

SCHOOL OF BUSINESS STUDIES

MANAGAMENT

Master of Business Administration

SBS 0135

Programme Structure

Batch: 2020-2022

Dehni

(Dean, SBS)



Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

Transformative educational experience Enrichment by educational initiatives that encourage global outlook Developresearch, support disruptive innovations and accelerate entrepreneurship Seeking beyond boundaries

Core Values

Integrity Leadership Diversity Community



School of Business Studies, Sharda University



Core Values

Integrity, Leadership, Diversity and Community



1. MBA ProgrammeStructure

1.1 Program Structure- MBAProgram

This Document describes the MBA programs educational objectives, outcomes and mapping of the courses of 104 credits to be spread over a period of 2yrs with compulsory industry internship.

1.2 Program Educational Objectives(PEO)

The MBA program educational objectives are defined in Para in 1.3.1 and mapped in Para 1.3.2.

1.3.1 MBA Programs EducationObjectives

The educational objective of the MBA program of SBS is:

PEO1: Possess professional skills for employment and lifelong learning in management

PEO2: Develop creative, innovative and entrepreneurial minDISCIPLINE SPECIFIC COURSE to take managerial decisions

PEO3: Adapt to a rapidly changing complex business environment and keennessto acquire newskills

PEO4: Become socially responsible and value driven citizens committed to sustainable development

PEO5: Develop personality and communication skills to operate in multi-cultural environment.

PEO6: Develop leaders to take decisions and lead teams

1.3.1.1 Program SpecificOutcome



MBA Program offers various specializations in Finance, Banking & Finance, Marketing, Human Resource, Operations Management, International Business, Supply Chain Management, Business Analytics, Healthcare & Hospital Administration, Public Policy and Entrepreneurship & Family Business. The program specific outcomes are.

1.3.2 Mapping of PEOs with Mission Statements of School of BusinessStudies:

PEO Statements	School	School	School	School
	Mission 1	Mission 2	Mission 3	Mission 4
Possess Professional skills for employment	3	1	2	3
Develop Creative, innovative & entrepreneurial mind-set to take managerial decisions	1	2	3	1



Adapt to a rapidly changing	1	1	3	3
complex business environment				
and keenness to acquire new				
skills				
Become socially responsible	1	2	3	3
and value driven citizens				
committed to sustainable				
Develop personality and	3	1	3	1
communication skills to				
operate in multi-cultural				
environment				
Develop leaders to take	1	1	2	3
decisions and lead teams				

Note: The Number signifies correlation between the programme outcome and educational objectives as given below.

1. Slight(Low)



2. Moderate(Medium) 3. Substantial(High)

1.3.3 Program Outcomes (PO's) of MBA Dual program of School of BusinessStudies

The outcome of the program is expected to be achieved at the end of program as given below:

PO1 :Business Environment and Domain Knowledge (BEDK): Economic, legal and social environment of Indian business.. Graduates are able to improve their awareness sand knowledge about functioning of local and global business environment and society. This helps in recognizing the functioning of businesses, identifying potential business opportunities, evolvement of business enterprises and exploring the entrepreneurial opportunities

PO2 :Critical thinking, Business Analysis, Problem Solving and Innovative Solutions (CBPI): Competencies in quantitative and qualitative techniques. Graduates are expected to develop skills on analyzing the business data, application of relevant analysis, and problem solving in other functional areas such as marketing, business strategy and humanresources

PO3 :Global Exposure and Cross-Cultural Understanding (GECCU): Demonstrate a global outlook with the ability to identify aspects of the global business and Cross CulturalUnderstanding

PO4 :Social Responsiveness and Ethics (SRE): Developing responsiveness to contextual social issues / problems and exploring solutions, understanding business ethics and resolving ethical dilemmas. Graduates are expected to identify the contemporary social problems, exploring the opportunities for social entrepreneurship, designing business solutions and demonstrate ethical standards in organizational decision making. Demonstrate awareness of ethical issues and can distinguish ethical and unethicalbehaviors.

PO5 :Effective Communication (EC): Usage of various forms of business communication, supported by effective use of appropriate technology, logical reasoning, articulation of ideas. Graduates are expected to develop effective oral and written communication especially in business applications, with the use of appropriate technology (business presentations, digital communication, social network platforms and so on).



PO6 :Leadership and Teamwork (LT): Understanding leadership roles at various levels of the organization and leading teams. Graduates are expected to collaborate and lead teams across organizational boundaries and demonstrate leadership qualities, maximize the usage of diverse skills of team members in the related context.

1.3.4 Mapping of SBS MBA Program Outcome's with its Program EducationalObjectives

	PEO1	PEO2	PEO3	PEO4	PEO5	PEO6
Business	2	2	2	2	2	2
Environment						
Critical Thinking	2	2	2	2	1	2
Cross-Culture	2	1	2	1	2	2
Ethics	1	1	2	2	1	1
Effective	2	2	1	2	2	1
Communication						
Leadership and	2	2	1	1	1	2
Teamwork						

Note: The Number signifies correlation between the programme outcome and educational objectives as given below.

- 1. Slight (Low)
- 2. Moderate(Medium)
- 3. Substantial(High)



1.3.5 Program Outcome Vs Courses MappingTable:

The MBA Program is of 104 credits. Each Course is of 3 credits. Summer training report and presentation is 4 credit and dissertation report and viva of 6 credits and Community Connect of 2 Credits. Student has a choice to specialization one stream or two stream of in specialize in any of Finance, Banking & Finance, Marketing, Human Resource, Operations Management, International Business, Supply Chain Management, Business Analytics, Healthcare & Hospital Administration, Public Policy and Entrepreneurship & Family Business of the two stream.

Statements	School Mission 1	School Mission 2	School Mission 3	School Mission 4
Possess Professional skills for employment	1	2	1	1
Develop Creative, innovative & entrepreneurial mind-set to take managerial decisions	2	2	1	2
Adapt to a rapidly changing complex business environment and keenness to acquire new skills	2	1	2	1
Become socially responsible and value driven citizens committed to sustainable	2	1	1	2
Develop personality and communication skills to operate in multi-cultural environment	1	1	1	2
Develop leaders to take decisions and lead teams	2	1	2	1

Enter correlation levels 1, 2, or 3 as defined below:



1. Slight(Low) 2. Moderate(Medium) 3. Substantial (High)

If there is no correlation, put "-"

1.3.3 Program Outcomes (PO's) and PSOs

- PO1 :Business Environment and Domain Knowledge(BEDK)
- PO2 :Critical thinking, Business Analysis, Problem Solving and Innovative Solutions(CBPI)
- PO3 :Global Exposure and Cross-Cultural Understanding(GECCU)
- PO4 :Social Responsiveness and Ethics (SRE)
- PO5 :Effective Communication(EC)
- PO6 :Leadership and Teamwork(LT):
- PSO 1. Understanding of Sectoral environment for organizational sustainability.
- PSO 2. Acquisition of knowledge, skills and experiential learning in functional areas(s) of management.
- PSO3. Ability to visualize managerial problems and identify various alternatives to solve them.
- PSO4. Ability to apply contemporary tools and techniques.



1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	1	1	2	2	2
PO2	2	2	2	1	2
PO3	1	2	1	2	1
PO4	2	2	1	1	2
PO5	2	1	1	2	2
PO6	1	1	2	1	1

1.Slight (Low)2. Moderate (Medium)3. Substantial(High)1.3.5 Program Outcome Vs Courses MappingTable1:

Program Outcome	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Courses											
Sem-1											
Course 1.1	Principles of Management	1	2	2	2	1	1	2	1	2	2
Course 1.2	Managerial Communication	2	2	1	2	2	1	1	1	1	1
Course 1.3	Financial Reporting and Analysis	1	1	2	1	2	1	2	2	1	1
Course1.4	Organizational Behavior	1	1	2	2	1	1	2	2	1	2
Course1.5	Marketing Management	2	2	1	1	1	2	1	1	1	1

¹Cel value will contain the correlation value of respective course with PO.



Course 1.6	Economic Analysis for Business Decisions	2	1	2	1	1	2	1	2	2	1
Course 1.7	Quantitative Techniques for Business Decisions	1	1	2	1	2	1	2	1	2	1
Course 1.8	Information Technology for Managers	2	2	1	1	2	1	2	1	1	2
Course 1.9	Discipline Specific Courses	1	1	2	2	1	1	2	2	1	2
Sem-2											
Course 2.1	Human Resource Management	1	2	1	1	2	2	2	1	2	2
Course 2.2	International Business	1	1	2	1	2	1	2	2	1	1
Course 2.3	Operations Research	2	1	1	2	1	1	2	1	2	1
Course 2.4	Corporate Finance	1	1	2	1	2	1	2	2	1	1
Course 2.5	Business Research Methods	2	1	1	1	2	2	1	1	1	1
Course2.6	Production and Operations Management	2	1	1	1	2	1	1	2	2	1
Course 2.7	Total Personality Development	2	1	2	1	1	1	2	1	2	1
Course 2.8	Discipline Specific Courses	2	1	1	2	1	1	2	1	2	1
Course 2.9	Discipline Specific Courses	2	1	2	1	1	2	1	2	2	1

1. Slight(Low)

2. Moderate (Medium)

3. Substantial(High)



MBA- Program Structure and Credit Distribution (2020-2022) (Choice Based Credit System)

		Semester 1	Cr		Semester 2	Cr		Semester 3	Cr		Semester 4	Cr	
	i	Principles of Management	3	i	Human Resource Management	3	i	Legal Aspects of Business	3	i	Strategic Management	3	
	ii	Financial Reporting & Analysis (FRA)	3	ii	International Business	3	-	-	-	-	-	-	
	iii	Organizational Behaviour	3	iii	Corporate Finance	3	-	-	-	-	-	-	
Core Courses	iv	Marketing Management	3	iv	Business Research Methods	3	-	-	-	-	-	-	
	v	Economic Analysis for Business Decision	3	v	Production and Operations Management	3	-	-	-	-	-	-	45
	vi	Quantitative Techniques for Business Decision	3	vi	Operations Research	3	-	-	-	-	-	-	
	vii	Information Technology for Managers	3	-	-	-	-	-	-	-	-	-	
Ability Enhancement Courses/Skill Enhancement Courses	i	Managerial Communication	3	i	Total Personality Development	3	i	Industry Readiness	2	-	-	-	8
Discipline Specific Course Courses	i	DISCI PLIN E SPEC IFIC COUR	3	i	DISCIPLINE SPECIFIC COURSE-2 DISCIPLINE SPECIFIC COURSE-3	6	i	DISCIPLIN E SPECIFIC COURSE4 DISCIPLIN E SPECIFIC COURSE5 DISCIPLIN	18	i	DISCIPLIN E SPECIFIC COURSE10 DISCIPLIN E SPECIFIC COURSE11	12	39
		SE-1						DISCIPLIN E SPECIFIC COURSE6 DISCIPLIN			DISCIPLIN E SPECIFIC COURSE12 DISCIPLIN		13

								SPECIFIC COURSE7 DISCIPLIN E SPECIFIC COURSE8 DISCIPLIN E SPECIFIC COURSE9			SPECIFIC COURSE13		
Field Work	-	-	-	i	Community Connect	2	i	Summer Training Report & Presentation	4	i	Dissertation	6	12
Sum Total Credit			27			29			27			21	104



Master of Business Administration

Program Structure School of Business Studies Program MBA Batch: 2020-2022 TERM-I

TERM: IS. No.	Paper Subject ID Code				ching	g Load	Credits	Co Requisite	Type of Course ² : 1. CC 2. AECC 3. SEC 4. DISCIPLI
				L	T	Р			NE SPECIFIC COURSE
THEOR	Y SUBJ	ECTS							
1.	25378	MBA 150	PRINCIPLES OF MANAGEMENT	3	0	0	3		
2.	25379	MBA 183	MANAGERIAL COMMUNICATION	3	0	0	3		
3.	25072	MBA 129	FINANCIAL REPORTING & ANALYSIS	3	0	0	3		
4.	25380	MBA 153	ORGANIZATIONAL BEHAVIOR	3	0	0	3		
5.	25074	MBA 131	MARKETING MANAGEMENT	3	0	0	3		
6.	25076	MBA 133	ECONOMIC ANALYSIS FOR BUSINESS DECISION	3	0	0	3		
7.	25077	MBA 134	QUANTITATIVE TECHNIQUESFOR BUSINESS DECISION	3	0	0	3		
8.	25381	MBA 154	INFORMATION TECHNOLOGY FOR	3	0	0	3		14

² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE: Discipline Specific Courses



			MANAGERS					eyona Boundaries
9.	25643	MBA 302	INTRODUCTION TO HOSPITAL AND HEALTHCARE MANAGEMENT"	3	0	0	3 each (One Discipline	
	25636	MBA 194	PRINCIPLES OF LOGISTIC MANAGEMENT	3	0	0	Specific Course	
	25669	MBA 307	INTRODUCTION TO ENTREPRENEURSHIP AND FAMILY BUSINESS	3	0	0	Offered as per Specialization)	
	25511	MBP 161	DATA MANAGEMENT AND R	0	0	6		
	25639	MBA 197	INTRODUCTION TO PUBLIC POLICY	3	0	0		
	25670	MBA 308	INTRODUCTION TO CROSS CULTURAL MANAGEMENT	0	0	6		
	25671	MBA 309	MARKETING IN ACTION	0	0	6		
	25672	MBA 310	FINANCIAL MODELLING THROUGH EXCEL	0	0	6		
			TOTAL CREDITS				27	



MBA Program StructureTemplate School of Business Studies ProgramMBA Batch: 2020-2022 TERM: II

					achi Load	~			
S. No.	Paper ID	Sub Code	Subjects	L	T	P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ³ : 1. CC 2. AECC 3. SEC 4. DISCIP LINE SPECIFI C COURS E
THE	ORY SU	JBJECTS							
10	25421	MBA156	Human Resource Management	3	0	0	3		
11	25422	MBA157	International Business	3	0	0	3		
12	25110	MBA139	Corporate Finance	3	0	0	3		
13	25427	MBA162	Business Research Methods	3	0	0	3		
14	25428	MBA163	Production and Operations Management	3	0	0	3		
15	25423	MBA193	Operations Research	3	0	0	3		
16			Discipline Specific Course-2		0	0			

 17
 Discipline Specific Course-3
 3
 0
 0

			PRACTICAL/ VIVA VOCE/ JURY					
8	25550	MBP116	Total Personality Development	3	0	0	3	
9	25601	CCU 201	Community Connect	0	0	2	2	
		DISCIPL INE SPECIFI C COURSE 001 DISCIPL INE SPECIFI C COURSE 002 DISCIPLINE SPECIFIC COURSE003 DISCIPLINE SPECIFIC COURSE004	 Finance Managerial Accounting for BusinessDecision Regulatory Framework for Financial Sector Marketing ConsumerBehavior Marketing Survey/Field Project HRM Human Resources Information System Collective Bargaining& Negotiation HCHA Introduction toEpidemiology Quality Management in HealthCare 				3 each	
		DISCIPLINE SPECIFIC COURSE005	 7. Entrepreneurship &Family Business a) Entrepreneurship inAction b) Creativity, Innovation 					

DISCIPLINE SPECIFIC COURSE006	 &Design Thinking 8. SC&LM a) Infra-Structure Management b) Procurement of Inventory Management 	course Discipline Specific Course Offered as per	
DISCIPLINE SPECIFIC COURSE007 DISCIPLINE SPECIFIC COURSE008		Specialization	
DISCIPLINE SPECIFIC COURSE009 DISCIPLINE SPECIFIC COURSE010			
DISCIPLINE SPECIFIC COURSE011 DISCIPLINE SPECIFIC COURSE012			



			≷ 🌽 Beyond Boundaries
DISCIPLINE SPECIFIC COURSE013	 9. BusinessAnalytics a) Data Mining Techniques- Predictive Modelling and Pattern Discovery UsingR) 		
DISCIPLINE SPECIFIC COURSE014	 b) Advance Excel & VBA Programming 10. International Business a) Export/Import Documentation b) International Economics 		
DISCIPLINE SPECIFIC COURSE015 DISCIPLINE SPECIFIC COURSE016	 MBA Public Policy a) Policy Formation & Governance b) Social Justice & Public Administration Pharma Marketing a) Introduction to Pharmacology b) Anatomy and Physiology 		
DISCIPLINE SPECIFIC COURSE017 DISCIPLINE SPECIFIC COURSE018			
DISCIPLINE SPECIFIC COURSE019 DISCIPLINE SPECIFIC COURSE020			
	ΤΟΤΑ	L CREDITS	29



MBA Program Structure: Batch: 2020-2022 TERM: III

S. No.	Paper ID	Sub Code JBJECTS	Subjects		achi Load T		Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ⁴ : 5. CC 6. AECC 7. SEC 8. DISCIPLI NE SPECIFI C COURSE
IHE	OKI SU	JBJEC18							
20		MBA213	Legal Aspects of Business	3	0	0	3	Core	CC
21			DISCIPLINE SPECIFIC COURSE-4	3	0	0	3	Elective	DISCI PLIN E SPEC IFIC COU RSE
22			DISCIPLINE SPECIFIC COURSE-5	3	0	0	3	Elective	DISCI PLIN E SPEC IFIC COU

⁴CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

) 0	3 3 3	Elective	RSE DISCI PLIN E SPEC IFIC COU RSE DISCI PLIN E SPEC IFIC COU RSE
) 0	3	Elective	PLIN E SPEC IFIC COU RSE DISCI PLIN E SPEC IFIC COU RSE
) 0	3	Elective	E SPEC IFIC COU RSE DISCI PLIN E SPEC IFIC COU RSE
			SPEC IFIC COU RSE DISCI PLIN E SPEC IFIC COU RSE
			IFIC COU RSE DISCI PLIN E SPEC IFIC COU RSE
			COU RSE DISCI PLIN E SPEC IFIC COU RSE
			RSE DISCI PLIN E SPEC IFIC COU RSE
			DISCI PLIN E SPEC IFIC COU RSE
			PLIN E SPEC IFIC COU RSE
) 0	3	Elective	E SPEC IFIC COU RSE
) 0	3	Elective	SPEC IFIC COU RSE
) ()	3	Elective	IFIC COU RSE
) 0	3	Elective	COU RSE
) ()	3	Elective	RSE
0	3	Elective	
0 0	3	Elective	
			DISCI
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			SPEC IFIC
			COU
			RSE
			DISCI
0	3	Elective	PLIN
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1 1	1		
) 8	4	Field Work	

⁵CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

 1	1	1
TOTAL CREDITS	27	

⁶CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



Discipline Specific Course III Term

					achi Load	0			
S. No.	Paper ID	Sub Code	Marketing	L	T	P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ⁵ : 9. CC 10. AECC 11. SEC 12. DISCIPLINE SPECIFIC COURSE
1.		DISCIPLINE SPECIFIC COURSE077	Retail Marketing	3	0	0	3	Elective	DISCIPLIN E SPECIFIC COURSE
2.		DISCIPLINE SPECIFIC COURSE078	Advertising and brand management	3	0	0	3	Elective	DISCIPLIN E SPECIFIC COURSE
3.		DISCIPLINE SPECIFIC COURSE079	Sales and distribution management	3	0	0	3	Elective	DISCIPLIN E SPECIFIC COURSE
4.		DISCIPLINE SPECIFIC COURSE080	Service marketing	3	0	0	3	Elective	DISCIPLIN E SPECIFIC COURSE
5.		DISCIPLINE SPECIFIC COURSE082	Marketing Analytics	3	0	0	3	Elective	DISCIPLIN E

⁵CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

								SPECIFIC COURSE
6.	DISCIPLINE SPECIFIC	International Marketing	3	0	0	3	Elective	DISCIPLIN E
	COURSE083							SPECIFIC
								COURSE

⁶CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



				Te	achi	ing			seyond soundaries
]	Loac				
				L	Т	Р			Type of
								Core/Elective Pre-	Course ⁶ :
S.	Paper	Sub Code	Human Resources Management				Credits	Requisite/	13. CC
No.	ID		Tumun Resources Munugement					Co Requisite	14. AECC
									15. SEC
									16. DISCIPLI
									NE
									SPECIFIC
		DISCIPLINE	International Human Resource Management						COURSE DISCIP
1.		SPECIFIC	international fruman Resource Management	3	0	0	3	Elective	LINE
		COURSE023							SPECI
									FIC
									COUR
									SE
2.			Performances & Compensation Management	3	0	0	3	Elective	DISCIP
		SPECIFIC		5	0	U	5	Lieetive	LINE
		COURSE024							SPECI
									FIC
									COUR
		DISCIPLINE	Organizational Changes & Development						SE DISCIP
3.		SPECIFIC	Organizational Changes & Development	3	0	0	3	Elective	LINE
		COURSE025							SPECI
									FIC
									COUR
									SE
4.			Employee Engagement	3	0	0	3	Elective	DISCIP
		SPECIFIC			Ŭ		-		LINE
		COURSE026							SPECI

⁶CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

								FIC
								COUR
								SE
5.		Talent Acquisitions & Retention	3	0	0	3	Elective	DISCIP
	SPECIFIC		-	-		-		LINE
	COURSE027							SPECI
								FIC
								COUR
								SE
6.	DISCIPLINE	Employees Training & Development	3	0	0	3	Elective	DISCIP
0.	SPECIFIC		5	U	0	5	Elective	LINE
	COURSE028							SPECI
								FIC
								COUR
								SE

⁷CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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					Load				
S. No.	Paper ID	Sub Code	Banking & Finance	L	Τ	Ρ	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ⁷ : 17. CC 18. AECC 19. SEC 20. DISCIPLINE SPECIFIC COURSE
1		DISCIPLINE	Corporate Banking						DISCIPLI
1.		SPECIFIC	Corporate Danking	3	0	0	3	Elective	NE
		COURSE045							SPECIFIC
									COURSE
2.		DISCIPLINE	Project Finance and Management	2	0	0	2		DISCIPLI
2.		SPECIFIC		3	0	0	3	Elective	NE
		COURSE046							SPECIFIC
									COURSE
			Security Analysis and Portfolio Management						DISCIPLI
3.		SPECIFIC		3	0	0	3	Elective	NE
		COURSE047							SPECIFIC
									COURSE
4.			Tax Planning and Management	3	0	0	3	Elective	DISCIPLI
		SPECIFIC COURSE048		-		-	-		NE
		COURSE048							SPECIFIC
									COURSE
5.		SPECIFIC	CRM & Retail Banking	3	0	0	3	Elective	DISCIPLI
		COURSE119							NE
		COURSEITS							SPECIFIC
									COURSE

⁷ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

6.		DISCIPLINE SPECIFIC COURSE050	Treasury Operations & Risk Management	3	0	0	3	Elective	DISCIPLI NE SPECIFIC COURSE
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⁷ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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S. No.	Paper ID	Sub Code	International Business	L	T	P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ⁸ : 21. CC 22. AECC 23. SEC 24. DISCIP LINE SPECIFI C COURS E
1.		DISCIPLINE SPECIFIC COURSE089	Global Competitiveness Analysis	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
2.		DISCIPLINE SPECIFIC COURSE090	Global Marketing Strategies	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO

⁸ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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									URS
	DIG								E
3.	DIS	CIPLINE PECIFIC	International Human Resource Management	2	0	0	2		DIS
5.		URSE023		3	0	0	3	Elective	CIP
		UKSE025							LIN
									E
									SPE
									CIFI
									C
									CO
									URS
	DIG								E
4.		CIPLINE PECIFIC	International Financial Management	3	0	0	3	Elective	DIS
		URSE052			_				CIP
		UKSE052							LIN
									E
									SPE
									CIFI
									C
									CO
									URS
									E
5.			Management of International Logistics	•	0	0			DIS
5.		PECIFIC URSE093		3	0	0	3	Elective	CIP
		UKSE095							LIN
									E
									SPE
									CIFI
									C
									CO
									URS
		AND 1							E
6.	DIS	CIPLINE	Trade Environment Diversity and Global Business				-		DIS
0.		PECIFIC		3	0	0	3	Elective	CIP
		URSE094							LIN

⁸ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

				E
				SPE
				SPE CIFI
				C
				CO
				URS
				Е

⁸ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



					achi				
S. No.	Paper ID	Sub Code	Supply Chain & Logistics Management	L	T	P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ⁹ : 25. CC 26. AECC 27. SEC 28. DISCIP LINE SPECIFI C COURS E
1		DISCIPLINE SPECIFIC COURSE076	Recent Trends in Supply Chain Management	3	0	0	3	Elective	E DIS CIP LIN E SPE CIFI C CO URS E
2		DISCIPLINE SPECIFIC COURSE068	Logistics Management	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO

⁹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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	DISCIPLIN	E Operational Strategic and Implementation Issues						DIS
	SPECIFIC	in Supply chain management						CIP
3	COURSE06		3	0	0	3	Elective	LIN
	COCHBLOO							E
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	DISCIDUN	E Project Management						DIS
4	SPECIFIC	s roject Management	3	0	0	3	Elective	CIP
	COURSE07	n						LIN
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	DISCIPI IN	E Logistics Mgmt. application & cases						DIS
5	SPECIFIC		3	0	0	3	Elective	CIP
•	COURSE07		5	U	U	5	Liecuve	LIN
	COCIDE07							E
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		7 Trands in Supply Chain Management						E
6	SPECIFIC	E Trends in Supply Chain Management	2	0	0	2	Election	DIS
U	COURSE07		3	0	0	3	Elective	CIP
	COURSE0/							LIN

⁹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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⁹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:


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S. No.	Paper ID	Sub Code	Healthcare & Hospital Administration	L	T	I P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ¹⁰ : 29. CC 30. AECC 31. SEC 32. DISCIP LINE SPECIFI C COURS E
1.			Health Policy and Healthcare Care Delivery System	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
2.		DISCIPLINE SPECIFIC COURSE057	Hospital Management Information System	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO

¹⁰ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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3.	DISCIPLINE	Hospital Training Logbook and viva		0		2		DIS
5.	SPECIFIC		0	0	6	3	Elective	CIP
	COURSE058							LIN
								E
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	DISCIPI INF	Hospital Waste Management						E DIS
4.	SPECIFIC	nospital waste Management	3	0	0	3	Elective	CIP
	COURSE059							LIN
								E
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5.	DISCIPLINE	Management of Clinical Services	3	0	0	3	Elective	DIS
5.	SPECIFIC		3	0	0	3	Elective	CIP
	COURSE060							LIN
								E
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¹⁰ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

-	DISCIPLINE Management of Hospital Support						DIS
6.	SPECIFIC	3	0	0	3	Elective	CIP
	COURSE061						LIN
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¹⁰ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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S. No.	Paper ID	Sub Code	Entrepreneurship & Family Business	L	Load T	P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ¹¹ : 33. CC 34. AECC 35. SEC 36. DISCIP LINE SPECIFI C COURS E
1.		SPECIFIC COURSE034	Business Plan and New Venture Creation	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
2.		DISCIPLINE SPECIFIC COURSE035	Family Business Management	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C

¹¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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	DISCIPLINE	Management of Start-ups and Small Enterprises						DIS
3.	SPECIFIC		3	0	0	3	Elective	CIP
	COURSE036					_		LIN
								Е
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								E
	DISCIPLINE	Entrepreneurial Finance and Valuation						DIS
4.	SPECIFIC		3	0	0	3	Elective	CIP
	COURSE037							LIN
								Е
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5.		Entrepreneurial Marketing	3	0	0	3	Elective	DIS
	SPECIFIC COURSE038					_		CIP
	COURSE030							LIN
								E
								SPE
								CIFI
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		Intellectual Dramanta Diabta						E
6.	SPECIFIC	Intellectual Property Rights	3	0	0	3	Elective	DIS
	COURSE039							CIP

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¹¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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					Load				Type of
S. No.	Paper ID	Sub Code	Business Analytics	L	Τ	P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ¹² : 37. CC 38. AECC 39. SEC 40. DISCIP LINE SPECIFI C COURS
									E
1.		SPECIFIC	Fundamentals of Python	0	0	6	3	Elective	DIS CIP
		COURSE100							LIN
									E
									SPE
									CIFI C
									co
									URS
									E
2.		DISCIPLINE	Fundamentals of SQL	0	0	6	3	Elective	DIS
		SPECIFIC					5	LIECTIVE	CIP
		COURSE101							LIN
									E
									SPE
									CIFI
									C CO
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¹² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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								URS
								E
3.		Time Series Analysis Using Minitab	3	0	0	3	Elective	DIS
5.	SPECIFIC COURSE 102		3	0	0	3	Elective	CIP
	COURSE102							LIN
								E
								SPE
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								E
4.		Data Visualization Techniques	0	0	6	3	Elective	DIS
	SPECIFIC					5	Licenve	CIP
	COURSE103							LIN
								E
								SPE
								CIFI
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								E
5.	DISCIPLINE	Introduction to Big Data, Text Analytics and Web						DIS
5.	SPECIFIC	Analytics	3	0	0	3	Elective	CIP
	COURSE104							LIN
								E
								SPE
								CIFI
								С
								CO
								URS
								E
6.		MS Access and Excelling MS Excel (VBA	0	0	6	3	Elective	DIS
	SPECIFIC COURSE105	Programming)				5	Licenve	CIP
	COURSE105							LIN

¹² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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¹² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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S. No.	Paper ID	Sub Code	Public Policy	L	T	P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ¹³ : 41. CC 42. AECC 43. SEC 44. DISCIP LINE SPECIFI C COURS E
1.		SPECIFIC COURSE111	Civil Services in India	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
2.		DISCIPLINE SPECIFIC COURSE112	Designs and Structure of Public Policy	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO

¹³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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								URS
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3.	DISCIPLINE	States, Market and Society			0			DIS
5.	SPECIFIC		3	0	0	3	Elective	CIP
	COURSE113							LIN
								Е
								SPE
								CIFI
								С
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4.	SPECIFIC	Energy Economics and Policy	3	0	0	3	Elective	DIS
	COURSE114							CIP
	COORDENIA							LIN E
								SPE
								CIFI
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								co
								URS
								E
5.	DISCIPLINE	International Affairs and Policy						DIS
5.	SPECIFIC		3	0	0	3	Elective	CIP
	COURSE115							LIN
								E
								SPE
								CIFI
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¹³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

	DISCIPLINE Microeconomic Foundation of Public Policy						DIS
6.	SPECIFIC	3	0	0	3	Elective	CIP
	COURSE116						LIN
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¹³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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S. No.	Paper ID	Sub Code	Pharma Marketing & Management	L	T	Р	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ¹³ : 45. CC 46. AECC 47. SEC 48. DISCIP LINE SPECIFI C COURS E
1.		DISCIPLINE SPECIFIC COURSE110	Regulatory Framework of Pharma Industry	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
2.		DISCIPLINE SPECIFIC COURSE099	Understanding Buyer Behaviour in Pharma Markets 	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS

¹⁴CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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3.	1	DISCIPLINE	Pharma Sales and Distribution Management						DIS
э.		SPECIFIC		3	0	0	3	Elective	CIP
	(COURSE088							LIN
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4.	1	DISCIPLINE	Pharmaceuticals and Healthcare Management	3	0	0	3	Elective	DIS
		SPECIFIC		5	U	U	5	Lieetive	CIP
		COURSE081							LIN
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5.	1	DISCIPLINE SPECIFIC	Pharmaceutical Promotion and Advertising Management	3	0	0	3	Elective	DIS
	0	COURSE066	Wianagement						CIP
		COURSLOOD							LIN
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¹⁵CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

_	DISCIPLINE	Global Pharmaceutical Marketing						DIS
6.	SPECIFIC		3	0	0	3	Elective	CIP
	COURSE055							LIN
								E
								SPE
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¹⁶CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

MBA Program StructureTemplate School of Business Studies ProgramMBA Batch: 2020-2022 TERM: IV

S. No.	Paper ID	Sub Code	Subjects		achi Load T		Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ¹⁴ : 45. CC 46. AECC 47. SEC 48. DISCIP LINE SPECIFI C COURS E
	ORY SU	JBJECTS						1	~~~
29			Strategic Management	3	0	0	3	Core	CC
30			DISCIPLINE SPECIFIC COURSE-10	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E

¹⁷CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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31		DISCIPLINE SPECIFIC COURSE-11	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
32		DISCIPLINE SPECIFIC COURSE-12	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
33		DISCIPLINE SPECIFIC COURSE-13	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
	I	PRACTICAL/ VIVA VOCE/ JURY	1	1	1			~
34.		Dissertation	6	0	0	6		

¹⁸CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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			TOTAL CREDITS				21		
S. No.	Paper ID	ecific Course	Marketing		achi Load T	1	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ¹⁵ : 49. CC 50. AECC 51. SEC 52. DISCH LINE SPECH C COURS
1			DISCIPLINE SPECIFIC COURSE 10 Retail Marketing	3	0	0	3	Elective	E DIS CIP LIN E SPE CIFI C CO URS E
2			DISCIPLINE SPECIFIC COURSE 11 Digital Marketing	3	0	0	3	Elective	DIS CIP LIN

¹⁵CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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3	DISCIPLINE SPECIFIC COURSE 12						DIS
5	Marketing Analytics	3	0	0	3	Elective	CIP
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							SPE
							CIFI
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							URS
							E
	DISCIPLINE SPECIFIC						DIS
4	COURSE 13 Customer	3	0	0	3	Elective	CIP
	Relationship Management						LIN
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¹⁶CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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				-	Load				
S. No.	Paper ID	Sub Code	Human Resources Management	L	Τ	P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ¹⁶ : 53. CC 54. AECC 55. SEC 56. DISCIP LINE SPECIFI C
									COURS E
1			DISCIPLINE SPECIFIC COURSE 10 Organizational Design & Structure	3	0	0	3	Elective	DIS CIP
			Organizational Design & Structure						LIN
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									CIFI
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									co
									URS
									E
			DISCIPLINE SPECIFIC COURSE 11						DIS
2			Industrial Relations & Labour	3	0	0	3	Elective	CIP
			Enactments						LIN
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									CIFI
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¹⁶CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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3	DISCIPLINE SPECIFIC COURSE 12		0	0	2		DIS
5	Emotional Intelligence & Managerial Effectiveness	3	0	0	3	Elective	CIP LIN
	Enectiveness						E
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4	DISCIPLINE SPECIFIC COURSE 13						DIS
4	Human Resources Analytics	3	0	0	3	Elective	CIP
							LIN
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¹⁷CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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S. No.	Paper ID	Sub Code	Banking & Finance	L	T	P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ¹⁷ : 57. CC 58. AECC 59. SEC 60. DISCIP LINE SPECIFI C COURS E
1			DISCIPLINE SPECIFIC COURSE 10 Financial Derivatives and Risk management	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
2			DISCIPLINE SPECIFIC COURSE 11 International Financial Management	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO

¹⁷ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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3	DISCIPLINE SPECIFIC COURSE 12 International Banking	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
4	DISCIPLINE SPECIFIC COURSE 13 Merger, Acquisition and Corporate Restructure	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E

¹⁷ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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S. No.	Paper ID	Sub Code	International business	L	Load T	I P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ¹⁸ : 61. CC 62. AECC 63. SEC 64. DISCIP LINE SPECIFI C COURS E
1			DISCIPLINE SPECIFIC COURSE 10 Management of Trans-National Corporations	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
2			DISCIPLINE SPECIFIC COURSE 11 Globalization and Indian Business Scenario	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C

¹⁸ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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	DISCIPLINE SPECIFIC COURSE						DIS
3	12 Global Value chain & Trade	3	0	0	3	Elective	CIP
	Facilitation						LIN
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							CIFI
							C
							CO
							URS
							E
	DISCIPLINE SPECIFIC COURSE 13						DIS
4	Merger, Acquisition and Corporate	3	0	0	3	Elective	CIP
	Restructure						LIN
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¹⁸ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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S. No.	Paper ID	Sub Code	Supply Chain & Logistics Management	L	Τ	Ρ	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ¹⁹ : 65. CC 66. AECC 67. SEC 68. DISCIP LINE SPECIFI C COURS
				<u> </u>					E
1			DISCIPLINE SPECIFIC COURSE 10	3	0	0	3	Elective	DIS CIP
			Contract Management Tax						LIN
									E
									SPE
									CIFI
									C
									CO
									URS
									E
			DISCIPLINE SPECIFIC COURSE 11						DIS
2			International Transportation and	3	0	0	3	Elective	CIP
			Logistics						LIN
									E
									SPE
									CIFI
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¹⁹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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	DISCIPLINE SPECIFIC COURSE 12						DIS
3	Logistics Management Application and	3	0	0	3	Elective	CIP
	Cases						LIN
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	DISCIPLINE SPECIFIC COURSE 13						DIS
4	Recent Trends in Supply Chain	3	0	0	3	Elective	CIP
	Management						LIN
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¹⁹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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S. No.	Paper ID	Sub Code	Healthcare & Hospital Administration	L	Load T	I P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ²⁰ : 69. CC 70. AECC 71. SEC 72. DISCIP LINE SPECIFI C COURS E
1			DISCIPLINE SPECIFIC COURSE 10 Hospital Accreditation Systems	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
2			DISCIPLINE SPECIFIC COURSE 11 Hospital Planning and Designing	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO

²⁰ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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	DISCIPLINE SPECIFIC						DIS
3	COURSE 12 Material &	3	0	0	3	Elective	CIP
	Equipment Management in						LIN
	Hospitals						Е
							SPE
							CIFI
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4	DISCIPLINE SPECIFIC COURSE 13	3	0	0	3	Elective	DIS
	National Health Programs	5	Ŭ	Ŭ	5	Licenve	CIP
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							SPE
							CIFI
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							CO
							URS
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²⁰ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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S. No.	Paper ID	Sub Code	Entrepreneurship & Family Business	L	Τ	Ρ	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ²¹ : 73. CC 74. AECC 75. SEC 76. DISCIP LINE SPECIFI C COURS E
1			DISCIPLINE SPECIFIC COURSE 10 Family Business Houses in India	0	3	0	3	Elective	DIS CIP
									LIN E
									SPE
									CIFI
									C
									CO
									URS
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2			DISCIPLINE SPECIFIC COURSE	_	6	6		 1 ·	DIS
2			11 Social Entrepreneurship and	3	0	0	3	Elective	CIP
			Sustainable Development						LIN
									E SPE
									CIFI
									CIFI
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²¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

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3	DISCIPLINE SPECIFIC COURSE 12 Technology Platform Business and Strategy	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
4	DISCIPLINE SPECIFIC COURSE 13 Contemporary Issues in Entrepreneurship and Family Business	0	3	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E

²¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



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S. No.	Paper ID	Sub Code	Business Analytics	L	Τ	P	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ²² : 77. CC 78. AECC 79. SEC 80. DISCIP LINE SPECIFI C COURS E
1			DISCIPLINE SPECIFIC COURSE 10 Big Data Architecture	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
2			DISCIPLINE SPECIFIC COURSE 11 Enterprise Resource Planning (ERP)	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO

²² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:

								URS E
3		DISCIPLINE SPECIFIC COURSE 12 Cyber and Information Security	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E
4		DISCIPLINE SPECIFIC COURSE 13 Artificial Intelligence in Business Environment	3	0	0	3	Elective	DIS CIP LIN E SPE CIFI C CO URS E

²² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE:



					achi				
					Load				
S. No.	Paper ID	Sub Code	Public Policy	L	Τ	Ρ	Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ²³ : 81. CC 82. AECC 83. SEC 84. DISCIP LINE SPECIFI C COURS
			DISCIPLINE SPECIFIC COURSE 10						E
1			DISCIPLINE SPECIFIC COURSE 10 Agriculture Policy	3	0	0	3	Elective	DIS CIP
			Agriculture rolley						LIN
									E
									SPE
									CIFI
									С
									CO
									URS
			DISCIPLINE SPECIFIC COURSE 11						E DIS
2			Leadership Management for Policy Makers	3	0	0	3	Elective	CIP
			Leadership Management for Foney Makers	5	U	U	5	Lieeuve	LIN
									E
									SPE
									CIFI
									С
									CO
									URS
									Е

3	DISCIPLINE SPECIFIC COURSE 12				_		DIS
3	Monitoring and Evaluation	3	0	0	3	Elective	CIP
							LIN
							E
							SPE
							CIFI
							С
							CO
							URS
							Е
4	DISCIPLINE SPECIFIC COURSE 13	3	0	0	3	Elective	DIS
	Economics of Natural Resources	5	U	U	5	Licetive	CIP
							LIN
							Е
							SPE
							CIFI
							С
							CO
							URS
							E

²³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DISCIPLINE SPECIFIC COURSE: Discipline Specific Courses



SYLLABI OF ALL COURSES OF MBA PROGRAM


Scho	ool:SBS	Batch : 2020-22	
Prog	gram: MBA	Current Academic Year: 2020-21	
Bra	nch: -	Semester: I	
1	Course Code	MBA 150	
2	CourseTitle	Principles of Management	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Status	Compulsory	
5	Course	A principle of Management is a dynamic subject about mana	
	Description	managers. It helps students to understand managing organiza	
		changing business conditions. It helps them to understand ho	w to confront
		change and to best prepare themselves for that reality.	
6	Course	1. Cover the basic concepts of management.	
	Objective	2. Identify the key competencies of amanager.	llmourladaa
		 Provide the students the capability to apply theoretica in Integrate simulated & real lifesettings 	arknowledge
7	Course	CO1: Students will get knowledge to integrate management	principles into
/	Outcomes	management practices.	principles into
	Outcomes		
		CO2: Ability to understand managerial practices and choices ethical principles and standards.	relative to
		CO3: Interpret how the managerial tasks of planning, organiz controlling can be executed in a variety of circumstances.	zing, and
		CO4: Appraise the most effective action to take in specific si	tuations.
		CO5: Identify ways in which cultural differences across cour influence management.	ntries
8	Outline syllabu	IS	CO Mapping
	Unit A		
	A 1	Management: Concept andProcess	CO1/CO5
		• levels of management and Managerial roles (Mintzberg) & skills, contemporary skills and practices inmanagement	
		• Current trends & issues-workforce diversity, Entrepreneurship, Managing in E-business world, knowledge management & learning organization, qualitymanagement	
	A 2	 Management theory: F.W. Taylor, Fayol'sprinciples, Hawthorne experiment, Systems theory 	CO1



• Contingencyapproach • Contingencyapproach A 3 • Ethical & socialenvironment CC • Social responsibility & organizations • whistle blowing CC B 1 • Organizational goals & objectives: hierarchyof objectives, traditional goal setting,MBO CC B 1 • Organizational goals & objectives: hierarchyof objectives, traditional goal setting,MBO CC B 2 • planningprocess CC Managing decision making – process,making decisions-rationality, bounded rationality and intuition CC B 3 • Planning tools & techniques –environmental scanning, forecasting,benchmarking CC C 1 • Defining organization structure: work specialization, departmentalization, chain of command and Spanof Control) Centralization andDecentralization, CC C 2 • Organization design decisions-mechanistic & organic organizations CC C 3 • Contemporary organizationdesigns CC Unit D C C Concept of direction- principles and techniques of direction- Tools of control CD D 1 • Concept of direction- principles and techniques of CD CD CD CD D 3 Types of control- Feedback, Feed forward, CD CD CD CD D 3			Beyond Bounda
• Emerging ethicalissues • social responsibility &organizations • whistle blowing • Organizational goals & objectives: hierarchyof objectives, traditional goal setting,MBO • CC • B 1 • Organizational goals & objectives: hierarchyof objectives, traditional goal setting,MBO • CC • B 2 • planningprocess CC • Managing decision making – process,making decisions-rationality, bounded rationality and intuition CC B 3 • Planning tools & techniques –environmental scanning, forecasting,benchmarking CC C 1 • Defining organization structure: work specialization, departmentalization, chain of command and Spanof Control) Centralization andDecentralization, CC C 2 • Organization design decisions-mechanistic & organic organizations CC C 3 • Contemporary organizationdesigns CC Unit D D 1 • Concept of direction- principles and techniques of direction CC D 1 • Concept of direction- principles and techniques of direction CC CC Concept of control inorganisation, Tools of control CC D 3 Types of control - Feedback, Feed forward, CC CC Concurrent CC Unit E E 1 Concept of Coordination, types of coordination, CC CC	•	Contingencyapproach	
B 1 • Organizational goals & objectives: hierarchyof objectives, traditional goal setting,MBO CC B 2 • planningprocess CC B 3 • Planning tools & techniques –environmental intuition CC B 3 • Planning tools & techniques –environmental scanning, forecasting,benchmarking CC C 1 • Defining organization structure: work specialization, departmentalization, chain of command and Spanof Control) Centralization andDecentralization, CC C 2 • Organization design decisions-mechanistic & organic organizations CC C 3 • Contemporary organizationdesigns CC Unit D D Contemporary organization design decisions-mechanistic & organic organizations CC D 1 • Concept of direction- principles and techniques of direction CC D 2 • Concept and process of control inorganisation, Tools of control CC D 3 Types of control- Feedback, Feed forward, Concurrent CC Unit E E Concept of Coordination, types of coordination, CC CC	•	Emerging ethicalissues social responsibility &organizations	CO2
• Organizational goals & objectives: hierarchyof objectives, traditional goal setting,MBO • hierarchy of plans, Planning: timeframes, B 2 • planningprocess • Managing decision making – process,making decisions-rationality, bounded rationality and intuition CC B 3 • Planning tools & techniques –environmental scanning, forecasting,benchmarking CC Unit C C C C 1 • Defining organization structure: work specialization, departmentalization, chain of command and Spanof Control) Centralization andDecentralization, CC C 2 • Organization design decisions-mechanistic & organic organizations CC Unit D C C C D 1 • Concept of direction- principles and techniques of direction CC D 1 • Concept and process of control inorganisation, Tools of control CC D 3 Types of control- Feedback, Feed forward, Concurrent CC Unit E E Concept of Coordination, types of coordination, CC			
• Managing decision making – process, making decisions-rationality, bounded rationality and intuition B 3 • Planning tools & techniques –environmental scanning, forecasting, benchmarking CC B 3 • Planning tools & techniques –environmental scanning, forecasting, benchmarking CC C 1 • Defining organization structure: work specialization, departmentalization, chain of command and Spanof Control) Centralization andDecentralization, CC C 2 • Organization design decisions-mechanistic & organic organizations CC C 3 • Contemporary organizationdesigns CC Unit D C C C D 1 • Concept of direction- principles and techniques of direction CC D 2 • Concept and process of control inorganisation, Tools ofcontrol CC D 3 Types of control- Feedback, Feed forward, CO CC Unit E E Concept of Coordination, types ofcoordination, CC	•	objectives, traditional goal setting, MBO	CO2
Image of the second process of control inorganisation, types of coordination, types of coordinaticon types of coordinaticon types of coordination, types	•	planningprocess Managing decision making – process,making decisions-rationality, bounded rationality and	CO3
C 1• Defining organization structure: work specialization, departmentalization, chain of command and Spanof Control) Centralization andDecentralization, • Authority, Responsibility &DelegationCCC 2• Organization design decisions-mechanistic & organic organizationsCCC 3• Contemporary organizationdesignsCCUnit D••D 1• Concept of direction- principles and techniques of directionCCD 2• Concept and process of control inorganisation, Tools of control- Feedback, Feed forward, ConcurrentCCUnit E••E 1Concept of Coordination, types of coordination, COCC	•	scanning, forecasting, benchmarking	CO3
departmentalization, chain of command and Spanof Control) Centralization andDecentralization, • Authority, Responsibility &DelegationC 2• Organization design decisions-mechanistic & organic organizationsCCC 3• Contemporary organizationdesignsCCUnit D••COD 1• Concept of direction- principles and techniques of directionCCD 2• Concept and process of control inorganisation, Tools ofcontrolCCD 3Types of control- Feedback, Feed forward, ConcurrentCCUnit E••E 1Concept of Coordination, types of coordination, COCC			
C 3C Ontemporary organizationC Ontemporary organizationUnit DD 1• Concept of direction- principles and techniques of directionD 2• Concept and process of control inorganisation, Tools of controlD 3Types of control- Feedback, Feed forward, ConcurrentUnit EE 1Concept of Coordination, types of coordination, CO	d C	epartmentalization, chain of command and Spanof control) Centralization and Decentralization,	CO4
Unit D Image: Description of the second			CO4
D 1• Concept of direction- principles and techniques of directionCC CO COD 2• Concept and process of control inorganisation, 	• C	contemporary organizationdesigns	CO4
direction direction D 2 • Concept and process of control inorganisation, Tools ofcontrol CC D 3 Types of control-Feedback, Feed forward, Concurrent CC Unit E E1 Concept of Coordination, types of coordination, CC			
Tools of control D 3 Types of control- Feedback, Feed forward, Concurrent CC Unit E E 1 Concept of Coordination, types of coordination, CC	•		CO3
Concurrent Unit E E 1 Concept of Coordination, types of coordination, CC	•		CO3
E 1Concept of Coordination, types of coordination,CC			CO3
distinction between coordination & cooperation		Concept of Coordination, types of coordination, distinction between coordination & cooperation	CO3
India, Japan, USA and china with referenceto planning, organizing, directing and controlling	•	India, Japan, USA and china with referenceto	CO4,CO5
E 3 • Presentation of Business plan and model, CC	•	Presentation of Business plan and model,	CO4



					bey	
examination						
Weightage	CA		MTE	ETE		
Distribution	30%		20%	50%		
Text book/s*	1.	Robbir India,	ns & Coulter, -M	anagement∥ Prentice Hall of		
Other References	2 3	James	a, — Managemen A. F. Stoner, <i>-№</i> tion, 6 th Edition.	t Biztantra <i>¶anagement</i> Pearson		

PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	3	3	3	1	3	3	3	3	1
CO2	2	1	2	3	3	2	3	3	1	1
CO3	2	3	1	1	3	1	2	2	3	2
CO4	1	3	2	2	2	3	2	2	1	3
CO5	1	1	1	2	1	2	1	1	2	3
Avg	1.80	2.20	1.80	2.20	2.00	2.20	2.20	2.20	2.00	2.00

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)



Sch	ool:SBS	Batch : 2020-22	
Prog	gram: MBA	Current Academic Year: 2020-21	
Bra	nch:	Semester: 1	
1	Course Code	MBA 183	
2	CourseTitle	Managerial Communication	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Status	CORE	
5	Course	To prepare students for effective communication at the work	place by
	Description	focusing on their relationship building and liasoning skills.	
6	Course	1. How to communicate in businesssituations	
	Objective	2. How to communicate accurately and effectively(PRIDE).	
		3. An overview of StakeholderManagement.	
		3. How to write professional e-mails, memos, develop resum	es and video
		resumes effectively.	
7	Course	CO1: The student should be able to memorize business com	nunication
-	Outcomes	and its importance in the recent time	
		CO2 : The student should be able to interpret verbal and non	-verbal
		messages	
		CO3: The student should be able to show and present themse	elves
		effectively in business situations	
		CO4: The student should be able to use visual aids.	
		CO5: The student should be able to design various types of i	nternal &
		external correspondence	
8	Outline syllabu	IS	CO Mapping
	Unit A	Business Communication	
	A 1	Purpose, Process & Classification of Communication	CO1
	A 2	Barriers Of Communication with activities	CO1
	A 3	7Cs of Communication and ABCD of Writing for	CO1
		Communication	
	Unit B	Organizational Communication	
	B 1	Importance & Functions of Communication in	CO3
		Management, Conflict management, Negotiation skillsand	
		resolving communication crisis. (Thomas-Kilmann	
		Conflict ModeManagement)	
	B 2	Communication Concerns (Relationship Management)of	CO3



				Beyond Boundaries
	the Managers			
B 3	Communicatio	on Structures in	n Organization, Behavioral	CO4
	Interview disc	ussion and pra	ctice	
 Unit C	Non-Verbal (⁷ ommunicati	NN .	
C 1	Role of Non V	/erbal Commu	nication	CO2
C 2	Classification	of Non Verbal	Communication	CO2
C 3	Guidelines for	developing N	on Verbal Communication	CO2
Unit D	Presentation	Skills		
D 1	Planning the F	Presentation an	d creating the original content	CO4 & CO5
D 2	Preparing the	presentation a	nd getting the drafts approved.	CO4 & CO5
D 3	Delivering the	presentation v	with panache	CO4 & CO5
Unit E	Business Cor	respondence		
E 1	Business Lette	ers, Letter of A	pplication; Video resume	CO4 & CO5
	practice and R	lesume writing		
E 2	E-mail and co	ld calling		CO4
E 3	Memo, Circul	ar, Notice		CO4
Mode of	Theory			
examination		MTT	ETE	
Weightage Distribution	CA 30%	MTE 20%	ETE 50%	
Text book/s*	Pearson Public		oday: Bovee, Thill, Chaturvedi.	
Other				
References				

POs	PO1	PO	PO	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos		2	3							
CO1	3	1	1	1	3	-	2	2	-	3
CO2	1	2	2	2	3	2	2	-	2	3
CO3	2	2	3	2	3	3	3	1	3	2
CO4	1	-	-	-	2	2	-	2	2	2
CO5	2	2	2	2	3	3	2	2	3	3
Avg	1.80	1.75	2.00	1.75	2.80	2.50	2.25	1.75	2.50	2.60



Scho	ool: SBS	Batch : 2020-22	
Prog	gram: MBA	Current Academic Year: 2020-21	
Brar		Semester: I	
1	Course Code	Financial Reporting & Analysis	
2	CourseTitle	MBA129	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Type	CORE	
5	Course	1. Understand the applications of financial accounting in	n various
	Objective	managerialdecisions.	
		2. Understand the Accounting Cycle and Financialstater	
		3. Apply the understanding of different techniques of an	•
		financial. statements in managerial planning and deci	
		4. To provide students with a firm foundation for their s	econd year
		studies in financialspecialization.	
		5. Acquire refined numerical, analytical, presentational,	groupwork
		and time managementskills.	• •
6	Course	CO1. Define the key concepts of financial reporting & finan-	cial
	Outcomes	statements	
		CO2. Explain the element of financial statement of corporate	e and non-
		corporate entities	
		CO3. Application of accounting concepts, standards and IFR	RS.
		CO4. Analysis and understanding of different techniques of	analysis of
		financial statements in managerial planning and decis	•
		CO5. Evaluate the financial statement of various sectors.	-
7	Course	Financial Analysis and reporting is an integral part of overall	financial
, í	Description	analysis carried out by various business organizations in Indi	
	Description	around the world. It depicts the financial health of any compa	
		the companies to augment their financial resources and mana	• 1
		generated funds efficiently. It compels the business firms to	
		judicious in fund allocation to different activities and sub act	
		the generated funds carefully. Financial analysis guides the c	
		about their future course of action and the direction that any	-
		company should move on.	
8	Outline syllabu	IS	CO Mapping
	Unit 1		
	А	Introduction of course and its significance in business.	CO1

		SHARD
	Purpose of financial reporting, users of financial reports. A brief introduction of Annual report and its contents with Annexure.	
В	Meaning and types of financial statements, Types of financial analysis; steps involved in Financial Statement Analysis; Techniques and limitations of Financial Analysis.	CO1
С	 (i) GAAP inIndia, (ii) Accounting Standards (AS) –applicability, brief introduction andscope. (iii) International Financial ReportingStandards (IFRSs) 	CO1,CO3
Unit 2		
A	Definition, functions Uses, Understanding of various items of Balance-sheet and Income Statement.	CO1,CO2
В	Forms of Balance Sheet & Income Statement –Contents & Presentation, Relationship between Balance-sheet & Income Statement	CO1,CO2
С	Revenue & Capital Expenditures and Receipts, Inventories, Receivables, Assets (Fixed, Tangible, Intangible) Revenue, Retained Earnings, Income Tax, Dividend, Diluted Dividend etc.	CO1,CO2
Unit 3		
A	The Analyst's checklist; Reformulation of Balance sheet	CO4
В	The Analyst's checklist; Reformulation of Income State -Workshop	C04
С	Notes to the Accounts and Significant Accounting Policies Workshop	CO4,CO5
Unit 4		
A	Introduction, Techniques –Comparative Financial Statements and Interpretation of Financial Statements	CO4
В	Common Size Statement analysis –Introduction, Analysis and Interpretation – Demonstration of various sectors - Workshop	CO4,CO5
С	Trend Analysis - Introduction, Analysis and Interpretation – Demonstration of various sectors – Workshop	CO5
Unit 5		
A	Ratio Analysis-Profitability, Liquidity, Turnover, Shareholders etc. Meaning, Uses, Sources and Uses of Cash, Preparation of Cash Flow Statement as per AS-3	CO1
В	Annual Report –Director's Report, Auditor's Report,	CO4



				Beyond Bo	undaries
	-	1	nance, Report on CSR et Analysis - Workshop		
С		s-Profitability,	Liquidity, Turnover,	CO4	
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Financial	Statement Ana ohanaRao, PH	Ilysis and Reporting by I Learning Private Limit	ed,	
Other References	 WILEY Ind Accounting Merchant12 Financial Bhattachan Financial Bannerjee Introduction Education Financial A Narayanasy Journals Manageme Chartered Chartered Journal of Websites Online Hawki Harvan (http:// For A follow <u>Http://www.ic</u> <u>For</u> <u>Standa</u> <u>linkhtt</u> 	dia Pvt.Ltd. g Text and Case 2thEditionTataM Accounting: ryya Ashish K Accounting: A , ExcelBooks n to Financial A accounting – A wamy 3 rd Edition entAccountant Finance Analy Accounting at accounting at baccounting st inglink ai.org/post.htm Internationa uds(IFRS)refe p://www.ifrs.c	For Business Ma , Prentice Hall of India H Managerial emphasis, A ccounting, Horngren, Pears Managerial Perspective by a PHI Learning PvtLtd. Wast and Finance nancial Accounting, Da Healy, Michael Sar ss School Public edu/) andards please refer <u>hl?post_id=474</u> <u>d Financial Re</u>	d nagers, PvtLtd. Ashok on R. R. Avid F. tor by cations to the <u>porting</u> <u>lowing</u>	



POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	2	2	1	1	1	1	1	1	1	1
CO2	2	2	2	1	-	1	1	1	1	1
CO3	2	2	2	1	1	-	1	1	1	1
CO4	2	2	2	2	-	1	1	1	1	1
CO5	2	2	2	1	-	-	1	1	1	1
Avg	2.00	2.00	1.80	1.20	1.00	1.00	1.00	1.00	1.00	1.00



OrganizationalBehaviour

Sch	ool: SBS	Batch: 2020-22
	gram: MBA	Current Academic Year: 2020-21
	nch: -	Semester: I
1	Course Code	MBA 153
2	Course Title	Organizational Behavior
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0 Commulation
	Course Status	Compulsory
5	Course Objective	 To develop an understanding of the importance of human element inorganization To provide an understanding of a conceptual framework for OB and understand human work behavior in the organizationalsetting. To understand the theories related to learning and motivation and their application in work setting To develop an understanding of the group andorganisational dynamics
6	Course Outcomes	The students will be able to: CO1: describe the conceptual framework of OB and identify the key human behaviour elements that influenceit CO2: classify different learning patterns, motivation strategies and leadership styles CO3: interpret group dynamics and leadership theories in an organizational setting CO4: develop communication and interpersonal skills to manage the workplace challenges CO5: identify sources of conflict and design strategies to solve it
7	Course Description	The course aims to offer an understanding of how individual behavior impacts and is impacted by organizational behaviour. It defines ways in which the relationship between the two is being understood and can be improved. The course further aims to develop an understanding of workplace issues such as workforce motivation, leadership, team building and also, how to manage the organisational dynamics.
8	Outline syllabu	IS CO Mapping



			JINIVEROIII eyond Boundaries
A 1	•	Organizational Behaviour- Concept, Nature, Contributing Fields, Basic Model of OB, challenges ofOB	CO1
A 2	•	Personality: Concept, Determinants, Theories of shaping personality- Trait, Psychoanalytical,Big Five Model, MBTI	CO1
A 3	•	Perception & Attitude: Concept, Process of perception, Perceptual errors, Attribution Theory; Attitude: Concept, Major Work Place- Attitude- Job Satisfaction	CO1
Unit	t B Learr	ning and Motivation	
B 1	•	Learning: Concept and Theories of Learning- classical conditioning, operant conditioning, social learning, ReinforcementStrategies	CO2
B 2	•	Motivation: Meaning & Concept of Motivation, Theories of Motivation - Abraham Maslow's Need Hierarchy, XYZ Theory	CO2
B 3	•	Theories of Motivation: Herzberg's Two factor theory, Vroom's Expectancy Theory, Application of Motivation	CO2
Unit	t C Grou	p Dynamics & Communication	
C 1	•	Group & Teams: Concept & Types-, Group VS Team, Stages of groupdevelopment	CO3
C 2	•	Group Properties: Group Norms, Structure, Group cohesion, Group Role, GroupStatus	CO3,CO4
C 3		Communication: JOHARI Window & Transactional Analysis	CO4
Unit	t D Leade	ership	
D 1	•	Leadership: Concept, Competencies of leader, Leader VS Manager, TraitTheory	CO3
D 2	•	Behavioural Theories of leadership: Likert leadership styles, Managerial Grid, Situational leadership-Hersey Blanchard	CO3, CO2
D 3	•	Level 5 Leadership, Transactional Vs Transformational Leadership, Servant Leadership, Authenticleadership	CO3
Unit	t E Organ	nizational Dynamics	
E 1	•	Organisational Power and Politics: Concept, Sources of Power, Political Implications of Power	CO1
E 2	•	Conflict: Concept, Sources, Levels of Conflict, Process	CO4, CO5



				🥕 Beyond Boundaries		
E 3	Conflic	ct Resolution &N	<i>M</i> anagement	CO4,CO5		
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1	ontroversies, an	d -Organizational Behaviou nd Applications∥, New Dell			
Other	l. Luthar	ns–Organization	nal Behavior∥McGrawHill			
References	<i>behavi</i> 3. Udai F	2. Kinicki& kreitner <i>−Organisational</i> <i>behavior</i> ∥McGraw-Hill.				

PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs CO1	3	2	2		2	2	2	2	1	1
CO2	2	2	1	1	2	2	2	2	-	2
CO3	2	2	2	1	2	3	2	2		2
CO4	1	2	1	1	3	3	1	2		2
CO5	2	1	3		2	3	2	2		2
Avg	2.00	1.80	1.80	1.00	2.20	2.60	1.80	2.00	1.00	1.80

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)



Scho	ool: SBS	Batch : 2020-22						
Prog	gram: MBA	Current Academic Year: 2020-21						
Brar		Semester: I						
1	Course Code	MBA131						
2	CourseTitle	Marketing Management						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	CORE						
5	Course	This course is aimed at imparting to the students a broad-bas	ed					
	Description	understanding of the principles and practices of the marketin	g function in					
		business organizations						
6	Course	1. To impart to the students an in-depth understanding of	thebuilding					
	Objectives	blocks of marketing						
		2. To make the students develop a marketing minDISCIF						
		SPECIFIC COURSEt foreffective businessdecision-r	-					
		3. To help the students understand the challenges of mod	ern-day					
		marketing						
7	Course	CO1: The student will be able to identify the basic problem a	areas in a					
	Outcomes	given marketing situation.						
		CO2: The student will be able to describe and explain the dif						
		of market segmentation and the different approaches to posit	ioning of					
		products.	(C.1					
		CO3: The student will be able to illustrate the different comp	onents of the					
		marketing mix for a given product.	ing plan for a					
		CO4: The student will be able to explain in detail the market proposed product launch.	ing plan for a					
		CO5: The student will be able to predict the future trends in a	a given					
		marketing situation.	a given					
8	Outline Syllabi		CO Mapping					
	Unit A		o o mapping					
	Al	Overview of marketing; concepts of marketing; value chain	CO1					
		<i>c</i> ,						
	A2	Marketing research; selling vs marketing; marketing	CO1					
		environment						
	A3	Applications of marketing; consumer behaviour; services	CO1					
		marketing; international marketing; rural marketing						
	Unit B		<u> </u>					
	B1	Market segmentation – geographic, demographic,	CO2					
		psychographic, behavioural						
	B2	Targeting; niche marketing; B2B, B2C	CO2					

				SHARDA UNIVERSITY			
B3	Positioning; re	epositioning		CO2			
 Unit C							
C1	Introduction to promotion	o marketing-m	ix – product, price, place,	CO3			
C2			product life cycle; packagin ment; types of pricing	ng CO3			
C3	sales promotio	Promotion - advertising, publicity and public relations, sales promotion, personal selling, direct marketing; physical distribution; channels of distribution; types of					
Unit D							
D1	Developing a	CO4					
D2	Components of	CO4					
D3	Implementatio	CO4					
Unit E							
E1	E-business; e-	CO5					
E2	Introduction to green marketing			CO5			
E3	Ethical issues	in marketing		CO5			
Mode of examination	Theory						
Weightage	СА	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s	• _Mark Perspe Abraha						
Other References	 Mark Indian Namal Mark 	eting Manage Context' by cumari (OmBo	ement – Global Perspec V. S. Ramaswamy and	ctive,			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO	PSO	PSO4
COs							1	2	3	
CO1	2	1	1	1	1	1	2	2	1	1
CO2	2	2	2	1	1	1	2	2	2	1
CO3	2	2	2	1	1	1	2	2	1	2
CO4	2	2	2	1	1	1	2	2	1	2
CO5	2	2	2	1	1	1	2	2	1	2
Avg	2.00	1.80	1.80	1.00	1.00	1.00	2.00	2.00	1.20	1.60



Scho	ool: SBS	Batch : 2020-22	8 eyond Boundaries
Prog	gram: MBA	Current Academic Year: 2020-21	
Brar	nch:	Semester: I	
1	Course Code	MBA 133	
2	CourseTitle	Economic Analysis for Business Decisions.	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Type	CORE	
5	Course	1. To provide a conceptual framework of how a business firr	n operates and
	Objective	makes decisions on output, input, pricing andstrategizing	
		2. To orient them towards economic theories which are critic	cal in
		managerialdecision-making.	
		3. To expose the learners into operation of economic concep	ts in real time
		decision making and market activities around them.	
		4. To make them conscious about interaction of macroecond	omic factors
6	0	with decision-making approaches and techniques	1 / 1
6	Course	CO1: Describe firm level business decisions throug	
	Outcomes	framework of an economic unit as well as of an eco	nomic system
		consisting external environment.	d mua du a anía
		CO2: Analyse constraints and scope of consumer demand an supply potential with the help of economic methods.	a producer s
		CO3: Evaluate the impact of business decisions in economic	terms and
		assess their viability, efficacy and sustainability.	terms and
		CO4: Demonstrate a clear grasp on role of government polic	v firm level
		competition and external sector in explaining economic grov	
		CO5: Assess managerial decisions in local and global scenar	
		economic perspective.	
7	Course	The Emphasis of this course is on interdisciplinary approact	hes of learning
	Description	economic concepts and their applications. A fair bit of un	
	1	Economics is essential for managers for contextualizing bus	-
		in view of prevailing economic conditions. This course is co	oncerned about
		the application of economic methods in the managerial de	ecision-making
		process. It includes microeconomic approaches along with n	
		variables and country specific economic policy issues.	
		Studies, Examples and Numerical Problems are key	
		pedagogical features of this course. The recommended text b	
		equipped with problem solving approaches in each of chapte	
8	Outline syllabu		CO Mapping
	Unit A	Nature, Scope and Methods of Managerial Economics (Chapter 1) Theory of Firm (Chapter 2)	CO1
		Definitions and Relationships with other Disciplines	CO1,CO2,C
	A 1	(Sections 1.1 & 1.2) Elements of Managerial Economics	03
		(Section 1.3)	
	A 2	Theory of the Firm (Chapter 2) Nature of the Firm;	CO1,CO2,



		JINIV LINJII eyond Boundaries
	Transaction Cost Theory, Motivation Theory, Property Rights Theory (Section 2.2)	CO3
A 3	Basic Profit Maximizing Model (Section: 2.3) Multi- product strategy Product Line Profit Maximization &	CO1,CO2, CO3
Unit I	Product Mix Profit Maximization (Section 2.7) Demand Theory (Chapter 3) and Consumer Theory	CO2,CO1,
	(Section 3.3) in Business Decisions	CO3
B 1	Definition, Representation and Meaning of Demand; Factors determining demand, Demand Schedule, Law of Demand and Law of Supply	CO1,CO2, CO3
B 2	Consumer Behaviour -Utility:- Cardinal and Ordinal, Budget Line, Indifference Curve, Law of Diminishing Marginal Utility	CO2,CO3
В 3	Inferior Goods, Giffen Goods, Substitute and Complementary Goods, Consumer Equilibrium. Price Elasticity and Income Elasticity	CO2,CO3, CO4
Unit (Theory of Production, Cost Theory, Pricing and Market Structure in Business Decisions (Chapters 5, 6,8 &10)	CO1, CO2, CO3
C 1	Short Run and Long Run Production Decisions(Sections 5.2 & 5.3), Break-Even Points, Economies of Scale, Scope and Diseconomies	CO1, CO2, CO3
C 2	Short Run & Long Run Cost Behaviour (Sections 6.2 & 6.3), Normal Profit, Super Normal Profit and Optimization of Cost	CO1, CO2, CO3, CO5
C 3	Market Structure and Pricing (Chapter 8) Pricing Strategy, Price Discrimination, Perfect Competition & Imperfect Competitions	CO2, CO3, CO5
Unit I	The Economics of Information, Market Failure and Application of Game Theory	CO3,CO4, CO5
D 1	The Problem of Adverse Selection and Moral Hazard	CO3, CO4
D 2	Market Failure- Externalities; Positive and Negative Externality, Public Goods, Merit Goods, Non-Merit Goods,	CO3,CO4, CO5
D 3	Games of Complete Information- Pure Strategy, Mixed Strategy, Nash Equilibrium and Games of Incomplete Information- Contract, Auctions, Signaling in job markets	CO3, CO5
Unit I	Macroeconomic Concepts and Policies in Business Decisions	CO1, CO2, CO4
E 1	Macroeconomic Environment, National Income Accounting, Definition and application of Key Macroeconomic Terms; (GDP, Balance of Payment, Inflation, Unemployment, Repo/Reverse Repo Rates, Fiscal Deficit and IIP- Index of Industrial Production)	CO1, CO2, CO3, CO4
E 2	Keynesian Aggregate Demand, Autonomous Investment,	CO1, CO2,

				SHARDA			
		-	Multiplier & Accelerator. Application of Monetary and CO3, CO3, CO3, CO3, CO3, CO3, CO3, CO3,				
E 3		Objectives and	Government Regulations in Business Decisions – Meaning, Objectives and Effects of Industrial Policy, Competition Policy and Foreign Exchange Management Policy,CO1, CO2 CO3, CO4				
Mode exam Theor	ination:-	Theory					
	htage	CA	MTE	ETE			
Distri	bution	30%	20%	50%			
			One in Each Course Outcome)				
		Assignment –	5 (One in Each Course Outcome)				
·							
Other	2.	Wilkinson, Car Online) <u>http://w</u> <u>%20Economics</u> Principles of Ed (Available in S	onomics: A Problem Solving Approach – Auth nbridge University Press. (Available <u>ww.railassociation.ir/Download/Article/Books</u> <u>s-%20A%20Problem%20Solving%20Approac</u> conomics – Author- N. Mankiw, CengagePubl choolLibrary) ny- SanjeevVerma, Unique Publisher 2 nd Edition	/ <u>Managerial</u> <u>h.pdf</u> ishing.			
References	1.	Author : Domin Microeconomic	onomics : Principles and WorldwideApplication nick Salvatore, Adapted by RavikeshSrivastava (Available in School Library) cs for Management Students- Autho- R.H.Dho UniversityPress,1999. (Available in School	a lakia and A.			
	3.		Managers, International Edition, - Mark Hirsch ge Publishing, (Available in SchoolLibrary)	hey, South			
	4.	-	onomics: Foundations of Business Analysis and as and Maurice McGraw Hill Education; 10 ed	•••			
	5.	Indian Econom (Available in S	y:- Mishra and Puri, Himalya PublishingHouse choolLibrary)	e,			



POs	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
COs	1	2	3	4	5	6	1	2	3	4
CO1	2	1	1	1	1	1	2	2	1	1
CO2	2	2	2	1	1	1	2	2	2	1
CO3	2	2	2	1	1	1	2	2	1	2
CO4	2	2	2	1	1	1	2	2	1	2
CO5	2	2	2	1	1	1	2	2	1	2
Avg	2	2	2	1	1	1	2	2	1	2



Scho	ol: SBS	Batch : 2020-2022	Reyond Boundaries				
Prog	ram: MBA	Current Academic Year: 2020-21					
Bran	ch:	Semester: I					
1	Course MBA 134 Code						
2	Course Title	Quantitative Techniques For Business Decisions					
3	Credits	3					
4	Contact Hours (L-T-P)	3-0-0					
5	Course Objective	An introductory course in statistics, designed to proceed concepts and methods of statistical analysis for proceed cardinal objective of the course is to increase the extension thinking is embedded in management thinking for course includes tools such as MS-Excel ,Minitab and SPSS so as pragmatically oriented rather being confide to books, there enhancing the employability in Industry	sses and products. The ent to which statistical decision making. The to make teaching				
6	Course Outcomes	 CO1: Demonstrate understanding of basic concepts of statistics embedded in various managementproblems CO2: Demonstrate proficiency in analyzing data usi in their course which is required as a stepping managementmodules CO3: Show proficiency in basic statistical skills embed for effective decision making CO4: Analyse data for business organization CO5: The student will be able to align the business goals and strategies by using subject learning 	ing statistical methods g stone to study other edded in their course				
7	Course Description	The course provide with the basic concepts and methor analysis so as to enhance statistical thinking for decisi					
8	Outline sylla		CO Mapping				
	Unit 1	Introduction to Statistics and Data Collection & Presentation					
	A	Definition of Statistics, Importance of Statistics, Role of Statistics in Decision making, Limitations of Statistics	CO1,CO2				
	В	Collection of Data , Data and Information	CO2,				
	С	Frequency Distribution, Bar Diagrams , Histograms, Ogives , Pie Charts ,	CO2,CO3				
	Unit 2	Measures of Central Tendency					
	А	Introduction, Requisite of a good measures of a central tendency	CO1,CO2				
	В	Averages , Combined Mean, Weighted Arithmetic Calculating Mean and Harmonic Mean	CO1,CO2				

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С	Geometric Mean for grouped and grouped data, Median, Mode, Empirical relation between mean, median and mode. Quantiles, Constructing Polygons and Ogives and using them to find median, Quantiles and mode	CO2,CO3
Unit 3	Measures of Dispersion	
А	Range and Inter-quartile range and deviation, Mean Deviation and Mean Absolute Deviation,	CO1,CO2,CO3,CO4
В	Variance and Standard Deviation, Effect of shift of origin and scale, Coefficient of variation. Empirical relationship between different measures ofvariation	CO2,CO3
С	Measures of Skewness, Measures of Kurtosis, Five number summary	CO2,CO3
Unit 4	Correlation and Regression	
A	Correlation Correlation analysis-meaning and types of correlation, Karl Pearson's coefficient of correlation, Spearman's rank correlation	CO2,CO3,CO5
В	Regression: Regression analysis, Method of least square, Properties of regression coefficients and Relationship between and Regression coefficients and Correlation, Introduction to Multiple Correlation and Regression.	CO2,CO3,CO4,CO5
С	Class Exercise : USING Excel to run statistics tools.	CO2,CO3,CO4
Unit 5	Probability & Probability Distributions	
A	Probability :Basic set theory, Addition and Multiplication Theorem of Probability, Conditional Probability, Baye's Theorem	CO1,CO2
В	Probability Distributions : Random variable , Discrete RV and Continuous RV,	CO1,CO2,CO3
С	Probability Distributions:- Binomial, Poisson and Normal Probability distributions	CO1,C02,CO3,CO5
Mode of examination	Theory	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	 Business Statistics-S.P Gupta & M.P Gupta, 2014 Edition. 	
Other	2. 1. Levin & Rubin, Statistics For Business	



		🏷 🥭 Beyond Boundaries
Reference	ces (Prentice Hall of India, N. Delhi)	
	3. 2.Paul Newbold, Statistics for Businessand	
	Economics (PearsonEducation)	
	4. 3. Anderson, Quantitative Methods in Business	
	(Thomson Learning,Bombay)	
	5. 4.R.S Bhardwaj, Business Statistics (Excel, N.	
	Delhi)	
	6. 5.J.S. Chandan, An Introduction to Statistical	
	Methods (Vikas Publishing House, N.Delhi)	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs CO1	1	3	1	1	1	1	2	3	3	3
	1		1	1	1	1		_	_	_
CO2	1	3	1	1	1	1	2	3	3	3
CO3	1	3	1	1	1	1	2	3	3	3
CO4	1	2	1	2	2	1	2	2	2	2
CO5	1	3	1	2	2	1	2	2	2	2
Avg	1.00	2.80	1.00	1.40	1.40	1.00	2.00	2.60	2.60	2.60

1. Addressed to*Slight (Low=1)extent*

2. Addressed to *Moderate* (*Medium=2*)*extent*

3. Addressed to Substantial (High=3)extent



Sch	ool: SBS	Batch : 2020-22				
Prog	gram: MBA	Current Academic Year: 2020-21				
	grated					
Brai	nch:	Semester: I				
1	Course Code	MBA 154				
2	CourseTitle	Information Technology for Managers				
3	Credits	3				
4	Contact	3-0-0				
	Hours					
	(L-T-P)					
	Course Type	CORE				
5	Course	1. To introduce the concept of Information Technology and	itsapplication			
	Objective	inorganizations				
		2. The course would expose the students to the managerial				
		to IT and will help them identify and evaluate various	organizational			
		applications of IT.				
		3. This course leads students to imparts an understanding of	▲			
		ethical, legal, security and social issues, and responsibilities	in information			
		technology.				
		4. It will help them to have ability to hold progressively mo	-			
		positions in the IT field, including positions that are supervisory or				
6	Cauraa	managerial innature.	wanta and			
6	Course	CO1: The student will be able to identify organizational requi	irements and			
	Outcomes	current and emerging technologies CO2:The student will be able to describe the impact of IT so	lutions in a			
		global, societal, and ethical context	iutions in a			
		CO3: The student will be able to apply problem solving skills	s core IT			
		concepts, best practices and standards to information technol				
		CO4: The student will be able to analyze local and global imp				
		computing on individuals, organizations, and society.				
		CO5: The student will be able to evaluate business situations	and problems			
		related to information technology				
7	Course	A good understanding of information technology is of vital	importance for			
	Description		agement and			
		implementation of IT resources have now become routine				
		middle level and senior managers. It includes computer an				
		literacy, with the main emphasis on competency with sol	0			
		hands-on practice. Topics includes E-business, ERP, SCM at				
0	DBMS, Business Intelligence & DSS, Managing IT projects.					
8	Outline syllabu		CO Mapping			
	Unit 1	IT in the Organisations	CO1			
	A	IT Supports Organisational Performance in Turbulent Business				
	В	Information Technologies: Concept, Types and IT Support	CO2			
	C B	Case Study –A study on different level of MIS	CO2 CO3			
		Case Study -A study on unreferit level of wild	005			



				beyona boundaries		
Unit 2	Digital, Mobi	le and Social (Commerce			
А	E-Business &	E-Commerce M	Models and Strategies	CO1		
В	Mobile Techno Media	CO4				
С		Digital Media		CO5		
Unit 3		al Application		005		
A			, Enterprise Systems ERP,	CO5		
Λ	SCM and CRM	M		005		
В	Inter organizat Systems	ional, Large-S	cale and Global Information	CO5		
С	Case Study- II	RCTC, DBMS		CO5		
Unit 4	Decision Mak	ing and Strate	egy			
А	Business Intel	ligence and De	cision Support Systems	CO1,CO2		
В	IT Strategy an Users and the		pact of IT on Enterprises,	CO4,CO5		
С	Case Study on	Decision mak	ing system	CO6		
Unit 5	Managing IT					
А	Adopting IT P	rojects, Implen	nenting IT Projects	CO3		
В		U	nt, Managerial Issues	CO2		
С	Case Study-Ex	kpert System/A	Ι	CO5		
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	O'Brien, Jame	s A., George N	I. Marakas, and Ramesh Behl			
	(2013). Manag	gement Informa	ation Systems, 10/e; New			
	Delhi: McGrav	w Hill Education	on			
Other	1. Laudor	1. Laudon, Kenneth C., Laudon, P. Jane (2013).				
References	Manag					
	0	Digital Firm, 12/e; New Delhi: PearsonEducation				
		,	d Linda Volonino (2015).			
	Inform		ology for Management -			
		0 0	inizations in the Digital			
	Econor	my, 7/e; New I	Delhi: WileyIndia			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	1	1	1	2	1	1	1
CO2	2	1	2	1	1	1	2	1	1	2
CO3	2	2	1	1	1	1	1	2	2	2
CO4	1	2	1	2	1	1	2	3	2	2
CO5	1	2	1	2	1	1	2	2	2	2
Avg	1.60	1.60	1.20	1.40	1.00	1.00	1.80	1.80	1.60	1.80



Sch	ool:SBS	Batch : 2020-22						
Pro	gram: MBA	Current Academic Year: 2020-21						
Bra	nch: -	Semester: II						
1	Course Code	MBA156						
2	CourseTitle	Human Resource Management						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)	CODE						
-	Course Status	CORE						
5	Course	This course examines the role of the human resource profes						
	Description	strategic partner in managing today's organizations. Key fur						
		recruitment, selection, development, appraisal, retention, compensation, and labor relations are examined.						
6	Course	Expose the students to different aspects of Human R	esource					
0	Objective	Managementand	esource					
	o o jeeu ve	 To develop a clear conceptual understanding of HRM 						
		 To Sensitize the students regarding the importance of HR 						
		• To Facilitate students to understand the functionaliti						
7	Course	CO1: Contribute to the development, implementation, and evaluation of						
	Outcomes	employee recruitment, selection, and retention plans and processes.						
		CO2: Administer and contribute to the design and evaluation of the						
		performance management program.						
		CO3: Develop, implement, and evaluate employee orientati	on,training,					
		and developmentprograms.						
		CO4:Facilitate and communicate the human resources component of the						
		organization's businessplan CO5: Develop a basic understanding of the Industrial relation	one in regards					
		to Disciplinary action and Grievance handling mechanisms	nis in regards					
8	Outline syllabu		CO Mapping					
0	Unit A	Introduction -HRM Concepts	Compping					
	A 1	Concept and Scope	CO1					
	A 2	Significance, Functions and objectives;	CO1					
	A 3	Contemporary issues and trends in HRM	CO2					
	Unit B	Human Resource Planning,						
	B 1	Concept of HRP, Importance of HRP, Process of HRP	CO2					
	B 2	Job Analysis, Job Evaluation- Concept, Methods&	CO1					
		Difference						
	B 3	Recruitment: Process, Sources& Methods	CO1					
		Selection: Process, Interviews, Types of Interview,						
		Employment Test						
	Unit C	Placement, Induction, Training & Development						
		,,,,,						



 				Beyond Boundaries
C 1	Placement- Co	oncept & Benet	Fits	CO4
	Induction/Orie	entation: Conce	ept, Process	
C 2	Training: Nee	d, TNA – Proce	ess, Types of training-On the	CO3
	job & off the j	ob;		
C 3	Management l	Development –	Concept & Methods (Case	CO3
	Analysis, In- I	Basket, Manage	ement Games, T- Training,	
	Coaching & M	lentoring)		
Unit D	Performance N	Management &	Compensation	
D 1	Performance A	Appraisal: Con	cept, Process, Methods	CO2
	(Assessment c	entre, Ranking	, Rating, 360 degree), Errors	
D 2	Compensation	: Objectives, fa	actors & Components of pay	CO4
	Structure			
D 3	Concept of W	CO2,CO4		
	Incentives- Inc			
	Benefits			
Unit E	Industrial Rela	ations& Manag	ing Separations	CO4, CO5
E 1	Industrial Rela	ations-Concept	& Importance, Grievance	CO3, CO5
	Handling Proc	edure		
E 2	Separations- V	oluntary, Invo	luntary	CO4
E 3	Discipline-Co	ncept and Proc	ess	CO4, CO5
Mode of	Theory			
 examination	~ .		-	
Weightage	CA	MTE	ETE	
 Distribution Text book/s*	30%	20%	50%	
TEXT DOOK/S*			ce Management- text and	
Other	 cases,Excel Books Aswathapa K., Human Resource Management- Text and Cases, The McGrawHill 			
References				
itereneres				
		: Managing Hu	iman Resources, Tata McGraw	
	Hill	F 1	-1 £ LIDM XV'1	
	• Decen	zo: Fundament	als of HRM ,Wiley	

PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	2	2	2	1	2	2	3	3	1
CO2	2	1	2	3	3	2	2	3	1	1
CO3	2	2	1	1	3	1	2	2	3	2
CO4	1	2	2	2	2	3	2	2	1	3
CO5	1	2	1	1	1	2	1	2	2	2
Avg	1.60	1.80	1.60	1.80	2.00	2.00	1.80	2.40	2.00	1.80



Sch	ool: SBS	Batch : 2020-22					
-	gram: MBA	Current Academic Year: 2020-21					
Bra		Semester: II					
1 Course Code MBA157							
2	CourseTitle	International Business					
3	Credits	3					
4	Contact	3-0-0					
	Hours						
	(L-T-P)						
	Course Type	CORE					
5	Course	1. To make students relate with the Prospects and Consequent	nce of				
	Objective	Globalisation and to make them awareness about major issue	es in				
		international businesstoday.					
		2. To make the students explain various trade theories and he	ence, make				
		them understand the reason for the internationaltrade.					
		3. To make students illustrate various Environmental Forces	affecting the				
		internationaltrade.					
		4. To make students categorize factors impacting internationalbusiness					
		strategy					
		5. To make students explain contemporary issues in International Operations					
		Operations					
6	Course	After the completion of the course, the students will be able t	ю.				
0	Outcomes	CO1: Relate with the Prospects and Consequence of Globalis					
		with major issues in international business today. K1					
		CO2: Explain various trade theories and hence, would be abl	e to				
		understand the reason for the international trade. K2					
		CO3: Illustrate various Environmental Forces affecting the international					
		trade. K3					
		CO4: Categorize the factors impacting international business strategy i					
		terms of country evaluation selection and the impact of trade policy. K4					
_		CO5: Explain contemporary issues in International operation					
7	Course	International Business course is a great mix of theories and	-				
	Description	will prepare the students for business on a global platform					
		with cover topics such as Globalization issues, trade theories, global					
		environment, factors impacting international strategy making International Operations.	sanu				
8	Outline syllabu		CO Mapping				
<u> </u>	Unit 1	Globalization and forces pushing it					
	A	Introduction to Globalization: Features, effects of	CO1				
		Globalisation. Case – The global playground. Opening case					
		of Chapter number 1.					
	В	Measurement of Globalisation, Indeces of glonalisation.	CO1				
	•						

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			<u> </u>	Beyond Boundaries	
С	https://ourwor Modes of entr	ldindata.org/tr	economic power: Reading - ade-and-globalization, mational Trade and FDI:	CO1	
Unit 2	Theories of In				
A		• •	and practice. Case – Costa er 6 of the text book.	CO2	
В	Comparative	cost advantage	cost advantage theory, theory. Factor endowment neorem and New trade theory.	CO2	
С	Case – Factor ending case of	Mobility Theo f chapter 6 of t		CO2	
Unit 3	International l	Business Envir	onment		
A	international a	and Global Bus asting to Saudi	a. Culture and its impact of iness. Case – −The Java Arabian Culture∥. Opening	CO3	
В	Financial Env Case – –Going Opening case	I. CO3			
С	Market, Mone –Toyota's Eur	Trade Blocks – PTA, FTA, Customs Union, Common Market, Monetary Union and Political Union. Case – -Toyota's European Drivell. Opening caseof chapter8.			
Unit 4	International I	Business Strate	gy		
A	CountryEvalu finding retails chapter 12.	f CO4			
В	Foreign Trade Business Exp	CO4			
С	WTO. Readin	g – Chapter 8.		CO4	
Unit 5		Business and C			
А	International J Page 625.	pricing mechan	iisms. Reading – Chapter 16,	CO5	
В	International N	International Marketing.Case– -AvonCallsfor Global Market . Opening case study of chapter 16.			
С	Global Manuf Chain ^{II} . Openi	y CO5			
Mode of examination	Theory/Jury/P				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Daniels John	D., Lee H. Rad	ebaugh, Daniel P. Sullivan ar	nd	



	Beyond Boundaries
	PrashantSalwan, International Business- Environment and
	Operations, 12 th Edition (2010), Pearson, New Delhi.
Other	1. Swami (Dr.) Parthasarathy: 2010: Global Trade inNew
References	Millennium: 2 nd edition
	2. Krugman, P &Obsfield, Maurice: International
	Economics.
	3. Ministry of Commerce, Handbook of procedure, Vol I
	& II, Government of India, NewDelhi.
	4. Ball, Donald A., Wendell H. McCulloch, Jr.; J Michael
	Geringer, Michael S. Minor and Jeanne M McNett,
	International Economics, 2008, McGraw Hill, Chapter
	7 &13.
	5. Samuelson Paul A. and William D. Nordhaus,
	Economics, (18 th Ed.), Tata McGraw Hill Publishing
	Company; Part4.
	6. Hanley, Nick, Jason F.Shogren, and Ben White
	Environmental Economics in Theory and Practice,
	Macmillan, reprinted 2008, Chapter14.
	7. Dobson, Wendy, Gravity shift—How Asia's New
	Economic Powerhouses will shape the 21 st century.
	Hachette India,2010.
	8. MahabirSawhney and Philip kotler— <i>Marketing in the</i>
	Age of Information Democracy' in Kellogg on
	Marketing, Edited by Dawn Iacobucci, Wiley,
	India,2006.
	9. Harvard Business Review on Emerging Markets,
	Harvard BusinessPress,2008.

