

SCHOOL OF BUSINESS STUDIES

MANAGEMENT

Bachelor of Business Administration

SBS 0134

Programme Structure

Batch: 2020-2023

Zch

(Dean,SBS)

1.
 1.1 Vision, Mission and Core Values of the University

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

Core Values

1. Transformative educational experience

2. Enrichment by educational initiatives that encourage global outlook

3. Develop research, support disruptive innovations and accelerate entrepreneurship

4. Seeking beyond boundaries

1. Integrity

2. Leadership

3. Diversity

4. Community

School of Business Studies, Sharda University

Vision

To be the center of excellence of global repute in business education to foster

1.3 Programme Educational Objectives (PEO)

The Program Educational objective of the BBA of SBS is:

- PEO1 : To provide students with a basic theoretical knowledge and understanding of organizations, their management and the environment in which they operate.
- PEO2 : To provide students with first-hand experience of a managerial and/or managementrelated role and of how organizations operate in practice.
- PEO3 : To provide students with an integrated understanding of the important functions within management and the way in which they interact and acquire new skills.
- PEO4 : To develop students' critical analysis of and reflection upon management issues and their ability to undertake serious, deep and well-rounded research in selected areas.
- PEO5 : To prepare students for a career in management or management-related fields and develop their capability to contribute to society at large.
- PEO6 : To enhance students' lifelong learning skills, communication skills and personal development.

1.3.2 Map PEOs with Mission Statements:

Statements	School Mission 1	School Mission 2	School Mission 3	School Mission 4
PEO 1	1	3	2	3
PEO 2	1	2	3	1
PEO 3	1	1	2	2
PEO 4	1	2	3	2
PEO 5	3	1	3	1
PEO 6	3	1	2	3

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

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

1.3.3 Program Outcomes (PO's)

PO1 : Ability to apply the knowledge of business and management concepts to address the various managerial issues and complex problems by investigating and analyzing the problem's situation and context.

PO2 : Understand the impact of professional business decisions and solutions in the societal and environmental context and also demonstrate knowledge towards sustainability.

PO3 : Demonstrate thinking skills, creativity and innovation orientation in understanding and addressing the issues relating to the global business environment.

PO4 : Apply ethical policies and practices of the profession to be a socially responsible and ethical management professional.

PO5 : Exhibit leadership behavior, interpersonal & cross-cultural skills, communication skills and a commitment towards lifelong learning.

PO6 : Apply and practice their entrepreneurial knowledge, skills and traits to become selfemployed and job creator.

1.3.4 Program Specific Outcomes (PSO's)

PSO1 : To develop conceptual and analytical skills and learn to work in global markets.

PSO2 : To develop a clear, analytical and sound knowledge of the business world keeping up with the recent developments.

PSO3 : To enable students to understand the dynamic changes in the management world, intricacies of ever-growing competition and impact of technology

1.3.5 Mapping of Program Outcome Vs Program Educational Objectives

	PEO1	PEO2	PEO3	PEO4	PEO5	PEO6
PO1	1	2	2	1	2	2
PO2	2	2	1	2	2	3
PO3	2	2	1	2	3	1
PO4	1	3	2	1	1	2
PO5	1	2	3	3	2	1
PO6	2	2	3	2	1	2

1. Slight (Low)

2. Moderate (Medium)

um) 3.

Substantial

(High



1.3.6 Program Outcome Vs Courses Mapping Table¹:

Program Outcome Courses	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Sem-1										
Course10 1.1	(Core) Business Economics	2.4	2.6			1		2	2	2.2
Course10 1.2	(Core) Financial Accounting	2	2	2	2	2	2	1	1	1
Course10 1.3	(Core) Principles of Management	1	1	1	1	1	2	1	1	1
Course10 1.4	(Elective) Basic Business Mathematics	1.6	1.6	1.2	1.2	1.4	1.6	2.4	2.2	1.8
Course10 1.5	(AECC) Communicative English –I	1	1	0.8	0.6	1	1	1	0.8	0.6
Sem-2										

 $^{1}\,\mbox{Cell}$ value will contain the correlation value of respective course with PO.

Course20 1.1	(Core) Economic Environment of Business	2.60	2.50	3.00				2.00		2.00
Course20 1.2	(Core) Cost Accounting & Managerial Accounting	1	1	1	1	2	1	1	1	1
Course20 1.2(a)	(Core) Cost Accounting and Performance Management	2	2	1.2	0.8	1.2	2	2	2.6	1.6
Course20 1.3	(Core) Organisational Behaviour	1	1	1	1	1	2	2	1	1
Course20 1.4	(Core) Marketing Management	2	2	2	1	1	1	2	2	1
Course20 1.5	(Elective)Computer Application in Business	2	1	2	2	1	2	2	2	2
Course20 1.6	(AECC) Communicative English – II	1	1	1	1	1	1	1	1	1
Course20 1.7	Generic Elective									
Course20 1.8	Business Statistics	2	2	2	1	1	2	3	2	1

Sem-3										
Course 301.1	(Core) Business Law	2	2	1	2	1	2	2	1	1
Course 301.2	(Core) Human Resource Management	2	1	1	1		2	1	1	1
Course 301.3.	(Core) Business Research Methods	3	3	2	1	1	2	1	2	1
Course 301.3(a)	(Core) Corporate Financial Reporting	2.6	2.2	2	0.6	1	2.6	2.8	3	2.2
. Course 301.4	(Generic Interdisciplinary Elective) Business Communication	2	2	1	1	2	2	2	2	2
. Course 301.4(a)	(Generic Interdisciplinary Elective) Management Accounting	2	2.2	1	0.8	1	2	2	2.6	0.4
Course 301.5	(Generic Interdisciplinary Elective) Business Statistics	2	2	2	2	2		1	1	1
Course 301.6	Generic Elective									

Course 301.7	(AECC) Environmental Studies	1	1	2	1	1	1	1	1	1
Course 301.8	(P) Community Connect									
Sem-4										
Course 401.1	(Core) International Business	1	1	1						
Course 401.1(a)	(Core) Global Business Environment		1.25	3			1.4		1.8	1.8
Course 401.2	(Core) Financial Management	2	2	2	1	1	1	3	1	1
Course 401.3	(Elective) Total Personality Development	1	1	2	1	2	2	1	1	1
	E- Business (Electives)	1	1	1	1	1	1	1	1	1
	Cross Cultural Management	2	1	2	2	1	1	1	1	1
Correct	Entrepreneurship	2	1	2	1	1	2		2	3
Course 401.4	Production and Operation Management	2.5	0.8	0.8				1.8	1	1.8
	Corporate Law	2	1	1	2	2	1	2	1	1
	Healthcare Management and Medical Terminology	2	1.8	1.5	1.6	1.8	1.4	2.4	2.4	2.4

Course 401.5	Generic Elective									
Course 401.6	(SEC) Computerized Accounting System	1	1	1		2	1		1	1
Sem-5	International Business (Specialization)									
Course 501.1	(Core) Corporate Strategy	2	2	2	1	1	2	1	1	2
Course 501.2	(DSE) International Finance and Foreign Exchange Management	1.33	1.33	1.00				1.00	1.67	1.00
Course 501.3	(DSE) International Aspects of Business operations	3.00	2.00	3.00				3.00	3.00	2.00
Course 501.4	(DSE) Globalizing Indian Business	3.00	1.00	2.20				2.00	3.00	
Course 501.5	(DSE) Management of Cross- Cultural Issues	1.60	1.00	1.80	1.40	1.00	1.20	1.20	1.00	1.00
Course 501.6	(P) Summer Training									

Sem-5	HR (Specialization)									
Course 501.6	(Core) Corporate Strategy	2	2	2	1	1	2	1	1	2
Course 501.2	(DSE) Industrial Relations	2	2.6	2.8	1	1	2	2.4	2	1
Course 501.3	(DSE) Employee Training and Development	2	2	1		1	2	2	2	1
Course 501.4	(DSE) Compensation Management	2	2	2	1	1	2	3	2	1
Course 501.5	(DSE) Recruitment and Selection	2.8	1.8	1.8	1	1	1.2	2.8	2.4	1.2
Course 501.6	(P) Summer Training									
Sem-5	Entrepreneurship (Specialization)									
Course 501.1	(Core) Corporate Strategy	2	2	2	1	1	2	1	1	2

~	(DSE)Innovation and design thinking									
Course 501.2		2	2	2	1	1	2	1	1	2
Course 501.3	(DSE)Launching new ventures	1.4	2.6	2.2	2	1.4	1.8	1	1	2.6
Course 501.4	(DSE)New Venture Financing	1	2	2	2	1	2	2	1	2
Course 501.5	(DSE)Managing small enterprises and family business	1.6	1.4	1.4	2	1	2	1.4	0.8	0.6
Course 501.6	(P) Summer Training	2	1	1	2	1	2	1	1	1
	Banking & Finance (Specialization)									
Course 501.1	(Core) Corporate Strategy	2	2	2	1	1	2	1	1	2
Course 501.2	(DSE)Business taxation	2	2	2	1		1	2	3	2
Course 501.3	(DSE)Security analysis & investment management	2	2	1	1		2	1	1	1

Course 501.4	(DSE)Indian banking system	1	0.6	1.6	1	1.6		0.6	0.8	1
Course 501.5	(DSE)International finance & foreign exchange management	0.4	0.4	0.2				0.4	1	0.2
Course 501.6	(P) Summer Training									
Sem-5	HealthCare Management (Specialization)									
Course 501.1	(Core) Corporate Strategy	2	2	2	1	1	2	1	1	2
Course 501.2	(DSE)Introduction to human physiology & biochemistry	2	2	2	1	1	2	1	1	2
Course 501.3	(DSE)Introduction to It in health care	1	1	1	1	1	1	1	1	1
Course 501.4	(DSE)Hospital Operations Management	2	2	2	1	2	1	2	3	2
Course 501.5	(DSE)Healthcare Systems and Policy	2	2	2	1	2	1	2	2	2

Course	(P) Summer Training									
501.6										
Sem-5	Logistics and Supply Chain Management (Specialization)									
Course 501.1	(Core) Corporate Strategy	2	2	2	1	1	2	1	1	2
Course 501.2	(DSE)Sustainability and green supply chain management	1.8	2	2	2.4	1.8	2	2.4	2.2	2
Course 501.3	(DSE)Supply chain risk management	1.4	1.8	1.8	2	2.2	1.8	2	1.8	2.4
Course 501.4	(DSE)International transportation management	1.4	1.8	1.8	1.8	2.2	1.6	2	1.8	2.2
Course 501.5	(DSE)Containerization and infrastructure management	1.8	2.2	2	2.2	1.8	2	2.4	2.4	2.2
Course 501.6	(P) Summer Training									
Sem-5	Marketing Management (Specialization)									

Course	(Core) Corporate Strategy			2	1	1		1	1	2
501.1		2	2				2			
Course 501.2	(DSE)Retail Management	2	2	1.2	1.6	1.8	1.8	1.6	1.4	1
Course 501.3	(DSE)Advertising and brand management	2	1.8	1.8	1	1	1	2	2	1.2
Course 501.4	(DSE)Sales and distribution management	2	2.8	2	2.2	2	2	2.4	2.2	2.4
Course 501.5	(DSE) Service Marketing	1.4	1.6	1	1	1.4	1	1.8	1.6	2
Course 501.6	(P) Summer Training									
Sem-5	Accounting and Finance (Specialization)									
Course 501.1	(Core) Corporate Strategy	2	2	2	1	1	2	1	1	2
Course 501.2	(DSE)Audit and Assurance	0.8	1.2	0.2	1.4	0.8	1.6	1.4	2	1

Course 501.3	(DSE)Income Tax law and Practices	2.4	0.8	1	1	1.2	2	2	2	0.6
Course 501.4	(DSE)Fundamentals of Research Methods	0.2	1.6	0.8	0.6	1.2	1.4		1.6	
Course 501.5	(DSE)Investment Management	2	1.8	1.2	0.8	0.8	1.8	1	1	1
Course 501.6	(P) Summer Training									
Sem-6	International Business (Specialization)									
Course 601.1	(Core) Corporate Governance and Business Ethics	1.4	1.4	1.6	1.4	1.2	1.4	1.4	1.2	1.6
Course 601.2	(DSE) International Trade Theory and Policy	2.00	2.00	3.00			2.00	2.00	3.00	
Course 601.3	(DSE) Monetary Economics	1.80	1.80	1.60		1.75	1.50	1.50	2.00	1.60
Course 601.4	(DSE) EXIM Policy & Procedure	3.00	3.00	2.00				3.00	3.00	1.40

Course 601.5	(DSE) Structure of Global Economy									
		3.00		3.00	3.00			1.00	2.00	2.00
Course 601.6	(P) Research Report									
Sem-6	HR (Specialization)									
Course 601.1	(Core) Corporate Governance and Business Ethics	1.4	1.4	1.6	1.4	1.2	1.4	1.4	1.2	1.6
Course 601.2	(DSE)Human Resource Information System	1.4	1.6	2.25	-	1	1	1.8	2.6	1.2
Course 601.3	(DSE) Human Resources: Value and Contribution to organizational success	2.25	1.75	2.25	1.3	2	1.75	2	1.5	1.6
Course 601.4	(DSE)Performance and Competency Management	2	1	2.2	1.6	2.2	2	2	2	2
Course 601.5	(DSE)Team Building and Leadership	2	1	1.25	1.6	1.4	2.2	1.4	1.8	1.4
Course 601.6	(P) Research Report									

Sem - 6	Entrepreneurship (Specialization)									
Course 601.1	(Core) Corporate Governance and Business Ethics	1.4	1.4	1.6	1.4	1.2	1.4	1.4	1.2	1.6
Course 601.2	(DSE)Social Entrepreneurship	2.6	2.2	2.8	1.4	1.4	2.8	3	2	3
Course 601.3	(DSE)Project Management for Entrepreneurs	1.8	1.8	1.6	1.2	1.6	1.8	2.4	2.2	2
Course 601.4	(DSE) Marketing for New Ventures	2.4	1.8	2.4	1.8	1.6	2.8	3	2	3
Course 601.5	(DSE) Contemporary issues in Entrepreneurship	2	1.8	1.6	1.2	1.6	2	1.4	1.6	1.8
Course 601.6	(P) Research Report									
Sem- 6	Banking & Finance (specialization)									
Course 601.1	(Core) Corporate Governance and Business Ethics	1.4	1.4	1.6	1.4	1.2	1.4	1.4	1.2	1.6

Course 601.2	(DSE) Banking Law & practice	2.2	2	2.2	2.2	2.4	2.2	2.2	2.2	2.2
Course 601.3	(DSE) Marketing of Financial products & services	2.6	2.2	2.4	1.6	2.4	1.4	2	2	2.6
Course 601.4	(DSE) Credit Management	1.4	1.6	1.6	2.2	3	1.6	2.4	2.2	1.4
Course 601.5	(DSE) Retail Banking	1.2	2	1.8	0.2	1.2	1.6	0.4	1	
Course 601.6	(P) Research Report									
Sem- 6	Healthcare Management (Specialization)									
Course 601.1	(Core) Corporate Governance and Business Ethics	1.4	1.4	1.6	1.4	1.2	1.4	1.4	1.2	1.6
Course 601.2	(DSE) Patient Quality Services in Health care	1.8	2	1.6	1.4	2	1.2	2.2	2.2	2.2
Course 601.3	(DSE) Quality Management in Hospitals	2.8	2	1.8	1.6	2	1	2.4	2.2	2.2

Course 601.4	(DSE) Managed Care and health insurance	1.2	1	2.2	1	1.6	1	2.4	2.4	2.2
Course 601.5	(DSE) Healthcare Marketing & Communication	2	1	2	1	1	1.4	2	2.2	2.4
Course 601.6	(P) Research Report									
Sem- 6	Logistics and Supply Chain Management (Specialization)									
Course 601.1	(Core) Corporate Governance and Business Ethics	1.4	1.4	1.6	1.4	1.2	1.4	1.4	1.2	1.6
Course 601.2	(DSE) Project Management	1.8	2	2.2	2.2	1.8	2.2	2.6	2.2	2.2
Course 601.3	(DSE) Disaster Management	1.8	2	2	2.4	1.8	2	2.4	2.2	2
Course 601.4	(DSE) Shipping and Maritime Law	1.6	2.2	2.2	2.4	1.8	2	2.6	2.4	2.4
Course 601.5	(DSE) International and Logistics Management	1.8	2	1.8	2.4	1.8	2	2.4	2.2	2.4

	(P) Research Report									
Course 601.6										
Sem- 6	Marketing Management									
Course 601.1	(Core) Corporate Governance and Business Ethics	1.4	1.4	1.6	1.4	1.2	1.4	1.4	1.2	1.6
Course 601.2	(DSE)Consumer behavior	2	1.8	1.8	1	1	1	2	2	1.2
Course 601.3	Advanced Digital Marketing/ E- commerce	1.6	1.6	2	0.8	1	2	1.6	1.8	1.6
Course 601.4	(DSE) Advanced research techniques in marketing	1.4	1	1.6	1	1.4	1.4	1.6	1.4	1
Course 601.5	(DSE) Marketing strategy	2	1.8	1.2	1.8	1.8	1.6	1.6	1.2	1
Course 601.6	(P) Research Report									
Sem- 6	Accounting and Finance (specialization)									

Course 601.1	(Core) Corporate Governance and Business Ethics	1.4	1.4	1.6	1.4	1.2	1.4	1.4	1.2	1.6
Course 601.2	(DSE) Advanced Financial Management	1.6	2	1.4	1.6	1.8	1.8	2	1.8	1.8
Course 601.3	(DSE) Strategic Business Leader	2	2	1.6	1.6	2	1.6	0.6	1.2	0.6
Course 601.4	(DSE) Advanced Performance Management	0.8	0.8	1.6	1.4	1.2	1.4	1.8	1.6	0.8
Course 601.5	(DSE) Entrepreneurship	2	1.8	2.4	1.8	2	2.6	2.6	2.2	2.8
Course 601.6	(P) Research Report									

		Semester 1	Cr		Semester 2	Cr	1	Semester 3	Cr	Г	Semester 4	Cr		Semester 5	Cr		Semester 6	Cr	
																			F
	i	Business Economics	4	i	Economic Environment of Business	4				i	International Business/Global Business Environment	4							
Core Courses	ii	Financial Accounting	4	ii	Cost Accounting & Managerial Accounting/Cost Accounting and Performance Management	4	i	Business Law	4	i i	Financial Management	4	i	Corporate Strategy	4	i	Corporate Governance and Business Ethics	4	
	iii	Principles of Management	4	iii	Organisational Behaviour	4	i i	Human Resource Management	4										
					Marketing Management	4	i i i	Business Research Methods/Corporate Financial Reporting	4										
Ability																			ſ
Enhancement Courses/Skill Enhancement Courses	i	Communicat ive English —I	2	Ι	Communicative English-∏	2	i	Environmental Studies	4	i	-Computerized Accounting System	3							
																			ĺ
pen Elective Courses*	i				To be opted by students	2	i	To be opted by students	2	i	To be opted by students	2							
								Business											
Generic nterdisciplinary Elective Courses	I	Basic Business Mathematics	4	Ι	Computer Application in Business	2	i	Communic ation/Management Accounting	4	I	Total Personality Development	4							

			Business Statistics	4	iii			E Business/Cross Cultural Management/Entrep reneurship Development/ /Production and Operation Management/Corpor ate Law /Healthcare Management & Medical Terminolog (Any one to be chosen)	4						22
Discipline Specific Elective Courses										DSE 1 DSE 2 DSE 3 DSE 4	16		DSE 5 DSE 6 DSE 7 DSE 8	16	32
Project						Community Connect	2			Summer Training	4	i	Research Report	4	10
Sum Total Credit		18		26			24		21		24			24	137

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)

<u>Note:</u> * A student shall opt for one course from the list of open elective courses for that particular semester.

DISCIPLINE SPECIFIC ELECTIVE COURSES:

INTERNATIONAL BUSINESS								
International Finance and Foreign Exchange Management	4 Credits							
International Aspects of Business Operations	4 Credits							
Globalizing Indian Business	4 Credits							
Management of Cross Cultural Issues	4 Credits							
International Trade Theory and Policy	4 Credits							
Monetary Economics	4 Credits							
EXIM Policy & Procedures	4 Credits							
Structure of Global Economy	4 Credits							

HUMAN RESOURCE MANAGEMENT	
Employee training and development	4 credits
Compensation management	4 credits
Recruitment and selection	4 credits
Industrial relations	4 credits
Human resource information system	4 credits
Human resources: value and contribution to organizational success	4 credits
Performance and competency management	4 credits
Team building and leadership	4 credits
ENTREPRENEURSHIP	
Innovation and design thinking	4 credits

Launching new ventures	4 credits
New venture financing	4 credits
Managing small enterprises and family businesses	4 credits
Social entrepreneurship	4 credits
Project management for entrepreneurs	4 credits
Marketing for new ventures	4 credits
Contemporary issues in entrepreneurship	4 credits
BANKING & FINANCE	
Business taxation	4 credits
Security analysis & investment management	4 credits
Indian banking system	4 credits
International finance & foreign exchange management	4 credits
Banking law & practice	4 credits
Marketing of financial products & services	4 credits
Credit management	4 credits
Retail banking	4 credits
HEALTHCARE MANAGEMENT	
Introduction to human physiology & biochemistry	4 credits
Introduction to IT in health care	4 credits
Hospital Operations Management	4 credits
Healthcare Systems and Policy	4 credits
Patient Care Services in Health Care	4 credits
Quality Management in Hospitals	4 credits

Managed Care and health insurance	4 credits
Healthcare marketing & communication	4 credits
LOGISTICS AND SUPPLY CHAIN MANAGEMENT	
Sustainability and green supply chain management	4 credits
Supply chain risk management	4 credits
International transportation management	4 credits
Containerization and infrastructure management	4 credits
Project management	4 credits
Disaster management	4 credits
Shipping and maritime law	4 credits
International and logistics management	4 credits
Marketing	
Retail management	4 credits
Advertising and brand management	4 credits
Sales and distribution management	4 credits
Service Marketing	4 credits
Consumer behavior	4 credits
Advanced digital marketing/ e-commerce	4 credits
Advance research techniques in marketing	4 credits
Marketing strategy	4 credits
Accounting and Finance	
Audit and Assurance	4 credits
Income Tax Law and Practices	4 credits
Fundamental of Research Methods	4 credits
Investment Management	4 credits