POs	PO	PO	PO	PO	PO	PO	PO1	PSO	PSO	PSO	PSO
COs	1	2	3	4	5	6	2	1	2	3	4
CO1	2	2	2					1			
CO2		3						1	2		
CO3	3		1								
CO4	2								3		
CO5			3							2	2
Avg	2.33	2.50	2.00	-	-	-	-	1.00	2.50	2.00	2.00



Scho	ool: SBS	Batch : 2020-22						
	gram: MBA	Current Academic Year: 2020-21						
Brai	nch: General	Semester: II						
1	Course Code	MBA 193						
2	Course Title	Operations Research						
3	Credits	3						
4	Contact Hours (L-T-P)	2-0-2						
	Course Type	Compulsory						
5	Course	1. To understand, interpret, and evaluate changes in a phenor	nenon inthe					
	Objective	hope of anticipating the course of future eventscorrectly						
		2. To teach a practical approach to modeling time seriesdata						
		3. To help student identify and propose models, estimate the	m withdata,					
		diagnose whether they fit, and interpret theirmeanings.						
		4. Though Computer software is utilized, an understanding of	ofunderlying					
		concepts and methods would bestressed						
6	Course	CO1: The student will be able to list the application of optim	vization					
U	Outcomes	techniques in managerial decision making	IIZatioli					
		CO2: The student will be able to describe some real times	me husiness					
		situations as a mathematicalmodel	the business					
		CO3: The student will be able to solve a problem, work out i	its optimum					
		solution and interpret the result						
		CO4: The student will be able to infer the excel output for ta	king business					
		decisions	-					
		CO5: The student will be able to recommend the best possib	le solution of					
		a problem under the givenconstraints.						
7	Course	In this age of information and technology boom and the era						
	Description	integration of economies where geographical boundaries						
		meaningless for trade and business, winning firms and ma	-					
		those who are in sync with the fast changing business dynamic						
		managers need to identify and analyze the resource availal						
		They need to optimally utilize these resources and come possible solution under the given constrains. In this conte						
		aims to provide students with a methodological framework a						
		for management decision making and to be of long lasting va						
		their careers irrespective of management field that they choose	-					
8	Outline syllab		CO Mapping					
	Unit 1	Introduction to Operations Research						
	Α	Scope and applications of Operations Research in	CO1, CO2					
		managerial decision making. Modelling Approach-						
		Mathematical Models and algorithms. Phases of Operations						
		Research						
	B	Decision making environments: Decision making under	CO1, CO2					
		certainty, uncertainty and risk situations, Maxmin,						



	Minmax, Maxmax, Minmin, Hurwitz and Savage principle.	Beyond Boundar
	EMV, EOL, EVPI. Decision Tree Approach and its	
	applications.	
С	Using MS-Excel to create Payoff and Opportunity loss	CO1,C02
	tables and interpreting them for decision making	
Unit 2	Linear Programming Applications in Marketing ,	
	Finance and Operations Management	
Α	Formulations of LP Problems	C01,C02
	Graphical Method of solving LP problems- Maximization	
	and Minimization Problems	
	Infeasible, feasible and infinite solutions	
B	Degeneracy in LP Problems. Applications of LPP -	C01,C02,C0
	Portfolio management, media selection, A-Make-or-Buy	
	Decision, shadow price ,Sensitivity analysis	
С	Using Excel Solver to Solve LPP and derive and interpret	C01,C02,C0
	Sensitivity report	
Unit 3	Transportation & Transshipment And Assignment &	
	Travelling Salesman Problems	
A	Transportation Problem: Introduction to transportation	CO3,CO4
	problem, NW corner rule, Transshipment Problems-	
	Formulation(Solving to be done by Excel)	
B	Application of transportation problem- Human Resource,	CO3,CO4
	Inventory Management, Calculation of Layover time.	
	Using Excel Solver for solving transportation problems	
С	Assignment Model: Introduction and its application-	CO3,CO4
	Maximization and minimization problem. Travelling	
	salesman problem with breaking incomplete loop	
	Applications of transportation and assignment problems,	
	Using Excel Solver for solving assignment problems	
Unit 4	Game Theory	
Α	Concept of Game: Solving Two person zero- sum game;	CO3,CO4,CO
	Pure and mixed strategy games; Saddle point; Dominance	
	Rule, LPP method to solve Game Theory Problems	
B	Using Excel Solver for solving Game theory problems	CO3,CO4,CO
С	Applications of Game theory in business and economics	CO3,CO4
Unit 5	Replacement Problem	
Α	Replacement of assets that deteriorate with time;	CO3,CO4,CO
B	Replacement of assets which fail suddenly, Both cases-	CO3,CO4,CO
	When Time value of Money is considered and when not	
	considered.	
	Constantou.	



	•••	
C	Using excel to draw and interpret various tables for	CO3,CO4,CO5
	replacement problems.	
Mode of examination	Theory and Practical	
Weightage	CA MTE ETE	
Distributio	30% 20% 50%	
Text book	 * HamdyA.Taha; Operations Research-An Introduction, Pearson Education,8th Edition 	
Other Reference	 M.P. Gupta and R.B. Khanna; Quantitative Techniques for Decision Making, PHI 4thEdition J.K. Sharma Operations Research Theory and Applications; Macmillan India Ltd. 4thEdition 	

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs CO1	1	1	2	1	1	1	2	1	1	1
CO2	2	2	2	2	2	1	1	1	1	2
CO3	1	2	1	1	1	2	1	2	2	1
CO4	1	2	2	1	2	1	2	2	2	2
CO5	1	2	1	1	2	1	2	2	2	2
	1		1	1		1	2			
Avg	1.20	1.80	1.60	1.20	1.60	1.20	1.60	1.60	1.60	1.60

1-Slight(Low) 2-Moderate (Medium) 3-Substantial(High)



Syllabus for CORPORATE FINANCE

Sch	ool: SBS	Batch : 2020-22						
	gram: MBA	Current Academic Year: 2020-21						
Bra	inch:	Semester: II						
1	Course Code	CORPORATE FINANCE						
2	CourseTitle	MBA-139						
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Type	CORE						
5	Course Objective	Every decision that a firm makes has a corporate finance of The subject, corporate finance thus includes all of a firm' hasfinancialimplications. Thosebroadlyinclude(i)FinancialDe (ii) Investment Decisions & (iii) Dividend Decisions. These the implications on the firms' market/share value. As a Finance Manager, you have to take the above decisions of this course is to provide you with the conceptual framew to understand above financial issues and the techniques to efficiently and effectively. You may choose a career in companies, non-governmental or service sector, investme management consultancy, thorough learning of the ar- management is amust	s decision that ecisions, decisions have a. The objective work necessary o manage them manufacturing nent banks or					
6	Course Outcomes	 On completion of this module the student will be able to: CO1. Recognize complexities involved in Project Management CO2. Interpret the market and demand through technical proproject CO3. Apply various methods of capital budgeting and risk a CO4. Explain the sequential steps of the project management CO5. Evaluate the project scope, project time, project cost a project resources, project quality 	ojections of the nalysis t					
7	Course Description	Project Finance and Management deals with the decision planning, analysis, selection, financing, Implementation a project manager will be concerned with project financial and decisions	and review. A					
8	Outline syllabu	15	CO Mapping					
	Unit 1							
	А	Introduction of the module, need and Importance of financial management, Financial Functions, Financial Decisions, Objectives & Scope of Financial Management	CO1					

	Į	JNIVERS
В	Operating environment, Risk and Uncertainty, Measurement of Risk, Relationship between Risk and Return General Pattern of Risk and Return.	CO1,CO2
C	Time Value of Money, Valuation concepts. Techniques, Practical applications of Compounding and Present Value Techniques. (Practical Questions)	C01,C02
Unit 2		
A	 A brief description of various instruments of long-term sources of finance; Introduction, Meaning & definition of capital structure, Determinant and Pattern of Capital Structure, Optimum Capital Structure. (Practical Questions & Case Studies) 	CO2
В	Concept, Classification & Importance of cost of capital, Measurement of cost of capital of different components of cost of capital, Computation of Weighted Average Cost of Capital, Marginal cost of Capital (Practical Questions & Case Studies)	CO2
С	Meaning of Lease, Types of Lease, Difference between Operating lease and Finance Lease	CO2
Unit 3		
A	Introduction, Need, Scope, Importance and Limitations of Capital Budgeting Decisions, Capital Budgeting process and Approaches of Capital Budgeting Decisions – Traditional and Discounted Cash Flow (DCF) approaches. (Practical Questions)	CO3
В	Risk in Capital Budgeting Decisions, Investment Decisions under Risk and Uncertainty – Non-Quantitative and Quantitative Methods. (Practical Questions)	CO3
С	Mergers, Amalgamation & Corporate Restructuring – Forms, Reasons, Synergy of mergers and Dangers of Mergers etc.	CO3,CO4
Unit 4		
A	Introduction, Meaning, types & Determinants of working capital; Importance of the Management of Working Capital, Sources of Financing of Working Capital, Components of Working Capital, Working Capital Cycle, Computation of Working capital. (Practical Questions & CaseStudies)	CO3,CO4
В	Introduction: Meaning & Objective of Receivables Management, Factors affecting the size of Receivables, Optimum Credit Policy, Analysis of terms of CreditPolicy,	CO3



				Beyond Boundaries			
		olding cash, F	Factors determining cash, Cash ractical Questions & Case				
C	-	ole in Inven	Importance of Inventory f Inventory Control, Financial tory Management. (Practical				
Unit 5							
A	Policy –Mean	ning, Factors dend Policy, V	Types of dividends; Dividend influencing dividend policy, Workshops on Dividend Policy				
	Relationship between Dividend Policy and Value of Firm, Relevance Theory of Dividend – Walter's approach & Criticism. Gordon's approach & Criticism. (Practical Questions & Case Studies)						
В	Irrelevant con- approach, Cr Questions &	CO3,CO6					
С	Policy –Mean Types of Divi	Introduction, Meaning and Types of dividends; Dividend Policy –Meaning, Factors influencing dividend policy, Types of Dividend Policy, Workshops on Dividend Policy in Indian Companies.					
Mode of examination	Theory						
Weightage	СА	MTE	ETE				
Distribution	30%	20%	50%	1			
Text book/s*	"Financial M Prasanna Cha						
Other References							



	👟 🌽 в	eyond Boundaries
(TataMcGraw Hill)		
Newspaper, Magazines and Journals		
- Economic Times, Business Line, BusinessStandard		
- Journal ofFinance		
- Business India, Business Today, Capital Market		
- ManagementAccountant		
- CharteredAccountant		
- Chartered FinanceAnalyst		
- Journal of Accounting and Finance		

Program Outcome Vs Course Outcomes Mapping Table

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	2	1	1	1	1	1	1	1	1
CO2	2	2	2	1	-	1	1	1	1	1
CO3	2	2	2	1	1	-	1	1	1	1
CO4	2	2	2	2	-	1	1	1	1	1
CO5	2	2	2	1	-	-	1	1	1	1
Avg	2.00	2.00	1.80	1.20	1.00	1.00	1.00	1.00	1.00	1.00

- 1-Slight (Low) 2-Moderate (Medium) 2 Substantial(High)
- 3-Substantial(High)



	ool: School of	Batch : 2020-22					
	iness Studies						
Program: MBA		Current Academic Year: 2020-21					
Bran		Semester: II					
	B CODE	MBA162					
1	CourseTitle	Business Research Methods					
2	Credits	3					
3	Contact Hours	3-0-0					
	(L-T-P)						
4	Course Status	CORE					
5	Course	This course is aimed at imparting students an understanding	a of business				
5	Description	research methods, such that they are able to conduct busine					
	Description	function in business organizations. To have a thorough und					
		the various Research methods and its role in effective utilized					
		resources to compete in the every changing Global Busines					
6	Course	To provide the students with an adequate understanding					
	Objectives	research methods can be used as a decision making tool by					
		organizations	C				
		To produce Managers with expertise in the area of Business F					
		and its scope of applications to improve the Organization produc	tivity and market				
7	Comme	share in Global marketing environment.	1 : (-				
7	Course	CO1: To define the concepts of Business Research method	s and its				
	Outcomes	importance in the modern day Organizations CO2:To demonstrate an understanding of application of Re	anonch to ala in				
		business operations in order to effectively utilize their reso					
		CO3:To enhance student ability to analyse the implications					
		Research techniques	of Dusiness				
		CO4: To explain the applications of specific Research tools	s and techniques				
		used for business research	,				
		CO5: To evaluate Research report analysis and decision ma	aking with				
		appropriate Statistical tools	C				
8		Outline syllabus					
	Unit A	Introduction to research	CO Mapping				
	A 1	Research: Meaning, Nature Scope of Research.					
	A 2	Types of Business Research, Ethical issues in business	CO1				
		research					
	A 3	Criteria of good research, Types of research.	CO1				


Unit B	Fundamentals of Business research and Process	CO1
B 1	Business Research: An overview Research process	
	Steps involved in preparing business research	
	plan/proposal	
B 2	problem formulations	C01
D Z	problem formulations	
B 3	management problem v/s. research problem	CO2
Unit C	Business Research Design	CO2
C 1	Business Research Design: Exploratory, Descriptive, & Causal research.	
C 2	Exploratory research: Meaning, suitability, collection,	CO3
	hypothesis formulation	
	Descriptive research: Meaning, types of descriptive studies, data collection methods.	
	data conection methods.	
C 3	Causal research: Meaning, various types of experimental	CO3
	designs, types of errors affecting research design	
Unit D	Data Collection Methods	CO3
D 1	Data collection Methods: Primary and Secondary data –	
	Sources – advantages/disadvantages.	
D 2	Measurement & Scaling Techniques: Nominal Scale,	CO4
	Ordinal Scale, Interval Scale, Rating Scale, Criteria for	
	good measurement, attitude measurement – Likert's Scale,	
	Semantic Differential Scale, Thurston-equal appearing	
	interval scale, MDS – Multi Dimensional Scaling	
D 3	Data collection Types – Observations, Survey, Interview,	CO4
	Questionnaire design, Qualitative Techniques of data	
Unit E	collection. Data Presentation, Analysis & Interpretation, Writing	CO4
	Report	
E 1	Editing, Coding, Classification, Tabulation, Analysis, &	
	Interpretation.	
E 2	Data analysis-I: Testing of hypothesis Tests of	CO4
l	significance Z, t, F and Chi-Square.	
	Data analysis-II: Correlation and Regression techniques	
E 3	Data Analysis III: Introduction of Multivariate Data	CO4
	Analysis: Factor Analysis, Multiple Regression,	
	Discriminant analysis, Cluster analysis	



				🔊 🥭 Beyond Boundaries 🛛						
	-	1	Written reports, Types &							
			f oral and written reports,							
	Components of	Components of written researchreport								
Mode of	Theory			CO4, CO5						
examination	-									
Weightage Distribution	CA									
 Weightage	30%	MTE	ETE							
0 0										
Distribution	Business	20%	50%							
Text book/s	Research									
	Methods by									
	Nava									
	l Bajpai by									
	Pearson									
Other	Research meth	odology by, K	othari							
References										
	Marketing Res	Marketing Research by Parsuraman, grewal& Krishnan by								
	Biztantra									

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	3	1	-	-	1	1	2	1	1	1
CO2	1	2	1	-	2	1	2	2	1	2
CO3	1	2	-	2	1	1	2	2	2	2
CO4	1	2	2	2	2	1	2	2	2	2
CO5	1	2	-	1	2	1	2	2	2	2
Avg	1.40	1.80	1.50	1.67	1.60	1.00	2.00	1.80	1.60	1.80

	chool: School	Batch : 2	020-22						
	Business udies								
	ogram: MBA	Current A	Academic Year: 2020-21	SHARDA UNIVERSITY					
Se	emester	II		Beyond Boundaries					
1	Course number	MBA163	3						
2	Course Title	Productio	on and Operations Management						
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0							
	Course Status	CORE							
5	Course	The aim	of this course is to develop an understanding of the v	arious concepts					
	Objective		niques involved in the production and operations man	agement.					
			s of this course is to:						
			rovide students with the understanding of role and in	portance of					
			perations as core of business.	···· ·					
			acilitate students to identify, apply and analyze varior hallenges faced by operationsmanager.	us issues of					
			Develop skills to use of different tools for solving oper	rations					
		managementproblems.							
6	Course	At the end of this course, Students will be able to :							
Ū	Outcomes								
		CO1 The	e student will be able to identify and define type of pr	ocess as per the					
			ent of particular product and also importance of Prod						
		CO2. Th	e student will be able to explain and differentiate vari	ous issues and					
		challenge	es faced by operations manager.						
			solve numerical and calculate the data for problems is	-					
			e students should be able to analyze critical dimension						
			e students should be able to evaluate alternatives and	take decision					
7	9		erational problems.						
7	Course Description.		burse, you will learn how to apply the various conceptechnical issues which are theoretical as well as practice						
	Description.	merpret	termical issues which are theoretical as well as pract	lical III Ical IIIe.					
8	Outline Sylla	bus Topics	3	CO Mapping					
		Unit I	Introduction to POM						
		А	Introduction to Production and Operations	CO1					
			Management, Role of operations management in						
			an organisation, Operations Management –						
			Concept; Functions and activities.						
		В	Product and Service Design; New Product	CO1,CO2					
			Development Process, Prototyping, Concurrent						
			Design and DFMA; Service layout design, Service blueprinting.						
		С	Types of production Systems – Intermittent and	CO2,CO3,CO4					
	1	1	Continuous production systems, Project type						



1 1	manufacturing, Callular Manufacturing, Elavible	Beyond Boundaries				
	manufacturing, Cellular Manufacturing, Flexible					
Uni	Manufacturing System (FMS), Robotics.					
		CO1				
A	Facility location – factors to be considered, Site location decisions - Point Rating Method.	CO1				
В	Facility Layout – facility layout for different types of production systems.	CO1,CO2				
С	Capacity Planning and Aggregate Planning; Master production scheduling (MPS).	CO2,CO3,CO4				
Uni	t III Materials Management					
А	Purchase Management - Concept, Objectives, Functions	C01,C02,C03				
В	Inventory Management – EOQ, EBQ, ABC Analysis.	C01,C02,C03				
C	Material Requirement Planning (MRP).	,CO1CO2,CO3				
Uni	t IV Project Management					
A	Introduction to the concepts of project management.	CO1,CO3				
В	Critical Path Method (CPM) and Program Evaluation and Review Technique (PERT)	CO2,CO3				
С	Introduction to Microsoft Project software for project planning, management, and control.	CO2,CO3				
Uni						
A	Basic Quality Concepts, Total Quality Management (TQM), Continuous Improvement (Kaizen), 7 tools of quality, 5S and Six Sigma, Introduction to ISO 9000.	CO2,CO3				
В	Acceptance Sampling and Statistical Process Control- X bar chart, R chart, P chart and C chart.	CO3,CO4,CO5				
С	Quality Circles and its applications.	CO3,CO4,CO5				
Mode of Examinat						
Weightage	Continuous Assessment 30% Mid Term20%					
Distribution	 End Term Examination 50% 					
Text book	Operations Management by William J Stevenson, T Education, 9th edition.	Operations Management by William J Stevenson, Tata McGraw Hill Education, 9th edition.				
Other references	 Operations Management, Theory & Practice, byB. Mahadevan, Pearson Education, 2ndedition Operations Management along the supply chain byRussell and Taylor, Wiley India Edition,2012 					



								~	🏏 Beyond	Boundarie
Pos	PO1	PO2	PO3	PO	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos				4						
CO1	2	2	2	1	1	2	2	2	2	2
CO2	2	2	2	2	1	2	2	2	2	2
CO3	2	3	2	1	2	2	3	2	3	2
CO4	2	3	2	1	2	2	2	3	2	2
CO5	2	2	2	1	1	2	2	2	2	1
Avg	2.00	2.40	2.00	1.20	1.40	2.00	2.20	2.20	2.20	1.80



Total Personality Development

Sch	ool:	Batch : 2020-22						
Prog	gram: MBA	Current Academic Year: 2020-21						
	nch: -	Semester: II						
1	Course Code	MBP116						
2	CourseTitle	Total Personality Development						
3	Credits	3						
4	Contact	0-0-6						
	Hours							
	(L-T-P)							
	Course Status	Ability Enhancement course						
5	Course	To enhance the holistic development of students and imp						
	Description	employability skills with the help of various tools and al	1 0					
		reading variety of texts, enacting them and performing the						
		equip them with appropriate body language and vocal ap						
6	Course	1. To enhance holistic development of students and	improve their					
	Objective	employabilityskills						
		2. Emphasizing on reading a variety oftexts.						
		3. Enacting texts and performing them.						
		4. Analyzing and comprehendingtexts.						
		5. Time Management and prioritization						
7	Course	CO1: The student should be able to understand attitude and its influence on						
'	Outcomes							
	Outcomes	behaviour. (Understand)						
		CO2: The student should be able to show themselves in s	social &					
		professional settings. (APPLY)						
		CO3: The student should be able to prioritize and Manag	ge time					
		(Eisenhower's Matrix)(Analyse)						
		CO4: The student should be able to assess and read a van	riety of genres and					
		review them. (Evaluate)						
		CO5: The student should be able to develop intrapersonal, pronunciation						
		skills, interpersonal skills and be an effective goal oriented team						
		player.(Create)						
		CO6: The student should be able to develop professionals with idealistic						
		and practical skills (which includes skills as debating, JAM and						
		Declamation).						
8	Outline syllabu	I IS	CO Mapping					
	Unit A	PERSONALITY: Understanding & Analysing						
	A 1	Introduction, Need for Personality Development.	CO1					
	A 2	SWOT in terms of Self Analysis	CO1					
	A 3	Self-Awareness, Goal Setting	CO1					
	Unit B	Oratory Presentation						

				SHARDA UNIVERSITY CO2,CO5&CO6
B 1	Presenting oneself	f, Confide	nce Building	CO2,CO5&CO6
B 2	Extempore and Sp	beech		CO2,CO3 &CO4
B 3	Debate, Role Play	CO2,CO5& CO6		
Unit C	Non-verbal comm	unication		
C 1	Body Language an	CO2		
C 2	Attitude and behave			CO1&CO2
C 3	Time Managemer	CO3		
Unit D	Etiquettes: Social,			
D 1	Dressing and Dini			CO1, CO2
D 2	Telephone & E-m		tes	C01,C06
Unit E	Group Discussion			,
E 1	Group Discussion Decision	CO5 & CO6		
E 2	Interview Preparat	CO5 & CO6		
E 3	Role Plays, Preser	CO1, CO5 &CO6		
Unit F	Impactful Videos	and Follov	w-ups	
F1			Life-Skills Activities)	
F2	Book Review of E			CO4 , CO5 &CO6
F3	Book Review of E	Book 2		CO4 , CO5 &CO6
Unit G	Learning's and Ta	ike-Away		
G1		anies and	st giants, the roller-coaster how they overcame the n)	CO6
G2			ional books (Declamation)	CO6
Mode of examination	Practical	•	· · · · · · · · · · · · · · · · · · ·	
Weightage	СА МЛ	Е	ETE	
Distribution	60%		40%	
Text book/s*			luence skills; The soft skills nd Sheryill. J. Tan	
Other References	Love has its vario			

									SI UN	HARI	DA ITY
POs Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4	aries
Cos CO1	_	2	1	2	3	1	2	_	3	3	
		2	1	2	5	1	2		5	5	
CO2	1	2	2	2	3	2	2	2	2	3	
CO3	-	2	-	2	3	3	3	1	3	1	
CO4	1	2	1	-	2	2	2	2	2	2	
CO5	1	2	1	1	3	3	2	-	3	3	
CO6	1	2	1	1	2	2	2	-	3	2	
Avg	1.00	2.00	1.20	1.60	2.67	2.17	2.17	1.67	2.67	2.33	



Sch	ool: SBS	Batch : 2020-22	eyond Boundaries							
Pro	gram: MBA	Current Academic Year: 2020-21								
	nch:	Semester: III								
1	Course Code	MBA213								
2	CourseTitle	Legal Aspects of Business								
3	Credits	3								
4	Contact Hours	3-0-0								
	(L-T-P)									
	Course Type	CORE								
5	Course	The purpose of this course is to:								
	Objective	1. Introduce the legal framework that affects business relationships, organisations								
		and itsoperations.								
		2. Improve the ability to recognize and manage the legal risks arisi	ing inbusiness							
		situations								
		3. Encourage critical thinking in order to examine all sides of a but								
		4. Develop capacity for analysis, research and problem solving ski	lis within the							
6	Course	context of the Legalframework.On the completion of the course the student will be able to:								
0	Outcomes	CO1: Describe the Legal Framework within which the business of	verates							
	Outcomes	CO2 : Infer the need of Legal compliances that affects businesses	Jerutes							
		CO3: Identify issues, recognize potential problems in day to day b	usiness							
		activities and know when to consult with a legal expert.								
		CO4: Plan, execute and take decisions to undertake business pract	ices that							
		comply with relevant laws.								
		CO5: Assess the appropriate type of business organisation suited t	o one's							
		business.								
7	Course	The course introduces the student to the Legal Framework within								
	Description	businesses are required to operate. The course covers various laws relating to								
0	Outline sullabus	Business Transactions, business organisations etc.	CO Mannina							
8	Outline syllabus	Business Organisations	CO Mapping							
		Limited Liability Partnership Act 2008	CO1							
	A	Linned Liability Partnership Act 2008	CO1, CO2,CO5							
	В	Companies Act 2013 - Salient Features of Companies,	C02,C03							
	D	Formation of Companies, Memorandum and Articles of	C02,C05							
		Association, Directors, Meetings, Corporate Social	002,005							
		Responsibility - Provisions, Corporate Frauds and the role of								
		good Corporate Governance								
	С	Annual Report of a company, Role of SEBI as a market	CO1,							
		regulator Importance of Legal Compliances	CO2,CO5							
	Unit 2	Business Transactions								
	А	Indian Contract Act 1872 ; Essentials of a Valid Contract,	CO3,CO4							
		Discharge of Contract, Breach of Contract, Remedies, E								
		contract, Contract of Indemnity and Guarantee, Bailmentand								
		Pledge, Agency	~~~~							
	В	TheSalesofGoodsAct1930;Essentialsofacontractofsale,	CO1, CO3							
		Saleandagreementtosell,conditionsandwarranties,Rightsof								



 				eyond Boundaries				
	Buyers and Sel Contracts	lers, A brief over	rview of International Sale					
С	Competition A	ct 2002 - Salient	features	CO2				
Unit 3	Conduct of Bu							
А			986: Rights of Consumer, Dispute Redressal Agencies	CO5,				
В	A brief overvie	A brief overview of different Regulatory bodies – ASCI, TRAI,RERA,IRDA						
С	Business and C	riminal Liability		CO2				
Unit 4	Employer-Em	ployee relations	hip					
А	Legal issues in Disclosure Agr		ployment contracts and Non	CO1.CO3				
В	Prevention of S	exual Harassme	nt at Workplace	CO3				
С	Overview of So	CO1.CO3						
Unit 5	Emerging Are	as (Brief Overv	iew)					
А	Intellectual Pro	perty Rights – T	rademarks, Copyright and Patent	CO5				
В	Alternate Dis Conciliation	pute Resolutio	on – Arbitration, Mediation,	CO3				
С	Information Te	CO1,CO3						
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%	,				
Text book/s*		of Business, Tex erque, Oxford U	t, Jurisprudence and cases, niversity Press,					
Other References	 Gulshan, S.S., Business Law, 3rd ed., 2006, Excel Books 							
	• Tuisian McGra		Law, 2nd ed., 2001, Tata					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	2	2	-	2	-	1	1
CO2	3	1	2	2	1	-	2	2	1	1
CO3	3	3	2	2	2	1	3	2	2	2
CO4	2	1	1	3	2	2	3	2	1	1
CO5	2	1	1	2	2	-	1	1	1	1
Avg	2.40	1.40	1.40	2.20	1.80	1.50	2.20	1.75	1.20	1.20



IndustrialReadiness

Sch	ool:	SBS Batch:2020-22							
Prog	gram: MBA	Current Academic Year: 2020-21							
Brar	nch:	Semester: 3							
1	Course Code	MBP 257							
2	Course Title	Industrial Readiness							
3	Credits	2							
4	Contact Hours (L-T-P)	0-0-4							
	Course Status	Skill enhancement course							
5	Course Description	Thecourseaims atcatchingthe students -young and provide thema 360-degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinalabilities. To up skill and upgrade students across varied industry need to enhance employability skills. By the end of this semester, the students will have entered the threshold of his/her 1 st phase of employability enhancement and skill building activity exercise.							
6	Course Objective	 6. To enhance holistic development of students and improve their skills 7. To provide a 360-degree exposure to learning elements of Busi readiness program, behavioural traits, achieve softer communic and a positive self-branding along with augmenting numerical abilities. 	iness English cation levels						
7	Course Outcomes	CO1: The student should be able to identify his level of awareness and understanding through SWOT analysis and TNA. CO2: The student should be able to show themselves in social & professional settings, understanding attitude and behaviour. (APPLY) CO3: The student should be able to prioritize and Manage time (Eisenhower's Matrix) (Analyse) CO4: The student should be able to develop constructive criticism and decision- making skills. CO5: The student should be able to develop intrapersonal, writing, pronunciation skills, interpersonal skills and be an effective goal oriented team player.(Create)							
		Course Contents Courseware	Course Outcome						
	Unit 1	BELLS (Building Essential Language and Life Skills)							
Know Yourself: Core Competence. A very unique and interactive approach through an engaging questionnaire to ascertain a student's current skill level to design, architect and expose a student to theright syllabus as also to identify the correct TNI/TNA levels of the student.CO1									
		Techniques of Self Awareness Self Esteem & Effectiveness Building CO1 & CO2							



В	Positive Attitude Building	eyona soundaries	
	Positive Thinking & Attitu	de Building Goal Setting and SMART	CO3 & CO5
С	Goals – Milestone Mapping		
Ŭ	Speaking Reading Writing		
	Abilities - 1		
Unit 2	Campus to Corporate	G010 G01	
	Avoiding Arguments The	CO1& CO4	
Α		fectiveness Grid Assessing our Strengths g an Action Plan for Learning with the 4M	
	Model Verbal Abilities-3		
В		/orkbook Verbal Abilities-4	CO2
<u> </u>	Innovative & Critical Think		CO4
Unit 3	Team Building & Team Sy	CO5	
	Group Discussion and Pe		
A	GD rounds		CO5
В	Grilling Interviews		CO5
С	Cold Calling		
Unit 4	Change Management and	l Agility	
Α	How to cope with Change		CO2,CO3
71	now to cope with change		&CO5
В	Agility and the concept		CO2,CO3
	8,	&CO5	
С	Role Play and Exercises	CO2,CO3 &CO5	
Unit 5	Presentation and Delivery		
A	Learning Presentation Skill	ls (Acc. Corporate Standard)	CO2
В	Creating a Draft after choo	sing and researching on the topic	CO2,CO3,CO4 & CO5
С	Delivery and Q & A round		CO2,CO3,CO4 & CO5
Course Evaluation			
Parameters	Continuous Assessment	End-Term Examination (Viva-Voce)	
Class Assignment/Free			
Speech Exercises / JAM			
Group	Weightage - 60%	Weightage - 40%	
Presentations/Mock	i eiginge sove		
Interviews/GD/			
Reasoning, Quant &			
Aptitude			
Reading Content			
	Wiley's Quantitative Aptitude-P		
	Paperback, Napoleon H		
Text books Library	Fagan, Elizabeth Wilso		
links Reading Resources	Nathaniel Brandon / 🧲		
	Paperback, V	Wilson Dobson) Love has its various	
	ways-Divya Kapoor		



POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	-	-	-	2	3	1	2	-	3	3
CO2	2	2	2	2	3	2	2	2	2	3
CO3	-	2	-	2	3	3	3	1	3	1
CO4	2	3	1	2	2	3	2	3	2	3
CO5	1	2	1	1	3	3	2	-	3	3
Avg	1.67	2.25	1.33	1.80	2.80	2.40	2.20	2.00	2.60	2.60



Description learning from all functional areas. The broad purpose of the course is making students to learn as how to establish a vision for the organization and strategical manage its future. Students would be required to acquire relevant skills f analysing an organization's situation, identifying appropriate strategies, making choice and executing the strategy. The course would cover topics includin concepts and frameworks of Strategic Management, strategy perspectives, and levels; Competitive I/O and RBV model of strategy, Generic competiti Strategies, and the Value Chain; Corporate level strategies, Strategy execution Structure, Systems and People, The BSC and 7S Framework. The dominal	Scho	ol: SBS	Batch: 2020-22							
1 Course Code MBA 260 2 CourseTitle Strategic Management 3 Credits 03 4 Contact Hours 3-0-0 (L-T-P) Course Type Compulsory /Core 5 Course The objective of this course is to make students as how to prepare the strategintent documents; analyse implications thereof in a global business environme with emphasis on the following: • Assess the structure of an industry and its influence on potential for profitabili of firms in theindustry. • Assess a firm's resources and organizational capabilities for their ability to generate competitiveadvantage. • Develop a strategic plan based on understanding of the industry/market, the resources/capabilities of the firm and its' competitiveadvantage. • Evaluate growth strategies of a firm such as vertical integration; diversification andinternationalization • Understand implementation and control issues of a strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO3: Apply the various tools and	Prog	gram: MBA	Current Academic Year: 2020-21							
2 CourseTitle Strategic Management 3 Credits 03 4 Contact Hours (L-T-P) 3-0-0 5 Course Type Compulsory /Core 5 Course Objective The objective of this course is to make students as how to prepare the strateg intent documents; analyse implications thereof in a global business environme with emphasis on the following: • Assess the structure of an industry and its influence on potential for profitabili of firms in theindustry. • Assess a firm's resources and organizational capabilities for their ability to generate competitiveadvantage. • Develop a strategic plan based on understanding of the industry/market, the resources/capabilities of the firm and its' competitiveadvantage. • Evaluate growth strategies of a firm such as vertical integration; diversificatio andinternationalization • Understand implementation and control issues of a strategic management CO2: Understand various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic management perspective CO5: Evaluate critically real life company situations 7 Course Description Being a capstone course, Strategic Management (SM) course provides integrat manage its future. Students would be required to acquire relevant skills fanaalysing an organization's situation, identifying appropriate strat	Bran	ich:								
3 Credits 03 4 Contact Hours 3-0-0 (L-T-P) Course Type Compulsory /Core 5 Course The objective of this course is to make students as how to prepare the strategi intent documents; analyse implications thereof in a global business environme with emphasis on the following: 6 Assess the structure of an industry and its influence on potential for profitabili of firms in theindustry. 7 Assess a firm's resources and organizational capabilities analyse implementation and control issues of a strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO4: Analyse the real life situations of company using a strategic management perspective 7 Course Being a capstone course, Strategic Management (SM) course provides integrat manage is future. Students would be required to acquire relevant skills f analysing an organization's istuation, identifying appropriate strategies, management perspective 7 Course Being a capstone course, Strategic Management (SM) course provides integrat perspective 7 Course Being a capstone course, Strategic Management, strategies, manage is future. Students would be required to acquire relevant skills f analysing an organization's situation, identifying appropriate strategies, making choice and executing the strategy. The course would cover topics includi concepts and frameworks of Strategic Management, strategies, making choice and executing the strategy. The course would cover topics includi concepts and frameworks of Strategie, Managemen	1	Course Code	MBA 260							
4 Contact Hours (L-T-P) 3-0-0 5 Course Type Compulsory /Core 5 Course Objective The objective of this course is to make students as how to prepare the strateg intent documents; analyse implications thereof in a global business environme with emphasis on the following: • Assess the structure of an industry and its influence on potential for profitabili of firms in theindustry. • Assess a firm's resources and organizational capabilities for their ability to generate competitiveadvantage. • Develop a strategic plan based on understanding of the industry/market, the resources/capabilities of the firm and its' competitiveadvantage. • Evaluate growth strategies of a firm such as vertical integration; diversificatio andinternationalization • Understand implementation and control issues of a strategicplan. 6 Course Outcomes CO1: Define and describe the basic concepts of strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO4: Analyse the real life situations of company using a strategic management perspective CO5: Evaluate critically real life company situations 7 Course Description Being a capstone course, Strategic Management (SM) course provides integrat learning from all functional areas. The broad purpose of the course is making students to learn as how to establish a vision for the organization and strategical manage its fu	2	CourseTitle	Strategic Management							
(L-T-P) Compulsory /Core 5 Course Objective The objective of this course is to make students as how to prepare the strategintent documents; analyse implications thereof in a global business environme with emphasis on the following: Assess the structure of an industry and its influence on potential for profitabilit of firms in theindustry.	3	Credits	03							
5 Course The objective of this course is to make students as how to prepare the stratege intent documents; analyse implications thereof in a global business environme with emphasis on the following: Assess the structure of an industry and its influence on potential for profitabili of firms in theindustry. Assess a firm's resources and organizational capabilities for their ability to generate competitiveadvantage. Develop a strategic plan based on understanding of the industry/market, the resources/capabilities of the firm and its' competitiveadvantage. Evaluate growth strategies of a firm such as vertical integration; diversificatio andinternationalization Understand implementation and control issues of a strategic nanagement CO1: Define and describe the basic concepts of strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO4: Analyse the real life situations of company using a strategic management perspective Course Being a capstone course, Strategic Management (SM) course provides integrat learning from all functional areas. The broad purpose of the course is making students to learn as how to establish a vision for the organization and strategies, making choice and executing the strategy. The course would cover topics includi concepts and frameworks of Strategy competitives, a levels; Competitive I/O and RBV model of strategy. Generic competitive strategies, and the Value Chain; Corporate level strategies, Strategy executic Structure, Systems and People, The BSC and 7S Framework. The domina 	4	(L-T-P)	3-0-0							
Objective intent documents; analyse implications thereof in a global business environme with emphasis on the following: • Assess the structure of an industry and its influence on potential for profitabili of firms in theindustry. • Assess a firm's resources and organizational capabilities for their ability to generate competitiveadvantage. • Develop a strategic plan based on understanding of the industry/market, the resources/capabilities of the firm and its' competitiveadvantage. • Evaluate growth strategies of a firm such as vertical integration; diversificatio andinternationalization 6 Course • Understand implementation and control issues of a strategic plan. 6 Course • Understand various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic management perspective 7 Course Being a capstone course, Strategic Management (SM) course provides integrat learning from all functional areas. The broad purpose of the course is making students to learn as how to establish a vision for the organization and strategican anage its future. Students would be required to acquire relevant skills f analysing an organization's situation, identifying appropriate strategies, making choice and executing the strategy. The course would cover topics includi concepts and frameworks of Strategic Management, strategy perspectives, a levels; Competitive I/O and RBV model of strategy, Generic competiti Strategies, and the Value Chain; Corporate level strategies, Strategy executic Structure, Systems and People, The BSC and 7S Framework. The domina <th></th> <th>Course Type</th> <th></th> <th></th>		Course Type								
OutcomesCO1: Define and describe the basic concepts of strategic management CO2: Understand various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO4: Analyse the real life situations of company using a strategic management perspective CO5: Evaluate critically real life company situations7Course DescriptionBeing a capstone course, Strategic Management (SM) course provides integrat learning from all functional areas. The broad purpose of the course is making students to learn as how to establish a vision for the organization and strategical manage its future. Students would be required to acquire relevant skills f analysing an organization's situation, identifying appropriate strategies, making choice and executing the strategy. The course would cover topics includi concepts and frameworks of Strategic Management, strategy perspectives, and levels; Competitive I/O and RBV model of strategy, Generic competiti Strategies, and the Value Chain; Corporate level strategies, Strategy execution Structure, Systems and People, The BSC and 7S Framework. The dominar	5		 intent documents; analyse implications thereof in a global business environm with emphasis on the following: Assess the structure of an industry and its influence on potential for profitabil of firms in theindustry. Assess a firm's resources and organizational capabilities for their ability to generate competitiveadvantage. Develop a strategic plan based on understanding of the industry/market, the resources/capabilities of the firm and its' competitiveadvantage. Evaluate growth strategies of a firm such as vertical integration; diversification and internationalization 							
Description learning from all functional areas. The broad purpose of the course is making students to learn as how to establish a vision for the organization and strategical manage its future. Students would be required to acquire relevant skills f analysing an organization's situation, identifying appropriate strategies, making choice and executing the strategy. The course would cover topics includin concepts and frameworks of Strategic Management, strategy perspectives, and levels; Competitive I/O and RBV model of strategy, Generic competiti Strategies, and the Value Chain; Corporate level strategies, Strategy execution Structure, Systems and People, The BSC and 7S Framework. The dominal	6		Having completed the course, the student will be able to CO1: Define and describe the basic concepts of strategic management CO2: Understand various tools and frameworks for strategic analysis CO3: Apply the various tools and frameworks for strategic analysis CO4: Analyse the real life situations of company using a strategic management perspective							
pedagogy of the course would be casemethod.	7		Being a capstone course, Strategic Management (SM) course provides integrated learning from all functional areas. The broad purpose of the course is making students to learn as how to establish a vision for the organization and strategically manage its future. Students would be required to acquire relevant skills for analysing an organization's situation, identifying appropriate strategies, making a choice and executing the strategy. The course would cover topics including concepts and frameworks of Strategic Management, strategy perspectives, and levels; Competitive I/O and RBV model of strategy, Generic competitive Strategies, and the Value Chain; Corporate level strategies, Strategy execution: Structure, Systems and People, The BSC and 7S Framework. The dominant pedagogy of the course would be casemethod.							
8 Syllabus Outline CO Mapping	8	Syllabus Out	line	CO Mapping						
Unit 1 Introduction to Strategic Management		Unit 1	Introduction to Strategic Management							
A Introduction to Strategic Management: concepts CO1		А		CO1						
B Perspectives/Approaches Framework, Evolution of strategic CO1 management CO1			Perspectives/Approaches Framework, Evolution of strategic							
C Scanning the environment for Firm: PEST, SWOT Analysis CO1		С	Scanning the environment for Firm: PEST, SWOT Analysis	CO1						



		👟 🥖 Beyond Boundaries					
Unit 2	Strategy For	Strategy Formulation					
А	Analysing Ex Porter's five f		ment: Industry Analysis,	CO2, CO3, CO4			
В		Analysing External Environment: Competitive Analysis, Strategic groups Analysis Resources and Capabilities: Resource based view Business Level Strategies					
С							
Unit 3							
А	Business Lev	Business Level Strategy: Generic strategies					
В	Low Cost Stra			CO4, CO5, CO6			
С	Differentiatio	n Strategy		CO4, CO5, CO6			
Unit 4	Corporate L						
А	Corporate-Le	vel Strategy, F	ortfolio analysis: BCG, GE	CO1, CO2, CO4,			
	Diversificatio	n: what and w	hy	CO5, CO6			
В	Inorganic Gro			CO3, CO4, CO5			
		Mergers & Acquisitions, Strategic Alliances					
С			g in foreign markets	CO3, CO4, CO5			
Unit 5	Strategy Imp						
А			rganizational structure	CO4, CO5, CO6 CO4, CO5			
В		Leadership and Corporate culture Strategy Evaluation & Control Theory					
С	Strategy Eval						
Mode of	Theory						
examination							
Weightage		CA MTE ETE					
Distribution	30%	20%	50%				
Text book/s*	(WileyInd	(WileyIndia)Hill and Jones: Strategic Management, 9thedition,					
Other References	EditionWheelen,						

Mapping of COs with POs (program objectives)

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	1	1	1	1	1	2	2	1	2
CO2	3	1	2	1	1	1	2	1	1	1
CO3	1	2	2	1	1	2	1	1	2	2
CO4	1	3	3	2	2	3	1	2	1	2
CO5	1	3	2	2	2	3	2	1	2	2
Avg	1.80	2.00	2.00	1.40	1.40	2.00	1.60	1.40	1.40	1.80

List of Discipline Specific Courses (DISCIPLINE
SPECIFIC COURSEs) of Marketing

Sr	Semester	Course
No.		
1	Ι	Marketing in Action
2	II	Consumer Behavior
3	II	Marketing Survey/Field Project
4	III	Sales and Distribution Management
5	III	Services Marketing
6	III	Advertising and Brand Management
7	III	International Marketing
8	III	Rural Marketing
9	III	Responsible and Sustainable Marketing
10	IV	Retail Marketing
11	IV	Digital Marketing
12	IV	Marketing Analytics
13	IV	Customer Relationship Management

	ool: School of siness Studies	Batch: 2020-22							
	gram: MBA	Current Academic Year: 2021-22							
	nch:	Semester: III							
1	Course Code	DISCIPLINE SPECIFIC COURSE078							
2	Course Title	Advertising and Brand Management							
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0							
	Course Status	Discipline Specific Course							
5	Course Description	This course aims to familiarize the students with the intricaci advertising and also equip them with the fundamental knowle of branding and brand management.							
6	Course Objectives	 To make the students aware of the theoretical principles and best practices of advertising To make the students familiar with the mechanics of campaign pla and execution To make the students comprehend the intricacies of media manage inadvertising To make the students aware of the conceptual constructs of brandir To make the students familiar with the formulation and execution 							
7	Course Outcomes	branding strategies in themarketplace CO1: The student will be able to clearly define the different components o promotion-mix and types of advertising. CO2: The student will be able to explain the different creative strategies that can be used in a proposed advertisement. CO3: The student will be able to prepare a media plan for a proposed advertising campaign. CO4: The student will be able to distinguish between brand identity and brand image. CO5: The student will be able to recommend strategies for brand positioning, repositioning and rejuvenation.							
8	Outline syllabu	IS	CO Mapping						
	Unit A A1	• Fundamentals of advertising - advertising as a subset of the promotion-mix; advertising as part of integrated marketingcommunications	CO1						
	A2	Types of advertising	CO1						
	A3	Objectives of advertising - the DAGMARapproach	CO1						
	Unit B								
	B1	Message strategies andtactics	CO2						

B2			s, copy-writing andcopy-testing	CO2	
B3	Adve	rtising copy d	esign - copylayout	CO2	
Unit C					
C1	Adve	rtising appeals	s andthemes	CO3	
C2	• Types	s of media; me	edia planning andscheduling	CO3	
C3	effect		; measuring advertising rtising agency; social andethical g	CO3	
Unit D			<u> </u>		
D1		ing and impo	anding and brand management; ortance of brand; product versus	CO4	
D2	Adva	ntages and ch	allenges ofbranding	CO4	
D3	Conce	ept of brand e	quity; sources of brand equity; and identity versus brandimage	CO4	
Unit E					
E1	Brance	Brand positioning; brand-building			
E2		l extension; ac extension	dvantages and disadvantages of	CO5	
E3		rand rejuvenation; globalizing a domestic brand - andardization versuscustomization			
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s	Mark E. Be Keyo • 'Bran	ertising and Preting Commu lch, Michael A orPurani(McC d Managemen Dutta (Oxford			
Other References	Persp (McC • 'Strat	ective' by Kru braw-Hill) egic Brand M r,MG Parame	l Promotions: An IMC uti Shah and AlanD'Souza anagement' by KevinLane swaran and Isaac Jacob		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	1	1	1	2	2	1	1
CO2	2	2	2	1	1	1	2	2	2	1
CO3	2	2	2	1	1	1	2	2	1	2
CO4	2	2	2	1	1	1	2	2	1	2
CO5	2	2	2	1	1	1	2	2	1	2
Avg	2.00	1.80	1.80	1.00	1.00	1.00	2.00	2.00	1.20	1.60

	ool: School of siness Studies	Batch: 2020-22					
	gram: MBA	Current Academic Year: 2020-21					
	inch:	Semester: II					
1	Course Code	DISCIPLINE SPECIFIC COURSE003					
2	CourseTitle	Consumer Behaviour					
3	Credits	3					
4	Contact Hours (L-T-P)	3-0-0					
	Course Status	Discipline Specific Course					
5	Course Description	This course is aimed at imparting students an understanding behavior, such that they are able to strategize and design for function in business organizations.					
6	Course Objectives	 To provide an overview and understanding of the ba ConsumerBehaviour. To introduce students to the various theories that m behaviour while illustrating the unique challen marketers. To assist students to integrate into their thinking individual and social dimensions that shape up decisi To develop an approach to handle post purch behaviour. 	odel consumer ges faced by g theimportant conmaking.				
7	Course Outcomes	 CO1: The students will be able to define and explain ke concepts underlying consumer behaviour. CO2: The students will be able to describe and identify Decision Making Process. CO3: The students will be able to illustrate and assess ind that shape consumer behaviour along with their marketing in CO4: The students will be able to recognize and examine gr influences that guide consumer behaviour and the implications. CO5: The students will be able to recognize and interpret processes as an inherent aspect of modern day consumer behaviour behaviour behaviour behaviour behaviour behaviour behaviour and the implications. 	the Consumer lividual factors nplications. roup and social eir marketing				
8	Outline syllabu		CO Mapping				
	Unit A						
	A 1	Development of Marketing Concept; Customer Value, Satisfaction & Retention	CO1				
	A 2	A Simplified Model of Consumer DecisionMaking; Consumer Decision Making & ProblemRecognition	CO1, CO2				
	A 3	Information Search;	CO2				
	Unit B						
	B 1	Alternative Evaluation & Selection	CO2				

B 2	Consumer types &sys	CO3, CO3			
B 3	Consumer	Perception: ele	ments and dynam	nics;	CO3, CO2
Unit C					
C 1	Consumer	Imagery			CO3, CO2
C 2	Consumer	Learning: elem	ents, learning the	eories	CO3, CO2
C 3	Consumer	Attitude Forma	tion: attitude, str	uctural models,	CO3, CO
Unit D					
D 1	Attitude for	rmation & strat	egies		CO3
D 2	Reference	Groups & Fam	ily Influences: re	ference groups,	CO4, CO
D 3	Family dec	ision making			CO4
Unit E					
E 1	Social Clas	s & Consumer	Behaviour: meas	surement	CO4, CO
E 2	Culture & O	Consumer Beh	aviour: measuren	nent	CO4
E 3	Post-purcha Evaluation	ase Processes:	Dissonance, Disp	positions,	CO5
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s	• Hav A.,	 Schiffman, L. G., &Kanuk, L. L., <i>Consumer</i> <i>Behavior</i>, Ninth Edition, Pearson Hawkins, D. I., Mothersbaugh, D. L.,&Mookerjee, A., <i>Consumer Behavior – BuildingMarketing</i> <i>Strategy</i>, Eleventh Edition, McGraw Hill Solomon, M. R., <i>Consumer Behavior – Buying, Having</i> & <i>Being</i>, Ninth Edition, Prentice HallIndia 			
Other References					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	1	-	-	1	1	2	1	1	1
CO2	1	2	1	_	2	1	2	2	1	2
CO3	1	2	-	2	1	1	2	2	2	2
CO4	1	2	2	2	2	1	2	2	2	2
CO5	1	2	-	1	2	1	2	2	2	2
Avg	1.40	1.80	1.50	1.67	1.60	1.00	2.00	1.80	1.60	1.80

School: SCHOOL		Batch: 2020-22			
OF BUSINESS					
STU	JDIES				
Pro	gram: MBA	Current Academic Year: : 2021-22			
Bra	nch: -	Semester: IV			
1	Course Code	DISCIPLINE SPECIFIC COURSE086			
2	CourseTitle	Customer Relationship Management			
3	Credits	3			
4	Contact Hours (L-T-P)	3-0-0			
	Course Status	Discipline Specific Course			
5	Course Description	The course aims to develop an understanding for the customer relationship management and analyze customer relationship management-related abilities among the students.			
6	Course Objective	 To provide an understanding and necessary knowledge, st competencies for handlingcustomers To help in identifying and exploiting opportunities throug database To give necessary knowledge required to deal with the var relating to customerrelationship Equip the necessary knowledge and skill sets required for establishedCRM. 	h CRM via rious issues		
7	Course Outcomes	The student will be able to: CO1:Describe the knowledge, skills, and competencies relating to CRM. CO2: Discuss the issues of database CRM activities CO3: Apply the knowledge of database marketing in business scenarios. CO4: Analyze the impact of CRM on the business organization. CO5: The students will be able to describe and identify the Consumer Decision Making Process.			
8	Outline syllabu	IS	CO Mapping		
	Unit A	Database marketing strategy			
	A 1	 WhyCRM The Concept & changes concerning market place, data storage technology, marketingfunction. Benefits of the database customer value managementapproach 	CO1, CO2		

A 2	 CRM Industry la Courseape(Evol CRM and ITRev 		CO2			
	• Factors driving	the CRM industryforward.				
A 3		versus FunctionalCRM.	CO1, CO2			
Unit B	Strategic CRM					
B 1	Components ofCRMimplement		CO3, CO4, CO5			
B 2	Developing a Cl	RMstrategy	CO1, CO3			
B 3	• Implementing	a CRM strategy(elements projects & Analyticalprojects)				
Unit C	Implementation of Da	tabase marketing in CRM				
C 1	 Types ofdatabas Categorizing on Benefits of mark 	databasetechnology	CO2, CO4			
C 2	• What isloyalty?	What isloyalty?Loyalty profit chain (link between loyalty and				
C 3	· /	• Key objectives and effectiveness of the loyalty				
Unit D	Data mining in CRM					
D 1	Understanding tBusiness value of	he need for datamining of datamining	CO4			
D 2	Data miningpro	cess	CO2, CO4			
D 3	 Identifying rel campaignmanag 	evant predictive variables and gement	I CO4			
Unit E	Application of CRM					
E 1	customer life tinCustomerhetero	ne and firmprofitability. geneity.	CO2, CO5			
E 2	 Application of customer value framework to marketingdecisions Optimal resource allocation. 					
E 3	Purchase sequer		CO6			
Mode of examination	Theory					
Weightage	CA MTE	ETE				
Distribution	30% 20%	50%				

Text book/s*	• Customer relationship management (A database approach) V.Kumar, Werner.J.Reinartz,Wiley	
Other References	Teachers notes	

POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	1	1	1	2	-	-	2	2	3	-
CO2	1	2	2	1	-	-	2	2	3	1
CO3	2	1	1	1	1	-	3	2	2	2
CO4	1	1	2	1	2	-	3	2	2	1
CO5	1	1	2	1	2	-	3	2	2	2
Avg	1.20	1.20	1.60	1.20	1.67	-	2.60	2.00	2.40	1.50

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

	ool: School of siness Studies	Batch: 2020-22					
	gram: MBA	Current Academic Year: 2021-22					
	nch:	Semester: IV					
1	Course Code	DISCIPLINE SPECIFIC COURSE085					
2	CourseTitle	Digital Marketing					
3	Credits	3					
4	Contact	3-0-0					
	Hours						
	(L-T-P)						
	Course Status	Discipline Specific Course					
5	Course	This course is aimed at imparting students an understanding	g of digital				
	Description	marketing tools like social media marketing, email market					
		,marketing, googleadwords and other practical usages of d	igital marketing				
		in organizations					
6	Course	1. Today's marketer has to be aware of the digital Market					
	Objectives	this course has been designed keeping in mind the require industry on one end and competence enhancement on the					
		2. At the end of this course you will be equipped with					
		understand and initiate digitalmarketing.					
		understand and mittate digitalinarketing.					
7	Course	CO1: Understand the basic nuances of digital marketing and its	role in modern				
	Outcomes	day marketing.					
		CO2: Evaluate the search engine optimizations as a digital mark					
		CO3: Understand the role of digital analytics and the various to	ols to manage				
		them.					
		CO4: Evaluate the social media marketing as a digital marketing					
		CO5: Evaluate and assess the role of digital marketing in the					
0	Oratline could be	strategy. Learn about other digital marketing tools apart from those above.					
8	Outline syllabu		CO Mapping				
	Unit A	Introduction to Digital Marketing					
	A 1	What is digital marketing	CO1				
	A 2	Aligning Internet with Business Objectives	CO1				
			001				
	A 3	User Behaviour& Navigation	CO1				
	Unit B	Search Engine Optimization					
	B 1	Introduction	CO2				
	B 2	On & off-page Optimisation, Duplicate Content, Keyword	CO2				
		Research, Local SEO, Algorithm Updates	002				
	B 3	Meta Tags, Layout, Content updates	CO2				
		Inbound Links & Link Building					
			1				

Unit C	Digital Analyt	ics				
C 1	Introduction to Digital Analyti		tics, Management Perspectives of ion	of CO3		
C 2	Analysis Proce Testing	ss, Marketing	Management, Experimentation	& CO3		
C 3	Reports & Das	hboard		CO3		
Unit D	Social Media	Marketing				
D 1	What is Social	Media Market	ing?	CO4		
	Social Media C	Channels				
	Engaging with	Influencers				
D 2	Overview of F	Overview of Facebook, Twitter, LinkedIn, Blogging, Youtube				
	and other grow					
D 3	Listening & Re	Listening & Reputation Management, Social Media				
	Measurement	Measurement				
Unit E	0	Digital Marketing Strategy				
E 1	Understanding	digital strateg	У	CO5		
E 2	Email Marketin	CO5				
	Content marke	Content marketing, freelancing				
E 3	Google Adwor	ds , Website N	lanagement	CO5		
Mode of examination	Theory		-			
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s	Teacher Note	s				
Other	Digital Marke	Digital Marketing, VandanaAhuja, Oxford				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	1	-	-	1	1	2	1	1	1
CO2	1	2	1	-	2	1	2	2	1	2
CO3	1	2	-	2	1	1	2	2	2	2
CO4	1	2	2	2	2	1	2	2	2	2
CO5	1	2	-	1	2	1	2	2	2	2
Avg	1.40	1.80	1.50	1.67	1.60	1.00	2.00	1.80	1.60	1.80

0.1							
	ool: School of iness Studies	Batch : 2020-22					
	gram: MBA	Current Academic Year2021-22					
	nch: -	Semester: III					
Dianciti - Semester: III 1 Course Code DISCIPLINE SPECIFIC COURSE083							
$\frac{1}{2}$	CourseTitle	International Marketing					
3	Credits	3					
4	Contact	3-0-0					
4	Hours	3-0-0					
	(L-T-P)						
	Course Status	Discipline Specific Course					
5	Course	To give an overview of the scenario on international marketi	ng which offer				
5	Description	unlimited opportunities to theorganization.	ing which offer				
	_	2. To equip students with the understanding of	environments				
		withcapability to develop products and other marking m					
		develop effective international marketplan.					
6	Course						
	Objective	1. To make students explain the concept of Internationa					
		2. To make students analyze the various environmental	variables				
		affecting InternationalMarketing					
		3. To make students explain various product and price s	strategies				
		followed in InternationalMarketing	<i>.</i> •				
		4. To make students explain various distribution and pro	omotion				
		strategies followed in International Marketing	4				
		5. To make students assess the Foreign Trade Policy an Documentation structure facilitating internationalman					
		Documentation structure facilitating internationalinal	iketing				
7	Course Outcomes	After the completion of the course the students will be able t	0:				
	Outcomes	CO1: To make the students understand the basics of Internat	ional				
		marketing and its role in competitive Globalized markets					
		CO2: To equip the students with core concepts and knowled	ge related to				
		International Marketing everchanging disruptive product inn	ovations.				
		CO3: To inculcate the students with state of the art Know	ledge expertise				
		and skill development to handle product innovations in	n International				
		markets					
	CO4:To nurture the students with strategic knowledge base of upco		e of upcoming				
	International trade facilitation trends and procedures						
CO5: To mould the students as professionals in Foreign trade			e				
documentation with sound analytical domain knowledge		COM					
8	Outline syllabu		CO Mapping				
	Unit A	Introduction to International Marketing	<u> </u>				
	A 1	• Nature and scope, basis of internationaltrade	CO1				

A 2	• Difference between domestic, international, multinational, global and transnationalmarketing	CO1		
A 3	• EPRGframework	CO1		
Unit B	International Business Environment			
B 1	• Scanning of International Environment:Social, cultural, political and legalenvironments	CO2		
B 2	• Market analysis and foreign market entry strategies, trade barriers, regional and internationalagreements	CO2		
B 3	International marketing research and information system	CO2		
Unit C	International Marketing- Product & Price			
C 1	• Product strategies: International product planning, product design strategies – standardization v/s customization (adaptation), adoption and diffusion of new products	CO3		
C 2	• branding strategies, international product lifecycle	CO3		
C 3	• Pricing Strategies: Methods of pricing, factors affecting international pricing, transfer pricing, dumping, price escalation, balance of trade, balance of payments	CO3		
Unit D	International Marketing- Distribution & Promotion			
D 1	• Distribution Strategies: Direct and indirect channels of distribution, factors affecting channel decisions, international channel members – their roleand functions	CO4		
D 2	Promotion Strategies: Promoting product/ servicein international market, advertising decisions— standardization v/s localization, media decisions	CO4		
D 3	IMC in InternationalMarketing	CO4		
Unit E	Exim Policy & Documentation			
E 1	Overview of EXIMPolicy	CO5		
E 2	Basic understanding of export & import documentation and procedures	CO5		
E 3	Issues in internationalMarketing	CO5		
Mode of examination	Theory			
Weightage	CA MTE ETE			
Distribution	30% 20% 50%			
Text book/s*	International Marketing, P.K. Vasudeva, (Excel)			
Other References	 Jain Subhash C., 'International Marketing', South – Western ThomsonLearning Cateura Philip R and Graham John L, International Marketing, TMH 			

PSO2 PO1 PO2 PO3 PO4 PO5 PO6 PSO1 PSO3 PSO4 POs COs 2 1 1 1 2 1 1 CO1 1 --CO2 1 2 2 2 2 2 1 1 1 -CO3 1 2 2 1 2 2 2 2 1 -CO4 1 2 2 2 2 2 2 2 1 2 1 2 2 2 2 2 2 CO5 1 1 -Avg 1.20 1.50 1.80 1.67 1.60 1.00 2.00 1.80 1.60 1.80

Sch	ool: School of	Batch: 2020-22						
	iness Studies							
	gram: MBA	Current Academic Year: 2020-21						
	nch:	Semester: II						
1	Course Code	DISCIPLINE SPECIFIC COURSE004						
2	CourseTitle	Marketing Survey (Field Project)						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	Discipline Specific Course						
5	Course	This course is aimed at imparting students a practical unders	standing					
	Description	market survey.						
6	Course	1. To provide an overview and understanding of the bas	sic premises of					
	Objectives	marketsurvey.						
		2. To expose students with real time market surveyexpe						
		3. To assist students to develop an acumen for marketsu	urvey					
7	Course	CO1:Students will be able to understand the importance of N	Jarket Survey					
/	Outcomes	in real time strategy formulation and achievement of Organi						
	Outcomes	in real time strategy formulation and demovement of organi	Zation Vision					
		CO2: Facilitates the analytical ability of the students in appl	lving the					
		appropriate Statistical tools with reference to Research Obje						
		Organization						
		CO2. The students will be able to design annuarists Field S	1					
		CO3: The students will be able to design appropriate Field S Questionnaires with requisite application of Statistical tools	•					
		Customized research reports	, to generate					
		CO4: Enriches the Research skill set of students in contributing for real						
		time Data collection & analysis with Advanced Statistical p	-					
		tools.						
		CO5: Student will be able to analyze the collected data						
8	Outline syllabu	15	CO Mapping					
	Unit A	Finding the Problem Statement						
	A 1	Choosing the Problem Area	CO1					
	A 2	Selecting the Problem	CO1					
	A 3	Defining research Objectives	CO1					
	Unit B	Understanding & developing research design						
	B 1	Understanding about qualitative or quantitative framework	CO2					
	B 2	Sample frame and population frame	CO2					
	B 3	Parametric or non parametric methodology	CO2					
	Unit C	Survey Questionnaire Development						

C 1	Understanding development t	CO3					
C 2	1	Developing Questionnaire					
C 3	Scaling	CO3					
Unit D	Apply						
D 1	Data Collectio	CO4					
D 2	Data Processi	ng		CO4			
D 3	Quantitative a	nd qualitative	lata analysis	CO4			
Unit E	Interpreting	the results and	l outcomes				
E 1	Report Compi	CO4					
E 2	Report Presen	CO4					
E 3	Interpretation	CO2, CO4					
Mode of	Practical						
examination							
Weightage	Internal	External					
Distribution	60%	40%					
Text book/s	Marketing Re						
Other	Teacher's Not						
References							

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	1	-	-	1	1	2	1	1	1
CO2	1	2	1	-	2	1	2	2	1	2
CO3	1	2	-	2	1	1	2	2	2	2
CO4	1	2	2	2	2	1	2	2	2	2
CO5	1	2	2	2	2	1	2	2	2	2
Avg	1.40	1.80	1.67	2.00	1.60	1.00	2.00	1.80	1.60	1.80

School: SBS		Batch : 2020-2022						
Pro	gram:	Current Academic Year: 2021-22						
	nch:	Semester: IV						
1	Course Code	DISCIPLINE SPECIFIC COURSE082						
2	CourseTitle	Marketing Analytics						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Type	Discipline Specific Course						
5	Course	1. This course will provide you with an introduction to market	inganalytics.					
	Objective	2. To understand various tools for generating marketing insigh	tsfrom					
		empiricaldata.						
		2. To understand data usage in decision making in marketing c						
		areas as segmentation, targeting and positioning, satisfaction n						
		customer lifetime analysis, customer choice, and product and p						
		3. To understand marketing analytics techniques (visualization						
		analytics and prescriptive analytics) that are used in data empo	wered					
6	Carrier	marketingstrategy.						
6	Course Outcomes	The students will be able to : CO1: Define what marketing and analytics are; how they differ frombusiness						
	Outcomes	intelligence and data mining; and why organizations are active						
		this orientation for strategicadvantage	iy adopting					
		CO2: Describe and classify marketing analytics for better deci	sion making					
		CO3: apply and interpret necessary marketing data and inform						
		effective marketing decision making.						
		CO4: Analyze output from statistical and data mining procedu	res anddraw					
		correct conclusions for effective marketingdecisions.						
		CO5: Evaluate output from statistical and data mining procedu	res anddraw					
		correct conclusions for effective marketingdecisions.						
		CO6: Create and compile detailed analysis.						
7	Course	The aim of the course is to cover topics in marketing analytics, an area that						
	Description	remains the decision enabler of utmost importance for many of the marketing						
		companies'. The objective of the course is to give students a g	eneral					
		understanding of this vital area in marketing while demonstration	ing critical					
		application areas in online and offline marketing channels.						
8	Outline syllabu	1S	CO Mapping					
	Unit 1	Marketing Experiments						
	A	Type of variables. Explore the design of basic experiments, Explore web experiments.	CO1,CO2					
	В	Before-after type of experiments:	CO2					
		Before-after without control, before-after with control, after-						
		only with control						

С	Completely ran Latin-square de	domized design, randomized block design sign.	n, CO2					
Unit 2	Metrics for Me	asuring Brand Assets, Customer Life time	•					
	value and ROI							
A	To build and de	fine brand architecture	CO1					
В	To measure the over time.	impact of marketing efforts on brand value	ue CO1, CO2					
С	Customer Life	ustomer Life time value and ROI(Return on Investment)						
Unit 3	Creating a Data							
A	Import and prep	are the data.	CO2, CO3					
В		lect, sub setting, and transforming data. Dat	ta CO2, CO3					
С	fonts, symbols,	n a variety of formats. Modify a graph's a lines and colors. Add titles, subtitles, labe ends and reference lines.						
Unit 4	Data Analysis							
A	Basic Data analysis, Hypothesis testing							
В	Use of Hypothesis testing							
С	Use of Correlat	CO4, CO5						
Unit 5	Advanced Dat	a Analysis						
A	Application of	CO5, CO6						
В	Application of	CO5, CO6						
С	Application of	CO5, CO6						
Mode of examination	Theory/Jury/Pr	actical/Viva						
Weightage	CA	Practical						
Distribution	60%	- 40%						
Text book/s*		l						
Other								

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	2	3	-	-	1	-	2	2	1	1
CO2	2	3	1	-	1	-	1	2	1	-
CO3	1	3	-	-	-	-	1	2	1	1
CO4	2	3	-	-	-	-	2	1	-	-
CO5	2	3	-	-	-	-	1	2	2	2
CO6	2	3	-	-	-	2	1	1	2	2
Avg	1.83	3.00	1.00	-	1.00	2.00	1.33	1.67	1.40	1.50

	ool: School of	Batch : 2020-2022					
Bus	siness Studies						
Pro	gram: MBA	Current Academic Year: 2020-2120					
Bra	nch: -	Semester: I					
1	Course Code	MBA309					
2	CourseTitle	Marketing in Action					
3	Credits	3					
4	Contact Hours (L-T-P)	3-0-0					
	Course Status	Discipline Specific Course					
5	Course Description						
6	Course Objective	 This modules aims to: Demonstrate the functions of Marketing in busine Introducing to the business areas for whichmarke management may beapplied Determine the performance of Marketing conception 	eting				
7	Course Outcomes						
8	Outline syllabu	1 1S	CO Mapping				
	Unit A	Environmental Scanning					
	A 1	Internal Environment Analysis	C01,C02				

A 2	External Environment Analysis	CO1,CO2						
A 3	SWOT/SWOC Analysis	C01,C02						
		001,002						
Unit B	Marketing Plan I - Industry Report Analysis							
B 1	Market Features	CO1,CO2, CO3						
B 2	B 2 Market Description							
B 3	Market Trends, Patterns and Projection	CO1, CO2,CO3						
Unit C	Marketing Plan II- Analysis of Consumer Behaviours							
C 1	STP-Framework	C01,C02,C03						
C 2	Consumer Needs and Preference Mapping	CO1,CO2,CO3						
C 3	Consumer Insight Analysis	CO1, CO2,CO3						
Unit D	Marketing Plan III – 4 Ps Analysis							
D 1	Product- Planning Differentiation, Line, Diversification	CO1, CO2,CO3						
D 2	Pricing and Promotion Trends and Pattern Analysis	CO1, CO2,CO3						
D 3	Distribution Trends and Pattern Analysis	CO1, CO2,CO3						
Unit E	Marketing Plan IV- Report Assessment and Writing							
E 1	Product Proposal for Planning and Production	CO1,CO2,CO3 , CO4						
E 2	Industry Descriptions and Insights	CO1,CO2,CO3 , CO4						
E 3	Project writing	CO1,CO2,CO3 , CO4						
Mode of examination	Practical							
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Weightage Distribution	СА	MTE	ETE					
2150100000	40%	0%	60%					
Text book/s*	1	1. Principles of Marketing by Philip T. Kotler, Gary Armstrong, et al. Pearson.						
Other References	U	A Manageria Tata Mcgraw	l Introduction Jc Gandhi Hill Publishing CoLtd					

POs/COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	2	3	1	1	2	2	2	2	-	-
CO2	2	3	1	1	2	1	1	2	-	-
CO3	2	2	1	1	1	1	-	2	2	-
CO4	2	3	1	1	1	2	2	-	2	2
CO5	2	3	1	1	1	2	-	-	2	3
Avg	2.00	2.80	1.00	1.00	1.40	1.60	1.67	2.00	2.00	2.50

Responsible and SustainableMarketing

Sch	ool:SBS	Batch 2020-22							
Prog	gram:MBA	2021-22							
Bra	nch: -	Semester: III							
1	Course Code	DISCIPLINE SPECIFIC COURSE084							
2	CourseTitle	Responsible and Sustainable Marketing							
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0							
	Course Status	Discipline Specific Course							
5	Course Description	This course will explore current challenges and opportunities in the area of environmental sustainability. It will begin with introduction to sustainability, with a particular for environmental sustainability is relevant tobusiness.	an						
6	Course Objective	 To equip the students with thorough understanding of Topics such as unsustainable consumption/consumer behavior, market research sustainable product design, sustainable valuechains. To make students explores the role of sustainability incompanies' risk management efforts, and looks at the ways to hedge climate-change related risks. 							
7	Course Outcomes	 CO1: Understand the importance of sustainability for busine CO2: Engender comprehension of the nature of sustainable the inherent challenges. CO3: Learn about specific topics consumer behavior, m product design, value chains and communications using the lens in business. CO4: Design solutions and develop enterprise plans f business initiatives. CO5: Apply the bottom-up approach for sustainable busines 	e business and arket research, e sustainability for sustainable						
8	Outline syllabu	18	CO Mapping						
-	Unit A	Sustainability and Consumption							
	A 1	Introduction to sustainability	Col						
	A 2	Sustainable business practices	Col						
	A 3	Unsustainable consumption and motivations for sustainable consumer behavior	Co1,Co2						
	Unit B	Sustainable Product Design and Market Research							
	B 1	Market research in the arena of sustainability	Co1,Co5						

	B 2	How to develo	op sustainable	products	Co1,Co2				
	B 3	The bottom-u	p approach in t	terms of immersion, emersion,	Co3,Co5				
		and design as	applied to sust	ainable business enterprise					
	Unit C	Sustai	nable Value Cl	hains and Communications					
	C 1	Communication	n of Sustainable	offerings	Co3,				
	C 2		Communication of Sustainable offerings by low involvement						
		A	products						
	C 3	products	Communication of Sustainable offerings by High involvement products						
	Unit D	Managing Su	Managing Sustainability Risks						
	D 1	Introduction to	o Issues and R	isk Management	Co2				
	D 2	Managing Sus	stainability Ris	ks	Co1,Co2				
	D 3	Managing risk	c in Global Cor	ntext	Co3				
С	Unit E	Creating Sha	red Value						
	E 1	Introduction to	Shared Value S	trategy	Co3,Co4				
	E 2	Nestle's Creati	ng Shared Value	e Strategy	Co3,Co4				
	E 3	Sustainability:	A Competitive a	advantage	Co2,Co3				
	Mode of examination	Theory							
	Weightage	СА	MTE	ETE					
	Distribution	30%	20%	50%					
	Text book/s*			IMBx and HBR case					
		reposi	tory						
	Other References	A globaMartin,	l perspective.Wil D. M., & Schoute	en, J. (2011). Sustainable					
		marketi	ng (p. 264). Pears	son Prentice Hall.					

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	2	3	2	2	2	3	3	2	2	3
CO2	2	2	2	3	2	2	2	3	2	3
CO3	2	3	2	2	2	2	3	3	3	3
CO4	2	3	2	2	2	3	2	2	3	3
CO5	2	3	1	3	2	3	1	2	2	3
Avg	2.00	2.80	1.80	2.40	2.00	2.60	2.20	2.40	2.40	3.00

	ool: School of iness Studies	Batch: 2020-22								
Pro	gram: MBA	Current Academic Year: 2021-22								
Bra	nch:	Semester: IV								
1	Course Code	DISCIPLINE SPECIFIC COURSE077								
2	CourseTitle	Retail Marketing								
3	Credits	3								
4	Contact Hours (L-T-P)	3-0-0								
	Course Status	Discipline Specific Course								
5	Course Description	This course is aimed at enable critical thinking and analysis of re	tail marketing.							
6	Course Objectives	 To impart to the students an in-depth understanding of Retail Marketing concepts. To make students aware of Retailers strategy to attain competitive advantage by quick organizational response to changing consumer demands and marketin environment. To help the students understand the challenges of modern-day RetailMarket 								
7	Course Outcomes	 CO1: The student will be able to identify and understand Retailing prevailing retail environment. CO2: The student will be able to explain market segment for a gi also differentiate their positioning strategy. CO3: The student will be able to interpret and contrast Retail Ma strategies. CO4: The student will be able to evaluate future trends of Retail CO5 : The student will analyze Customer relationship strategies 	eg concepts in ven format and rketing Mix							
8	Outline syllabus		CO Mapping							
0	Unit A		Comapping							
	A1	Introduction, Meaning of Retailing, Significance of Retailing	CO1							
	A 2	Retailing Management Decision Process, Product Retailing vs. Service Retailing	CO1							
	A 3	Types of Retailers, Retailing Environment	CO1							
	Unit B									
	B 1	Retail Marketing Environment Introduction, Understanding the Environment, Elements in a Retail Marketing Environment, Environmental Issues	CO1							
	B 2	Segmentation in Retail, Criteria for Effective Segmentation, Dimensions of Segmentation, Positioning Decisions, Limitations of Market Segmentation	CO2							
	B 3	Indian vs. Global Scenario	CO2							
-	Unit C									
	C 1	Retail Marketing Mix; Product & service assortment mix	CO3							
	C 2	Communication Mix	CO3							
	C 3	Distribution Mix	CO3							
L	Unit D									
	D 1	Managing Retail: Store Location and Layout	CO3							
	1									
	D 2	Merchandising	CO3							

Unit E									
E 1	Retail Marketin different levels		erent Retail Form	hat, Strategy at	CO4				
E 2	Building a Sus	Building a Sustainable Competitive Advantage, CRM Airport retailing.							
E 3	Airport retailin								
Mode of examination	Theory	Theory							
Weightage Distribution	CA 30%	MTE 20%	ETE 50%						
Text book/s	Berma	n , Barry and Joe	l Evans RetailMa	anagement					
Other References	Transp Cox, R Levy &	 Berman, Barry and Joel Evans RetailManagement Cooper, J. Strategy planning in Logistics and Transportation Cox, Roger and Paul Brittain RetailManagement Levy &Weitz RetailingManagement Gibson and Vedmani: RetailManagement 							

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO2	PSO3	PSO4
COs							1			
CO1	2	1	-	-	1	1	2	2	1	1
CO2	2	2	2	-	1	1	2	2	2	1
CO3	2	2	2	-	1	1	2	2	1	2
CO4	2	2	2	1	-	-	2	2	1	2
CO5	2	2	2	1	-	-	2	2	1	2
Avg	2.00	1.80	2.00	1.00	1.00	1.00	2.00	2.00	1.20	1.60

Sch	ool:SBS	Batch : 2020-22							
Pro	gram: MBA	Current Academic Year: 2021-22							
Sin	gle								
Bra	nch: -	Semester: III							
Ma	rketing								
1	Course Code	DISCIPLINE SPECIFIC COURSE087							
2	CourseTitle	Rural Marketing							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Discipline Specific Course							
5	5 Course Rural markets represent a substantial portion of the Global								
	Description Despite of huge potential, rural markets have been traditionally ignore								
		most multinationals from advanced countries, as well as	•						
		scale manufacturers of packaged products. The course introducer							
		student to the various aspects of Indian rural markets as the study of							
	marketing has become significant because of the saturation								
		markets and the increase in the purchasing power of the rural population							
6	Course	1. To provide an understanding of the changing profile of th	erural						
	Objective	consumer and its consumption pattern.							
		2. To provide conceptual skills in designing product, price, o							
		promotional strategies for different classes of product target	ed at rural						
7	Comme	consumers.	- f Der vel						
7	Course	CO 1: The student will be able to describe various concepts	of Kural						
	Outcomes	Marketing							
		CO 2: The student will be able to identify wants and need of Customers	Kulai						
			lissues in						
		CO 3: The student will be able to evaluate the environmental issues in marketing rural products to urban areas							
		CO4: The student will be able to evaluate the environmental issues in							
		marketing urban products to ruralareas							
		CO5 The Student will be able to analyze methodology for conducting the							
		research in rural market.							
8	Outline syllabu		CO Mapping						
1	Unit A	Introduction to Rural Marketing							
	A 1	Basics of rural marketing, Myth & reality, changing	CO1						
		dynamics of rural marketing in India.							
	A 2	The growth story of rural marketing in India	CO1						
	A 3	Issues in rural marketing, Problems & perspectives,	CO1						

	issues							
Unit B	Rural Enviro	nment in In	dia					
B 1	Geographical	divisions	of rural market in India,	CO1				
	segmenting Indian rural markets, political, economic, socio							
	cultural, technological and other environmental factors							
B 2	Changing rural environment of India							
B 3	Growing rural	markets, Ke	ey industries of growth in rural	CO2				
	markets, chang	ging marketi	ng mix for rural market					
Unit C	Rural market	t customers	and their characteristics					
C 1	Understanding	g Rural Custo	omers	CO2				
C 2	Rural Custom	ers Characte	ristics	CO2				
C 3	The role of so	cio-cultural f	factors in defining behaviour of	CO3				
	rural customer	`S						
Unit D	Rural-Urban	-Rural						
D 1	Marketing of	rural pro	ducts to urban markets, Key	CO3				
	agricultural products, issues in marketing agricultural							
	products in India, marketing other farm products,							
	challenges in marketing non farm products							
D 2	Marketing of urban products to rural markets, Marketing							
	challenges for organizations to market their products in							
	rural India							
D 3	Marketing of agricultural inputs, Defining agricultural							
	inputs, types of agricultural inputs, marketing of							
	agricultural inputs							
Unit E	Rural Marke	ting Strateg	ies					
E 1	Key strategies	in rural mar	keting	CO4				
E 2	Emerging tren	ds in rural m	narketing in India, impact of	CO4				
	globalization f	or rural mar	keting					
E 3	Cases from in	dustry, ITC e	e chaupal, HLL shakti etc.	CO4				
Mode of	Theory							
examination								
Weightage	СА	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Rural Marketi	ng, Gopalasy	wamy (Vikas)					
Other	1.Rural Marke	ting, Rajago	pal,(Rawat)					
References	2. Rural Marketing Management by Sukhpal Singh – Vikas							
	Publishing							

3. Principles of Marketing, Philip Kotlar and Armstrong
4.Rural Marketing (Second Edition) by PradeepKashyap –
Pearson.
5. The Rural Marketing Book by PradeepKashyap and S.
Raut (Reprint Edition 2010)-Biztantra Publication.

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	3	2	1	1	1	3	3	1	1
CO2	3	3	2	1	2	3	1	3	1	3
CO3	3	3	2	2	3	3	1	3	3	3
CO4	3	3	3	3	3	3	1	3	3	3
CO5	3	3	3	3	3	3	1	3	3	3
Avg	3.00	3.00	2.40	2.00	2.40	2.60	1.40	3.00	2.20	2.60

Sch	ool: School of	Batch : 2020-22							
	siness Studies								
	gram: MBA	Current Academic Year: 2021-22							
	nch: -	Semester: III							
1	Course Code								
2	CourseTitle	SALES AND DISTRIBUTION MANAGEMENT							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Discipline Specific Course							
5	Course Description	This course intent to cover the basic aspect of sales ma distribution management. It also covers the basic aspectation management							
6	Course Objective	 To familiarize the students with the various Sales &Distribution and strategiesused. To enable them to develop the Sales & Distribution stratege To develop an acumen among the students to understand the Sales & Distribution industry inIndia. 	gies andplans						
7	Course Outcomes	 After the completion of the course the students will be able to CO1: To define fundamental concepts of sales management CO2: To explain various sales management models for orga CO3: To understand various concepts of distribution manage CO4: To illustrate various channels of distribution and new to distribution. CO5: To analyze different aspects of supply chain management 	anizations gement rends in						
8	Outline syllabu	IS	CO Mapping						
	Unit A	Introduction to Sales Management							
	A 1	What is Sales, Difference in sales and Marketing	CO1						
	A 2	Selling skills and Different Sales Strategies	CO1						
	A 3	Emerging trends in sales Management	CO1						
	Unit B	Selling Process & Sales Management							
	B 1	Selling Process	CO2						
	B 2	Sales Forecasting ,Market Demand, Qualitative and Quantitative Methods – Overview of Linear Regression, Time Series Analysis, Moving Averages	CO2						
	B 3	Sales organizations, Recruitment of sales force, sales territory management, sales force motivation and compensation, sales force controls.	CO2						
	Unit C	Distribution & Management of Marketing Channels							

C 1	Understanding	Dimensions of I	Distribution Mix	CO3			
C 2	Introduction to Channels Struc	Introduction to Distribution Channels – Designing Distribution Channels Structure, Functions and Flows – Channel participants - Type and Number of Intermediaries, Selecting a channel					
C 3			l Information Systems, Channel	CO3			
Unit D	Channels and	New trends in d	listribution				
D 1	Classifications,	Functions, Key	Tasks, Limitations	CO4			
D 2	Retail Mangem	ent, Internationa	l Channels	CO4			
D 3	e- distribution			CO4			
Unit E	SCM						
E 1	Introduction to	CO5					
E 2	Benefits & Issu	CO5					
E 3	Reverse Logist	ics		CO5			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Sales Tapan Press						
Other References		ing Channels, S an, A.T.PHI	Stern, L.W. EI Ansari, A.L.,				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	-	-	1	1	2	1	1	1
CO2	1	2	1	-	2	1	2	2	1	2
CO3	1	2	-	2	1	1	2	2	2	2
CO4	1	2	2	2	2	1	2	2	2	2
CO5	1	2	-	1	2	1	2	2	2	2
Avg	1.20	1.80	1.50	1.67	1.60	1.00	2.00	1.80	1.60	1.80

Services Marketing–MBA-217

Sch	ool:SBS	Batch 2020-22							
-	gram:MBA	2021-22							
	ich: -	Semester: III							
1	Course Code	DISCIPLINE SPECIFIC COURSE080							
2	CourseTitle	Service Marketing							
3	Credits	3							
4	Contact	3-0-0							
-	Hours	3-0-0							
	(L-T-P)								
	Course Status	Discipline Specific Course							
5	Course	The course equips the students with specialized skills in Ser	vices Mktg and						
5	Description	provides an overall Service Quality aspects in various Service							
6	Course	• To equip the students with thorough understanding of Ser core concepts & its role in employability of students.	vices Marketing						
	Objective	 To specialize the students with Services Marketing as the 	ir choicewith						
		reference to everchanging Demand in Service sectorgloba							
			2						
7	Course	CO1:To primarily understand the key differentiating factors betwee							
	Outcomes	and services and how service quality aspects play a unique role in	planning						
		service quality and execution at the work place CO2: To articulate the key service strategies which play a significant role in							
		operations, management information systems and human resource							
		effective handling of service design in organizations	systems m						
		CO3:To analyze the typical problems faced by services marketing professionals							
		and the demand for unique service Talent across the globe in vario							
		CO4:To be in a position to formulate the best Service positioning strategies for							
		Service organizations to compete in the changing global environment							
		CO5: To analyze CRM strategies in Service Industry							
8	Outline syllabu	IS	CO Mapping						
	Unit A	Introduction to services							
	A 1	Service economy – evolution and growth of the service sector – nature and scope	Co1						
	A 2	Characteristics and classification of services	Co1						
	A 3	Service market potential	Co1,Co2						
	Unit B	Fundamentals of services marketing							
	B 1	Assessing opportunities for services marketing; expanded	Co1						
	B 2	marketing-mix for services Consumer behaviour specific to services; service quality	Co1,Co2						
	B 2 B 3	Service market segmentation; targeting and selection of service	Co3						
		markets							
	Unit C	Customer relationship management in services marketing							

	C 1	Relation	Relationship marketing in service consumption; understanding customer needs and expectations in services						
						is in services gibility of service performance			
	C 2	-	Co2,Co3 Co3						
	C 3		Service life cycle; new service development						
	Unit D	Service		-					
	D 1	▲		ces; service p			Co2		
	D 2	channel	selectio	on		stribution, channel functions,	Co1,Co2		
	D 3	Design a manager	•	out of service	e de	livery; capacity and demand	Co3		
С	Unit E	Service	es Mar	keting & I	nfoi	rmation Technology			
	E 1			-		various Sectors	Co3,Co4		
	E 2	Designi	ng com	munications	-mix	for promoting services	Co3,Co4		
	E 3	Role of	informa	ation technol	logy	in services marketing	Co2,Co3		
	Mode of	Theory							
	examination	5							
	Weightage	CA		MTE		ETE			
	Distribution	30%		20%		50%			
	Text book/s*		Across Bitner,	the Firm' by Dwayne D.0	y Va Gren	tegrating Customer Focus larie A. Zeithaml, MaryJo nlerand Ajay Pandit s Marketing,			
			People	,Technolog	gy, S	Strategy, 7 th Edition, by terjee(Pearson)			
	Other References	•	 'Services Marketing – The Indian Context' by R. Srinivasan (Prentice Hall)'Services Marketing– Text and Cases' by Harsh V. Verma (Pearson)<u>Casestudies</u>Air Lines & Air India Mc-Donalds ApolloHospitals ICICIBank Life Insurance Corporation & Private InsuranceCos 						

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	2	3	2	2	2	3	3	2	2	3
CO2	2	2	2	3	2	2	2	3	2	3
CO3	2	3	2	2	2	2	3	3	3	3
CO4	2	3	2	2	2	3	2	2	3	3
CO5	2	1	2	2	1	1	2	2	1	2
Avg	2.00	2.40	2.00	2.20	1.80	2.20	2.40	2.40	2.20	2.80

Sr	Semester	Course
No.		
1	Ι	Introduction to Cross- Cultural Management
2	II	Human Resources Information Systems (HRIS)
3	II	Negotiation skills and Collective Bargaining
4	III	International Human Resource Management (IHRM)
5	III	Performance & Compensation Management
6	III	Organisational Change & Development
7	III	Employee Engagement
8	III	Talent Acquisition & Retention
9	III	Employee Training & Development
10	IV	Organisational Design & Structure
11	IV	Industrial Relations & Labour Enactments
12	IV	Emotional Intelligence & Managerial Effectiveness
13	IV	Human Resource Analytics (Lab)

List of Discipline Specific Courses (DISCIPLINE SPECIFIC COURSEs) of HR

		SBS Batch:2020-22	
	gram:	MBA Current Academic Year:2020-22	
	inch:	Semester: I	
1	Course Code	MBA 308	
2	Course Title	Introduction to Cross Cultural Management	
3	Credits	3	
4	Contact	0-0-3	
	Hours		
	(L-T-P)		
	Course Type	Discipline Specific Course	
5	Course	1. To introduce the key concepts ofculture.	
	Objective	2. To introduce how to develop and sustainculture.	
	5	3. To understand differences in nationalculture.	
		4. To understand the team management, leadership, conflict	management
		and communication in multiculturalcontext.	
6	Course	CO1: The student will be able to define different facets and	evelsof
	Outcomes	culture.	
		CO2: The student will be able to define how to develop and	sustain
		culture.	
		CO3: The student will be able to explain the different nation	
		CO4: The student will be able to illustrate the dynamics of te	
		leadership and conflict management in a multicultural contex	
		CO5: The student will be able to analyze the relationship bet	ween culture
7	Comme	and communication including.	
7	Course	This Course provides an understanding of culture and its	-
	Description	organizational and individual success. The course describ facets and levels of culture	es une various
		This course also explains the various cultural models a	nd concept of
		Industry/corporate and Professional culture.	na concept of
8	Outline syllabu	v 1	CO Mapping
	Unit 1	Culture- Introduction	
	А	Culture- meaning, characteristics and Importance	CO1
	В	Determinants of culture: Facets of culture, levels of culture	CO1
	С	Types of Culture- Strong vs. weak, mechanistic vs organic	CO1
		culture, authoritarian vs. participative culture, dominant vs.	
		sub culture	
	Unit 2	Creating, sustaining and changing culture	
	А	Creation of culture, culture artefacts	CO1,CO2
	В	Sustaining Culture, effects of culture	CO1,CO2
	C	Changing Culture, culture as a liability	CO1,CO2
	Unit 3	Comparing National Culture	
	A	National Stereotypes, Hofstede Model	CO3
	В	Culture differences across countries- Japan, India,	CO3
		America, U.K., China	
	C	Business Culture differences between east and west	CO3

Introduction to Cross Cultural Management

Unit 4	Cultural dive	rsity in organizations				
А	Dynamics of c	Dynamics of cross-cultural leadership				
В	Managing and	Managing and motivating multicultural teams				
С	Conflict manag	gement in cross cultural context	CO4			
Unit 5	Cross Culture	communication				
А	Business comm	nunication across cultures	CO5			
В	Barriers to inte	rcultural communication	CO5			
С	Improving cros	ss cultural communication	CO5			
Mode of examination	/Jury/Practical/	/Viva				
Weightage	CA	ETE				
Distribution	60%	40%				
Text book/s*		Browaeys, M.J. 7 Prince, R., Understanding Cross Cultural Management by II edition, Pearson Publication, New				
Other References		Doh, P.J. (2006), International management: gy and Behaviour, 8 Edition, Tata Mc -Graw				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO	PSO	PSO
COs							1	2	3	4
CO1	1	1	2	2	1	1	1	2	1	1
CO2	1	1	1	1	1	2	1	1	1	1
CO3	2	1	2	2	1	1	2	1	1	1
CO4	2	1	2	1	1	1	1	1	1	1
CO5	1	1	1	1	1	1	1	1	1	2
Avg	1.40	1.00	1.60	1.40	1.00	1.20	1.20	1.20	1.00	1.20

	Human Resource Information Systems (HRIS) School: SBS Batch: 2020-2022							
		Batch: 2020-2022						
0	gram: MBA	Current Academic Year: 2020-21						
Bran	nch:	Semester: II						
1	Course Code	DISCIPLINE SPECIFIC COURSE005						
2	Course Title	Human Resources Information Systems (HRIS)						
3	Credits							
4	Contact	1-0-2						
	Hours							
	(L-T-P)							
	Course Type	Discipline Specific Course						
5	Course	The objective of this course is						
	Objective	 To explain the basic terms and concepts related to HRIS. It also gives hands on experience on system administration function which includes user management, job management, creating and maintaining organization structure, skills inventory, and configuration of the modules according to the userrequirements. 						
		2) To make use of HRIS software to carry out recruitment and selection process of theorganization.						
		 To demonstrate the Personnel Information Management (PIM) function which includes creation of reporting methods, importing employee data, adding employee information, describing workflows and generation of reports. 						
		 To exhibit how to manage the employees" leave and attendance processing using HRIS software and payroll calculation using MS Excel. 						
		5) To manage the performance of the employees through HRIS software by creating KPI, tracking, establishing L&D, reviewing the employees" performance and offering increments/bonuses.						
6	Course Outcomes	CO1: The student will be able to recognize the basic terms and concepts related to HRIS.						
		CO2: The student will be able to describe the use of HRIS software to carry out recruitment and selection process of the organization.						
		CO3: The student will be able to manage the employees" leave and attendance process using HRIS software and payroll calculation using MS Excel.						
		CO4: The student will be able to Compare different HRIS software, compute ROI, and do cost-benefits analysis.						
		-						

Human Resource Information Systems (HRIS)

		CO5: The student will be able to evaluate the perform employees through HRIS software by creating KPI, tracking L&D and reviewing the employees' performance.	
7	Course Description	This course is designed to explore the students to p knowledge about Human Resource Management throu application with hands on experience in different HR includes Compare different HRIS software, compute ROI, benefitsanalysis.	igh software functions. It
8	Outline syllab	us	CO Mapping
	Unit 1	HRIS and HR Planning	e e mapping
	A	HRIS Introduction, Need for HRIS, Different types of HRIS, HRIS Installation and Configuration.	CO1, CO4
	В	Human ResourcePlanning1: Use of software todefine organizational structure, new jobs and reporting structure.	CO1, CO2
	С	Human Resource Planning 2: Use of software to create positions, search and update employee records.	CO1, CO2
	Unit 2	Recruitment	
	A	Recruitment Overview, use of software to create and approve new job opening with pay grades and job categories. Use software to screen applicants and explain how IS can help.	CO2
	В	Personnel Information Management (PIM): Creation of reporting methods, importing employee data, Adding employee information and generation of reports. Allocation of employees to different work shifts.	CO3
	С	User Management: Creating and Managing different types of Users and Configuring modules based on User level. Maintaining Skills inventory.	CO5
	Unit 3		
	A	HROperations1:Understand different types of leave,Leave calculation andapprovalHR Operations 2:Understand components ofcompensation, simulate pay run usingExcel	CO3
	В	Performance Management and Profile Management: Profile overview, use of software to manage employee profile	CO5
	С	Performance management overview: How KPIsand competencies are used in performance management	CO5
	Unit 4		
	A	Increments and bonuses: How salary matrix is used for increments, how performance affects bonuses, Use software to award increments and bonuses	CO5

В	Reports: Importance of reporting in HR, create customized reports by using HRIS	CO2, CO5							
С	Query Manager; Using Prompt; Criteria	CO4							
Unit 5	HR workflow, L& D and HR Strategy								
A	 Workflow, how HRIS can be used to configure workflows, Reasons of different workflows needed in core HR functions , Describe how workflows are handled in the HRIS, Use the HRIS to configure workflows in recruitment,L&D, performance management and leave application 								
В	Learning and Development: L&D Overview. Use of software to apply business process mapping to current L&D process. Identify new business requirements and fine- tune current L&D process using BPM notation. Useof software to configure and improve the L&D process.	CO3, CO5							
C	HR Strategy: · Comparing different HRIS software, Calculation of ROI, Cost benefits analysis, Making a recommendation	CO5							
Mode of examination	Practical								
Weightage Distribution	CA MTE ETE 60% N/A 40%								
Text book/s*	Human Resource Information Systems: Basics, Applications, and Future Directions 3rd Edition, by Michael J. Kavanagh Mohan Thite ,Richard D. Johnson, SagePublications.								
Other References	 Practical Guide to Human Resource Information Systems by Satish M.Badgi. Encyclopedia of Human Resources Information Systems: Challenges in E-HRM by <u>Teresa Torres-</u> <u>Coronas</u>, and<u>Mario Arias-Oliva</u>, Information Science, NewYork. 								

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	1	1	2	2	1	1	2	1	1
CO2	2	2	1	1	1	1	1	1	1	1
CO3	2	3	2	1	2	2	2	1	1	1
CO4	2	3	2	2	2	1	1	1	1	1
CO5	1	2	1	1	3	2	1	1	1	2
Avg	2.00	2.20	1.40	1.40	2.00	1.40	1.20	1.20	1.00	1.20

Negotiation Skills and Collective Bargaining

Sch	ool: SBS	Batch: 2020-22								
Pro	gram: MBA	Current Academic Year: 2020-21								
(HR										
Bra	nch:	Semester: II								
1	Course Code	DISCIPLINE SPECIFIC COURSE006								
2	CourseTitle	Collective Bargaining & Negotiation skills								
3	Credits									
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
	Course Status	Discipline Specific Course								
5	Course Objective	 To understand the concept of collective bargaining skills. To understand the approaches to collectivebargaining. To learn how to negotiate and preparecontracts. To Learn to counter manipulation in negotiations. 	-							
6	Course Outcomes	The student will be able to: CO1: understand all aspects of collective bargaining and it CO2: describe the concept and significance of collective bar negotiation CO3: interpret the stages and elements of the collective bar negotiation process CO4: analyse critically the various issues and theories of co bargaining & negotiation CO5: develop the skills and techniques of a successful neg	argaining & rgaining & ollective							
7	Course Description	The course is aimed at developing analytical and commu- that are required for successful and effective negotiation also focuses on exploring and analysing all aspects bargaining, including the legal and political envi- participants, the process of negotiations, and the outcom- collective bargaining. Further, this course develops the understanding about negotiating techniques and factors affecting collective barg	s. This course of collective ronment, the nes/impacts of t the modern gaining.							
8	Outline syllabu		CO Mapping							
	Unit 1	Collective Bargaining								
	A	Concept, Functions & importance, Collective Bargaining Process	CO1							
	В	Levels of Bargaining; Coverage and Duration of Agreements; Difficulties in the Bargaining Process and Administration of Agreements	CO2,CO1							

С	Critical issues	s in Collective	Bargaining (mainly Trade	CO1
	Union Issues,			
		Post Recession		
Unit 2	Approaches			
А	Approaches to	CO2, CO1		
			lition and Fractional	
		npasse Resolu		
В	Theories of C	ollective Barg	aining: Hicks" Analysis of	CO3
	Wages Setting	g under Collec	tive Bargaining, Conflict-	
	choice model	of negotiation		
С			oor Negotiation	CO3
Unit 3	Trends and I	ssues in Colle	ctive Bargaining	
А	Collective Ba	rgaining Agree	ements at Different Levels,	CO2
			ul Collective Bargaining	
	-			
В	Collective Ba	rgaining in Inc	lia; Case Study: a) Collective	CO3
			ys b) Collective Bargaining	
	initiatives of S	SEWA bidi wa	orkers, study by WIEGO,	
	Dec. 2012			
С	Recent trends	CO3		
Unit 4	Negotiating a			
А	Meaning of N	CO1		
	Effective neg			
		rocess (Prepar	ation, Negotiating and Post-	
	negotiation)			
В			lem solving attitude,	CO4
	Techniques of			
С			gaining agreement, BATNA	CO3
	(Best Alternat			
	(Zone of Poss			
Unit 5	Negotiating S			
А		s for effective	negotiation, Negotiation	CO4
	Strategies	• • •		
В			gotiation styles • Persuasion	CO4
	-	nstruments of 1	-	
C			negotiations: the media and : overcoming impasse ,	CO3
	Reaching an a			
Mode of	Theory			
examination				
Weightage	CA			
Distribution	30%			
Text book/s*	1. Mamor			
	Dynar			
	Publis			

		3	 Venkataratnam, C. S. Industrial Relations: Text and Cases. Delhi. Oxford UniversityPress. Dwivedi, R.S., Managing Human Resources: Industrial Relations in Indian Enterprises, New Delhi, Galgotia PublishingCompany. 										
	Other References1. Michael Salamon, Industrial Relations—Theory & Practice. London. PrenticeHall.2. Thomas R. Colosi, Arthur Eliot Berkeley, Collective Bargaining: How It Works and Why - Third Edition, Juris Publishing,Inc. 3. Case studies, videos,readings												
POs Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4			
CO1	3	1	1	2	1		2	2	1	2			
CO2	3	1	1	2	2	1	2	2	1	2			
CO3	3	3 3		3	3	1	2	3	1	2			
CO4	2	3	2	3	3	3	2	3	1	2			
CO5	CO5 2			3	3	3	2	3	1	2			
Avg	2.60	2.20	1.60	2.60	2.40	2.00	2.00	2.60	1.00	2.00			

Sch	ool: SBS	Batch: 2020-22								
-	gram: MBA	Current Academic Year: 2021-22								
	nch:	Semester: IV								
1	Course Code	DISCIPLINE SPECIFIC COURSE023								
2	Course Title	International Human Resources Management								
3	Credits	3								
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
5	Course	1. To cover the basic concepts & techniques/practices of Hu	manResource							
	Objective	Management in the International context.								
		2. To make the students sensitive to cross cultural issues and	1							
		understanding of international approaches to dealing with pe	eople in							
		organizations.								
		3. To understand the concept of cross-cultural diversity &ma	-							
		4. To outline the key concerns of International Organization								
		unions and the potential constraints that trade union may have	ve on							
		multinationals.								
6	Course	On completion of this course, students will be able to:								
6	Outcomes	On completion of this course, students will be able to:								
	Outcomes	CO1: Develop generic skills- especially in diagnosing international HR								
		issues.								
		CO2: Evaluate the developing role of human resources in th	e global arena.							
		CO3: Understand external forces (e.g. globalisation, sociocu								
		political and economic changes) that have the potential to sh	-							
		international HRM; and	1							
		CO4: Exhibit a global minDISCIPLINE SPECIFIC COURS	Et							
		and sensitivity to cultural issues in organizations.								
		CO5: Identify the Human Resource Management challenges facing								
		multinational corporations,								
		including staffing, training & development, performance ma	nagement, and							
		compensation								
7			6.1							
7	Course	This course examines both applied and theoretical perspective								
	Description	effect of national differences on the processes and systems a								
		managing human resources across national boundaries, as in								
		multinational corporations. We look at the diverse ways to c cross-national differences and challenges facing the manage	-							
		multinational firms.								
8	Outline syllab		CO Mapping							
_	Unit A	IHRM- overview								
	A 1	Difference between HRM and international HRM	CO1							
	A 2	Factors affecting IHRM	CO1							

A 3	Challenges to IHRM	CO1, CO2				
Unit B	Diversity					
B 1	What is diversity, Dimensions of Diversity and Reasons for increasing diversity	CO1				
B 2	Management of Diversity	CO1, CO4				
B 3	Challenges and barriers to managing diversity at workplace	CO1				
Unit C	IHRM- Functions & Practices					
C 1	Influences of cross-cultural issues on organizations Selection of international employees	CO1, CO4				
C 2	Global Training and appraisal systems for a cross cultural workforce Training, and development of International Staff	CO1				
C 3	Compensation and Performance Management – An international perspective					
Unit D	Expatriation and Repatriation					
D 1	Reasons for expatriation	CO3, CO4				
D 2	Reasons for expatriate failure	CO1, CO3				
D 3	Repatriation process	CO3, CO3				
Unit E	International Labour relations – A brief overview					
E 1	Role of International Organizations	CO1				
E 2	Employment and Labour Laws – An international perspective	CO1				
E 3	Trade unions	CO4				
Topic E3	Individual incentives Plans-straight piece rate, standard hour, Hasley Premium Plan, Profit sharing, Stock options, Group Incentive Plans- Taylor differential piece rate system, Priests Mans plan					
Weightage	CA MTE ETE					
Distribution	30% 20% 50%					
Text book/s*	INTERNATIONAL HUMAN RESOURCES MANAGEMENT- PETER J. DOWLING, MARION FESTING & ALLEN D. ENGLE CENGAGE FIFTH EDITION					
Other References	IHRM TONY EDWARDS CHRIS REES PEARSON 2007					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	1	1	1	3	1	1	1
CO2	1	1	1	1	2	1	3	2	1	1
CO3	2	1	1	1	2	1	3	2	1	2
CO4	1	1	1	2	2	1	3	2	1	1
CO5	1	1	1	2	2	1	3	2	1	1
Avg	1.40	1.00	1.00	1.40	1.80	1.00	3.00	1.80	1.00	1.20

Performance & Compensation Management

Sch	ool:SBS	Batch: 2020-22							
	gram:	Current Academic Year: 2021-22							
	nch: -	Semester: III							
1	Course Code	DISCIPLINE SPECIFIC COURSE024							
2	Course Title	Performance & Compensation Management							
3	Credits	3							
4	Contact	3-0-0							
	Hours (L-T-P)								
	Course Status	Discipline Specific Course							
5	Course Description	The aim of the course is to help the students to understand the role and scope of performance management, along with its applications. The content elaborates the complete process of Performance management. It main focus is towards enhancing the student"s knowledge and application ability of available methods of performance management and competency mapping. Further it aims to give an understanding of the various components of employee compensation and its importance. It further aims todeveloptheskillsofthestudentstodesigncompensationpoliciesof employees at different levels in the organisation.							
6	Course Objective	 To understand the nature and types of compensation To evaluate and analyse the compensation systems of Indianand multinational companies. To develop conceptual capability towards the knowledge base of performance management and CompetencyMapping. To enhance students understanding of the various available performance methodology & skills towards selecting themost appropriatemodel. To provide research insight to equip the students with knowledge & skills for creating the competency framework; identify the competencies for all criticalrole 							
7	Course Outcomes	 Students will be able to: CO1: Student will be able to select the most appropriate method on the basis of conceptual understanding of performance management & competency. CO2: Student will be able to design & develop performance appraisal formats, individual development plan and other formats required to successfully run the process CO3: Students will be able to successfully handle managerial problems related to the implementation of performance management & competency model and resolve it. 							

		 CO4: Understand the concept of compensation management compensation CO5: Develop compensation plan for various cadres of en CO6: Evaluate and analyse the compensation systems of I multinational companies 	nployees
8	Outline sylla	CO Mapping	
	Unit A	Performance Management System – Introduction, Process & Methods	
	A 1	Performance management meaning,scope, Objective, importance &Principles.	CO1
	A 2	 Performance Management Process - Planning (Theories of Setting Goal & Performance criteria), Managing (Objective & Process), Implementing Performance Appraisal, Performance Counseling, Reward& Development. 	CO1, CO3
	A 3	Designing Performance Appraisalform	CO2
	Unit B	Introduction to Competency Management	
	B 1	• Competency management - Definition, Importance andScope,	CO1
	B 2	• Model – Iceberg, Lancaster(Burgoyne),	CO1
	B 3	Designing the CompetencyModel/framework	CO2
	Unit C	Process of Competency Mapping	
	C 1	Meaning & Process Competency Identification, Competency Assessment, CompetencyMapping	C01,C03
	C 2	Designing competency Mappingforms	CO2
	C 3	Application of competencyMapping-Individual development plan & itsfollow-up	CO3
	Unit D	Introduction to Compensation Management	
	D 1	Meaning, objectives and nature, Types of compensation	CO4
	D 2	• Various theories of compensation (Purchase Power theory, Two Factor theory, ERGTheory)	CO4
	D 3	Components of Workers Compensation, Executive compensation-importance and Components in factories	CO4
	Unit E	Management of Compensation and Global Compensation	
	E 1	• Strategic Compensation Planning, Determination of compensation- workers and executives	CO5
	E 2	Workers Compensation- Legalframework	CO6
	E 3	Compensation Practices of Multinational	CO6

		companies, Components of Compensation at Global level							
Mode of examination	Theory								
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	Bh 2. Ox 3. De Ox 4. San	attacharyya, ford Universit b T. Kohli A.S ford Universit nghi Seema; "T opping" 2nd ed	"PerformanceManagement"						
Other References	Co 2. Str Ma 3. 1. Pu	mpensation M ategic Compo nagement A rtocchio	anagement, by Peter T.Chingos, ensation: A Human Resourc pproach,Book by Joseph Competency Mapping"Excel						

PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	-	2	2	2	1	1	-	2
CO2	2	2	-	2	2	2	2	2	-	1
CO3	2	2	1	2	2	2	2	2	-	1
CO4	2	3	-	2	2	4	2	2	-	1
CO5	2	3	-	2	2	2	2	2	-	1
CO6	2	3	-	2	2	2	2	2	-	1
Avg	2.00	2.20	1.00	2.00	2.00	2.40	1.80	1.80	-	1.20

Organizational Change and Development

Sch	ool: SBS	Batch: 2020-2022						
Pro	gram: MBA gd. With BBA	Current Academic Year: 2021-22						
)	nch:	Semester: III						
1	Course Code	DISCIPLINE SPECIFIC COURSE025						
2	CourseTitle	Organizational Change and Development						
3	Credits	3						
4	Contact	3-0-0						
	Hours (L-T-P)							
	Course Status	Discipline Specific Course						
5	Course Objective	 To understand the functioning of business organisations, basicconcepts of organisational structure anddesign. To explain the various concept related to organizational change and development. To understand the organisational change process and examine individual, group as well as organisational reactions tochange. To provide different perspectives on Organizational Development at the individual, group, and organizational levels of analysis. To identify organizational situations that would benefit from Organisational Developmentinterventions. 						
	Outcomes	 The student will be able to: CO1: Describe the functioning of organisations, basic concept of organisational design, structure and system. CO2: Explain the concept of organisational change, different approaches of its management, how organisations behave and react to change, why change efforts can fail, overcoming organisational resistance, making change successful, the strategic role of change in the organisation and the impact of change (or failure to change) on organisational performance. CO3: Apply the competencies which are required for effective change management at organisation, group and individual levels. CO4: Analyse change management process in an organisation. CO5: Develop effective organisational development intervention strategies and functions for an organisation in transition. 						
7	Course Description	This course aims to provide a deep understanding about the key concepts of organisational changes, issues in managing organisational changes, the need for change, why organizations fail to change, why individuals resist forchangeandhowchangehelpsorganizationsbecomemorecompetitive andprofitable.Inthiscourse,studentswillalsobeexposedtotheconcept						

Outline syllal	Outline syllabus					
Unit 1	Understanding Organizational System, Structure and Design					
A	Definition – Organization, Organizing, Organisational Structure; Types of Organisational Structure	CO1				
В	Organisational Systems; Open System Approach	CO1				
С	Concept of Organisational Design; Bureaucratic Model and Behavioural Model; Business Process Re-engineering	CO1				
Unit 2	Introduction to Organisational Change					
A	Concept and Nature of Organizational Change; Barriers of Change; Need for organisational change	CO2				
В	Types of Change: Continuous or Incremental Change, Discontinuous or Radial Change, Participate Change and Directive Change, Planned Change, Emergent Change, Developmental, Transitional and Transformational Change	CO2				
С	Levels of Change: Knowledge Changes, Attitudinal Changes, Individual Behaviour Changes and Organizational Performance Changes; Key Elements for success in organisational change; Communicating Change	CO2				
Unit 3	Managing Organisational Change					
Α	Organisational Change Process, Skills required for change management, Change Management Iceberg	CO3, CO				
В	Models of Organizational Change; Types of Change Models;Concept of Resistance to Change, Forms of Resistance,Reactions to Change, Techniques to Overcome Resistance	CO2, CO				
С	Meaning and Concept of Change Agents, Types of Change Agents, Change Agent Styles	CO4				
Unit 4	Organisational Development (OD)					
А	Meaning and Concept of OD, Characteristics of OD; Need and Significance of OD in organisations; Goals of OD	CO5				
В	Assumptions of OD, Process of OD, Model of OD	CO5				
С	OD and Leadership Development; TQM and OD	CO5				
Unit 5	Organisational Development (OD) Interventions					
А	Definition and concept of OD Interventions, Factors Affecting Success of Interventions	CO5				
В	Types and Process of OD Interventions, Evaluating OD Interventions, OD Intervention Strategies	CO5				
С	Human process interventions – coaching, training and development, third party intervention, and team building. Techno structural interventions – downsizing, reengineering, employee involvement, work design.	CO5				

Weight	age CA		MTE	ETE					
Distribu	ition 30%		20%	50%					
Text bo	ok/s*	. Organ	izational Chang	ge and Development, Dipak					
		Kuma	Kumar Bhattacharyya, Oxford UniversityPress.						
		2. Kavitl							
		Development, Excel Books New Delhi,2010.							
Other	1	1. Nilakant, V. and Ramnaryan, S., Managing							
Referen	ces	Organ	isational Chang	ge, Response Books, NewDelhi					
	2	2. Hurst,	David K., Cris	is and Renewal: Meetingthe					
		Challe	enge of Organis	ational Change, Harvard					
		Unive	University Press,Mass. Robert A Paton James Mc Calman "Change						
	3	8. Rober							
		Manag	Management; A guide to effective implementation"						
		Respo	nse books, 200	5.					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	1	1	1	2	1	1	1
CO2	3	1	1	1	1	1	2	2	1	1
CO3	1	2	1	1	2	2	2	2	1	2
CO4	1	3	1	1	2	1	2	2	1	1
CO5	2	3	1	1	2	2	2	2	1	1
Avg	1.80	2.00	1.00	1.00	1.60	1.40	2.00	1.80	1.00	1.20



Employee Engagement

Sc	chool: SBS	Batch: 2020-22									
	rogram:	Current Academic Year: 2021-22									
	IBA										
. 1	ranch: HR	Semester: III									
1	Course Code	DISCIPLINE SPECIFIC COURSE026									
2	Course	Employee Engagement									
_	Title										
3	Credits	3									
4											
	Hours										
	(L-T-P)										
	Course	Discipline Specific Course									
	Status										
5	Course										
	Objective	1. To know about employeeengagement.									
		2. To understand the relationship between employee engagement and									
		motivation.									
		 To understand conditions that foster engagement. To understand the role of measuring employeeengagement. 									
		5. To examine the escalating scope of employeeengage									
			inent.								
6	Course	The students will be able to -									
	Outcomes	CO1: understand about employee engagement									
		CO2: apply employee engagement models									
		CO3: measures employee engagement									
		CO4: analyze workplace issues and challenges that help to r	nanage time and								
		productivity CO5: develop outcomes from employee engagement to engage low energy									
		employees									
7	Course	This course will develop employee engagement as a useful s	skill that allows								
	Description	managers to connect with their employees on affecting level	and motivate them								
		to focus on their work and how to reach their personal and company goals.									
		It examines why employee engagement is important and valuable, how to foster									
		and measure employee engagement and links it to key									
		organisational goals and outcomes.									
8	Outline sylla		CO Mapping								
	Unit 1	Theoretical Framework									

A	Defi ne Em	ployee Engageme	nt	CO1
В	How it is di	fferent from anot	ner construct	CO1
С	Evolution o	f the concept of e	mployee engagement	CO1/CO3
Unit 2		Employee Enga		
А	Psychologic	CO2		
В	Employee E	Engagement and E	Burnout	CO2/CO3
С	Social Exch	ange Theory (SE	Г)	CO2/CO3
Unit 3	Measures o	of Employee Eng	agement	
А	Utrecht Wo	rk Engagement S	cale (UWES)	CO3
В	Measures D	erived from the W	Vork of KAHN	СОЗ
С	Gallup Wor	k Audit (GWA)		СОЗ
Unit 4	Models of I			
А	IES Model	CO2		
В	Robinson M	CO2		
С	Schmidt Mo	odel of Employee	CO2	
Unit 5	Outcomes f	from Employee I		
А	Leadership			CO5/CO4
В	Role-based	Performance to d	CO5	
С	Engaging lo	w energy employ	rees	CO5/CO4
Mode of	Theory			
examinatio				
n				
Weightage	CA	MTE	ETE	
Distributio	30%	20%	50%	
n				
Text	1 .	Engagement and H	IR Initiatives by Mishra,	
book/s	Tripathi			
Other		Engagement (S. R	amadoss	
References	DebashishS	engupta)		

PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	2	2	2	2	3	2	2	1
CO2	2	2	1	•••	1	••••	2	2	2	2
CO3	2	2	2	2	2	3	2	2	1	2
CO4	2	2	2	2	1	1	2	2	1	3
CO5	2	2	2	2	2	2	2	2	•••	2
Avg	2.00	1.80	1.80	2.00	1.60	2.00	2.20	2.00	1.50	2.00

Tale	ent Acquisition	& Retention						
Sch	ool:SBS	Batch: 2020-22						
	gram: MBA	Current Academic Year: 2021-22						
Bra	nch: -	Semester: III						
1	Course Code	DISCIPLINE SPECIFIC COURSE027						
2	Course Title	Talent acquisition & retention						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	Discipline Specific Course						
5	Course	The course aims to develop an understanding of talent and he						
	Description	talent through proper acquisition and retention. The course, f	further aims to					
		examine the importance of managing the talent globally.						
6	Course	1. To develop an appreciation of the talent environ	ment and the					
	Objective	criticality of Recruitment and selectionprocess.						
		2. To draw inspiration from the best practices in the	•					
		able to design and implement talent acquisition	n & retention					
		strategies for critical mass	and be attant					
		3. To develop a strategic view of the levers every complete a strategic develop assess and rate						
leader should pull to attract, develop, assess and retain high talentedmanagers								
7	Course	CO1: Understand the concept and importance of talent.						
,	Outcomes	CO2: Apply a detailed Manpower Planning Strategy.						
	Outcomes	CO3: Develop and implement talent retention strategy.						
		CO4: Evaluate the complete cycle of managing talent and de	sign a					
		robustalent pipeline for the team and organization.	Sign a					
		CO5: Understand and apply the latest tools and techniques in	n hiring					
		andretaining talent	U					
8	Outline syllabu	IS	CO Mapping					
	Unit A	Human Resources Planning and Job analysis						
	A 1	HRP defined, Issues and challenges	CO1					
	A 2	HRP Process, Demand Forecasting- Benchmarking, Supply	CO1					
		forecasting- Markov analysis, skill inventories,						
		replacementcharts, staffing tables, was tage analysis,						
		succession planning						
	A 3	Job analysis- steps in job analysis, methods, job description	CO1					
		and job specification, application of job analysis						
	Unit B	Talent acquisition						
	B 1	Internal and external environment	CO2					
		effecting recruitment						
	B 2	Internal and External methods of recruitment	CO2					
	B 3	Recruitment through various sources - social media	CO2, CO5					
		(LinkedIn, whats app), Portals (naukri.com, Monster.com),						
		Recruiting for diversity. New career opportunities						
		Recruiting in good and bad times						

Unit C	Selection						
C 1	Process of sel- interviews- Bo technical, test of tests, Asses	CO2					
C 2	Time, Selectio	Evaluating the recruitment/selection process: Budget. Time, Selection and acceptance rates. Induction & socialization, Exit & stay interview.					
C 3	Legal issues: . of employmer	CO2					
Unit D							
D 1	Retention	CO3, CO5					
	1	Concept of retention, Retention model- Discussion model, employee turnover, employee loyalty, Retirement and redundancy					
D 2	Employee Eng	gagement Stra	tegy	CO3			
D 3		ssion, career d	levelopment in generating	CO4			
Unit E	Contemporary	y issues					
E 1		employer bra	nding, changing workforce-	CO4			
E 2	Global talent	acquisition		CO4			
E 3	Global talent	management		CO4			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*		1.Human Resource Selection, <u>published</u> : 2009 Author <u>Gatewood</u> , Field(Cengage)					
Other References	1 Employee S 2. Human Res 3. Human Res (PHI)						

PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	3	2	1	2	1	1	2	1	2
CO2	2	2	2	1	1	2	2	2	2	2
CO3	2	2	2	1	1	2	3	2	2	2
CO4	2	3	3	1	2	3	1	1	3	3
CO5	2	3	3	1	2	3	1	1	3	3
Avg	2.00	2.60	2.40	1.00	1.60	2.20	1.60	1.60	2.20	2.40
S	chool:SBS	Batch: 2020-22								
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	ogram: MBA	Current Academic Year: 2021-22								
	Branch: - HR	Semester: III								
1	Course Code	DISCIPLINE SPECIFIC COURSE028								
2	CourseTitle	Employee Training and Development								
3	Credits	03								
4	Contact Hours (L-T-P)	(3-0-0)								
	Course Status	Discipline Specific Course								
5	Course Description	This course aims to develop comprehensive knowledge of the basic fundamentals of training and development. The system of training is described through the framework of ADDIE model. The course aims to offer basic skills of gap identification, content designing, training delivery & training evaluation etc, which are crucial for the success of a learning & development professional. This course guides the students to conduct training needs analysis, create a suitable design, develop the appropriate material, successfully implement training and finally evaluate the effectiveness of training and management development programmes.								
6	Course Objective	 To provide the students with fundamental knowledge about the training & development process used across theglobe. Guide them to comprehend, analyse and apply the effective T & D practices. Provide them practice & feedback opportunity through the useof hands-on approach aiming towards experientiallearning. 								
		 3. Develop the ability to discern between the various methods/ practices available & choose the appropriate strategic aspect required for each step of T &D. 4. Inculcate & hone the training skills lurking beneath eachstudent. 								
7	Course	CO1: Student will be able to apply training model for organizational								
	Outcomes	improvement and problem solving								

	CO2: Student will be able to conduct & analyze training need analysis								
	CO3: Student will be able to develop and design training programmes								
		CO4: Students will be able to implement and Evaluation of T	Training and						
		management development programmes.	-						
		CO5: Students will be able to evaluate training and managen	nent						
		development programmes							
8		Outline syllabus	CO Mapping						
	Unit A	Training in organizations	CO1						
	A 1	Overview of Training and development,training goals and roles	CO1						
	A 2	Align training with Strategy, Developing an HRD Strategy, Opportunities and challenges forTraining	CO1						
	A 3	Training Process Model (ADDIE), KSAs, Training development & education	CO1						
	Unit B	Training need analysis , design & develop	CO2						
	B 1	• TNA, Why & When to Conduct TNA, Training & Non-Training Needs, Where & How to explore performance gaps. TNA Model- Asystematic view to TNA.	CO2						
	B 2	• Training Design, Developing Objectives, Facilitation of learning: focus on Trainees, and training design, Organizational Constraintsin designing a training Program.	CO2						
	В 3	Development of training-Instructional strategy, materials and equipment,	CO2						
	Unit C	Training methods	CO3						
	C 1	On the Job and off the job training methods, benefits and disadvantage involved witheach	CO3						
	C 2	• Traditional training methods: lectures and demonstrations, Games and simulations, business games, in basket technique, case studies, roleplay, behavior modeling.	CO3						
	C 3	Computerized training methods: Programmed Instructions, Intelligent Tutoring System, Interactive multimedia training, VirtualReality	CO3						
	Unit D	Training implementation & evaluation	CO4						
F	D 1	Development of training and itsAlternatives.	CO4						
F	D 2	• Implementation of Training: Instructionalstrategy,	CO4						

D 3	 transfer Evaluat evaluati and oute 	 Implementation ideas for training and trainer, transfer of training. Evaluation of Training, resistance to training evaluation, types of evaluation data- process data and outcome data, Kirkpatrick FourLevel Approach for evaluation 				
Unit E		ement develo		CO4		
E 1	Purpose	e of Manageme	ent DevelopmentPrograms	CO4		
E 2	Types of	of Managemen	t DevelopmentPrograms	CO4		
E 3		 Strategies for development of executives andfuture executives 				
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*		Blanchard P. Nick and James W. Thacker (2009) Effective Training- Systems, Strategies and Practices. Pearson Education				
Other	Rao, P. L. (200					
References	Training & Dev Sahu, R. K. (20 Books.	1	cel Books for Development. Excel			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	2	3	2	3	3	3	2	3	3
CO2	3	2	3	3	3	3	2	3	3	3
CO3	3	3	3	3	3	3	2	3	3	3
CO4	3	2	3	3	2	3	2	3	2	2
CO5	3	3	3	3	3	3	2	3	1	1
Avg	3.00	2.40	3.00	2.80	2.80	3.00	2.20	2.80	2.40	2.40

Organizational Design and Structure

Sch	ool: SBS	Batch: 2020-22						
	gram: MBA	Current Academic Year: 2021-22						
	nch: HR	Semester: IV						
1	Course Code	DISCIPLINE SPECIFIC COURSE029						
2	Course Title	Organizational Design and Structure						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	Discipline Specific Course						
5	Course							
	Objective	1. To identify and manage various organizational struc	turesand					
	5	2. To learn about the various theories of organization a						
		relevance tobusiness						
		3. To understand and use of different organizational st	ructures for					
		business.						
		4. To learn the process of organizational design and its	s relevance to					
		businessneeds.						
6	Course	The students will be able to -						
	Outcomes	CO1: identify and define key components of organizational	design and					
		structure.						
		CO2: Interpret the organizational designs and its application						
		CO3: Apply relevant organizational structure and best pract	tices for					
		business success. CO4: Analyse critically various organizational structures ar	d designs					
		CO5: assess contemporary issues in organization.	iu uesigns.					
		CO6: Understand organizational evolutions						
		COO. Onderstand organizational evolutions						
7	Course							
	Description	The course aims to develop an understanding of different h						
		and how to manage these for success in personal and profes	sional life. The					
		course, further aims to examine the impact of emotional int	elligence on					
-		managerial effectiveness and human relations.						
8	Outline syllabu		CO Mapping					
	Unit A	Organizational Design and Structure: Introduction	CO1					
	Topic 1	Organization and Concepts	CO1					
	Topic 2	Organization Theories, - Scientific management,	CO1/CO2					
	Topic 3	Hawthorne Studies, Warren Bennis- Bureaucracy Environmental Perspective- Katz and Kahn	CO1/CO2					
	Unit B	Organizational Structure						
	Topic 1	Determinants of Organization Structure	CO3/CO1					
	Topic 2	Organization Size- its relationship with Structure	CO4					
	Topic 3	Organization Size its relationship with Structure Organization Strategy – relationship with Structure	CO4					
	Topic 5	organization Strategy – relationship with Structure						

Unit C	Organization	al Design					
Topic 1	Organization	CO2/CO4					
Topic 2	Hierarchical-	Bureaucratic		CO2/CO4			
Topic 3	Adhocracy- N	latrix, Flatter	, Networked	CO2/CO4			
Unit D	Contempora	ry issues in oi	rganizational theory				
Topic 1	Managing org	anization cha	nge	CO5			
Topic 2	Managing Org			CO5			
Topic 3	Managing org	CO5					
Unit E	Managing O	Managing Organizational Evolution					
Topic 1	How organiza	CO6					
Topic 2	Organizationa	Il decline-acce	pting the new reality	CO6			
Topic 3	Explaining cu	tbacks in mide	dle management	CO6			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	U U	•	ture, Design and Applications ary Mathew, Prentice Hall of				
Other References	1. Organ Gareth 2007						
	0	•	y and Design by RichardDaft, College publishing,1998				

PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	1	2	2	1	1	-	1
CO2	3	3	2	2	2	2	2	1	-	1
CO3	3	3	2	2	2	2	2	1	-	2
CO4	2	3	1	1	2	2	3	2	-	2
CO5	2	3	1	1	2	3	2	2	-	2
CO6	2	2	1	1	2	2	2	2	-	2
Avg	2.40	2.60	1.40	1.40	2.00	2.20	2.00	1.40	-	1.60



Industrial Relations and Labour Enactment

Sch	lool: SBS	Batch: 2020-22	
	gram: MBA	Current Academic Year: 2021-22	
	anch: HR	Semester: IV	
1	Course Code	DISCIPLINE SPECIFIC COURSE030	
2	Course Title	Industrial Relations and labour Legislation	
3	Credits	3	
4	Contact Hours (L-T-P)	3-0-0	
	Course Status	Discipline Specific Course	
5	Course Objective	 The objective of the course is To Expose students to labour legislations inIn To identify the current labour legislations and industries Tolearnabout Various compliances under differentActs To understand the implications of non compl provisions as applicable to eachindustry. 	d its applicability to the provisions of the
6	Course Outcomes	 The students will be able to : CO1: Identify the different labour legislations applic segment of industry. CO2: Interpret the important provisions of various la CO3: Apply the relevant provisions of the act for specific CO4: Analyse critically various provisions of the lab CO5: Assess the importance of each provision of the 	bour legislations. ecific industry. our legislations.
7	Course Description	The course aims to develop an understanding of vari labour legislation and how to apply the same to relev	
8	Outline syllabi	18	CO Mapping
	UNIT A	Industrial Relations	
	Topic 1	• Meaning, Scope and Evolution of IR in India	CO1
	Topic 2	Changing Dimensions of IR inIndia	CO2

Topic 3	ILO- role and important conventions	CO4/CO5
UNIT B	Employment and working conditions	
	Industrial employment standing orders act	CO1/CO2/CO3
Topic 1	Factories Act 1948	CO1/CO2/CO3/CO
	Important definitions	& CO5
	 Provisions related tosafety 	
	• Provisions related to employment of child	
	and women infactories	
	 Provisions related to welfare andleaves 	
Topic 2	Industrial disputes Act 1948	CO1/CO2/CO3/CO
	• Concept of Industry and workmen,	& CO5
	Important definitions and provisions related	
	to Retrenchment, lay off, closure andstrike	
	• Dispute Resolution methods and machinery-	
	conciliation, Arbitration, adjudication, Industrial tribunals and labourcourts	
	 Various Schedules Schedule1-5th 	
Topic 3	Trade unions Act 1926	
Topic 5		CO2/CO3/CO4/CO
	• Concept, functions objective ,structure and types of trade Unions	02/003/004/00
	• Trade Union Act, 1926 -applicability,	
	Registration, Recognition, revocation of	
	registration	
	• Immunities available to trade unionofficials	
UNIT C	PAYMENT OF WAGES ACT 1936 and	
	MINIMUM WAGES ACT 1948	
Topic 1	•Overview important definitions and applicability	CO1/CO2/CO3
	of the acts	
Topic 2	•Main provisions of Payment of wages Act	CO4/CO5
Topic 3	Minimum wages Act	CO1/CO2
UnitD	WELFARE LEGISLATIONS	
Topic 1	Employee provident fund and Misc Act 1952	CO1/CO2/CO3
Topic 2	Employee State Insurance Act 1948 and Maternity	CO3/CO4/CO5
<u>т : 2</u>	Benefit Act	001/002/002/0
Topic 3	Payment of Gratuity Act 1972	CO1/CO2/CO3/CO
Mode of	Theory	
examination	Theory	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	Labour laws for Managers, B.D Singh, Excel Books	

Other	1.BareActs	
References	2. Labour lawsjournal	

PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	-	2	2	2	1	1	-	2
CO2	2	2	-	2	2	2	2	2	-	3
CO3	2	2	-	2	2	2	2	2	-	3
CO4	2	3	-	2	2	4	2	2	-	3
CO5	2	3	-	2	2	2	2	2	-	2
Avg	2.00	2.20	-	2.00	2.00	2.40	1.80	1.80	-	2.60

1-Slight (Low) 2-Moderate (Medium)

3-Substantial(High)

Emotional Intelligence and Managerial Effectiveness

Sch	ool: SBS	Batch: 2020-22						
	gram: MBA	Current Academic Year: 2021-22						
	nch: HR	Semester: IV						
1	Course Code	DISCIPLINE SPECIFIC COURSE031						
2	Course Title	Emotional Intelligence and Managerial Effectiveness						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	Discipline Specific Course						
5	Course							
	Objective	1. To identify and manage humanemotions						
	5	2. To understand different aspects of Emotional Intellig	gence (EI) and					
		its implications on ManagerialEffectiveness						
		3. To understand and use different Emotional Intelliger	ncemodels					
		4. To learn best practices in feeling, thinking, and beha	ving in an					
		emotionally intelligentmanner.						
	~							
6	Course	The students will be able to -	. 1					
	Outcomes	CO1: identify and define key emotional intelligence comport	nents and					
		managerial competencies						
		CO2: apply EI models and best practices for professional su CO3: analyze critically and manage human emotions	ccess.					
		CO4: assess their own emotional intelligence						
		CO5: develop skills to be emotionally intelligent human bei	ng to meet					
		specific workplace challenges	ing to meet					
7	Course							
	Description	The course aims to develop an understanding of different hu	man emotions					
	_	and how to manage these for success in personal and profess						
		course, further aims to examine the impact of emotional inte	elligence on					
		managerial effectiveness and human relations.						
8	Outline syllabu		CO Mapping					
	Unit 1	Emotional Intelligence: Introduction						
	А	Emotions: Concept & Physiology ; implications on job	CO1					
	D	satisfaction and Performance	001					
	B	Emotional intelligence: Evolution & concept	CO1					
	С	Role and benefits of emotional intelligence at the	CO1/CO3					
	Unit 2	workplace Emotional intelligence: Key Components						
	A A	Understanding key elements of EI	CO1					
	B	Self -Awareness: Components	CO1/CO3					
	C B	Self-Regulation: Components	CO1/CO3					
	Unit 3	Emotional Intelligence: Models & Assessment						
	Unit J	Inononal Intelligence. Mouth & Assessment						

А	ty based ((May s), Mixed (Dan	CO2				
В		Initial Self- Assessment through Questionnaire				
С	DISC Test					
Unit 4	Emotional In	telligence Skil	lls			
А	Empathy: Unc	lerstanding, In	portance and Strategies	CO1		
В	Social Skills-	Development a	& Importance	CO5		
С	Influence: Con	ncept & Tactic	s for persuasion	CO5		
Unit 5	Emotional In	telligence & N	Aanagerial Effectiveness			
А	Effective Con	nmunication: J	OHARI WINDOW	CO5		
В	Effective Lead Leadership	lership: Comp	etencies, Situational	CO5		
С	Team work: C Management	Creating Effecti	ve teams; Conflict	CO5		
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*		Emotional Inta aniel Goleman	elligence: Bloomsbury (1998)			
Other References	The Language Essential Tool Relationships: The Brain and Daniel Golem Intelligence (2					

PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	2	2	2	2	3	2	2	1
CO2	2	2	1		1	•••	2	2	2	2
CO3	2	2	2	2	2	3	2	2	1	2
CO4	2	2	2	2	1	1	2	2	1	3
CO5	2	2	2	2	2	2	2	2	•••	2
Avg	2.00	1.80	1.80	2.00	1.60	2.00	2.20	2.00	1.50	2.00

HR ANALYTICS

	ANALYTICS	SBS Batch: 2020-2022	
Pro	gram:	MBA-HR Current Academic Ye	ar:2021-22
Bra	inch:	Semester: IV	
1	Course Code	DISCIPLINE SPECIFIC COURSE032	
2	Course Title	Human Resource Analytics	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Type	Discipline Specific Course	
5	Course Objective	1. Provide an understanding of the different analytical appro HR Professionals to solve real businessproblems	aches used by
		 Opportunities to examine actual business cases and apply solving and critical thinking skills through group casestudies Options to learn how to make impact with data by usingef 	5.
		storytellingtechniques.4.Help in developing presentation skills and demonstrate the work effectively inteams.	abilityto
6	Course Outcomes	CO1: The student will be able to reproduce concepts based of fundamentals of HR analytics CO2: The student will be able to understand and relate with where HR analytics can be used CO3: The student will be able to collect the data and apply w Metrics CO4: The student will be able to categorize the HR problem suitable tool fit for use CO5: The student will be able to estimate and convert data for	the HR issues various HR & choose the
		HR situations CO6: The student will be able to formulate the reports from used	1 0
7	Course Description	This course will serve as an introduction to Human Resource Student will explore the use of analytics within the Human F discipline. Hiring, developing and retaining the right employees is cruct in modern firms. Big data is transforming how firms recruit talent. Hiring, training and promotion practices increasingly economic principles and quantitative analysis. The purpose of is to introduce the use of analytics to make better informed of personnel strategy.	Resource ial for success and develop rely on both of this course
8	Outline syllab	us	CO Mapping
	Unit 1	Introduction of HR Analytics	
	A	Definition of HR Analytics	CO1, CO2

B Use & Benefits of HR Analytics in HR Decision making CO1, CO2 C Phases of development of HR Analytics CO1, CO2 Unit 2 HR Analytics through Quality Control Tools CO1, CO2 A LAMP Mode! CO1, CO2 B Data analysis through graphical tools CO1, CO2 C Use of Pareto chart & Yields for HR Decision making CO3, CO4, CO5, CO6 Value Values of Pareto chart & Yields for HR Decision making CO3, CO4, CO5, CO6 Image: Construct of the transform of the transformed settrition CO3, CO4, CO5, CO6 Values of Pareto chart & Staffing CO5, CO6 Image: Construct of transformed settrition CO3, CO4, CO5, CO6 B HR Analytics for Recruitment & Selection CO3, CO4, CO5, CO6 C HR Analytics for attrition related HR Decision making CO3, CO4, CO5, CO6 C HR Analytics for Performance setimates for employees CO5, CO6 A Using HR Analytics in Training & Development CO3, CO4, CO5, CO6 C Cost and Revenue Estimates of employees CO3, CO4, CO5, CO6 C Cost and Revenue Estimates of employees CO3, CO4, CO5, CO6 Materia HR dashboard CO3, CO4, CO5, CO6 CO5, CO6 M Concept of HR dashboard CO3, CO4, CO5, CO6 Mode of Theory/					
Unit 2HR Analytics through Quality Control ToolsALAMP ModelCO1, CO2BData analysis through graphical toolsCO1, CO2CUse of Pareto chart & Yields for HR Decision makingCO3, CO4,CUse of Pareto chart & Yields for HR Decision makingCO3, CO4,CUse of Pareto chart & Yields for HR Decision makingCO3, CO4,CIssues in Manpower Planning & attritionCO3, CO4,AIssues in Manpower Planning & attritionCO3, CO4,BHR Analytics for Recruitment & SelectionCO3, CO4,CCHR Analytics for attrition related HR Decision makingCO3, CO4,CCO5, CO6Unit 4Applications for HR Analytics in Performance Management & Cost, Revenues estimates for employeesAUsing HR Analytics in Training & DevelopmentCO3, CO4, CO5, CO6BHR Analytics for Performance EvaluationCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6AConcept of HR dashboardCO3, CO4, CO5, CO6AConcept of HR dashboardCO3, CO4, CO5, CO6Mode of examinationTheory/Jury/Practical/VivaPracticalWeightage DistributionCAMTEETE ST%Weightage DistributionCAMTEETE SO%Text book/s*The new HR Analytics –predicting the economic value of your company's human capital investments by Jac Fitz-Enz , Published by Amacom-American m	В				CO1, CO2
ALAMP ModelCO1, C02BData analysis through graphical toolsCO1, C02CUse of Pareto chart & Yields for HR Decision makingCO3, CO4, CO5, CO6Unit 3Applications for HR Analytics in StaffingAIssues in Manpower Planning & attritionCO3, CO4, CO5, CO6BHR Analytics for Recruitment & SelectionCO3, CO4, CO5, CO6CHR Analytics for attrition related HR Decision makingCO3, CO4, CO5, CO6CHR Analytics for attrition related HR Decision makingCO3, CO4, CO5, CO6CHR Analytics for attrition related HR Decision makingCO3, CO4, CO5, CO6CHR Analytics for Performance Management & Cost, Revenues estimates for employeesAUsing HR Analytics in Training & DevelopmentCO3, CO4, CO5, CO6BHR Analytics for Performance EvaluationCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6CUnit 5HR dashboardsCO1, CO2BHR Metrics used through HR dashboardCO3, CO4, CO5, CO6Mode of examinationTheory/Jury/Practical/VivaPracticalWeightage DistributionCAMTEETEJ0%20%50%Fitz-Enz , Published by Amacom-American management Association New YorkSo%OtherArticles from faculty repositoryVorkArticles from faculty repository	-				CO1, CO2
B Data analysis through graphical tools CO1, CO2 C Use of Pareto chart & Yields for HR Decision making CO3, CO4, CO5, CO6 Unit 3 Applications for HR Analytics in Staffing CO3, CO4, CO5, CO6 A Issues in Manpower Planning & attrition CO3, CO4, CO5, CO6 B HR Analytics for Recruitment & Selection CO3, CO4, CO5, CO6 C HR Analytics for attrition related HR Decision making CO3, CO4, CO5, CO6 C HR Analytics for attrition related HR Decision making CO3, CO4, CO5, CO6 Vinit 4 Applications for HR Analytics in Performance Management & Cost, Revenues estimates for employees A Using HR Analytics in Training & Development CO3, CO4, CO5, CO6 B HR Analytics for Performance Evaluation CO3, CO4, CO5, CO6 C Cost and Revenue Estimates of employees CO3, CO4, CO5, CO6 C Cost and Revenue Estimates of employees CO3, CO4, CO5, CO6 Vinit 5 HR dashboards CO1, CO2 A Concept of HR dashboard CO3, CO4, CO5, CO6 Mode of examination Teenty/Jury/Practical/Viva Practical Veightage CA MTE ETE Distr	Unit 2	•	0 -	lity Control Tools	
C Use of Pareto chart & Yields for HR Decision making CO3, CO4, CO5, CO6 Unit 3 Applications for HR Analytics in Staffing CO3, CO4, CO5, CO6 A Issues in Manpower Planning & attrition CO3, CO4, CO5, CO6 B HR Analytics for Recruitment & Selection CO3, CO4, CO5, CO6 C HR Analytics for Recruitment & Selection CO3, CO4, CO5, CO6 C HR Analytics for attrition related HR Decision making CO3, CO4, CO5, CO6 Lunit 4 Applications for HR Analytics in Performance Management & Cost, Revenues estimates for employees CO3, CO4, CO5, CO6 A Using HR Analytics in Training & Development CO3, CO4, CO5, CO6 B HR Analytics for Performance Evaluation CO3, CO4, CO5, CO6 C Cost and Revenue Estimates of employees CO3, CO4, CO5, CO6 Unit 5 HR dashboards CO1, CO2 A Concept of HR dashboard CO3, CO4, CO5, CO6 Mode of examination Theory/Jury/Practical/Viva Practical Weightage CA MTE ETE Distribution 30% 20% 50% Practical Text book/s* The new HR Analytics –predicting the economic value of your company''s human capi	А	LAMP Mode	1		CO1, CO2
Unit 3 Applications for HR Analytics in Staffing CO5, CO6 A Issues in Manpower Planning & attrition CO3, CO4, CO5, CO6 B HR Analytics for Recruitment & Selection CO3, CO4, CO5, CO6 C HR Analytics for Recruitment & Selection CO3, CO4, CO5, CO6 C HR Analytics for attrition related HR Decision making CO3, CO4, CO5, CO6 Unit 4 Applications for HR Analytics in Performance Management & Cost, Revenues estimates for employees A A Using HR Analytics in Training & Development CO3, CO4, CO5, CO6 B HR Analytics for Performance Evaluation CO3, CO4, CO5, CO6 C Cost and Revenue Estimates of employees CO3, CO4, CO5, CO6 C Cost and Revenue Estimates of employees CO3, CO4, CO5, CO6 Unit 5 HR dashboards CO5, CO6 A Concept of HR dashboard CO1, CO2 B HR Metrics used through HR dashboard CO5, CO6 Mode of examination CA MTE ETE Weightage CA MTE ETE Practical Distribution 30% 20% 50% Imactical pour company''s human capital investments by Jac Fit	В	Data analysis	through graphi	cal tools	CO1, CO2
Unit 3Applications for HR Analytics in StaffingAIssues in Manpower Planning & attritionCO3, CO4, CO5, CO6BHR Analytics for Recruitment & SelectionCO3, CO4, CO5, CO6CHR Analytics for attrition related HR Decision makingCO3, CO4, CO5, CO6CHR Analytics for attrition related HR Decision makingCO3, CO4, 	С	Use of Pareto	chart & Yields	for HR Decision making	CO3, CO4,
AIssues in Manpower Planning & attritionCO3, CO4, CO5, CO6BHR Analytics for Recruitment & SelectionCO3, CO4, CO5, CO6CHR Analytics for attrition related HR Decision makingCO3, CO4, CO5, CO6CHR Analytics for attrition related HR Decision makingCO3, CO4, CO5, CO6Unit 4Applications for HR Analytics in Performance Management & Cost, Revenues estimates for employeesAUsing HR Analytics in Training & DevelopmentCO3, CO4, CO5, CO6BHR Analytics for Performance EvaluationCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6Unit 5HR dashboardsCO1, CO2BHR Metrics used through HR dashboardCO3, CO4, CO5, CO6Mode of examinationTheory/Jury/Practical/VivaPracticalWeightage DistributionCAMTEETE SO%Text book/s*The new HR Analytics -predicting the economic value of your company"s human capital investments by Jac Fitz-Enz , Published by Amacom-American management Association New YorkArticles from faculty repository				_	CO5, CO6
BHR Analytics for Recruitment & SelectionCO5, CO6CHR Analytics for attrition related HR Decision makingCO3, CO4, CO5, CO6CHR Analytics for attrition related HR Decision makingCO3, CO4, CO5, CO6Unit 4Applications for HR Analytics in Performance Management & Cost, Revenues estimates for employeesAUsing HR Analytics in Training & DevelopmentCO3, CO4, CO5, CO6BHR Analytics for Performance EvaluationCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6Unit 5HR dashboardsCO1, CO2BHR Metrics used through HR dashboardCO3, CO4, CO5, CO6Mode of examinationTheory/Jury/Practical/VivaPracticalWeightage DistributionCAMTEETE SO%Text book/s*The new HR Analytics –predicting the economic value of your company"s human capital investments by Jac Fitz-Enz , Published by Amacom-American management Association New YorkHatices from faculty repository	Unit 3	Applications	for HR Analy	tics in Staffing	
B HR Analytics for Recruitment & Selection C03, C04, C05, C06 C HR Analytics for attrition related HR Decision making C03, C04, C05, C06 Unit 4 Applications for HR Analytics in Performance Management & Cost, Revenues estimates for employees C03, C04, C05, C06 A Using HR Analytics in Training & Development C03, C04, C05, C06 B HR Analytics for Performance Evaluation C03, C04, C05, C06 C Cost and Revenue Estimates of employees C03, C04, C05, C06 C Cost and Revenue Estimates of employees C03, C04, C05, C06 Unit 5 HR dashboards C03, C04, C05, C06 A Concept of HR dashboard C01, C02 B HR Metrics used through HR dashboard C03, C04, C05, C06 Mode of examination Theory/Jury/Practical/Viva Practical Weightage Distribution CA MTE ETE 0istribution 30% 20% 50% Intervention of your company''s human capital investments by Jac Fitz-Enz , Published by Amacom-American management Association New York Practical fitz-Enz , Published by Amacom-American management Association New York	А	Issues in Man	power Planning	g & attrition	CO3, CO4,
Cos, Co6CHR Analytics for attrition related HR Decision makingCO3, CO4, CO5, CO6Unit 4Applications for HR Analytics in Performance Management & Cost, Revenues estimates for employeesCO3, CO4, CO5, CO6AUsing HR Analytics in Training & DevelopmentCO3, CO4, CO5, CO6BHR Analytics for Performance EvaluationCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6Unit 5HR dashboardsCO3, CO4, CO5, CO6AConcept of HR dashboardCO1, CO2BHR Metrics used through HR dashboardCO3, CO4, CO5, CO6Mode of examinationTheory/Jury/Practical/VivaPracticalWeightage DistributionCAMTEETEJost book/s*The new HR Analytics –predicting the economic value of your company's human capital investments by Jac Fitz-Enz , Published by Amacom-American management Association New YorkFitz-Enz yublished by Amacom-American management Association New York				-	CO5, CO6
CHR Analytics for attrition related HR Decision makingCO3, CO4, CO5, CO6Unit 4Applications for HR Analytics in Performance Management & Cost, Revenues estimates for employeesAUsing HR Analytics in Training & DevelopmentCO3, CO4, CO5, CO6BHR Analytics for Performance EvaluationCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6Unit 5HR dashboardsCO3, CO4, CO5, CO6AConcept of HR dashboardCO1, CO2BHR Metrics used through HR dashboardCO3, CO4, CO5, CO6CCreating an HR DashboardCO5, CO6Mode of examinationTheory/Jury/Practical/VivaPracticalWeightage DistributionCAMTEETEJistribution30%20%50%ImagementText book/s*The new HR Analytics –predicting the economic value of your company's human capital investments by Jac Fitz-Enz , Published by Amacom-American management Association New YorkVeightageOtherArticles from faculty repositoryImagement	В	HR Analytics	for Recruitmen	nt & Selection	CO3, CO4,
Unit 4Applications for HR Analytics in Performance Management & Cost, Revenues estimates for employeesAUsing HR Analytics in Training & DevelopmentCO3, CO4, CO5, CO6BHR Analytics for Performance EvaluationCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6Unit 5HR dashboardsCO1, CO2BHR Metrics used through HR dashboardCO1, CO2BHR Metrics used through HR dashboardCO5, CO6Mode of examinationTheory/Jury/Practical/VivaPracticalWeightage DistributionCAMTEETEJow30%20%50%ImagementText book/s*The new HR Analytics –predicting the economic value of your company"s human capital investments by Jac Fitz-Enz , Published by Amacom-American management Association New YorkArticles from faculty repository					CO5, CO6
Unit 4Applications for HR Analytics in Performance Management & Cost, Revenues estimates for employeesAUsing HR Analytics in Training & DevelopmentCO3, CO4, CO5, CO6BHR Analytics for Performance EvaluationCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6Unit 5HR dashboardsCO1, CO2BHR Metrics used through HR dashboardCO1, CO2BHR Metrics used through HR dashboardCO5, CO6Mode of examinationTheory/Jury/Practical/VivaPracticalWeightage DistributionCAMTEETEJosh Solow30%20%50%InterventionText book/s*The new HR Analytics –predicting the economic value of your company"s human capital investments by Jac Fitz-Enz , Published by Amacom-American management Association New YorkArticles from faculty repository	С	HR Analytics	for attrition rel	lated HR Decision making	CO3, CO4,
Management & Cost, Revenues estimates for employeesAUsing HR Analytics in Training & DevelopmentCO3, CO4, CO5, CO6BHR Analytics for Performance EvaluationCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6Unit 5HR dashboardsCO1, CO2BHR Metrics used through HR dashboardCO3, CO4, CO5, CO6CCreating an HR DashboardCO5, CO6Mode of examinationTheory/Jury/Practical/VivaPracticalWeightage DistributionCAMTEETEJoshok/s*The new HR Analytics –predicting the economic value of your company"s human capital investments by Jac Fitz-Enz , Published by Amacom-American management Association New YorkArticles from faculty repositoryOtherArticles from faculty repositoryImagement & Imagement Articles from faculty repository			CO5, CO6		
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CCost and Revenue Estimates of employeesCO3, CO4, CO5, CO6Unit 5HR dashboardsCO1, CO2AConcept of HR dashboardCO1, CO2BHR Metrics used through HR dashboardCO3, CO4, CO3, CO4,CCreating an HR DashboardCO5, CO6Mode of examinationTheory/Jury/Practical/VivaPracticalWeightage DistributionCAMTEETEJow20%50%Image: Some and the second condition of your company''s human capital investments by Jac Fitz-Enz , Published by Amacom-American management Association New YorkImage: Some and the second condition of the second	В	HR Analytics	for Performance	ce Evaluation	CO3, CO4,
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your company"s human capital investments by Jac Fitz-Enz , Published by Amacom-American management Association New York Other Articles from faculty repository	Text book/s*	The new HR	Analytics – prec	licting the economic value of	
, Published by Amacom-American management Association New York Other Articles from faculty repository					
Association New York Other Articles from faculty repository					
				C	
	Other	Articles from	faculty reposite	ory	
	References		, 1	-	