Advanced Financial Management	4 credits
Strategic Business Leader	4 credits
Advanced Performance Management	4 credits
Entrepreneurship	4 credits

School of Business Studies BBA Batch: 2020-2023 TERM: I

S. No.	Subject Code	Subjects	Tead	ching I	Load	Credits	Core/Elective Pre- Requisite/ Co Requisite	
			L	T	Р			Type of Course ² : 1. CC 2. AECC 3. SEC 4. DSE
THEO	RY SUBJEC	TS						
1.	BBA 142	Business Economics	4	0	0	4	Core Courses	CC
2.	BBA156/ BCM 115	Financial Accounting	4	0	0	4	Core Courses	CC
3.	BBA 143	Principles of Management	4	0	0	4	Core Courses	CC
4.	MTH 129	Basic Business Mathematics	4	0	0	4	GIEC	Generic Interdisciplinary Elective Course
Practio	cal/Viva-Voce	/Jury						

² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

ТОТА	L CREDITS					18		
5.	ARP 101	Communicative English –I	0	0	2	2	Enhancement Course	
							Ability	

School of Business Studies BBA Batch: 2020-2023 TERM: II

S.	Subject	Subjects		aching 1	Load		Core/Ele		
No.	Code			T	P	Credi ts	ctive Pre- Requisite / Co Requisite	Type of Course ³ : 5. CC 6. AECC 7. SEC 8. DSE	
THEO	RY SUBJEC	TS						1	
6.	BBA 147	Economic Environment of Business	4	0	0	4	Core	CC	
7.	BBA 157/ BBA 150	Cost & Managerial Accounting/ Cost Accounting & Performance Management	4	0	0	4	Core	CC	
8.	BBA 148	Organizational Behaviour	4	0	0	4	Core	CC	
9.	BBA 144	Marketing Management	4	0	0	4	Core	CC	
10.	BBA 146	Business Statistics	4	0	0	4	GIEC	Generic Interdiscipl inary Elective Course	
11.		Open Elective Course* (To be opted by Student)				2	Elective		

³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

Practic	Practical/Viva-Voce/Jury									
12.	BBP 152	Computer Applications in Business	0	0	2	2		GIEC		
13.	ARP 102	Communicative English-II	0	0	2	2		AECC		
		TOTAL CREDITS				26				

School of Business Studies BBA Batch: 2020-2023 TERM: III

S.	Subject	Subjects	Teac	hing	Load		Core/Elective			
No.	Code		L	T	Р	Credi ts	Pre-Requisite/ Co Requisite	Type of Course ⁴ : 9. CC 10. AECC 11. SEC 12. DSE		
THEO	RY SUBJEC'	TS								
14.	BBA 267	Business Law	4	0	0	4	Core Courses	CC		
15.	BBA 214	Human Resource Management	4	0	0	4	Core Courses	CC		
16.	BBA 258 / BCM 235	Business Research Methods/ Corporate Financial Reporting	4	0	0	4	Core Courses	CC		
17.	EVS 111	Environmental Studies	4	0	0	4		AECC		
18.	BBA 268/ BCM 209	Business Communication/Management Accounting	4	0	0	4	GIEC	Generic Interdisciplinary Elective Course		
19.		Open Elective Course (to be opted by students)	2	0	0	2	Open Elective Course			
Practio	Practical/Viva-Voce/Jury									
20.	CCU 202	Community Connect	0	0	2	2	Р			

⁴ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

TOTAL CREDITS 24	
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School of Business Studies BBA Batch: 2020-2023 TERM: IV

S.	Paper ID	Subject	Subjects	Tea	Teaching Load			Core/Elective	_
No.		Code		L	Τ	Р	Cre dits	Pre-Requisite/ Co Requisite	Type of Course ⁵ : 1. CC 2. AECC 3. SEC 4. DSE
THEO	RY SUBJE	CTS		1					
21.		BCM 216 / BCM 223	International Business/Global Business Environment	4	0	0	4	Core Courses	CC
22.		BBA 210	Financial Management	4	0	0	4	Core Courses	CC
23.		BBA 238	Computerized Accounting System	2	1	0	3		AECC
24.		DSE 001/DSE 002/DSE 003/DSE 004/DSE005 /DSE014	E Business/Cross Cultural Management/Entrepreneurship Development//Production and Operation Management/Corporate Law /Healthcare Management & Medical Terminology (Any one to be chosen)	4	0	0	4		
25			Open Elective Course* (To be opted	2			2	Elective	GIEC

⁵ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

			by Student)							
Practi	Practical/Viva-Voce/Jury									
25.		BBP 252	Total Personality Development	3	0	1	4	Elective	GIEC	
	TOTAL CREDITS 21									

School of Business Studies BBA (International Business- IB) Batch: 2020-2023 TERM: V

S.	Subject Code	Subjects	Tea	ching L	oad		Core/	
No.			L	T	Р	Credits	Elective Pre- Requisite/ Co Requisite	Type of Course ⁶ :1.CC2.AECC3.SEC4.DSE
THEOR	Y SUBJECTS		•	•				
2	BBA 057	Corporate Strategy	4	0	0	4	Core Course	CC
6								
2	BBA 066	International Finance and	4	0	0	4	Elective	DSE
7		Foreign Exchange Management						
2	BBA 062	International Aspects of	4	0	0	4	Elective	DSE
8		Business Operations						
2	BBA 065	Globalizing Indian Business	4	0	0	4	Elective	DSE
9								
3	BBA 070	Management of Cross-Cultural	4	0	0	4	Elective	DSE
0		Issues						

⁶ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

Practica	Practical/Viva-Voce/Jury									
3	BBA 354	Summer Training	4	0	0	4	Р			
1										
		TOTAL CREDITS					24			

School of Business Studies BBA (Human Resource Management-HRM) Batch: 2020-2023 TERM: V

S.	Subject Code	Subjects	Теа	ching L	load		Core/	_
No.			L	Т	Р	Credits	Elective Pre- Requisite/ Co Requisite	Type of Course ⁷ : 5. CC 6. AECC 7. SEC 8. DSE
THEO	RY SUBJECT	S						
3	BBA 057	Corporate Strategy	4	0	0	4	Core	CC
1								
3		Employee Training &						DSE
2	BBA 075	Employee Training & Development	4	0	0	4	Elective	
3								DSE
3	BBA 076	Compensation Management	4	0	0	4	Elective	
3								DSE
4	BBA 077	Recruitment & Selection	4	0	0	4	Elective	
3								DSE
5	BBA 078	Industrial Relations	4	0	0	4	Elective	

⁷ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

Practic	Practical/Viva-Voce/Jury									
26.	26. BBA 354 Summer Training 4 0 0 4 P									
	·	TOTAL CREDITS				24				

School of Business Studies BBA (Entrepreneurship – Entp.) Batch: 2020-2023 TERM: V

S.	Subject Code	Subjects	Tea	ching L	oad		Core/			
No.			L	T	Р	Credits	Elective Pre- Requisite/ Co Requisite	Type of Course ⁸ : 9. CC 10. AECC 11. SEC 12. DSE		
THEORY SUBJECTS										
3	BBA 057	Corporate Strategy	4	0	0	4	Core Course	CC		
7										
27.	BBA 083	Innovation and Design Thinking	4	0	0	4	Elective	DSE		
28.	BBA 084	Launching New Venture	4	0	0	4	Elective	DSE		
29.	BBA 085	New Venture Financing	4	0	0	4	Elective	DSE		
30.	BBA 086	Managing Small Enterprises and	4	0	0	4	Elective	DSE		

⁸ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

		Family Business									
Practic	Practical/Viva-Voce/Jury										
31.	BBA 354	Summer Training	4	0	0	4	Р				
		TOTAL CREDITS				24					

School of Business Studies BBA (Banking & Finance-B&F)

Batch: 2020-2023

TERM: V

S.	Subject Code	Subjects	Tea	ching L	oad		Core/ Elective				
No.			L	T	Р	Credits	Pre-Requisite/ Co Requisite	Type of Course ⁹ : 13. CC 14. AECC 15. SEC 16. DSE			
THEO	THEORY SUBJECTS										
32.	BBA 057	Corporate Strategy	4	0	0	4	Core Course	CC			
33.	BBA 093	Business Taxation	3	1	0	4	Elective	DSE			
34.	BBA 094	Security Analysis and Investment Management	4	0	0	4	Elective	DSE			
35.	BBA 095	Indian Banking System	3	0	1	4	Elective	DSE			
36.	BBA 096	International Finance and Foreign Exchange Management	3	0	1	4	Elective	DSE			

⁹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

37.	BBA 354	Summer Training	4	0	0	4	Р	
		TOTAL CREDITS				24		
		School of						I
		BBA (Healthca		-		ICM)		
			ch: 204 TERM	20-202 I: V	3			
S.	Subject Code	Subjects		ching L	oad		Core/ Elective	
No.	Subject Code		L	T	P	Credits	Pre-Requisite/ Co Requisite	Type of Course ¹⁰ : 17. CC 18. AECC 19. SEC 20. DSE
THEO	RY SUBJECTS							
38.	BBA 057	Corporate Strategy	4	0	0	4	Core Course	CC
39.	BBA 502	Introduction to Human Physiology & Biochemistry	4	0	0	4	Elective	DSE
40.	BBA 503	Introduction to Information Technology in Healthcare	4	0	0	4	Elective	DSE
41.	BBA 504	Hospital Operations Management	4	0	0	4	Elective	DSE
42.	BBA 505	Healthcare Systems and Policy	4	0	0	4	Elective	DSE

¹⁰ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

43.	BBA 35	4 Summer Training	4	0	0		4	Р	
		TOTAL CE	REDITS				24		
		S	chool of Busi	ness S	Studi	es		I	
		BBA (Logistics				agem	ent-LSC	M)	
			Batch: 20 TERM		23				
S.	Subject	Subjects			ching	Lood		Core/ Elective	
5. No.	Code	Subjects		L	T	P	Credits	Pre-Requisite/ Co Requisite	Type of Course ¹¹ : 21. CC 22. AECC 23. SEC 24. DSE
THEC	ORY SUBJE	CTS							I
44.	BBA 057	Corporate Strategy		4	0	0	4	Core Course	CC
45.	BBA 510	Sustainability and Green Supply Management	y Chain	4	0	0	4	Elective	DSE
46.	BBA 511	Supply Chain Risk Managemen	t	4	0	0	4	Elective	DSE
47.	BBA 512	International Transportation Ma	inagement	4	0	0	4	Elective	DSE
48.	BBA 513	Containerization and Infrastruct Management	ure	4	0	0	4	Elective	DSE
Practi	cal/Viva-Vo	ce/Jury				-			•
49.	BBA 354	Summer Training		4	0	0	4	Р	