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO3	3	1	1	2	1	1	3	1	1	1
CO2	3	1	1	2	1	2	3	1	1	2
CO3	3	3	1	2	1	1	3	1	1	2
CO4	3	3	1	2	1	1	3	1	1	1
CO5	3	3	1	2	1	1	3	1	1	2
CO6	3	3	3	2	3	3	3	3	1	3
Avg	3.00	2.20	1.00	2.00	1.00	1.20	3.00	1.00	1.00	3.00

Sr.	Semester	Course
No.		
1	Ι	Financial Modeling through excel
2	II	Managerial Accounting for Business Decisions
3	II	Regulatory Framework for Financial sector
4	III	Corporate Banking
5	III	Project Finance and Management
6	III	Security Analysis and Portfolio Management
7	III	Tax Planning and Management
8	III	CRM & Retail Banking
9	III	Treasury Operations and Risk Management
10	IV	Financial Derivatives and Risk management
11	IV	International Financial Management
12	IV	International Banking
13	IV	Mergers, Acquisitions and Corporate Restructuring

List of Discipline Specific Courses (DISCIPLINE SPECIFIC COURSEs) of FINANCE

Syllabus for Financial Modeling through Excel

Sch	ool:	Batch : 2020-22						
	gram:	Current Academic Year: 2020-21						
	nch:	Semester: I						
1	Course Code	MBA310						
2	CourseTitle	Financial Modeling through Excel						
3	Credits	03						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	Discipline Specific Course						
5	Course Description	The objective of this course is to introduce the concept of Financial/Business Modeling with MS Excel by applying basics to advanced-level tools and other applications of Excel. The Excel-based financial modeling skills you will learn in this course include advanced different finance related functions and charting techniques and usage of the financial calculator function. The course addresses theoretical concepts and provides practical experience working with Excel financial models to succeed in today's demanding business environment.						
6	Course Objective	 This module aims to: Demonstrate the functions of excel in businessappl Introducing to the business areas for which MS Ex applied Determine the performance of business using exce Manage the data with appropriate logical and cond businessscenario. 	cel may be lapplications.					
7	Course	At the end of the course students will be able to:						
	Outcomes	 At the end of the course students will be able to: CO1: To understand basic problems related to business finance. CO2: To Apply the functions of MS Excel to achieve bottom line business solutions. CO3: Critically analysing business situations and problems and finding out appropriate solution with the help of MS Excel. CO4: Evaluating the competitive and operational impacts of adopting MS Excel as a tool and determine the performance of business. CO5: Evaluate business issue and finding solution of such problems with the help of MS Excel. 						
8	Outline syllabu	IS	CO Mapping					
	Unit 1							
	А	Basic functions and utilities in excel, Selecting cells in a dataset using shortcut keys	CO1,CO2					
	В	Range names, Date and Time functions, Freezing panes, Auto complete formula option, Editing or correcting formulas	CO1,CO2					
	С	Formatting and other options with paste special, Filters, CO1,CO2						

	Rounding functions, Importing data from a text file and internet.	
Unit 2		
А	left, right, trim, mid, len, find, search, concatenate, upper, lower	CO1,CO2, CO3
В	Sorting data, filtering data, parsing data, text to columns, remove duplicates	, CO1, CO2,CO3
С	data validations, what-if-analysis	CO1, CO2,CO3
Unit 3	· · · · ·	
А	Advance pivot table features, COUNTIF, COUNTA, COUNTBLANK, countif, sumif, averageif, sumproduct	C01,C02,C03
В	vlookup, hlookup, index, match	CO1,CO2,CO3
С	if condition, nested if condition, and function, or function	CO1, CO2,CO3
Unit 4		
A	financial functions in excel, npv, irr.	CO1, CO2,CO3, CO4
В	interest, time value of money, future value, present value	
С	EMI calculation by using pmt, ipmt, ppmt, rate, nper	CO1, CO2,CO3 CO4
Unit 5		
А	calculating fixed Line depreciation using "dbfunction", calculating straight line depreciation using "slnfunction"	
В	analysis by goal seek, scenario manager	CO1,CO2,CO3, CO4,CO5
С	one way and two way data table	C01,C02,C03, C04,C05
Mode of examination	Practical	
Weightage	CA MTE ETE	
Distribution	60% 0% 40%	
Text book/s*	1. Microsoft Excel 2016: Data Analysis and Business Modeling by Winston, Wayne L., PHI Learning Pvt Ltd.	
Other References	1. Business Data Analysis using Excel By Whigham David, Oxford University Press	

POs/COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	2	3	1	1	2	2	1	1	1	1
CO2	2	3	1	1	2	1	1	1	1	1
CO3	2	2	1	1	1	1	1	1	1	1
CO4	2	3	1	1	1	2	1	1	1	1
CO5	1	2	1	2	1	2	1	1	1	1
Average	2	3	1	1	1	2	1	1	1	1

Sch	ool: SBS	Batch : 2020-22						
	gram: MBA	Current Academic Year: 2020-21						
	nch:	Semester: II						
1	Course Code	DISCIPLINE SPECIFIC COURSE001						
2	CourseTitle	Managerial Accounting for Business Decisions						
3	Credits	03						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	DISCIPLINE SPECIFIC COURSE						
5	 5 Course Objective 1. The objective of this course is to familiarize the student with the capital budgeting aspect and the contents of a bankable feasible report. 2. Working knowledge of estimating cash flows for aproject. 3. Behavioural aspects of project finance are also dealtwith. 4. Students should develop working knowledge of preparing matter and technical report. 5. Aware of the practical difficulties in implementing aproject 							
6	Course Outcomes	On completion of this module the student will be able to:						
	Outcomes	CO1. Recognize complexities involved in Project Management.						
		CO2. Interpret the market and demand through technical projections of theproject.						
		CO3. Apply various methods of capital budgeting and risk analysis						
		CO4. Explain the sequential steps of the project management	t					
		CO5. Evaluate the project scope, project time, project cost and budgets, project resources, project quality						
7	Course Description	Project Finance and Management deals with the decision planning, analysis, selection, financing, Implementation as project manager will be concerned with project financial and decisions	nd review. A					
8	Outline syllabu	18	CO Mapping					
	Unit 1							
	А	Introduction of the module, need and Importance in various	CO1					
		business decisions, Functions, Tools, Scope, and limitations						
		of Management Accounting, Distinction between Financial						
		Accounting and Management Accounting; Installation of						
		Management Accounting System; Organization of						
		Management Accounting.						
	В	Introduction of cost, costing, Cost Accounting ; Distinction between Cost Accounting and Management Accounting.	CO1,CO2					

Syllabus for MANAGERIAL ACCOUNTING FOR BUSINESS DECISIONS

С	Various Types of Cost concepts for Decision making and Profit Planning. (Practical Questions & Case Studies)	CO1,CO2
Unit 2		
A	Introduction, Components, Preparation of Cost-sheet, Determination of Tender or Quotation price.(Practical Questions & Case Studies)	CO2
В	Introduction, Computation of cost & Profit; Advantages and Limitations of VariableCosting. (Practical Questions & Case Studies)	CO2
С	A comparison and preparation of Reconciliation Statement. (Practical Questions & Case Studies)	CO2
Unit 3		
A	Introduction, Break-Even Analysis, Break-Even Chart; Profit-Volume Analysis; Margin of Safety; Key Factor (Practical Questions & Case Studies)	CO3
В	Concept of Decision-making, steps in Decision-making; Determination of Sales Mix; Discontinuance of a Product Line, Make or Buy decision, shut down or continue etc. (Practical Questions & Case Studies)	CO3
С	 Introduction, Budget –Definition, Objectives, Advantages & Limitations; Types of Budgets; Preparation of Cash Budget, Flexible Budget, Master Budget etc. Zero Base Budgeting. Workshop (Practical Questions & Case Studies) 	CO3,CO4
Unit 4		
A	Introduction, Meaning & types of Standards; Establishment of Cost Standards; Components of Standard Cost; Quality Costs.	CO4,CO5
В	Introduction, Material Variances and Labour Variances, Reporting to Management of variances. - Workshop (Practical Questions & Case Studies)	CO3,CO4
С	Introduction, Sales Variances, Profit Variances and VarianceReporting. - Workshop (Practical Questions & Case Studies)	CO4
Unit 5		
A	Introduction, Meaning and Objectives and Types of Responsibility Centers. (Practical Questions) An Introduction of emerging terms used inmanagerial accounting.	CO5
В	Introduction, Cost driver, Application of Activity Based Costing, Difference between traditional costing and activity based costing.	CO3,CO5
С	Introduction, Meaning and Objectives and Types of Responsibility Centers. (Practical Questions)	CO4

Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*				n & P K Jain, TAT	TA McGraw	
Other References	30% 20% 50% Management Accounting by M Y Khan & P K Jain, TATA McGraw Hill Publication, Latest Edition. - Introduction to Management Accounting by Charles T.Horngren, Gar L. Sundem, William O. Stratton, Pearson Education, Thirteenth Edition. - Management and Cost Accounting by Colin Drury, International Thomson Business Press, FourthEdition. - Managerial Accounting by James Jiambalvo; Wiley India Pvt. Ltd, NewDelhi - Advanced Management Accounting – Robert S.Kaplan & Anthony A. Atkinson – Pearson Education Asia, ThirdEdition. Journals > ManagementAccountant > CharteredAccountant > Chartered Finance Analyst					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs CO1	2	2	1	1	1	1	1	1	1	1
CO2	2	2	2	1	-	1	1	1	1	1
CO3	2	2	2	1	1	-	1	1	1	1
CO4	2	2	2	2	-	1	1	1	1	1
CO5	2	2	2	1	-	-	1	1	1	1
Avg	2.00	2.00	1.80	1.20	1.00	1.00	1.00	1.00	1.00	1.00

Regulatory Framework for Financial Sector

	ool: School of iness Studies	Batch : 2020-22						
(SB								
Pro	gram : MBA	Current Academic Year: 2020–21						
Bra	nch:	Semester: II						
1	Course Code	DISCIPLINE SPECIFIC COURSE002						
2	CourseTitle	Regulatory Framework For Financial Sector						
3	Credits	03						
4	Contact Hours (L-T-P)	3-0-0						
	Course Status	Discipline Specific Course						
5	Course Objective	 The students with specialization in banking & finance are to be prepared to work in financial sector. They may either work in the banks/financial institutions/ financial services or in corporate. They must have knowledge and skill in this area. For them to have the requisite skill, it is important for them: 1: To Understand the Concept of Banking. 2: Clear Understanding of the Indian Financial System. 3: Banking Technology applications. 						
6	Course Outcomes	 On completion of this module the student will be able to: CO 1: describe the concept of banking CO 2: explain the Indian Financial System CO 3: relate understanding of documentation aspect of Practice, Process and Compliance of all the assets and liabilities products of the banking system. CO 4: analyze the marketing channels of the bank CO 5: evaluate banking technology application on different processes CO 6: write customized documentation which will help the bank customer for their different requirements. 						
7	Course Description	 This course explores the fundamental principles and practices of banking and credit in India. This fundamentals of banking course gives an excellent overview of financial services. Topics to be covered include: money and interest, negotiable instruments, mortgages, commercial lending, security and the role of banking in today"s economy. Textbook chapter topicsinclude: The Business ofBanking Development of the Indian BankingSystem Money andInterest DepositAccounts Negotiable Instruments Mortgages CommercialLending 						

		SpecializedBankingSecurity andFrauds								
8	Outline syllabus	•	CO Mapping							
0	Unit 1	Indian Financial System with focus on banking								
	A Indian Financial System	Structure of Banking and financial institutions.	CO 1							
	B Role and Functions of Banks	RBI, SEBI,IRDA etc: their major functions, Role & Functions.	CO 2							
	C Regulatory Enactments	Negotiable Instruments- Definition, Characters tics, NI Act	CO 2							
	Unit 2	Banking Deposit Products								
	A Basic Understanding of Banking Products	Banker-Customer relations - Know your Customer (KYC) guidelines-Different Deposit Products - services rendered by Banks	C0 3							
	B Managing different accounts	Opening of accounts for various types of customers - minors - joint account holders - HUF - firms - companies - trusts - societies - Govt. and public bodies Importance of AML	CO 4							
	C Banking Process and Regulation	Garnishee Order, Income Tax Attachment Order, Conduct of Account and Supervision. Customers' Grievance Redressal – Mechanism of Ombudsman	CO 3							
	Unit 3	CreditProducts								
	A Basics of Credit Products	Principles of lending - various credit Products / Facilities - working capital and term loans - credit management - credit monitoring - NPA Management.	CO3							
	B Credit products and development with Indian Banking Perspective	Lending - sectors - targets - issues / problems - recent developments - Financial Inclusion. Agriculture / SMEs / SHGs / SSI / Tiny Sector financing	CO 2,CO 3							
	C Banking	Credit Cards / Home Loans / Personal Loans / Consumer Loans-Brief outline of procedures and practices.	CO 3							

Products of the Bank	Ancillary Serv	vices: Remittar	ces, Safe Deposit lockers			
Unit 4	Risk Manage	ment				
A Risk Management	Importance of Scenario	CO 3				
B Regulatory Process		ering - KYC &	td.(CIBIL), Basel-II norms 2 Prevention of Money	CO 4		
C Present Banking Scenario	resent anking					
Unit 5	Technology a Products	nd Marketing	of Banking Service			
A Technology applied	Anywhere An and personal) funds transfer messages (SW Information T Foreign Excha	CO 5				
B Global Trends in Banking	Information T Impact of Tec	echnology in f hnology on Ba and secrecy o	king Technology - inance and service delivery nks - Protecting the f data - effect on customers	CO6		
C Banking Product Pricing & Distribution	Pricing of ban the Pricing De Factors Influer products					
Mode of examination	Theory					
Weightage Distribution	CA 30%	MTE 20%	ETE 50%			
Text book/s*	 Indian Indian Indian 1.Bank Moder Bankir Indian 					
Other References	Online Resou	- · ·	**			

www.capitalideasonline.comwww.sebi.gov.i	
nwww.amfiindia.com	
www.capitalmarket.com	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	2	1	-	1	2	1	2	1	2	1
CO2	1	2	2	1	2	1	1	1	2	1
CO3	1	1	1	1	2	1	1	2	1	1
CO4	1	2	2	-	3	1	1	2	2	1
CO5	1	3	-	-	2	1	1	1	2	1
CO6	1	2	-	-	2	-	1	2	1	1
Avg	1.17	1.83	1.67	1.00	2.17	1.00	1.17	1.50	1.67	1.00

1-Slight (Low) 2-Moderate (Medium)

3-Substantial(High)

Sch	ool: SBS	Batch : 2020-22									
Pro	gram: MBA	Current Academic Year: 2021-22 Semester: III									
	nch:										
1	Course Code	CORPORATE BANKING									
2	CourseTitle	DISCIPLINE SPECIFIC COURSE045									
3	Credits	3									
4	Contact	3-0-0									
-	Hours		5-0-0								
	(L-T-P)										
	Course Type	Discipline Specific Course									
5	Course	The objectives of this module are:									
	Objective	• To understand the meaning and importance of corpo	oratebanking								
		• To understand various services offered by banks to corporate, such									
		as: Cash Management, Debtors Management, Busir									
		Off shore services etc.									
6	Course	On completion of this module the student will be able to:									
	Outcomes	CO1. Gain in-depth knowledge of fund mobilization and it	s application.								
		CO2. Understand the concept of corporate banking.									
		CO3: Apply knowledge of special skills required for credit	appraisal								
		CO4: Classify Project and Infrastructure Finance									
		CO5: Evaluate the risks involved in Corporate and Project Finance									
		CO 6: Plan out post sanction compliance of the corporate lo									
7	Course	Due to globalization and liberalization process gaining gro									
	Description	world, Corporate Banking has grown many folds. But at the same time,									
		risks involved in their appraisal have also become a very ch									
		It is very much imperative for all banks to be more comp	etent to identify								
0	Oratline contlate	these challenges and take corrective measure in time.	CO Manaina								
8	Outline syllabu	CORPORATE BANKING AND FINANCE	CO Mapping								
	A B	Corporate Banking	CO1								
	С	Corporate Deposits Corporate Finance	CO1 CO1								
		1									
	Unit 2	CREDIT MANAGEMENT INBANKS	CO2								
	А	Deployment of Bank"s Funds									
	В	Government Regulation of Credit	C0 1								
	С	Credit institutions in India, Evolving System of Bank	CO 1								
		Credit and Credit Policy of Banks.									
	Unit 3	Appraisal of Credit Proposals: Sanctioning of Credit Limits.	CO 2								
	А	Meaning and Scope of Credit Appraisal									
	В	The Credit Process- Pre- Sanction and Post- Sanction	CO3								
	С	Expected Qualities/ Traits of a Good Credit Officer/ Manager	CO 2 & CO6								
1	Unit 4	Project and Infrastructure Finance	CO 3								

А	Features of Pr Financing	oject				
В		0	Proposals, Disburser Follow up of Project		CO 4	
С	CO 4 & CO6					
Unit 5	Post-Sanction	CO 4				
А	Purpose and p					
В	B Documentation for Fresh Advances/ Renewal/ Enhancement in Limits/ Death of the borrower					
С	Post sanction	follow up and s	supervision through v	risits	CO6	
Mode of examination	Theory	CO 6				
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Corporate Bar education	iking by Indiar	Institute of Banking	& Finance	, Macmillan	
Other References	her -Strategic Credit Management in Banks- G.S.Popli & S.K.Pu					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	1	-	-	2	2	2	2	1	2
CO2	2	3	-	-	2	-	2	1	2	1
CO3	2	2	-	-	1	1	-	2	2	1
CO4	1	3	1	1	2	1	-	1	1	1
CO5	2	3	1	1	1	1	-	1	1	-
CO6	1	2	1	1	1	1	-	1	1	-
Avg	1.83	2.33	1.00	1.00	1.50	1.20	2.00	1.33	1.33	1.25

1-Slight(Low) 2-Moderate (Medium) 3-Substantial(High) Syllabus for Project Finance and Management

Sch	nool: SBS	Batch : 2020-22								
Pro	gram: MBA	Current Academic Year: 2021-22								
	anch:	Semester: III								
1	Course Code	DISCIPLINE SPECIFIC COURSE046								
2	CourseTitle	Project Finance and Management								
3	Credits	03								
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
	Course Status	Discipline Specific Course								
5	Course Objective	 capital budgeting aspect and the contents of a bar report. Working knowledge of estimating cash flows for ap Behavioural aspects of project finance are also deal Students should develop working knowledge of p and technicalreport. 	 Working knowledge of estimating cash flows for aproject. Behavioural aspects of project finance are also dealtwith. Students should develop working knowledge of preparing market 							
6	Course Outcomes	On completion of this module the student will be able to CO1. Recognize complexities involved in Project Manager CO2. Interpret the market and demand through technical pr project. CO3. Apply various methods of capital budgeting and risk CO4. Explain the sequential steps of the project manageme	 On completion of this module the student will be able to CO1. Recognize complexities involved in Project Management. CO2. Interpret the market and demand through technical projections of the roject. CO3. Apply various methods of capital budgeting and risk analysis CO4. Explain the sequential steps of the project management CO5. Evaluate the project scope, project time, project cost and budgets, 							
7	Course Description	Project Finance and Management deals with the deciplanning, analysis, selection, financing, Implementation project manager will be concerned with project financial ar decisions	and review. A							
8	Outline syllabu		CO Mapping							
	Unit 1		11 0							
	A	 Project: Concept Phases of CapitalBudgeting Facets of ProjectAnalysis Generation & Screening of projectideas 	CO1							
	В	 Monitoring theenvironment Tools for identifying investmentopportunities CorporateAppraisal 	CO1,CO2							
	С	 PreliminaryScreening Project RatingIndex Sources of Positive Net Presentvalue 	CO1,CO2							
	Unit 2									

А	ObjectiveCollection	s n of Secondary Inform	nation, Industry	CO2					
		ources of information	•						
	Conduct of								
	Analysist	ools		CO2					
В		DemandForecasting							
	• Qualitativ Delphime								
		es projection method: ial smoothing and mo							
		ethods: Chain ratio, c End use method, Bass	1						
С	Technical	CO2							
	Financial								
Unit 3									
Α	• Investmen	CO3							
		ed Cash flowtechniqu	es						
В	Project Ca	CO3							
	Project C								
C	Project R	iskAnalysis		CO3,CO4					
Unit 4									
Α	Social CoUNIDO a	CO4,CO5							
В	• Network CPM & I	CO4,CO5							
С	Practical	applications of CPM	CO4,CO5						
		Resourceplanning							
Unit 5									
А	Control of	f in-progressprojects		CO5					
	• Thepost-a								
		mentAnalysis							
В	Evaluating the ca			CO3,CO4					
C		g InfrastructureProject	ts	CO5					
	-	g PowerProjects.							
		ivate Partnership (PPI	P-Model)						
Mode of examination	Theory								
Weightage	CA	MTE	ETE						
Distribution									
	30%	20%	50%						
Text book/s*	Text book/s* Prasana Chandra, "Projects: Planning, Analysis, Selection, Implementation, and Review, 7 th Edition, Mc Graw Hill								
Other	Prasana Chandra	, "Projects: Planning,	Analysis, Selection,	Financing,					

Implementation, and Review, 7th Edition, Mc Graw Hill References

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	2	2	1	1	1	1	1	1	1	1
CO2	2	2	2	1	-	1	1	1	1	1
CO3	2	2	2	1	1	-	1	1	1	1
CO4	2	2	2	2	-	1	1	1	1	1
CO5	2	2	2	1	-	-	1	1	1	1
Avg	2.00	2.00	1.80	1.20	1.00	1.00	1.00	1.00	1.00	1.00

Program Outcome Vs Course Outcomes Mapping Table

1-Slight (Low)

2-Moderate (Medium) 3-Substantial(High)

Syllabus for SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT

Sch	ool: SBS	Batch : 2020-22						
Program: MBA								
Branch:		Current Academic Year: 2021-22 Semester: III						
	Course Code							
1		DISCIPLINE SPECIFIC COURSE047						
2	CourseTitle	Security Analysis and Portfolio Management						
3	Credits	3						
4	Contact Hou	rs 3-0-0						
	(L-T-P)							
	Course Statu							
5	Course	1. To acquaint the students with theoretical and practical background of						
	Objective	financialinvestments.						
		2. To highlight the importance of valuing financialsecurities						
		3. To comprehend the working knowledge of the methods of calculating						
		risk and managingit.						
		4. To adept in developing portfolio of Financial securities and measuring						
		itsperformance.						
6	Course	On completion of this module the student will be able to:						
	Outcomes	CO1. Describe the basic concept of investment, securities, security						
		market, risk and return.						
		CO2. Analyse the security"s performance through Fundamental and						
		Technical analysis						
		CO3: Apply security analysis techniques to select financial securities for						
		investment.						
		CO4: Construct portfolio of financial investments for investors.						
		CO5: Appraise and review portfolio performance.						
7	Course	Security Analysis and Portfolio Management concerns itself with						
	Description	investment in financial assets with specific attention to the returns and risk						
		associated with investing in securities. The subject is aimed at providing						
		insight to the various analytical techniques used in evaluation of the						
		various investment opportunities. The course also provides of extension of						
		these concepts to the portfolio of securities and the concept of						
		diversification, management of a portfolio.						
8	Outline syl	labus						
	Unit 1	Introduction to Security Analysis and Portfolio Management						
	А	Investment: A conceptual framework, Objectives, Investment						
V/		V/S Speculation, Investment Attributes and Avenues, Meaning CO1						
		of Security- Types of Securities						
		Structure of Indian Security markets- An overview, Investment CO1						
		Alternatives, Securities and Exchange Board of India –						
		regulatory functions and role, Recent development in Securities						
		markets						
	C	Understandingtheriskandreturnofasecurity,Systematicand CO1 CO2						
		Unsystematic Risks, Measurement of Risk, Beta Coefficientand						

	its applications.				
Unit 2	Valuation of Securities and introduction to Financial Derivatives				
A	Valuation of Equity Shares: Constant growth rate, Two stage growth model and Multiple period holding models, Valuation through P/E ratio.	CO2			
В	Valuations of Bonds: Measurement of bond prices and yields - Yield to maturity, risk in bonds.	CO2			
С	An overview of Financial Derivatives – Forward, Futures, Options and Swaps	CO1			
Unit 3	Fundamental and Technical Analysis				
A	Introduction to Fundamental Analysis: E-I-C Framework – Economic Analysis: Macroeconomic activities and security markets, The Cyclical Indicator Approach, Monetary Variables.	CO1, CO2			
В	Fundamental Analysis: E-I-C Framework – Industry Analysis – Business Cycles and industry sectors, Evaluating Industry life cycle, analysis of industry competition and industry rate of returns Company Analysis, SWOT Analysis, Analysis of Financial Statement and Stock Valuation	Co1, CO2			
С	Fundamental v/s Technical Analysis, Advantages, Challenges, Tools and Techniques of Technical Analysis: Charting Techniques, Dow Theory, technical indicators, Efficient Market Hypothesis: Concept of "Efficient Market" and its implications for security analysis and portfolio management				
Unit 4	Portfolio Analysis and Selection				
А	Portfolio Construction: Analysis of Constraints, Determination of Objectives	CO3, CO4			
В	Portfolio Analysis: Portfolio Risk and Return upto three security. Markowitz and Sharpe indexmodel.	CO1, CO3, CO4,			
С	Portfolio Analysis: Sharpe index model and selecting optimal Portfolio	CO3, CO4			
Unit 5	Asset Pricing Theories and Portfolio Performance Measurement				
А	Capital Market Theory, Capital Asset Pricing Model(CAPM), Arbitrage Pricing Theory (APT)	CO3, CO4			
В					
C					
Mode of examination					
Weightage	CA MTE ETE				
Distribution					
Text book/s*	* Security Analysis and Portfolio Management, Punithavathy Par	ndian,			

Vikas publications, Reprint 2018
Reference Books
 Security Analysis and Portfolio Management – Donald E. Fischer & Ronald J. Jordan (Prentice Hall of India, NewDelhi) Investment Analysis and Portfolio Management – M. Ranganathan & R Madhumathi (PeasonEducation) Investments (6th edition) by W.F. Sharpe, G.J. Alexanderand J.V. Bailey. Investment Management – V.A.AVADHANE (Himalaya PublishingHouse) Investment Management – V.K. Bhalla (S.Chand) Gitman and Joehnk (2008) Fundamental of Investments.Pearson. Investment Analysis and Portfolio Management – R.P. Rustagi (Sultan Chand & Sons, NewDelhi) Investment Analysis and Portfolio Management, Reilly and Brown (2006),(Thomson) Bodie, Zvi (2008) Investments.McGraw'Hill/Irwin
 Other Resources
If you are planning for a career in the investments area, there are
several additional resources that you should keep in mind:
Association of Investment Management Research (AIMR,
www.aimr.org)
 NCFM Modules(www.nseindia.com) International Association of Financial Engineers(IAFE, www.iafe.org) Securities Training Corporation (STC,www.stcusa.com) www.sebi.org.in www.bseindia.com www.bis.org www.otcei.net www.iseindia.com www.iseindia.com www.rbi.org.in www.rbi.org.in www.stockcharts.org
 www.neweconomyindex.org www.indiamart.com
www.fuzzytech.comwww.nasdaq.com
 www.amex.com Financial AnalystsJournal Journal of PortfolioManagement

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	-	1	1	-	2	-	-
CO2	2	2	-	-	-	1	1	2	2	1
CO3	2	3	-	-	-	1	1	2	3	1
CO4	2	3	-	-	-	1	-	2	3	2
CO5	2	3	-	-	1	1	-	2	2	2
Avg	2.00	2.40	1.00	-	1.00	1.00	1.00	2.00	2.50	1.50

Syllabus for TAX PLANNING & MANAGEMENT

School: SBS		Batch : 2020-22					
Program: MBA		Current Academic Year: 2021-22					
	nch:	Semester: III					
1	Course Code	DISCIPLINE SPECIFIC COURSE048					
2	CourseTitle	TAX PLANNING & MANAGEMENT					
3	Credits	03					
4	Contact	3-0-0					
	Hours						
	(L-T-P)						
	Course Status	Discipline Specific Course					
5	Course	The basic objective of this course is to provide an in-depth in					
	Objective	concept of Corporate Tax Planning & Management and to eq					
		students with a reasonable knowledge of tax planning device	s. The focus				
		of this course would be exclusively on DirectTaxes.					
6	Course	The specific learning outcome of this course is able to:					
	Outcomes	CO1: define the key terms used in Taxation;					
		CO2: describe the significance of tax planning & management	nt in various				
		business decisions;					
		CO3: analyse the tax planning strategies to increase the retur	n on				
		investment	. 11 /				
		CO4: evaluate and monitor the various tax compliances apply	icable to				
		business entity. CO5: To make them to be a tax consultant in preparing the ta	y planning				
		tax management. Payment of tax and filing of tax returns.	ax planning,				
7	Course	As a Finance Manager, you have to take the various of	decisions The				
/	Description	objective of this course is to provide you with the concept					
	Description	necessary to understand above taxation issues and the					
		manage tax efficiently and effectively. Here in this course					
		learn and able to analyses the various constituents of tax					
		evasion, tax avoidance and tax management etc. You may c					
		in manufacturing companies, non-governmental or s					
		investment banks or management consultancy, thorough lear					
		of Taxation management is a must.					
8	Outline syllabu		CO Mapping				
	Unit 1	Introduction to Income Tax Act, 1961. – An Overview					
	A	Income, Agricultural Income, Person, Assessee,	CO1,				
	Basic	Assessment Year, Previous Year, Gross Total Income,					
	concepts	Total Income.					
	В	Individual, Hindu Undivided Family (HUF), Firm,	CO1, CO5				
	Residential	Company, Association of Persons (AOP), Body of					
	Status	individuals (BOI) etc.	<u> </u>				
	C	Scope of Total Income, Exempted Income, Agricultural	CO1, CO5				

	Incidence of Tax		
	Unit 2	Introduction to Tax Planning	
	A Tax Planning	Meaning, objectives, per-cautions in tax planning, Limitations of tax planning, Tax evasion, Tax avoidance, Tax management	CO2,
	B Taxation of Companies & Tax planning	Computation of tax liability and tax liability of companies; Minimum Alternative Tax.	CO2, CO3, CO5
	C Dividend Tax	Dividend tax – When the additional tax should be paid?Basis of charge	CO2, CO3, CO5
	Unit 3	Employee Remuneration and Tax Planning	
	A Income under the head of Salary	Meaning of Employee Remuneration, Allowances, Perquisites, Deductionsetc.	CO2, CO3, CO5
_	B Special provisions for tax planning	Special provisions for tax planning relating to Employee"s remunerations from the point of view of Employer and Employee.	CO2, CO3, CO5
	C Total Income and tax computation	Computation of Taxable Salaries, and tax liability on employee remuneration.	CO2, CO3, CO5
	Unit 4	Tax Planning and Managerial Decisions	
	A Tax Planning for new business	Tax Planning for new business with reference to location, nature and form of organization of new business	CO3, CO5
	B Tax Planning relating to Financial Management	Tax Planning relating to capital structure decision, dividend policy and bonusshares	CO3, CO5
	C Tax Planning relating to various corporate decisions.	Tax Planning in respect of own or lease, Make or Buy decisions, Repair, Replace, Renewal or Renovation and Shut-down or Continue Decisions &Tax issues relating to Amalgamation	CO3, CO5
	Unit 5	Tax Management	
	A	Payments covered by TDS Schemes	CO4 , CO5

Tax Deductions and	Deductionsincomes;andTax collection at source – who is responsible to collect tax									
Collection at Source	at source. Tax compliant source.									
B Advance payment of tax	Liability to ad Due dates of p Tax compliand	CO4, CO5								
C Filing of Return & Assessments		Time for filing return of income, when return of loss should be filed? Types of Return, Interest and Penalties on default.								
Mode of examination	Theory									
Weightage	CA	MTE	ETE							
Distribution	30%	20%	50%							
Text book/s*	•	Planning and	ri, Simplified Approach to Management, Flair belhi							
Other References	Planning & M Ltd., Latest pu Dr. S.P.Goyal Sahitya Bhawa Newspaper, M The Tax Law Chartered Acc Economic Tim Journal of Fina Business India Management A Chartered Acc Chartered Acc Chartered Fina Journal of Acc www.incometa	anagement by blication; - Corporate T an Publication lagazines and d Weekly ountants Toda nes, Business I ance. a, Business To Accountant. ountant. ance Analyst. counting and F axindia.gov.in	Journals y Line, Business Standard. oday.							
POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
-----	------	------	------	------	------	-----	------	------	------	------
COs										
CO1	2	2	-	1	-	-	-	3	2	1
CO2	2	3	-	1	-	-	-	3	2	2
CO3	2	3	2	1	-	-	-	3	2	1
CO4	2	3	2	-	-	-	-	2	2	1
CO5	2	2	-	-	1	-	-	2	2	2
Avg	2.00	2.60	2.00	1.00	1.00	-	-	2.60	2.00	1.40

1-Slight (Low) 2-Moderate (Medium)

3-Substantial(High)

Sch	ool: SBS	Batch : 2020-22						
Pro	gram: MBA	Current Academic Year: 2021-22						
Bra	nch:	SemesterIII						
1	Course Code	DISCIPLINE SPECIFIC COURSE119						
2	CourseTitle	CRM & Retail Banking						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Type	Discipline Specific Course						
5	Course	The course will make students understand the latest technological						
	Objective	innovation in banking so that they can practically implement it for						
		better customer service and higher businessdelivery.						
		The technology can be used for better business development strategy						
		and quality acquisition of Customers.						
		The group will understand the Profit Centre Concept and will work						
		practically to make all the Profit CentresProfitable.						
		They will be able to face the challenges of Retail Banking and will work towards making the Retail Banking more customer friendly						
		process and subsequently a ProfitableProposition.						
		We should be able to create real time Customer Relationship						
		Management Tools for growth of Business in StrongerManner.						
		Everyone should have a conceptual understanding of regulatory aspects						
		of RBI for better development of BankingBusiness.						
6	Course	CO1.Identify the latest and commonly used banking technology adopted						
	Outcomes	bybanks.						
		CO2.Demonstrate the techno implications of customer convenience in						
		service industry in a big way and connect it with customer engagement.						
		CO3. Assess the legal and business aspect of Banker Customer						
		relationship and analysis it with different dimensions.						
		CO4. Discuss the Scope of Retail Banking in the existing Indian						
		banking Space and business development strategies in coordination with						
		wholesalebanking.						
		CO5. Appraise the Customer Relationship Management concept for new acquisition and growth of the existing Business and its						
		new acquisition and growth of the existing Business and its implementation in core bank"s strategy of Current account and savings						
		account growth.						
7	Course	The Course is about the application and usage of New Technology						
,	Description	in Banking, Understanding the importance of CRM in Customer service						
	P	with respect to business development and understanding the Concept of						
		Retail banking and how to make it a profitable proposition by analysing						
		the individual Cost Centres and working in a positive direction						
		The new dimensions of Banking Needs to be understood Very						
		The new unitensions of Danking freeds to be understood very						

Syllabus for Technology in Banking, CRM and Retail

		Clearly and the students should understand the Practical Imp to apply it practically across all the concepts and aspects.	lacability
8	Outline syllabu		CO Mapping
	Unit 1	Technology in Banks	11 0
	A Understandin g Technology Tools	Technological Tools, Internet Banking, Request for information	CO 1, CO6
	B Usage of technology in online Payments	E-Commerce. Online Tax Accounting System- OLTAS, Electronic Accounting System in Excise and Service Tax- EASIEST	CO 1, CO 2
	C Regulatory aspects of technology	Global Packet Radio Services- GPRS, IT Act2000 in India- Important Sections, RBI"s Financial SectorTechnology Vision Document	CO 1, CO 2
	Unit2	Electronic Banking Vs Traditional Banking	
	A Understandin g the electronic Products of Bank	Electronic products- Internet Payment Gateway, Merchant Services, Remittance Products and Wealth Management Products	CO 2, CO 3
	B Understandin g of Banking Technology for Vital Processes	Banking Technology- Distribution Channels- Teller Machines at the bank counters- cash dispensers- ATMs, Home banking, Mobile banking, Electronic fund transfer, ECS, NEFT, RTGS, SWIFT	CO 2, CO 3
	C Key Operations Technology Module	Electronic Payment Systems, Online Banking, Smart cards, Account number portability, CTS, micro fiche, note and coin counting devices	CO 3
	Unit 3	Retail Banking	
	A Understandin g the concept of Retail Banking	Definition of customer- Banker & Customer relationship, Point of contact, Types of retail customers, Changing expectations & Perceptions	CO 2, CO4
	B Relationship Management	Need for building up customer relationship and importance of customer service in a country like India, Termination of relationship	CO 2

inRetail Banking						
C Future Growth Prospects o Reatil Banking	Services. Cor Coordination	Future of Retail in India with Perspective to Financial Services. Concept of recent Trends in Branch Banking in Coordination with Wholesale Banking.				
Unit 4	Retail Banki	ngcontd				
A Understandi g of Retail Portfolio on Assets and Liabilities Side		-	etail Liability Scher Plan. MUDRA Sch		CO 5	
B Understandi g of Important Liability products in Retail Banking	BCurrent Accounts, Term Deposit accounts, Recurring deposit accounts. CASA Strategy ofBank.g ofImportantLiabilityproducts inRetailImportant				CO 5	
C Regulators Role in Reta Banking		c of India"s M	odel Policy on Banl	c Deposits .	CO 4	
Unit 5	Customer R	elationship M	lanagement			
A Understandi g CRM	1	ts, Acquiring on the second seco	customers, customer	rs loyalty,	CO5,CO4	
B Managing theCRM			Managing and sharing	ng customer	CO 5	
C Choosing th right CRM	C Choosing CRM Tools, Managing Customer relationship right CRM for the best			ationship	CO4	
Mode of	Theory					
examination		-1				
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%		1	

Text book/s*		
Other	Introduction to Banking- Vijayaraghavan Iyer	
References	Banking Law & Practice in India – M.L Tannan Principles & Practice of Banking- P.N.Varshney	
	Banking Law & Practice in India – M.L Tannan	
	Online Resources:	
	www.sebi.gov.in	
	www.amfiindia.com	
	www.rbi.org.inwww.ib	
	a.org.inwww.imf.com	
	www.hdfcbank.com	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	1	3	2	-	3	1	1	1	3	3
CO.2	2	2	1	3	2	2	-	3	2	2
CO.3	3	1	3	2	1	-	2	2	3	2
CO.4	1	2	1	1	3	2	1	1	1	3
CO.5	3	_	1	2	1	1	3	1	2	2
Average	2.00	2.00	1.60	2.00	2.00	1.50	1.75	1.60	2.20	2.40

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

Sch	ool:SBS	Batch : 2020-22							
	gram: MBA	Current Academic Year: 2021-22							
	nch:B&F	Semester: III							
1	Course Code	DISCIPLINE SPECIFIC COURSE050							
2	CourseTitle	Treasury Operations & Risk Management							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Type	Discipline Specific Course							
5	Course Objective Risk is inherent in the financial market when you undertake any typ transaction. However, it is essential to understand the various types of measure it and take mitigating measures. Quantum of Risk is an essential in deciding pricing of financial products.								
		The course prepares the student in the above area so the suitable decisions in the Finance transactions.	at he can take						
6 7	Course Outcomes Course Description	 CO1: The student would be able to recognize the investment in the financial market to invest surplus funds and borrow deficit to optimize profits. CO2: Will be able to identify & differentiate in ways and metresources at optimum cost so as to maximize profit for the or CO3: He will also be able to choose the type of risks in spectransactions, assess & calculate the risk and mitigate the same CO4: He will be able to analyze the reasons for different price different financial products. CO5: He will be confident in taking decisions in tune with the risk appetite in terms of the policy of the organization. CO6: He will have the ability to develop strategy to modify the assets & liabilities for optimization of profits in banking The course covers the area of expertise involved in Treasury Risk Management Departments of Banks, Financial Institution the corporate world. 	funds when in eans of raising ganization. ific e. cing for he prescribed & rearrange organization. as also in the						
8	Outline syllabu		CO Mapping						
	Unit 1	TREASURY – BASICS {2+3+3 hrs)	<u> </u>						
	A	Meaning & Objectives of Treasury; changes in the context of globalization	CO1, CO2						
	В	Different Treasury Instruments	CO1, CO2						
	С	Functions of Treasury & Its structure; role and functions of a treasurer	CO1, CO2						
	Unit 2	LIQUIDITY MANAGEMENT (2+3+2 hrs)							
	А	Need & objectives of Liquidity Management	CO1, CO2						
	В	Sources & deployment of funds for liquiditymanagement	CO1, CO2						

Syllabus for TREASURY OPERATIONS & RISK MANAGEMENT

	in a treasury						
С		for the purpose	e. RTC	GS. CCII	[]		CO2
Unit 3	Sources & management	deployment				liquidity	
А	Internet usage	CO2					
В	Various Finan risk, liquidity risk, etc." Risl	cial Risks, crec risk, interest ra c rating exercis	lit, ma te risk e	rket, leg	al & c	1	CO3
С	Risk Process a	und risk organiz	ation				CO3, CO4
Unit 4	. –	NAGEMENT FION (3+4+2h		APPL	IED	IN AN	
А		& Liability Mar					CO4, CO5,
В		ues / tools - G. ysis, Linear an ol					CO5, CO6
С	Risk Manager Risk Manager	nent policies & nent	proce	edure, Or	ganiz	ation for	CO5
Unit 5	OTHER RIS ADEQUACY	K CONTROL (2+2+3)	TOO	LS &CA	APITA	AL	
А	Risk Hedging interest rate sy	Instruments – o vaps	leriva	tives, cu	rrency	' swaps,	CO5
В	Arbitrage, for	wards, futures,	optior	is			CO5
С		acy- BASLE I			ges pr	oposed in	CO5, CO6
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Text book/s* Treasury & Risk Management by Indian Institute of Banking & Finance (Macmillan Publishers India Pvt. Limited) Other References Treasury Management: Macmillan Publishers India Pvt. Limited – IIBF						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	1	1	1	1	2	3	3
CO2	2	1	1	1	1	1	1	2	3	3
CO3	2	1	1	1	1	1	1	2	3	2
CO4	2	1	1	1	1	1	1	2	3	2
CO5	2	1	1	1	1	1	1	2	3	2
CO6	2	1	1	1	1	1	1	2	3	2
Avg	2.00	1.00	1.00	1.00	1.00	1.00	1.00	2.00	3.00	2.33

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

Syllabus for FINANCIAL DERIVATIVES & RISK MANAGEMENT

Sch	ool: SBS	Batch : 2020-22						
	gram: MBA	Current Academic Year: 2021-22						
	nch:	Semester: IV						
1	Course Code	DISCIPLINE SPECIFIC COURSE051						
2	CourseTitle	FINANCIAL DERIVATIVES & RISK MANAGEMENT	۲					
3	Credits	03						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	Discipline Specific Course						
5	Course	The course aims primarily to acquaint participants with the	basic logic of					
	Objective	different types of financial innovations (derivatives, th						
		products & institutions) and develop a framework	for financial					
		engineering. The primary focus of the course is on analyzing the va	rious					
		derivative instruments keeping in view the domestic as	well as global					
	~	scenario.						
6	Course	On completion of this module the student will be able to:						
	Outcomes	CO 1 explain the risks and different ways of managing risk	4					
		CO 2 describe the various derivative products and participan of derivative markets	ts & functions					
		CO 3 illustrate the basic Mechanism of a Future Contract – F	Driving of					
		Futures	ficing of					
		CO 4 analyze the option based strategies						
		CO 5 categories the various types of swaps						
7	Course	Due to globalisation and liberalisation process initiated by	the states all					
	Description	over the world, the international trade and financial markets						
	1	multifold resulting into rising level of all types of risi	0					
		participants such as market risk, interest rate risk, foreign						
		and price risk. Managing all these risks is essential and sig						
		successful in financial and trading activities. Financial D						
		options, futures, forwards and swaps have emerged in the fin	ancialmarkets					
0		to handle and manage such risks.						
8	Outline syllabu		CO Mapping					
	Unit 1	Financial Derivatives : An Overview						
	A	Meaning of Risk,						
	Introduction	Types of business risks						
	–Risk	Managing Risk						
	Management	Measurement of risk						
		Risk Manager's role and responsibilities						
	В	Limitations of risk management	CO 1,					
	B Overview of	Derivative Contracts, Products, Participants and functions, Types of Derivatives, Significance of derivatives,						
	Derivatives	Derivatives market in India						
[

C Forwards and Futures	Forward contracts, limitations of forward markets, Introduction to futures, Distinction between futures and forwards Contracts, Futures Terminology, Pricing of	CO 1, CO 2
	Forward/Futures Contracts, Types of Futures.	
Unit 2	Understanding of Index Derivatives and Stock Futures	
A Index Futures	Index derivatives, Forward Contracts on Indices, Payoff for derivatives contracts, Payoff for futures, Applications of Index Futures.	CO 1, CO 2
B Stock Futures	Forward Contracts on Stocks, Features and Specifications of Stock Futures	CO 2, CO 3
C Pricking Stock and IndexFutures	Pricing equity index futures, Pricing stock futures Cross hedging, Stock index futures, Rolling the hedge forward	CO 2, CO 3
Unit 3	Understanding of the valuation concept of options	
A Options - Basics	Meaning of Option, Terminology of Options, Types of Options.	CO 2, CO3
B Option Pricing-I	Introduction –Intrinsic Value and Time Value, Boundary Conditions for Option Pricing.	CO 2, 4
C Option Pricing-II	Valuation and pricing of options: Binomial Option Pricing Model Black-Scholes Option Pricing Model Put Call Parity	CO 2, 4
Unit 4	Analysis of option based strategies	
A Bullish Strategies	An introduction and analysis of various types of Bullish Strategies e.g LongCall,ShortCall,CoveredCall, Protective put, Call Bull Spread, Put Bull Spread and Straps.	CO 2, 4
B Bearish Strategies	An introduction and analysis of various types of Bearish Strategies - Short Call, Long put, Call Bear Spread, Put bear Spread, and Strips.	CO 4
C Neutral Strategies Unit 5	An introduction and analysis of various types of Neutral Strategies – Long Straddle, Short Straddle, Long Strangle, Short Strangle, Call time Spread, Put Time Spread, Long Call Butterfly, Short Call Butterfly etc. Understanding of the Concept of Financial Swaps	CO 4
A Introduction of Swaps	Evolution and Definition of swaps, Features of Swaps, Advantages, Disadvantages and Usage of swaps, Special Terms in Swap Contracts	CO 4

B Interest Rate	Introduction a Purposes of C		ypes of interest rates of a ps.	swaps. CO 2, 5
& Currency Swaps				
C Pricing of	Meaning and Swap Valuation	on Models		CO 2, 5
Pricing of Swaps		ation lab sess	sions on internet based	software
Mode of examination	Theory			CO 2, 5
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Weightage Distribution Text book/s*			ory, Concepts and Proble Pvt. Ltd, Delhi)	ems
Other References	Graw Hill Edu Dubofsky, Dav Press) Financial Engi K (Prentice Ha Financial Deri Kum Derivatives & Varm Company) Derivatives an Srivastav Journals/ Ma Students are an of the Journal	Derivatives – Principles and Practice; Sundaram,Das (Mc Graw Hill Education, Indian Edition) Dubofsky, David A; Miller, Thomas W (Oxford University ress) inancial Engineering Marshall, John F; Bansal, Vipul C (Prentice Hall of India) inancial Derivatives Kumar, S S S (Prentice Hall of India) Derivatives & Risk Management, 1e Varma, J R (Tata McGraw- Hill Publishing		
Fortune, Outstanding Investor Digest etc. incorporate many papers that are both dee academic literature and understandable by Online Resources: <u>www.capitalideasonline.com</u> <u>www.sebi.gov.inwww.amfii</u> <u>ndia.com</u> <u>www.capitalmarket.com</u>			at are both deeply rooted lerstandable by practitio <u>m</u> <u>ii</u>	d in the ners.
	www.icicidire www.bseindia w.bondmarket w.nse-india.co	comww s.comww	<u>www.nsdl.c</u>	<u>,0.10</u>

	www.debtonnet.com www.motilaloswal.com	
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POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	2	2	-	-	-	1	2	1	1
CO2	2	3	2	1	-	-	1	2	1	1
CO3	2	3	2	-	-	-	1	2	2	1
CO4	2	3	2	-	-	-	1	2	2	1
CO5	2	3	2	-	-	-	1	2	1	1
Avg	2.00	2.80	2.00	1.00	-	-	1.00	2.00	1.40	1.00

1-Slight (Low) 2-Moderate (Medium)

3-Substantial(High)

Syllabus for INTERNATIONAL FINANCIAL MANAGEMENT

	ool: School of	Batch : 2020-2022
	iness Studies	
	gram:MBA	Current Academic Year: 2021-22
Bra		Semester: IV
1	Course Code	DISCIPLINE SPECIFIC COURSE052
2	CourseTitle	International Financial Management
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course Type	Discipline Specific Course
5	Course	This course aims the students to:
	Objective	 Provide the students with an in-depth knowledge of international finance fundamentals and an overview about the types of financial management problems confronted by the modern day Multinational and Transnational Corporations. Introduce to the International finance theory International financing/investing activities/ Working and International financial markets.
		 Describe the international monetary system and the foreign exchange markets. Examine the Balance of Payments (BOP) data and determine its implications for international competition. Develop knowledge, capability, and skills necessary for making sound financial decisions for a multinational firm in a globalenvironment.
6	Course	The student will be able to
	Outcomes	 CO1: Define International Financial & Monetary Environment and recognize the nature & scope of International Financial functions in the operation of aMNC. CO2: Identify risk relating to exchange rate fluctuations and develop strategies to deal with them. CO3: Discover & appraise investment & financing opportunities in th internationalenvironment. CO4: Explain & analyze various aspects of international financial management including the operations of currency markets, capital structure, capita
		budgeting and short term working capital needs in international busines environment.CO5: Evaluate foreign direct investment and international acquisition

		opportunities.							
7	Course Description	concepts and real-world practices rather than extensive quantitative materic course offers a concise introduction to international finance and provides a							
		conceptual framework for analyzing key financial decision firms. The approach of the course is to treat international fir as a natural and logical extension of the principles learned in t							
		financial management course.							
8	Outline syllab		CO Mapping						
	Unit 1	International Financial and Monetary Environment							
	A	International Business and its modes, MNC: the Key participants in International Financial functions, Nature of International Financial Functions and the Scope of IFM. Issues in Financial decisions of a Multinational firm.	CO1,CO3,						
	В	IFM v/s Domestic Financial Management, Understanding of International Flow of Funds :	CO1,CO3						
	С	Balance of Payments, Capital Account Convertibility. International Liquidity & Bretton Woods System of Exchange rates.	C01,C03						
	Unit 2	Markets for Foreign Exchange rate and Mechanism							
	A	Understanding of the Foreign Exchange Market, Distinctive features and its major participants.	CO2,CO3						
	В	Exchange rate Quotations, Understanding of Nominal, Real and Effective Exchange rates	CO2, CO3,CO4						
	С	Understanding of SPOT and FORWARD markets and determination of Exchange rate in the spot market. Theories of Exchange rate behaviour and determination of Exchange rate in Forward Market.	CO2,CO3,CO4						
	Unit 3	International Investment Decisions							
	А	Foreign Direct Investment- Theories of FDI and Costs and benefits of FDI.	CO2,C03,C04						
	В	International Capital Budgeting- Evaluation criteria, Computation of Cash flows, Cost of Capital andAdjusted present value approach, Sensitivity analysis	CO3,CO4						
	С	Non Financial Factors in Capital Budgeting/ Evaluation and Management of Political Risks./International Investment.	CO3,CO4						
	Unit 4	International Financial Decisions							
	A	Overview of the International Financial Market- Channels for International Flow of Funds, Selection of Sources and forms of Funds.	CO2,CO3,CO4,C0 5						
	В	The World Bank and International Finance Corporation Asian Development Bank, The Process of Internationalisation and International Banking, Direction and purposes of lending and Lending risk.	CO2,CO3,CO4,						

С	Global Cash N	Management a	nd Control of International	CO3,CO3,CO4				
	Banks. Interna	ational Financ	ial Market instruments and					
	Financial Swa	Financial Swaps.						
Unit 5	Unit 5 International Working Capital and Miscellaneous							
	Issues							
А		0 1	tal policy, Basics of managing	CO4,CO5				
			Management of Receivables					
			current assets.					
В			and modes of payment in	CO4,CO5,				
	International	rade.						
C		Accounting, Ir	debtedness and International	CO4,CO5,				
	Taxation							
Mode of	Theory							
examination		1						
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	• 1		ernational Financial					
	Ų	ent, Prentice H						
Other	-		Financial Management, Tata					
References		Hill, New Dell						
		± ·	ational Financial Management,					
			Private Ltd, 2004					
			al Financial Management, 6th					
	edition, T	homson Public	cations.					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	1	2	1	1	1	2	1	1	1	2
CO2	1	2	2	2	1	1	2	1	2	1
CO3	2	3	3	3	-	1	1	2	2	1
CO4	1	2	2	2	3	1	1	2	2	2
CO5	2	2	2	2	2	2	2	2	2	2
Avg	1.40	2.20	2.00	2.00	1.75	1.40	1.40	1.60	1.80	1.60

1-Slight (Low) 2-Moderate (Medium)

Syllabus for INTERNATIONAL BANKING

Sch	ool: SBS	Batch : 2020-22					
Pro	gram: MBA	Current Academic Year: 2021-22					
Bra	nch:	Semester: IV					
1	Course Code	INTERNATIONAL BANKING					
2	CourseTitle	DISCIPLINE SPECIFIC COURSE053					
3	Credits	3					
4	Contact	3-0-0					
	Hours						
	(L-T-P)						
	Course Type	Discipline Specific Course					
5	Course	The objective of this module is to acquaint the students with the latest					
	Objective	changes happening around the Global banking industry in the area of					
		International Banking.					
6	Course	On completion of this module the student will be able to:					
	Outcomes	CO 1: identify latest changes in international laws in banking operations					
		CO 2: distinguish the risks involved in foreign exchange operations					
		performed by different banks.					
		CO 3: to assess the size of export-import portfolio of the bank and					
		accordingly can take a call in reducing it or increasing the size,					
		CO 4: categorize the risk involved in Trade Finance activity and would					
		always take decision in the bank keeping in mind the type of risk involved					
		in a particular big ticket Trade finance deal.					
		CO 5: choose any specific hedging tool out of different tools available for					
		covering foreign exchange risk. CO 6: design specific terms and conditions for the LC before negotiating					
		documents under LC keeping in mind the financial interest of the bank.					
7	Course	Due to globalisation and liberalisation process initiated by the states all					
/	Description	over the world, the international trade and financial markets have grown in					
	Description	multifold resulting into rising level of all types of risks for market					
		participants such as market risk, interest rate risk, foreign exchange risk					
		and price risk. Managing all these risks is essential and significant to be					
		successful in financial and trading activities. This course will equip the					
		students with in depth knowledge of the latest changes happening around					
		theworldinthebankingsectorsothattheycanimplementitwhile					
		working in the banks to further the growth in banking sector.					
8	Outline syllabu						
		e o Mupping					

Unit 1	Exchange Rate Mechanism-Factors determining Exchange Rates	
A Exchange Rate Mechanism	Factors determining exchange rates-national/international, political and economic; PPP Theory	CO 1, CO
B Types of Rates	Direct/Indirect rates, Spot, Forward, Premium, Discount	CO 1
C Derivatives	Basics of Derivatives-forward exchange rates, future contracts, currency options, Swaps	CO 1
Unit 2	Types of Foreign Accounts in International Banking	
A Foreign Accounts	NRI Accounts-Indian Rupee and foreign currency accounts. Implications of these accounts in Balanceof Payment	CO 2, CO 3
B Corresponden t Banks	Correspondent Banking Arrangement, Nostro Accounts, Vostro Accounts, Escrow Accounts	CO 2, CO
C International Remittances	International Remittances - SWIFT, CHIPS, CHAPS,FEDWIRE	CO 2, CO
Unit 3	Role of different institutions involved inInternational Banking	
A Role of different Institutions in International Banking	. International Financial Institutions: IMF, World Bank- Their role in maintaining foreign currency balance	CO1,CO 2
B EXIM Bank	Role of EXIM Bank, RBI & Exchange Control Regulations in India	CO 1,CO 2
C FEMA	FEMA, Foreign Trade risk, Role of ECGC, Types of insurance and guarantee covers of ECGC	CO 1 ,CO
Unit 4	Covering Exchange Risk Exposure	
A Exchange Risk	Internal Techniques of Hedging	CO 4,CO 5

Covering						
B Exchange Risk Covering	External Tech	CO 5, CO				
C Exchange Risk Covering	Case Study; G	ase Study; General Motors				
Unit 5	Export Finan	ice				
A Types of Export Finance	Export Financ		& Scope		CO 1	
B LC Business	Trade Finance Purchasing	CO 5 , CO				
C Negotiation of Documents	Negotiations of documents under LC: Import payments				CO 5 , CO	
Mode of examination	Theory					
Weightage Distribution	CA 30%	MTE 20%	ETE 50%			
Text book/s*				g & Finance blishers, India		
Other References	6 5					
	Online Resou www.capitalic www.sebi.gov ndia.com www.capitalm	leasonline.c v.inwww.an		www.nsdl.co.in		
	www.icicidire www.bseindia w.bondmarket w.nse-india.co	ts.comww				

www.debtonnet.com www.motilaloswal.com	
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POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	2	1	-	1	1	1	2	2	-
CO2	1	2	2		2	1	1	2	2	1
CO3	1	2	1	-	2	2	1	2	3	-
CO4	2	2	2	-	2	2	1	3	3	-
CO5	2	2	1	-	1	1	1	2	2	-
CO6	2	2	1	-	1	1	1	2	2	-
Avg	1.67	2.00	1.33	-	1.50	1.33	1.00	2.17	2.33	1.00

1-Slight (Low) 2-Moderate (Medium)

3-Substantial(High)

Syllabus for MERGERS, ACQUISITIONS & CORPORATE RESTRUCTURING

	hool: School of siness Studies	Batch : 2020-22							
	BS)								
\	ogram : MBA	Current Academic Year: 2021-22							
(Du	anch: Finance ual), IB –(Dual	Semester: IV							
a 1	Single) Course Code	DISCIPLINE SPECIFIC COURSE054							
2	CourseTitle	MERGERS, ACQUISITIONS & CORPORATE RESTR	UCTURING						
3	Credits	03							
4	Contact Hours (L-T-P)	3-0-0							
	Course Status	Discipline Specific Course							
5	Course Description	Mergers and Acquisitions (M &As) is a comprehensive explores the core concepts of mergers &acquisitions restructuring and the challenges encountered in impler Beginning with the conceptual framework of corporate res course goes on to discuss takeovers and M & A, the conce of due diligence and legal issues in M & As. The key iss valuation and accounting will be explained. This course discussing the post-merger issues, the human aspects of M & border acquisitions.	and corporate menting them. structuring, the pt and process ues relating to e will also be						
6	Course Objective	The objective of this course is to acquaint the stud- applications of various concepts and techniques of valuation actually applied in real life M & As cases and chall contemplatedM&Atransactionsothatitenhancesthechancesof success.	and standards						
7	Course Outcomes	 On completion of this module the student will be able to : CO 1 classify the different forms of mergers & corporate restructuring. CO 2 analyse how a company can create value by adopting different forms of restructuring. CO 3 value how, when and what valuation techniques are to be applied to determine optimum swap ratio. CO 4 deal with the accounting and legal issues in a merger & acquisitions CO 5 assess how to plan post- merger integration. 							
8	Outline syllabus								
	Unit 1	An Introduction to Mergers, Acquisitions and Other Restructuring Activities	CO Mapping						

А	Introduction	
Understanding	Meaning of Merger, amalgamation, acquisition, takeover.	
Mergers &	Types of Mergers, reverse merger,	
Acquisitions	Motives and Benefits of Mergers and Acquisitions	
1	divestiture, de merger, Diversification etc.	
	Reasons for failure of M & As. Process of M &A.	
В	Introduction	CO1,
Corporate	Corporate Restructuring – Meaning, types.	001,
Restructuring	Causes of Corporate Restructuring.	
restructuring	Barriers of Restructuring	
	Key elements of Restructuring Process and Strategies for	
	restructuring	
	Implications of Corporate Restructuring	
С	Introduction	CO1
C Takeovers	Forms of Takeover, Takeover Defences	CO1,
Takeovers		
	Benefits and disadvantages of Takeovers	
	Buyback of Shares and its process	
Unit 2	Corporate Valuation	CO1,
A	Basics of Value, Various Expressions of Value.	
Corporate	Relationship among different types of value	
Valuation :	Purposes of Valuation and Impacts on the Value estimates;	
Concepts and	Methods of Valuation	
Principles	Principles of Business Valuation	
В	Valuation as a cause of M & A Failure.	CO2,
Corporate	Right Valuation to determine Right Price.	
Valuation:	Approaches to Corporate Valuation	
Techniques	Economic Gains and Costs of M & A.	
	The Share Exchange Ratio.	
	Problems and Cases on Valuation of firms.	
С	Introduction	CO2, CO2
Valuing	Benefits from Synergy	,
Synergy	Types of Synergy	
5 65	Synergy and Value Creation in M & A	
	Synergy and Merger Success	
Unit 3	Corporate Strategy & Organizing for M&A	CO2, CO2
A	Strategies for entering a New Market;	
Corporate	Tools for Strategy Analysis – SWOT etc	
Restructuring	Framework for M & A Strategies	
Strategies	Formulating Strategies for M & A.	
Sualegies		
	Alternative perspectives on mergers, sources and limits of	
D	value creation in different forms of mergers.	C02
B	Cross-border acquisitions – Needs, Benefits and diffucties	CO2,
Strategic	in Cross Border Acquisitions.	
Alliance	Strategic alliances as an alternative to M&As.	
~		
С	Leveraged buyouts (LBO) & LBO Sponsors and Mode of	CO2,

Leveraged	LBO						
Buyouts	Criteria for Selecting LBO Candidate						
	Concept of Financi	al Leverage and Ris	sk				
	Theories of LBO						
	Exit Strategies for LBO						
Unit 4	Accounting & Leg			CO1, 2,			
А		Accounting treatment as per Ind. AS.					
Accounting for	Controversies and I						
M & A	Problems and Case						
В	Scope and Types of	f Due Diligence, Tr	ansactions requiring	CO4			
Due Diligence	Due Diligence						
	-		ed in Due Diligence				
	Due Diligence in C						
С	Procedural aspects		es Act/Rules.	CO4			
Legal Aspects	Scheme of Amalga						
of M & A.			antial Acquisition of				
	Shares & Takeover						
	Tax issues relating						
Unit 5	Post – Acquisition			CO4			
А	Types of Integration		tion				
Post-Merger	Issues involved in I						
integration	Role of HRM in M	& A Integration					
	Integrating Cross-b	order Acquisitions					
В	Integrated Organisa			CO2,5			
Corporate	Corporate Culture I	0					
Culture	Redesigning Post N		cess.				
С	Meeting the challer			CO2,5			
Integration for	Post-Merger Growt						
M & A	Strategies for Post-						
Success	Case Studies on M	& A.		CO2,5			
Mode of	Theory						
examination	~ .		1				
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%	_			
Weightage	MERGERS AND ACQUISITIONS –Strategy, Valuation, Le						
Distribution		-	oil, Kanwal N. Kapil,	-			
Text book/s*	Pvt. Ltd., New Dell		× ,	-			
Other			TIONS –Strategy,				
References	Ū.	Integration by Kamal Ghosh Ray, Published by PHI Learning Pv					
	Ltd., NewD						
	• Mergers & Acquisitons by Rajinder S. Aurora, Kavita Shetty from						
	Ũ	herEducaiton					
	e		gers and Acquisition	ons" by			
	~ .	(PearsonEducation	`				

	• Mergers, Acquisitions, and Other Restructuring Activities: An Integrated Approach to Process, Tools, Cases and Solutions, by Donald Depamphilis, (London, Academic Press, 2001)
	• Mergers & Acquisitions : A Guide to creating value for stakeholders, by Michael A. Hitt, Jeffrey S. Harrison and Duane R. Ireland., (New York, Oxford, 2011)
	Journals/ Magazines
	Business Today
	BusinessWorld
	• BusinessIndia.
	Websites
	• www.investopedia.com
	• www.trak.in
	• <u>www.livemint.com</u>
Industry	Gruh Finance and Bandhan Bank Merger
Linked	• Dena Bank, Vijya Bank with Bank of Barodamerger
Projects	Flipkart and Walmartmerger
	Vodafone Indian Subsidiary and Idea CellularMerger
	• Dr. Reddy Laboratories Ltd acquires Imperial Credit PrivateLtd
	 Sony Corporation acquires TEN Sports fromZee
	Bharti Airtel acquires TelenorIndia
	Havells India acquires Lloyd Electric "s ConsumerDurable
	Business
	 Housing.com merges withPropTiger
	 Flipkart"s acquisition of eBayIndia
	Airtel-Telenormerger
	 Jaiprakash Associates – Ultra TechCement

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	2	2	1	1	-	2	2	1	1
CO2	2	3	2	1	-	-	2	2	1	1
CO3	2	3	1	-	-	-	1	2	1	2
CO4	2	3	2	1	-	-	1	2	2	2
CO5	2	2	1	2	2	2	1	2	1	1
Avg	2.00	2.60	1.60	1.25	1.50	2.00	1.40	2.00	1.20	1.40

1-Slight (Low) 2-Moderate (Medium)

3-Substantial(High)

	List of Discipline Specific Courses (DISCIPLINE SPECIFIC COURSEs) of												
Sr No.	Semester	Course											
1	1	Introduction to Cross Cultural Management											
2	2	Export Import Documentation											
3	2	International Economics											
4	3	Global Competitiveness Analysis											
5	3	Global Marketing Strategy											
6	3	International Human Resource Management											
7	3	Management of International Logistics											
8	3	Trade Environment Diversity and Global Business											
9	3	International Finance Management											
10	4	Management of Trans-national Corporations											
11	4	Globalization and Indian Business Scenario											
12	4	Global Value chain & Trade facilitation											
13	4	Merger Acquisition and Corporate Restructure											

Sch		oss Cultural Management SBS Batch:2020-22								
	gram:	MBA Current Academic Year:2020-22								
	nch:	Semester: I								
1	Course Code	MBA 308								
2	Course Title	Introduction to Cross Cultural Management								
3	Credits	3								
4	Contact	0-0-6								
т	Hours									
	(L-T-P)									
	Course Type	Discipline Specific Course								
5	Course	5. To introduce the key concepts of culture.								
C .	Objective	6. To introduce how to develop and sustainculture.								
	J	7. To understand differences in nationalculture.								
		8. To understand the team management, leadership, conflict	management							
		and communication in multiculturalcontext.	C							
6	Course	CO1: The student will be able to define different facets and l	evelsof							
	Outcomes	culture.								
		CO2: The student will be able to define how to develop and	sustain							
		culture.								
		CO3: The student will be able to explain the different national cultures								
		CO4: The student will be able to illustrate the dynamics of teams,								
		leadership and conflict management in a multicultural contex								
		CO5: The student will be able to analyze the relationship bet	ween culture							
_		and communication including.								
7	Course	This Course provides an understanding of culture and its	-							
	Description	organizational and individual success. The course describ	es the various							
		facets and levels of culture	nd concert of							
		This course also explains the various cultural models a Industry/corporate and Professional culture.	nd concept of							
8	Outline syllabu		CO Mapping							
0	Unit 1	Culture- Introduction								
	A	Culture- meaning, characteristics and Importance	CO1							
	B	Determinants of culture: Facets of culture, levels of culture	CO1							
	C	Types of Culture- Strong vs. weak, mechanistic vs organic	C01							
		culture, authoritarian vs. participative culture, dominant vs.	001							
		sub culture								
	Unit 2	Creating, sustaining and changing culture								
	А	Creation of culture, culture artefacts	CO1,CO2							
	В	Sustaining Culture, effects of culture	CO1,CO2							
	С	Changing Culture, culture as a liability	CO1,CO2							
	Unit 3	Comparing National Culture								
	А	National Stereotypes, Hofstede Model	CO3							
	В	Culture differences across countries- Japan, India,	CO3							
		America, U.K., China								
	С	Business Culture differences between east and west	CO3							

Introduction to Cross Cultural Management

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Unit 4	zations						
А	Dynamics of cr	Dynamics of cross-cultural leadership					
В	Managing and r	CO4					
С	Conflict manag	ement in cros	s cultural context	CO4			
Unit 5	Cross Culture	Cross Culture communication					
А	Business comm	unication acro	oss cultures	CO5			
В	Barriers to inter	Barriers to intercultural communication					
С	Improving cross	s cultural com	munication	CO5			
Mode of examination	/Jury/Practical/	/Jury/Practical/Viva					
Weightage	CA		ETE				
Distribution	60%		40%				
Text book/s*		Browaeys, M.J. 7 Prince, R., Understanding Cross Cultural Management by II edition, Pearson Publication, New					
Other References			b), International management: our, 8 Edition, Tata Mc -Graw				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO	PSO	PSO
COs							1	2	3	4
CO1	1	1	2	2	1	1	1	2	1	1
CO2	1	1	1	1	1	2	1	1	1	1
CO3	2	1	2	2	1	1	2	1	1	1
CO4	2	1	2	1	1	1	1	1	1	1
CO5	1	1	1	1	1	1	1	1	1	2
Avg	1.40	1.00	1.60	1.40	1.00	1.20	1.20	1.20	1.00	1.20

3-Slight (Low)4-Moderate (Medium)3-Substantial(High)

School: School Of Business Studies			Teaching Department: Economics & International Business	Academic Session : 2020 – 2021	For Students Batch : MBA 2020-2022						
1	Cours	se number	DISCIPLINE SPECI	FIC COURSE015							
2	Cours	se Title	Export Import Docun	nentation							
3	Credi	ts	3	3							
4	L-T-F		3-0-0								
5	Cours	se Objectiv	 To provide an orprocesses of exp To introduce stuin export import To assist student export importdometado 	 The course aims: To provide an overview and understanding of the basic foundational processes of export importdocumentation To introduce students to various organizations and agencies involved in export import. To assist students to integrate the concept export-import policy in export importdocumentation To develop an understanding about custom and shipmentprocedures 							
6	Course Outcomes		CO1 explain the role of e CO2 describe the role of export. CO3 illustrate the role of	xport import documentat export promotion counci logistics, Inspection age surance, ECGC, Foreign Import from India	ntation in global business. Incil and procedures involved in gencies and promotion councils gn Embassies and chambers of						
7 7.01	Out	line syllab	us Introduction to Export Im	port Documentation	Outcome :						
7.02	1a	Unit 1	What is export- import docu	•	Students will be able to						
7.02	14	Topic a	mai is export- import docu	mentation	CO1						

7.03	1b	Unit 1 Topic b	Need for export- import documentation	
7.04	1c	Unit 1 Topic c	Brief introduction to India's export import policy	-
7.05	2	Unit 2	Regulation, Customs and Central and Commercial Bank	s in Export Impor
7.06	2a	Unit 2	Statutory regulations on trade control	CO2
		Topic a		
7.07	7.07 2b Unit 2 Topic b		Role of Customs and Central Excise Deptt	
7.08	2c	Unit 2	Role of RBI and Banks	-
		Topic c		
7.09	3	Unit 3	Transportation, Inspection and Promotion councils	
7.10	3a	Unit 3	Role of Transport companies: shipping, airfreighting, road,	CO3
		Topic a		
7.11	3b	Unit 3	Role of Export Inspection Agency	
_		Topic b		-
7.12	3c	Unit 3	Role of Export Promotion Councils	
		Topic c		
13	4	Unit 4	Documentation Insurance and Commercial Organization	s
14	4a	Unit 4	Role of Insurance Companies	
		Topic a		CO4
15	4b	Unit 4 Topic b	Role of ECGC and Foreign Embassies	
16	4c Unit 4		Role of Chambers of Commerce	
10	40	Topic c	Kole of Chambers of Commerce	
17	5	Unit 5	Custom Documentation and Post-Shipment Documentati	on
18	5a	Unit 5	Procedure for Custom Clearance	CO5
		Topic a		
19	5b	Unit 5	Preshipment Documentation	
		Topic b		
20	5c	Unit 5	Post shipment Documentation	
		Topic 3		
01	Cour	se	Continuous Assessment (CA) – 30 %	
	Eval	uation	Mid Term Examination (MTE)-20 %	
			End Term Examination (ETE)- 50%	
02	Cont	inuous	► [Total No. = 5] – Assignments / Class Activity (Average of	of Best 3) – {10
		ssment(marks}	
	CA)		\blacktriangleright [Total No. = 1]- Project – {10marks}	
			► [Total No. = 4] – Quiz (Average of Best 2) – $\{5marks\}$	
			► Group/Individual Presentations – {5marks}	
03	MT		20 marks (20%)	
04	ETE		100 marks (50 %)	
01	Refe	rences		
02	Text		ook: Export Import Management by Justin Paul (Oxford Press)	Rs 225/-
	book	*		

9.03	Readings

Export-Import and Logistics Management By Usha Kiran Rai Export-Import Management By Ajay Pathak

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO 1	3		2		1			3		2
CO 2	3		2		1			3		2
CO 3	2		2		1			3		2
CO 4	3		2		2			3		2
CO 5	3		3		1			3		2
	2.80		2.20					3.00		2.00

		1					
	ool: SBS	Batch : 2020 -22 Current Academic Year: 2020-21					
	gram: MBA						
	nch: IB	Semester: II					
	CIPLINE						
-	ECIFIC URSE						
	Course Code	DISCIPLINE SPECIFIC COURSE016					
2	CourseTitle	International Economics					
3	Credits	3					
3 4		3-0-0					
4	Contact Hours	3-0-0					
	(L-T-P)						
	Course Type	Department Specific Course (DISCIPLINE SPECIFIC COURSE)					
5	Course	1. To provide skills in analysis of sectors of InternationalBusiness					
5	Objective	2. To orient them towards trade statistics which are critical in					
	Objective	managerial decisionmaking.					
		3. To expose the learners into operation of trade policies in real time					
		decision making and market activities aroundthem.					
		4. To make them conscious about interaction of economies and					
		companies during internationalbusiness					
6	Course	CO1: Describe the terminologies essential for explanation of international					
0	Outcomes	trade dynamics					
	Outcomes						
		CO2: Analyse constraints and scope of International trade based on vital					
		information about country's macroeconomic indicators.					
		internation about country's inderocconomic indicators.					
		CO3: Evaluate the movement of sector specific product.					
		CO4: Demonstrate a clear grasp on analysis of sector specific product in details.					
		CO5: Assess managerial decisions in local and global scenarios with the help of sectorial analysis.					

_			
	7	Course	The Emphasis of this course is on analytical approaches of learning
		Description	international business and their applications. A fair bit of understanding of
			trade statistics is essential for managers for contextualizing business
			scenarios in view of prevailing patterns of international trade. This course
			isconcernedabouttheapplicationofeconomicsandinternationaltrade
			dynamicsondecision-makingprocessintrade.Itincludesmicroeconomic

		approaches alo economic poli	ong with macroeconomic variables and countr	y specific
8	Outline syllabu	CO Mapping		
	Unit A	Understandi	CO1	
	A 1	Indicators of E	CO1	
	A 2	Indicators of I	CO1	
	A 3	Indicators base	CO1	
	Unit B	Comparing	More than One Country's Trade Profile	CO2
	B 1	Indicators of E	Economic Development	CO2
	B 2		nternational Trade and Development	CO2
	B 3	Indicators base	ed on Ratio of Indicators	CO2
	Unit C	Selection	CO2, CO3	
	C 1	HS Codes for	CO2, CO3	
	C 2	Classification	CO2, CO3	
	C 3	Compilation o	CO2, CO3	
	Unit D	Analysis	CO3	
	D 1	Historical Tren	CO3	
	D 2	Future Predict	CO3	
	D 3	Interpretation	CO3	
	Unit E	Interpret	CO4	
	E 1	Logical explan	CO4	
	E 2	Impact of Trac businesses	CO5	
	E 3	Impact of Loc	CO4, CO5	
	Mode of Examination	Seminar Repo		
	Weightage Distribution	Internal Assessment	External Assessment	
	1	60%	40%	

Key Sources	Index of Economic Complexity, UNCTAD Statistics, Trade Map (Statistics)					
Other References	Steps in selecting Product/Sector for import or export					
	1. Understanding essential economic terms for sectorial analysis of International Business.					
	By browsing www.unctad.org GO TO country profile, and learn the economic					
	terms from country profile.					
	2. Describing terms, used for sectorial analysis from more than one countryperspective					
	By browsingwww.unctad.org					
	3. Selecting country sector/product. By browsing https://atlas.media.mit.edu/en/ GOTO					
	Visualization GO TO countries GO TO Products GO TO Specific product and find HS					
	code for thatproduct.					
	4. Present description of product on Trade mapweb-site.					
	By browsing https://www.trademap.org and from trade map find out what countries and					
	companies are involved in import and export of your selected product/sector.					
	5. In step find out historical description and future prediction about your selected					
	products/sectors trade. Minimum for five years and also predict the 5 year future tradeof					
	your selected product/sector.					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	3	2		1	2	2	1		1
CO2	2	3	2		1	3	3	1		1
CO3	2	2	2		1	2	2	1		2
CO4	3	1	1		1	2	2	1	1	2
CO5	3	2	2				2	2	1	1
	2.60	2.20	1.80		1.00	2.25	2.20	1.20	1.00	1.40

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

School:		School ofBusinessStudies Batch : 2020-2022
Program:		Current Academic Year: 2021-22
Ν	IBA	
	ranch: IB	Semester: III
	ISCIPLINE	
	PECIFIC	
C	OURSE	
1	Course	DISCIPLINE SPECIFIC COURSE089
	Code	
2	Course	Global Competitiveness Analysis
	Title	
3	Credits	03
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course	Elective
	Туре	
5	Course	The objectives of this course are:
	Objective	a) to provide a conceptual and analytical framework for estimating
	-	competitiveness of a countrysector
		b) to introduce excel based analytical tools to estimate competitivenessand
		c) to expose the learners to India's global competitiveness acrosssectors
		d) to provide a critical understanding of various business and competition centred managementperspectives
		e) to develop effective interpretation, analysis and decision-making processes of
		firms of anysize.