¹¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

			1	1	1		l	Γ
		TOTAL CREDITS				24		
		School of Busin						
		BBA (Marketi	0	0	.)			
		Batch: 202		23				
		TERM:	-					Г
S. No.	9							True of Course ¹² .
INO.	Code		L	Τ	Р	Credits	Pre-Requisite/ Co Requisite	Type of Course ¹² : 25. CC 26. AECC 27. SEC 28. DSE
THEC	ORY SUBJE	CTS					L	<u></u>
50.	BBA 057	Corporate Strategy	4	0	0	4	Core Course	CC
51.	BBA 035	Retail Marketing	4	0	0	4	Elective	DSE
52.	BBA 036	Advertising and Brand Management	4	0	0	4	Elective	DSE
53.	BBA 518	Sales and Distribution Management	4	0	0	4	Elective	DSE
54.	BBA 519	Services Marketing	3	0	1	4	Elective	DSE
Practi	cal/Viva-Vo	ce/Jury						
55.	BBA 354	Summer Training	4	0	0	4	Р	
		TOTAL CREDITS				24		

¹² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

School of Business Studies BBA (Accounting & Finance) Batch: 2020-2023 TERM: V

S.	Subject	Subjects	Tea	ching	Load		Core/ Elective	
No.	Code		L	Τ	Р	Credits	Pre-Requisite/ Co Requisite	Type of Course ¹³ : 29. CC 30. AECC 31. SEC 32. DSE
THEC	DRY SUBJE	CTS						
56.	BBA 057	Corporate Strategy	4	0	0	4	Core Course	CC
57.	BCM 322	Audit & Assurance	4	0	0	4	Elective	DSE
58.	BCM 342	Income Tax Law & Practices	4	0	0	4	Elective	DSE
59.	BCM 335	Fundamentals of Research Methodology	4	0	0	4	Elective	DSE
60.	BCM 313	Investment Management	4	0	0	4	Elective	DSE
Practi	cal/Viva-Vo	ce/Jury						
61.	BBA 354	Summer Training	4	0	0	4	Р	
		TOTAL CREDITS				24		

School of Business Studies BBA (IB)

¹³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

Batch: 2020-2023 TERM: VI

S.	Subject	Subjects	Tea	ching	Load		Core/ Elective	
No.	Code		L	Τ	Р	Credits	Pre-Requisite/ Co Requisite	Type of Course ¹⁴ : 33. CC 34. AECC 35. SEC 36. DSE
THEC	DRY SUBJE	CTS				I		
62.	BBA 339	Corporate Governance and Business Ethics	4	0	0	4	Core Course	CC
63.	BBA 071	International Trade Theory and Policy	4	0	0	4	Elective	DSE
64.	BBA 072	Monetary Economics	4	0	0	4	Elective	DSE
65.	BBA 073	EXIM Policy & Procedures	4	0	0	4	Elective	DSE
66.	BBA 074	Structure of Global Economy	4	0	0	4	Elective	DSE
Practi	cal/Viva-Vo	ce/Jury						
67.		Research Report	4	0	0	4	Р	
		TOTAL CREDITS				24		

School of Business Studies BBA (HRM) Batch: 2020-2023 TERM: VI

¹⁴ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

S.	Subject	Subjects	Tea	ching	Load		Core/ Elective	
No.	Code		L	T	Р	Credits	Pre-Requisite/ Co Requisite	Type of Course ¹⁵ : 37. CC 38. AECC 39. SEC 40. DSE
THEC	ORY SUBJE	CTS						
68.	BBA 339	Corporate Governance and Business Ethics	4	0	0	4	Core Course	CC
69.	BBA 079	Human Resource Information Systems	0	0	4	4	Elective	DSE
70.	BBA 080	Human Resources-Values & Contribution to Organizational Success	0	0	4	4	Elective	DSE
71.	BBA 081	Performance and Competency Management	4	0	0	4	Elective	DSE
72.	BBA 082	Team Building and Leadership	0	0	4	4	Elective	DSE
Practi	cal/Viva-Vo	ce/Jury			•	•	•	
73.		Research Report	4	0	0	4	Р	
		TOTAL CREDITS				24		

School of Business Studies BBA (ENTP) Batch: 2020-2023 TERM: VI

S. Subject

Subjects

 Teaching Load
 Credits
 Core/ Elective

¹⁵ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

No.	Code		L	Τ	Р		Pre-Requisite/ Co Requisite	Type of Course ¹⁶ : 41. CC 42. AECC 43. SEC 44. DSE
THEC	ORY SUBJE	CTS		•				
74.	BBA 339	Corporate Governance and Business Ethics	4	0	0	4	Core Course	CC
75.	BBA 089	Social Entrepreneurship	4	0	0	4	Elective	DSE
76.	BBA 090	Project Management for Entrepreneurs	4	0	0	4	Elective	DSE
77.	BBA 091	Marketing for New Ventures	4	0	0	4	Elective	DSE
78.	BBA 092	Contemporary Issues in Entrepreneurship	4	0	0	4	Elective	DSE
Practi	cal/Viva-Vo	ce/Jury					1	
79.		Research Report	4	0	0	4	Р	
	1	TOTAL CREDITS				24		

School of Business Studies BBA (Banking & Finance) Batch: 2020-2023 TERM: VI

S.	Subject	Subjects	Teaching Load	Credits	Core/ Elective	

¹⁶ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

No.	Code		L	Τ	Р		Pre-Requisite/ Co Requisite	Type of Course ¹⁷ : 45. CC 46. AECC 47. SEC 48. DSE
THEC	ORY SUBJE	CTS						
80.	BBA 339	Corporate Governance and Business Ethics	4	0	0	4	Core Course	CC
81.	BBA 097	Banking Law and Practices	4	0	0	4	Elective	DSE
82.	BBA 098	Marketing of Financial Products	4	0	0	4	Elective	DSE
83.	BBA 099	Credit Management	4	0	0	4	Elective	DSE
84.	BBA 501	Retail Banking	3	0	1	4	Elective	DSE
Practi	cal/Viva-Vo	ce/Jury		I			1	
85.		Research Report	4	0	0	4	Р	
	I	TOTAL CREDITS				24		

School of Business Studies

BBA (HEALTH CARE MANAGEMENT) Batch: 2020-2023 **TERM: VI**

S. Subject Subjects

Teaching Load Credits Core/ Elective

¹⁷ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

No.	Code		L	T	Р		Pre-Requisite/ Co Requisite	Type of Course ¹⁸ : 49. CC 50. AECC 51. SEC 52. DSE
THEC	ORY SUBJE	CTS	1			1	1	1
86.	BBA 339	Corporate Governance and Business Ethics	4	0	0	4	Core Course	CC
87.	BBA 506	Patient Care Services in Health Care	4	0	0	4	Elective	DSE
88.	BBA 507	Quality Management in Hospitals	4	0	0	4	Elective	DSE
89.	BBA 508	Managed care and health insurance	4	0	0	4	Elective	DSE
90.	BBA 509	Healthcare Marketing & Communication	4	0	0	4	Elective	DSE
Practi	cal/Viva-Vo	ce/Jury	1			•		
91.		Research Report	4	0	0	4	Р	
	1	TOTAL CREDITS				24		

School of Business Studies BBA (Logistic & Supply Chain Management) Batch: 2020-2023 TERM: VI

 S.
 Subject
 Subjects
 Teaching Load
 Credits
 Core/ Elective

¹⁸ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

No.	Code		L	Τ	P		Pre-Requisite/ Co Requisite	Type of Course ¹⁹ : 53. CC 54. AECC 55. SEC 56. DSE
THEC	DRY SUBJE	CTS						
92.	BBA 339	Corporate Governance and Business Ethics	4	0	0	4	Core Course	CC
93.	BBA 514	Project Management	4	0	0	4	Elective	DSE
94.	BBA 515	Disaster Management	4	0	0	4	Elective	DSE
95.	BBA 516	Shipping and Maritime Law	4	0	0	4	Elective	DSE
96.	BBA 517	International Logistics Management	4	0	0	4	Elective	DSE
Practi	cal/Viva-Vo	ce/Jury			1	1	1	1
97.		Research Report	4	0	0	4	Р	
	1	TOTAL CREDITS				24		

School of Business Studies BBA (Marketing) Batch: 2020-2023 TERM: VI

S. Subject

Subjects

 Teaching Load
 Credits
 Core/ Elective

¹⁹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

No.	Code		L	T	Р		Pre-Requisite/ Co Requisite	Type of Course ²⁰ : 57. CC 58. AECC 59. SEC 60. DSE
THEC	ORY SUBJE	CTS	1		L			
98.	BBA 339	Corporate Governance and Business Ethics	4	0	0	4	Core Course	CC
99.	BBA 520	Consumer Behavior	4	0	0	4	Elective	DSE
100.	BBA 521	Advanced Digital Marketing	4	0	0	4	Elective	DSE
101.	BBA 522	Advanced Research Techniques in Marketing	4	0	0	4	Elective	DSE
102.	BBA 523	Marketing Strategy	4	0	0	4	Elective	DSE
Practi	cal/Viva-Vo	ce/Jury						
103.		Research Report	4	0	0	4	Р	
	L	TOTAL CREDITS				24		

School of Business Studies BBA (Accounting & Finance) Batch: 2020-2023 TERM: VI

S. Subject

Subjects

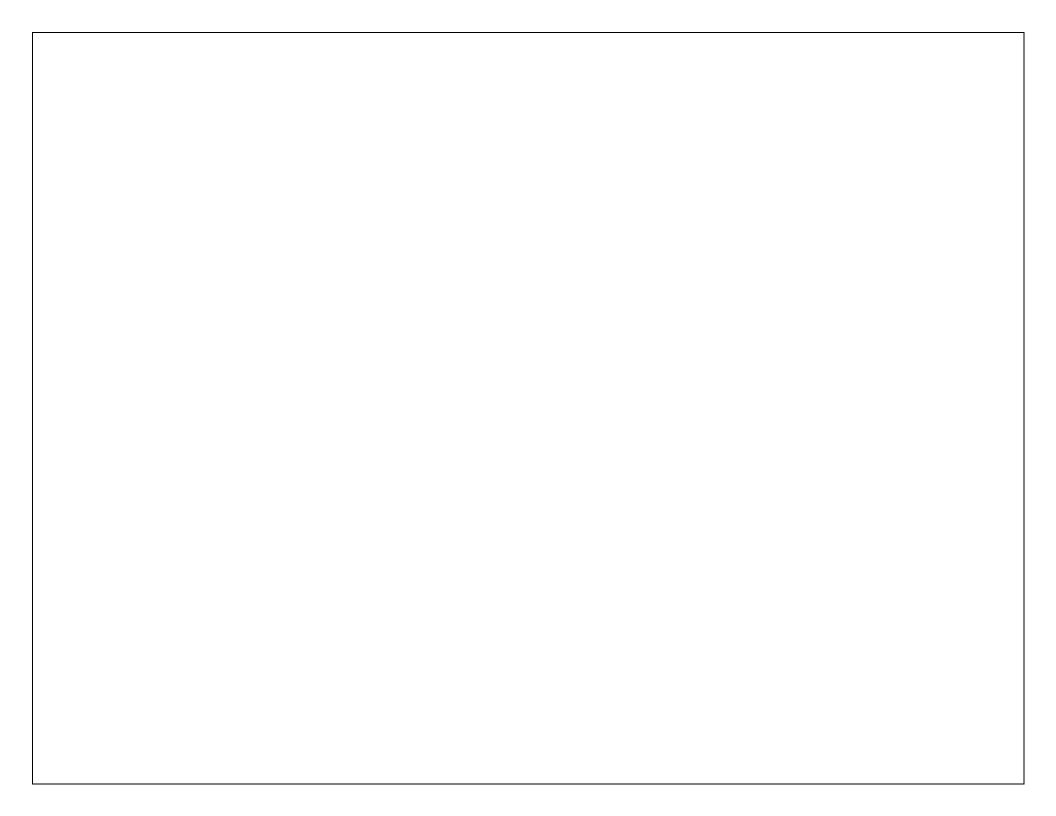
Teaching Load Credits Core/ Elective

²⁰ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

No.	Code		L	Τ	Р		Pre-Requisite/ Co Requisite	Type of Course ²¹ : 61. CC 62. AECC 63. SEC 64. DSE
THEC	ORY SUBJE	CTS	1	1			1	1
104.	BBA 339	Corporate Governance and Business Ethics	4	0	0	4	Core Course	CC
105.	BCM 327	Advanced Financial Management	4	0	0	4	Elective	DSE
106.	BCM 333	Strategic Business Leader	4	0	0	4	Elective	DSE
107.	BCM 328	Advanced Performance Management	4	0	0	4	Elective	DSE
108.	BCM 341	Entrepreneurship	4	0	0	4	Elective	DSE
Practi	cal/Viva-Vo	ce/Jury						
109.		Research Report	4	0	0	4	Р	
		TOTAL CREDITS				24		

²¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

Course Modules Term: I



Sc Bi	chool: chool of usiness cudies	Batch :BBA 2020-2023
	rogram: BA (HR)	Current Academic Year: 2020-21
B	ranch: -	Semester: I
1	Course Code	BBA 142
2	Course Title	Business Economics
3	Credits	04
4	Contact Hours	4-0-0
	Course Status	Compulsory
5	Course Description	Business Economics is an introductory course that teaches the fundamentals of microeconomics. This course introduces microeconomic concepts, supply and demand analysis, theories of the firm, Perfect competition and Imperfect Competition. The course attempts to develop a student's ability to think about the economic forces at work in society and give detailed knowledge of microeconomics.
6	Course Objective	 To make students understand the basic idea behind business economics. To make students illustrate various market forces of demand, and supply. Describe various approaches to production decisions and processes. To make students examine the significance of costs, and identify these costs in a given economic decision. Real life examples with illustrations of different market structures under which businesses are undertaken,

		pertinent regulatory laws, applications of such laws in case of market failure with case studies							
7	Course	On completion of this course the learners will be able to							
	Outcomes	CO 1 Understand that economics is about the allocation of scarce resources, that scarcity forces choice, trade-offs exist and that every choice has an opportunity cost							
		CO 2 List the determinants of the demand and supply for a good in a competitive market and explain how that demand and supply together determine equilibrium price.							
		CO 3 Describe the general concept of elasticity for different variables in the demand or supply function and the effect of a given elasticity on economic outcomes							
		CO 4 To define opportunity costs, demonstrate how they affect economic decisions, and identify these costs in a given economic decision							
		C0 5 Distinguish between and identify the key characteristics of perfect competition and imperfect com	petition						
8	Outline syll		CO Mappin						
8	Outline syll Unit A	abus	CO						
8	-		CO Mappin						
8	Unit A	abus The Central Concepts of Economics	CO Mappin g						
8	Unit A A 1	abus The Central Concepts of Economics Introduction to business , Relevance of economics in business	CO Mappin g CO1						
8	Unit A A 1	The Central Concepts of Economics Introduction to business , Relevance of economics in business Definition of economics, Scarcity & efficiency: The twin themes of economics Microeconomics vs.	CO Mappin g CO1						
8	Unit A A 1 A 2	The Central Concepts of Economics Introduction to business , Relevance of economics in business Definition of economics, Scarcity & efficiency: The twin themes of economics Microeconomics vs. Macroeconomics	CO Mappin g CO1 CO1						

B 2	Supply Schedule, determinants of supp	ly, supply curve, shi	fts in supply	CO2		
B 3	Equilibrium of Supply and Demand			CO2		
Unit C	Supply and Demand : elasticity and A	pplications				
C 1	Price elasticity of Demand, Income elasticity of Demand & Cross price elasticity of demand					
C 2	Price Elasticity of Supply					
C 3	Applications to major business issues			CO3		
Unit D	Production and Cost					
D 1	Introduction to Inputs and Production F	function, Total, Avera	ge & marginal product	CO4		
D 2	Economic analysis of Costs, Fixed Cost	and variable cost, ma	rginal cost	CO4		
D 3	Opportunity costs			CO4		
Unit E	Market					
E 1	Revenue Concept, Perfect Competition : Features, Price an	nd output determination	on	CO5		
E 2	Monopoly, Monopolistic Competition: I			CO5		
E 3	Oligopoly : concept of cartel	,	•	CO5		
Mode of examinatio n	Theory					
Weightage	СА	MTE	ETE			
Distributio	30% One quiz and one assignment due	20%	50%			
n	after completion of every unit					
Text	1. Principles of Managerial Econom	nics (available for fre	e download			
book/s*		-	es%20of%20Managerial%20Economics.pdf			
	 Microeconomics: Theory and Applications Dominick Salvatore Harris Neil, Business Economics – Theory and Application, 2001, Butterworth-Heinemann Epi 					

	4. D. Salvatore :Schaum's Outline: Principles of Economics: TMH, (latest edition)	
Other	Guided study will include text readings, articles on contemporary issues in business economics,	
References	assignments, case analysis and power point presentations	

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

Financial Accounting

School: SBS	Batch: 2020-23
Program: BBA	Current Academic Year: 2020-21

Bra	nch:	Semester: I
1	Course Code	BBA156/BCM 115
2	Course Title	Financial Accounting
3	Credits	4
4	Contact	2-2-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	1. Introduce and Acquaint Students with the Concept, Significance and
	Objective	Principles of Accounting
		2. Familiarize Students with Accounting Process
		3. Explain the Basic Structure and Content of Financial Statements
		4. Explain the Relevance and Accounting Treatment of Depreciation
6	Course	CO1: Recognize the Basic Accounting Terms and Accounting Rules Required for
	Outcomes	Business Enterprises.
		CO2: Illustrate Accounting Equation, Journal, Ledger and Trail Balance. CO3: Illustrate Trading, Profit & Loss Account and Balance sheet.
		CO4: Illustrate the Adjustments in Financial Statements.
		CO5: Compute the Amount of Depreciation as per SLM and WDM and understand the treatment of Reserves & Provisions.
7	Course Description	This Course Introduces the Basic Concepts and Principles of Accounting for Preparing the Financial Statements Such as Income Statement (Financial Performance) and Balance Sheet (Financial Position). Several Important Concepts will be Studied in Detail Including Accounting Cycle, Recording of Transactions, Treatment of Depreciation and Preparation of Financial Statements.

8	Outline syllabu	18	CO Mapping
	Unit 1	Introduction to Accounting	
	А	Basics of Accounting: Meaning, Definition, Need,	CO1
		Objectives and Functions, Book keeping and Accounting,	
	В	Basic Accounting Terms: Assets, Liability, Capital, Equity,	CO1
		Expense, Income, Expenditure, Revenue, Debtors,	
		Creditors, Goods, Cost, Stock, Purchases, Sales, Profit,	
		Loss, Discount, Drawings.	
	С	Classification of Capital Expenditure, Revenue	CO1
		Expenditure, Deferred Revenue Expenditure, Capital	
		Receipt, Revenue Receipt.	
	Unit 2	Accounting Rules	
	А	Accounting Principles: Accounting Concepts and	CO1
		Conventions.	
	В	Accounting Equation	CO2
	С	Classification of Accounts: Rules of Debit and Credit.	CO2
	Unit 3	Accounting Process	
	А	Preparation of Journal	CO2
	В	Preparation of Subsidiary Books I – Cash Book	CO2
	С	Preparation of Subsidiary Books II –Other Books and Trial	CO3
		Balance.	
	Unit 4	Financial Statements	
	А	Meaning of Financial Statements, Usefulness, Elements of	CO3
		Financial Statements –Trading Account, Profit & Loss	
		Account and Balance Sheet, Methods of Presenting the	
		Final Account;	
	В	Treatment of Items of Adjustments Appearing in the Trial	CO4
		Balance and Outside the Trial Balance. Practical Problems	
		on Various Adjustments.	

С	Prepar	ation of	Trading, Prof	fit & Loss Account and Balance	CO4			
			without adjus					
Unit 5	Depre	ciation	Accounting,	Provisions & Reserves				
А	Conce	pt of De	epreciation; M	leaning, Causes and Objectives,	CO5			
	Differe	ence in	Depreciation	, Depletion, Amortization, and				
		dations						
В		Methods of providing Depreciation- Fixed Installment						
		Method, Diminishing Balance Method.						
С		-	•	Provisions, Reserves & Types of	CO5			
		,	tinction betwe	en Provision and Reserve'.				
Mode of	Theory	¥						
 examination								
Weightage	CA		MTE	ETE				
 Distribution	30%		20%	50%				
Text book/s*			Financial Acc					
 <u></u>			•	ucation of India				
Other	1.		-	Rajni Sofat & Preeti Hiro,				
References	2		n Economy Ec					
	2.			ounting for Management - S.N.				
		Mahes		S.K. Maheshwari, Vikas				
	3		hing House Py	ancial Analysis & Management				
	5.		-	al, Pragati Prakashan, Meerut.				
	4	0	•					
	 Fundamentals of Accounting- V.P. Patti, Excel Books New Delhi. 							
	5.			g- R.S. Singhal (Anand)				
				g- Dr. M Shukla & Dr. S.P.				
	5.			wan Publication)				

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	1	2	2	-	3	2	-	2	2
CO2	2	1	2	1	2	-	1	2	-
CO3	2	-	-	2	3	1	2	2	-
CO4	2	-	2	1	-	2	-	-	2
CO5	1	1	1	2	-	1	1	-	-

Principles of Management

	ool: SBS	Batch : 2020-23						
	gram: BBA	Current Academic Year: 2020-21						
	nch:	Semester:I						
1	Course Code	BBA 143						
2	Course Title	Principles of Management						
3	Credits	4						
4	Contact	4-0-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	1. To understand the concepts of management as and how it can be						
	Objective	applied to current environment of the workplace.						
		2. To describe planning process and its importance, evaluation and						
		limitations.						
		3. To know basic organizational structure and levels of hierarchy.						
		4. To understand how managers direct, communicate and motivate						
		employees through leadership.						
6	Course	CO1: The student will be able to describe various functions of						
	Outcomes	management.						
		CO2: The student will be able to explain the various theories and						
		principles related to management.						
		CO3: The student will be able to apply the elements of organizing and						
		directing in taking managerial decisions.						
		CO4: The student will be able to analyse various organizational designs						
		and challenges for managing the organization effectively.						
	1							