Course	The student will be able to :
Outcomes	CO1: Recognise the complexity and the elusiveness of "competitiveness", for any country.
	CO2: Examine the links between the concepts of competitiveness and
	development of a country.
	CO3: Identify the economic, political and social determinants of competitiveness and their interdependencies.
	CO4: Analyse different quantitative and qualitative approaches regarding the

		creation and measurement of competitiveness.					
		CO5: Summarize strategic and tactical decisions taken by firms to enter and					
	compete in international markets						
7	Course	Course This module will give introduction to the concept of competitiveness					
	Description						
		characteristics and become aware of the fact that competitiveness is an extremely					
		multifaceted concept. Competitiveness is regarded as a crucial prerequ					
		success, and expected to bring about economic growth, sustained development and					
		increase in the standard of living of populations. By the same token, there are					
		concerns about the links between competitiveness and economic prosperity and					
		the level of poverty, in particular of developing countries.					
8	Outline syl	labus	CO Mapping				
	Unit 1	Global Competitiveness Index (Reading: 1)					
	А	The 12 pillars of global competitiveness : Country specific analysis -	CO1,C02				
		Providing background & overview of the global competitiveness, the					
		global competitiveness index(GCI)					
	В	Analytical methods in estimating global competitiveness -	CO1,C02				
		Analyze the fundamental analytical methods used to measure global					
		competitiveness, describing & discussing 12 pillars of global					
		competitiveness					
	С	Trends in India's Competitiveness Profile –	CO1,C02				
		Understand India's position & trend of the competitiveness vis-à-vis					
		other countries, peer comparison, analysing in details each 12 pillars -					
		institutions, infrastructure, macroeconomic environment, health and					
		primary education, higher education and training, goods market					
		efficiency, labor market efficiency, financial market development,					
		technological readiness, market size, business sophistication, and					
_	TT T C	innovation					
	Unit 2	Measuring Competitiveness of a sector (Reading 2)					
	А	Price and cost competitiveness –	CO2, CO4				
		Elucidate basic concepts of competitiveness with respect to price and					
		cost, analytical details	<u> </u>				
	В	Import ,export and overall competitiveness –	CO3,CO4				
		Analyze the details of Import ,export and overall competitiveness, peer					
	9	comparison, explaining implication of outcomes					
	C	Indicators of global competitiveness –	CO3,CO4				
		Understand and analyse in details indicators of global competitiveness					
+	T T 1 / 2	and implications thereof					
	Unit 3	Developing Policy Analysis Matrix (PAM) to analyse					
		competitiveness in agricultural sector (Reading 3)					
	А	Definition, Representation and Meaning of PAM –	CO3,CO4				
		Analysing in details concepts, purposes& meaning of PAM,					
1		understanding Framework for Agricultural Policy Analysis, private &					
		cial profitabili	2				
-------------	-----	------------------	------------------	----------	-------------------------------------	---------------	
B					ponents in PAM –	CO4, CO5	
	Un						
	ma						
	ext						
	im	plications ther	eof.				
С	Ca	lculating nom	inal protection	coeffic	ient and effective protection	CO4, CO5	
	coe	efficient (using	g Excel)				
	Le	arning hands o	on experience a	bout ca	lculating nominal protection		
	coe	efficient (npc)	and effective p	rotectio	on coefficient (epc);		
	un	derstanding co	oncepts of npc e	epc usir	ng excel and implications thereof		
Unit 4			rce Cost Ratio				
А			ytical framewor			CO4, CO5	
					calculation and implications	,	
В			te and social pr		*	CO4, CO5	
					nethodology of estimation &	,	
		plications	1	,			
С	-	nsitivity analy	sis –			CO4, CO5	
_		• •		ty anal	ysis, methodology, implications	,	
Unit 5			arative Advan				
A				-	and trade diversion –	CO4, CO5	
					on & trade diversion and their		
		-	-		as contemporary		
			country studies		as contemporary		
В	-	timating RCA	-	-		CO4, CO5	
				mparat	ive advantages (RCAs) can be	001,000	
					and use in international		
					anding of RCAs		
С			Frade agreemen			CO4, CO5	
U					rsed through the concepts &	001,005	
		plications of R		e anary	sea anough the concepts of		
	up						
Mode of		Theory/Jury/	Practical/Viva				
examinati	on						
Weightage	e	CA	MTE		ETE		
Distributio	on	30%	20%		50%		
Text book	/s*	The Global Co	ompetitiveness R	eport 2	018-19 (available for free download	at-	
		*	veforum.org/doc	s/GCR2	2018/05FullReport/TheGlobalCompe	etitivenessRe	
		port2018.pdf					
Other		Indica	ators of interr	national	l competitiveness: Conceptual	aspects and	
Reference	s	evalu	ation by Matti	ine Du	rand and Claude Giorno(availa	ble for free	
		down	load athttps://w	ww.oe	cd.org/eco/outlook/33841783.pdf)	
			outing summa		atios (available for free	download	
				-	oup/FRI/indonesia/courses/manual		
		<u>m-</u>					

	RCEP – (availab <u>http://ag</u>	le for fro	ee down <mark>rch.umr</mark>	load at .edu/bit	stream/2	205432/2	2/2015_1	AAEA%	20Conf	nalysis erence_RC Wanasin).j
POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO 1	PSO 2	PSO 3	PSO 4
	PO1 3	PO2 2	PO3	PO4	PO5	PO6				
COs				PO4	PO5	PO6	1	2	3	4
COs CO1	3	2	2	PO4	PO5	PO6	1	2 1	3	4
COs CO1 CO2 CO3	3 3 3	2 1 2	2 1 2	PO4	PO5	PO6	1 1 1 3	2 1 2 1	3 2 2 1	4 1 1 1
COs CO1 CO2 CO3 CO4	3 3 3 2	2	2 1 2 1	PO4	PO5	PO6	1 1 1	2 1 2	3 2 2 1 1	4 1 1
COs CO1 CO2 CO3	3 3 3	2 1 2	2 1 2	PO4	PO5	PO6	1 1 1 3	2 1 2 1	3 2 2 1	4 1 1 1

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

	ool: SBS	Batch : 2020-22					
Prog	ram: MBA	Current Academic Year: 2021-22					
DISC	ch: - IB CIPLINE CIFIC COURSE	Sem- III					
1	Course Code	DISCIPLINE SPECIFIC COURSE090					
2	CourseTitle	Global Marketing Strategies					
3	Credits	3					
4	Contact Hours (L-T-P)	(3-0-0)					
	Course Status	Discipline Specific Course					
6	Course Objective	 To primarily make the students understand the role of Globalmarketing in changing dynamic globalmarkets. To have an overview of Global markets and opportunities andchallenges ahead for Organizations in view of Global trends and products competitiveness 					
	Course Outcomes	After the the completion of the course the students will be able to: CO1: Differentiate between Domestic markets, International Markets and Global Markets with their key characteristics and differentiation CO2: Identify the Global Trading Environment with focus on social, cultural environment and regulatory issues in foreign markets CO3: Relate with Global demographic profiles of ever-changing Global markets and formulate requisite pricing strategies to sustain in Globalization CO4: Categorize the factors impacting pricing and media communication in global environment CO5: Identify the role of Mobile commerce and digital global marketing in the 21stcentury trading environment and its role in handling security aspects of global trade					

	Course Description	The course is designed to nurture the students with upcoming marketing and its implications for Global Companies to re-des Marketing strategies to succeed in the competitive environm primarily aims to provide the students with thorough underst changing Global Markets, the role of Governments in restructurin services taxes on Products crossing across Borders. The course fa students understanding of Global markets with focus on v Orientations of Companies operating in various regions across the	ign their Globa ent. The course anding of ever- ng the goods and cilitatesthe arious types of e Globe.				
8	Outline syllab		CO Mapping				
	Unit A	Global Marketing Environment					
	A 1	Domestic, International, Transnational, GlobalcompanyGlobal Tradeenvironment	CO1				
	A 2	 Global Economic and TradeEnvironments, Social and CulturalEnvironments 	CO1				
	A 3	 Political, Legal, and RegulatoryEnvironments Global Information Systems and MarketResearch 	CO1				
	Unit B	Global Markets and Segmentation					
	B 1	Global marketSegmentation					
	B 2	Targeting &PositioningTarget Market strategyOptions	CO1, CO2				
	B 3	Global market entrymodeProduct Marketdecisions	CO2				
	Unit C	Global Strategic partnerships					
	C 1	Portfolio Analysis , PLC, Portfolio model ofanalysis, BCG Matrix, GE & McKinseyMatrix	CO3				
	C 2	Sustainable Competitive Advantage, CoreCompetency	CO3				
	C 3	Generic Strategies, GrowthStrategies	CO3				
	Unit D	Global Pricing Strategies					
	D 1	CO4					
	D 2	 D 2 Pricing Decisions, Dumping and MarketingChannels Environmental influences on Pricingdecisions 					
	D 3	Global MarketingCommunicationGlobal Mediadecisions	CO4				
	Unit E	Global Strategy and Leadership					

E 1	GlobalMobile	CO5			
E 2	Global	marketingAu	dit	CO5	
E 3		Role of WTO in Global Tradefacilitation			
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Ũ		een, M. C. (2015). Global Prentice Hall. 8e		
Other References	Hill. Interna CaseStudie 1. WTO a 2. Emami 3. Procter 4. Amazo	tinal marketir s nd Global Tr (Entry into f & Gamble M n Expansion i	, Global Marketing, TataMcGraw ng by Rakesh Mohan Joshi,(Oxford) ade disputessettlement oreignmarkets) Iarket Expansionstrategies into Asianmarkets & ONGC Arbitration case KGBasin		

Pos	PO	PO	РО	PO	PO	PO	PSO	PSO	PSO	PSO
Cos	1	2	3	4	5	6	1	2	3	4
CO1	3	2	2	3			2	3	2	2
CO2	2	3	1	1			2	2	1	1
CO3	1	1	2	2			2	2	2	2
CO4	2	2	2	1			1	1	2	1
CO5	2	2	1	1			2	1	1	1
	2.0 0	2.0 0	1.6 0	1.6 0			1.80	1.80	1.60	1.40

1-Slight(Low) 2-Moderate (Medium) 3-Substantial(High)

Sch	ool: SBS	Batch: 2020-22					
Pro	gram: MBA	Current Academic Year: 2021-22					
	nch: IB	Semester: III					
. –	CIPLINE CIFIC						
	URSE						
1	Course Code	DISCIPLINE SPECIFIC COURSE023					
2	Course Title	INTERNATIONAL HUMAN RESOURCES MANAGEMENT					
3	Credits	3					
4	Contact Hours (L-T-P)	3-0-0					
5	Course Objective	 To cover the basic concepts & techniques/practices of HumanResource Management in the International context. To make the students sensitive to cross cultural issues and understanding of international approaches to dealing with people inorganizations. To understand the concept of cross-cultural diversity &management. To outline the key concerns of International Organizations andtrade unions and the potential constraints that trade union may have on multinationals. 					
6	Course Outcomes	On completion of this course, students will be able to: CO1: Develop generic skills- especially in diagnosing international HR					

		issues. CO2: Evaluate the developing role of human resources in the CO3: Understand external forces (e.g. globalisation, sociocul political and economic changes) that have the potential to shi international HRM; and CO4: Exhibit a global minDISCIPLINE SPECIFIC COURS and sensitivity to cultural issues in organizations. CO5: Identify the Human Resource Management challenges multinational corporations, including staffing, training & development, performance man compensation	ltural changes, ape Et facing
7	Course Description	This course examines both applied and theoretical perspective effect of national differences on the processes and systems as managing human resources across national boundaries, as in multinational corporations. We look at the diverse ways to co- cross-national differences and challenges facing the manager multinational firms.	ssociated with the case of onceptualize
8	Outline sylla	bus	CO Mapping
	Unit A	IHRM- overview	
	A 1	Difference between HRM and international HRM	CO1
	A 2	Factors affecting IHRM	CO1
	A 3	Challenges to IHRM	CO1, CO2
	Unit B	Diversity	
	B 1	What is diversity, Dimensions of Diversity and Reasons for increasing diversity	CO1
	B 2	Management of Diversity	CO1, CO4
	B 3	Challenges and barriers to managing diversity at workplace	CO1
	Unit C	IHRM- Functions & Practices	
	C 1	Influences of cross-cultural issues on organizations Selection of international employees	CO1, CO4
	C 2	Global Training and appraisal systems for a cross cultural workforce Training, and development of International Staff	CO1
	C 3	Compensation and Performance Management – An international perspective	CO1, CO4
	Unit D	Expatriation and Repatriation	
	D 1	Reasons for expatriation	CO3, CO4
	D 2	Reasons for expatriate failure	CO1, CO3
	D 3	Repatriation process	CO3, CO3
	Unit E	International Labour relations – A brief overview	

E 1	Role of Interna	CO1				
E 2	1 .	Employment and Labour Laws – An international				
	perspective	perspective				
E 3	Trade unions			CO4		
Topic E3	Individual inco	entives Plans-st	traight piece rate, standard	CO5		
	hour, Hasley F	Premium Plan, I	Profit sharing, Stock options,			
	Group Incentiv	ve Plans- Taylo	or differential piece rate			
	system, Priests	system, Priests Mans plan				
Weightage	age CA MTE ETE					
Distribution	30%	20%	50%			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	1	1	1	3	1	1	1
CO2	1	1	1	1	2	1	3	2	1	1
CO3	2	1	1	1	2	1	3	2	1	2
CO4	1	1	1	2	2	1	3	2	1	1
CO5	1	1	1	2	2	1	3	2	1	1
	1.40	1.00	1.00	1.40	1.80	1.00	3.00	1.80	1.00	1.20
	Text	INTE	RNATIO	NAL HU	MAN RE	SOURCE	ES			
	book/s*	MAN	AGEME							
		FEST	TING & A	LLEN D	. ENGLE	CENGA	GE FIFTH	H		
		EDIT	ION							
	Other	IHRN	I TONY	EDWAR	DS CHRI	S REES F	PEARSO	N 2007		
	References	5								

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

	ool: School of siness Studies	Batch : 2020-2022
Pro	gram:MBA	Current Academic Year: 2021-22
Bra	unch: IB CSC	Semester: III
1	Course Code	DISCIPLINE SPECIFIC COURSE052
2	CourseTitle	International Financial Management
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course Type	Compulsory

-								
5	Course Objective	 This course aims the students to: Provide the students with an in-depth knowledge of fundamentals and an overview about the types of fina problems confronted by the modern day Multinationa Corporations. Introduce to the International finance theory Internat financing/investing activities/ Working and International markets. Describe the international monetary system and the function of the markets international competition. Develop knowledge, capability, and skills necessary financial decisions for a multinational firm in a global system. 	ancial management al and Transnational tional onal financial foreign exchange ata and determineits					
6	Course Outcomes	 The student will be able to CO1: Define International Financial & Monetary Environment and recognize the nature & scope of International Financial functions in the operation of a MNC. CO2: Identify risk relating to exchange rate fluctuations and develop strategies to deal with them. CO3: Discover & appraise investment & financing opportunities in the international environment. 						
		 CO4: Explain & analyze various aspects of international financial management, includin the operations of currency markets, capital structure, capital budgeting and short term working capital needs in international business environment. CO5: Evaluate foreign direct investment and international acquisition opportunities. 						
7	Course Description	This course is concerned with the financial management of in the increasingly globalized business environment. concepts and real-world practices rather than extensive qua course offers a concise introduction to international finance conceptual framework for analyzing key financial decisi firms. The approach of the course is to treat international f as a natural and logical extension of the principles learner financial managementcourse.	Emphasizing broad ntitative material, the and provides a clear, ons in multinational inancial management					
8	Outline syllab	us	CO Mapping					
	Unit 1	International Financial and Monetary Environment						
	A	International Business and its modes, MNC: the Key participants in International Financial functions, Nature of International Financial Functions and the Scope of IFM. Issues in Financial decisions of a Multinational firm.	CO1,CO3,					
	В	IFM v/s Domestic Financial Management, Understanding of International Flow of Funds :	CO1,CO3					
	С	Balance of Payments, Capital Account Convertibility. International Liquidity & Bretton Woods System of	C01,C03					

	Exchange rate	S.				
Unit 2	•		hange rate and Mechanism			
A	Understanding	g of the	Foreign Exchange Market hajor participants.	, CO2,CO3		
В	Exchange rate		Inderstanding of Nominal,	CO2, CO3,CO4		
С	C Understanding of SPOT and FORWARD markets and determination of Exchange rate in the spot market. Theories of Exchange rate behaviour and determination of Exchange rate in Forward Market.					
Unit 3			vestment Decisions			
А	Foreign Direct benefits of FD		Theories of FDI and Costs and	CO2,C03,C04		
В	Computation of	of Cash flows,	geting- Evaluation criteria Cost of Capital andAdjusted itivity analysis	, CO3,CO4		
С	and Manage Investment.	ement of	bital Budgeting/ Evaluation Political Risks./Internationa	1 CO3,CO4		
Unit 4	In	ternational Fi	nancial Decisions			
А	Overview of the International Financial Market- Channels for International Flow of Funds, Selection of Sources and forms of Funds.			CO2,CO3,CO4,C0 5		
В	Asian Dev Internationalis	elopment E	national Finance Corporation Bank, The Process on national Banking, Direction Lending risk.			
С	Global Cash N	Aanagement an ational Financia	d Control of International al Market instruments and	CO3,CO3,CO4		
Unit 5		*	ital and Miscellaneous			
A	cash and Near		al policy, Basics of managing Janagement of Receivables currentassets.	CO4,CO5		
В	Financing of H International t		nd modes of payment in	CO4,CO5,		
С	International A Taxation	Accounting, Ind	lebtedness and International	CO4,CO5,		
Mode of examination	Theory		r			
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Vyuptakes	sh Sharan, Inter	mational Financial			

	Management, Prentice Hall of India.	
Other	P.G.Apte, International Financial Management, Tata	
References	McGraw-Hill, New Delhi, 2004.	
	Alan C.Shapiro, Multinational Financial Management,	
	4/e, Prentice Hall India Private Ltd, 2004	
	Jeff Madura, International Financial Management, 6th	
	edition, Thomson Publications.	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	1	2	1	1	1	2	1	1	1	2
CO2	1	2	2	2	1	1	2	1	2	1
CO3	2	3	3	3	-	1	1	2	2	1
CO4	1	2	2	2	3	1	1	2	2	2
CO5	2	2	2	2	2	2	2	2	2	2
	1.40	2.20	2.00	2.00	1.75	1.40	1.40	1.60	1.80	1.60

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

School:SBS	School:SBS Batch : 2020-22						
Program: MBA	Current Academic Year: 2021-22						
Branch: -	Semester: III						
1 Course	DISCIPLINE SPECIFIC COURSE093						

	Cala		
	Code		
	Course Title	Management of International Logistics	
;	Credits	3	
	Contact	3-0-0	
	Hours (L-T-P)		
	Course	Compulsory	
	Status		
5	Course	To enrich the students with the core concepts of International logistics and its appl	lications
	Objective	developing economies. To train the students in various upcoming trends in Log Globalized scenario and primarily the role of technology in facilitating Logistics and ordination with various other domains in real time scenario.	gistics in
7	Course Outcomes	After the completion of the program, the students will be able to: CO1: understand the role of Logistics within the Organization at various levels and its co-o with other stake holders CO2: understand the role of transportation in facilitating the Logistics and value chain func an Organization	
		CO3: Explain the Documentation process involved in Export/Import businesses related to I	Logistics
		Management CO4: Illustrate the International transportation policies,Inter-Modal transport, Shipping and Containerization functions in Logistics management. CO5: Analyze the emerging trends in Logistics Information systems and application softwa	d
	Ordina and	Management CO4: Illustrate the International transportation policies,Inter-Modal transport, Shipping and Containerization functions in Logistics management. CO5: Analyze the emerging trends in Logistics Information systems and application softwa widely used in International Logistics	d ares
8	Outline syll	Management CO4: Illustrate the International transportation policies,Inter-Modal transport, Shipping and Containerization functions in Logistics management. CO5: Analyze the emerging trends in Logistics Information systems and application softwa widely used in International Logistics	d ares CO
8		Management CO4: Illustrate the International transportation policies,Inter-Modal transport, Shipping and Containerization functions in Logistics management. CO5: Analyze the emerging trends in Logistics Information systems and application softwa widely used in International Logistics abus	d ares CO
8	Unit A	Management CO4: Illustrate the International transportation policies,Inter-Modal transport, Shipping and Containerization functions in Logistics management. CO5: Analyze the emerging trends in Logistics Information systems and application softwa widely used in International Logistics abus Introduction to International Logistics Management	d ares CO Mappin
3		Management CO4: Illustrate the International transportation policies,Inter-Modal transport, Shipping and Containerization functions in Logistics management. CO5: Analyze the emerging trends in Logistics Information systems and application softwa widely used in International Logistics abus	d ares CO
3	Unit A	Management CO4: Illustrate the International transportation policies, Inter-Modal transport, Shipping and Containerization functions in Logistics management. CO5: Analyze the emerging trends in Logistics Information systems and application softwa widely used in International Logistics abus Introduction to International Logistics Management What is logistics? Inter-firm logistic, Intra-firm logistics and International logistics	d ares CO Mappin CO1
3	Unit A A 1	Management CO4: Illustrate the International transportation policies,Inter-Modal transport, Shipping and Containerization functions in Logistics management. CO5: Analyze the emerging trends in Logistics Information systems and application softwar widely used in International Logistics abus Introduction to International Logistic, Intra-firm logistics and International logistics What is logistics? Inter-firm logistic, Intra-firm logistics and International logistics What is the goal of logistics	d ares CO Mappin CO1
3	Unit A A 1	Management CO4: Illustrate the International transportation policies, Inter-Modal transport, Shipping and Containerization functions in Logistics management. CO5: Analyze the emerging trends in Logistics Information systems and application softwa widely used in International Logistics abus Introduction to International Logistics Management What is logistics? Inter-firm logistic, Intra-firm logistics and International logistics What is the goal of logistics Regional logistics assessment, - Military, Business and Civil. Performance Cycle ; Transportation, Distribution and Documentation/ Communication The role of	d ares CO Mappin CO1 CO1,C 2
3	Unit A A 1 A 2	Management CO4: Illustrate the International transportation policies,Inter-Modal transport, Shipping and Containerization functions in Logistics management. CO5: Analyze the emerging trends in Logistics Information systems and application softwa widely used in International Logistics abus Introduction to International Logistics Management What is logistics? Inter-firm logistic, Intra-firm logistics and International logistics What is the goal of logistics Regional logistics assessment, - Military, Business and Civil. Performance Cycle ; Transportation, Distribution and Documentation/ Communication The role of transportation- Shipper, Carrier and Consignee A brief history of logistics and transportation, Computerization, Quality Management and	d ares CO Mappin CO1 CO1,C 2
3	Unit A A 1 A 2 A 3	Management CO4: Illustrate the International transportation policies, Inter-Modal transport, Shipping and Containerization functions in Logistics management. CO5: Analyze the emerging trends in Logistics Information systems and application software widely used in International Logistics abus Introduction to International Logistics Management What is logistics? Inter-firm logistic, Intra-firm logistics and International logistics What is the goal of logistics Regional logistics assessment, - Military, Business and Civil. Performance Cycle ; Transportation, Distribution and Documentation/ Communication The role of transportation- Shipper, Carrier and Consignee A brief history of logistics and transportation, Computerization, Quality Management and Deregulation of Transportation.	d ares CO Mappin CO1 CO1,C 2

	Transport; Benef Container Depot		es. CFS- Container Freight Sta	tions, Inland		
B 3			Port Trust, Global Overview o adian Port Sector, Reform in Ir		CO4	
Unit C	International Transporta	tion and Docume	entation in Export/Import proc	esses		
C 1	 International T Preparation, Doc 	1	Processes, Buyer-Seller A ortLicenses	greement, Order	CO3, CO5	
C 2	Invoice.Financia	 Sales Documents- A prof-forma invoice, A Commercial Invoice & A Consular Invoice.FinancialDocuments-TheletterofCredit,TransportationDocuments- Bill of Lading, Selection of Port or Gateways 				
C 3	Forwarders. Lan	Transportation- Liners, Tramps & Private Vassels, International Freight arders. Land Mini and Micro Bridges. ShippingConferences.				
Unit D	International Transporta					
D 1	• Laws and Licens	es- Air, Sea and	Intermodal		CO3,Co 4	
D 2	• DCI and Dedicated Global, Incoterms or International Commercial Terms, UN Convention on Contracts for International sale of Goods.					
D 3	Classification s	• Harmonized Tariff Schedule, International Harmonized Commodity Coding and Classification system, The World Customs Organization. 10 digit HTS classification codenumbers				
Unit E	Logistics Information sy	stems and Globa	l Positioning systems			
E 1	• Emerging trends	in Logistics Info	rmationsystems		CO4, CO3	
E 2	• Role of GPS in S	Scheduling and tr	afficmanagement		CO5	
E 3	Changing role of	$3^{\rm rd}$ party and $4^{\rm th}$	Party logistics in International	lscenario	CO5	
Mode of examinatio n	Theory					
Weightage	CA	MTE	ETE			
Distributio	30%	20%	50%			
n						
Text book/s*	Hall of India	ain Management	by Donald J. Bowerson, Publ	isher: Prentice		
Other References	Suggested Readings: 1. Logistic Management and World Sea Borne Trade by Multiah Krishnaveni,Publisher: Himalaya Publication 2. International Marketing by Sak Onkvisit & John J. Shaw, Publisher: Prentice Hallof India 3. International Marketing by Gupta and Varshing, Publisher: Sultan Chand andSons					

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO2	PSO3	PSO4
Cos							1			

CO1	1	2	2	3		3	2	2	
CO2	3	2	3	3		2	2	2	
CO3	2	2	2	2		3	2	1	
CO4	2	2	2	3		2	2	2	
CO5	2	1	2	2		2	2	1	
	2.00	1.80	2.20	2.60		2.40	2.00	1.60	

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

SC	CHOOL:	TEACHING	ACADEMIC	FOR STUDENTS BATC			
SC	CHOOL OF	DEPARTMENT:	SESSION :	-MBA			
	JSINESS JUDIES	ECONOMICS & IB	(2020 – 2022)				
1	Course number		DISCIPLINE				
			SPECIFIC				
			COURSE094				
2	Course Title	TRADE ENVIRON B	MENT DIVERSIT USINESS	Y AND GLOBAL			
3	Credits		03				
4	Learning Hours	Contact	Hours	40			
			Workshops Project/Field Work				
		Assessm		5			
		Guided		10			
_	0	Total ho		75			
5	Course	-		ne role of diversities in creatin			
	Objectives	opportunities and challen	0 0				
		A. Understanding the go	•••				
			for diversity in pol	itical economies of thecountri-			
		of theworld.					
				mes form the perspective of			
			-	actices and global openness.			
6	Course	On successful completion					
	Outcomes		-	nentFocusandCountryFocus			
		b) DescribeNationalDifferenceinPoliticalEconomyc) IllustratetherelationofPoliticalEconomyandEconomicDevelopment					
		 c) Illustratetherelation of Political Economy and Economic Development d) Analyse the impact of The Political Economy of International Trade and FDI 					
		a) Determine most suitable ethical, cultural, religious and economic philosophy in the international business operation.					

7	Outline Sylla	bus	Contents of the Syllabus	Pedagogy+Time	L+W+P*	Student's Learning Outcomes
7.01	MBA 235 A	Unit A	Globalization,Management FocusandCountry Focus (Chapter 1, pp1-44)	Time Schedule Week 1 -3	8	Describetheincreasingimportance of Globalization in shaping internationalbusiness CO1
7.02	MBA 235 A1	Unit A Topic 1	TheGlobalizationofMarket(p5)TheGlobalization ofProduction(p6)DriversofGlobalization(p10), Globalizationjobs andincome(p27), Globalization- labourpoliciesandEnvironment(29),Globalization and National Sovereignty (p31)	Lecture and Case Solving		distinguish between the contributionsmadebyglobalization onvariousaspectionofeconomy and country CO1
7.03	MBA 235 A2	Unit A Topic 2	ManagementFocus(pp7-14)&(pp21-23):-The Emergence of Global Institutions (p8), Declining TradeandInvestmentBarriers(p10),TheChanging WorldOutputandWorldTradePicture(p14), Antiglobalization Protest (p23)	Lecture Slides, Workshop and Project		Gain understanding about the transnationalandglobalinstitutions and its impacton world trade CO1
7.04	MBA 235 A3	Unit A Topic 3	CountryFocus (pp 16-20)&(pp24-40):-The Changingworldorder-FDI,MNCs andManaging Marketplace in Globalization	Lecture, Picture Project and Workshop		Drawinferencefromprocessand measurewhichmakeglobalization EffectiveCO1

7.05	MBA 235 B	Unit B	National Difference in Political Economy (Chapter 2, pp-44-68)	Time Schedule Week 4 -6	8	Conceptualizationof globalpolitics aroundnationaleconomies. CO1
7.06	MBA235B1	Unit B Topic 1	Introduction and Openning Cases (pp44-48) - Political Systems, Collectivism and Indivisualism, Democracy and Totalitarianism	Lecture and Demonstration		Comprehend the concepts of emements of politicaleconomy CO2
7.07	MBA235B2	Unit B Topic 2	CountryFocus (pp49-58)-MarketEconomy, CommandEconomy,MixedEconomy,Differencein LegalSystem,CaseofCorruptioninNigeria&V enzuelaunderHugoChavez(1999-2013),Caseof Poland's Economy	Lecture, Case Workshop and Project		Assess various types ofgoverning approachesintheworldeconomy CO2
7.08	MBA235B3	Unit B Topic 3	Management Focus (pp-59-66), Did walmart Violate the Foreign Corruption Practices Act? The ProtectionofIntellectualProperty,StarbucksWins KeyTrademarkCasesinChina,ProductSafetyand ProductLiabilityandItsImplicationforManagers.	Lecture and Case solving		Describeandinferfromthetrade relatedpracticesofforeignentities in theeconomyCO2

7.09	MBA 235 C	Unit C	Political Economy and Economic Development (Chapter 3, pp-68-100)	Time Schedule Week 7 -9	8	Relate with various kinds of interpretation of Economic developmentincountriesofthe World CO3
7.10	MBA 235 C1	Unit C Topic 1	Differences in Economic Development, Broader ConceptionsofDevelopmentbyAmartyaSen, PoliticalEconomyandEconomicProgress	Lecture, Excel Workshop/Project		Depiction of Economic development and perspectives on development CO3
7.11	MBA 235 C2	Unit C Topic 2	Human Development Index, Innovation and EntrepreneurshipRequireaMarketEconomy⪻ operty Rights	Lecture, Excel Project		Drawinferenceabout therequisites for development CO3
7.12	MBA 235 C3	Unit C Topic 3	The Nature of Economic Transformation-Deregulatin and Privatization. Country Cases on GNI, GDP, GNI Per Captia and Economic Transformation	Lecture, Group Projects		Analyse measurable outcomes of The global economy CO3
7.13	MBA 235 D	Unit D	The Political Economy of International Trade and FDI (Chapters 7&8, pp226-294)	Time Schedule Week 12 -13	8	Analyse the dynamicsof international tradeCO4
7.14	MBA 235 D1	Unit D Topic 1	Instruments of Trade Policy- Tariffs and Subsidies. Import Quotas and Anti-Dumping Policies	Lecture &Worksh op		Analyse the rationale behind various changes in trade policy across the coutnries of the world CO4
7.15	MBA 235 D2	Unit D Topic 2	Development of the World Trading System (241- 248) Estimating Case of Gains from Trade for America and Implication for Managers (249)	Lecture & Project Work		Assess the relative benefits from the world trade CO4
7.16	MBA 235 D3	Unit D Topic 3	Foreign Direct Investment (pp261-294); Trends, Directions and Source. Political Ideology and FDI, Benefits and Cost of FDI, Implications for Managers (284)	Lecture & Guided Excel Project		Analyse the directions of FDI flow and its implication for the company CO4
7.17	MBA 235 E	Unit E	Ethics in International Busienss (Chapter 5 pp 140-179)	Time Schedule Week 14 -15	8	Develop an understandign about ethicalpracticesandvariationinit. CO5
7.18	MBA 235 E1		Practices, HumanRights, EnvironmentalPollution	Lecture & Interactive Workshop on Ethics		Demonstratehowethicalissuesare ofgreatimportanceininternational businessandenviromental Protection CO5
7.19	MBA 235 E2		Corruption, Moral Obligation, Ethical Dilemmas, The Roots of Unethical Behariour	Lecture & Case Discussion		Develop an understanding about intricaciesinpracticesofethical standards andchallenges CO5

7.20		Unit E Topic 3	,	Lectureand Ethics Case Discussion		Providetheoreticalandhumane approachofethicalpracticesin nternational business across the ountries. CO5		
*= L+	W+P= Lecture+V	Workshop-	+Projects (66% Lecture Time +33% Activity Time)	Total Hours	40+10+10			
8	Course Evalu	ation						
8.01	C.A.	30%	Continuous Assessment					
8.02	MTE	20%	Mid Term Examination					
8.03	ETE	50%	End Term Examination					
9	References							
9.01	Text book*	InternationalBusiness:competingintheGlobalMarketPlace:CharlesWLHillandArunKumarJain:MacGrawHillPublication 10th Edition, SpecialIndianEdition						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO 1	3	2	2				3	2		
CO 2	3	2	2				3	2		
CO 3	3	2	2				3	2		
CO 4	3	2	2				3	2		
CO 5		2	2	3				2		
	3.00	2.00	2.00	3.00			3.00	2.00		

Sch	nool: SBS	Batch : 2020-2022					
Program: MBA Branch: IB DISCIPLINE SPECIFIC COURSE		Current Academic Year: 2021-22					
		Semester: IV					
1	Course Code	DISCIPLINE SPECIFIC COURSE095					
2	CourseTitle	Management of Transnational Corporations (TNCs)					
3	Credits	03					
4	Contact Hours (L-T-P)	3-1-2					
_	Course Type	DISCIPLINE SPECIFIC COURSE					
5	Course Objective	 The objectives of this course are to provide global managers with a clear conceptual understanding of The fundamental economic, financial, and political factors 					
6	Course	 affecting the international expansion of the firm as distinct from purely domestic factors. The persistence of deep and momentous cross-national differences in the world that affect the strategy, performance, and value of the multinational firm. The optimal sequence, speed, and mode of international expansion depending on the characteristics of the industry, the firm, and the host country. The models for organizing and managing a multinational network of subsidiaries, including how to coordinate and to transfer useful knowledge acrossborders. 					
	Outcomes	 CO1: Implement the conceptual tools to navigate through the mass of information about how international competition takes place. CO2: Classify the differences between multi-domestic, global, International and Transnational corporations. CO3: Evaluate the global strategies that will help enhance the firm's long-term profitability and value. CO4: Illustrate the management of a global workforce and the challenges in managing global business across different cultures. CO5: Interpret the effects of economic, cultural, financial, political, and social factors on TNCs management decisions. 					

Course Description	Globalization is the single most significant development changing business dynamics in this century. With the improvements in transportation and communication technologies there is a sea change in the way the
	estimation technologies there is a sea change in the way the

		companies are run. This module explores these issues through a variety of perspectives from different strands of literature. This allows students to capture the essence of the transnational corporation, but at the same time appreciate the differences in the nature of management practice across the globe. For instance, there are often noted (and sometimes subtle) differences in the management styles and strategies of Western and Asian TNCs. Such differences can raise tensions, particularly in the case of international joint ventures. A salient issue is the extent to which management practices have converged towards a global norm.								
3	Outline syllabu		CO Mapping							
	Unit 1	TNCs and International Business								
	Α	Understanding and Managing the TNC	CO1							
	В	Home Country and International Competitive Advantage	CO1							
	С	Distance & Global Strategy: Host-Country Choices	CO2							
	Unit 2	Controlling and Coordinating Multinationals								
	А	Managing the Value Chain across Borders: The Coordination	CO2							
	В	Cross-Border Mergers and Acquisitions (M&As)	CO3							
	С	Negotiating Globally: Cross-cultural Negotiation	CO2, CO3							
	Unit 3	Corporate Governance								
	А	Corporate Governance and Sarbanes Oxley Act 2002:An Overview	CO2, CO3							
	В	Impact of Sarbanes Oxley (SOX) Act on Midsize and Big Four Accounting Firms	g CO1, CO2							
	С	International Corporate Governance. The Case of China	CO1, CO3							
	Unit 4	TNCs and International Human Resource Management (IHRM)								
	А	Concept of direction- nature and scope	CO4, CO5							
	В	IHRM from the Host Country Perspective; Industry and Organisational level IHRM; Challenges in HRM in MNCs	CO4, CO5							
	С	HRM practices in foreign MNCs (multinationals) operating in the People republic of China(PRC): an institutional perspective	e CO4							
	Unit 5	TNCs and Cultures								
	А	Cultures Evolve? Socialisation and Cultural Identity	CO3, CO4							
	В	South Asia as a Context for Managing in TNCs; National Cultures	CO5							
	С	The Cultures of TNCs; The Reemergence of Indian TNCs	6 CO4, CO5							
	Mode of examination	Theory/Jury/Practical/Viva	1							
	Weightage	CA MTE ETE								
	Distribution	30% 20% 50%								
Text book/s*Ietto-Gillies G (2012) Transnational Corporations and Inter Production, Concepts Theories and Effects. 2nd Edition. Ed										
	Other	Students are provided with a range of academic journal articles, extracts								

ſ	References	from supplementary text books and other reports or material. They will
		also consider a number of Case Studies. These comprise the Module
		Reader which forms an essential part of this course.

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO	PSO	PSO
COs							1	2	3	4
CO1	3	2	2				3	1		1
CO2	2	3	1				2	2		2
CO3	1	2	2				1	1		1
CO4	1	1	1				1	2		1
CO5	1	1	1				1	2		1
	1.60	1.80	1.40				1.60	1.60		1.20

Se	chool:	Batch : 2020-22								
S	chool of									
_	usiness									
St	tudies									
	rogram:	Current Academic Year: 2021-22								
	[BA									
	ranch: - IB	Semester: IV								
	ISCIPLINE									
	PECIFIC									
$\frac{\mathbf{C}}{1}$	OURSE Course	DISCIPLINE SPECIFIC COUDSE006								
1	Code	DISCIPLINE SPECIFIC COURSE096								
2	Course	Globalization and Indian Business Scenario								
2	Title	Giobalization and Indian Dusiness Sectiano								
3	Credits	03								
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
	Course	IB Specialisation								
	Status									
5	Course	The purpose of this course is to examine the effects of various international								
	Descriptio	economic policies on India's domestic business. The focus will be on studying								
	n	the implications of international trade in goods and services in terms of threats, opportunities and preparedness.								
6	Course									
	Objective	To make students explain the structural features of India's foreign trade.								
		To make students analyze the domestic response to globalization at a								
		disaggregated sectoral level.								
		To make students explain various threats and opportunities in doing business								
		from an India-centric perspective in some emerging fields of global business.								
		To make students identify the policy environment in India facilitating and/or								
		inhibiting international business.								

7	Course	The students will be able to:								
	Outcomes	 CO1: Describe the structural features of India's foreign trade CO2: Explain the domestic response to globalization at a disaggregated sectoral level CO3: Illustrate various threats and opportunities in doing business from an India- 								
		centric perspective in some emerging fields of global business CO4: Classify the policy environment in India facilitating and/or inhibit international business CO5:Understand various policies which regulate Indian Business Enviro	-							
8	Outline syll	1 0	CO Mappi ng							
	Unit 1	Characteristics of India's Foreign trade	Ŭ							
	A	India's International Trade-Present Scenario	CO1, K1							
	В	Trends in composition of India's foreign trade	CO1, K1							
	С	Factors contributing to recent changes	CO1, K1							
	Unit 2	Domestic policy response to globalization								
	А	Manufacturing Sector: Concepts of Non-Agricultural Market Access	CO2, K2							
	В	Most Favoured Nation	CO2, K2							
	С	National Treatment, Anti-dumping duties	CO2, K2							
	Unit 3	Domestic policy response to globalization								
	А	Service Sector: Implications of GATS	CO3, K2							
	В	Agriculture, forestry and fisheries Sector: Implications of subsidies, tariff and non- tariff barriers in international agri-business	CO3, K2							
	С	Media industry: Implications of Globalizations for Entertainment, Advertising, Print and News Industries	CO3, K2							
	Unit 4	Sunrise sectors in international business								
	А	Energy, entertainment, retail trade and India's position thereof	CO4, K3							
	В	Education, Health services, ITES and India's position thereof	CO4, K3							
	С	Agro-processing, tourism and hospitality and India's position thereof	CO4,							

				K3				
Unit 5	India's policy environ	ment for internati	onal business					
А	Industrial policy			CO				
				K4				
В	Agricultural policy, Forest & Environment policy							
С	Land Acquisition policy	and Labour policy	y	CO				
				K4				
Mode of	Theory							
examination								
Weightage	CA M	TE	ETE					
Distribution	30% 20)%	50%					
	 Garg Pawan Kumar, 2002, Export of India's major products: Problem & Prospects, New CenturyPublications. Datta, Samar K. & Deodhar Satish (eds) (2001): 'Implications of WTC Agreements for Indian Agriculture', Oxford & IBH Company, N.Delhi, 2001 CMA Monographno.191. Datta, Samar K. & Chakrabarti, Milindo (2001): A Note on the Definition of a 'Resource Poor-Farmer' : Chapter 18 in 'Implications of WTO Agreements for Indian Agriculture', Oxford & IBH Company, N.Delhi, 2001, CMA Monograph no.191:pp.552-568. Datta, Samar K., Nilkanthan, R & Chakrabarti, Milindo (2010): Toward: Evolving Agricultural Policy Matrix in a Federal Structure – The Post- WTC Scenario in India: Allied Publishers, NewDelhi. Other References https://www.indianeconomy.net/splclassroom/what-is-aggregate-measurement-of-support-ams/ https://www.livemint.com/Opinion/PvLKSysU800Eq0sofrLoal_/Farm-subsidies-the-coming-fight-at-the-WTO.html https://www.livemint.com/Politics/RSxoNOuz04CjrTcVutX8ul/Why-India-opposed-deal-to-end-fisheries-subsidies-at-WTO.html https://www.bloombergquint.com/markets/media-entertainment-to-become-a-rs-2-lakh-crore-industry-by-2020#gs.tmBL_nc https://www.ibef.org/industry/media-entertainment-to-become-a-rs-2-lakh-crore-industry-by-2020#gs.tmBL_nc https://www.ibef.org/industry/media-entertainment-india.aspx https://www.ibef.org/industry/media-entertainment-india.aspx https://www.ibef.org/industry/media-entertainment-india.aspx https://oliprice.com/Energy/Energy-General/How-Globalization-Will-Create-An-Energy-Crisis.html 							
Ketetences								
	 <u>http://www.kalpavriksh.org/images/CLN/Globalisation%20Brochure.pdf</u> 							

• <u>http://www.mondaq.com/india/x/535572/Inward+Foreign+Investment/FDI+in+I</u> <u>ndian+Education+Sector</u>
 <u>https://academic.oup.com/intqhc/article/17/4/277/2886510</u> <u>https://www.ibef.org/industry/healthcare-india.aspx</u> <u>https://timesofindia.indiatimes.com/business/india-business/why-are-investors-lining-up-for-indias-hospitals/articleshow/64985069.cms</u>
 <u>https://www.business-standard.com/article/economy-policy/govt-approves-100-fdi-in-medical-devices-114122400663_1.html</u> <u>https://www.ibef.org/download/ITITeS-Report-Jan-2018.pdf</u> <u>https://www.ibef.org/industry/information-technology-india.aspx</u> <u>http://www.papertyari.com/general-awareness/economics/industrial-policy-india-since-independence/</u> <u>https://www.businesstoday.in/current/economy-politics/biggest-reform-30-years-modi-govt-soon-unveil-new-industrial-policy/story/281159.html</u>
 <u>https://www.oecd-ilibrary.org/agricultural-policies-in-india_5j8r20vmcpkl.pdf?itemId=%2Fcontent%2Fpublication%2F978926430233</u> <u>4-en&mimeType=pdf</u>
POs PO PO PO PO PO PO PSO PSO PSO

POs	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
COs	1	2	3	4	5	6	1	2	3	4
CO201.	2	2	2				1			
1										
CO201.		3					1	2		
2										
CO201.	3		1							
3										
CO201.	2							3		
4										
CO201.			3						2	2
5										
	2.3	2.5	2.0							
	3	0	0				1.00	2.50	2.00	2.33

School- School of		
Business Studies		Batch 2020-2022
Program :- MBA		Current Academic Year2021-22
Branch	1	Semester: IV
1	Course No.	DISCIPLINE SPECIFIC COURSE097
2	Course Title	Global Value Chain and Trade Facilitation
3	Credits	3
	Contact Hours	
4	(L-T-P)	(3-0-0)
5	Course Objective	 The objectives of this course are a) to provide a conceptual framework of Global Value ChainNetworks b) to introduce analytical concepts related with analysis of global value chain networks and its role in designing tradepolicies c) to expose students to different aspects of global collaboration in tradeand trade related production between developing and developedcountries On successful completion of this module students will be able to: CO1: Explain the concept of trade in value added in view of global trade dynamics CO2: Describe the implications of using value added trade data. CO3: Demonstrate grasp over the factors responsible for growth in trade of some of the East Asian countries and lessons for other countries including India
	Course	CO4: Categorize the comparative growth prospects of industries in India and other
6	Outcomes	developing countries in view of requirements of global value chain networks.

'	Outline syllabus	: :				
.01	Unit A	ð v				
	Unit A Topic	What is trade in value-added? Motivation for Trade in value-added and	CO 1			
.02	1	Measurement of Trade in value-added.				
		Early Evidence of Trade in Value Added – OECD and WTO Databases.	CO 1			
	Unit A Topic	Export requires Import, High Share of Intermediate Imports Used to				
7.03	2	Serve Export Market				
		Electronic Equipment- Gross Export Decomposed by Source Since	CO 1			
	Unit A Topic	2009, Services in Value Added- Domestic and Foreign Content,				
04	3	Estimating Trade in Value Added				
		The implications of using value-added trade data for applied trade				
05	Unit B	policy analysis				
	Unit B Topic	Some Key Implications of Value added data on Trade Policy.	CO2			
06	1					
		Value-added trade data and CGE experiments of two hypothetical US-	CO2			
	Unit B Topic	Asia rebalancing scenarios. United States' Import of Electronics,				
07	2	Chinese Import of Electronics				
	Unit B Topic	Value-added trade data and estimation of exchange rate and price pass	CO2			
08	3	through effects. Trade Elasticity- with and without value added				
00	U 4 C	The Geometry of global value chains in East Asia: The role of				
09	Unit C	industrial networks and trade policies Evolution of East Asian Supply Chain, Input Output Models and Supply	CO3			
10	Unit C Topic		005			
10	1	Chain, Motivations and Analysis of Evolution				
		Tariffs, Transport and Trade Facilitation- Cascading Transaction Costs	CO3			
	Unit C Topic	in production networks, Regional Production Networks and Shock				
11	2	Transmission				
	Unit C Topic	Effective Production Rates and Anti-Export Bias	CO3			
12	3					
10	LL & D	Global value chain-oriented industrial policy: the role of emerging				
13	Unit D	economies,	CO4			
14	Unit D Topic	Emerging Economies in Comparative Perspective, Global Value Chain and Industrial Policy	CO4			
14	Unit D Topic	Industrial Policy in Action: A Case of Brazil's Industrial Policy,	CO4			
15	2	Leveraging Consumer Electronics Industry	04			
15	Unit D Topic	Development of Automative Value Chain in Mekong Region (Thailand)	CO4			
16	3		001			
17	Unit E	Trade Facilitation for Global and Regional Value Chains				
18	Unit E Topic 1	Intra-regional trade and freight flows in South African custom union	CO5			
		Trade Facilitation by low income countries (LICs) and Least developed	CO5			
19	Unit E Topic 2	countries (LDC)				
		Connecting LICs and LDCs in Global Value Chains and achieving	CO5			
20	Unit E Topic 3	sustainable development				
	Course Evaluation					

8.2	MTE	20%					
8.3	End-term exa	End-term examination: 50%					
9	References						
		Shepherd, Ben - Trade Facilitation and Global Value Chains: Opportunities for Sustainable Development Published by International Centre for Trade and Sustainable Development , https://www.ictsd.org/sites/default/files/research/trade_facilitation_and_global_value_c hains_0.pdf Elms, K, Deborah and Patrick Low, Global Value Chains in the Changing World,					
		Published by World Trade Organization, Geneva 21, Switzerland (2013)					
9.1	Text book	https://www.wto.org/english/res_e/booksp_e/aid4tradeglobalvalue13_e.pdf					
	Other	Growth and Intelligence Network: Trade Facilitation for Global and Regional Value					
9.2	references	Chains in SACU					

Mapping of POs with COs

POs	PO1	PO2	PO3	PO4	PO5	PO	PS	PSO2	PSO3	PSO4
COs						6	01			
CO1	3		2					2		
CO2	3	3	2					2		3
CO3	3	3	2				3	2		
CO4	3	3	2				3	2		
CO5	3	3	2				3	2		
	3.00	3.00	2.00				3.00	2.00		3.00

Syllabus for MERGERS, ACQUISITIONS & CORPORATE RESTRUCTURING

Sch	ool: School of	Batch : 2020 - 22
Bus	iness Studies	
(SB	S)	
Pro	gram : M.B.A.	Current Academic Year: 2021-22
Bra	nch: IB	Semester: IV
DIS	CIPLINE	
SPE	ECIFIC	
CO	URSE	
1	Course Code	DISCIPLINE SPECIFIC COURSE054
2	CourseTitle	MERGERS, ACQUISITIONS & CORPORATE RESTRUCTURING
3	Credits	03
4	Contact	3-0-0
	Hours	
	(L-T-P)	

	Course Status	Elective	
Ŀ		·	

5	Course	Attendance: Students are required to have a minimum	of 65% regular
	Requisite	attendance in this course during the term. Those who	o fall short of
		attendancearenotabletoclearthiscourse. Thosestudentswhodo	onot
		meet the attendance requirement will not be allowed to sit i	nexaminations.
6	Course Description	Mergers and Acquisitions (M &As) is a comprehensive	e course which
		explores the core concepts of mergers &acquisitions	and corporate
		restructuring and the challenges encountered in imple	ementing them
		Beginning with the conceptual framework of corporate re-	estructuring, the
		course goes on to discuss takeovers and M & A, the concep	ot and process of
		due diligence and legal issues in M & As. The key iss	sues relating to
		valuation and accounting will be explained. This course	se will also be
		discussing the post-merger issues, the human aspects of M	&As andcross-
		border acquisitions.	
7	Course Objective	The objective of this course is to acquaint the stud	dents with the
		applications of various concepts and techniques of valuation	on and standards
		actually applied in real life M & As cases and cha	llenges in any
		contemplatedM&Atransactionsothatitenhancesthechanceso	f
		success.	
8	Course Outcomes	On completion of this module the student will be able to :	
		CO 1 classify the different forms of mergers & corporate re-	estructuring.
		CO 2 analyse how a company can create value by adopting	different forms
		ofrestructuring.	
		CO 3 value how, when and what valuation techniques are to	be applied to
		determine optimum swap ratio.	
		CO 4 deal with the accounting and legal issues in a merger & acc	quisitions
		CO 5 assess how to plan post- merger integration.	
8	Outline syllab	bus second secon	CO Mapping
	Unit 1	An Introduction to Mergers, Acquisitions and Other Restructuring Activities	

A Understanding	• Introduction	CO1,
Mergers & Acquisitions	• Meaning of Merger, amalgamation, acquisition, takeover.	
	• Types of Mergers, reversemerger,	
	• Motives and Benefits of Mergers and Acquisitions	
	• divestiture, de merger, Diversificationetc.	
	• Reasons for failure of M & As. Process of M&A.	
B <i>Corporate</i>	• ,Introduction	CO1,
Restructuring	• Corporate Restructuring –Meaning,types.	
	Causes of CorporateRestructuring.	
	Barriers of Restructuring	
	• Key elements of Restructuring Process and Strategies forrestructuring	
	Implications of CorporateRestructuring	
C Takeovers	• Introduction	CO1,
Tukcovers	• Forms of Takeover, TakeoverDefences	
	• Benefits and disadvantages of Takeovers	
	Buyback of Shares and its process	
Unit 2	Corporate Valuation	
A	Basics of Value, Various Expressions of Value.	СО2,
Corporate Valuation :	• Relationship among different types of value	
Valuation :	• Relationship among anterent types of value	
Valuation : Concepts and	 Purposes of Valuation and Impacts on theValue 	
Valuation :		
Valuation : Concepts and	• Purposes of Valuation and Impacts on the Value	
Valuation : Concepts and	 Purposes of Valuation and Impacts on theValue estimates; 	
Valuation : Concepts and Principles B	 Purposes of Valuation and Impacts on the Value estimates; Methods of Valuation 	CO2, CO3
Valuation : Concepts and Principles B Corporate	 Purposes of Valuation and Impacts on theValue estimates; Methods ofValuation Principles of BusinessValuation 	CO2, CO3
Valuation : Concepts and Principles B	 Purposes of Valuation and Impacts on theValue estimates; Methods ofValuation Principles of BusinessValuation Valuation as a cause of M & AFailure. 	CO2, CO3

	The Share ExchangeRatio.	
	Problems and Cases on Valuation of firms.	
С	Introduction	CO2, CO3
Valuing Synergy	• Benefits fromSynergy	
	• Types of Synergy	
	• Synergy and Value Creation in M &A	
	Synergy and MergerSuccess	
Unit 3	Corporate Strategy & Organizing for M&A	
A Corporate	• Strategies for entering a NewMarket;	CO2,
Restructuring Strategies	Tools for Strategy Analysis – SWOTetc	
	• Framework for M & AStrategies	
	• Formulating Strategies for M &A.	
	• Alternative perspectives on mergers, sources and	
	limits of value creation in different formsof	
	mergers.	
B	• Cross-border acquisitions – Needs, Benefits and	CO2,
Strategic Alliance	difiuclties in Cross BorderAcquisitions.	
	• Strategic alliances as an alternative toM&As.	
C	Leveraged buyouts (LBO) & LBO Sponsors and	CO1, 2,
Leveraged Buyouts	Mode of LBO	
	Criteria for Selecting LBOCandidate	
	• Concept of Financial Leverage and Risk	
	• Theories of LBO	
	• Exit Strategies forLBO	
Unit 4	Accounting & Legal Issues	
A	• Accounting treatment as per Ind. AS.	CO4
Accounting for M & A	• Controversies and Dilemma in Accounting for M&	

	А.						
	Prob	lems and Cases	s on Purchase Consideration.				
В	• Scop	e and Types of	Due Diligence, Transactions	CO4			
Due Diligence	requi	ring DueDilige	ence				
	• Due 1	Diligence Proc	ess. Parties interested in Due				
	Dilig	ence					
	Due	Diligence in C	ross-border Deals.				
С	Proce	edural aspects	under the Companies Act/Rules	CO4			
Legal Aspects of M & A.	Sche	me ofAmalgan	nation.				
	• Statu	tory obligati	ons and SEBI (Substantial				
	Acqu	isition of Sha	ares & Takeovers) Regulations				
	2011						
	Tax i	ssues relating	to M & A.				
Unit 5	Post – Acquisition Integration –						
A Post-Merger	• Туре	s of Integration	n, Tools forIntegration	CO2,5			
integration	• Issue	s involved inIr	itegration				
	• Role	of HRM in M	& AIntegration				
	• Integ	rating Cross-b	orderAcquisitions				
B Corporate	• Integ	rated Organisa	tion.	CO2,5			
Culture	• Corp	orate Culture I	DueDiligence.				
	• Rede	signing Post M	lerger CulturalProcess.				
С	Meet	ing the challen	ges ofM&As.	CO2,5			
Integration for M & A	• Post-						
Success		egies for Post-1 Studies on M	-				
Mode of	Theory/Jury/	Practical/Viva					
examination Weightage	СА	MTE	ETE				
Distribution							
	30%	20%	50%				
Text book/s*	• MERGERS AND ACQUISITIONS –Strategy,						
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	Valuation, Leveraged Buyouts, and Financing by						
	Sheeba Kapil, Kanwal N. Kapil, Wiley India Pvt.						
	Ltd., New Delhi						
Other	• MERGERS AND ACQUISITIONS –Strategy,						
References	Valuation and Integration by Kamal Ghosh Ray,						
	Published by PHI Learning Pvt., Ltd., NewDelhi.						
	 Mergers & Acquisitons by Rajinder S. Aurora, Kavita Shetty from Oxford HigherEducaiton 						
	 "Creating Value from Mergers and Acquisitions" by Sudi Sudarsanam (PearsonEducation) 						
	• Mergers, Acquisitions, and Other Restructuring Activities : An Integrated Approach to Process, Tools, Cases and Solutions, by Donald Depamphilis, (London, Academic Press,2001)						
	 Mergers & Acquisitions : A Guide to creating value for stakeholders, by Michael A. Hitt, Jeffrey S. Harrison and Duane R. Ireland., (New York,Oxford, 2011) 						
	Journals/ Magazines BusinessToday 						
	• BusinessWorld						
	• Business India.						
	Websites						
	• <u>www.investopedia.com</u>						
	• <u>www.trak.in</u>						
	• www.livemint.com						

Program Outcome Vs Course Outcomes Mapping Table

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POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	2	2	1	1	-	2	2	1	1
CO2	2	3	2	1	-	-	2	2	1	1
CO3	2	3	1	-	-	-	1	2	1	2
CO4	2	3	2	1	-	-	1	2	2	2
CO5	2	2	1	2	2	2	1	2	1	1
	2.0 0	2.6 0	1.6 0	1.2 5	1.5 0	2.0 0	1.40	2.00	1.20	1.40

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

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Sr No.	Semester	Course
1	Ι	Principles of Logistics Management
2	II	Infra-structure Management
3	II	Procurement and Inventory Management
4	III	M-E Commerce and IT Enabled SCM
5	III	Logistics Management
6	III	Operational Strategic and Implementation Issues in Supply chain management
7	III	Project Management
8	III	Supply Chain Dynamics and E-Commerce
9	III	Trends in Supply Chain Management
10	IV	Contract Management Tax
11	IV	International Transportation and Logistics
12	IV	Logistics Management Application and Cases
13	IV	Recent trends in Supply Chain Management

List of Discipline Specific Courses (DISCIPLINE SPECIFIC COURSEs) of SCM

Sah	ool: SBS	Batch : 2020-22					
Program: MBA SCM		Current Academic Year: 2020-21					
Bra	nch: -SCM	Semester: I					
1	Course Code	MBA194					
2	Course Title	Principles of Logistics Management					
3	Credits	3					
4	Contact Hours	3-0-0					
	(L-T-P)						
	Course Status	Discipline Specific Course					
6	6 Course Objective To ensure that the students understand the basic Logistics Management and its role in facilities economic growth and prosperity in the region. To insights into the role of Logistics Management incap planning and development of the economy.						
7	Course Outcomes CO1: To understand the changing trends and the role of in development of the region						
		CO2: To gain insights into Capacity planning and t Infrastructure Management in designing Effective 2 strategy					
		CO3: To understand the role of Intermodal Transport facilitating Logistics Planning and Traffic Manager modern economies					
		CO4: To enrich the students with the challenging r chain Management and its significance in achievin competitiveness					
	CO5: To equip the students with state of the art applications Supply chain in organizations and its role in achieving competitiveness.						
8	Outline syllab	1 1S	CO Mapping				
	Unit A	Introduction to Logistics Management					
	A 1	Evolution and Definitions of Logistics Management	CO1				
	A 2	Physical Distribution and Functions of Logistics	CO1,CO2				

	Managemen	_			
A 3	Logistics Va Logistics St	CO1, CO2			
Unit B	Logistics Ca	apacity pla	nning		
B 1	Reverse Log	gistics Mar	nagement	CO2,CO3	
B 2	Logistics In	frastructur	e and planning	CO3	
В 3	Material Re	quirement	planning	CO3	
Unit C	Transportati	on Manag	ement Process		
C 1	Transportati	on Carrier	selection	CO3, CO4	
C 2	Transportati	on and Tra	affic Management	CO3,CO4	
C 3	Transportati	on and Pri	cing	CO3,CO4	
Unit D	Logistics an	d Insuranc	e		
D 1	Marine Carg	go Insurano	ce	CO3,CO5	
D 2	Types and s	Types and size of Vessels			
D 3	Containeriza	CO4			
Unit E	Supply Chai	Supply Chain Management Characteristics of Global supply chains			
E 1	Characterist				
E 2	Supply Chai	in collabor	ation and flexibility	CO4	
E 3	Push and Pu	CO5			
Mode of examination	Theory and	Continuou	s Assessment		
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s	Managemen 2. Sunil Cho	 Donald J. Bowersox, David J Closs,Logistical Management,TMH Sunil Chopra , Peter Meindl, SupplyChain Management, Pearson Education,India 			
Other References	Case studies: 1. DHLExpress 2. GATI 3. Transport Corporation ofIndia				

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	1	2	2	3	2	2	2	2	2	2
CO2	2	2	3	3	2	2	2	3	2	2
CO3	2	1	2	2	3	2	3	2	2	2
CO4	1	2	2	3	2	2	2	3	2	2
CO5	1	2	2	2	2	2	2	3	2	2
Avg	1.40	1.80	2.20	2.60	2.20	2.00	2.20	2.60	2.00	2.00

2-Moderate (Medium)

Scl	nool: SBS	Batch : 2020-22					
Pre	ogram: MBA	Current Academic Year: 2020-21					
Bra	anch: SCM	Semester: II					
1	Course Code	DISCIPLINE SPECIFIC COURSE011					
2	Course Title	Infrastructure Management					
3	Credits	3					
4	Contact Hours	3-0-0					
	(L-T-P)						
	Course Status	Discipline Specific Course					
6	Course Objective	To equip the students with basic understanding or emerging issues in Infrastructure Management and its role in facilitating infrastructure led economic growth and prosperity in the region. To further understand the role of Infrastructure in facilitating Logistics planning and capacity utilization in the economy.					
7	Course Outcomes	CO1: To understand the challenging role of Infrastr management in Nation building and employment gregion CO2: To gain insights into the role of Infrastructure	eneration in the				
		in designing Effective Logistics planning and imple the region	ementation in				
		CO3: To understand the role of Infrastructure mana modern economies and its role in transformation to economies	0				
		CO4: To enrich the students with the role of Infrast management and its significance in all round develo					
		CO5: To finally analyze the role of Infrastructure d various public-private partnerships and optimum ut resources in the country.	-				
8	Outline syllab	us	CO Mapping				
	Unit A	Introduction to Infrastructure Development Management					
	A 1	Infrastructure Development in India	CO1				
	A 2	Policies, Programs and Institutions involved in Infrastructure planning	CO1,CO2				

A 3	State level Or planning	CO1, CO2					
Unit B	Infrastructu Issues	plementation					
B 1	Land acquisit development	Land acquisition Acts related to Infrastructure development					
B 2	Human Settle	ements/Re-ha	bilitatio	n programs	CO3		
B 3	Commissions Infrastructure		/Task fo	prce related to	CO3		
Unit C	Public-Priva Infrastructu		ips(PPl	P) in			
C 1	Types of Bol	ſ Models			CO3, CO4		
C 2	Public/Citize planning	n participatio	n in Infr	astructure	CO3,CO4		
C 3	Role of NGO	o's in Infrastru	ucture in	nplementation	CO3,CO5		
Unit D	Decision Developmen						
D 1	Role of State	level and Lo	cal orga	nizations	CO3,Co4		
D 2	Implementati	CO4					
D 3	Periodic Eval	luation and R	eview		CO4		
Unit E	Infrastructu						
E 1	Role of Bank development		ng Infras	structure	CO4, Co5		
E 2	Policy formu	lations and In	iterventi	on strategies	CO5		
E 3	Role of Finar development	ncial Institutio	ons in In	frastructure	CO4,CO5		
Mode of examination	Theory and C	Continuous As	ssessme	nt			
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s	 Kulw Infras Ganes Devel 						
Other References	India 2. India Y Minis 3. Reserv	ear Plans I to Publications Year Book (20 try of I & B.0 e Bank of Inc teins, 2018,20)12,2013 C. Govt lia Repo	3,2016) , of India			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO2	PSO3	PSO4
COs							1			
CO1	2	1	2	1	1	3	3	3	1	3
CO2	2	1	2	1	2	3	3	3	1	3
CO3	2	1	2	2	3	3	3	3	3	3
CO4	2	1	3	3	3	3	3	3	3	3
CO5	2	2	1	1	2	2	3	3	3	3
Avg	2.00	1.20	2.00	1.60	2.20	2.80	3.00	3.00	2.20	3.00

2-Moderate (Medium)

Sch Stuc	ool: Business lies	Batch : 2020-22						
Prog	gram: MBA	Current Academic Year: 2020-21						
Branch: SCM		Semester: II						
1	Course Code	DISCIPLINE SPECIFIC COURSE012						
2	Course Title	Procurement and Inventory Management						
3	Credits	3						
4	Contact Hours	3-0-0						
	(L-T-P)							
	Course Type	Discipline Specific Course						
5	Course Objective	1: The course is designed to provide basic knowledge & understanding of typical Procurement and Inventory Management systems, and the advantages and limitations of implementing such systems						
		2 : To understand the various concepts of Procurement and Inventory management.						
		3:Itfurtheraimstodevelopstudents'skillsinPurchasing,vendormanagementand inventory controltechniques.						
		4: To appreciate the importance of inventory in achieving integration in SCM.						
6	Course Outcomes	At the completion of the course students should be able to: CO1: To understand the role of Inventory Management in facilitating the day to day Operations in the organization						
		CO2: To equip the students with type of purchasing principles, procedures and systems widely used in Organizations CO3:To make the students understand the key issues in procurement & Lay hands in the new methods of procurement in the organization						
		CO4: Understand inventory costs and importance of safety stock in the Organization						
		CO5:To enrich the students with the knowledge of basic models in Inventory management and its applications in real time environment						
7	Course Description	Inventory and warehousing are critical components of domestic and global supply chain management.						
8	Outline syllabus	CO Mapping						

Unit A	Procurement	
A1	Introduction to Procurement,	CO1, CO2
	Principles and Strategies of Procurement	
	Strategic Procurement	
A2	Procurement and Sourcing Management	
	Procurement and Sourcing Management Procurement Strategies and Sustainable Development	CO2,CO3
A3		
	Circular economy and Waste Management	
Unit B	Purchasing	
B1	Purchasing Organization, Importance Of Purchasing As A Function	CO2, CO3
B2	Purchasing Principles, Procedures And Systems	CO1,CO2
B3	Importance Of Seller-Buyer Relations, Negotiation And Factors Of Negotiation, Codification, Price Analysis, Market structure	CO2,CO3
Unit C	Sourcing	
C1	Procurement strategies	CO4, CO5
C2	Vendor selection & rating, Advantages	
C3	Risk Sharing & Supply Chain performance, Supplier Selection - Auction & negotiation	CO3,CO4
	Elements & Principle of warehouse design, Significance of warehouse in SCM, MHEs safety & security, Warehouse Management Systems	CO3,CO4
Unit D	Inventory Management & SCM	
D1	Role, Function & Types	CO4,CO5
D2	Role of IM in Competitive Strategy	CO3,CO4
D3	Inventory Cost, Need To Hold Inventory, Uncertainty in Supply Chain, Safety inventory	CO4,CO5
Unit E	Economic Order Quantity Models	
E1	Purchasing model with Minimum Waste	CO3, CO5
E2	Manufacturing model with Minimum Waste Management, Inventory Control Techniques	CO3,CO5 CO4,CO5
E3	Purchasing models and Role of Information systems in handling Purchasing and Inventory	,

Mode of examination	Theory/Jury/Pr						
Weightage Distribution	СА	MTE	ETE				
	30%	20%	50%				
Text book/s*	Cooper- McG 2.Sunil Chop	 Supply chain Logistics Management-Bowersox, Closs & Cooper- McGraw Hill,2nd Indian edition. Sunil Chopra , Peter Meindl, Supply ChainManagement, Pearson Education, India,2014 					
Other References	2. Global Oper	1,IMPLEMENTING SAP ERP SALES By Glynn C. Williams 2. Global Operations & Logistics – Philippee-Pierre Dornier, John Wiley & Sons Inc.					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	1	2	1	1	3	3	3	1	3
CO2	3	1	2	1	2	3	3	3	1	3
CO3	3	1	2	2	3	3	3	3	3	3
CO4	3	1	3	3	3	3	3	3	3	3
CO5	3	2	1	1	2	2	3	3	3	3
Avg	3.00	1.20	2.00	1.60	2.20	2.80	3.00	3.00	2.20	3.00

2-Moderate (Medium)

	ool: Business dies	Batch : 2020-22					
Pro	gram: MBA	Current Academic Year: 2021-22					
Bra	nch: SCM	Semester: III					
1	Course Code	DISCIPLINE SPECIFIC COURSE067					
2	Course Title	M-E-Commerce & IT Enabled SCM					
3	Credits	3					
4	Contact Hours (L-T-P)	3-0-0					
	Course Type	Discipline Specific Course					
5	Course Objective	CO1: To understand the M-E-Commerce and the role of IT in ensuring the customer satisfaction.CO2 : To understand the various concepts that are used in IT in SCM.					
		CO3: To understand how information technology and communication can become an important tool to reach goals of cost reduction and enhance customer experience.					
		CO4: To appreciate the importance of digital technology in achieving integration in SCM.					
		CO5: To understand role of information technology in SCM.					
6	Course Outcomes	The course has a basic learning outcome of introducing the business management students with a specialization in SCM to details of International Transportation in global SCM. At the completion of the course students should be able to: CO1: Comprehend with Information communication technologyin reference with Supply chainmanagement.					
		CO2: Understand the requirement of technology to reduce the cost and ensure better customer experience. CO3: Map requirement of Information Technology in Supply Chain Strategy.					
		CO4: Interpret role of M-E-Commerce for the development in logistics.					
		CO5: Understand the role of IT to make Green SCM a success and the					

	1							
		recent development in E-logistics.						
7	Course Description	Information technology and digital instruments are critical co domestic and global supply chain management. The important information and technology to the global economy will incre work to become more sustainable and as the access to capital difficult. The occurring cost is also one of the big issue. To a and other issues, the core courses in the discipline emphasis critical to their understanding and development as SCM prof	nce of case as firms l becomes more ddress these areas that are					
8	Outline syllabu	IS	CO Mapping					
	Unit A	Basic concept of M-E-Commerce						
	A1	M-E-commerce, Types, Drives and value chain, Challenges faced in M-E-commerce ecosystem	CO1, CO2					
	A2	Fraud risk in M- E-commerce, E-payments and their types, Payment gateway and their types	CO1,CO2					
	A3	M-commerce, Devices, Internet, operating system, Application software, Concepts, Mobile application interface						
	Unit B	Information and Communication Technology in Logistics						
	B1	Information technology, Role of information Technology in logistics, Role of ICT in logistics,	CO1, CO3					
	B2	coordination flows and operational flows, Cost efficiency of Logistics after the IT era	CO2,CO3					
	B3	Relevant issues in the search for new technologies	CO3,CO4					
	Unit C	IT solution and Green Supply Chain						
	C1	Overview of GSC	CO4, CO5					
	C2	Waste management	CO4,CO5					
	C3	Recent developments	CO4,CO5					
	Unit D	IT and SCM						
	D1	Warehouse Management System and their functions	CO4, CO5					
	D2	Transportation Management System and its need						

				CO4,CO5				
D3		Information system and their types, coordination flow and operation flow, Real time communication, SAP ERP						
Unit E	Recent develo	opment E-lo	ogistics					
E1	CO4, CO5							
E2	Internet of Th	ings, Mobil	le strategy for business	CO4,CO5				
E3	Cloud compu	ting, Block	chain and SCM	CO5				
Mode of examination	Theory/Jury/I	Theory/Jury/Practical/Viva						
Weightage Distribution	СА	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	1.Donald J. B Management,		avid J Closs,Logistical					
	2. Sunil Chop Pearson Educ							
 Other References	Safeducate M	aterial 2018	3					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO	PSO	PSO4
COs							1	2	3	
CO1	3	2	2	1	2	2	3	3	1	3
CO2	3	1	2	1	2	3	3	3	1	3
CO3	3	2	2	2	3	3	3	3	3	3
CO4	3	1	3	3	3	3	3	3	3	3
CO5	3	2	1	1	2	2	3	3	3	3
Avg	3.00	1.60	2.00	1.60	2.40	2.60	3.00	3.00	2.20	3.00

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	ool: Business dies	Batch : 2020-22
Stu	ules	
Pro	gram: MBA	Current Academic Year: 2021-22
Bra	nch: SCM	Semester: III
1	Course Code	DISCIPLINE SPECIFIC COURSE068
2	Course Title	Logistics Management
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Type	Discipline Specific Course
5	Course Objective	1: The course is designed to provide basic knowledge & understanding of Logistics Management.
		2 : To understand the various concepts that are used in Logistics.
		3: It further aims to develop students' skills in Logistics Management.
		4: To understand the importance of digital technology in achieving integration in Logistics.
		5: To understand application of mathematical tools to solve logistics Problems.
6	Course Outcomes	The course has a basic learning outcome of introducing the business management students with a specialization in SCM to details of Logistics Management. At the completion of the course students should be able to: CO1: Comprehend with Logistics Management.
		CO2: Understand Logistics concept, Sectors, Growth Factors. CO3: Analyze different Logistics Business Models in Indian and global scenario.
		CO4: Interpret role of logistics in Supply chain Management.
		CO5: Develop understanding of logistics network configuration and associated cost & performance
7	Course Description	Logistics Management is critical components of domestic and global supply chain management. The importance of Logistics to the global economy will increase as firms work to become more sustainable and as the access to

		issue. To add	ress these and as that are criti	cult. The occurring cost is als other issues, the core courses ical to their understanding an	s in the discipline		
8	Outline syllab	us			CO Mapping		
	Unit 1	Introduction					
	A	Inter-Relation	Between Sup	pply Chain and Logistics	CO1, CO2		
	В	Introduction t	o Logistics M	anagement	CO2,CO3		
	С	Functions & 7	Types of Logi	stics	CO3		
	Unit 2	Transportati	on				
	A	Transportatio	n		CO1, CO3		
	В	Types of Trar	sportation		CO1,CO2		
	С	Role and imp	ortance of Tra	nsportation	CO3		
	Unit 3	Reverse Log					
	A	Introduction	CO4, CO5				
	В	Types of reve	CO3,CO4				
	С	Role and imp	CO3,CO4				
	Unit 4	Role of IT					
	A	Logistics Pipe	CO4, CO5				
	В			blogy in Logistics	CO2,CO3		
	С	Transport Ma			CO3,CO2		
	Unit 5	Operational					
	A			M Decision Making	CO5, CO5		
	В	Logistics Net			CO3,CO4		
	С		-		CO4,CO5		
	Mode of examination	5 5					
	Weightage	CA	CA MTE ETE				

Distribution	30%	20%	50%				
Text book/s*		1. Safeducatecontent 2. LogisticsManagementbySatishC.AilawadiandRakesh P. Singh,					
Other References	Logistics Man						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO2	PSO3	PSO4
COs							1			
CO1	3	1	2	1	1	2	3	3	1	3
CO2	3	1	2	1	2	1	3	3	1	3
CO3	3	1	2	2	3	3	3	3	3	3
CO4	3	1	3	3	3	2	3	3	3	3
CO5	3	2	1	1	2	1	3	3	3	3
Avg	3.00	1.20	2.00	1.60	2.20	1.80	3.00	3.00	2.20	3.00

2-Moderate (Medium)

Sch	nool: SBS	Batch : 2020-22					
Pro SC	gram: MBA M	Current Academic Year: 2021-22					
Bra	nch: SCM	Semester: III					
1	Course Code	DISCIPLINE SPECIFIC COURSE069					
2	Course Title	Operational, Strategic & Implementation issues in	SCM				
3	Credits	3					
4	Contact Hours	3-0-0					
	(L-T-P)						
	Course Status	Discipline Specific Course					
6	Course Objective	To equip the students with basic understand chain Operations and implementation specific sectors. To gain insights into Information technology in facilitating the S strategic role in optimum utilization of reso	challenges in the role of upply chain				
7	Course Outcomes	CO1: To understand the strategic role of supplycha production, purchasing ,Distribution and Sourcing operations .					
		CO2: To understand the role of supply chain in Sch operations and its significant role in aggregate plan focus on Materials Requirement and planning.	-				
		CO3: To understand the importance of Quality con inspection in the organization and its significance i procurement and planning. To further analyse the ro chain in Decision support systems.	n Material				
		CO4:To know the importance of Inventory manage significance and the role of Vendors in handling in gain insights into the role of Information technolog Supply chain co-ordination and collaborative plann Organizations.	ventory. To y enabled				
CO5: To enrich the students with Risk handling in Supply cha operations and applications of Software in day to day operation							
8	8 Outline syllabus						
	Unit A	Outsourcing: Make versus Buy					
	A 1	Sourcing and purchasing strategy	CO1				
	A 2	Production strategy	CO1,CO2				

A 3	Distribution	strategy		CO1, CO2			
Unit B	Materials R	equirement	planning				
B 1	Master schee	duling		CO2,CO3			
B 2	Aggregate p	CO3					
B 3	Material Rec	quirement Pl	anning,	CO3			
Unit C	Quality con	trol and Ins	pection				
C 1	Inspection a	nd quality co	ontrol	CO3, CO4			
C 2	Types of Co	ntracts in sou	arcing & purchasing	CO3,CO5			
C 3	Procurement	t in detail wi	th the current techniques,	CO3,CO5			
Unit D	Supply chai	n collabora	tion and Design				
D 1	Decision sup	port system	S	CO3,Co4			
D 2	Role of I.T i	n Supply cha	ain Co-ordination	CO4			
D 3	Data mining 8	& warehousin	g	CO4,CO5			
Unit E	Multi-Item	Inventory n	nanagement				
E 1	Vendor Man	aged Invento	ory VMI	CO4, Co3			
E 2	Third Party	Logistic Prov	viders	CO4			
E 3	Managing R	isk in the suj	oply chain	CO5			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Managemen 2. Sunil Choj Managemen	t,TMH pra , Peter M t, Pearson Ec	David J Closs,Logistical eindl, Supply Chain ducation,India				
			nManagementTextand n2016				
Other References	 Flipk Sams Koda Dello Indig • Me Ellra multi UK f 	 Cases; Pearson Education2016 Case studies: Flipkart SamsungElectronics Kodak DellComputers Indigo and SpiceJet airlinescomparison • Mena, C., Terry, L.A., Williams, A. and Ellram, L., 2014. Causes of wasteacross multi-tier supply networks: Cases inthe UK food sector. InternationalJournal of Production Economics, 152, 144-158 					

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Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	1	2	2	3	2	2	2	2	2	2
CO2	3	2	3	3	2	2	2	2	2	2
CO3	2	1	2	2	3	2	3	2	2	2
CO4	1	3	2	3	2	2	2	3	2	2
CO5	1	2	2	2	2	2	2	3	2	2
Avg	1.60	2.00	2.20	2.60	2.20	2.00	2.20	2.40	2.00	2.00

2-Moderate (Medium)

Sch	ool: Business	Batch : 2020-22							
Stuc									
Program: MBA		Current Academic Year: 2021-22	Current Academic Year: 2021-22						
Brai	nch: SCM	Semester: III							
1	Course Code	DISCIPLINE SPECIFIC COURSE072							
2	Course Title	Trends in Supply chain management							
3	Credits	3							
4	Contact Hours	3-0-0							
	(L-T-P)								
	Course Type	Discipline Specific Course							
5	Course Objective	1: The course is designed to provide basic knowledge & understar trends in SCM.	nding of the						
		2 : To understand the various concepts of developments in SCM.							
		3: It further aims to develop students' skills in contemporary developments in the field of logistics.							
		4: To appreciate the importance of coordination and operation flow in SCM.							
		5. To understand the application of lean and agile techniques chain management.	3 in suppry						
6	Course Outcomes	At the completion of the course students should be able to: CO1: Discuss various development phases in SCM.							
		CO2: Analyze the contemporary development in SCM. CO3:Discuss the key issues in SCM and their pattern.							
		CO4: Understand technological costs and importance of technolog development of SCM.	gy in						
		CO5: Describe the basic developmental models in SCM.							
7	Course Description	Development is critical components of domestic and global SCM.							
8	Outline syllabus	<u> </u> ;	CO Mapping						
	Unit 1	Warehousing Types	+						
	A	Vendor Managed Inventory	CO1, CO2						
	В	Cross-docking	CO2,CO3						

C	Robotics in wa	rehousing			
Unit 2	IT and SCM				
А	Augmented Re	ality, Artific	cial In	telligence,	CO1, CO3
В	Internet of Thir	ngs			CO2,CO3
С	Cloud computi				CO3,CO4
Unit 3	Digitization	<u></u>			
A	Digitization in	Supply Cha	in		CO4, CO5
В	Evolution of D			 :n	CO3,CO4
С	Autonomous D		-		CO4,CO3
Unit 4	Infrastructure	•			
A		CO4,CO5			
В	Logistics in the	CO2,CO3			
С	Competitive				CO3,CO4
Unit 5	Logistics Outso				
A	Strategies in SC	CM			CO4, CO5
	Lean & Agile S	Supply Chair	n		CO3,CO4
В	Business proce	ss re-engine	er		
C	3PL, 4PL				CO4,CO5
Mode of examination	Theory/Jury/Pr	actical/Viva	1		
Weightage	СА	MTE		ETE	
Distribution	30%	20%		50%	
Text book/s*		1.Supply Chain Management: Processes, Partnerships,Performance, Douglas M. Lambert (ed).2 nd Edition, 2005			
Other References	1Sunil Chop Pearson Educa			l, Supply Chain Management, 3	
	2.Project Management: A Systems Approach to Scheduling and Controlling, 10ed, by Harold Ke Wiley Publications				

POs PO1 PO2 PO3	PO4 PO5 PO	6 PSO PSO2 PSO3	PSO4
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COs							1			
CO1	3	1	2	1	1	3	3	3	1	3
CO2	3	1	2	1	2	3	3	3	1	3
CO3	3	1	2	2	3	3	3	3	3	3
CO4	3	1	3	3	3	3	3	3	3	3
CO5	3	2	1	1	2	2	3	3	3	3
Avg	3.00	1.20	2.00	1.60	2.20	2.80	3.00	3.00	2.20	3.00

2-Moderate (Medium)

School: Business Studies		Batch : 2020-22						
Program: MBA		Current Academic Year: 2021-22						
Bra	nch: SCM	Semester: III						
1	Course Code	DISCIPLINE SPECIFIC COURSE070						
2	Course Title	Project Management						
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Type	Discipline Specific Course						
5	Course Objective	1: The course is designed to provide basic knowledge & understanding of Project Management, and the advantages and limitations of implementing such systems.						
		2 : To understand the various concepts of Project management.						
		3: It further aims to develop students' skills in Project management and its techniques.						
		4: To appreciate the importance of various techniques in Project Management.						
		5: To understand importance of risk management in project.						
6	Course Outcomes	At the completion of the course students should be able to: CO1: Discuss importance of Project Management.						
		CO2: Analyze the techniques of Project Management. CO3:Look into the key issues while implementing a newproject.						
		CO4: Understand the techniques to calculate the Project duration.						
		CO5: To develop the network construction and monitoring to ensure the timely closure of the project.						
7	Course Description	ProjectManagementisthecriticalcomponentstoreducethecostandensure the completion of the work in defined timeline and provides systematic and thorough introduction to all aspects of project management. Projects are an increasingly important aspect of modern business. Therefore, the course underlines the importance of understanding the relation between projects and the strategic goals of theorganization.						