		CO5: Observe the controlling process and identify the controlling methods are required.	e areas where			
7	Course DescriptionThe main aim of this course is to develop the understand basic concepts, principles and various theories of manage benefit of the students aspiring for acquiring managerial national or international organizations in the upcoming futur delivers the deep knowledge about the essential functions of i.e. Planning, Organising, Staffing, Directing & Contro provides the awareness the nature and evolution of management This course also emphasises on conceptual clarity, workin processes and applications of basic management como organizations.					
8	Outline syllabu		CO Mapping			
	Unit 1					
		Management Theories				
	A	Management: Concept and Function, Levels of	CO1			
		Management, Managerial roles and skills				
	В	Management Science or Art, Management as Profession,	CO1			
		Administration Vs Management				
	C	Classical Management theory: F. W. Taylor, Fayol's principles	CO1,CO2			
	Unit 2	Managing Contemporary Planning				
	A A	Introduction of planning, Types of Plan: Budget, Policy,	CO1			
		Procedure, methods, and rules				
	В	Introduction to strategic, operational, and tactical planning	CO1,CO4			
	С	Planning process and limitations	CO1			
	Unit 3	Managing Contemporary Organization				

	Doportmontoli							
	-		iny (Chain of command and					
D				001				
В			Delegation, Centralization	CO1				
		and Decentralization						
С	U		0	CO1,CO4				
	(Simple, Func	tional, division	al), Contemporary Designs					
	(Team structur	es, Matrix/pro	ject structures, boundary less					
	organization)							
Unit 4	Directing							
А	Meaning and S	Significance of	Directing	CO3,CO4				
В	Meaning and I	mportance of (Communication, Motivation	CO1,CO3				
С	Meaning and I	Meaning and Importance of Leadership, Supervision						
Unit 5	Controlling							
А	Concept and p	CO1, CO5						
В	Types of contr	ol - Feedback,	Feed forward, Concurrent	CO5				
С	Challenges bet	fore future Ma	nagers	CO5				
Mode of	Theory							
examination	-							
Weightage	CA	Mid- Term	ETE					
Distribution	30%	20%	50%					
Text book/s*	L M Prasad, P	rinciples & Pra	actices of Management, Sultan					
	Chand & Sons	, 2007	-					
Other	Koontz O'Dor	nnel – Principle	es of Management					
References	Management b	y VSP Rao, E	xcel Publications					
	-	•						
	9th edition		,					
	A B C Unit 5 A B C Mode of examination Weightage Distribution Text book/s*	Span of ControlBAuthority, Res and DecentraliCCommon orga (Simple, Funct (Team structur organization)Unit 4DirectingAMeaning and SBMeaning and ICMeaning and ICMeaning and ICMeaning and ICControllingAConcept and pBTypes of controlCChallenges betMode ofTheoryexamination30%Text book/s*L M Prasad, PChand & SonsChand & SonsOtherKoontz O'DorReferencesManagement bRobbins & CoSons	Span of Control)BAuthority, Responsibility and and DecentralizationCCommon organizational Desi (Simple, Functional, division (Team structures, Matrix/pro- organization)Unit 4DirectingAMeaning and Significance of BBMeaning and Importance of O CCMeaning and Importance of O CUnit 5ControllingAConcept and process of controlBTypes of control - Feedback, CCChallenges before future MatrixMode of examinationTheoryWeightage DistributionCAMid-Term Distribution30%30%20%Text book/s*L M Prasad, Principles & Pra Chand & Sons, 2007Other ReferencesKoontz O'Donnel – Principle Robbins & Coulter – Manage	BAuthority, Responsibility and Delegation, Centralization and DecentralizationCCommon organizational Designs- Traditional Designs (Simple, Functional, divisional), Contemporary Designs (Team structures, Matrix/project structures, boundary less organization)Unit 4DirectingAMeaning and Significance of DirectingBMeaning and Importance of Communication, Motivation CCMeaning and Importance of Leadership, SupervisionUnit 5ControllingAConcept and process of control in organisationBTypes of control - Feedback, Feed forward, ConcurrentCChallenges before future ManagersMode of examinationTheoryWeightage DistributionCAMid- TermETE Distribution30%20%50%Text book/s*L M Prasad, Principles & Practices of Management, Sultan Chand & Sons, 2007Other ReferencesKoontz O'Donnel – Principles of Management Management by VSP Rao, Excel Publications Robbins & Coulter – Management, Prentice Hall of India,				

PO/CO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
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CO1	2	2	1	2	1	2	1	1	2
CO2	2	1		2	1	2	2	2	1
CO3	1	1	2	1		2	1	1	1
CO4	1	1	1		2	2	1	1	1
CO5	1	1	1	1	2	1	1	2	1

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

Sch	ool: SBS	Batch: 2020-23					
Prog	gram: BBA	Current Academic Year – 2020-21					
Branch:		Semester: I					
1	Course Code	ARP 101					
2	Course Title	Communicative English-1					
3	Credits	2					
4	Contact	0-0-2					
	Hours						
	(L-T-P)						
	Course Status	AECC					
5	Course	The objectives are to:					
	Objective	1. To minimize the linguistic barriers that emerge in varied socio-linguistic					
		environments through the use of English.					
		2. Help students to understand different accents and standardise their					
		existing English. 3. Guide the students to hone the basic communication					
		skills - listening, speaking, reading and writing while also uplifting their					
		perception of themselves, giving them self-confidence and building					
		positive attitude					
6	Course	CO1 Learn to use correct sentence structure and punctuation as well as					
	Outcomes	different parts of speech.					
		CO2 Learning new words its application and usage in different contexts					
		helpful in building meaning conversations and written drafts.					
		CO3 Develop over all comprehension ability, interpret it and describe it in					
		writing. Very useful in real life situations and scenarios.					
		CO4 A management of angle and shiliting through language languing					
		CO4 A recognition of one's self and abilities through language learning					
		and personality development training leading up to greater employability					

		-				
		chances.				
	CO5 Learn to express oneself through writing while a positive perception of self. To be able to speak confidently i					
7	Course	The course is designed to equip students, who are at a very	basic level of			
	Description	language comprehension, to communicate and work with				
	-	workplace environment. The course begins with basic gran				
		and pronunciation patterns, leading up to apprehension of o	neself through			
		written and verbal expression as a first step towards greater e	mployability.			
8	Syllabus Outlin	ne	CO Mapping			
	Unit 1	Sentence Structure	CO1			
	А	Subject Verb Agreement				
	В	Parts of speech				
	С	Writing well-formed sentences				
	Unit 2	Vocabulary Building & Punctuation				
	А	Homonyms/ homophones, Synonyms/Antonyms	CO2			
	В	Punctuation/ Spellings (Prefixes-suffixes/Unjumbled Words)	CO1, CO2			
	С	Conjunctions/Compound Sentences	CO1, CO2			
	Unit 3					
	А	Picture Description – Student Group Activity	CO3			
	В	Positive Thinking - Dead Poets Society-Full-length feature				
		film - Paragraph Writing inculcating the positive attitude of				
		a learner through the movie SWOT Analysis - Know	CO4, CO5,			
		yourself				
	С	Story Completion Exercise –Building positive attitude - The Man from Earth (Watching a Full length Feature Film	CO5,			

Unit 4	Speaking Skill							
A	· ·		Aeeting people – Self branding	CO4, CO				
В		Describing people and situations - To Sir With Love (
		Watching a Full length Feature Film)						
С		Dialogues/conversations (Situation based Role Plays)						
	Dialogues/conversations (Situation based Role Plays)							
Unit 5	NA							
А	Jam sessions							
В	Extempore							
С	Situation-based	Role Play						
Mode of	Practical/Viva	Class Assign	ments/Free Speech Exercises /					
examination	JAM Group Pr	JAM Group Presentations/Problem Solving						
	Scenarios/GD/S	Simulations (60% CA and 40% ETE					
Weightage	CA	CA MTE ETE						
Distribution	60		40					
Text book/s*	• Blum, N							
	London: Bloomsbury Publication							
	Comfor	• Comfort, Jeremy(et.al). <i>Speaking Effectively</i> .						
	Cambrid							
	Camoria							
Other								
References								

CO-PO/PSO mapping

РО	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									

CO1	1	1	1		1	1	1	1	
CO2	1	1	1	1	1	1	1	1	1
CO3	1	1		1	1	1	1		1
CO4	1	1	1	1	1	1	1	1	1
CO5	1	1	1		1	1	1	1	

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

Sch	ool: School of	Batch : 2020-2023				
Business Studies						
Program: BBA		Current Academic Year: 2020-2021				
Bra	inch: -	Semester: I				
1	Course Code	MTH 129				
2	Course Title	Basic Business Mathematics				
3	Credits	4				
4	Contact	4-0-0				
	Hours					
	Course Status	Compulsory				
5	Course	People in business, economic and social sciences are increasingly aware of				
	Description	the need to be able to handle a range of mathematical tools. This module				
		includes analytical and critical thinking skills.				
6	Course	This modules aims :				
	Objective	 To understand basic concepts of mathematics 				
		• Make awareness of the utility of mathematical concepts				
		• To develop quantitative ability				
		• To understand the basics of financial mathematics				
7	Course	At the end of the course students will be able to:				
	Outcomes	• CO1: Demonstrate basic concepts of mathematics embedded in				
		various management problems				
		• CO2: Make interpretation through data.				
		• CO3: Solve basic math problems using linear equations				
	• CO4: Calculate simple & compound interest.					
		• CO5: The student will be able to choose mathematical tools				
		accordingly.				
8	Outline syllabu	IS CO Mapping				

Unit A	Basic Review	
A 1	Percentages- Application of percentage in calculating cost, selling price and profit.	CO1, CO2
A 2	Ratios and proportions, Accuracy and Rounding.	CO1, CO2
A 3	Problems based on percentages, ratio and proportion	CO1, CO2
Unit B	Data Interpretation	
B 1	Tabular Presentation of data	CO1, CO2
B 2	Data Interpretation : Tabulation	CO2, CO4
B 3	Problems based on Tables.	CO2, CO4
Unit C	System of Linear Equations	
C 1	Linear equation, Slope of line, intercepts of linear equation.	CO1, CO3
C 2	Solve the system of equations graphically, substitution and elimination method	CO3,CO4
C 3	Formulation & Application of system of equations- Word Problem	CO3, CO4
Unit D	Quantitative Ability	
D 1	Time & Distance	CO1,CO3, CO4
D 2	Time & Work	CO1,CO3, CO4
D 3	Problems based on Time	CO4,CO5
Unit E	Interest Calculations	
E 1	Simple Interest	CO3,CO4
E 2	Compound Interest.	CO4,CO5
E 3	Problems based on Interest	CO5
Mode of	Theory	
examination		
Weightage	CA MTE ETE	

Distribution	30%	20%	50%				
Text book/s*	R.S Aggarwal	, Quantitative	Aptitude, S Chand.				
Other	1. Eugene D	1. Eugene Don, Joel J. Lerner, "Schaum's Outline of					
References	Basic Busines	Basic Business Mathematics", Tata McGraw-Hill					
	2. M.Raghava						
	McGraw-Hill	McGraw-Hill					