Outline syllab	pus			CO Mapping				
Unit A	A1 Defining "project management"							
A1								
A2	Exploring opport	unities in th	e project management field	CO2,CO3				
A3	Developing proje different types of	-	nent skills, Categorization	CO2				
Unit B	Project Planning	1 0						
B1	Project Planning,	Need of Pr	oject Planning,	CO1, CO3				
B2	Project Life Cycl	e,		CO1,CO2				
B3	Roles, Responsib Structure (WBS)	ility and Te	am Work, Work Breakdown	CO2,CO3				
Unit C	Organisational St	ructure and	Organisational Issues:					
C1	Introduction, Concept of Organisational Structure							
C2	Roles and Responsibilities of Project Leader, Relationship							
C3		Leadership Styles for Project Managers, Conflict						
Unit D	PERT and CPM:							
D1	Introduction,			CO3, CO4				
D2	Development of I	Project Netv	vork	CO2,CO3				
D3	Determination of	the Critical	Path, PERT Model,	CO3,CO4				
Unit E	Project Risk Man	agement:						
E1	Introduction, Ris	k, Risk Mar	agement	CO4, CO5				
E2	Role of Risk Mar	nagement in	Overall Project Management	CO3,CO4				
E3	Steps in Risk Ma Analysis, Reduci	- CO2,CO3						
Mode of examination	Theory/Jury/Practi	0						
 Weightage	Weightage CA MTE ETE							

Distribution	30%	20%	50%	
Text book/s*	Pearson Educ 2.Project Mar	ation, India 20 agement: A S adControlling,	ndl, Supply Chain Management, 13 ystems Approach toPlanning, 10ed, by Harold Kerzner,	
Other References	Implei	0	nalysis, Selection, Financing, Review by Prasanna Chandra, dition,	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	1	2	1	1	3	3	3	1	3
CO2	3	1	2	1	2	3	3	3	1	3
CO3	3	1	2	2	3	3	3	3	3	3
CO4	3	1	3	3	3	3	3	3	3	3
CO5	3	2	1	1	2	2	3	3	3	3
Avg	3.00	1.20	2.00	1.60	2.20	2.80	3.00	3.00	2.20	3.00

2-Moderate (Medium)

Sch	ool:	Batch : 2020-22						
Program:		1Current Academic Year: 2021-22						
Branch:		Semester: III						
1	Course Code	DISCIPLINE SPECIFIC COURSE071						
2	Course Title	Supply Chain Dynamics & E-Commerce						
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Type	Discipline Specific Course						
5	Course Objective	 The course aims: 1.To Understand The Role Of Supply Chain Management In E-Commerce Practices And Identify The Problems Occurring In Creating And Maintaining a Supply Chain management System for E-Commerce Industry. 2. To Understand The Effect Of Supply Chain Agility In The Face Of Rapid Changes Managing Complexity And Rapid Change 3. Streamlining Supply chain Operations By Using Technology 						
6	Course Outcomes	 CO1: Be able to manage the operational aspects of supply chain in e commerce environment in a mediumenterprise. CO2: Will be Capable to formulate and execute logistics plans in hyper local environment in eretail CO3: Capable of training and executing online research and development CO4: To equip the students with the knowledge and innovations in the area of e-commerce and Supply chain operations CO5: To enrich the students with Research and Development in the area of Supply chain and E-commercesector 						
7	Course Description	Supply chain management includes Business process From Manufacturing operations, Purchasing, Transportation, and Physical distribution to end user. Application of various technologies like AI, additive manufacturing, Internet of thing etc. Applications of ERP, MRP, CRM, SRM, E-procurement, E-Disposal. Minimized delay, cost						

		reduction, waste elimination, customer satisfactions, Re warehousing, supply chain strategies, outsourcing etc.	etail chain,
8	Outline syllab	CO Mapping	
	Unit A	Introduction to Supply Chain Dynamics	
	A1	Introduction,Basic PrinciplesAnd Structure ModelOf Supplychain ManagementUnder E-Commerce Environment	CO1
	A2	TheAdvantages Of Supply Chain Management Under E-Commerce Environment	CO1
	A3	Main QuestionOf Enterprise Supply Chain Management Under E-Commerce Environment	CO1
	Unit B	SolutionOf Supply Chain Management Under Ecommerceenvironment	
	B1	The impact of e-commerce on supply chain relationships	CO3
	B2	The nature of the e-commerce environment	CO3
	B3	E payment modes, architecture, facilities and security concerns	CO3
	Unit C	E procurement and processes	
	C1	Global out sourcing Collaboration and competition	CO2
	C2	Suppliers management Japanese concepts of suppliers management vis a vis Indian, Western concepts	CO2
	C3	Leveraging E commerce for enhancing productivity and profitability of legacy stores and un organizaed rural markets.	CO2, CO3
	Unit D	The Hidden Key to e-Commerce Success	
	D1	The e-Fulfillment Opportunity, The Logistics of Consumer-Direct Fulfillment	CO4
	D2	Technological Framework for e-Commerce	CO4
	D3	Case-study. Business Example	CO4
	Unit E	Integration Of E-Commerce	
	E1	Integration of E-commerce and Supply Chain	CO2,CO3

			Managem	ent,					
	E2		The Scope Examples	The Scope of E-commerce Application: Business Examples					
	E3			Case Study & Live Project on the Scope of E-commerce Application: Business Examples					
	Mode of examina		50% Cont	inuous Assessi	ment and 50% External				
	Weightage Distribution		СА	MTE	ETE				
			30%	20%	20% 50%				
Tex: bool			Sunil Chopra , Peter Meindl, Supply Chain Management, Pearson ucation, India 2013						
					tems Approach to Plannin Kerzner, Wiley Publication	0			
	Other Supply Chain Manag References M. Lambert (ed).2 nd I				nagement: Processes, Partnerships, Performance, Douglas 2 nd Edition, 2005				
Selected case studies: Air Indi				udies: Air Indi	a, Thomas Cook, UPS , D	HL etc			

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	1	2	2	3	2	2	2	2	3	3
CO2	3	2	3	3	2	2	2	2	2	3
CO3	2	2	2	2	3	2	3	2	3	3
CO4	2	2	2	3	2	2	2	3	3	3
CO5	2	2	3	2	2	3	2	2	2	2
Avg	2.00	2.00	2.40	2.60	2.20	2.20	2.20	2.20	2.60	2.80

i								
Sch	ool: SBS	Batch :2020-22						
Prog	gram: MBA	Current Academic Year: 2021-22						
Bra	nch:	Semester: IV						
1	Course Code	DISCIPLINE SPECIFIC COURSE076						
2	Course Title	Recent Trends in Supply chain management						
3	Credits	3						
4	Hours							
	(L-T-P)							
	Course Type	Discipline Specific Course						
5	Course Objective	This course introduces the benchmarking parameters for efficient and his supply chains will be developed for future managers.	ghly profitable					
		This course will help students to develop concepts of extended enterprise, outsourcing practices and supply chain reengineering						
		This course will lead students to implement effective Vendor Managed Inventory system for supply chain efficiency						
		The course would expose the students to Use technology to enhance logistics and chain management practices for improved efficiency						
6	Course Outcomes	CO1: The student will be able to describe alternative ways to organize for supply chain management.						
		CO2: The student will be able to demonstrate detailed knowledge and understanding of specialised areas pertaining to different supply chain functions						
		CO3: The student will be able to prepare an effective plan supply chain inventory requirement.						
		CO4: The student will be able to align the management of a supply chain with corporate goals and strategies.						
		CO5: The student will be able to evaluate and manage supply chain.						
7 Course Description Supply chain management has evolved from manual, logistic mechanization-focused optimization to modern, digital, and au integration and coordination of all supply chain elements. It play role in addressing the growing complexity of today's global supply Primarily, it facilitates and optimizes the flow of products, information finances, allowing companies to create better relationship variantees in the provide the statement of the statement								
8	Outline syllabu	18	CO Mapping					
	Unit 1	Lean and Agile SCM						
	А	Lean, agile supply chain strategies	CO1, CO2					
	В	Extended Enterprise concepts	CO1, CO2					
	С	Integration of supply chain	CO1, CO2,CO4					

	Unit 2	Role of IT in S	SCM				
	А	Re-engineerin	g the supply ch	nain and coordination	CO1,		
	В	E-procuremen	CO1, CO3				
	C	E-commerce, I purchasing hu	CO2				
	Unit 3	Green SCM					
	А	Green supply	chain managem	nent	CO4,CO5		
	В	Business ethic	s and values		CO4,CO5		
	С	Sustainability,	, Industrial visit	ts	CO4,CO5		
	Unit 4	CPFR					
	А	Vendor manag	ged inventory		CO2,CO5		
	В	Collaborative (CPFR) in ind	CO2,CO5				
	С	Industrial proj	ect on IT infras	structure need for CPFR	CO2,CO3		
	Unit 5	Outsourcing					
	А	Outsourcing s	upply chain ope	erations	CO4,CO5		
	В	Postponement	decision flexit	oility of supply chain	CO4,CO5		
	С	Mass customiz	zation		CO4		
	Mode of examination	Theory					
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			
	Text book/s*	Text book/s*1.Supply Partnerships, Performance, Douglas (ed).2 nd Edition,2005Processes, Douglas 					
	Other References	1Sunil Chop Pearson Educa 2.Project Man Scheduling an WileyPublicat					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	1	2	2	1	2	2	1	1	1	1
CO2	2	3	2	1	1	2	2	2	2	2
CO3	2	3	2	2	1	2	3	2	1	3
CO4	2	2	2	2	3	3	2	2	2	2
CO5	1	3	2	1	2	2	2	2	2	2
Avg	1.60	2.60	2.00	1.40	1.80	2.20	2.00	1.80	1.60	1.60

2-Moderate (Medium)

	nool: Business Idies	Batch : 2020-22
Pro	ogram: MBA	Current Academic Year: 2021-22
Bra	anch: SCM	Semester: IV
1	Course Code	DISCIPLINE SPECIFIC COURSE073
2	Course Title	Contract Management Tax
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Type	Discipline Specific Course
5	Course Objective	 This course is designed to help students to : Understand the role of contracts management and acquirethe knowledge of advanced concepts of contracts inSCM. Understand current practices, issues and trends in the fieldof agreement andcontract. Comprehend in modern demand of contracts. Understand Solicitation issues in contractmanagement. Understand Contract Terms and Arbitrationact.
6	Course Outcomes	 The course has a basic learning outcome of introducing the business management students with a SCM to the fundamentals of contract management. At the completion of the course students should be able to: CO1:Understand agreements and contracts as a important instrument in system. CO2: Deals with agreements, contracts, negotiations, price, terms of payments, bank guarantees, letter of credits, taxes and duties. CO3:Understand the requirement of current demand of contract management. CO4:Understand solicitation issues in Contract Management. CO5: Comprehend with Contract terms and Attribution Act
7	Course Description	Contracts are fundamental to all business activities and relationships. This course will help students to understand contract management processes; give the confidence to develop new contracts; and help to build successful

		relationships to implement contracts effectively.		
8	Outline syll	abus	CO Mapping	
	Unit 1			
	A	Introduction, format of Bank guarantees, principles, advantages and disadvantages,	CO1,CO2	
	В	Parties to a contract, Components of a valid contract, Negotiation skills and techniques	CO1,CO2	
	С	Contract types, legal aspect of contract management	CO2	
	Unit 2			
	A	Interpretation and definition, Scope and specifications, Price, Terms of payment	CO1, CO2	
	В	price variance, taxes and duties, Export license, Defaults and liquidated damages,	CO1,CO3	
	С	Inspection and acceptance, shipment warranty, Patents and copyrights, Indemnities, spares, options, assignments, termination		
	Unit 3			
	A	Planning, Contract Management Team, Communications Plan, Planning for Contract Content, Information Security;	CO3,CO5	
	В	Access to Electronic and Information Resources, Record Retention, Four-corner contract	CO2,CO3	
	С	Verbal and written contract, Essential element of a contract, contract compliance/ governance, Contract Risk Management	CO1,CO2	
	Unit 4			
	A	Preparing the Solicitation, Publication of the Solicitation , Advertising, Solicitation Announcements, Communication with Respondents, Solicitation Submission and Opening	CO3,CO4	
	В	Discharge of contracts, Void agreement, Contract management in purchasing and procurement, strategies in purchasing and procurement contract,	CO3,CO4	
	С	Contract killing, agreement to kill (not a contract)	CO3,CO4	
	Unit 5			

A	Introduction, arbitration act 1996, concilia	CO4,CO5					
В	Contract Tern Claims, Best Purchasing O	CO4,CO5					
С	(RFP), Reque	Request For Information (RFI), Request for Proposal (RFP), Request for Qualifications (RFQ), Contract life cycle management					
Mode of examination	Theory/Jury/F	Theory/Jury/Practical/Viva					
Weightage Distribution	СА	MTE	ETE				
	30%	20%	50%				
Text book/s*	Contracts and						
Other References	 Contract M Safeducate 						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO	PSO	PSO4
COs							1	2	3	
CO1	3	1	2	1	1	3	3	3	1	3
CO2	3	1	2	1	2	3	3	3	1	3
CO3	3	1	2	2	3	3	3	3	3	3
CO4	3	1	3	3	3	3	3	3	3	3
CO5	3	2	1	1	2	2	3	3	3	3
Avg	3.00	1.20	2.00	1.60	2.20	2.80	3.00	3.00	2.20	3.00

2-Moderate (Medium)
Sch	ool: SBS	Batch : 2020-22						
Pro	gram: MBA	Current Academic Year: 2021-22						
Branch:SCM		Semester: IV						
1	Course Code	DISCIPLINE SPECIFIC COURSE074						
2	Course Title	International Transportation and Logistics						
3	Credits	3						
4	Contact Hours	3-0-0						
	(L-T-P) Course Type	Discipline Specific Course						
5	Course Objective	1. ToprovideDomainknowledgeofInternationalTransportationModesand its role in overall economic growth of theNation						
		2. To equip the students with Knowledge of Disruptive Innovations in the area of SustainableTransportation						
		3. To train the students with Domain knowledge and expertise in the area of International Transportation and Logistics						
		4. To provide insights and overview of International transportation and logistics in the development of the region and transformation of the economy						
6	Course	CO1:To gain thorough knowledge of International Transportation and						
	Outcomes	Logistics and its applications in the development of the region and Nation						
		CO2:To provide insights into the emerging trends and technological advancements in the domain area of International Transportation and Logistics						
		CO3: To analyze the growing importance of International Transportation and Logistics as a engine of growth to allied sectors in the Economy						
		CO4: To pave the way for Sustainable Transportation in the region with focus on Infrastructure development for benefit of all the Sectors in the economy.						
		CO5: To equip the students with the know-how in Transportation Infrastructure management and its role in Nation development						

7	0		
7	Course	The course aims to provide a holistic view of International Tr	1
	Description	and Logistics role in the economic growth of a Nation. The v	
		emerging Disruptive technologies and its role in enhancing the	-
		International Transportation connecting Inter-states and region	
		Nation. The course highlights the emerging trends and the ro	
		Information technology in facilitating the growth of Internati	
		Transportation and Logistics for economic growth of the Nat	1011.
8	Outline syllab	us	CO Mapping
	Unit A	Introduction to International Transportation	
		International Transport systems	CO1, CO2
		Significance of Transport Services, Transportation Modes	
	A1		
	A2	Modes: Road Transport, Rail Transport, Maritime transport,	CO2
	<u>A2</u>	Air transport, Trans Continental bridges	02
	A3	Transport Corridors, Intermodal transportation	CO2
	Unit B	Globalization and Transportation	
	B1		CO1
	DI	GIS for Transportation	001
		Transport & Location	
		Future Transportation	
	B2	Globalization and International logistics,	CO2,
	B3	International logistics & Freight Distribution	CO2
	Unit C	International Logistics Planning	
	omi c	International Logistics Framming	
	C1	International Logistics Safety Issues - Role of WTO	CO2
	<u> </u>		<u> </u>
	C2	International Logistics Planning	CO3
	C3	International Logistics and commercial geography	CO3
	Unit D	Information Systems in Logistics	
	D1	Logistical Information systems	CO3
	D2	Integrated I.T solutions for Logistics & supply chain	CO4
		management	
	D3	Emerging trends in Logistics and Supply chain management	CO4
	Unit E	Containerization	
		Containenzation	
	E1	Containerization & its advantage in International Logistics	CO3,CO5

E2	Out-sourc	Out-sourcing , 3 rd Party Logistics , 4 th Party Logistics						
E3	Logistics	Logistics and Supply chain relationship management						
Mode o examin	J	Theory						
Weight Distribu	ution	MTE	ETE					
	30%	20%	50%					
Text bo	, ,	sistics Manager	nent by Ganapathi g 2015	& Nandi,				
Other Referen	nces Pu 2) Ha by							

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	1	2	2	3	2	2	2	2	3	3
CO2	3	2	3	3	2	2	2	2	2	3
CO3	2	2	2	2	3	2	3	2	3	3
CO4	2	2	2	3	2	2	2	3	3	3
CO5	2	2	1	3	2	2	2	2	1	2
Avg	2.00	2.00	2.00	2.80	2.20	2.00	2.20	2.20	2.40	2.80

2-Moderate (Medium)

Sch	ool: SBS	Batch : 2020-22						
Pros SCN	gram: MBA M	Current Academic Year: 2021-22						
Bra	nch: - SCM	Semester: IV						
1	Course Code	DISCIPLINE SPECIFIC COURSE075						
2	Course Title	Logistics Management, Application & Cases						
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Status	Discipline Specific Course						
6	Course Objective	To acquaint the students with the role and importance of Logistic Management in industry applications and to make students understand various concepts and applications related to transportation, inventory management, distribution with importance of Information Technology in logistic management						
7	Course Outcomes	CO1: To understand basic functions of logistic and its transformation to supply chain over few decades. To analyse its contribution to custome service across valuechain.						
		CO2: To understand role of logistic management in inventory, handlingo cycle stock and determination of safetystock.	of					
		CO3: To be aware of drivers of transportation, various mode of transportation, selecting appropriate mode of transportation based on tota cost concept. Understanding basics of consolidation, break bulk and milk run in transportation.						
		CO4: To understand role of logistics in network design, ware house management system and significance of material handling equipments.						
		CO5: To understand and analyse growing importance of vendor managed inventory, cross docking facilities, third party logistics, reverse logistics prevalent in industries and role of logistic management in handling uncertain situations.						
8	Outline sylla	abus CO						

			Mapping
τ	Unit A	Introduction to logistics	
A	A 1	Concepts and functions of logistics	CO1
	A 2	Enablers of supply chain performance	CO1,CO2
A	A 3	Customer service, order processing	CO1, CO2
τ	Unit B	Outsourcing / Inventory Management	
I	B 1	Outsourcing: Make versus Buy	CO2, CO3
F	B 2	Types of inventory, inventory costs	CO2
I	B 3	Managing cycle stock and safety stock	CO2
τ	Unit C	Transportation and distribution	
C	C 1	Importance of transportation in logistics - including multimodal transportation	CO3
C	C 2	Freight transport and distribution – Consolidation, Break Bulk, Milk Runs, etc.,	CO3
	C 3	Vehicle scheduling	CO3
τ	Unit D	Logistics Network and role of IT	
Ι	D 1	Network design and operations: facility location;	CO3,Co4
Ι	D 2	Warehousing and material Handling Equipments	CO4
Ι	D 3	Role of IT in logistics network	CO4
τ	Unit E	Latest trends in logistics	
E	E 1	Importance of reverse logistics;	CO4, Co3
F	E 2	Concept of postponement – product differentiation	CO4

E 3	Vendor Manag	ged Inventory	(VMI):	CO4, CO5			
	Emergence of	Third-Party L	ogistics Provider (3PL);				
	Cross docking	.,					
Mode of examination	Theory	Theory					
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Cases, • Supply Operat	 Janat Shaw, Supply Chain management: Text and Cases, Pearson,Delhi Supply chain management ,Strategy Planning and Operation , by Sunil Chopra and Peter Meindl, Third edition 					
Other References	 Ronald Manag Cases: Walma Samsu Amazo Alibab 	ement: Cases I H. Ballou, B ement,Pearson art's : Sustaina ng electronics on and Flipkar a Logistics an	andconcepts, usiness Logistics / SupplyChain				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										

CO1	1	2	2	1	2	2	1	1	1	1
CO2	2	3	2	1	1	2	2	2	2	2
CO3	2	3	2	2	1	2	3	2	1	3
CO4	2	2	2	2	3	3	2	2	2	2
CO5	1	3	2	1	2	2	2	2	2	2
Avg	1.60	2.60	2.00	1.40	1.80	2.20	2.00	1.80	1.60	1.60

.List of Discipline Specific Courses (DISCIPLINE
SPECIFIC COURSEs) of HCHA

Sr	Semester	Course
No.		
1	Ι	Introduction to Hospital and Healthcare Management
2	II	Introduction to Epidemiology
3	II	Quality Management in Healthcare
4	III	Hospital Management Information System
5	III	Health Policy and healthcare care Delivery System
6	III	Hospital Waste Management
7	III	Management of Clinical Services
8	III	Management of Hospital Support Services
9	III	Hospital Training
10	IV	Hospital Planning and Designing
11	IV	Hospital Accreditation Systems
12	IV	Material & Equipment Management in hospitals
13	IV	National health programmes

MBA HCHA SEMESTER I

Sch	ool: SBS	Batch : 2020-22
Pro	gram: MBA	Current Academic Year: 2020-21
Bra	nch: HCHA	Semester: I
1	Course Code	MBA 302
2	CourseTitle	INTRODUCTION TO HOSPITAL AND HEALTHCARE MANAGEMENT
3	Credits	03
4	Contact Hours(L-T-P)	3-0-0
	Course Type	DISCIPLINE SPECIFIC COURSE
5	Course Objective	The main objective of this course is to enhance the basic knowledge of medical terms . It will focus on all major systems in the body and be able to discuss implications for disease and disability. It will also introduce students from multiple disciplines to the fundamental characteristics of health care systems and hospital managementconcepts.
6	Course Outcomes	 CO1: To define and describe the normal function of the different body systems, medical terms for the purpose of medical audits and other review systems. CO2: The student will be able to Understand the development and preconditions of health care services in India.
		CO3: The student will be able to illustrate problem solving and leadership skill in healthcare sector.
		CO4: The student will be able to Analyze the structure and interdependence of healthcare system elements.
		CO5:The students will be able to evaluate the importance of health education and communication .
7	Course Description	This course will introduce to the basic knowledge of various aspects of Health Care Industry. After the successful completion of the coursestudent willbefamiliarwiththescopeandfunctionsofHealthcaremanagement.

		This course is related to medical terminology, health care s networks and administration of hospitals. To provide the insight into the main features of Indian health care delive how it compares with the other systems of theworld.	students a basic					
8	Outline syl	labus	CO Mapping					
	Unit 1	Introduction To Medical Terminology						
	A	Introduction to medical terminology, prefixes ,suffixes, Word formation, Basic Anatomical Terms and abnormal conditions	CO1					
	В	Basics of Medical Transcription, HIPAA	CO1, CO2					
	С	Quality in Medical Transcription	CO2					
	Unit 2	Body systems						
	A	Cardiovascular system ,Gastrointestinal tract, Respiratory tract,	CO1.CO2					
	В	Nervous System, Five Senses,	CO1, CO2					
	С	C Musculoskeletal system, Renal system						
	Unit 3	Fundamentals of Healthcare Management						
	A	Health sector Planning & Management	CO1					
	В	Indian and Global Healthcare Industry-value chain, segments	CO2					
	С	Health Systems in India, healthcare of the community, Nutrition & Health	CO1					
	Unit 4	Fundamentals of Hospital Administration						
	A	Hospital based healthcare and its changing scenario: Changing Role and History,	CO1, CO2					
	В	Hospital as a social system, Classification of Hospital, functions of hospital, Hospital & Community.	CO2					
	С	C Patient rights & responsibility, Patient related schemes, Feedback system, Hospital utilisation statistics, Hospital Committee, Standard Operating Procedures, Flow charts						
	Unit 5	5 Health Communication						
	emee							

В	3	Health Edi	ucation: Object	ives, approach, mod	els	CO4,CO5		
C		Principles Education		ations, Practices of I	health	CO3, CO4		
	Iode of xamination	Theory/Ju:						
	Weightage Distribution	СА	MTE	ETE				
		30%	20%	50%				
T	°ext book/s	Principles Sakh	Principles of Management by Tripathi & Reddy Principles of Hospital Administration & Planning by B M Sakharkar, Preventive & Social Medicine by KPark, Management by VSP Rao ExcelPublications.					
_	Other References							

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	2	2	2	2	2	2	3	3	3	3
CO2	2	2	1	2	2	2	3	2	2	2
CO3	2	2	1	2	2	1	2	2	2	2
CO4	2	1	2	1	2	1	2	2	2	2
CO5	2	2	1	1	1	1	2	2	2	2
Averag e	2.00	1.80	1.40	1.60	1.80	1.40	2.40	2.20	2.20	2.20

2-Moderate (Medium)

SEMESTER II

Sch	nool: SBS	Batch : 2020-22						
Pro	ogram: MBA	Current Academ	ic Year: 2020-21					
Bra	anch: HCHA	Semester: II						
1	Course Code	DSC007						
2	Course Title	Introduction to Epidemiology						
3	Credits	03						
4	Contact	3-0-0						
	Hours (L-T-P)							
	Course Type	DISCIPLINE SPECIFIC COURSE						
5	Course Objective	1. To become familiar with epidemiology termino measures and studydesign.	logy,outcome					
		2. To appreciate application of epidemiology to su Infectious disease, reproductive health,genetics)	bfields(Eg.					
		3. To apply principles of epidemiology and biostat prevention of disease and improvement ofhealth.	tistics in the					
		4. To Combine appropriate epidemiological conce	nts and statistical					
		methods.	pts and statistical					
6	Course	CO1: The student will be able to define the purpose & goals of						
	Outcomes	epidemiology.	nonte of health					
		CO2: The student will be able explain the determinant causation of disease.	nants of nearth					
		CO3: The student will be able to apply epidemiolo	ogical principles					
		in quarantine health research.						
		CO4: The student will be able to analyse data of e						
		studies using common statistical methods for infer						
		CO5: The student will be able to evaluate measure	es of disease					
7	Course	occurrence and correlates in populations	1 minainlas					
/	Course Description	Introduces basic epidemiological and bio statistical concepts, and procedures for the surveillance and the surveil	· ·					
	Description	health-related states or events. Introduces collectir	-					
		300nalysing disease incidence and prevalence to p	0					
		leading to effective interventions and preventions.						
8	Outline sylla		CO Mapping					
	Unit 1	Basics of Epidemiology						
	А	Definition and scope of epidemiology,	CO1					
		Achievements of epidemiological studies						
	В	Definitions of health and disease, Measures of	CO1,CO2					
		disease frequency						
	С	Health Indicators	CO1, CO2, CO4					
<u> </u>	Unit 2	Epidemiological Studies						
		1	1					

Γ	A		Observ	vational	Epidemi	ology			CO2, CC CO4	03,	
	В		Experi	imentalE	pidemio	ology			CO2,CO2	3, CO4	
	С						gical Studi	ies	CO2		
	Unit	t 3		ious Dis	-	-					
	А			nics of D					CO1, CC	02	
	В		Conce	pt of cau	ise, facto	ors in cau	usation,		CO2, CC)4	
			establi	shing th	e cause o	of a disea	ase				
	С			ifference	,				CO3, CC	94	
				· • •			e risk, risl				
	Unit	t 4			-	-	al Princip				
	А		Epider levels	niology of preve	and prev	vention:	introduction of the service of the s	on, ening	C02, CO	3	
	В		Comm	levels of prevention, surveillance & screening Communicable diseases epidemiology, Non communicable epidemiology						03	
					• 1	CO1, CC					
	C			Environmental and Occupational epidemiology Epidemiology						02	
	Unit	t 5	Basics of Biostatistics								
	А			tion & fu		CO1, CC	02				
	В		Freque	ency dist	ribution	, Measu	res of cen	tral	CO1, CO5		
	С			al distrib			ty, probał	bility	CO4, CO)5	
	U			onship b					001,00		
	Mod exar	le of nination	5 5								
-	Wei	ghtage	CA	Ν	MTE	ETH	E				
		ribution	30%								
	Text bool			Text Boo Medicine							
	Othe		1	·icaiciiic	, 09 11 1	un					
		erences									
Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4	
Cos	FOI	F02	103	r04	103	100	1301	F302	1303	F304	
CO1	2	1	2	1	1	-	3	2	1	1	
CO2	1	2	2	1	1	-	2	1	2	1	
CO3	1	2	2	1	1	1	2	2	1	1	
CO4	2	2	1	1	2	1	2	2	2	2	
CO5	1	1	1	1	2	1	2	2	2	2	
Avera ge	1.40	1.60	1.60	1.00	1.40	1.00	2.20	1.80	1.60	1.40	

Sch	ool:	School ofBusinessStudies Batch :2020-22	2					
Pro	gram:	MBAHCHA Current Academic Year:2020-21						
	nch:	Semester:II						
1	Course Code	DSC008						
2	CourseTitle	Quality management in Healthcare						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Type	DISCIPLINE SPECIFIC COURSE						
5	Course Objective	 he purpose of this course is to enable students to : Acquaint them about fundamental aspects of quality in healthcare. Understand the meaning and importance of patient safety. Prepare them to understand the insurance sector with regards to healthcare. Deepen their understanding for the various methods in qualityand the different schools of thoughts with regards to quality in healthcare. 						
6	Course Outcomes	 CO1: To identify the need for quality in healthcare management CO2: To explain the concept of quality in healthcare and the various concepts by which it can be achieved . CO3: To develop an understanding about patient safety CO4: To analyse the improvements in quality in the healthcare sector CO5:To evaluate the quality management in different departments ina hospital 						
7	Course Description	The course covers all aspects of quality in healthcare like qua ,clinical audits ,TQM ,quality circles , continuous quality ma also covers in great details health insurance and patient safet	nagement .It					
8	Outline syllabu		CO Mapping					
	Unit 1	Fundamentals of Quality						
	А	Dimensions Of Quality in Healthcare, Evolution of Concept of quality	CO1, CO2,CO3					
	В	Basic concepts in quality management, Principles of Quality management Leadership, Team Work, Communication	CO1					
	С	International and Indian Scenario, Cost Of Quality	CO2 ,CO3					
	Unit 2	Improvement of Quality services in hospitals						
	A	improvement of Quality in healthcare: Different approaches	CO1 ,CO2,CO4					
	В	Tools and Techniques in quality Cost of quality ,quality assurance , quality control ,	CO1, CO2 ,CO3					

С		<u></u>	amont TOM Standards in	CO2 ,CO3			
C	-	• •	ement, TQM, Standards in	02,003			
	quality, bench	valuation Of Performance					
Unit 3	Quality Mana	agement in	hospitals				
А	Stautory Com			CO2 ,CO3			
В	Equipment Ma Programme	anagement P	Programme, Infection control	CO1 , CO2			
С			nts & Responsibility of patient, lucation programme.	CO1,CO2 , CO3			
Unit 4			Departmental level				
А	Clinical Servi	CO2 ,CO3,CO5					
В	Non Clinical S	Non Clinical Services					
С	C Support Services						
Unit 5	Patient safety	7					
A	Patient safety safety	movement,	global perspective onpatient	CO1 ,CO2 ,C03			
В	Patient safety and technolog		Healthcare error, Patient safety	CO2 ,CO3			
С	Patient safety Investigations		lishing Criteria for Diagnosis, ent	CO2 ,CO3			
Mode of examination	Theory/Jury/P						
Weightage	СА	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Quality Insura Outloc						
Other References	NA						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	3	2	2	2	2	1	3	3	2	1
CO2	3	2	2	2	2	1	3	2	2	2
CO3	3	2	2	2	2	1	2	2	2	2
CO4	3	2	2	1	2	1	2	2	2	2
CO5	3	3	2	1	1	1	3	2	2	2
Avera ge	3.00	2.20	2.00	1.60	1.80	1.00	2.60	2.20	2.00	1.80

SEMESTER III

Sch	ool:	School OfBusinessStudies	Batch :2020-22					
Pro	gram:	МВАНСНА	Current Academic Year:	2021-22				
Bra	nch:	Semester: III						
1	Course Code	DSC056						
2	CourseTitle	Health policy and healthcare de	livery system					
3	Credits							
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Type	DISCIPLINE SPECIFIC COUR		1				
5	Course Objective	1. The course aim is to intro functions of the Indian h	oduce the students to the strue alth caresystem.	ictureand				
		2. To apprise students with our public health policy and community health initiatives for understanding of healthcare services, governmentagencies						
6 7	Course Outcomes Course Description	CO1: The student will be able to and the various health programm CO2: The student will be able to Public Policy ,delivery of care an CO3: The student will be able to in public health and Current stat communicable disease CO4: The student will be able to government , challenges in healt Programmes CO5: The student will be able to On successful completion of this the major components of the Ind way they interrelate to each othe basic concepts of public healthca	hes and policies in healthcare ounderstand about basics of and Health Systems Developm discover transitions, role of us of communicable and nor analyse healthcare agenda f hcare and the various health evaluate the challenges in h s module students will be ablian ian Health Care System and r. They will understand under are delivery .The students wi	e healthcare , nent government - for Indian policies and healthcare le to identify discuss the erstand the ill be able to				
8	Outline syllabu	appreciate the health problems a concerning population growth an understand the national health po	nd reproductive and child he					
5	Unit 1	Introduction to Healthcare Sys	stem	20 mapping				
	A	Definition of community, health health systems and health service	, community health,	CO1,CO2				
	В	Determinants of health, natural		C02				
	С	Overview of the Indian health ca		C04				
	Unit 2	Public healthcare delivery	-					
	А	Role of government in public he	alth	CO3				

	В		N	ational R	ural Hea	alth Miss	sion			(CO1,CO2,C
											D4
	С		N	ational U	rban He	alth Mis	sion				CO1,CO2,C 04
	Un	it 3	P	ublic Pol	icv and	Health	Systems	Developn	nent		
	А		St	eps to ac	(CO2					
	В			National Health policy(NHP)							CO1,CO2 CO4
	С			Problems of population growth, Reproductive and child health							CO4
	Un	it 4	D	isease sta	atus and	l Public	health p	olicy			
	А		T		s , Curre	nt status	of comm		and non-	(CO3
	В			ational N ational R			licy				CO1, CO2,CO4
	С		N		IDS pre	vention	& control	policy		(CO1, CO2 CO4
	Un	it 5	C	hallenge	s and re	eforms i	n healthc	are		,	
	A		Н	Health sector reforms and the healthcare agenda for government							CO4
	В		U	hallenges		thcare in	dustrv				CO5,CO3
	C			Ethical challenges in healthcare ,indigenous system of							C05,CO3
	_			edicine							
		ode of aminatic		Theory/Jury/Practical/Viva							
	We	eightage	C	CA MTE ETE							
		stributio)%	20%	6	50%				
	Te	xt book/	′S*	 Textbook of Preventive & Social Medicine:K.Park 2011 Global Health Care: Issues and Policies:Carol Holtz ,2ndEdition Health Care Reform: Ethics andPolitics:Timothy H. Engström ,Wade 1. Robison 2015 							
		her ferences		NA							
Pos Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO	4
CO1	2	1	2	2	2	1	3	2	2	1	
CO2	2	2	1	1	2	2	2	2	2	2	
CO3	2	1	2	2	1	1	3	2	2	1	
CO4	1	1	2	2	2	2	2	2	2	2	
CO5	1	2	1	1	1	1	3	2	2	3	
verag	1.60	1.40	1.60	1.60	1.60	1.40	2.60	2.00	2.00	1.80	

Sch	ool:	School ofBusinessStudies :2020-22	Batch				
Pro	gram:	MBA HCHA					
	rent Academic	2021-22					
Bra	nch:						
		Semester: III					
1	Course Code	DSC057					
2	CourseTitle	Hospital Management Information System					
3	Credits	3					
4	Contact Hours (L-T-P)	3-0-0					
	Course Type	DISCIPLINE SPECIFIC COURSE					
5	Course Objective	 The purpose of this course is to enable students to : 1. Learn about fundamental aspects of health information. 2. Understand about information management in hospitals. 3. Prepare them to understand about the hospital information 4. Deepen their understanding about enterprise resource plan management . 					
6	Course Outcomes	CO1: To define the need for information in the healthcare sector . CO2: To understand the concept of hospital information system . CO3: To apply the knowledge of hospital system to solve problems in hospit CO4: To analyse the impact of digitalization and hospital information system CO5:Toevaluate the impact of digitalization on healthcare organizations .					
7	Course Description	The course covers all aspects of the fundamentals in health inform hospitals . The course is intended to provide indepth knowledge of Hospital I System, its structure and functions. The students will be imparted I decision making in health care and strategic management with resp digitalization of hospitals .	nformation knowledge of				
8	Outline syllabus	U 1	CO Mapping				
	Unit 1	Health Information					
	A	Data & Information, medical records	CO1,CO2 ,CO4				
	В	Benefits of digitalization	01,CO2,CO3, CO4				
	С	Concepts and Goals ofInformationSystemsinHealthcare DeliveryOrganizations	CO1,CO2				
	Unit 2	Information management					
	A A	Uses of information in hospitals	CO1,CO2 ,CO3, CO4				
	B	Strategic management for hospital information system	CO2,CO4				
	C	Data capture	CO1,CO2				
	Unit 3	Basics of Hospital Information System					
	А	Hospital Information System –I	CO1,CO2				

	В		Hos	pital Inform	nation Svs	tem –II			COI	,CO2	
				•							
	C		Mod	ules in Hos	spital Infor	mation S	ystem		COI	CO1,CO2	
-	Un	it 4	Org	anization o	of Hospita	l Informa	ation System	l			
	А		Vend	lor selectio	CO2	2,CO4					
	В			ementation	1 0	•			CO2 4	2,CO3,CO	
	С		healt	lenges in H h initiative	CO2 ,CO	2,CO4 5					
		it 5		ERPRISE							
	А			cs of Enterj	COI	,CO2					
	В		Ente	rprise resou	arce planni	ing imple	mentation		COI	,CO2	
	С		Impa	ct of enter	CO2	CO2,CO4					
	-	ode of mination	Theo	ory/Jury/Pra							
		WeightageCAMTEETEDistribution30%20%50%Total 10%1000000000000000000000000000000000000									
_											
	Te	Text book/s* HOSPITAL INFORMATION SYSTEM – A CONCISE STUDY (KELKAR)									
	Oth Rei	ner ferences	NA								
Pos Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4	
CO1	2	2	1	1	2	1	3	3	1	2	
CO2	2	2	1	1	2	1	3	2	2	1	
CO3	1	1	1	1	1	1	2	2	2	1	
CO4	1	1	1	1	1	1	2	2	2	1	
CO5	2	1	1	1	1	1	3	2	2	1	
Avera ge	1.60	1.40	1.00	1.00	1.40	1.00	2.60	2.20	1.80	1.20	

Sch	ool: SBS	Batch : 2020-22							
Pro	gram: MBA	Current Academic Year: 2021-22							
	nch: HCHA	Semester: III							
1	Course Code	DSC058							
2	CourseTitle	HOSPITAL TRAINING LOGBOOK & VIVA							
3	Credits	3							
4	Contact Hours	3-0-0							
•	(L-T-P)								
	Course Type	DISCIPLINE SPECIFIC COURSE							
5	Course Objective	θ							
		in the various departments.	_						
6	Course Outcomes	 CO1: The student will be able to identify about the functioning of departments and general working environment of the hospital . CO2: They are supposed to learn and get familiar with the process different departments of the hospital. CO3: The student will be able to understand special demands and various managerial protocols, in different patient care areas of the CO4: The student will be able to analyse various quality improver for various services departments. CO5:The students will be able to evaluate the quality improvement various departments . 	flow of understand hospital. nent measures it measures for						
7	Course Description	Students will be posted in various departments of Sharda Hospital prepare a report highlighting managerial functions undertaken in t scope of improvement in the hospitalThe course covers all departr are present in a hospital such as clinical Department and non-clinic Department.	he hospitaland nents which						
8	Outline syllabus		CO Mapping						
	Unit 1	Outpatient Department							
	A	Involvement in :- 1) Layout of Reception Desk in OPD 1) Registration and	CO1, CO2						
		department wise OPD Card segregation 2) Location of the concerned Department 3) Reception of patients 4) Physical facilities in OPDs 5) Close supervision of Doctor's Chamber for the followings:- Availability of a) Prescription Pad, b) Stethoscope c) View Box, d) Bed Trolley e) Weigh Machine f) Torch Light g) Gloves h) Liquid soapandtowel 5) Records maintenance of OPD 6) Supervision of patient waiting area and its seating arrangement 7) Adequate communication with other departments / units / wards etc. 8) PublicAddressing System							
	В	Staffing , Deployment of Staff like Jr. Doctor, Para Medical Staff, Receptionist, Assistant etc.	CO1						

С	Policy procedures, managerial considerations	CO3,CO4,CO 5				
Unit 2	IPD Department					
A	Role and functions ,definitions ,development and scope ,staffing ,equipment Observation of wards	CO1, CO2				
В	Policy and procedures , Admission and Discharge procedures , Billing system / generation of bills based on bed head ticket entry ,Cleanliness 12) Duty arrangement of various medical and para medical staff	CO1,CO2, CO3				
C	Monitoring and evaluation – Review (audit) committee ,grievance redressal systems Key performance indicators	CO4,CO5				
Unit 3	Operation Theatre and ICU					
A	History, Types of operation theatres, staffing, equipment, Zoning and Aseptic / Sterile Techniques, Introduction ,Definition, types of ICU, types of patients in ICU, staffing ,equipment, role and functions of ICU	CO1,CO2				
В	Policy and procedures –Operating scheduling ,administration of OT , punctuality ,maintenance of OT and aseptic standard ,ICU process mapping	CO3				
С	Key performance indicators, managerial issues	CO4,CO5				
Unit 4	Support Departments -I					
A	Bio-Medical Department 1) Bio Medical equipment and their function 2) Observation of Bio-Medical Equipments 3) Knowing the name of the Bio-Medical Equipments 4) Importance and fundamental functions of Bio-Medical Equipments 5) Maintenance procedures of Bio-Medical Equipments 6) Need assessment and procurement procedure7)	CO1, CO2,CO3,CO 4,CO5				
В	Dietary services	CO1, CO2,CO3,CO 4,CO5				
С	Linen and laundry services-process mapping ,workflows,staffing , policies,managerial issues	CO1, CO2,CO3,CO 4,CO5				
Unit 5	Support Departments -II					
A	Pharmacy services - process mapping ,workflows,staffing , policies,managerial issues	CO1, CO2,CO3,CO 4,CO5				
В	B Laboratory services - process mapping ,workflows,staffing , policies,managerial issues					
С	Imaging services - process mapping ,workflows,staffing , policies,managerial issues	4,CO5 CO1, CO2,CO3,CO 4,CO5				
Mode of	Practical/Viva	.,				
examination						

	Text book/s* Other References			Digital,			and Mamta by BM Sak			
POs Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	1	1	1	1	2	2	1	1	2	1
CO2	2	2	1	1	2	2	3	2	2	1
CO3	2	2	2	1	2	2	3	2	2	2
CO4	2	2	2	1	2	2	3	2	2	2
CO5	2	2	1	1	1	1	2	3	3	2
Average	1.80	1.80	1.40	1.00	1.80	1.80	2.40	2.00	2.20	1.60

Sch	ool: SBS	Batch : 2020-22							
Pro	gram: MBA	Current Academic Year: 2021-22							
Bra	nch: HCHA	Semester: III							
1	Course Code	DSC059							
2	CourseTitle	HOSPITAL WASTE MANAGEMENT							
3	Credits	03							
4	Contact Hours	3-0-0							
	(L-T-P)								
	Course Type	DISCIPLINE SPECIFIC COURSE							
5	Course								
	Objective	• To understand Safe and effective management of Bio Me	dicalWaste.						
		• To understand about BMW managementlegislation							
		• To have knowledge about emerging challenges with BMY	Wmanagement						
		10 have knowledge about energing enalenges with Divi	windingement.						
6	Course	CO1: The student will be able to describe about bio medical wast	e and its impact						
	Outcomes	on health and environment.	I						
		CO2: The student will be able to understand principals and act inv	volved in						
		managing waste effectively and safely.							
		CO3: The student will be able to apply existing legislation, conce	pt, and practices						
		regarding bio medical waste management.							
		CO4: The student will be able to analyse the interrelationship betw	ween health,						
		environment & waste management.							
		CO5:Students will be able to evaluate the importance of waste ma	anagement in						
		hospitals .							
7	Course	Dia madiaal waata (DMW) hu ita yany natuma hasa hish natanti	1 for coucing						
/	Description	Bio-medical waste (BMW), by its very nature, has a high potential injury and infection than any other type of waste. It must, therefore							
	Description	with sound and safe methods wherever generated. Inappropriate h							
		medical waste will have serious public health consequences and a							
		the environment. This course aims to impart knowledge and skills							
		management and prepare the people for its safe and effective man							
8	Outline syllabus		CO Mapping						
	Unit 1	Concept of Biomedical waste							
	А	Introduction, Global & Indian Scenario, Definition of Bio	CO1						
		Medical Waste							
	В	Classification of BMW, Sources of BMW	CO1						
	С	Categories of waste management	CO1						
	Unit 2	Bio Medical Waste Management							
	A	WHO Hospital WM cycle, Steps for waste management	CO1, CO2						
	В	Bio Medical Waste storage, Bio Medical Waste Collection	CO2, CO4						
	С	Segregation, Treatment & Disposal	CO2, CO4						
	Unit 3	Principles of Healthcare waste management	,						
	A	Principles of Managing different categories of waste, Principles	CO2, CO3						
		of Managing sharps, Chemical Disinfectants	,						
	В	BMW Act, significance of Act, Enforcement of Act,	CO2, CO3,						
		responsibilities	CO4						
	С	BMW by outreach activities	CO2						
	Unit 4	Management Requirement for BMW-1							
	А	Role & Responsibility of Healthcare facility wrt BMW	CO1						
		Management Rules, 2016							
	В	Authorization under BMW Management Rules, 2016	CO3, CO4						

	С		Reporti	ng to stat	e Pollution	control]	Board		CO3	, CO4	
	Unit	Unit 5 Management Requirement for BMW—2									
	А			Health Hazards, Occupational safety, Employee Health Check, Immunization,							
	В		Trainin	g of Heal	thcare wor	kers, Mo	nitoring & R	eview	CO2	, CO3	
	С		Manage	ement of	general wa	ste, mana	gement of o	ther waste,	C02,	,	
			Method infectio		fection, M	onitoring	& controllir	ng of cross	C03,	,CO5	
	Mode exam	e of ination	Theory	Jury/Prac	ctical/Viva						
	Weig	htage	CA		MTE	ET	E				
	Distr	ibution	30%		20%	50%	6				
	Text	book/s*		lical Was ukhjit;	te Disposa	l ,by Sing	h Anantpree	t, Kaur			
					Managemer Faisal Khar		ples and Gui	delines,			
	Other Refer	rences	NA								
POs Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4	
CO1	2	1	2	2	1	-	3	2	2	2	
CO2	2	2	1	1	1	1	3	2	2	2	
CO3	2	2	1	1	2	1	2	2	1	2	
CO4	1	2	1	2	2	2	3	2	2	2	
CO5	1	2	1	1	1	1	2	2	1	2	
Average	1.60	1.80	1.20	1.40	1.40	1.25	2.60	2.00	1.60	2.00	

Scho	ool: SBS	Batch : 2020-22								
Prog	gram: MBA	Current Academic Year: 2021-22								
Bra	nch: HCHA	Semester: III								
1	Course Code	DSC060								
2	CourseTitle	MANAGEMENT OF CLINICAL SERVICES								
3	Credits	03								
4	Contact Hours (L-T-P)	3-0-0								
	Course Type	DISCIPLINE SPECIFIC COURSE								
5	Course Objective	 The purpose of this course is to enable students to Acquaint them about fundamental aspects of various clini hospital To have knowledge about the staffing pattern and the equivarious clinicaldepartments Prepare them about the various policies and procedures in departments Deepen their understanding about the various managerial in the various clinicaldepartments. 	ipment's in the variousclinical							
6	Course Outcomes	 CO1: The student will be able to identify the various clinical departing in a hospital and their functioning. CO2: The student will be able to understand the various planning and engineering specifications for clinical departments in hospital CO3: The student will be able to relate managerial polices as per trequirement of clinical departments. CO4: The student will be able to analyse various quality improver for clinical services departments. CO5 :Students will be able to evaluate policies in the hospital . 	considerations he functional							
7	Course Description	The course covers all aspects of the clinical services which are pre- hospital such as Out Patient Department, In patient Department, C Theatre , Emergency Services, Intensive Care Unit								
8	Outline syllabus		CO Mapping							
<u> </u>	Unit 1	Outpatient Services								
	А	Brief history functions and types –role and functions ,staffing ,equipment ,importance ,objectives	CO1, CO2							
	В	Policy procedures managerial considerations	CO3							
	С	Key performance indicators	CO4							
	Unit 2	Accident and Emergency Services								
	А	Role and functions ,definitions ,development and scope ,staffing ,equipment	CO1, CO2							
	В	Policy and procedures –Ambulance services ,registration and records ,investigation and management ,medico-legal issues management	CO3,CO5							
	С	Monitoring and evaluation – Review (audit) committee ,grievance redressal systems Key performance indicators	CO4							

Unit 3	Operation The	eatre					
А			n theatres, staffing, equipment,	CO1,CO2			
	Zoning and Aseptic / Sterile Techniques						
В			erating scheduling ,administration of	CO3			
			nce of OT and aseptic standard				
С			s, process mapping	CO4			
Unit 4	Intensive Care	e Unit					
А	Introduction ,D	efinition, ty	pes of ICU, types of patients in ICU	CO1, CO2			
	,staffing ,equip	ment, role a	nd functions of ICU				
В			nission procedure ,day to day care	CO3			
~			rocess mapping				
С	· ·		principles governing critical care	CO4			
Unit 5	Inpatient serv						
A	Ward managen ,staffing ,equip		ves, Functions of the nursing unit,	CO1,CO2			
В	Policies and pro	ocedures, Pr	ocess mapping	CO3			
С	Managerial issu	ues ,factors i	nfluencing patient care	CO4			
	Key performan	ce indicators	3				
Mode of	Theory/Jury/Pr	actical/Viva					
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Hospital Admir	Hospital Administration by DC Joshi and Mamta Joshi Jaypee Digital,					
	Jaypee Digital,						
	Principles of Hospital Administration by BM Sakharkar						
Other	NA						
References							

POs Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	2	1	1	1	2	2	3	3	2	1
CO2	2	2	1	1	2	2	3	2	2	1
CO3	2	2	2	1	2	2	3	2	2	2
CO4	2	2	2	1	2	2	3	2	2	2
CO5	2	1	2	1	1	2	2	1	2	3
Average	2.00	1.60	1.60	1.00	1.80	2.00	2.80	2.00	2.00	1.80

2-Moderate (Medium)

Sch	ool:	School OfBusinessStudies Batch :2020-22						
Pro	gram:	MBAHCHA Current Academic Year:2021-22						
Bra	inch:	Semester: III						
1	Course Code	DSC061						
2	CourseTitle	Management of Hospital support services						
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Type	DISCIPLINE SPECIFIC COURSE						
5	Course Objective	 The course aim is to introduce the students to the various and support services in a hospital. To apprise students with the importance and functions o and support services in a hospital. To apprise students with the issues ,staffing pattern , doe monitoring and evaluation of the various utility and supp hospital 	f variousutility cumentation and					
6	Course							
	Outcomes	CO1: The student will be able to define the various types of serve hospital and medical gases	ices present in a					
		CO2: The student will be able to understand about importance of ,medical stores function , staffing pattern of all utility and support hospital						
		CO3: The student will be able to illustrate the importance of all u support services in a hospital	utility and					
		CO4: The student will be able to analyse the issues in all the supposed	port services in a					
		CO5: The student will be able to evaluate and monitor all the issu documentations in support and utility services in a hospital	ues and					
7								
	Course Description	On successful completion of this module students will be able to major utility and support services in a hospital .They will underst concepts of functions in various support services in a hospital .Th appreciate the staffing pattern ,process flow and documentation is support services in a hospital and analyze the issues present in va- services in a hospital .	tand the basic hey can then n various					
8	Outline syllabus		CO Mapping					
	Unit 1	Classification and Hospital Functional Requirements						
	А	Classification of hospital services	CO1					
	В	Organization and Management of Medical Gases	CO1 ,CO2,CO3 ,C04,CO5					
	С	Organization and Management of Linen and laundry	CO2 ,CO3,CO4					

				,CO5			
Unit 2	Clinical Suppo	ort Services					
А	Organization and	nd Manageme	ent of Dietary services	CO2 ,CO3,CO4,0			
		O5					
В	Organization and	nd Manageme	ent of Mortuary services	CO2,CO3,C 4, CO5			
С	Organization and	nd Manageme	ent of Ambulance services	CO2 ,CO3,CO4			
Unit 3	Utility services	5					
А			ent of Engineering services	CO2,CO3, CO4,CO5			
В	Organization and	nd Manageme	ent of Medical stores	CO2 ,CO4, CO3			
С	Organization and	nd Manageme	ent of fire safety	CO2,CO3, CO4			
Unit 4	Supportive ser	vices-I					
А	Organization and	CO2,CO3,C 4,CO5					
В	Organization and	CO2,CO3,C 4,CO5					
С	Organization and	CO2,CO3,C 4CO5					
Unit 5	Supportive services-II						
А	Organization and	CO2,CO3,C 4,CO5					
В	Organization and	nd Manageme	ent of blood bank services	CO2CO3,C 4, CO5			
С	Organization and	nd Manageme	ent of CSSD services	CO2,CO3 ,CO4,CO5			
Mode of examination	Theory/Jury/Pr	actical/Viva					
Weightage	СА	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	B M Sakharkar Planning, Jaype		f Hospital Administration and				
Other							
References							

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	1	-	1	-	-	-	3	1	1	1
CO2	1	1	-	1	1	1	2	1	1	1
CO3	1	1	-	1	1	1	2	2	2	2
CO4	-	3	1	1	1	1	2	2	2	2
CO5	1	3	1	1	1	1	2	2	2	2
Avera ge	1.00	2.00	1.00	1.00	1.00	1.00	2.20	1.60	1.60	1.60

SEMESTER IV

Sch	ool: SBS	Batch : 2020-22							
Pro	gram: MBA	Current Academic Year: 2021-22 Semester: IV							
	inch: HCHA								
1	Course Code	DSC062							
2	CourseTitle	HOSPITAL ACCREDITATION SYSTEMS							
3	Credits	03							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Type	DISCIPLINE SPECIFIC COURSE							
5	Course Objective	 Understand the accreditation process, the agencies invo management and basics of quality assurance and quality 							
		 Understand the importance of access, assessment and c and care ofpatients. 	ontinuity of care						
		 Understand the importance of patient rights and educat infectioncontrol. 	ion and hospital						
		 Analyse the responsibilities of management for the cont improvement program of hospital. 	inuous quality						
6	Course Outcomes	 CO1: The student will be able to recognise the accreditation agen quality management and basics of quality assurance in hospitals a agencies. CO2: The student will be able to explain the accreditation process CO3: The student will be able to illustrate the various chapters, st objectives of NABH accreditation process. CO4: The student will be able to analyse the relationship between and current approaches to quality improvement. CO5: The student will be able to Use a structured approach to evaluation initiatives of hospital. 	& healthcare s. tandards, n accreditation						
7	Course Description	The course aims to apprise students with the accreditation s guidelines for a hospital with special reference to the NABH							
8	Outline syllabi		CO Mapping						
0	Unit 1	Accreditation: Basics							
	A	Definition of accreditation, Understanding the terms:- Accreditation, Licensure and Certification	CO1						
	В	QCI, NABH, JCI and ISO(in brief), ISQua.	CO1, CO2						
	С	Six Sigma, Quality Assurance Cycle, factors influencing quality,	CO1						
		verification and validation, accuracy and precision							
	Unit 2	NABH Accreditation							
	А	Overview of NABH Accreditation	CO2,CO3						
	В	NABH Accreditation Process	CO2,CO3						
	С	NABH standards, Documentation Requirement	CO2,CO3						
	Unit 3	NABH Chapters: AAC, COP, MOM							
	А	Access, Assessment and Continuity of Care(AAC)	CO4, CO5						
	В	Care of Patients(COP)	CO4, CO5						
	С	Management of Medication(MOM)	CO4, CO5						

	Unit	4	NABH ir	detail:	PRE, HIC an	d CQI					
	А		Patient	Rights ar	d Education	n(PRE)			CO4, 0	CO5	
	В		Hospital	Infectio	n Control(H	IC)			CO4, 0	CO5	
	С		Continu	ous Qua	ity Improve	ment(CQI)—Tools & 1	echniques	CO4,	CO5	
	Unit	5	NABH ir	NABH in detail: ROM,FMS, HRM, IMS							
	А		Respons	CO4, 0	CO5						
	В	B C		Facility Management and Safety(FMS)							
	С			Human Resource Management & Information Management System							
	Mode exam	e of ination			actical/Viv	a					
	Weig	htage	CA		MTE	ETE					
	Distr	ibution	30%		20%	50%					
	Text	book/s*	Patient Safety and Hospital Accreditation: A Model for								
				Ensuring Success 1st Edition by Sharon Ann, Hospital and Healthcare: Accreditation by Rajoriya Brajkishore							
	Other Refer	rences	NA								
POs Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4	
CO1	2	1	2	1	1	-	2	3	1	1	
CO2	2	2	2	1	1	-	2	3	2	2	
CO3	2	2	1	2	1	2	2	2	2	2	
CO4	1	2	1	2	2	1	2	2	2	2	
CO5	1	1	1	2	1	1	2	2	2	2	
verage	1.60	1.60	1.40	1.60	1.20	1.33	2.00	2.40	1.80	1.80	

		Batch : 2020-22							
	ool: SBS								
	gram: MBA	Current Academic Year: 2021-22							
	nch: HCHA	Semester: IV							
1	Course Code	DSC063							
2	CourseTitle	Hospital Planning And Designing							
3	Credits	03							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Type	DISCIPLINE SPECIFIC COURSE	1 .						
5	Course	1. To provide introduction to origin of hospitals and itsdeve							
	Objective	2. To familiarise with the planning and maintenance of hosp							
		3. To familiarise with operation management system and en	nergency						
		preparedness							
6	Course	CO1: The student will be able to describe the type of hospit	als services in						
0	Outcomes	hospital and basic guiding principles for planning hospital.	CO1: The student will be able to describe the type of hospitals, services in hospital and basic guiding principles for planning hospital						
		CO2: The student will be able to understand basic operation	al activities of						
		hospitals & optimum utilization of resources for hospital pla							
		designing.							
		CO3: The student will be able to illustrate the concept and principle							
		involved in planning for hospital functional requirement.							
		CO4: The student will be able to analyse the requirements o	f planning a						
		hospital and emergency management plan of hospital.							
		CO5: The student will be able to evaluate the criticality and	operational						
		working of hospital.							
7	Course	Course is intended to planning and operation of hospitals in a detailed							
	Description	manner which will include all facets of hospital planning ac							
		covering every department that is involved both in clinical c supportive services.	are as well as						
8	Outline syllab	11	CO Mapping						
0	Unit 1	Introduction to Hospital planning							
	A	Definition, classification of hospital, changing roles of hospital,	CO1,CO2						
	1	hospital as system	001,002						
	В	Guiding principles for planning of hospital	CO2, CO3						
		Steps in Hospital Planning	,						
	С	Preparation of project plan	C03						
	Unit 2	Effective Hospital management							
	А	Principles of Management, Managerial activities of a	CO2						
		hospital, Governing Board							
	В	Planning: Forecasting, Strategic & Operational Planning	CO3,CO4						
	C	Organizing: organizational chart, committee as part of	CO3,C04						
		organization							
	Unit 3	Planning of Patient Care Units							
	A	Planning for the outpatient services, accident and emergency services, and day care services	CO3,CO4						
	В		C03,C04						
	ע	Planning for Inpatient care units	005,004						

С	Planning for nu	Irsing services-	functions of nursing services,	CO3,CO4			
Unit 4	Hospital Opera	tions Manager	nent-l				
A	functional department	Introduction to hospital operation management, different functional department of hospital, management of quality assured services of professional service units of hospital Function, location, flow chart of operation, design based on flow chart Physical facilities and space requirements, statutory requirements, special features, problem situations, Staff requirements, work load estimation, document Equipment and supplies					
В	requirements, requirements,						
С	Hospital operation strat	CO3,CO4, CO5					
Unit 5	Hospital Opera						
A	of disasters, ro	Hospital Emergency Plan: Define Disaster and risk, Classification of disasters, role of district medical authorities, organization of health delivery system in disaster. Aim & objectives of hospital emergency/disaster Plan, Principles of hospital disaster plan.					
В	Aim & objectiv						
С	Phases of disas disaster phase,	•	saster plan, disaster phase, post al.	CO4,CO5			
Mode of examination	Theory/Jury/P	Practical/Viva					
Weightage Distribution	CA 30%	MTE 20%	ETE 50%				
Text book/s	G D Ku		g & Management 1 st edition by es of Hospital Administration arkar				
Other References							

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	3	2	1	-	-	-	3	2	1	1
CO2	2	1	2	1	1	1	2	2	2	1
CO3	1	2	1	1	1	1	2	2	2	2
CO4	1	1	2	2	2	2	2	2	2	2
CO5	1	2	1	2	2	2	2	2	2	2
Averag e	1.60	1.60	1.40	1.50	1.50	1.50	2.20	2.00	1.80	1.60

2-Moderate (Medium)

School: SBS		Batch : 2020-22							
Pro	ogram: MBA	Current Academic Year: 2021-22							
Bra	anch: HCHA	Semester: IV							
1	Course Code	DSC064							
2	CourseTitle	Material and Equipment Management in Hospitals							
3	Credits	03							
4	Contact Hours	3-0-0							
	(L-T-P)								
_	Course Type	DISCIPLINE SPECIFIC COURSE							
5	Course Objective	 The purpose of this course is to enable students to 1. Acquaint them about fundamental aspects of materials hospital. 2. To have knowledge about the equipment Planning and hospital. 	-						
6	Course	CO1: The student will be able to identify the role and scope of	materials &						
	Outcomes	equipment management department in hospitals							
		CO2: The student will be able to understand material & equipn	nent planning,						
		procuring, storing and dispensing scope, including maintenance	2.						
		CO3: The student will be able to apply the principles of materia	al management to						
		optimum inventory turnover.							
		CO4: The student will be able to analyse operative goals of ma	terials						
		management.							
		CO5 :The students will be able to evaluate the managerial issue	es in materials						
_		management .							
7	Course	The purpose of this course is to acquaint students with the print							
	Description	of materials management. Effective management of materia							
		purchasing policies and procedures to make it available at the							
		quantity, right time, right price and right source. Also, suitable and warehousing are essential elements of materials manageme							
		course covers the important topics in purchasing, handling, and							
		emphasis on inventory control systems.	i watchousing with						
8	Outline syllabus		CO Mapping						
-	Unit 1	Material Management and Equipment Maintenance							
	A	Introduction, Operative Goals and Objectives of Materials	CO1						
		Management	001						
	В	Planning and Selection of Equipment	CO1, CO2						
			,						
	С	Equipment Maintenance	CO1,CO2						
	Unit 2	Materials Management Process-I							
	А	Demand, forecasting & Planning	CO1, CO2						
	В	Purchasing	CO1,CO2						
	С	Receipt Inspection & Storage	CO1 CO2						
	C Unit 3	Receipt, Inspection & Storage	CO1,CO2						
	Unit 3	Inventory fundamentals							
	-		C01,C02 C02,C03						
	Unit 3	Inventory fundamentals							
	Unit 3 A	Inventory fundamentals Inventory control, Functions of Inventory Control	CO2,CO3						
	Unit 3 A B	Inventory fundamentals Inventory control, Functions of Inventory Control Concepts and Techniques in Inventory Control Economic Order Quantity (EOQ)	CO2,CO3 CO2,CO3						
	Unit 3 A B C Unit 4	Inventory fundamentals Inventory control, Functions of Inventory Control Concepts and Techniques in Inventory Control Economic Order Quantity (EOQ) Material Management Process-II	CO2,CO3 CO2,CO3 CO3,CO4						
	Unit 3 A B C	Inventory fundamentals Inventory control, Functions of Inventory Control Concepts and Techniques in Inventory Control Economic Order Quantity (EOQ)	CO2,CO3 CO2,CO3						
	Unit 3 A B C Unit 4	Inventory fundamentals Inventory control, Functions of Inventory Control Concepts and Techniques in Inventory Control Economic Order Quantity (EOQ) Material Management Process-II	CO2,CO3 CO2,CO3 CO3,CO4						

				5			
Unit 5	Hospital phar	macy					
А	Introduction to	Introduction to pharmacy services, physical planning Drug and therapeutic committee, Hospital formulary					
В	Drug and thera						
С	Indenting, stor	Indenting, storage & distribution of drugs					
Mode of examination	Theory/Jury/Pt	actical/Viva	a				
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	·	terial manag	ninistration & Planning by B M gement Gopalkrishnan, Inventor				
Other	NA						
References							

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	2	1	2	1	1	1	3	2	2	2
CO2	2	1	2	1	2	2	3	2	2	2
CO3	2	2	2	1	2	2	3	2	2	2
CO4	2	2	2	1	2	2	3	2	2	2
CO5	2	1	1	1	1	1	3	2	2	2
Average	2.00	1.40	1.80	1.00	1.60	1.60	3.00	2.00	2.00	2.00

2-Moderate (Medium)

School: SBS		Batch : 2020-22									
Pro	gram: MBA	Current Academic Year: 2021-22									
Bra	nch: HCHA	Semester: IV									
1	Course Code	DSC065									
2	CourseTitle	NATIONAL HEALTH PROGRAMMES									
3	Credits	3									
4	Contact Hours (L-T-P)	3-0-0									
	Course Type	DISCIPLINE SPECIFIC COURSE									
5	Course Objective	 The purpose of this course is to enable students to Identify health problems of the community in the context sociocultural milieu Initiate, implement and supervise National HealthProgram Set objectives, prepare action plan, implement programm supervise and evaluatethem. 	mmes								
6	Course Outcomes	CO1: The student will be able to define health programmes in the CO2: The student will be able to understand programme planning development skills to address public health challenges. CO3: The student will be able to demonstrate adequate knowledg wide range of public health programmes. CO4: The student will be able to compile & analyse national health programmes to improve health indicators. CO5:Students will be able to evaluate the national health program	g and ge & skills to lthcare								
7	Course Description	National Health Programmes are to enhance the knowledge bat the field of healthcare planning & delivery. It talks about preve and promotion of good health through cross sectoral ac technologies, developing human resources, building the knowled forbetterhealth.Itwillalsoletstudentstomonitorandassurequalityin programme implementation.	ention of diseases ction, access to								
8	Outline syllabus		CO Mapping								
8	Outline syllabus		CO Mapping								
8		3	CO Mapping CO1, CO2								
8	Unit 1	Health Planning in India									
8	Unit 1 A B C	Health Planning in India Health committees in India Public Health in the post independent era National Health Programmes in India , Communication in conducting health programme	CO1, CO2								
8	Unit 1 A B	Health Planning in India Health committees in India Public Health in the post independent era National Health Programmes in India , Communication in conducting health programme Health Programme, Policy & Planning	CO1, CO2 CO1, CO2 CO1, CO2								
8	Unit 1 A B C Unit 2 A	Health Planning in India Health committees in India Public Health in the post independent era National Health Programmes in India , Communication in conducting health programme	CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2								
8	Unit 1 A B C Unit 2	Health Planning in India Health committees in India Public Health in the post independent era National Health Programmes in India , Communication in conducting health programme Health Programme, Policy & Planning Basics of Health Policy	CO1, CO2 CO1, CO2 CO1, CO2								
8	Unit 1 A B C Unit 2 A B	Health Planning in India Health committees in India Public Health in the post independent era National Health Programmes in India , Communication in conducting health programme Health Programme, Policy & Planning Basics of Health Policy Health Policy framework	C01, C02 C01, C02 C01, C02 C01, C02 C01, C02 C01, C02								
8	Unit 1 A B C Unit 2 A B C	Health Planning in India Health committees in India Public Health in the post independent era National Health Programmes in India , Communication in conducting health programme Health Programme, Policy & Planning Basics of Health Policy Health Policy framework Introduction to different national health policies	CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2								
8	Unit 1 A B C Unit 2 A B C Unit 3	Health Planning in India Health committees in India Public Health in the post independent era National Health Programmes in India , Communication in conducting health programme Health Programme, Policy & Planning Basics of Health Policy Health Policy framework Introduction to different national health policies Design & Evaluation of Public Health Programmes	CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2								
8	Unit 1 A B C Unit 2 A B C Unit 3 A	Health Planning in India Health committees in India Public Health in the post independent era National Health Programmes in India , Communication in conducting health programme Health Programme, Policy & Planning Basics of Health Policy Health Policy framework Introduction to different national health programmes Introduction to Programme evaluation	CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2								
8	Unit 1 A B C Unit 2 A B C Unit 3 A B	Health Planning in India Health committees in India Public Health in the post independent era National Health Programmes in India , Communication in conducting health programme Health Programme, Policy & Planning Basics of Health Policy Health Policy framework Introduction to different national health policies Design & Evaluation of Public Health Programmes Introduction to Programme evaluation Framework for Programme Evaluation in Public Health	C01, C02 C02, C03 C02, C03								
8	Unit 1 A B C Unit 2 A B C Unit 3 A B C	Health Planning in India Health committees in India Public Health in the post independent era National Health Programmes in India , Communication in conducting health programme Health Programme, Policy & Planning Basics of Health Policy Health Policy framework Introduction to different national health policies Design & Evaluation of Public Health Programmes Introduction to Programme Evaluation in Public Health Impact Evaluation of Public Health Programmes	CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2 CO1, CO2								
8	Unit 1 A B C Unit 2 A B C Unit 3 A B	Health Planning in India Health committees in India Public Health in the post independent era National Health Programmes in India , Communication in conducting health programme Health Programme, Policy & Planning Basics of Health Policy Health Policy framework Introduction to different national health policies Design & Evaluation of Public Health Programmes Introduction to Programme evaluation Framework for Programme Evaluation in Public Health	C01, C02 C02, C03 C02, C03								
	Leprosy Eradio	cation Progr	amme	CO4,CO5							
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С	Integrated Dise	ease Surveil	lance Programme	CO2, CO3,							
	-		-	CO4,CO5							
Unit 5	Program me l	Related to N	Non-Communicable Disease								
А			revention and control of cancer,	CO2, CO3,							
	Diabetes, CVD	and stroke	(NPCDCs)	CO4,CO5							
В	National Toba	cco Control	Programme, National Oral Health	CO2, CO3,							
	Programme			CO4,CO5							
С	National Progr	National Programme for Prevention and control of									
	Deafness(NPP	CD), Natior	al Programme for Prevention and	CO4,CO5							
	control of Blin	dness									
Mode of	Theory/Jury/Pr	actical/Viva	a								
examination											
Weightage	CA	MTE	ETE								
Distribution	30%	20%	50%								
Text book/s*	Parks Text Boo	Parks Text Book Of Preventive & Social Medicine, K. Park									
Other	NA										
References											

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	2	2	1	2	1	1	3	2	1	1
CO2	2	1	1	2	2	2	3	2	1	1
CO3	2	1	1	2	2	2	3	2	2	2
CO4	2	2	1	2	2	2	3	2	2	2
CO5	2	2	1	1	1	1	3	2	1	1
Average	2.00	1.60	1.00	1.80	1.60	1.60	3.00	2.00	1.40	1.40

List of Discipline Specific Courses (DISCIPLINE SPECIFIC COURSEs) of

E&FB

Sr No.	Semester	Course
1	Ι	Introduction to Entrepreneurship and Family Business
2	II	Entrepreneurship in action
3	II	Creativity, innovation and design thinking
4	III	Business Plan and new venture creation
5	III	Family Business Management
6	III	Management of Start-ups and small enterprises
7	III	Entrepreneurial Finance and Valuation
8	III	Entrepreneurial Marketing
9	III	Intellectual Property rights
10	IV	Family Business houses in India
11	IV	Social entrepreneurship and sustainable development
12	IV	Technology - platform business and strategy
13	IV	Contemporary issues in entrepreneurship and family business

Sc	hool: SBS	Batch: 2020-22								
Pr	ogram: MBA	Current Academic Year: 2	2020-21							
Br	anch:	Semester: I (odd)								
1	Course Code	MBA307								
2	Course Title	Introduction to Entrepreneurship and Family Business								
3	Credits	03								
4	Contact Hours (L-T-P)	3-0-0								
	Course Type	DISCIPLINE SPECIFIC COURSE								
5	Course Objective	 To provide an understanding and necessary knowledge, s competencies relating to entrepreneurship and familybusine To provide a basic understanding of the entrepreneurialpe characteristics and qualities of anentrepreneur. To help the students in developing an understanding about opportunity and the feasibility analysisfundamentals. To appraise the students about family businesses and how from non-familybusinesses. 	ss. ersonality, 1t the idea,							
6	Course Outcomes	Having completed the course, the student will be able to: CO1: Identify the concept of entrepreneurship and family be entrepreneurs recognize opportunities (Knowledge). CO2: Explain and differentiate various theories and principle entrepreneurship and family businesses (Comprehension) CO3: Apply their knowledge of various functions entrepren business decisions making for family and non-family firms CO4: Analyse how entrepreneurs convert idea into opportun feasibility study by taking examples of business organisatio Global context (Analyse). CO5: To analyse recent trends and future prospects in entrepren family business in Indian and global lanDiscipline Specific (Analyse)	les of eurship in the (Apply). nities and perform ns in Indian or preneurship and							
7	Course Description	The course aims at developing an understanding of the cor of Entrepreneurship and Family Business thereby enabli spirits and abilities among the students. The main objective equip the students with the necessary knowledge, skills helpful in becoming a successful family business manager a entrepreneur.	ng entrepreneurial of the course is to and competencies							
8	Syllabus Outlin	ne	CO Mapping							
			_							
	Unit 1	Introduction to Entrepreneurship								
	1 A	Entrepreneurship – Concept, Process, Types; corporate Entrepreneurship and Intrapreneurship	CO1, CO2							
	1 B	Entrepreneur - Qualities, Characteristics & Competencies, Types	CO1, CO2							
	1 C	Entrepreneurial Ecosystem in India	CO1, CO2							
	Unit 2	Entrepreneurial Process								
	2 A	Idea vs. Opportunity Identifying Sources of opportunities; Entrepreneurial Opportunity Recognition and Exploitation	CO1, CO2							