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	2	2	1	1	2	2	3	3	1
CO2	1	3	2	1	1	2	3	2	2
CO3	2	1	1	2	1	1	2	2	2
CO4	2	1	1	1	2	2	2	2	2
CO5	1	1	1	1	1	1	2	2	2

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

Course Modules <u>TERM -II</u>

ECONOMIC ENVIRONMENT OF BUSINESS

School: SBS		Batch: 2020-23
Prog	gram: BBA	Current Academic Year: 2020-21
Bra	nch:	Semester: II
1	Course Code	BBA 147
2	Course Title	Economic Environment of Business

3	Credits	4				
4	Contact	4-0-0				
	Hours					
	(L-T-P)					
	Course Type	Compulsory				
5	Course	The objective of this course is to familiarize the students with	th the concepts			
	Objective	of the macro-economic environment of business.	This course			
		systematically explores the external environment in whi	ich businesses			
		operate – legal & regulatory, macroeconomic, cultu	iral, political,			
		technological and natural. Attention will be more on some				
		changes in the economic environment particularly in the Indi	an context.			
6	Course	On successful completion of this module students will be able to:				
	Outcomes	CO1: Understand the concept, significance and changing dimensions of				
		Business Environment.				
		CO2: Identify various types of Business Environment	and tools for			
		scanning the Environment.				
		CO3: To identify different factors affecting the operations	of a firm in a			
		business environment.				
		CO4: To interpret the role of economic systems, econo	omic planning,			
		government policies and its impact on business.				
		CO5: Analyze the importance of Multinational corpora	ations, foreign			
		investment and international institutions in business.				
7	Course	This course helps learners to understand how the economi				
	Description	affects businesses and how government policies, especially				
		monetary policies, impact on business. Learners will				
		awareness of how international economic events and	organizations			
		influence business.	1			
8	Outline syllabu		CO Mapping			
	UNIT A	Nature and Dynamics of Business Environment				
	Topic 1	The concept of Business Environment	CO1,CO2			

Topic 2	Significance of	Business Envir	onment	CO1,CO2	
Topic 3	PESTEL and S	WOT analysis)	iness and strategic decisions (CO1,CO2	
UNIT B	Political Environment and Economic Systems				
Topic 1	Market Econom features)	ny or Capitalisn	h(Evolution of capitalism and its	CO1, CO2	
Topic 2	Planned Econor	my or Comman	d Economy	C01,C02	
Topic 3	Mixed Econom	y		CO1,CO2	
UNIT C	Economic Gro	wth and Devel	opment		
Topic 1	Economic Grov	wth and Develop	pment	CO1, CO3	
Topic 2	Methods to Cal	culate National	Income	CO1, CO3	
Topic 3	Real Income an	CO1, CO3			
UNIT D	MACRO ECO	MACRO ECONOMIC POLICIES Monetary Policy			
Topic 1	Monetary Polic				
Topic 2	Fiscal Policy			CO4	
Topic 3	India's Import	-Export Policie	s	CO4	
UNIT E	GLOBAL/ IN	FERNATION	AL ENVIRONMENT		
Topic 1	Globalisation			CO5	
Topic 2	Foreign Invest			CO5	
Topic 3	Multinational C	Corporations		CO5	
Mode of examination	Theory				
Weightage	СА	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*			nment: Text and cases.		
Other			Economic Environment of		
References			hing House, 3 rd Edition).		
			Environment of Business		
			d, Sultan Chand		

3. Francis Cherunilam – Business Environment, Text and Cases (Himalaya Publishing House, 8 th Edition).	
4. N. Gregory Mankiw- Principles of MacroEconomics,	
Cengage Learning	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PS01	PS02	PS03
COs									
CO1	3	3	2	1	1	2	-	-	-
CO2	2	3	2	1	1	1	-	-	-
CO3	2	2	2	2	1	2	-	-	-
CO4	2	2	-	1	-	1	-	-	-
CO5	3	1	1	2	1	2	-	-	-

COST AND MANAGEMENT ACCOUNTING

	ool: SINESS JDIES	Batch : 2020-23
Prog	gram: BBA	Current Academic Year: 2020-21
Bra	nch:	Semester: II
1	Course Code	BBA 157
2	Course Title	Cost & Managerial Accounting
3	Credits	4
4	Contact	3-1-0
	Hours	

	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	 Cost and management accounting is the internal mechanis within the modern business. This module enables to understand the basic concepts and used to determine product costs. Budgeting, Cost Control, Variance and its analysis are the aspects of this course. It also helps to analyse and evaluate information for cost as planning, control and decision making. 	processes other major			
6	Course Outcomes	On successful completion of this module, students will be at CO1.Identify among the different branches of accounting, of limitations of accounting and different elements of cost. CO2. Understand cost sheet, various concepts of costing and CO3.Apply the relation among Cost, Volume and Profits of CO4.Point out and analyze of various budgets and their prep CO5. Point out and analyze of standard costing & variance a with their applications.	ojectives & l overheads. a business. arations			
7	Course Description	and how to determine costs. It also covers the management of	The course is designed to help students to understand the costing process and how to determine costs. It also covers the management of funds by means of budgets and the use of management accounting information to make informed and accountable decisions.			
8	Outline syllabu		CO Mapping			
	Unit 1	Introduction to Cost & Managerial Accounting				
	А	Meaning, objectives and advantages of cost accounting, Cost Accounting V/s Financial accounting.	CO1			
	В	Meaning and objectives of management accounting, Cost Accounting V/s Management accounting,	CO1			

С	Different elem	ents of costs		CO1, CO2
Unit 2	Cost Classific	ation And Co	st sheet	
А	Introduction to	o various types	of overheads, classification of	CO1,CO2
В	Various conce	pts of costing		CO1,CO2
С	Preparation of	cost sheet		CO2
Unit 3	Marginal Cos	sting		
А	Marginal costi	ng meaning an	d advantage, assumption of	CO2, CO3
	marginal costi	0		
В			alysis, Techniques of CVP	CO3
	•	ibution, Profit	volume ratio analysis and	
	implications.			
С		nt and its analy	vsis, margin of safety.	CO3
Unit 4	Budgeting			
А	Concept of Bu	CO3,CO4		
			of Budgetary Control	
В	Different type			CO3,CO4
С	Preparation of	T		CO3,CO4
Unit 5	Standard Cos			
А			, Meaning, Objective and	CO3,CO5
			costing & budgetary control.	
В			al Variances- Meaning, types-	CO3,CO5
			ial price variance, material	
		e & its applicat		
С	Labour Varia	CO4,CO5		
	labour rate van			
Mode of	Theory/Viva			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	

Text book/s*	M. N. Arora – 'Cost and Management Accounting', Vikas Publication
Other	1.S.N.Maheshwari- 'Cost and Management Accounting'-
References	Sultan Chand & Sons
	2. Debarshi Bhattacharyya-'Management Accounting'-
	Pearson Publications
	3. Khan and Jain – 'Management Accounting'- Tata
	McGraw Hill
	4. Pandey I.M – 'Management Accounting' - Vikas
	Publishing House
	5. R.S. Singhal – 'Management Accounting' –Anand
	Publishing House

CO-PO Mapping:

Pos Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1	1	2	2	-	3	2	-	2	2
CO2	2	-	-	-	2	-	1	2	-
CO3	2	-	-	-	3	-	2	2	-
CO4	2	-	-	1	-	2	-	-	2
CO5	-	1	1	2	-	1	1	-	-

Sch	ool: SBS	Batch : 2020-23						
Pro	gram: BBA	Current Academic Year: 2020-21						
AC	CA							
Bra	nch:	Semester: II						
1	Course	BBA 150						
	Code							
2	Course	Cost Accounting and Performance Management						
	Title							
3	Credits	4						
4	Contact	4-0-0						
	Hours							
	(L-T-P)							
	Course	Compulsory						
	Status							
5	Course Objective	1. This course is designed to acquaint the student with the basic concepts used in cost accounting and various methods involved in cost ascertainment.						
		2. To provide the student knowledge about use of costing data for planning, control and decision making						

		3. To apply relevant knowledge, skills and exercise professional judgment in applying performance management techniques in different business contexts and to contribute to the evaluation of performance of an organization							
6	Course Outcomes	 On completion of this module the student will be able to: CO1: Describe the basic concepts of cost and cost accounting system in organization. CO2: Identify and understand the accounting for material, labour and inventory CO3: Apply the practical knowledge used on cost sheet, computation of wa bonus schemes and overhands CO4: Analyze the cost sheet, contract costing and process costing problems CO5: Evaluate cost accounting problems in the light of changing scenario 							
7	Course Description	Cost accounting provides key data to managers for planning and cowell as data on costing products, services, and Labor.							
8	Outline syllab		CO Mapping						
	Unit 1	An Overview of Cost Accounting and performance management							
	А	Concept of Cost, Costing and Cost Accounting. Tools of Cost Accounting, Installation of Costing system in an organization. Classification of cost.	CO1						
	В	Cost Unit and Cost centres, Objectives and Limitations of cost accounting	CO1						
	С	Performance Management – Meaning and Conceptual framework, Management tools to evaluate performance	CO1						
	Unit 2	Element of Costs- Material management							
	А	Accounting for material- ordering receiving and issue- material inventory account- Methods of pricing material issues- FIFO, LIFO,	CO2, CO4						

	HIFO						
В	Inventory control – Meaning and objectives, techniques of inventory control and management –E.O.Q and ABC-Analysis, computation of E.O.Q.	CO2, CO4					
С	Inventory control and techniques - Stock levels and Just in Time, Computation of different stock levels.	CO2, CO4					
Unit 3	Element of costs-Accounting and Control of Labour & Overhead						
А	Computation of Wages and bonus schemes- Halsey and Rowan premium plan, Taylor's differential piece rate plane	CO3, CO4					
В	Concept and treatment of Idle Time, Overtime. Labour Turnover- Meaning and Calculation	CO3, CO4					
С	Overhead classification: Allocation, Absorption and Apportionment. Apportion the costs to various departments						
Unit 4	Unit costing (output)						
А	Cost sheet- meaning and purpose, treatment of stocks, Preparation of cost sheet	CO1, CO4					
В	Contract costing - understand the meaning and features of a contract and types of industries in which contract costing method is used.	CO1, CO4					
С	Calculation of profit or loss when contract is completed. Calculation of profit or loss when contract is incomplete	CO4,CO5					
Unit 5	Process Costing						
А	Process costing- meaning and types of industries in which Process costing method is used	CO1, CO3					
В	Preparation of Process Account, Normal vs. Abnormal wastage or losses. Understanding the meaning of By-products and Joint products	CO3, CO4, CO5					

C Mode of examination	Meaning and need of Reconciliation of Cost and Financial Accounts. Theory/Jury/Practical/Viva					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Dr. M.N. Arora V	ikas Publishing l	House, New Delhi			
Other References	 (taxmann) Basic Cose education I Cost mana Cost and I (kalyani pu) Cost According 	sting- theory & India) agement – P.C.T Management Ac Iblishers) unting- by-Thak	ccounting, By- Ravi M. Kishore Practice, By- A. K. Singhal (vayu ulsian (Tata Mc Graw Hill) counting, by-S.P Jian & K.L.narang ur (excel) watch?v=YG9xOWT3KVM(Cost			