Introduction to Entrepreneurship and Family Business

2 B	Feasibility Analysis: Product, Market, Financial,	CO1, CO2,

	Organisational Exercise/ Activ		Feasibility Analysis	CO3, CO4
2 C	Business Mode			CO1, CO2, CO3
Unit 3	Entreprene	eurial Trends	and Prospects	
3 A	Do Entrepreneu	urs Fail or they	learn?, Pitfalls in	CO1, CO2
	Entrepreneursh	ip		
3 B	Recent Trends	and Future pro	ospects in Entrepreneurship	CO1, CO2
3 C	Entrepreneursh a difference?	ip in Family a	nd Non-family firms- Is there	CO1, CO2, CO4
Unit 4	Introductio	on to Family I	Business	
4 A	Nature and Cor Businesses in In		y Businesses, Family her countries	CO1, CO2
4 B	Family Busines Conflicts	CO1, CO2		
4 C	Family vs Non- do they perform		- How are they different and	CO1, CO2
Unit 5	• •		Future of Family Business	
5 A	Growth strategy Growth in Fam		vned business, Models of	CO1,CO2, CO3
5 B	Succession Plan vs Outsider Lea		y Businesses- Issues, Insider y firm	CO1,CO2
5 C	Recent trends a evolving role of		pects for family businesses, amily business.	CO1, CO2, CO5
Mode of	Theory		•	
examination	· ·			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Entrepreneursh McGraw Hill E		Peters and Shepherd.	
Other References	The 10 Comma Ramachandran		amily Business by Kavil	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	2	2	2	1	1	1	1	1
CO2	2	2	2	2	2	2	2	2	1	1
CO3	2	3	2	2	3	2	2	2	2	2
CO4	2	3	2	2	3	2	3	2	3	1
CO5	2	2	3	1	2	1	1	2	3	1
Avg	2.00	2.20	2.20	1.80	2.40	1.60	1.80	1.80	2.00	1.20

1-Slight(Low)

2-Moderate (Medium)

3-Substantial(High)

ENTREPRENEURSHIP-IN-ACTION

S	chool: SBS	Batch: 2020-22
P	rogram: MBA	Current Academic Year: 2020-21
B	ranch:	Semester: II (even)
1	Course Code	DSC009
2	Course Title	ENTREPRENEURSHIP IN ACTION
3	Credits	3
4	Contact Hours (L-T-P)	0-0-3
	Course Type	Discipline Specific Course
5	Course Description	This module is designed as a practical guide to entrepreneurship. The lab will be divided into two distinct parts, as follows
		 Assessing and Developing Entrepreneurial Orientation, and Honing EntrepreneurialCompetence I. Entrepreneurial Orientation: Focus is on assessing fit between the candidate's attitude and aptitude and of that of successful entrepreneurs. Problem areas are identified andaddressed. II. Entrepreneurial Competence: Focus is on hands on exercises which are useful for aspiring entrepreneurs to do the requisite groundwork to start theirbusiness. Note: The course will work in workshop mode wherein participant will be given individual attention. Hence, the number of students in a section will be
		restricted.
6	Course Objective	 The course aims at helping students with entrepreneurial aspirationsto assess their existing entrepreneurialcompetence/disposition. This course facilitates exercises that equip budding entrepreneurs to acquire entrepreneurial competency to start their entrepreneurialjourney. The objective of this exercise is to encourage students to execute their entrepreneurial ideas and commercialize it as a liveproject. Note: The participants will register as a mentee with Sharda Launchpad Federation and the following process will be followed: All students pursuing MBA (Entrepreneurship) will be allocated a group for the purpose of this course. Each group will be assigned a faculty mentor identified by the Launchpad. (The pairing of students with faculty guides will be done on the basis of subject matter expertise as well interest of thefaculty.) Student Groups will identify an entrepreneurial opportunity and will get it approved be the facultyguide. Students will submit all their assignments to the course instructor developing the entrepreneurial opportunity duly approved by their faculty guide.
7	Course	CO1: Students will be able to assess and hone their entrepreneurial
	Outcomes	orientation. CO2: Students will be equipped with skills to identify the opportunitythat they wish to choose for their entrepreneurialjourney. CO3: Students will be able to identify the critically evaluate opportunity that they wish to choose for their entrepreneurialjourney. CO4: Students will be able to defend their ideas against feasibility parameters. CO5: Students will develop a persuasive start-up pitch and present it to prospective investors

Outli	ne syllab	us							CON	/Iapping	
Unit	1	Asses	s Your	Entrepr	eneurial	Orienta	ation				
1 A			Achievement orientation exercise								
1 B		Eval	uation of	entrepr	eneurial	traits			C01		
1 C			s your ri	-					C01		
Unit	2	Idea	Generat								
2 A		Idea (Generati	on Exerc	cise	-			CO2		
2 B		Exerc	cise on O	pportun	ity Identi	fication			CO2		
2 C		Ident	ifying yo	our idea					CO2		
Unit	3	Oppo	ortunity	Assessn	nent of Y	our En	trepreneu	rial Idea			
3 A		Estab	lishing t	he oppoi	rtunity as	sessmen	t paramete	ers	CO2		
3 B		Asse	ss the op	portunit	y identifi	ied			CO2		
3 C		Feedl	oack on t	he oppo	rtunity id	lentified			CO2,	CO4	
Unit	4	Feasi	bility A	nalysis f	or the p	roposed	venture				
4 A		Produ	ict and n	narket fe	asibility				CO3,	4	
4 B						sibility			CO3,		
4 C			Industry and organizational feasibility Technical and financial feasibility								
Unit	5				ness Pitcl				,	CO3,4	
5 A					ve start-u				CO5		
5 B							atforms		CO5		
5 C			Taking your pitch to crowd-sourcing platforms Presenting your business pitch								
Mode	e of		Practical								
exam	ination	20	20 Quizzes (2 quizzes @ 10 marks each)								
		20	20 Feasibility Analysis Template								
		20	20 Business Pitch								
Weig	htage	CA		MT	<u>-</u>	ETE					
Distri	ibution	60%		0%		40%					
Text	book/s*	Entre	Entrepreneurship, Kuratko and T V Rao								
Other	•	Entre	preneurs	hip, His	rich, 10e						
Refer	rences										
POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO	
COs											
201	1	1	1	1	2	1	1	3	1	1	
202	2	2	1	2	3	2	1	3	2	1	
203	2	3	1	2	3	3	1	2	3	2	
CO4 3		3	2	2	3	3	2	2	3	2	
204			_	_	_	_		•		2	
CO5	3	3	3	3	3	3	1	3	3	3	

1-Slight(Low)

2-Moderate (Medium) 3-Substantial(High)

CREATIVITY, INNOVATION AND DESIGN THINKING

Sch	lool:	SBS Batch:20	20-22						
	gram: MBA	Current Academic Year: 20							
	inch:	Semester: II							
1	Course Code	DSC010							
2	Course Title	CREATIVITY, INNOVATION AND DESIGN THINKING							
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0							
	Course Type	Elective							
5	Course Description	Innovation is essential for the development of successful new critical to the survival of existing organizations, especially in industries. This module is designed to introduce participants creativity to help them develop more innovative business solu- course also emphasizes the significance of adopting a design minDISCIPLINE SPECIFIC COURSEt and of applying desi principles and process for success	competitive to the use of utions. The thinking gn thinking						
6	Course	in business, especially in the context of service organizations							
0	Objective	The course aims at helping students with entrepreneurial aspin harness their creative potential and enable them to understand fundamentals of innovative idea generation and its evaluation proposition. The course helps prepare students of entrepreneurship to provinnovative solutions utilizing techniques such as design think problems in their entrepreneurial journey.	d the basic n for business vide						
7	Course Outcomes	The student will be able to CO1: Identify elements of creativity and innovation that are u entrepreneur CO2: Utilize various means of creative idea generation CO3: Translate broadly defined opportunities into actionable possibilities CO4: Evaluate a business model in terms of its innovation po CO5: Utilize design thinking as a tool to develop feasible bus	innovation otential						
		ideas/solutions, including service organizations.							
8	syllabus Outline		CO Mapping						
	Unit 1	Entrepreneurship, Creativity & Innovation	11 0						
	А	Concept of creativity and innovation How creativity leads to innovation	CO1 CO1						
	В	Creativity Process	CO1,2						
		Creative Problem Solving through opportunity scouting and idea generation	,_						
	С	Exploring creative and divergent thinking strategies Enhancing individual and organizational creativity potential	CO2						
	Unit 2	Organizational Innovation							
	A	Importance of innovation Types of Innovation	CO1						
	В	Innovation challenges – Peopledesirability – Business viability – Technicalfeasibility	CO3						
	С	Fostering innovation culture to build an innovative	CO3						

	organization							
Unit 3	Business Mode	el Innovation						
A	Introduction to	Introduction to Business Model Innovation						
В	Innovation thro	ugh Platform	based Business Models	CO3,4 CO				
С		ogy (Internet	of Things) in revolutionizing	CO1,3				
Unit 3	Design Thinkin	ng						
A	Introduction to Design Thinkin		ing foster innovation	CO4				
В		esign Thinkin Define, Ideat	g e, Prototype, and Test)	CO4				
С		Developing the Design Thinking MinDISCIPLINE SPECIFIC COURSEt						
Unit 4	Design Thinkin	e Organizations						
Α	Applicability of	Applicability of Design thinking to service organizations Principles of service design thinking						
В								
С	Leveraging Des meaningful solu		to drive new ideas and deliver	CO3,5				
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Innovation Mar 4e 2009, Trott	agement and	New Product Development,					
Other	Design Thinkin	g by Tim Bro	wn (Harvard Business					
References	Review)							
			ting Technological, Market					
	U	onal Change, ²	th Edition, Joe Tidd and John					
	Bessant							
	https://www.int							
		-	sproject.com/article/2019/					
	1/5-design-thin	king-ted-talks						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	1	1	1	1	1	1	1	1	1	1
CO2	1	2	1	1	3	1	2	2	2	3
CO3	2	3	2	2	3	2	2	3	3	2
CO4	2	3	2	2	2	2	3	3	3	3
CO5	3	3	2	2	3	2	3	3	3	3
Avg	1.80	2.40	1.60	1.60	2.40	1.60	2.20	2.40	2.40	2.40

1-Slight (Low)2-Moderate (Medium)3-Substantial (High)

Business Plan and New Venture Creation

Sch	ool: SBS	Batch: 2020-22							
Pro	gram: MBA	Current Academic Year: 2021-22							
Bra	inch	Semester: III (odd)							
1	Course Code	DSC034							
2	CourseTitle	Business Plan and New Venture Creation							
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0							
	Course Status	Discipline Specific Course							
5	Course Description	The purpose of this course is to motivate and equip the stu necessary knowledge and skills which are required to de plan and also necessary skills and attitude required to start a	velop business						
б	Course Objective	 To help the students in developing an understanding of the issues and aspects relating to the development of businessplated. To provide the necessary knowledge towards developing plan and also the businessmodels. To help the students to develop their understanding towards issues relating to the new venturecreation. 	nn. the business						
7	Course Outcomes	The student will be able to: CO1: Describe and demonstrate the knowledge of the varial aspects relating to the development of an effective business process of the various issues and aspects and and explain the various issues and aspects and and new venture creation. CO3: Understand and apply the knowledge of business venture creation to address the various complex issues who business plan and in the process of new venture development CO4: Analyze and Evaluate the various factors relating to planning and creation. CO5: Evaluate and Point out the various issues relating to development and new venture creation.	plan. ects relating to plan and new ile developing t. o new venture						
8	Syllabus Outline		CO Mapping						
-	Unit 1	Understanding the Business Plan							
	1 A	 Understanding the businessplan Why to develop a detained businessplan 	CO1						
	1 B	Business Plan vs. BusinessModelComponents of a businessplan	CO1, CO2						
	1 C	Discussion on sample businessplan	CO2						
	Unit 2	Writing and Presenting Effective Business Plans							
	2 A	 Skills required to develop an effective businessplan Analysing the contents of a businessplan 	CO3						
	2 B	Writing effective businessplans	CO3						
	2 C	Presenting a businessplan	CO1, CO3						
	Unit 3	New Venture Creation: New Venture Teamand Selection of Ownership Structure							
			1						

	venture te am, Steps and Procedures to start a new venture in India					
3 B	 Selection of Ownership Structure for a newventure Decisions relating to organizational Design and Structure 	CO2, CO3				
3 C	Exercise/ Activity: Forming New VentureTeam	CO3, CO4, CO5				
Unit 4	New Venture Creation: IPR and Legal Issues Relating to New Venture Creation					
4 A	• Legal aspects of a starting a new venture inIndia	CO2, CO3				
4 B	• IPR issues in starting a newventure	CO3, CO5				
4 C	<u> </u>					
Unit 5	New Venture Creation: Financing the New Venture					
5 A	• Financing the New Venture: Various sources of finance including: short term vs. Longterm financing sources	CO4, CO5				
5 B	Angel Investors; Venture capitalist;	CO3, CO4				
5 C	• Private equity and IPOs	CO3, CO4, CO5				
Mode of examination	Theory					
Weightage	CA MTE ETE					
Distribution	30% 20% 50%					
Text book/s*	 Entrepreneurship: Successfully Launching New Ventures by Barringer; PearsonEducation Entrepreneurship: a South Asian Perspective, Donald F. Kuratko, Cengage Learning 					
Other References	New Venture Creation by Timmons, McGraw Hill Publication					

Pos/	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	1	2	-	1	-	2	1	1	2	1
CO2	2	2	-	1	1	2	1	1	2	2
CO3	-	2	-	1	1	-	-	-	2	2
CO4	-	2	1	1	2	1	1	-	2	1
CO5	-	2	1	2	2	1	-	1	2	2
Avg	1.50	2.00	1.00	1.20	1.50	1.50	1.00	1.00	2.00	1.60

1-Slight(Low)

2-Moderate (Medium) 3-Substantial(High)

Family Business Management

Sc	hool: SBS	Batch: 2020-22						
	ogram: MBA	Current Academic Year: 2021-22						
	anch	Semester: III (odd)						
1	Course Code	DSC035						
2	CourseTitle	Family Business Management						
3	Credits	3						
4	Contact Hours	3-0-0						
	(L-T-P)							
	Course Status	Discipline Specific Course						
5	Course	Managing businesses have become more challenging these d	ays because of					
	Description	the increased complexity and dynamics in the today's busines	s environment.					
	-	Managing a family business is more challenging as family con	siderations add					
		additional levels of complexity in the process of managi	ng the family					
		enterprises. This course is designed to particularly those stude	ents who wants					
		to enter into the management of family Businesses, either the						
		or someone else's, and also the students who will do businesses	s with family					
		firms, consult to them, or will work with them.						
6	Course	1. To help the students to develop their understanding towards	unique aspects					
	Objective	of a familybusiness.						
		2. Understand the distinctive advantages of a family busine	ess and unique					
		challenges facing suchentities.	danstand thain					
		3. Identify various stakeholders of a family business and un	nderstand their					
		relationship to businessperformance.	anding towards					
		4. To help the students to develop their thinking and understation various issues relating to family business conflicts, and success	-					
		enterprises.	ssion of family					
7	Course	The student will be able to:						
'	Outcomes	CO1: Describe and demonstrate the knowledge of the varie	ous issues and					
	outcomes	aspects relating to the Management of Family enterprises.						
		CO2: Understand and explain the uniqueness of Family Busin	less enterprises					
		along-with the various dynamics of family business enterprises	-					
		CO3: Understand and apply the knowledge of Family Busine	ess models and					
		management learning to resolve issues relating to the ma	inagement and					
		growth of Family Businessenterprises.						
		CO4: Analyze and Evaluate various factors relating to fa	•					
		conflicts, succession of family enterprises, and governance of f	family business					
		enterprises.						
		CO5: Evaluate, Point out and address the various issues relating	ig to the family					
0		business management.	COM					
8	syllabus Outline		CO Mapping					
	Unit 1	Understanding the Family Businesses	CO1					
	1 A	Understanding and constituents of a family business An overview of family businesses in India	CO1					
	1 B		CO1, CO2					
		The Unique Nature & Characteristics of Family Business The Family firm advantages	01,002					
	1 C	Family businesses in India	CO2					
	Unit 2	The Family Business Dynamics						
	2 A	Family Businesses vs. Non Family Businesses	CO2					
	2 A	ranning Dusinesses vs. Non Fanning Dusinesses	002					

	Understanding th	e Family Busi	ness Dynamics		
2 B	The Three Circle Managing and ba		nily business erest of various stakeholders	CO2	
2 C		-	erest of various stakeholders	CO2, CO5	CO
Unit 3	Management Is	sues in Family	Businesses		
3 A	Handling Family	CO3			
	Building Trust a				
3 B	Issues relating to			CO3, C	05
			he Family Business	,	
3 C			epreneurship in family firms	CO1,C	03
	Case Study	C			
Unit 4	Growth and Su	ccession Plann	ing in Family Businesses		
4 A	Family growth v	CO2, C	03		
	Balancing the fai				
	Preparing for cha				
	dynamics				
4 B	Succession Issue	CO3,	CO		
	The succession n	CO5			
	Understanding th				
4 C	Constraints and c	CO3			
	Internationalizati				
Unit 5	Governance of l	Family Firms			
5 A	Issues relating to	CO4, C	CO5		
	Role of the famil	y in different s	tages of the business		
5 B	Listing on the sto	ock exchange,	ownership, and board structure	CO4, C	CO5
	Advisory board a				
5 C	Role and Signific	cance of the Fa	mily Council and family	CO3, C	204
	meetings				
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Family Business				
Other	Governance of F				
References	Publication				

Pos/	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	-	-	1	1	1	1	2	-	-
CO2	1	-	1	-	-	1	1	2	-	-
CO3	-	2	1	1	2	2	1	-	2	2
CO4	2	3	-	1	2	2	1	-	1	3
CO5	1	1	-	1	-	2	1	-	2	2
Avg	1.50	2.00	1.00	1.00	1.67	1.60	1.00	2.00	1.67	2.33

1-Slight(Low)

2-Moderate(Medium)

3-Substantial (High)

Management of Start-ups and Small Enterprises

Sc	hool: SBS	Batch: 2020-22							
Pr	ogram: MBA	Current Academic Year: 202	1-22						
Br	anch	Semester: III (odd)							
1	Course Code	DSC036							
2	CourseTitle	Management of Start-ups and Small Enterprises							
3	Credits								
4	Contact Hours	3-0-0							
	(L-T-P) Course Status	Discipline Specific Course							
5	Course Description	Today, there is a great need of job creators rather than only workforce of job seekers. Keeping this in mind, this course of MSMEs has been designed. The purpose of this course is to equip the students with the necessary knowledge and skills whi required to start and manage a new or an existing enterprise.	of Startups and o motivate and						
6	Course Objective	 To help the students in developing an understanding of the and aspects relating to Start-ups and MSMEs and under contribution in economic development of thenation. To provide necessary knowledge and skills relating to Start development framework of India along-with the Start-Up Indi Indiainitiative. To equip the students with the necessary knowledge and sk start and manage anMSME. To help the students to develop their thinking and understa various issues and aspects relating to growth and developmen and MSMEs inIndia. 	rstanding their ups & MSMEs ia and Make in ills required to anding towards						
7	Course Outcomes	The student will be able to: CO1: Describe and demonstrate the knowledge of the varie aspects relating to Startups and MSMEs. CO2: Demonstrate the knowledge required to start and ma- startup and MSMEs enterprises. CO3: Understand and apply the knowledge of Detailed Project aiming to create and manage new enterprises and also demons address the early growth issues of new startups and MSMEs. CO4: Analyze and Evaluate various factors relating to Startup growth and development. CO5: Evaluate, point out and address the various issues relating to the family businessmanagement.	anage the new t Report (DPR) strate ability to ps and MSMEs						
8	Outline syllabus	ë i	CO Mapping						
	Unit 1	Understanding Startups							
	1 A	Understanding Startups in India Need and significance of Startups An overview of issues and aspects relating toStartups	CO1						
	1 B	Startups India initiative of Government of India Incentives available to Startups in India, Tax and other benefit	CO1, CO2						
	1 C	Opportunities and challenges for new Startups in India Case study discussions on selected Startups	CO2						
	Unit 2	Challenges and Opportunities to Start-ups in India							

	2 A			Startups f Angel inv				family and ists	friends,		CO2,	CO3		
	2 B		I	-			_	relating to	new		CO2, CO4,			
	2 C]	Technolo	gy startu	ps					CO1			
1	Unit	3	A	An Over	view of I	MSMEs	sector in	n India						
	3 A		N U	Medium 1	Enterpris	es Micro, S		[°] Micro, Sn Medium E			CO1,	CO2		
	3 B		I	Role of N	ISMEs in	n Econor		elopment s in India			CO1			
	3 C Challenges and Opportunities for MSMEs' Sectorin India								1	CO2				
1	Unit	4	5	Starting	and Ma	naging Is	ssues Re	lating to N	MSMEs					
2	4 A Understanding and developing the Detailed Project Report for a new MSME. Steps and processes involved in starting a new MSME in India									СО3,	CO5			
4	4 B				vith the I	egal issi	ies and I	PR related	Issues		CO3,	CO4,		
			ľ		g financia			nding up o			CO5, CO4, CO4,			
2	4 C		I	Marketing Productio challenge	n and	Operatio		nagement	issues a	ind	СО3,	CO5		
1	Unit	5	Inst		Framev	vork & S	Support	System A	vailable fo	or				
	5 A		Vari	ous Insti	tutions (I	National/	State/Dis	strict Leve ector in Inc		/	CO1,	CO2		
	5 B		Polie	cies, Sch	emes & I	nes & Incentives available to MSMEs in India						CO1, CO3		
	5 C		MSN	AEs: glol	bal scena	rio					C01,	CO2		
	Mode exam	e o ination	of Theo	ory										
1	Weig	ghtage	CA		MT	E	ETE							
		ibution	30%		20%		50%							
	Text	book/s*						& Finance n Publicati		nd				
	OtherEssentialsofEntrepreneurshipandSmallBusinessReferencesManagementbyNormanScarboroughandJefferyRCornwall, PublishedbyPearsonIndia; 8E													
Pos CO								P	SO3	PSO4				
CO		2	-	1	1	-	-	2	1		-	-		
	CO2 1 1 - 1					1	2	1	2		-	-		
CO	3	1	3	-	1	2	2	-	-		3	2		
CO		2	2	-	-	2	2	-	1		3	2		
CO		1	-	1	2	2	1	-	2		2	2		
Av	g	1.40	2.00	1.00	1.25	1.75	1.75	1.50	1.50		2.67	2.00		

1-Slight (Low)2-Moderate (Medium)3-Substantial (High)

Entrepreneurial Finance and Valuation

Sch	nool: SBS	Batch: 2020-22							
	gram: MBA	Current Academic Year	r: 2021-22						
Bra	anch:	Semester: III (odd)							
1	Course Code	DSC037							
2	Course Title	Entrepreneurial Finance and Valuation							
3	Credits	03							
4	Contact Hours (L-T-P)	3-0-0							
	Course Type	Discipline Specific Course							
5	Course Description	look for financing their venture. Thanks to the rise of venture capitalists, entrepreneurs are not dependent on b requirements. In addition, valuation of a start-up or unl fresh perspective to the domain. This course intends topr	With the growth of start-up culture, it is imperative for entrepreneurs to look for financing their venture. Thanks to the rise of private equity and venture capitalists, entrepreneurs are not dependent on banks for financing requirements. In addition, valuation of a start-up or unlisted firm brings a fresh perspective to the domain. This course intends toprovide students with the requisite knowledge to finance their ventures and valuate their business.						
6	 Course Objective To recognize how to raise funds for entrepreneurialventures. To appraise the difference between different sources of raisingfinance. To develop strategies for entrepreneurial financing. To learn and apply tools to value an entrepreneurialventure. 								
		To manage risk during financing and valuation of entrepr	reneurial ventures.						
7	Course Outcomes	 Having completed the course, the student will be able to: CO1: Identify the concept of entrepreneurial financing an (Knowledge). CO2: Explain the rationale of financing preference on enventures(Comprehension) CO3: Apply their knowledge of financing sources and studetermine how entrepreneurial ventures start and grow (A CO4: Apply their knowledge of valuation theories and m value entrepreneurial ventures (Apply). CO5: Analyse why and how some entrepreneurial venture finance at particular valuation (Analyse) 	nd valuation trepreneurial rategies to Apply). ethodologies to						
8	Syllabus Outl	ine	CO Mapping						
	Unit 1	Introduction to Entrepreneurial Financing							
	1 A	Why entrepreneurs need money?	CO1, CO2						
	1 B	Entrepreneurial Financing in Indian and global context	CO1, CO2						
	1 C	Stages of Financing- Early Stage, Expansion, Mezzanine	CO1, CO2						
	Unit 2	Sources of Financing							
	2 A	Equity vs Debt Financing	CO1, CO2						
	2 B	Banks as source of finance, Other Sources: Angel Investors, Venture Capitalists, Private Equity	CO1, CO2, CO3						
	2 C	Series Funding Entrepreneurial Venture	CO1, CO2, CO5						

Unit 3	Strategies a venture	nd Consider	ations while financing the				
3 A		Issue- how to t while raising	retain ownership and g funds	CO1, CO2, CO3			
3 B	Consideratio	ons while look	ting for Series of financing	CO1, CO2			
3 C		Risks involved in debt and equity financing at different stages of start-up journey					
Unit 4	Valuation B						
4 A	-		of entrepreneurial venture, valuation of entrepreneurial	CO1, CO2			
4 B	B Difficulty in valuation- Entrepreneur "over-value" and venture capitalists "under-value"						
4 C	Buy back fro	om venture ca	pitalists	CO1, CO2			
Unit 5	Unit 5 Techniques of Valuation of Entrepreneurial Venture						
5 A	Valuation te Analysis (PE		start-ups- DCF, Multiple	CO1, CO2, CO3			
5 B	Financial Ma	anagement fo	r entrepreneurs	CO1,CO2			
5 C	Valuation ar	nd Negotiation	1	CO1, CO2, CO4			
Mode of examination	Theory	_					
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Structure &	Entrepreneurial Finance: Venture Capital, Deal Structure & Valuation. Smith & Smith. Stanford Business Books (2019)					
Other References	HBR Guide Buy Small, O Yudkoff. Ha						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	2	1	2	2	2	2	1	1
CO2	2	2	2	1	2	2	2	2	1	1
CO3	2	2	2	2	3	3	1	1	2	3
CO4	2	2	2	1	3	3	2	1	2	3
CO5	2	2	3	1	3	3	1	2	3	3
Avg	2.00	1.80	2.20	1.20	2.60	2.60	1.60	1.60	1.80	2.20

1-Slight(Low) 2-Moderate(Medium)

3-Substantial (High)

Entrepreneurial Marketing

Sc	hool: SBS	Batch: 2020-22							
	ogram: MBA	Current Academic Year: 2	021-22						
Br	anch:	Semester: III (odd)							
1	Course Code	DSC038							
2	Course Title	Entrepreneurial Marketing							
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0							
	Course Type	Discipline Specific Course							
5	Course Description	marketing) and to activate them with a focus on customer and lifetime value analysis. The course also focusses o	ompanies to acquire customers (through outbound, inbound or social media narketing) and to activate them with a focus on customer acquisition cost nd lifetime value analysis. The course also focusses on revisiting the narketing mix for entrepreneurial firm and preparation and pitching of a						
6	Course Objective	The objective of the course is to develop frameworks and co for students to explore new venture opportunities, understand model of entrepreneurial firms, analyze problems to develop marketing strategy for products and services in a digital-first course will also revisit the traditional marketing mix and see does it apply to entrepreneurial firms. The course will culmin preparation and pitching of marketing plan.	d the business the optimal world. The to what extent						
7	Course Outcomes	 CO 1: Explain marketing and entrepreneurship interface. CO 2: Apply marketing strategies for an entrepreneurial ventre CO 3: Apply traditional and entrepreneurial marketing mix t ventures CO 4: Apply concepts of Digital Marketing Program for an eventure CO 5: Prepare and pitch basic marketing plan for a proposed firm. 	o early stage entrepreneurial						
8	Syllabus Outlin		CO Mapping						
-	Unit 1	Marketing & Entrepreneurship Interface							
	1 A	What is Marketing; What is entrepreneurship; Marketing- Entrepreneurship Interface	CO1						
	1 B	Entrepreneurship Marketing Concepts	CO1, CO2						
	1 C	Entrepreneurial Marketing Dimensions	CO1, CO 2						
	Unit 2	Marketing Strategy for Early Stage Ventures							
	2 A	Business Models	CO2, CO3						
	2 B	Business Model CanvasCO 2, CO 3							
	2 C	Customer acquisition cost (CAC) and customer lifetime value (CLTV)	CO 2, CO 3						
	Unit 3	Four Ps' in the context of Entrepreneurial Marketing							
	3 A	Product and Pricing Policy in Entrepreneurial Marketing	CO3, CO 5						
	3 B	Distribution Policy in Entrepreneurial Marketing	CO3, CO5						
	3 C	Promotional Policy in Entrepreneurial Marketing	CO 3, CO 5						

Unit 4	Digital Marke	ting					
4 A	Key elements o	of Digital M	Iarket	ing	CO 4		
4 B	Inbound and O	utbound M	arketi	ng	CO 4		
4 C	Social Media N	Social Media Networks and Mobile Marketing					
Unit 5	Marketing Pla	Aarketing Plan for an Entrepreneurial Marketing					
5 A	Marketing Plan	l			CO3, CO5		
5 B	Components of	Components of Marketing Plan					
5 C	Presentation an	Presentation and Pitching a Marketing Plan					
Mode of examination	Theory/Jury/Pr	Theory/Jury/Practical/Viva					
Weightage	СА	MTE		ETE			
Distribution	30%	20%		50%			
Text book/s*	A Practical Ma Robert D. Hisri Elgar The Start-up O	Entrepreneurial Marketing A Practical Managerial Approach Robert D. Hisrich and Veland Ramadani, published by E. Elgar The Start-up Owner's Manual: The Step-by-Step Guide for Building a Great Company					
Other	Articles from n		•				
References		-					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO 4
COs										
CO1	2	1	3	1	1	3	3	2	3	2
CO2	2	2	2	2	2	2	3	2	3	2
CO3	3	2	3	2	2	3	3	2	3	3
CO4	3	3	3	1	1	3	3	2	3	3
CO5	2	1	1	3	2	3	3	2	3	3
Avg	2.40	1.80	2.40	1.80	1.60	2.80	3.00	2.00	3.00	2.60

1-Slight(Low) 2-Moderate(Medium)

3-Substantial (High)

Intellectual Property Rights

Sch	ool: SBS	Batch: 2020-22							
Pro	gram: MBA	Current Academic Year	r: 2021-22						
Bra	inch:	Semester: III (odd)							
1	Course Code	DSC039							
2	Course Title	Intellectual Property Rights							
3	Credits	03							
4	Contact Hours (L-T-P)	3-0-0							
	Course Type	Discipline Specific Course							
5	Course Description	converting ideas into product and services and commercilocally and globally. However, IPR infringements have a and it is important for an inventor to protect intellectual products aims at disseminating required knowledge to budge to budg	cumbent firms in this century. Creative individuals are increasingly onverting ideas into product and services and commercializing them cally and globally. However, IPR infringements have also seen a surge and it is important for an inventor to protect intellectual property. This ourse aims at disseminating required knowledge to budding inventors entrepreneurs and Intrapreneurs) about protecting their inventions (patents,						
6	Course Objective	 To introduce fundamental aspects of Intellectual property Rights to budding entrepreneurs andinnovators. To disseminate knowledge about patent regime in India andglobally. To disseminate knowledge about copyrights, trademarks, and theprocess of registering thesame. To appraise about the current trends and initiatives in the field of IPRfor entrepreneurs. To manage risk of IPRinfringement. 							
7	Course Outcomes	Having completed the course, the student will be able to: CO1: Identify the concept of IPR in Indian and gle (Knowledge). CO2: Describe the process of IPR (patents, trademarks, c with different agencies across the globe (Comprehension CO3: Explain the outcomes of the global agreements rela managing risk to protect inventions (Comprehension). CO4: Apply the knowledge to firms involved in IPR prot infringements in the past (Apply). CO5: Analyse the contemporary issues and trends related	obal context opyrights) filing) ited to IPR and ection and						
8	Syllabus Outl	ine	CO Mapping						
	Unit 1	Introduction to Intellectual Property Rights							
	1 A	Intellectual Property Rights - Evolution, Need and Importance	CO1, CO2						
	1 B	Forms of IPR- Patent, Copyrights, Trademarks	CO1, CO2						
	1 C	IPR in India and Abroad- Genesis and Development	CO1, CO2						
	Unit 2	Forms of Intellectual Property							
	2 A	Patents - Elements of Patentability: Novelty and Non	CO1, CO2, CO3						

	the patent ho	older	and Registration. Rights of		
2 B	musical, arti	stic works; ci Application a	literary work, dramatic, nematograph films and sound nd Registration. Rights of the	CO1, CO2	
2 C	logos, signat	ures, symbols	ds of marks (brand names, s etc.). Registration of trademark holder. Licensing or	CO1, CO2, CO	
Unit 3	IPR in t	the Digital A	ge		
3 A			PR by digitization of	CO1, CO2, CO	
3 B	WIPO Intern	net Treaties		CO1, CO2	
3 C	Digital IPR	trends in India	ì	CO1, CO2, CO	
Unit 4	Protecting I				
4 A	Patent: Surre Remedies & Office	CO1, CO2			
4 B		Copyright: Infringement, Remedies & Penalties, Related Rights, Distinction between related rights and copyrights			
4 C		•	Remedies & Penalties, ppellate board	CO1, CO2	
Unit 5	Trends in I	PR			
5 A	National IPF	R Policy of Ind	dia 2016	CO1, CO2, CO3	
5 B	Government awareness.	Steps toward	s promoting IPR and creating	CO1,CO2	
5 C	Current trend	ds and future	prospects of IPR	CO1, CO2, CO	
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Managemen India Private	t India. KV N Limited.	ts: Protection and ithyananda. Cengage Learning		
Other References	Journal of In				

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	2	1	2	1	1	1	1	2	1	1
CO2	2	2	2	2	1	1	1	2	1	1
CO3	2	2	2	2	2	1	2	2	1	2
CO4	3	3	2	2	2	2	2	2	1	2
CO5	3	2	2	2	2	2	1	2	1	2
Avg	2.40	2.00	2.00	1.80	1.60	1.40	1.40	2.00	1.00	1.60

1-Slight (Low)2-Moderate (Medium)3-Substantial (High)

Family Business Houses in India

Sch	ool: SBS	Batch: 2020-22						
	gram: MBA	Current Academic Year	: 2021-22					
	nch:	Semester: IV (even)						
1	Course Code	DSC040						
23	Course Title Credits	Family Business Houses in India 03						
4	Contact Hours (L-T-P)	3-0-0						
	Course Type	Discipline Specific Course						
5	Course Description	• Family business lanDiscipline Specific Courseape is changing, and it is imperative for family firms to grow and compete in the marketplace. This courseprovides exploration of issues and insights from Indian Family Business Houses						
6	Course Objective	 To acquire knowledge about growth strategies of Indian To understand the importance of balancing business and To analyse issues confronting family firms as theygrow. To appreciate management of leadership and succession familybusinesses. 	familyfirms. familyinterests.					
7	Course	Having completed the course, the student will be able to:						
	Outcomes	CO1: Recognize key issues confronting the growth of family firms (Knowledge).						
		CO2: Describe the key considerations and strategies for fathey go through various growth stages (Comprehension)	amily firms as					
		CO3: Apply family business analysis frameworks to under strategies adopted by family businesses (Apply).	erstand growth					
		CO4: Analyse how family businesses manage growth in t scenario (Analyse).	he current					
		CO5: Analyse how family businesses in India plan succes organisations that are built to last	ssion to build					
8	Syllabus Outli	ine	CO Mapping					
	Unit 1	Introduction to Family Business Houses						
		Introduction to Family business houses – global context	CO1, CO2					
	1 B	Family business houses in India: Profiles	CO1, CO2					
	1 C	Evolution of Family business houses in India	CO1, CO2					
	Unit 2	Family business houses: Case* 1&2						
	2 AEvolution, growth, Values & EthicsCO1, CO2							
	2 B	Business Model, Corporate & Business Strategies	CO1, CO2, CO3					
	2 C	Succession Planning, Digitalisation Strategy	CO1, CO2, CO5					
	Unit 3	Family business houses: Case* 3 &4	, - , - · · ·					
	3 A	· · ·	CO1, CO2, CO3					

[3 B	CO1, CO2
		,

 1	1					
3 C				CO1, CO2, CO5		
Unit 4	Family	business hou	ses: Case* 5 & 6			
4 A	Evolution, g	rowth, Value	s & Ethics	CO1, CO2		
4 B	Business Mo	Business Model, Corporate & Business Strategies Succession Planning, Digitalisation Strategy				
4 C	Succession I					
Unit 5	Family busi					
5 A	Evolution, g	Evolution, growth, Values & Ethics				
5 B	Business Mo	Business Model, Corporate & Business Strategies				
5 C	Succession I	Planning, Dig	italisation Strategy	CO1, CO2, CO5		
Mode of examination	Theory	Theory				
Weightage	CA	MTE	ETE (Viva)			
Distribution	60%	NA	40%			
Text book/s*		Managing the Family Business Theory and Practice. Thomas Zellweger. Edward Elgar Publishing Aronoff & Ward (1997) Parts 1 & 5 from Preparing your Family Business for Strategic Change				
Other References						

*Indicative List of Business group cases (to be chosen in view of material available): Tata, Birlas, Reliance, L&T, Bharti, Adani, Mahindra, GMR, Wipro/Infosys, Thapar, Goenkas, Jaypee, Bajaj, Jindal etc.

Mapping of COs with POs (program objectives)

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	2	1	2	1	1	1	1	1
CO2	2	2	2	2	2	2	1	1	1	1
CO3	2	2	2	2	2	2	1	2	1	2
CO4	2	2	2	2	3	2	2	2	3	2
CO5	2	2	1	1	2	3	2	2	2	2
Avg	2.0									
	0	1.80	1.80	1.60	2.20	2.00	1.40	1.60	1.60	1.60

1-Slight(Low) 2-Moderate(Medium)

um) 3-Sub

3-Substantial (High)

Sch	ool: SBS	Batch: 2020-22					
	gram: MBA	Current Academic Year: 2	021-22				
	nch:	Semester: IV (even)					
1	Course Code	DSC041					
2	Course Title	Social Entrepreneurship and Sustainable Development					
3	Credits	03					
4	Contact Hours (L-T-P)	3-0-0					
	Course Type	Discipline Specific Course					
5	Course Description	cial entrepreneurship is a rapidly developing and changing business ld in which business and non-profit leaders design, grow, and lead ssion-driven enterprises. As the traditional lines blur between non-profit terprises, government, and business, it is critical that business students derstand the opportunities and challenges in this new lanDiscipline ecific Courseape and how social entrepreneurship is redefining itself in ms of it's structure, measurement of impact that it has been able to eate, scaling up and sustainability.					
6	Course Objective	 Understand the social entrepreneurial lanDiscipline Specific Courseape and howsocial entrepreneurial opportunities arescouted. Develop a Strategic Plan for a SocialVenture. Understand organizational structure of a SocialVenture Measuring and scaling SocialVentures. Understand the concept of Social Entrepreneurship with r sustainability. 					
7	Course Outcomes	CO1: The student will be able to <i>describe the social venture social entities</i>	and other				
		CO2: The student will be able to assess different kinds of opportunities available and the role of market failures for a social enterprise.					
		CO 3 The student will able to prepare a strategic plan for a	social venture				
		CO4: The student will be able to <i>comprehend different organizational structures available for a social venture</i> .					
		CO 5: The student will be able to prepare a social venture st including measuring and scaling up social ventures and sust					
8	syllabus Outlin	e	CO Mapping				
	Unit 1	Introduction to Social Entrepreneurship					
	1 A	What is social entrepreneurship: Definitions and Perspective; Social Entrepreneurs; Social Advocates and Social Activists	CO1				
	1 B	Correcting Market Failures	CO1. CO2				
	1 C	Lean Start-up for Social Enterprises.	CO1				
	Unit 2	Recognizing Social Opportunities					

Social Entrepreneurship and Sustainable Development

				-
2 A	Social Ideas a	nd the role of I	nnovation	CO 2, CO 3
2 B	Opportunity R Tools	Recognition and	l Opportunity Recognition	CO2, CO 3
2 C	Opportunity A	Assessment and	opportunity assessment tool	CO2; CO3, CO5
Unit 3			1 for a Social Venture and A Social Venture	
3 A	The important	ce of Social Ve	nture Planning	CO 3
3 B	Developing a	Social Venture	Plan	CO 3
3 C	General Organ	nization Structu	ares of a Social Venture.	CO 4
Unit 4	Measuring Se			
4 A	Measuring So	CO4; CO 5		
4 B	Growth Strate	CO4;CO 5		
4 C	Scaling Enhar	ncers for a Soci	al Venture	CO 4; CO 5
Unit 5	Social Entrep			
5 A	Social Entrepr	reneurship and	sustainability	CO 4, CO5
5 B	Challenges in	sustainability		CO 4, CO5
5 C	Sustainability	Strategies for	Social Enterprises	CO 4, CO5
Mode of examination	Theory/Jury/P	Practical/Viva		
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*		g Social Enterp shed by Routle	rise by Jill Kickul and Thomas edge 2016.	
Other References	Articles from	SSIR		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO 4
COs										
CO1	2	1	3	1	1	3	3	2	3	2
CO2	2	2	2	2	2	2	3	2	3	2
CO3	1	2	3	2	2	3	3	2	3	3
CO4	1	3	3	1	1	3	3	2	3	3
CO5	1	2	3	2	2	3	3	2	3	3
Avg	1.40	2.00	2.80	1.60	1.60	2.80	3.00	2.00	3.00	2.60

1-Slight(Low) 2-Moderate(Medium) 3-Substantial (High)

School: SBS Batch: 2020-22 **Program: MBA Current Academic Year: 2021-22 Branch:** Semester: IV (even) Course Code 1 **DSC042** 2 Course Title Technology- Platform Business and Strategy 3 Credits 03 4 Contact Hours 3-0-0 (L-T-P)Course Type **Discipline Specific Course** 5 Course New businesses are adopting platforms, especially technology led platforms Description that have different strategies from the traditional "pipeline" businesses. The course aims at developing an understanding of strategies followed by technology led platform businesses thereby enabling students to start and manage platform businesses. This course intends to equip the students with the necessary knowledge, skills and competencies helpful in starting and managing platformbusinesses. • To acquire knowledge about platform business and its importance in today's 6 Course businesses. Objective • To differentiate products and platforms businesses and how to develop a platformmind-set. • To understand the basics of platform architecture, ecosystem and design. • To implement and scale up a platformbusiness. To manage risk in technology platform businesses. 7 Course Having completed the course, the student will be able to: Outcomes CO1: Identify the concept of platform business and how they are different from pipeline businesses(Knowledge). CO2: Explain and differentiate strategies for starting and managing platforms (Comprehension) CO3: Apply their knowledge of theories and tools to strategies adopted by platform businesses across the globe (Apply). CO4: Analyse how to ideate, implement, and grow a platform business (Analyse). CO5: Analyse how platform businesses leverage "networks" for launch and growth (Analyse) CO Mapping 8 Syllabus Outline **Introduction and importance of Platforms** Unit 1 Platform Business- Evolution, Concept and Importance 1 A CO1, CO2 Platforms and Pipelines, Technology based platforms 1 B CO1, CO2 Entrepreneurial MinDISCIPLINE SPECIFIC COURSEt and 1 C CO1. CO2 Platforms

Technology- Platform Business and Strategy

Unit 2 2 A		Strategy Formulation for Platform BusinessMoving away from a product mind-set to a platform mind- set						
2 B	Platform archite	CO1, CO2, CO3						
2 C	Networks and P	latforms		CO1, CO2, CO5				
Unit 3	Implementing	a Platform St	rategy					
3 A	Launching a suc			CO1, CO2, CO3				
3 B	Developing a pl	atform busines	ss model	CO1, CO2				
3 C	Leveraging "net	works"		CO1, CO2, CO5				
Unit 4	Scaling Up a P	latform Busin	ess					
4 A	Factors to consi	der while scali	ng up a platform business	CO1, CO2				
4 B	Process of Platfe	orm Scale		CO1, CO2, CO4				
4 C	Managing risk i	Managing risk in platform scale						
Unit 5	Measuring Plat	tform busines	ses' performance					
5 A	Metrices to mea		-	CO1, CO2, CO3				
5 B	Openness and G	overnance in j	platform business	CO1,CO2				
5 C	The Future of P	latform busine	SS	CO1, CO2, CO4				
Mode of examination	Theory	Theory						
Weightage	СА	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Platform Revolu Transforming th for You. Parker, Company (2017							
Other References	Platform Scale: startups build la Sangeet Paul Ch							

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	2	1	2	1	2	1	1	1	1	1
CO2	2	2	2	2	2	2	1	1	1	1
CO3	2	2	2	2	3	2	1	2	1	3
CO4	2	2	2	2	3	2	2	2	3	1
CO5	2	2	1	1	2	3	1	2	2	1
Avg	2.00	1.80	1.80	1.60	2.40	2.00	1.20	1.60	1.60	1.40

1-Slight (Low)2-Moderate (Medium)3-Substantial (High)

Scho	ool: SBS	Batch: 2020-22					
Prog	gram: MBA	Current Academic Year: 2021-22					
Bra	nch:	Semester: IV (even)					
1	Course Code	DSC043					
2	Course Title	Contemporary Issues in Entrepreneurship and Family Business					
3	Credits	03					
4	Contact Hours (L-T-P)	3-0-0					
	Course Type	Discipline Specific Course					
5	Course Description	With VUCA (Volatility, Uncertainty, Complexity, Ambiguity) taking the centre stage, entrepreneurs and family businesses are increasingly getting affected by the changes happening in their internal and external environment. Hence it is important for them to be up to date with the changes happening and adapt accordingly. That is the only recipe to success. This course intends to appraise the students of the trends and issues confronting the entrepreneurs and family businesses in the newage.					
6	Course Objective	 To acquire knowledge about burgeoning issues in the field on entrepreneurship and familybusiness. To explain the factors affecting new ventures and familybusinesses. To understand the effect of these factors on businessesglobally. To sense the changing lanDiscipline Specific Courseape of the business and howentrepreneurs can adapt to the newworld. To manage Entrepreneurial and Family Business in the dynamicbusiness lanDiscipline Specific Courseape. 					
7	Course Outcomes	 Having completed the course, the student will be able to: CO1: Identify the issues in the field on entrepreneurship and family business (Knowledge). CO2: Explain the factors affecting new ventures and family businesses in the 21st century (Comprehension) CO3: Explain the effect of technology and financing options on new ventures and family businesses in the 21st century (Comprehension) CO4: Demonstrate the effect of these factors on entrepreneurial and family businesses in India and globally (Apply). CO5: Analyse how entrepreneurial and family businesses have evolved in different industries in India and globally (Analyse) 					
8	Syllabus Outl	ine	CO Mapping				
	Unit 1	Entrepreneurship in the "new age"					
	1 A	Entrepreneurship- then and now	CO1, CO2				
	1 B	The changing environment- Is it Opportunity or Threat?	CO1, CO2, CO4				
	1 C	Entrepreneurship and Innovation	CO1, CO2				
	Unit 2	Recent Trends in entrepreneurship					
	2 A	Effect of Technology and Financing	CO1, CO2, CO3				

Contemporary Issues in Entrepreneurship and Family Business

1	1			-				
2 B	The rise of D	iversity and Sl	haring Economy	CO1, CO2, CO5				
2 C	Social and Er	cial and Environmental Responsibility						
Unit 3	Family Busin	ness in the "n	ew age"					
3 A	Effect of risir	Effect of rising "start-up" culture on family businesses						
3 B	Redefining "	family" and the	e role of women of family	CO1, CO2, CO3				
3 C	Family and A	daptation		CO1, CO2, CO5				
Unit 4	Recent Tren	ds in Family 🛛	Business					
4 A	The new norr governance	nal- ownershij	p, communication,	CO1, CO2, CO3				
4 B	Managing "g	CO1, CO2, CO5						
4 C	Managing Pa	CO1, CO2, CO5						
Unit 5	Entrepreneu Ahead							
5 A	Industries that	t provide oppo	ortunities for entrepreneurs	CO1, CO2, CO4				
5 B	Industries that businesses	t provide oppo	ortunities for family	CO1, CO2, CO4, CO5				
5 C	The future of in Indian and	CO1, CO2, CO5						
Mode of examination	Theory	Theory						
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	None	None						
Other References	Newspapers, on entreprene Entrepreneur							

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	2	1	2	1	1	1	1	1
CO2	2	2	2	2	2	2	1	1	1	1
CO3	2	2	1	1	1	2	1	2	1	3
CO4	2	2	2	2	3	2	2	2	3	2
CO5	2	2	1	1	2	3	1	2	2	2
Avg	2.00	1.80	1.60	1.40	2.00	2.00	1.20	1.60	1.60	1.80

1-Slight(Low) 2-Moderate (Medium) 3-Substantial(High)

List of Discipline Specific Courses (DISCIPLINE SPECIFIC COURSEs) of Business Analytics

Sr	Semester	Course
No.		
1	Ι	Data Management and R
2	II	Data Mining Techniques-Predictive Modelling and Pattern Discovery Using R
3	II	Advance Excel-Application in Business
4	III	Fundamentals of Python
5	III	Fundamentals of SQL
6	III	Time Series Analysis Using Minitab
7	III	Data Visualization Techniques
8	III	Introduction to Big Data, Text Analytics and Web Analytics
9	III	MS Access and Excelling MS Excel (VBA Programming)
10	IV	Big Data Architecture
11	IV	Enterprise Resource Planning (ERP)
12	IV	Cyber and Information Security
13	IV	Artificial Intelligence in Business Environment

Sch	ool: SBS	Batch :2020-2022				
Pro (BA	gram: MBA	Current Academic Year: 2020-21				
Bra	nch: Business	Semester: I				
Ana	alytics					
1	Course Code	MBP161				
2	CourseTitle	Data Management andR				
3	Credits	3				
4	Contact Hours (L-T-P)	0-0-6				
	Course Type	DISCIPLINE SPECIFIC COURSE				
5	Course Objective	 To introduce the concept of Business Analytics, Data man The course would expose the students to maintaindata. This course leads students to impart an understanding of r business. It will help them to ha handle more volume of data in effe R 	ole of data in a			
6	Course Outcomes	 CO1:The student will be able to identify the main sources of Data in the real world CO2: The student will be able to demonstrate an ability to use frameworks like R to efficiently store retrieve and process Data for Analytics. CO3: The student will be able to create a RDBMS for a real life application, with constraints using R. CO4: The student will be able to analyse existing design of a database schema and apply concepts of normalization to design an optimal database. CO5: The student will be able to retrieve any type of information from a data 				
7	Course Description	base using R. Data is abundant and its abundance offers potential for new discovery, and economic and social gain. But data can be difficult to use. It can be noisy and inadequately contextualized. This course will examine the underlying principles and technologies needed to capture data, clean it, contextualize it, store it, access it, and trust it for a repurposeduse. This is an introductory course on how to use the R programming language and software environment for data manipulations, creating database Refinement and Normalization Microsoft Access and R.				
8	Outline syllabi		CO Mapping			
	Unit 1	Introduction to Business Analytics				
	A	Introduction to Business Analytics ,Competing on Analytics, The New Science of Winning Business Analytics :Definition, Market, Trends andPeople	CO1			
	В	The Paradigm Shift from Data to Insight and from Business Intelligence to Business Analytics	CO1, CO2			
	С	Descriptive, Predictive and Prescriptive Analytics	CO1, CO2			

Unit 2	Business Analytics Cycle	
А	The Business Analytics Cycle Information summary about Books, Tools ,Blog, Resources,Groups, Communities ,Videos Useful links	CO1, CO2
В	Sources of Data ,Database Architecture and Data Gathering Process	CO1, CO2
С	Types of Data ,Overview of an online survey/research project	CO1, CO2,CO5
Unit 3	Introduction to R programs	
А	Intro to R programs, Running R programs,	CO3.CO5
В	Mastering Fundamental R concepts How to diagnose and correct syntax errors	CO3.CO5
С	Getting familiar with R data sets	CO3.CO5
Unit 4	Creating R data sets	
A	Creating R data sets, Reading raw data files (column input/formatted input)	CO3,CO4
В	Assigning variable attributes ,Changing variable attributes	CO3,CO4
С	Reading MS spread sheets in R	CO3,CO4
Unit 5	Reading R data sets and creating variables	
A	Reading Delimited Raw Data Files Using Excel for Data Management, Purpose of the Database	CO3,CO4,CO5
В	Relational Databases Entities, Relationships and Attributes Specify Keys, Primary and Foreign, Create Relationships among Tables	CO3,CO4,CO5
С	Refinement and Normalization Microsoft Access and R	CO3,CO4,CO5
Mode of examination	Practical	
Weightage	Internal External	
Distribution	60% 40%	
Text book/s*	KristienBrieny "Data Management for Researchers: Organize, maintain and share your data for research success" September 2015, Paperback	
Other References	Beginning R: The Statistical Programming Language - The Statistical Programming Language (English, Paperback, Gardener Mark)	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	2	1	1	1	2	1	1	1
CO2	2	1	2	1	1	1	2	1	1	2
CO3	2	2	1	1	1	1	1	2	2	2
CO4	1	2	1	2	1	1	2	3	2	2
CO5	1	2	1	2	1	1	2	2	2	2
Avg	1.60	1.60	1.40	1.40	1.00	1.00	1.80	1.80	1.60	1.80

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

School: SBS		Batch : 2020-22						
Progr	ram: MBA (BA)	Current Academic Year: 2020-21						
Branc Analy	ch: Business /tics	Semester: II						
1	Course Code	DSC013						
2	CourseTitle	Data Mining Techniques – Predictive Modeling and Pattern	Discovery- using R					
3	Credits	3 (LAB)						
4	Contact	2-0-2						
	Hours (L-T-P)							
	Course Type	DISCIPLINE SPECIFIC COURSE						
5		Course 1. To understand, interpret, and evaluate changes in a phenomenon in th						
	Objective	hope of anticipating the course of future eventscorrectly						
		2. To teach the predictive modelling and data mining with	practicalapproach					
		3. To help student to formulate a business problem, identif	fy and propose					
		models, estimate and diagnose, and finally interpret the	irmeanings					
		4. Though analytical software is utilized, an understanding	g of underlying					
		concepts and methods would bestressed						
6	Course	CO1: The student will be able to list the application of predic	ctive techniques in					
	Outcomes	Managerial Decision Making						
		CO2: The student will be able to describe some real time bus	siness situations as					
		a mathematicalmodel						
		CO3: The student will be able to solve a problem, work out i (fit)solution and interpret the result	its optimum					
		CO4: The student will be able to infer the R output for takin	o husiness					
		decisions	ig business					
		CO5: The student will be able to evaluate factor, cluster and	l conjoint analysis.					
7	Course	This course is designed to teach students how to manage and						
	Description	R. R is a very powerful data management tool and statistic	al software used by					
		93% of the top 2011 FORTUNE Global 500 corporati	ons and numerous					
		academic institutions and government agencies worldwide. The course will						
		provide hands-on demonstrations of statistical concepts and methods on data						
		manipulations and analyses. Students will learn how to re						
		descriptive statistics and graphs, and perform basic predictiv	-					
		the needs of the study and nature of the outcomes.	·					
8	Outline syllab	us	CO Mapping					
	Unit 1	Multivariate Analysis: Statistical Recap						
	Α	Mathematical and Statistical Prerequisites, Statistical vs	CO1, CO2					
		Deterministic, Regression vs Causation, Regression vs						
	D	Correlation						
	В	Terminology and Notation, Types of Data, Supervised Learning and Unsupervised Learning - Preparing Datafor	CO1, CO2					
		predictive modeling Statistical Foundation: Central Tendency, Dispersion						
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C	C	Data Exploration - Decision Trees - Cultivating Decision Trees	CO1,CO2					
U	J nit 2	Predictive Modeling Fundamentals Data Preparation						
		Techniques for Modeling						
A	1	Predictive modeling fundamentals : What and Why, Data	CO1,CO2					
		Preparation for Modeling, Variable investigations						
B	3	Missing Value Handling – All Methods, Creating Tables:	CO1,CO2,CO3					
		Test and Validation, Simple Regression Model,						
		Interpreting Regression Outputs.						
0	2	Special cases Working with Ordinal Variable, Working	CO1,CO2,CO3					
		with Categorical Variable (Variable Transformation)						
τ	U nit 3	Logistic Regression (LOGIT) Modeling						
A	A	Variable Investigations, Box – Plot Graph preparation, Model Building, Testing significance & Model Interpretation	CO3,CO4					
B	3	Logistic Regression: Validation, Concordant – Discordant – C Statistics – Somer's D, Model Predict-ability and Classify-ability, ROC Curve	CO3,CO4					
0	2	PROBIT Modeling	CO3,CO4					
τ	U nit 4	Factor Analysis , Cluster Analysis and Conjoint						
		Analysis						
A	1	Factor Analysis : Use of Factor Analysis, Conditions for a	CO3,CO4, CO5					
		Factor Analysis, Steps in Factor Analysis, Factor score						
		coefficient matrix, Factor loading and computation of eigen						
		values, Communality, Establishing the statistical						
		independence of extracted factor, Rotation Factors,						
		Leveling or naming the factors						
B	3	Cluster Analysis: Classification Technique, Differentiating Cluster Analysis, Usages of Cluster Analysis, and Statistics Associated with Cluster Analysis, Cluster Cluster	CO3,CO4,CO5					
		A Simplified Illustration of the Technique, Process of Clustering Step I and Step II, Hierarchical methods, Combination Methods. Implementing Predictive Models- Ensemble Models-Clustering and SegmentationAnalysis K-Means Clustering-Profiling and Interpreting Clusters						
0	2	Conjoint Analysis: Basic Concept in Conjoint Analysis,	CO3,CO4, CO5					
		Statistics and Term Associated with Conjoint Analysis,						
		Conducting Conjoint Analysis, Formulate the Problem,						
		Assessing Reliability and Validity.						

Unit 5	Multidimensional Scaling					
A	Multidimensional Scaling:Objectives, Overview, BasicCO3,CO4Concept, Statistics and Terms Associated with MDS,Problem Formulation, Data Input, Dimension,Interpretation, Reliability and Validity, Limitation					
В	Simultaneous Equation: Equation, Notation and Def Rules for Identification, A Exogeneity, Methods of Ind Two Stage LeastSquare	CO3,CO4				
C	Introduction of Decision Tree and Random Forest Algorithm, Optimizing the Complexity of Decision Trees - Interpreting Decision TreesCO3,CO4Marketing SimulationMix Modeling: Business BusinessScenarios, Scenarios,Practical					
Mode of examination						
Weightage Distribution	Internal 60%	Project-Viva 40%				
Text book/s*	Data Mining and Predictive Larose and Chantal D. Laros	Analytics, 2ed (MISL-WILEY) se	by Daniel T.			
Other References	 Edition (SpringerPul 2. Naresh K. Malhotra, Edition (PearsonEdu 3. William G Zikmund (Thomson,Singapore 4. Alan Bryman and Er Edition (Oxford univ 5. Ken Black, <i>Business</i> 	Marketing Research: An Applied acation) , Business Research Methods ,Se e) mma Bell, Business Research Me	d Orientation, Fifth eventh Edition ethods, Third			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	2	1	1	2	1	2	2	2	2
CO2	1	1	1	1	1	1	2	2	2	2
CO3	1	2	1	1	2	1	2	2	2	2
CO4	1	2	1	1	2	1	2	2	2	2
CO5	1	2	1	1	2	1	2	2	2	2
Avg	1.20	1.80	1.00	1.00	1.80	1.00	2.00	2.00	2.00	2.00

1-Slight (Low)

2-Moderate (Medium)

3-Substantial(High)

Sch	ool: SBS	Batch :2020-22							
Prog (BA	gram: MBA	Current Academic Year: 2020-21							
	nch: Business lytics	Semester: II							
1	Course Code	DSC014							
2	CourseTitle	Title Advance Excel & VBA Programming							
3	Credits	3							
4	Contact	1-0-4							
	Hours								
	(L-T-P)	DISCIPLINE SPECIFIC COURSE							
5	Course Type Course	1. To introduce advanced features and tools inExcel.							
5	Objective	 To introduce advanced reatures and tools inExcel. The course would expose the students to learn how and w 	when to use the						
	Objective	advancedformulas	then to use the						
		3. To equip participants with the knowledge on how to debu	ig and audit the						
		advancedformulas.	_						
		4. To gain insights from data using AdvancedExcel							
6	Course	CO1: The student will be able to recognize worksheet and ta	ble data using						
Ŭ	Outcomes	multiple techniques.	und und						
		CO2: The student will be able to summarize information usi	ng excel pivot						
		tables, and generate reports							
		CO3: The student will be able to display data in various form							
		tables, conditional formatting, advanced filtering, and sorting	0 1						
		CO4: The student will be able to analyse data using Excel Pi Pivot Charts	lvot Tables and						
		CO5: The student will be able to perform Lookup easily with	h V-lookup &						
		H-Lookup Functions in Excel							
7	Course	Advanced Excel plays a very important role in structurin	g & presenting						
	Description	data so that it looks impressive. This course is tailored							
		perform intensive data analysis. This course will introdu-							
		create, format, and modify PivotTables, perform var	-						
		techniques when displaying data, and create pivot charts. T also explore more advanced techniques such as grou							
		PivotTables, creating calculated fields, and using the sli							
		advanced excel module will help you become a world-							
		analyst for careers in investment banking, private equity, cor							
		development, equity research and FP&A.							
8	Outline syllab		CO Mapping						
	Unit 1	Introduction to Advance Excel	CO1 CO5						
	А	Formulas, VLOOKUP, COUNTIFS: COUNT, IF, COUNTIF. COUNTIFS,	CO1,CO5						
	В	Filters ,Quick Filtering , Filtering by Multiple Criteria	CO1, CO3						
	С	Saving the Filtered Data, Performing Calculations on	CO1, CO3						
		Filtered Data							

Unit 2	PivotTables& Building a PivotTable Report 1 and 2							
А	Defined, Basic PivotTable PivotTable Geography	Data, Inserting a Pivot Table,	CO2,CO3					
В		port – Part One: Adding row , changing formulas in columns, er, formats	CO2,CO3					
С	Building a PivotTable Rep	oort – Part Two:Adding multiple expanding, drill down to data,	CO2,CO3					
Unit 3	Building a PivotTable Re	eport 3 and 4						
А		port -Part Three: Grouping by show items with no detail,	CO3, CO5					
В	Show values in empty cell	s, grouping across columns	CO3, CO5					
С	Building a PivotTable Rep groups, adding/removing s	ort – Part Four:User defined subtotals	CO3, CO5					
Unit 4	Building a PivotTable Re							
A	Building a PivotTable Rep on pivoted data	Building a PivotTable Report – Part Five : Using formulas						
В	Building a PivotTable Rep multiple row labels in colu		CO2, CO4					
С	Create pivot tables		CO2, CO4					
Unit 5	Building a PivotTable Re	eport 7 and 8						
А	Pivot Table – Part Seven:	Report Filters	CO2, CO4					
В	Slicers, Expanding Filter F	Results to Individual Tabs	CO2, CO4					
С	Formatting as a Table - Pa	rt Eight.	CO2, CO4					
Mode of examination	Practical							
Weightage	Internal	External						
Distribution	60%	40%						
Text book/s*	1. Microsoft Excel Bib India							
Other References	1. Turban, Rainer, Po Technology, John	tter, Introduction to Information Wiley &-Sons.						
	2. Information Techn Behl (Tata Mc Gra	ology for Management: Ramesh wHill).						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	2	1	1	1	1	1	2	1
CO2	2	1	2	1	2	2	2	1	1	2
CO3	1	2	2	2	1	1	2	2	2	2
CO4	1	2	2	1	1	1	2	2	1	1
CO5	1	2	3	2	1	1	2	2	2	2
Avg	1 10	4 60	2.20	1 10	4 20	4 20	1 00	1.00	1.00	1.00
	1.40	1.60	2.20	1.40	1.20	1.20	1.80	1.60	1.60	1.60

Scho	ol: SBS	Batch: 2020-22							
Prog	ram: MBA (BA)	Current Academic Year: 2021-22							
	ch: Business	Semester: III Sem							
Anal	ytics								
1	Course Code	DSC100							
2	Course Title	Fundamentals of Python							
3	Credits	3							
4	Contact Hours (L-T-P)	2-0-2							
	Course Status	DISCIPLINE SPECIFIC COURSE							
5	Course Objective	 To provide prospective management studies stuncessary to use Python Programming Language analyses and decisions based on a study of relevent of the set of skills that are most from work place for businessanalytics. To enrich students with various programming applications in variousIndustries 	e to generate reports, vantdata. equently used in the						
6	Course Outcomes	CO1: The students will be able to recognize the significe Programming Language to solve management problem. CO2: The students will be able to compare the program appropriate manner for managerial decision making CO3: The students will be able to use basic knowledge of data analysis and interpretation using Python Program CO4: The students will be able to select an appropriate Programming for addressing the requirement of data and CO5: The students will be able to evaluate different pro- approaches.	s. nming techniques in and understanding mming technique of Python aalysis						
7	Course Description	The course provides with the basic concepts and metho programming skills so as to enhance business analytics							
8	Outline syllabu	S	CO Mapping						
-	Unit 1	Introduction to Python							
	A	Introduction to Python: What is Python? Python vs R, Installing Python based IDE, learning to runbasic programs.	CO1, CO2						
	В	Working with Data and Datatypes: tuples, lists, dictionaries, and sets	CO1, CO2						
	С	Writing Functions: organize larger programs into functions.	CO3, CO4, CO5						
	Unit 2	Modules and Libraries							
	А	How to organize programs into modules	CO2, CO3						
	В	Designing modules for efficient programming.	CO2, CO3						
	С	Learning to write Module based programming	CO3, CO4, CO5						

Unit 3	Classes and Objects	
A	Introduction to object-oriented programming in Python	CO2, CO3, CO4
В	Designing and using object-oriented programming	CO2, CO3, CO4
С	Application of object-oriented programming	CO3, CO4, CO5
Unit 4	Testing, Debugging, and Software Development Practice	
А	How to test Python programs	CO2, CO3, CO4
В	How to debug Python programs	CO2, CO3, CO4
С	Best practices for Python based Software Development	CO3, CO4, CO5
Unit 5	Creating plots.	
A	Python programming for creating managerial plots.	CO2, CO3, CO4
В	Usage of Python Package Matplotlib	CO2, CO3, CO4
С	Application programs for plotting for managerial reports.	CO3, CO4, CO5
Mode of examination	Lab	
Weightage	Internal External	
Distribution	60% 40%	
Text book/s*	 Kenneth A. Lambert, The Fundamentals of Python: First Programs, 2011, CengageLearning Y. Daniel Liang "Introduction to Programming using Python"Pearson 	
Other References	Robert Sedgewick, Kevin Wayne, RobertDondero, "Introduction to Programming in Python" Pearson	

POS	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO2	PSO3	PSO4
COS							1			
CO1	2	2	1	1	1	1	1	2	2	2
CO2	1	2	1	1	1	1	1	1	2	1
CO3	1	2	1	1	1	1	1	2	1	2
CO4	1	2	1	1	1	1	1	2	2	2
CO5	1	2	1	1	1	1	1	2	2	2
Avg	1.20	2.00	1.00	1.00	1.00	1.00	1.00	1.80	1.80	1.80

Scho	ol: SBS	Batch: 2020-22	
	ram: MBA (BA)	Current Academic Year: 2021-22	
	ch: Business	Semester: III	
Anal			
1		DSC101	
2	Course Title	Fundamentals of SQL	
3	Credits	3	
4	Contact Hours (L-T-P)	2-0-2	
	Course Status	DISCIPLINE SPECIFIC COURSE	
5	Course	4. To provide prospective management studies stu	idents with the skills
	Objective	necessary to organize, store and retrieve data ne decisions.	eeded for managerial
		5. To provides the set of skills that are most fre	equently used in the
		work place to design and maintain database for n	
6	Course Outcomes Course Description	 CO1: The students will be able to describe basic DBN business and management problems / issues CO2: The students will be able to express DBMS in ap managerial decision making CO3: The students will be able to apply bas understanding of SQL in relation to the organizing, st required data for an organization CO4: The students will be able to select an appropriation programming DBMS. CO5: The students will be able to support various indumaking with the use of SQL programming The course provides with the basic concepts and method programming skills so as to enhance business analytics 	propriate manner for sic knowledge and toring and retrieving priate technique for astry related decision ds of SQL programming skills.
8	Outline syllabu		CO Mapping
	Unit 1	Introduction to SQL	_
	А	Introduction to databases	CO1, CO2
	В	Need of a database	CO1, CO2
	С	Overview of MySQL or any other SQL?	CO2, CO3
	Unit 2	Working with SQL	
	A	Writing queries to get required data	CO2, CO3
	В	Learning the basics of Query Processing	CO2, CO3
	C	Overview of Query Optimization for efficient programming	CO2, CO3
	Unit 3	Designing Database	
	А	Introducing High-Level Database Models	CO2, CO3, CO4
	В	Learning to use Constraints and Triggers	CO2, CO3, CO4
	С	The process of Creating tables	CO2, CO3, CO4
	Unit 4	Database Keys and Index	

А	The basics	of Database v	iowa	CO2, CO3, CO4				
	The basics of	JI Database v	lews	CO2, CO3, CO4 CO2, CO3, CO4				
B	Learning to	Learning to use Database Keys						
С	How to crea	ate Database i	ndex	CO2, CO3, CO4				
Unit 5	SQL Proje	ct						
А	Using SQL	in an Industri	al Application	CO3, CO4, CO5				
В	Optimizing	DBMS perfo	rmance	CO3, CO4, CO5				
С	Case from I	ndustries (e.g	. Education, Healthcare)	CO3, CO4, CO5				
Mode of	Lab							
examination								
Weightage	Internal	External						
Distribution	60%	40%						
Text book/s*	3. Database	Systems: Th	e Complete Book, 2/e by					
	Garcia-	Molina, Ull	man and Widom, Pearson					
		Publication						
Other	Concepts o	f Database M	anagement System, 1/e by					
References	Naik, Pears	on Publicatio	n					

POS	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO	PSO	PSO
COS							1	2	3	4
CO1	2	2	1	1	1	1	2	1	2	2
CO2	1	2	1	1	1	1	1	2	2	2
CO3	1	2	1	1	1	1	2	2	1	2
CO4	1	2	1	1	1	1	1	2	2	2
CO5	1	2	1	1	2	1	1	1	2	2
Avg	1.20	2.00	1.00	1.00	1.20	1.00	1.40	1.60	1.80	2.00

1-Slight (Low)

2-Moderate (Medium)

3-Substantial(High)

Scho	ool: SBS	Batch : 2020-22					
Prog	gram: MBA	Current Academic Year: 2021-22					
(Dua	,						
	nch: Business	Semester: III					
	lytics						
1	Course Code	DSC102					
2	CourseTitle	Time Series Analysis with Excel and Minitab					
3	Credits	3					
4	Contact Hours (L-T-P)	2-0-2					
	Course Type	DISCIPLINE SPECIFIC COURSE					
5	Course	1. To understand, interpret, and evaluate changes in a phenor	menon in the				
	Objective	hope of anticipating the course of future eventscorrectly					
		2. To teach a practical approach to modeling time seriesdata					
		3. To help student identify and propose models, estimate the	em with data,				
		diagnose whether they fit, and interpret theirmeanings.					
		4. Though Computer software is utilized, an understanding of	of underlying				
		concepts and methods would bestressed					
6	Course	CO1:The student will be able to describe the types of forecast	sting methods				
	Outcomes	(quantitative and qualitative)					
		CO2: The student will be able to interpret the concept, impor	tance and				
		components of time series					
		CO3: The student will be able to apply regression model for	trend analysis				
		and forecasting	11.0				
		CO4: The student will be able to prioritize various forecastin	g models for				
		data analysis	strategy				
7	Course	CO5: The student will be able to implement model building In today's highly dynamic business environment, mana					
/	Description	forecast the future and design strategies accordingly.	-				
	Description	forecast the future and design strategies accordingly.					
		hiring etc. every day. The past data is used by the man					
		predictions about the future. Forecasting is a technique wh	-				
		future planning. Time series is an important tool that can be					
		the future. The main objective of Time series and for	-				
		understand, interpret, and evaluate changes in a phenomenon in the	ehope				
		of anticipating the course of future events correctly.					
8	Outline syllabus		CO Mapping				
	Unit 1	Introduction to time series and forecasting And					
		Measurement of trend-Trend Extrapolation					
	А	Introduction to forecasting, Types of forecasting method	CO1, CO2				
		Introduction to Time Series: Utility of time series analysis,					
		Stationary and non-stationary time series, Univariate and					
		multivariate methods, Scaling of time series, Components					
		of time series, Secular Trend , Seasonal Variations,					

	Cyclical Variations, Random or Irregular Variations,	
	Decomposition models of time series-Additive &	
D	Multiplicative Model	CO1 CO2
В	Preliminary-Types of curves:	CO1, CO2
	• Linear	
	• Parabola	
	• Hyperbola	
	• Exponential	
	Modifiedexponential	
	Logistic	
	Gompertz	G01 00 2
C	Introduction to Trend Analysis, Need to study trend	CO1,C02
	measurement, Types of trend, Freehand or Graphic Method	
	Using MS Excel for Trend Extrapolation, Fitting a trend to	
	Time Series, Using a trend chart function to forecast time	
	series, Trend Parameters and Calculations	
Unit 2	Forecasting Errors	
А	Forecasting Errors: Introduction, Error Measurement	CO1,CO2
В	Types of error, Interpreting errors, Error inspection	CO1,CO2
С	Confidence intervals, Standard error in time series	CO1,CO2
Unit 3	Time Series Smoothing (Advanced trend Analysis)	
А	Time Series Smoothing: Introduction, Moving average	CO3,CO4
	method. Weighted moving average method, Semi-	
	Averages method, Using MS-Excel for Moving Average	
В	Exponential Smoothing(Exponential weighted moving	CO3,CO4
	average method-EWMA):Concept of Exponential	
	Smoothing ,Forecasting with Exponential Smoothing	
С	Double Exponential Smoothing-Holt's technique, Using	CO3,CO4
	Excel/Minitab/SPSS for Exponential Smoothing	
Unit 4	Regression Trend Analysis	
А	Introduction to Regression Trend Analysis, Linear	CO3,CO4
	regression trend model, Quadratic trend model, Using	,
	Excel/Minitab/SPSS for Regression Trend Analysis	
В	Seasonal Variation: Method of simple averages, Ratio –to –	CO3,CO4
	Trend method, Ratio-to-Moving Average method, Link	,
	relative method	
С	Using Excel/Minitab/SPSS to determine Seasonal	CO3,CO4
	Variation, Solving problems involving all four	,
	components of time series	
Unit 5	The Box-Jenkins(ARIMA) Methodology forBusiness	
	Forecasting	
A	Introduction, Autoregressive models ,Moving average	CO3,CO4,C
11	models, Autoregressive integrated moving average models	05
В	Implementing the Model-Building Strategy	CO3,CO4,C

C Mode of examination	ModelForeca		themodel ;Using Minitab for ARIMA	CO3,CO4,C O5	
Weightage Distribution Text book/s*					
Other References	Hall o 2. Paul N Econo 3. S. P. S Statist 4. Ander	f India, N. I Iewbold, <i>St.</i> <i>mics</i> (Pears ppiegel & M <i>ics</i> (Schaum son, <i>Quan</i>	tatistics For Business (Prentice Delhi) atistics for Business and sonEducation) Iurray, Theory & Problems for n Outline Series, Mc GrawHill) ntitative Methods in Busines ng, Bombay)	55	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs	_									
CO1	2	2	1	1	2	1	2	2	2	1
CO2	1	1	1	1	1	1	2	2	2	2
CO3	1	2	1	1	2	1	2	2	2	2
CO4	1	2	1	1	2	1	2	2	2	2
CO5	1	1	1	1	1	1	2	2	2	2
Avg	1.20	1.60	1.00	1.00	1.60	1.00	2.00	2.00	2.00	1.80

Sch	ool: SBS	Batch : 2020-22					
Prog	gram: MBA	Current Academic Year: 2021-22					
(BA	0						
Bra	nch: Business	Semester: III					
Ana	lytics						
1 Course Code DSC103							
2	CourseTitle	Data Visualization Techniques					
3	Credits	3					
4	Contact	2-0-2					
	Hours						
	(L-T-P)						
	Course Type	DISCIPLINE SPECIFIC COURSE					
5	Course	1. To understand, interpret, and evaluate changes in a pheno	menon in the				
	Objective	hope of anticipating the course of future eventscorrectly					
		2. To teach the practical approach (using software) of visual	izing thedata				
		3. To help student identify the right visual that represent the	data				
		4. To explain the underlying concepts and methods of visual					
6	Course	CO1: The student will be able to list the application of visual	ization				
	Outcomes	techniques in Managerial Decision Making					
		CO2: The student will be able to describe some real time bu	siness				
		situations in the form of visualization					
		CO3: The student will be able to design various kind of visu	alization using				
		contemporary software					
		CO4: The student will be able to infer the visualization for t	aking business				
		decisions CO5: The student will be able to construct dashboard.					
7	Course	Data Visualization is the process of presenting the lar	a volume of				
/	Description	complex data in a graphical format which is much simpler to	-				
	Description	helps the business to understand the hidden facts and its sig					
		to its ability to transform the complexity of the data in much	·				
		Data Visualization has now becoming an indispensable part	1				
		world. An effective data visualization should be information					
		appealing and in some cases, interactive and predictive. This					
		help you to understand data better, using one of the mo-					
		powerful tools, Tableau, and make your data powerful	and efficient.				
		Tableau enables businesses to make critical decision	0				
	visualization feature, available for business users of any background						
industry. It empowers businesses to keep up with the continuously							
		evolving technology and outperform its competition through	an innovative				
8	Outline syllab	means of visualizing their data.	CO Mapping				
0	Unit 1	Visual Analytics:					
	A	Visual Analytics: Introduction and Purpose	CO1, CO2				
	B	Concept of Dashboard	CO1, CO2				
	C	Business cases of Visual Analytics: Choosing the right	C01,C02				
		Business cases of visual ranaryties. Choosing the fight	001,002				

	visual					
Unit 2	Visualization	using Excel				
Α						
В	Pie Chart; Lin	e Graph		CO1,CO2,C O3		
С	Scatter Plot; L	imitation of Ex	cel Visualization	CO1,CO2,C O3		
Unit 3	Visualization	using Tableau	u: Part-I			
Α	Tableau Ove Construct	erview: Dime	ension & Measure; Visual	CO3,CO4		
В			I-Subtotal-Table Calculations	CO3,CO4		
С	Chart & Graph	n: Bar-Column	-Pie	CO3,CO4		
Unit 4	Visualization	using Tableau	u: Part-II			
Α	Advanced Vis	CO3,CO4				
В	Tableau Featu	CO3,CO4				
С	Calculated Fie	ld and Parame	ter	CO3,CO4		
Unit 5	Visualization	using Tableau	u: Part-III			
Α	Working with	various Data S	Sources; Export data	CO3,CO4,C O5		
В	Constructing I	Dashboard		CO3,CO4,C O5		
С	Internal Evalu	ation – Project	Allocation	CO3,CO4		
Mode of examination		Theory and Practical				
Weightage	Internal					
Distribution	60%	0% 40%				
Text book/s*			nd Easy Visual Analysis with			
	Tableau Soft	ware by Danie	el G. Murray (Wiley)			
Other References	Tableau Publi					

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	2	2	1	1	2	1	2	2	2	2
CO2	1	1	1	1	1	1	2	2	2	2
CO3	1	2	1	1	2	1	2	2	2	2
CO4	1	2	1	1	2	1	2	2	2	2
CO5	1	2	1	2	1	2	2	1	2	1
Avg	1.20	1.80	1.00	1.20	1.60	1.20	2.00	1.80	2.00	1.80

Scho	ol: SBS	Batch : 2020-22					
	ram: MBA (Current Academic Year: 2021-22					
BA) Branch: Business Analytics		Semester: III					
		1	Course	DSC104			
	Code						
2	Course Title	Introduction to Big Data, Text Analytics ,Web Analytics					
3	Credits	3					
4	Contact	1-1-2					
	Hours (L-T-P)						
	Course Status	DISCIPLINE SPECIFIC COURSE					
5	Course Objective	1. Identify the importance of data governance for managing Big Data Outline the components needed in a Big DataPlatform					
		 Compare and contrast the roles of: data-at-rest processing, data-in- motion processing, data-warehouse processing, and contextualsearch To be able to create clusters from text data to understand customer segments To derive topics from text data to better understand customer conversation 					
		 5. To create rules from text data to make predictions: combine text data with numeric data to build bettermodels 6. To be able to create statistical, rule-based, and hybrid models for understanding and predicting customersentiments 7. To be able to use various tools for Quantifying Text-Text Mining Application to Pattern Discovery-Text Mining Application to Predictive Modeling 					
6	Course Outcomes	 CO1: The student will be able to define Big Data. CO2: The student will be able to demonstrate basic knowledge and understanding of Big Data and Text mining CO3: The student will be able to discuss the scope of Text mining Application. CO4: The student will be able to apply text mining in a real time business scenario. CO5: The student will be able to write basic algorithms of Text mining 					
7	Course Description	Majority of big data is unstructured and text oriented, thanks to the proliferation of online sources such as blogs, e-mails, and social media. While the amount of textual data are increasing rapidly, businesses' ability to summarize, understand, and make sense of such data for making better business decisions remain challenging. No marketing or customer intelligence program can be effective today without thoroughly understandinghowtoanalyzetextualdata.Emphasizingpracticalskillsas well as providing theoretical knowledge, this course takes a comprehensive					

		look at how to	o organize n	nanage, and mine textual data for e	extracting				
				m large collections of documents a					
				g business operations and performa					
8		Dutline syllabus							
					CO Mapping				
	Unit I	Introductio	on to Big Da	ta-Structuring of Big Data	11 0				
	A	Big Data in		0 0	CO1, CO2				
	В	Big Data Ch			CO1, CO2				
	С	Data Structu			CO1, CO2				
	Unit 2	Elements o	f Big Data-I	Business Applications of Big Dat	a				
	А	Big Data A	-		CO2, CO3				
	В		File System		CO2, CO3				
	С		of Big Data		CO2, CO3				
	Unit 3		-	chnologies-Data Mining &Text					
		Mining	0	5 5					
	А	Big Data Te	echnologies		CO3, CO4				
	В		g Technique	S	CO2,CO3,				
					CO4				
	С	Text Mining	CO2,CO3,						
	Unit 4	Working w							
		Preparation							
	A		Loading Text Data						
	В	Text Data P	rocessing		CO4,CO5				
	С		Building Word Cloud						
	Unit 5	Methods fo	1						
		to Pattern Discovery-Text Mining Application to							
		Predictive							
	A	Sentiment A	Analysis		CO3, CO5				
	В	Text Classif	fication		CO3, CO5				
	С	Text Mining	g – Industry	Application	CO3, CO5				
	Mode of	Practical							
	examination								
	Weightage	CA	MTE	ETE					
	Distribution	30%	20%	50%					
	Text book/s*	1.Michele C	Chambers, M	ichael Minelli, AmbigaDhiraj., "B	ig DataBig				
			Analytics, Emerging Business Intelligence and Analytic Trends for						
		Today's Businesses", 1st Edition, WileyPublications							
		2. Gert H. N. Laursen, JesperThorlund, "Business Analytics for							
		Managers" Taking Business Intelligence Beyond Reporting, Wiley							
		Publications							
	Other	Big Data A	nalytics by V	Venkat Ankam (Packt Publication)					
	References								

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	2	1	1	1	1	1	2	2
CO2	2	1	2	1	2	2	2	1	1	1
CO3	1	2	2	2	1	1	2	2	2	2
CO4	1	2	2	1	1	1	2	2	1	1
CO5	1	2	3	2	1	1	2	2	2	2
Avg	1.40	1.60	2.20	1.40	1.20	1.20	1.80	1.60	1.60	1.60

Schoo	ol: SBS	Batch : 2020-22					
Progr (BA)	am: MBA	Current Academic Year: 2021-22					
Branc Analy	ch: Business vtics	Semester: III					
1	Course Code						
2	Course Title	MS ACCESS and Excelling MS EXCEL (VBA PROGR	AMMING)				
3	Credits	3					
4	Contact Hours (L-T-P)	1-1-2					
	Course Status	DISCIPLINE SPECIFIC COURSE					
5	Course Objective	This course is designed to provide the foundation con- and Database Management in practical and hands-on m the same the course provides the practical learning Application (VBA) and MS Access with topics those are used in the industry for the purpose of Reporting, Rep effective database management.	anner. In pursuit of g of Visual Basic most frequently				
6	Course Outcomes	 CO1: The student will be able to list the scope of VB Pro CO2: The student will be able to demonstrate basic know understanding of Automation and Database management CO3: The student will be able to access application. CO4: The student will be able to apply the same in a real scenario. CO5: The student will be able to access Applications for automation and effective database management. 	vledge and t. time business				
7	Course Description	This course provides the foundation concept of Automat management - featuring Visual Basic Application and M respectively.					
8	Outline sylla	1 0	CO Mapping				
9.	Unit I	Introduction of Analytics Software					
10.	А	Software's for Business Analytics	CO1,CO2				
11	В	Concept of Automation Overview of VBA Layout	CO1,CO2				
12	C Concept of DBMS Overview of MS Access Layout		CO1,CO2				
13.	Unit 2	VBA Programming- I					
14	A	VBA Programing basics – Writing Macro Subroutines	CO3,CO4				
15	В	Control Statement (If-Else, Multi If-Else, Nested If- Else)	CO3,CO4				
16	С	CO3,CO4					

17	Unit 3	VBA Progra	mming- II					
18	А	Creating Use	r Defined Fu	inctions	CO5			
19	В	U	Creating User Form with various controls (Textbox, checkbox etc.)					
20	С	Project/ Case	Study using	Access Application.	CO5			
21	Unit 4	MS Access	- I					
22	А	Table Creat	ion, Setting V	Variable Property	CO3,CO5			
		Data Import	from Extern	al Sources				
23	В	Query Desig	gn with Quer	y wizard	CO3,CO5			
24	С	Query using	Query using Structure Query Language script					
25	Unit 5	MS Access	- II					
26	А	Table Prope	rty – Primar	y Key, Foreign Key	CO4,CO5			
27	В	Table Relati	onship (Join	ing)	CO4,CO5			
28	С	Project/ Cas	e Study usin	g Access Application	CO4,CO5			
29	Mode of examination	Practical						
30	Weightage	Internal	External					
	Distribution	60%	40%					
31	Text book/s*	 Excel VBA in Easy Steps by Mike McGrath [BPB Publication,2017] Access 2013 Absolute Beginner's Guide by Alison Balter[Publisher: PEARSON, Edition: 1st Edition,2014] 						
32	Other References	• Excel 2016 Power Programming with VBA by MichaelAlexander [WileyPublications]						

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1	2	2	1	1	2	1	2	2	2	2
CO2	2	2	1	1	2	1	2	2	2	2
CO3	1	2	1	1	2	1	2	2	2	2
CO4	1	2	1	1	2	1	2	2	2	2
CO5	1	1	1	1	1	1	2	2	2	2
Avg	1.40	1.80	1.00	1.00	1.80	1.00	2.00	2.00	2.00	2.00

Sch	ool: SBS	Batch :2020-22					
	gram: MBA	Current Academic Year: 2021-22					
(BA	,						
	nch: Business	Semester: IV					
	lytics	D.0.0107					
1	Course Code	DSC107					
2	CourseTitle	Enterprise Resource Planning (ERP)					
3	Credits	3					
4	Contact	3-0-0					
	Hours (L-T-P)						
	Course Type	DISCIPLINE SPECIFIC COURSE					
5	Course	1. To introduce the concept of ERP					
5	Objective	2. The course would expose the students to learn different te	chnologies				
	Objective	used in ERP.	ennoiogies				
		3. This course leads students to imparts an understanding of	ERP				
		Manufacturing Perspective and ERPModules					
		4. It will help them to have ability to use the different tools u	sed inERP.				
6	Course	CO1:The student will be able to recognize the basic concepts	s of ERP.				
	Outcomes	CO2: The student will be able to describe different technologies used in					
		ERP. CO3: The student will be able to apply apply the conce	pts of ERP				
		Manufacturing Perspective and ERPModules.					
		CO4: The student will be able to discuss the benefits of ERP					
	~	CO5: The student will be able to implement the ERP life cyc					
7	Course	Successful business and governmental organizations m					
	Description	managing and optimizing their key business processes. M					
		mid-sized organizations are focusing on accomplishing thi the installation of integrated business systems known					
		Enterprise Resource Planning (ERP) systems. These broad					
		applications, known today as enterprise systems (ES),					
		transaction backbone of many organizations in the private,					
		and non-governmental non-profit sectors. Increasingly sm					
		enterprises (SMEs) are finding ways to incorporate ERP sys					
		portfolio of enterprise systems. Furthermore ERP systems					
		being extended to include customer relationship manage	ement (CRM),				
		business warehouse (BW), strategic enterprise management ((SEM)				
		systems and services via the Internet.	•				
8	Outline syllabu		CO Mapping				
	Unit 1	INTRODUCTION TO ERP					
	A	Integrated Management Information Seamless Integration	CO1,CO2				
		Supply Chain Management ,Integrated Data Model ,Benefits of ERP	,CO4				
	В	Business Engineering and ERP, Definition of Business	CO1,CO2				
		Engineering , Principle of Business Engineering					
	С	Business Engineering with Information Technology	CO1,CO2				

Unit 2	BUSINESS MODELLING FOR ERP					
A	Building the Business Model ,ERP Implementation, An Overview	CO2,CO3				
В	Role of Consultant, Vendors and Users, Customization Precautions	CO3,CO5				
С	ERP Post Implementation Options, ERP Implementation Technology, Guidelines for ERP Implementation.					
Unit 3	ERP AND THE COMPETITIVE ADVANTAGE ERP Domain					
А	MPGPRO, IFS/Avalon					
В	Industrial and Financial Systems, Baan IV SAP	CO3, CO5				
С	Market Dynamics and Dynamic Strategy.	CO3, CO3				
Unit 4	Decision Making and Strategy					
А	COMMERCIAL ERP PACKAGE Description	CO4,CO5				
В	Multi-Client Server Solution, Open Technology	CO4,CO5 CO4,CO5				
С	User Interface, Application Integration.					
Unit 5	ARCHITECTURE					
А	Basic Architectural Concepts, The System Control Interfaces, Services	CO5				
В	Presentation Interface	CO5				
С	Database Interface - Cases.	CO5				
Mode of examination	Theory					
Weightage	Internal External					
Distribution	60 % 40 %					
Text book/s*	Ray, "Enterprise Resource Planning", Tata McGraw Hill.					
Other References	 Alexis Leon, "ERP Demystified", Tata McGraw Hill. 					
	2. Goyal , "Enterprise Resource Planning", A					
	Managerial Perspective, Tata McGrawHill.					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	1	1	1	2	1	1	2
CO2	2	1	2	1	1	1	2	1	1	2
CO3	2	2	1	1	1	1	1	2	2	1
CO4	1	2	1	2	1	1	2	2	2	2
CO5	1	2	1	2	1	1	2	2	2	2
Avg	1.60	1.60	1.20	1.40	1.00	1.00	1.80	1.60	1.60	1.80

Schoo	l: SBS	Batch: 2020-22					
Progr	am: MBA	Current Academic Year: 2021-22					
(BA)							
	h: Business	Semester: IV					
Analy							
1	Course Code	DSC106					
2	Course Title	Big Data Architecture					
3	Credits	3					
4	Contact Hours (L-T-P)	3-0-0					
	Course Status	DISCIPLINE SPECIFIC COURSE					
5	Course Objective	 Identify the importance of data governance for managing Big Data Outline the components needed in a Big DataPlatform Compare and contrast different types of big dataarchitectures To be able to create new applications using different types of big data architectures To derive new models by using different big dataarchitectures To be able to use different types of big dataarchitectures 					
6	Course Outcomes	At the end of the course students will be able to: CO1: The students will be able to recall the basic knowledge and understanding of Big Data architectures. CO2: The students will be able to demonstrate the basic algorithms of different big data architectures. CO3: The students will be able to choose among the different big data architectures and apply the same in a real time business scenario. CO4: The students will be able to compare the different big data architectures. CO5: The students will be able to support different managerial decisions related to big data.					
7	Course Description	Majority of big data is unstructured and text oriented, thanks to the proliferation of online sources such as blogs, e-mails, and social media. While the amount of textual data is increasing rapidly, businesses' ability to summarize, understand, and make sense of such data for making better business decisions remain challenging. Emphasizing practical skills as well as providing theoretical knowledge, this course takes a comprehensive look at how to use different types of big data architectures on data for extracting insightful information from large collections of documents and using such information for improving business operations and performance.					
8	Outline sylla	bus CO					

				Mapping		
Unit I	Introduction	on to Big Da	ta Architecture			
А	Why Big D	ata?		CO1		
В	Characteris	Characteristics of Big Data Architecture				
С	Elements of	f Big Data A	rchitecture	CO2, CO3		
Unit 2		Big Data Architecture: Lambda Architecture				
А	Introduction	n to Lambda	Architecture	CO2, CO3		
В	Design of L	.ambda Arch	itecture	CO2, CO3		
С	Case			CO4, CO5		
Unit 3	Big Data A	rchitecture:	Batch Processing			
А		n to Batch Pr		CO2, CO3		
В	Design of E	Batch Process	sing	CO2, CO3		
С	Case			CO4, CO5		
Unit 4	Big Data A	rchitecture:	Speed Processing			
А	Introduction	n to Speed Pr	rocessing	CO2, CO3		
В	Design of S	Speed Process	sing	CO2, CO3		
С	Case					
Unit 5	Top Succes	ss Stories of	Big Data Architectures in			
	Industries					
А	Big Data A	rchitectures i	n Healthcare	CO4, CO5		
В	Big Data A	rchitectures i	n Manufacturing	CO4, CO5		
С	Big Data A	rchitectures i	n Media and Entertainment	CO4, CO5		
Mode of	Theory					
examinati						
Weightag		MTE	ETE			
Distributi		20%	50%			
Text book		A practitioners Edition,Apress				
Other			edt, "Data Architecture: A Primer			
Reference			ig Data, Data Warehouse and Dat n Publications.	la		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	2	1	1	1	1	1	2	1
CO2	2	1	2	1	2	2	2	1	1	2
CO3	1	2	2	2	1	1	2	2	2	2
CO4	1	2	2	1	1	1	2	2	1	2
CO5	1	2	3	2	1	1	2	2	2	2
Avg	1.40	1.60	2.20	1.40	1.20	1.20	1.80	1.60	1.60	1.80

Sch	ool: SBS	Batch :2020-2022					
	gram:	Current Academic Year: 2021-22					
	A(BA)						
	nch: Business	Semester: IV					
	lytics						
1	Course Code	DSC108					
2	Course Title	Cyber and Information Security					
3	Credits	3					
4	Contact	3-0-1					
	Hours (L-T-P)						
	Course Type	DISCIPLINE SPECIFIC COURSE					
5	Course	1. To introduce the basic concepts Cyber and InformationSec	nrity				
5	Objective	2. The course would expose the students to the managerial is	•				
	objective	to Security issues relating to organizations' information	is a contracting				
		3. This course leads students to decide what strategies actual	ly shouldbe				
		used.					
		4. It will help them to have ability to hold progressively more responsible					
		positions in the analyticsfield.					
6	Course	CO1 : The student will be able to identify various issues to					
	Outcomes	Cyber and Information Security.					
		CO2 : The student will be able to compare right strategies to	overcome				
		security issues CO3: The student will be able illustrate the managerial issue	a relating to				
		Cyber and Information Security.	s relating to				
		CO4 : The student will be able to point out organizational and	d regulatory				
		needs related to Cyber and Information Security.	arogunatory				
		CO5 : The student will be able to choose various techniques of Cyber and					
		Information Security.	•				
7	Course	This course will focus on the various threats to Cyber an	nd Information				
	Description	Security. The Cyber and Information Security is gaining atte	ention to many				
		leading organizations. Designing right strategy for Cyber and	nd Information				
		Security requires knowledge of business, system architecture	e, and				
		technology.					
8	Outline syllabu	18	CO Mapping				
	Unit 1	Introduction to Cyber Security					
	А	Why Study Information Security?	CO1				
	В	Information Security Principles of Success	CO1, CO2				
	С	Certification Programs and the Common Body of	CO1, CO2				
		Knowledge					
	Unit 2	Security Management					
	A	Basics of Security Architecture	CO1, CO2				
	В	Designing Security Architecture Models	CO1, CO2				
	C	Case from Industry (e.g. Banking)	CO1, CO2				
	-	- ····································	, 				

Unit 3	Business Con Planning	Business Continuity Planning and Disaster Recovery Planning					
А	Basics of Bus	iness Continuit	y Planning	CO2, CO3			
В	Elements of D	Elements of Disaster Recovery Planning					
С	Case from Ind	CO2, CO3					
Unit 4	Law, Investig						
А	Introducing So	ecurity Laws		CO3, CO4			
В	The process o	f Security Inve	stigations	CO3, CO4			
С		of Security Eth		CO3, CO4			
Unit 5	Cryptograph	у					
А	Why Cryptog	CO4, CO5					
В	Applications of	CO4, CO5					
С	Case from Ind	lustry (e.g. Gov	vernment)	CO4, CO5			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*		ecurity: Princip ames Breithau	bles and Practices, 1/e by Mark pt, Pearson				
Other References	Security in Co Shari Lawrence						
			lman and Mike Speciner, e Hall of India, 2002. (UNIT				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	1	1	1	2	1	1	1
CO2	2	1	2	1	1	1	2	1	1	1
CO3	2	2	1	1	1	1	1	2	2	2
CO4	1	2	1	2	1	1	2	2	2	2
CO5	1	2	1	2	1	1	2	1	2	2
Avg	1.60	1.60	1.20	1.40	1.00	1.00	1.80	1.40	1.60	1.60

1-Slight (Low)

2-Moderate (Medium) 3-Substantial(High)

Sch	ool: SBS	Batch :2020-2022						
	gram:	Current Academic Year2021-22						
	A(BA)							
	nch: Business	Semester: IV						
	lytics	DSC100						
1	Course Code	DSC109						
2	CourseTitle	Artificial Intelligence in Business Environment						
3	Credits	3						
4	Contact							
	Hours							
	(L-T-P)	DISCIPLINE SPECIFIC COURSE						
5	Course Type Course		iona					
5	Objective	 To introduce the basic concepts of AI for businessapplicat The course would expose the students to the managerial i 						
	Objective	to Alimplementation	ssues relating					
		3. This course leads students to decide what algorithms actua	ally should be					
		used and what the desired and possible outcomes of the analy						
		4. It will help them to have ability to hold progressively mor						
		positions in the analyticsfield.						
6	Course	CO1 : The student will be able to discover the powerful tools at hand for						
	Outcomes	AI applications						
		CO2 : The student will be able to work with intelligent AI ba						
		CO3: The student will be able to prepare reports on usage of	f AI					
		applications.						
		CO4 : The student will be able to analyse AI algorithms.	<i></i>					
7	Course	CO5 : The student will be able to evaluate usage of AI applic						
/	Description	This course will focus on the design and managemen						
	Description	Intelligence systems. AI is getting significant attention b						
		build smart machines to replace repetitive work. Machine	U					
		pattern recognition algorithms are becoming prominent in la	-					
		small startup companies, which has resulted into requiremen	t of huge					
		skilled talents.						
8	Outline syllabu		CO Mapping					
	Unit 1	Introduction to AI						
	А	AI for managers?	CO1					
	В	Foundations and History of Artificial Intelligence,	CO1, CO2					
		Applications of Artificial Intelligence						
	С	Usage of Intelligent Agents, Structure of Intelligent	CO1, CO2					
		Agents.						
	Unit 2 Search & Knowledge Representation							
	A	Searching for solutions, Uniformed search strategies,	CO1, CO2					
		Informed search strategies	,					
	В	Propositional logic, Theory of first order logic, Inference in	CO1, CO2					
	ע		0.01, 0.02					

	First order log	gic					
С	-	orward & Back	ward chaining	CO1, CO2			
Unit 3	Machine Lea						
А	Design for Su	CO2, CO3					
В		Applying Decision trees, Statistical learning models, Learning with complete data - Naive Bayes models					
С	Applying Lea Reinforcemen		len data - EM algorithm,	CO2, CO3			
Unit 4	Pattern Reco	gnition:					
А	Design princip Pattern recogr		recognition system, Statistical	CO3, CO4			
В		Comparing Parameter estimation methods - Principle Component Analysis (PCA) and Linear Discriminant					
С	Classification	Techniques – I ier, Support Ve	Nearest Neighbor (NN) Rule, actor Machine (SVM), K –	CO3, CO4			
Unit 5	Success Stori	Success Stories from Industries					
А	AI systems in	Healthcare		CO4, CO5			
В	AI systems in	E-commerce		CO4, CO5			
С	AI systems in	Transportation	l	CO4, CO5			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Artificial Intel Russell, Peter						
Other References	Artificial Intel Patterson Prer Artificial Intel Learning by N and Hall/CRC						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	1	1	1	1	1	2	1	1	1
CO2	2	1	2	1	1	1	2	1	1	1
CO3	2	2	1	1	1	1	1	2	2	2
CO4	1	2	1	2	1	1	2	2	2	2
CO5	1	2	1	2	1	1	2	1	2	1
Avg	1.60	1.60	1.20	1.40	1.00	1.00	1.80	1.40	1.60	1.40



List of Discipline Specific Courses (DISCIPLINE SPECIFIC COURSEs) of
Public Policy

Sr	Semester	Course
No.		
1	1	Introduction to Public Policy
2	2	Policy Formulation and Governance
3	2	Social Justice & Public Administration
4	3	Civil Services in India
5	3	Design and Structure of Public Policy
6	3	State, Market and Society
7	3	Energy Economics and Policy
8	3	International Affairs and Policy
9	3	Microeconomic foundation of Public Policy
10	4	Agriculture Policy
11	4	Leadership Management for Policy Makers
12	4	Monitoring and Evaluation
13	4	Economics of Natural Resources



School: School of		Batch : 2020-22							
Business Studies									
Prog	gram: MBA.	Current Academic Year: 2020-21							
Branch: Public Policy DISCIPLINE SPECIFIC COURSE		Semester: I							
1	Course Code	MBA 197							
2	CourseTitle	Introduction to Public Policy							
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0							
~	Course Type	Discipline Specific Course							
5	Course Objective	 To understand what we mean by "publicpolicy". To understand how the study of public policy relates to political science and other social sciences; 							
		• To be able to apply your knowledge of the policy process to any issue or topic that may confront you in your professional or personallife;							
		• To be able to intelligently analyse policies, and to find the strengths and weaknesses in partisan or news media depictions of policyissues;							
		• To learn and enhance your critical and analytical thinkingskills							
6	Course	After the successful completion of this course the students will be able to:							
	Outcomes	CO1: Understand the nature, scope, importance and evolution of public policy.							
		CO2: Assess the approaches to public policy analysis.							
		CO3: Apply the process of public policy making.							
		CO5: Analyze the global scenario of public policymaking.							
		CO5: Apply the contemporary techniques of publicpolicy.							
7	Course Description	The field of public policy has assumed considerable importance in response to the increasing complexity of the government activity. The advancements of technology, changes in the social organization structures, rapid growth of urbanization have further enhanced their complexities. The study of Public Policy aims to provide an in-depth understanding of socio – economic – political & legal issues and offers solutions whenever state intervention is required. The main objective of this foundation course is to provide an opportunity to the student to learn the basic customs of public policy and its applications.							

CO ⁄Iapping



				🥿 🌽 Beyond Bo				
Unit 1	Introduction	ı						
А	Nature, Scope	and Importa	nce of Public Policy	CO1				
В	Evolution of I	Public Policy	and Policy Sciences	CO1				
С	Public Policy and Public Administration							
Unit 2	Approaches t	o Public Poli	cy Analysis:					
А	The Process A			CO2				
В	The Logical P	CO2						
	Approach							
С	The Participat	ory Approach	and Normative Approach	CO2				
Unit 3	Theories and	Process of P	ublic Policy Making					
А	Theories and	Models of Po	licy Making	CO3				
В	Perspectives of	of Policy Mak	ing Process	CO3				
С	Institutions of	Policy Makin	ng	CO3				
Unit 4	Policy Imple							
А	Concept and Te	CO4						
В	Concept of Po	CO4						
С	Constraints of	CO4						
Unit 5	Globalizatio							
Α	Global Policy	CO5						
В	Transnational	CO5						
С	Globalization	CO5						
Mode of	Theory							
Examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Public Policy:							
	Cochran and H							
	62637-075-3.							
Other	A Handbook							
References	Methods by F							

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO2	PSO3	PSO4
COs							1			
CO1	1	2	3	2	1	2	2	2	2	2
CO2	1	2	1	2	1	2	2	2	3	2
CO3	1	2	1	2	1	2	2	2	2	2
CO4	1	2	3	2	1	2	2	2	3	2
CO5	1	2	1	2	2	1	2	3	2	2
	1.00	2.00	1.80	2.00	1.20	1.80	2.00	2.20	2.40	2.00



Scho	ool: SBS	Batch : 2020-22					
Program: MBA		Current Academic Year: 2020-21					
Branch: Public		Semester: II					
Polic							
	CIPLINE						
	CIFIC						
COU	JRSE						
1	Course Code	DSC017					
2	CourseTitle	Policy Formulation and Governance (Discipline Specific Course)					
3	Credits	3					
4	Contact Hours (L-T-P)	3-0-0					
	Course Type	Discipline Specific Course					
5	Course	1. To explain relevance of state intervention					
	Objective	2. To explain the role of state in Policyformulation					
		3. To explain the role of citizens" participation in Policy formul	ation and				
		Governance					
		4. To explain the principles of governance					
		5. To identify the emerging trends in public and privategovernation	nce				
6	Course	After completion of the course, the students will be able to:					
	Outcomes	CO1: Define Policy formulation and Government.					
		CO2: Understand the role of state in Policy formulation.					
		CO3: Illustrate the role of citizens in Policy formulation and Gove	ernance				
		CO4: Identify the techniques of governance					
		CO5: Identify the emerging trends in public and private governand	ce.				
7	Course	The Constitution of India defines the basic objectives and function	ning of the				
	Description	government. It has provisions for bringing about social change and defining the					
		relationship between individual citizen and the state. It lays out ce					
		form the basis of the kind of country that we as a citizens aspire to					
		depth analysis of various basic areas of constitution is the main of					
		course. This helps the students to strengthen their understanding of constitution and functioning of government.	n mutan				
8	Outline syllabus		CO Mapping				
	Unit A	Introduction	CO1				
		Definitions, Issues and Controversies in Policy Formulation and	CO1				
	A 1	Governance					
	A 2	Reinventing Government	CO1				
	A 3	Reforming Institutions: The State, Market and Public domain	CO1				
	Unit B	State and Governance	CO2				
	B 1	Origin and types of State	CO2				
	B 2	Democratic State and Democratic Administration	CO2				
	В 3	Neo-Liberalism and Rolling Back State. Governance as Government	CO2				
	Unit C	Citizen and Governance	CO3				

C 1	Rule of Law and Human Rights	CO3
C 2	Accountability	CO3


						👟 🥖 Beyon
	C 3	Participation and	nd Representation	n		CO3
	Unit D	Techniques of	Governance			CO4
	D 1	Openness and 7	Transparency			CO4
	D 2	Citizen Charte	er			CO4
	D 3	Social Audit				CO4
	Unit E	Emerging Tre	ends			CO5
	E 1	a) Public and P	rivate Governan	ce: An O	verview	CO5
	E 2	b) Market, Civi	il Society			CO5
	E 3	c) Use of Information and Communication Technology for policy formulation, implementation and governance.				CO5
Mod	eof examination:-	Theory				
	Weightage	CA		MTE		ETE
	Distribution	30%		20%		50%
		Quizzes – 5, (C	One in Each Cour	se Outco	me)	
		Assignment – 5	5 (One in Each C	ourse Ou	tcome)	
		-				
Tex	tbook/s Ball	S and Hindma	or A (2000) Det	hinking	Governance: The Cent	mality of the State

Bell, S., and Hindmoor, A. (2009) Rethinking Governance: The Centrality of the State in Modern Society, Cambridge: Cambridge University Bell, Stephen and Andrew Hindmoor. (2009) Rethinking Governance: The Centrality of the State in Modern Society. Cambridge: CUP. Bevir, Mark (2009), Key Concepts in Governance, Sage, London. Bevir, Mark, ed. (2010) The Sage Handbook of Governance. Thousand Oaks, CA: Sage Publications.

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3	2						3		
CO2	3	2					2			
CO3	3	2		2				2	3	
CO4	3						2	2		
CO5	3	3						3	2	2
	3.00	2.25		2.00			2.00	2.50	2.50	2.00



Scho	ol: SBS	Batch : 2020-22	
Prog	gram: MBA	Current Academic Year: 2020-21	
Bran	nch: Public	Semester: II	
Polic	ey		
DISC	CIPLINE		
SPE	CIFIC		
COU	JRSE		
1	Course Code	DSC018	
2	CourseTitle	Social Justice & Public Administration (Discipline Specific Cours	e)
3	Credits	3	
4	Contact Hours (L-T-P)	3-0-0	
	Course Type	Discipline Specific Course	
5	Course	1. To define Indian Constitution, Centre – State Relations and Loca	al Self
	Objective	Governance	
		2. To explain the accountability, control, social and welfare Admin India	istration in
		3. To Illustrate the ccontemporary issues in Public Administration	&Justice
		4. To Identify the justice practiced ingovernance	
		5. To assess the decentralisation and empowerment inIndia	
6	Course	After completion of the course, the students will be able to:	
	Outcomes	CO1: Define Indian Constitution, Centre – State Relations and Lo	cal Self
		Governance.	
		CO2: Explain the accountability, control, social and welfare Admi India	nistration in
		CO3: Illustrate the ccontemporary issues in Public Administration	& Justice
		CO4: Identify the justice practiced in governance	
		CO5: Assess the decentralisation and empowerment in India.	
7	Course	The Constitution of India defines the basic objectives and function	ing of the
	Description	government. It has provisions for bringing about social change and	d defining the
		relationship between individual citizen and the state. It lays out ce	rtain ideals that
		form the basis of the kind of country that we as a citizens aspire to	
		depth analysis of various basic areas of constitution is the main ob	
		course. This helps the students to strengthen their understanding o	f Indian
		constitution and functioning of government.	
8	Outline syllabus		CO Mapping
	Unit A	Indian Constitution, Centre – State Relations and Local Self Government	CO1
	Α 1	Nature of the Constitution Salient features – Preamble,	CO1
	A 1	Fundamental Rights, Directive Principles - Fundamental Duties,	

A 2	Distinctive features of Indian Federation. Legislative, Administrative and Financial relations between the Union and the States	CO1
A 3	Governor, Chief Minister and Council of Ministers. Secretariat	CO1



		-		
		and Directorates and the role of I	s. Changing Nature of District Administration District Collector	
Uni	t B	Accountability, in India	, Control, Social and Welfare Administration	CO2
В	1		Executive Control. Judicial control and Judicial o Information Act	CO2
В	2	Reservations for	r SC, ST and Backward classes. National SC and ; Women''s Commission	CO2
В	3		mission and Human Rights Commission.	CO2
Uni	t C	Contemporary	Issues in Public Administration & Justice	CO2, CO3
С	1	Contemporary C	Challenges for Public Administration	CO2, CO3
С	2	The role of publ	ic administration in promoting social justice	CO2, CO3
С		A	eaning of social justice	CO2, CO3
Uni	t D	Practicing Just		CO3
D	1		nt and social justice,	CO3
D	2		ate of Social Justice in Indian Public	CO3
D		Administration Social Justice an agenda	nd Public Administration in practice and future	CO3
Uni	t E	The Decentrali	CO2	
E	1	Decentralization Experiments in India – 73rd and 74th Amendments and their implementation.		
Е	2	Role designed for level, Village, C	CO1	
E	3	Village as a peo Governance.	ples" Parliament. Cases of Great Local	CO2, CO1
ode of exam	ination:	- Theory		
Weighta		CA	MTE	ETE
Distribu	tion	30%	20%	50%
		Quizzes – 5, (Or	ne in Each Course Outcome)	
		Assignment – 5	(One in Each Course Outcome)	
ſextbook/s	Basu New Fadia Gran New Mah Pylea Ram Park Sath Suba Univ	, D.D. (2000), Int Delhi. a and Fadia, India wille Austin (1999 Delhi. eswari, S.R. (2001) e, M.V (2009), An esh K. Arora and ashan, New Delhi e, S.P. (2002), Juc ash C. Kashyap (1) ersity Alumni As	licial Activism in India, New Delhi: Oxford Unive 989), Indian Polity: Retrospect and Prospect, Alla sociation, National Public House	ndCompany, tions, Agra. ation, OUP, erabad New Delhi , Vishwa ersity Press. habad
			010), Indian Constitution: Conflicts and Controve dia, Government of India, 2009.	rsies, Vitasta,



Tummala K. Krishna (1996), Public Administration in India, Allied Publications, New Delhi.

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3						2			
CO2	3	2		2				3		
CO3	3			2			3	3		
CO4	3			2					3	
CO5	3	3		3			3	2		
	3.00	2.50		2.25			2.67	2.67	3.00	



Schoo	ol: SBS	Batch : 2020-22						
Progr	am: MBA	Current Academic Year: 2021-22						
DISCI	ch: Public Policy IPLINE	Semester: III						
	IFIC COURSE	DSC111						
1	Course Code	DSC111						
2	CourseTitle	Civil Service in India						
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Type	Discipline Specific Course						
5	Course Objective Course	 To make students understand the core mechanisms of public administic including the organization and management of human and financial restriction. To make students understand how different environments impact public and administration. To make students understand the policies, programs, problems, issues in government administrativesettings. To make students understand the factors that influence the political supplicy and that help or hinder its successful implementation. After the completion of the course, the students will be able to: 	esources. dic policy s andtrends					
	Outcomes	 CO1: Understand the administrative, social, economic and political erof the country. CO2: Explain the concepts related to Indian polity and administration CO3: Analyze the performance of government, bureaucracy and insti CO4: Analyze the transformations in public administration with employment initiatives and emerging challenges in the field. CO5: Evaluate the challenges and opportunities within the Civil Serv India. 	n. tutions. hasis on ices in					
7	Course Description	The term "civil services" covers the large number of permanent officials red the machinery of government. The core of parliamentary government, wh adopted in India, is that the ultimate responsibility for running the adminis with the elected representatives of the people. Ministers lay down the policy for the civil servants to carry out this policy. This course aims to present of the structure, trends and issues related to the civil services inIndia.	ich we have stration rests y and it is					
8	Outline syllabus	3	CO Mapping					
	Unit 1	Civil Services: Concept and Evolution						

			S U	HARDA NIVERSITY
А	Concept, Signif	icance and Evo	lution of Civil Services	CO1, CO2
В	Classification o Services, State		(All India Services, Central cal Services)	CO1, CO3
C	Union Public S	ervice Commiss	ion and Other Service Commissions	CO1, CO2
Unit 2	Bureaucracy			
A	Concept of Bur	eaucracy – Hist	orical Evolution	CO2, CO3
В	Civil Service: N	leutrality and C	ommitment	CO2, CO3
С	Relationship be	tween Politician	as and Civil Servants	CO2, CO3
Unit 3	Public Person	nel Administra	tion	
A	Recruitment: M	ethods and Sign	nificance	CO3, CO4
В	Training of Pub	lic Servants in]	India- Promotion System in India	CO3, CO4
С	Disciplinary Pre	ocedure for Civi	il Servants	CO4
Unit 4	Civil Services-	Citizenry Inter	face	
А	Civil Society ar	nd Administratio)n	CO4
В			are of Public Services	CO4
С	Ethics and Acco			CO4
Unit 5	Indian Civil Se		Issues	
A	Generalists and			CO4, CO5
В	Civil Services i	n the context of	Globalisation	CO4, CO5
С	Civil Service R	eforms- II ARC	Recommendations	CO2, CO5
Mode of examination	Theory/Jury/Pr	actical/Viva		
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*			lic Administration in India: The niversity Press, New Delhi.	
Other References	Management 2. Aswathappa Cases, McGra 3. Naff , Katl Management CRC, Taylor 8 4. Riccucci ,Nor Relations, M.	Practice, Kogan K. (2013), Hum W Hill, NewDelhi Derine C., Nor in Government Francis, NewYou ma(2007), Publi E. Sharpe, NewYou	nan Resource Management: Text and ma M. Riccucci, (2014) ,Personnel : Politics and Process(Seventh Edition), rk. c Personnel Administration and Labor	

											*	SHARD UNIVERSIT
			Marc	el Dekke	r, New	York.						
i	POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO 4	·
	C01	3		2		2	1	3	1	1		
	CO2	3	1			1	1	2		1		
	CO3	2		2		2	1	2	2	3		
	CO4	3	1		1		1	2		3	1	
	CO5	1	2	2		1	1	2	3	3	1	
		2.40	1.33	2.00	1.00	1.50	1.00	2.20	2.00	2.20	1.00	

Scho	ool: SBS	Batch : 2020-22
Prog	gram: MBA	Current Academic Year: 2021-22
	nch: Public	Semester: III
Polic		
	CIPLINE	
	CIFIC	
	URSE	DSC112
1	Course Code CourseTitle	
2		Design and Structure of Public Policy
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Type	Discipline Specific Course
5	Course Objective	 To explain the contribution of Wilfred Pareto, John Rawls, and Almond Gabriel in public policy designing andstructure To explain the contribution of Harold Lasswell, Yehezkel Dror, and Charles Lindblom in public policyformulation To explain the contribution of William Niskanen, Elinor Ostrom, and Amartya Sen in public policydesign To identify the Process of policy formulation & development of itsstructure To explain India"s Public policymaking
6	Course Outcomes	After completion of the course, the students will be able to: CO1 explain the contribution of Wilfred Pareto, John Rawls, and Almond Gabriel in public policy designing and structure CO2: explain the contribution of Harold Lasswell, Yehezkel Dror, and Charles Lindblom in public policy formulation CO3: explain the contribution of William Niskanen, Elinor Ostrom, and Amartya Sen in public policy design CO4: identify the Process of policy formulation & development of its structure CO5: Assess explain India"s Public policy making

7	Course	Public policy formulation is not confined to being a technical function of
	Description	government; but it is an intricate two-way progression influenced by a variety of
		social, cultural, political and economic environmental variables. Public policies in
		the developing countries like India are typical as they get influenced by various
		unstable environmental forces. This makes policy making and implementation
		problematic and full of challenges. This course covers various concepts and
		models that give valuable directions and help the students understand the logic
		behind the policy structure and design. The students would be able
		comprehensively investigate the suitableness of various models used in policy



		making process.	
3	Outline syllabus		CO Mapping
	Unit A	UNIT- I: Models of Public Policy	
	A 1	Wilfred Pareto's contribution with special focus on "Optimality" and "Improvement"	CO1
	A 2	Contribution of John Rawls in the structure and design of public policy. Focus on Theory of Justice	CO1
	A 3	Almond Gabriel : Interest Aggregation and Articulation, Nudge Theory	CO1
	Unit B	Models of Public Policy	
	B 1	Harold Lasswell : Policy Sciences	CO2
_	B 2	Yehezkel Dror : Mega Policy and Meta Policy	CO2
	B 3	Charles Lindblom: Incrementalism	CO2
	Unit C	Models of Public Policy	
	C 1	William Niskanen: Budget Maximizing Model	CO3
_	C 2	Elinor Ostrom : Institutional Rational Choice	CO3
-	C 3	Amartya Sen : Development as Freedom	CO3
	Unit D	Process & Structure of Public Policy	
	D 1	Due consideration and knowledge based decisions. Policy-making structures ensuring the gathering of information on inter-sectoral impacts, the analysis of trade-offs, and fully informed choices between alternatives after a proper consideration of effects on different sectors.	CO4
	D 2	Institutionalism Process: Policy as a Political Activity. Coordination, synthesis, integration skills and freedom from biasness. Involvement of Experts and various stakeholders	CO4
-		Public Choice and Strategic Planning of Public Policy. Balance of specialisation and fragmented for positive integration	CO4
	D 3	Game Theory, Group Theory, Elite Theory & Systems Theory	04
	Unit E	India"s public policy making	
	E 1	Need for congruence in policy making and implementation, Need for nongovernmental inputs and informed debate, Need for separating policy-making from implementation and decentralizing implementation authority	CO5
	E 2	Functions of national institutions: NITI Ayog; Economic Advisor to Finance Ministry; PM Economic Advisor Committee; RBI	CO5
	E 3	Role of global Institutions such as World Bank, IMF and other think tanks	CO5



			🥆 🥟 Beyond
Weightag	je CA	MTE	ETE
Distributi	on 30%	20%	50%
	Quizzes – 5, (O	One in Each Course Outcome)	
	Assignment – 5	6 (One in Each Course Outcome)	
	Concepts, And Model Dye Thomas (2008), Fischer, Frank, (1995) Hill Michael, (2005), Edition. John Rawls (1971), A	 (2005), An Introduction to The Policy Process Is of Public Policy Making, Armonk; Understanding Public Policy, Singapore, Pea), Evaluating Public Policy Chicago: Nelson The Public Policy Process, Harlow, UK; Pea Theory of Justice, Harvard University Press icy, 2nd ed., Routlidge, Taylor and Francis G 	arson Education Hall. Irson Education, 5th John, Peter, (2012),

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	3							3		
CO2	3							3		
CO3	3							3		
CO4	3	2		2				3	3	
CO5	3	3		2				3	3	
	3.00	2.50		2.00				3.00	3.00	



Sch	ool: SBS	Batch : 2020-22						
Pro	gram: MBA	Current Academic Year: 2021-22						
Poli DIS SPE	ČIPLINE CIFIC	Semester: III						
1	Course Code	DSC113						
2 CourseTitle State, Market and Society 3 Credits 3 4 Contact 3-0-0 Hours (L-T-P) Course Type Discipline Specific Course 5 Course 5 Course bescription State, Market and Society provides an Organizational Perspection MBA students. Business decisions are rarely just about costs, rewrite whether the shareholders will be happy in the short term. Espective truly global economy, long-term results can hinge on the unique		State, Market and Society						
3	Credits	3						
4	Hours	3-0-0						
	Course Type	Discipline Specific Course						
5		State, Market and Society provides an Organizational Perspective for MBA students. Business decisions are rarely just about costs, returns, and whether the shareholders will be happy in the short term. Especially in a truly global economy, long-term results can hinge on the unique political, legal, and business dynamics of each market. The course uses case studies to illuminate the intricate web of issues confronting managers both internationally and in their home countries. A leader cannot set effective business strategy without understanding everything from the regulatory and political environments to the structure and tenor of the legal system. This module explores the continuous political, environmental and social pressures that businesses operate under in their quest for profitability and sustainable competitive advantage. It also examines the complicated enabling and threatening forces that face business managers in dealing with these pressures.						

6	Course	At the end of the module the students should be able:
	Objective	1. To comprehend economic competition and the ongoing need for
		businesses to maintain a strategicfocus;
		2. To understand the way ethical expectations and public values change
		and impact on abusiness
		3. To recognize the role of government and the impact of change on the
		business/governmentrelationship.



		4. To appreciate the evolving relationship between business	and other										
		societalinstitutions.											
		5. To apprehend the growing ecological and natural resource	e concerns that										
		impact on both business and society.											
7	Course	CO1: Recognise and evaluate the impact of business decisions, activities											
	Outcomes	and behaviour onsociety;											
		CO2: Differentiate between the market and non-market issue	es involved in										
		building a firm"sstrategy;											
		CO3: Critique the diverse set of issues involved in the business/s relationship and debate;											
		-											
		CO4: Deconstruct key academic literature underpinning the di											
		perspectives held within the debate;											
		CO5: Evaluate the role of Ethics and Corporate Social Resp	onsibility in										
		modern business.											
			<u> </u>										
8	Outline syllabu		CO Mapping										
	Unit A	Business in Society											
	A 1	The Corporation and Its Stakeholders. What is critical	CO1, CO2										
		social analysis? Key concepts in the study of politics. Managing Public Issues and Stakeholder Relationships.											
	A 2	CO1, CO3											
	112	Power relations and approaches to the study of power.											
		Corporate Social Responsibility and Citizenship Models of	CO2, CO3										
	A 3	governance. Governments, systems and regimes. Business											
		in a Globalized World.											
	Unit B	Business and Ethics											
	B 1	Ethics and Ethical Reasoning	CO2										
		Organizational Ethics											
	B 2	MNCs Development and the Nation	CO3										
	В 3	The Modern Business in Historical and Analytical Perspectives	CO2, CO3										
	Unit C	Business and Public Policy											
	C 1	Business–Government Relations	CO2, CO3										
	C 2	Influencing the Political Environment	CO1, CO3										
		Capitalism: The early thinking: from natural right to	CO1, CO2										
	C 3	rational choice (Locke, Hume, Smith). Marx (social											
		structures).											
	Unit D	Business and the Natural Environment											
	D 1	Sustainable Development and GlobalBusiness	CO4, CO5										
	D 2	Managing for Sustainability	CO4, CO5										
	D 3	The Role of Technology	CO4										
		Regulating and Managing Information Technology											
	Unit E	Business and Its Stakeholders											
	E 1	Shareholder Rights and Corporate Governance	CO3, CO4										
		Consumer Protection											
	E 2	Employees and the Corporation	CO5										



					🥿 🥟 Beyond
	Business and	Its Suppliers			
E 3	The Communi The Public and	CO4, CO5			
Mode of Examination					
Weightage Distribution	Internal Assessment			al Assessment	
	50%		50%		
	 course grade. ' will be awarde An individual - 6000 words A team based A team based presenting team Attendance is Attendance reserved 	There is no end ed for: end of semeste class debate the critical evaluat ms each week a critical eleme cords will be n ess may be use	l of year er writte eme pre ion of th ent for s paintain	t for 100% of the total r examination. Marks n assignment of 5,000 esentation he performance of the uccess in the module. ed each week. A peer e debate related team	

Key	Lawrence, A. T., and J. Weber (2017). Business and Society: Stakeholders, Ethics,
Sources	Public Policy 15 th McGraw Hill
Other	Bonefeld, W. (2017) The Free Economy and the Strong State. Rowman and Littlejohn,
References	London.
	Cristi, R., Carl Schmitt and Authoritarian Liberalism, University of Wales Press,
	Cardiff, 1998.
	Hayek, F. The Road to Serfdom, various editions.
	Heilbronner, R (2000). The Worldly Philosophers, Penguin, London.
	Lenin, V., (various) State and Revolution, various editions.
	Marx, K. and Engels, F., The communist Manifesto, various editions.

	PO1	PO2	PO3	PO4	PO5	PO6	PS	PSO	PSO	PSO4
Pos							01	2	3	
Cos										
CO1	3	2	2				3	1	1	1
CO2	2	3	1				2	2	1	2
CO3	1	2	2				1	1	2	1
CO4	1	1	1				1	2	2	1



CO5	2	2	2		2	2	2	2
	1.8	2.0	1.6		1.8	1.6		
	0	0	0		0	0	1.60	1.40

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

Sch	ool: SBS	Batch : 2020-2022
Pro	gram: MBA	Current Academic Year: 2021-22
Bra	nch: Public	Semester: III
Poli	cy	
DIS	CIPLINE	
	CIFIC	
COU	URSE	
1	Course Code	DSC114
2	CourseTitle	Energy Economics and Policy
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course Type	Discipline Specific Course
5	Course	The objective of the course is
	Objective	1. Students should be able to use concepts of economics in area of energy
		production, distribution and planning.
		2. Students should understand the demand, forecasting and pricingof
		Energy.
		3. Students should be able to differentiate energy sources and supply based
		on economiccharacteristics.

6	Course	CO1: Understand about the source of energy and their economic
	Outcomes	interpretation.
		CO2: Understand demand and supply mechanism of energy market.
		CO3: Explain the concepts, important institutions, technologies, and public policyissues.
		CO3: Apply the knowledge of economics in planning and predicting future demand for energy.
		CO4: Analyze the scenarios for existing and probable demand and supply of energy and its pricing in different market conditions.

													SHAI		
7	Description economic principles are being used in management of en across the globe. Analyzing energy issue is of interdiscip enables students to apply economic principles in relation environment, industrial requirements and government po is designed to provide basic understanding of energy eco application in energy management.										ergy i linary with licy.	esc na scie This	ources ture it ence, s course		
8	Outline syllab	us									(CO	Mapping		
	Unit 1		oducti rgy Ba			gy Ec	onomic	cs, Ene	rgy Da	ta and	(1, CO2,		
	А	Intro Inter	ductio	on to l s	Energy	v Econ	omics,	Multid	imensio	onal	(CO	1, CO2		
	В	Ener	gy, A	ccoun	ting of	f Ener	gy				(CO	1, CO2		
	С							y Balar	ice Info	rmatio		CO			
	Unit 2							-	orecast		(CO			
	А	Ecor	nomic	Foun	dation	of En	ergy De	emand	and Suj	pply	(CO	2		
	В	Utili	Economic Foundation of Energy Demand and Supply Utility Maximization and Cost Minimization										CO1, CO3		
	С		roache	(CO3										
	Unit 3	Eco	nomic		CO3, CO4										
	А	Expl	Exploration and Economics of Exploration Activities										CO3		
	В	Field	Field Development, Investment Decision in Energy										CO3		
	С	Reso	ource I	Rent a	and Su	pply F	orecast	ing			(CO4			
	Unit 4	Eco	Economics of Non-Renewable Supply of Energy and										CO2, CO3		
			Electricity												
	А		Energy Depletion, Monopoly and Discount Rate of Depletion.									CO2			
	В		Basic Concept of Electricity Generation, Economic Dispatch of Electricity, Incremental Cost Method.										3		
	С	Inve	Investment Decisions in Power Sector.												
	Unit 5	The	Econ	omics	s of Re	newa	ble En	ergy Su	ipply		(CO	2, CO4		
	А						y Supp				(CO	4, CO5		
	В	Cost	Cost of Bio Fuels and other renewable energy sources										CO4, CO5		
	С	Gov	ernme	nt Po	licies o	on Ene	rgy Ma	nagem	ent		(CO	5		
	Mode of examination	Theo	ory/Ju	ry/Pra	ctical/	Viva									
	Weightage	CA		1	MTE		ETE								
	Distribution	30%			20%		50%								
	Text book/s*			I											
	Other References														
	POs COs	PO1	PO2	PO3		PO5	PO6	PSO1	PSO2	PSO3	PSO	4			
	C01	2		2	2	1		1		1					
	CO2	2	1		1	1	1	2	2	1	2				

Y



CO3		2		2		1			
CO4	3		2		2	2	2	1	2
CO5			1	1	3		1		
	2.3	1.5	1.6	1.6	2.0				
	3	0	7	7	0	1.50	1.67	1.00	2.00

Program: MBA Current Academic Year: 2021-22 Branch: Public Policy Semester: III Policy DISCIPLINE SPECIFIC COURSE Semester: III 1 Course Code DSC115 2 CourseTitle International Affairs and Policy 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 Course Type Discipline Specific Course 5 Course Objective To explain relevance and methods of Diaspora Engagement To explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain international dialogues and policy implications To explain various tools of Public Diplomacy 6 Course Outcomes After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue CO5: Identify various tools of Public Diplomacy	Scho	ool: SBS	Batch : 2020-22
Policy DISCIPLINE SPECIFIC COURSE International Affairs and Policy 1 Course Code DSC115 2 CourseTitle International Affairs and Policy 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 5 Course Type Discipline Specific Course 5 Course To explain relevance and methods of Diaspora Engagement To explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain international dialogues and policy implications To explain various tools of Public Diplomacy 6 Course Outcomes After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue	Prog	gram: MBA	Current Academic Year: 2021-22
DISCIPLINE SPECIFIC COURSE DSC115 1 Course Code DSC115 2 CourseTitle International Affairs and Policy 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 5 Course Type Discipline Specific Course 5 Course Objective To explain relevance and methods of Diaspora Engagement To explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain international dialogues and policy implications To explain various tools of Public Diplomacy 6 Course Outcomes After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue	Brai	nch: Public	Semester: III
SPECIFIC COURSE DSC115 1 Course Code DSC115 2 CourseTitle International Affairs and Policy 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 Course Type Discipline Specific Course 5 Course Objective To explain relevance and methods of Diaspora Engagement To explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain international dialogues and policy implications To explain various tools of Public Diplomacy 6 Course Outcomes After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue			
COURSE 1 Course Code DSC115 2 CourseTitle International Affairs and Policy 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 Course Type Discipline Specific Course 5 Course Objective To explain relevance and methods of Diaspora Engagement To explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain international dialogues and policy implications To explain various tools of Public Diplomacy 6 Course Outcomes After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue			
1 Course Code DSC115 2 CourseTitle International Affairs and Policy 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 5 Course To explain relevance and methods of Diaspora Engagement To explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain various tools of Public Diplomacy 6 Course Outcomes After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue			
2 Course Title International Affairs and Policy 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 5 Course Objective Discipline Specific Course To explain relevance and methods of Diaspora Engagement To explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain international dialogues and policy implications To explain various tools of Public Diplomacy 6 Course Outcomes After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue			
3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 5 Course Type Discipline Specific Course 5 Course Objective To explain relevance and methods of Diaspora Engagement To explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain international dialogues and policy implications To explain various tools of Public Diplomacy 6 Course Outcomes After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue			
4 Contact Hours (L-T-P) 3-0-0 5 Course Type Discipline Specific Course 5 Course Objective To explain relevance and methods of Diaspora Engagement To explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain international dialogues and policy implications To explain various tools of Public Diplomacy 6 Course Outcomes After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue			5
(L-T-P)Course TypeDiscipline Specific Course5Course6Course6CourseCourseAfter completion of the course, the students will be able to: CO1: Understand the role of state and private entities in overseas employment To explain the role of state and private students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO2: Explain the role of state and private entities in overseas employment CO2: Explain the role of state and private entities in overseas employment CO2: Explain the role of state and private entities in overseas employment CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue	3		
Course TypeDiscipline Specific Course5Course ObjectiveTo explain relevance and methods of Diaspora Engagement To explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain international dialogues and policy implications To explain various tools of Public Diplomacy6Course OutcomesAfter completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue	4		3-0-0
5 Course Objective To explain relevance and methods of Diaspora Engagement To explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain international dialogues and policy implications To explain various tools of Public Diplomacy 6 Course Outcomes After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue		. ,	
ObjectiveTo explain the role of state and private entities in overseas employment To explain various welfare measures and schemes in International affairs To explain international dialogues and policy implications To explain various tools of Public Diplomacy6Course OutcomesAfter completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue		Course Type	
6 Course 0 After completion of the course, the students will be able to: 0 Course 0 Course <tr< td=""><td>5</td><td></td><td>To explain relevance and methods of Diaspora Engagement</td></tr<>	5		To explain relevance and methods of Diaspora Engagement
6 Course 0 Outcomes After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue		Objective	To explain the role of state and private entities in overseas employment
6 Course 0 Outcomes Course After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue			To explain various welfare measures and schemes in International affairs
6 Course 0 Outcomes Course After completion of the course, the students will be able to: CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue			To explain international dialogues and policy implications
6 Course 0 Outcomes CO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue			
OutcomesCO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue			
OutcomesCO1: Understand the relevance and methods of Diaspora Engagement CO2: Explain the role of state and private entities in overseas employment CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue	6	Course	After completion of the course, the students will be able to:
CO3: Illustrate various welfare measures and schemes in International affairs CO4: Understand policy implications of International dialogue		Outcomes	
CO4: Understand policy implications of International dialogue			
			CO3: Illustrate various welfare measures and schemes in International affairs
CO5: Identify various tools of Public Diplomacy			CO4: Understand policy implications of International dialogue
			CO5: Identify various tools of Public Diplomacy

,	7	Course Description	The course provides the fundamental understanding of International affairs and policy with respect to India.
			The course provides an understanding of the political, economic, social and



			analytic unders relations.	tanding of the political and economic dynamics of	international				
8	Outline s	syllabus			CO Mapping				
	Unit	А	Diaspora Enga	CO1					
	A	1	Overseas Citize	A	CO1				
	A 2	2	Programs to pro		CO1				
	A 3	3	Involving the o Origin	verseas citizens, NRIs and persons of Indian	CO1				
	Unit	В	Labor, Capita	l and Factor Mobility	CO2				
	B 1	1		or overseas employment of Indians and for immigration to and from	CO2				
	B 2	2	prospects and c	consequences of labour mobility / migration	CO2				
	BE	3		consequences of capital mobility	CO2				
	Unit	C	Various welfa	re measures and schemes	CO3				
	C 1	1	OWRC, MRC,	PBSK, MGPSY	CO3				
	C 2	2		egal Assistance, Pravasiya Bhartiya Bima Community Welfare Fund	CO3				
	C 3	3	Details of organ Missions & pos	CO3					
	Unit	D	International l	Dialogues and Agreements	CO4				
	D	1	Model Contract	CO4					
	D 2	2	Social Security	Agreements and Labor Mobility Partnerships	CO4				
	D			e and SDGs, MOUs with other nations	CO4				
	Unit	E	Public Diplom		CO5				
	E 1	L	"India Perspect	ives" Publication of MOEF	CO5				
	E 2		Distinguished I	CO5					
	E3		Documentaries	CO5					
Mod	eof examin Weightag Distribut	ge	Theory CA 30%	MTE 20%	ETE 50%				
	Lisuiou			Due in Each Course Outcome)					
				5 (One in Each Course Outcome)	+				
			1 isoignment – J		<u> </u>				
Tex	xtbook/s	1.	•	the 'Asian Century' Concepts, Cases and Futures, A Flynn, Janine, Sullivan, Helen. Publication - Palgr					
		https	://www.mea.gov	.in/overseas-indian-affairs.htm					
		https	s://www.mea.gov.in/in-focus.htm						
		_	://www.mea.gov.						
				ilateral/Multilateral_Documentshttps://www.mea.g	<u>ov.in/india-</u>				
		persp	ectives.htm?56/India_Perspectives						

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	DOc	DO1	DOT	DO2	DO4	DO5	DO6	DCO1	DCOD	PSO3	DCO4
	rus	rui	rU2	rU3	r04	FUS	r00	rsor	r502	r303	r504



COs								
CO1	2	2	3			3		
CO2	2	2	3		2	3		
CO3	2	2	3			3		
CO4	2	3	3		2	3	2	
CO5	2	3	3			3	2	2
	2.00	2.40	3.00		2.00	3.00	2.00	2.00

Sch	ool:	School of Business Studies
Bate	ch :	2020-22
Prog	gram: MBA	Current Academic Year: 2021-22
Bra	nch:	Public Policy DISCIPLINE SPECIFIC COURSE
Sem	nester:	III
1	Course Code	DSC116
2	CourseTitle	Microeconomic foundation of Public Policy
3	Credits	03
4	Contact Hours	3-0-0
	Course Status	Discipline Specific Course
5	Course Description	The course will introduce microeconomic theory for policy analysis and public administration. Students will learn how to apply economic reasoning to public policy questions. This course provides the foundation of microeconomics and its application in basic economic activities such as; understanding market, choice making, preferences, demand and supply, and,conceptofelasticity,sothatthestudentscanemploytheconcepts taught in the class in their real life.



	1	1	Beyond
6	Course Objective	 To make students understand the basic idea behind Mar Economics To make students investigate how choices are being mar 	
		 To make students investigate how choices are being ma decisions. 	ide ineconomic
		- To make students explore microeconomic theory as a m solve policyproblems.	nethodology to
		- To make students understand market failures and the ro action inmarkets.	le ofcollective
		- To make students apply economic models to a variety of	1 1
		situations, and evaluate and critique economic analyses	
7	Course Outcomes	 On completion of this course the learners will be able to CO 1. Examine the concepts of economics from the viewpo making. CO 2. Describe various approaches to preference identificate ordering according to the constraints of budget. 	
		C0 3. Ascertain the importance of identification of demand parameters.CO 4. Assess the importance of changes in individual and n with the concept of elasticity.CO 5. Assess the competitive strategies used in different typ structures.	narket demand
8	Outline syllab	us	
	Unit A	The Market	
	A 1	Constructinga Model, The Demand Curve	CO1
	A 2	MarketEquilibriumThe Discriminating MonopolistParetoEfficiencyImage: Constraint of the parent of the par	CO1, CO2
	A 3	Budget ConstraintProperties of a Budget SetHow Budget Line Change, Food StampProgram	CO2
	Unit B	Preferences/ Utility	
	B 1	Consumer Preferences Assumption about Preferences. Indifference Curves	CO1, CO2
	B 2	Perfect Substitute/ Perfect Compliments Marginal Rate of Substitution. Cardinal Utility, Constructing a utility function.	CO1, CO2
	B 3	Indifference curvesfromUtilityPerfect Complements.MarginalUtilityCobb-DouglasPreferences	CO2
	Unit C	Choice and Demand	
	C 1	Optimal Choice, Consumer Demand	CO2, CO3



C 2	Implications of the MRS Condition Choosing Taxes. Normal and Inferi			CO3, CO4
C 3	Income Offer Curve, Engel Curves Quasi-linear Preferences	Homothetic Pre	eferences	CO2
Unit D	Consumer Surplus			
D 1	Demand for a Discrete Good. Cons Demand. Interpretation of Consume	••••	rom	CO2, CO4
D 2	Approximating Continuous Deman Interpreting Change in Consumer S		tility.	CO4
D 3	Compensating and Equivalent Vari Producer"s Surplus Calculating Ga			CO4
Unit E	Market Demand			
E 1	From Individual to Market Demand Inverse Demand Function, Extension		Margins	CO5, CO3
E 2	Elasticity of Linear Demand Curve Elasticity and Revenue.			CO5, CO3
E 3	Elasticity and Marginal Revenue. In Expression of Elasticity.	come Elasticity		CO5, CO2
Mode of examination	Theory			
Weightage	СА	MTE	ETE	
Distribution	30% One quiz and one assignment due after completion of every unit	20%	50%	
Text book/s*	1. Intermediate Microecono Approach- H L Varian, 7			
	 Cambridge Intermediate Microsoft Excel- HUMB DePauw University, Can (2009). 	ERTO BARRI	ETO,	
Other References	 Schaum's Outline of Mic Edition (Schaum'sOutlin 4. Microeconomic theory <u>A</u> D. Whinston,Jerry R.Gre 			



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POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	2	1	1	2				1	
CO2							1			
CO3	2		1	2	1		1	2	1	1
CO4	2	2	3		1			2		
CO5	1	1		3						
	4 75	4 67	4 67	2.00	4 9 9		4.00	2.00	4 00	4.00
	1.75	1.67	1.67	2.00	1.33		1.00	2.00	1.00	1.00

	ool: School of iness Studies	Batch : 2020-2022
	gram: MBA	Current Academic Year: 2021-22
	nch: - Public	Semester: IV
Polic	•	
	CIPLINE	
	CIFIC	
COU	JRSE	
1	Course Code	DSC098
2	CourseTitle	Agriculture Policy
3	Credits	03
4	Contact	
	Hours	3-0-0
	(L-T-P)	
	Course Status	Discipline Specific Course

5	Course Objective	1. To acquaint the students with the appropriate concepts in thearea of agriculture and foodpolicies.
		2. To develop students" ability to think critically about the needfor policies and policyreforms.
		3. To expose the students to the rural market environment and the emerging challenges and reforms made in thissector.
		4. To explore the various facets of agriculture & rural marketingand



		T	Beyond B					
		develop an insight into rural marketing regarding di						
		and basic practices in this area including the pricing						
6	Course	• CO1: Understand the concepts and terminology related to						
	Outcomes	agricultural, food, and tradepolicies.						
		• CO2: Understand the functioning of institutions and they are making in the life of formers and Agric Coa						
		they are making in the life of farmers and Agri -Con	-					
		• CO3: Understand the agricultural marketing system functioning and problems, and pricing of agricultur						
			-					
		• CO4: Explain the existing rural development policier rural development programmes, and emerging issue						
		 CO5: Analyze the influence of agricultural policies 						
		the agricultural sector, food security and the econor	•					
7	Course	The aim of this course is on developing a historical and cor						
/	Description	understanding of the economics of agriculture and how put	-					
	Description	and does influence the nature and performance of agricultu						
8	Outline syllab	1 0	CO Mapping					
	Unit A	Agriculture Development						
	A 1	Concept of Agricultural Development, Causesof	CO 1					
		slow growth inagricultural						
	A 2	Agriculture and Economic Development, and	CO1					
		EmergingScenario						
	A 3	• Reforms in Agriculture, Issues and Challengesin	CO1,CO2					
		AgricultureSector.						
	Unit B	Agricultural Support Policies and Tools						
	B 1	• Identifying, distinguishing and classifying	CO2					
		agricultural policies. Need for Government						
		Intervention in Agricultural Production and						
	D A	Markets.						
	B 2	• Main Agricultural Policy Tools, The role of	CO2,CO4					
	D 2	Information on ImprovedPolicies.						
	B 3	Interaction among agricultural policies andtrade	CO2					
	Unit C	policies.						
	Unit C	Agricultural Marketing & Institutions in Agriculture Sector						
	C 1	Rural Credit Institutions and Rural CreditMarket,	CO3,CO4					
		Agricultural and Rural ProductsMarketing	000,001					
	C 2	Agricultural Financing, Cooperatives and	CO3					
		Commercial Banks, Micro-financingInstitutions						
		including SHGs and NGOS.						
	C 3	Agricultural Input Marketing, Pricing Systemsof	CO3,CO4					
		Agricultural Products and Inputs						
	Unit D	Agricultural Policy Evaluation						
	D 1	• The Influence of Agricultural Policies on the	CO3,CO4					
		Economy.						
	D 2	Public Expenditures, ImpactEvaluations	CO1,CO3					



D 3	• Cases of different policy evaluations and lessons	CO3,CO3
Unit E	Agricultural Policy & Food Security.	005,005
E 1	 Dimensions of Food security, Factors that Affect Food Security 	CO5
E 2	National Food Security Programme and Public Distribution System	CO5
E 3	WTO Agreements on agriculture and its implications	CO5
Mode of examination	Theory	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	 Agricultural and Food Policy by R.D.Knutson, JB Penn, B.L. Flinchbaugh, and J.L. Outlaw. Pearson Prentice Hall, New Jersey, 6th edition, 2007. (ISBN:0131718738). Singh Katar: Rural Development – Principles, Policies and Management.SagePublications.New Delhi 	
Other References	 Desai Vasant: Rural Development-Programmes and Strategies,HimalayaPublishing House, Mumbai Soni,R.N, : Leading Issues inAgriculture Economics,Vishal PublishingCompany Reddy,Venkata.K.: Agriculture and Rural Development (A Gandhian Perspective),Himalaya Publishing.HouseMumbai Rural Survey Reports,NSSO,Concernedround Yojana, The Monthly Journal Published by Ministry of InformationandBroadcasting 7. Arora V P S (Edited), Agrarian Structureand Reform Measures, published by Asian Productivity Organisation,Japan. 	

POs COs	PO1	PO2	РО 3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	2	1	1		1	1	2		1	
CO2	3	2	1	1	2	2	2	1		
CO3		2		1		1		2		
CO4	2		2		1	1	1		1	
CO5	2	1	1	2		1		2		1



2.2	1.5	1.2	1.3	1.3					
5	0	5	3	3	1.20	1.67	1.67	1.00	1.00

Scl	nool: SBS	Batch : 2020-22
Pro	ogram: MBA	Current Academic Year: 2021-22
Bra	anch: Public	Semester: 4
	icyDISCIPLIN	
	SPECIFIC	
CO	URSE	
1	Course Code	DSC092
2	CourseTitle	Leadership Management for Policy Makers
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course Type	Discipline Specific Course

5	Course	The Students will:
	Objective	
		1- Gain an understanding of effective leadership and management
		2- Study the attributes of leadership

	 3- Explore the theories and aspects of leadership 4- Acquire the conception of advanced management and leaderships skills 5- Know the importance of leadership development and creative leadership
Course Outcomes	 The student will be able to : CO1: Recognize different supervision and leadership issues and various related concepts, processes, Roles, and key terms and the role of leaders in achieving organizational goals CO2: Outline Cross cultural understanding of leadership, personal attributes and different aspects of leaders and explain how they can impact situations in today"s global workforce. CO3: Identify the core theories and aspects of leadership and analyse critical challenges to current theories and models of leadership whilst using ethical norms to develop and practise reasoning processes CO4: Describe advanced management and leadership skills for enhancing group dynamics and team work in anorganisation CO5: Evaluate performance, analyse leadership styles and the ability to work as a group and think in an innovative and creative way to apply the concepts of supervision and leadership in real business environment.
Course Description	This course primarily aims to help students develop effective and successful supervision and leadership techniques. It looks at organizations as multi-layered realities operating at individual, group, interpersonal and collective levels. Addresses the significance of the necessary skills and traits for effective leadership. Highlights the attributes of a leader crucial for global and cross cultural leadership. It seeks to explore various areas such as motivation and communication, decision-making, problem- solving, managing work-groups and enhancing team cohesiveness by addressing a range of major leadership theories and models of managerial practise by focusing on leadership styles, managing commitments,

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conflict resolution, emotional intelligence, and team dynamics. Focuses on various aspects of leadership whilst highlighting the principles and practises of ethical and moral leadership. 8 Outline syllabus CO Mapping

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Unit 1	Introduction to Lead	dership and I	Management				
А	Meaning of leadershi making; Supervision		ce of leadership in policy	CO1			
В	Similarities and difference		CO1				
С	Skills and traits for ef	ffective leader	shin	CO1			
Unit 2			ship and Attributes of	001			
	Leadership	itur ar reauers	mp and Attributes of				
A		Factors influen	cing leadership practices	CO2			
B				CO2			
D	Personality traits and leadership	leadership, Fo	ersonanty types and	02			
С	Intelligence and leade	ershin		CO2			
Unit 3	Contingency Theori		ts of Leadershin	002			
A	The Normative D leadership model, The model and LPC Scale	ecision Mod e Contingency	lel ; The Situational Model, the fielder"s	CO3			
В		cteristics of		CO3			
С	Principles and practic	-	and moral leadership	CO3			
Unit 4	Advanced Managen						
А	Emotions and self-man significance in the role	Emotions and self-management, emotional intelligence and its significance in the role of leader, Personal risk of leader: personal traits endangering effective leadership.					
В	Significance of commu leadership. Social perce	nication skills	CO4				
С	Leadership of workgrou dynamics. Formation of solving	CO4					
Unit 5	Leadership developm	ent and creativ	ve leadership				
A	Skills for leadership an support of employee feedback; delegation; so negotiation.	CO5					
В		Tools for analysis of leadership styles and 360-degree feedback.					
С	Creative leadership. Inf groups and teams; organizations	Creative leadership. Influence on the creative potential of work groups and teams; formation of innovative climate in					
Mode of examination	Theory/Jury/Practical	l/Viva					
Weightage	СА	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*							
Other							
References							



POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	1	2	1	1	2	1	2	2	3	2
CO2		2		1	2	1	3	1	2	1
CO3		1		2	1		1		3	2
CO4		2			1	1	1		2	2
CO5	1	2	2		1	1	1		2	2
	1.00	1.80	1.50	1.33	1.40	1.00	1.60	1.50	2.40	1.80

1-Slight (Low) 2-Moderate (Medium) 3-Substantial(High)

Scho	ol: SBS	Batch : 2020-22				
Prog	gram: MBA	Current Academic Year: 2021-22				
Bran	nch: Public	Semester: IV				
Polic	ey .					
DISC	CIPLINE					
	CIFIC					
COU	JRSE					
1	Course Code	DSC049				
2	Course Title	Monitoring and Evaluation				
3	Credits	3				
4	Contact Hours	3-0-0				
	(L-T-P)					
	Course Type	Discipline Specific Course				



			Beyond					
5	Course	To explain significance of monitoring and evaluation						
	Objective	To explain the fundamentals of monitoring and evaluation						
		To explain the difference between monitoring and evaluation						
		To explain different methods of data collection and analysis						
		To explain the reporting and dissemination of thefindings						
6	Course	After completion of the course, the students will be able to:						
	Outcomes	CO1: Understand the relevance of monitoring and evaluation						
		CO2: Understand how to develop a monitoring and evaluation fram	nework in a					
		participatory, logical, systematic, and integrated way						
		CO3: Understand how to prepare monitoring and evaluation plan						
		CO4: Understand the methods of data collection and analysis and	able to apply to					
		conduct monitoring and evaluation						
		CO5: Understand steps involved in reporting and dissemination of	the findings					
7	Course	This course will begin with an overview of the field of public	c policy					
	Description	monitoring and evaluation. The course covers lessons on evaluating the						
		empirical aspects of public policy and provides an analytic fr	0					
		assessing the value judgments that inevitably influence polic						
8	Outline syllabus		CO Mapping					
-	Unit A	Introduction	CO1					
	A 1	Introduction to Developing Monitoring and Evaluation Frameworks	CO1					
	A 2	Foundation Concepts	CO1					
	A 3	Scoping the Monitoring and Evaluation Framework, Stakeholder Mapping and Evaluation Capacity Building	CO1					
	Unit B	Program Theory and Program Logic	CO2					
	B 1	Introduction to Developing Program Theory and Program Logic	CO2					
	B 2	Steps Involved in Developing Program Theory and Program Logic	CO2					
	В 3	Evaluation Questions - Determining What We Want to Know	CO2					
	Unit C	Monitoring and Evaluation Plan	CO3					
	C 1	The monitoring plan and steps in developing monitoring plans	CO3					
	C 2	The evaluation plan and steps in developing monitoring plans	CO3					
	C 3	Writing and dissemination of findings	CO3					
		Methods of data collection and analysis	CO4					
	Unit D D 1	Methods of data collection and analysis Quantitative and qualitative methods of data collection and analysis	CO4 CO4					
	Unit D	Quantitative and qualitative methods of data collection and analysisSampling Techniques and hypothesis testing						
	Unit D D 1	Quantitative and qualitative methods of data collection and analysisSampling Techniques and hypothesis testingImpact evaluation techniques	CO4					
	Unit D D 1 D 2	Quantitative and qualitative methods of data collection and analysisSampling Techniques and hypothesis testing	CO4 CO4					
	Unit D D 1 D 2 D 3	Quantitative and qualitative methods of data collection and analysisSampling Techniques and hypothesis testingImpact evaluation techniques	CO4 CO4 CO4					
	Unit D D 1 D 2 D 3 Unit E	Quantitative and qualitative methods of data collection and analysisSampling Techniques and hypothesis testingImpact evaluation techniquesReporting and Dissemination	CO4 CO4 CO4 CO5					



			Seyond
Modeof exami	nation:- Theory		
Weighta	lge CA	MTE	ETE
Distribu	tion 30%	20%	50%
	Quizzes – 5, (One in Each Course Outcome)	
	Assignment –	5 (One in Each Course Outcome)	
Textbook/s	1. Markiewicz, Anne Frameworks. Sa	and Ian Patrick. 2015. <i>Developing Mo</i> ge Publications.	nitoring and Evaluation

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	2	3					3		
CO2	2	2	3				2	3	2	
CO3	2	2	3					3		
CO4	2	3	3				2	3	2	
CO5	2	3	3					3	2	2
	2.00	2.40	3.00				2.00	3.00	2.00	2.00

School: SBS	Batch : 2020-22
Program: MBA	Current Academic Year: 2021-22
Branch: Public	Semester: IV
Policy	
DISCIPLINE	
SPECIFIC	
COURSE	
1 Course Code	DSC091



2	CourseTitle	Economics of Natural Resources	Beyond Boundaries						
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0							
	Course Type	Discipline Specific Course							
5	Course	1. To explain relevance and methods of economics of natural resource							
	Objective	2. To explain the role of longer time horizons, substitutes and extractor							
		3. To explain various welfare recycle resources and factors miti	gatingthem.						
		4. To explain pollution control and also threat and measures to a	controlit.						
		5. To explain public policy of fishing and other natural resources	5.						
6	Course After completion of the course, the students will be able to:								
-	Outcomes	CO1: Understand basic economic approach to natural economics.							
		CO2: Explain the deplete resource allocation and how to tackle it.							
		CO3: Illustrate various recycle resource which are threat to the environment.							
		CO4: Understand economics of pollution control.							
		CO5: Identify the taxes and the pricing of the fishing.							
7	Course	The course provides the fundamental understanding of Economics of Natural							
	Description	Resources							
		The course provides an understanding of natural resources; deplete resources, perishable resources and also the air pollution. The students will receive a broad analytic understanding of the economics of natural resources and how to deal							
	with the threats to these natural resources.								
8	Outline syllabus		CO Mapping						
	Unit A	The Economic Approach	CO1						
	A 1 A 2	Property Rights, Externalities, and Environmental Problems Valuing the Environment: Methods	CO1 CO1						
	A 2 A 3	Dynamic Efficiency and Sustainable Development	COI						
	Unit B	Depletable Resource Allocation	CO1						
	B 1	The Role of Longer Time Horizons, Substitutes, and Extraction	CO2						
		Cost							
	B 2	Energy: The Transition from Depletable to Renewable Resources	CO2						
	В 3	Natural Gas: Price Controls	CO2						
	Unit C	Recyclable Resources: Mineral, Water, E-Waste	CO3						
	C 1	Replenishable but Depletable resource: Water	CO3						
	C 2	Recycling and Ore depletion	CO3						
	C 3	Factors Mitigating Resource Scarcity	CO3						
	Unit D	Economics of Pollution Control	CO4						
	D 1	Stationary-Source Local and Regional Pollution	CO4						
	D 2	Climate Change, Toxic Substance and Environmental Justice	CO4						
	D 3	Mobile Source: Air Pollution, Water Pollution	CO4						
	Unit E	Common-Pool Resources Nature and types of Common Pool Resources	CO5 CO5						
1		LINALULE AUGLIVUES OF COMPONE POOL RESOUTCES							
	E 1 E 2	Common-Pool Resources based livelihoods; A case study on	CO5						



				🥕 Beyond Boundarie			
	E 3	CO5					
	ES	consequences					
	•						
Mod	eof examination:-	Theory					
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			
Те	Textbook/s Tietenberg, Tom and Lynne Lewis. <i>Environmental and Natural Re Economics</i> , (11 th Edition). Publisher: Routledge, 2019.						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	2	3					3		
CO2	2	2	2				2	3		
CO3	2	2	2					3		
CO4	2	2	3				2	3	2	
CO5	2	2	3					3	2	2
	2.00	2.00	2.60				2.00	3.00	2.00	2.00