Program outcomes & Course outcome mapping table

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	2	1	1	1	1	2	2	2	2
CO2	2	2	1	-	1	2	2	3	1

CO3	2	3	1	1	1	2	2	3	1
CO4	2	3	1	1	1	2	2	3	2
CO5	2	1	2	1	2	2	2	2	2

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

Sch	ool: SBS	Batch : 2020-23
	gram: BBA	Current Academic Year: 2020-21
	nch:	Semester: II
1	Course Code	BBA 148
2	Course Title	Organizational Behaviour
3	Credits	04
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	This course aims to improve students understanding of human behaviour in
	Objective	organization and the ability to lead people to achieve more effectively
		toward increased organizational performance and effectiveness.
		After completing this course, students should be able to:
		 Understand individual behavior in organizations, including
		diversity, attitudes, job satisfaction, emotions, moods, personality,
		values, perception, decision making, and motivational theories.
		 Understand group behavior in organizations, including
		communication, leadership, power and politics, conflict, and
		negotiations.
		• Understand the organizational system, including organizational
		structures, human resources, and change.
6	Course	CO1: To list and define basic organizational behaviour principles, and
	Outcomes	describe how these influence behaviour in the workplace.
		CO2: To understand the concepts of OB to influence and manage
		behaviour in the organization systems.
		CO3: To demonstrate development of essential people management and
		good team working skills.
		CO4: To analyse the behaviour of individuals and groups in organisations

		in terms of organisational behaviour theories, models and co	CO5- To understand the leadership and organisational change.							
7	Course	This course provides a comprehensive analysis of individual and group								
	Description	behaviour in organizations. Its purpose is to provide an understanding of								
			how organizations can be managed more effectively and at the same time							
		enhance the quality of employees work life.								
8	Outline syllabu									
	Unit 1	Introduction to OB								
	А	Concept, Meaning, nature and significance of OB	CO1							
	В	Contributing Disciplines, Models of OB	CO1							
	С	Challenges and limitations of OB	CO1							
	Unit 2	Individual Differences								
	А	Perception – Meaning, Factors influencing perception,	CO2, CO4							
		Errors- Halo Effect, Stereotype, Projection								
	В	Attitudes- components, functions and job related attitude	CO2, CO4							
	С	Personality- Determinants, Trait Theory- Big 5 Model,	CO2, CO4							
		MBTI, Freudian Theory of personality								
	Unit 3	Learning and Motivation								
	А	Learning Concepts and Theories- Classical, Operant, and	CO2, CO4							
		social learning theory								
	В	Motivation-Concept, types and importance	CO2, CO4							
	С	Theories of Motivation- Hierarchy of needs, Two factor	CO2, CO4							
		theory								
	Unit 4	Groups and Teams								
	А	Group: Concept, Types of Groups, Group Development	CO2, CO4							
		Process (Tuckman),								
	В	Team: Meaning, Difference between groups and teams,	CO2, CO3							
		types of teams								
	С	Group Decision Making process and Techniques-	CO2, CO3							
		Brainstorming, Nominal Group Technique, Delphi	, ,							
L	1		1							

		Technique So	aial Loofing or	Technique, Social Loafing and Group think						
		-								
U	Unit 5Leadership and Organizational Change									
A		Leadership Th	CO5							
		(Ohio, Michig	an, Managerial	Grid)						
В		Situational (pa	th goal theory)	; Difference between leader	CO5					
		and manager								
С		Change: Conc	ept, Kurt Lewi	n's Model, Resistance to	CO5					
		change, Overc	oming resistan	ce to change						
Μ	lode of	Theory								
ex	kamination									
W	Veightage	CA	MTE	ETE						
D	istribution	30%	20%	50%						
Te	ext book/s*	Aswathappa K	Organizatio	onal Behavior, Himalaya						
		Publishing Ho	use							
0	ther	1. Kavita Sin	gh, "Organizat	ion Behavior", Pearson ed.						
R	eferences	2010								
		2. L. M. Pras	ad "Organizati	onal Behavior", Sultan Chand						
		and Sons								

PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	1	1	2	1	2	1	3	2	1
CO2	1	-	-	1	2	2	1	2	2
CO3	1	-	-	2	1	2	2	1	2
CO4	-	2	-	1	2	2	2	1	1
CO5	-	2	1	1	-	2	2	1	1

Sch	ool: School of	Batch: 2020-23
Bus	iness Studies	
Prog	gram: BBA	Current Academic Year: 2020-21
Bra	nch:	Semester: II
1	Course Code	BBA 144
2	Course Title	Marketing Management
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	This course is aimed at imparting to the students a broad-based
	Description	understanding of the principles and practices of the marketing function in
		business organizations
6	Course	1. To help the students understand marketing concepts and principles in
	Objectives	the light of real-life marketing practices in the contemporary world
		2. To familiarize the students with the marketing environment and the
		elements of the marketing-mix for making effective marketing plans
7	Course Outcomes	CO1: The student will be able to identify the different components of the prevailing marketing environment.
		CO2: The student will be able to explain the different steps in the
		consumer decision process.
		CO3: The student will be able to prepare the market segmentation plan and
		positioning strategy for a given product.
		CO4: The student will be able to explain the components of the marketing
		mix for a given product.
		CO5: The student will be able to decide the promotional tools for a given
		product.

8	Outline syllabu	15			CO Mapping	
	Unit A	Concepts of N	Aarketing			
	A1	Core concepts	of marketing;	selling versus marketing	CO1	
	A2	Marketing env	CO1			
	A3	Value chain			CO1	
	Unit B	Consumer Be	haviour			
	B1	Consumer ver	sus customer		CO2	
	B2	Factors influe	ncing consume	r behavior	CO2	
	B3	Consumer dec	ision-making		CO2	
	Unit C	STP- Segment	tation, Targetin	g, and Positioning		
	C1	Market segme	ntation – geogr	aphic, demographic,	CO3	
		psychographic	, behavioral			
	C2	Targeting			CO3	
	C3	Positioning an	d repositioning	g of products	CO3	
	Unit D	Product and	Pricing Decision	ons		
	D1	Product versus	s brand; classif	ication of products; new	CO4	
		product develo	opment; produc	t life cycle; packaging and		
		labeling				
	D2	Product-mix d	lecisions		CO4	
	D3	Factors influe	CO4			
	Unit E	Place and Pro	omotion			
	E1	Channels of di	istribution; type	es of marketing intermediaries	CO5	
	E2	Advertising, p	ublicity and p	ublic relations	CO5	
	E3	Sales promotio	on, direct mark	eting, and personal selling	CO5	
	Mode of	Theory				
	Examination					
	Weightage	CA	MTE	ETE		
	distribution	30%	20%	50%		
	Textbook/s					

	and Mithileshwar Jha (Pearson)	
Other References	 'Marketing Management – Global Perspective, Indian Context' by V. S. Ramaswamy and S. Namakumari (Om Books) 'Marketing Management' by Rajan Saxena (McGraw- Hill) 	

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

Sch	ool: SBS	Batch: 2020-23			
-	gram: BBA	Current Year Academic – 2020-21			
Bra		Semester: II			
		ARP102			
1	Course Code				
2	Course Title	Communicative English -II			
3	Credits	2			
4	Contact	0-0-2			
	Hours				
	(L-T-P)				
	Course Status	AECC			
5	Course	The objectives are to:			
	Objective	1.To Develop LSRW skills through audio-visual language acquirement,			
	5	creative writing, advanced speech et al.			
		2. MTI Reduction with the aid of certain tools like texts, movies, long and			
		short essays.			
6	Course	CO1 Move from primary self-assessment to larger goal and vision			
	Outcomes	statement realisation with the help of feature length films as			
		enablers and multimedia as language facilitators.			
		enusiers une martimeata as fairgaage faermators.			
		CO2 To develop a positive attitude through written expression of			
		positive thought process and outlook with the help of writing			
		activities like story completion et al.			
		activities like story completion et al.			
		CO2 I cam advanced writing skills in English like full langth			
		CO3 Learn advanced writing skills in English like full length			
		essays et al.			
		CO4 Master the science of speech and correct pronunciation			
		through the accent-neutralisation program followed by reading			

		sessions applying the lessons learnt.				
		CO5 Imbibe confidence and enhance their peronality.				
7	Course Description	The course takes the learning's from the previous semester to level of language learning and self-comprehension introduction of audio-visual aids as language enablers. learners to an advanced level of writing, reading, listening abilities, while also reducing the usage of L1 to minimal increase the employability chances.	through the It also leads and speaking			
8	Syllabus Outli		CO Mapping			
	Unit 1	Acquiring Vision, Goals and Strategies through Audio- visual Language Texts	CO1			
	А	Pursuit of Happiness / Goal Setting & Value Proposition in life				
	В	12 Angry Men / Ethics & Principles				
	С	The King's Speech / Mission statement in life strategies & Action Plans in Life				
	Unit 2	Creative Writing	CO2			
	А	Story Reconstruction - Positive Thinking				
	В	Theme based Story Writing - Positive attitude				
	С	Learning Diary Learning Log – Self-introspection				
	Unit 3	Writing Skills 1	CO3			
	А	Precis				
	В	Paraphrasing				
	С	Essays (Simple essays)				
	Unit 4	MTI Reduction/Neutral Accent through Classroom Sessions & Practice	CO4, CO5			

А	Vowel, Conson	ant, sound correction, s	speech sounds,			
	Monothongs, D	pthongs and Tripthong	gs			
В	Vowel Sound d	Vowel Sound drills, Consonant Sound drills, Affricates and				
	Fricative Sound	S				
С	Speech Sounds	Speech Music Tone	Volume Diction			
	Syntax Intonat	ion Syllable Stress				
Unit 5		Reduction Effectiven	ess through Free	N/A		
	Speech		-			
А	Jam sessions					
В	Extempore					
С	Situation-based	Role Play				
Mode of	Practical/Viva	Class Assignments/Fre	ee Speech Exercises /			
examination	JAM Group Pr	esentations/Problem S	olving			
	Scenarios/GD/S	imulations (60% CA a	and 40% ETE)			
Weightage		MTE ETE				
Distribution	60	40				
Textbook/s*	• Wren, P	.C.&Martin H. High E	English Grammar and			
	Compos	ition, S.Chand& Comp	pany Ltd, New Delhi.			
	• Blum, N	1. Rosen. How to Buil	ld Better Vocabulary.			
		Bloomsbury Publicati				
		, Jeremy(et.al). S _I				
		ge University Press.	peaking Lijecuvery.			
	The L					
	http://mi					
0.1						
Other						
References						

CO-PO/PSO	mapping
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PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	1	1	1		1	1	1	1	
CO2	1	1	1	1	1	1	1	1	1
CO3	1	1		1	1	1	1		1
CO4	1	1	1	1	1	1	1	1	1
CO5	1	1	1		1	1	1	1	

Sch	ool: SBS	Batch: 2020-23				
Pro	gram: BBA	Current Academic Year: 2020-21				
	nch:	Semester: II				
1	Course Code	BBP 152				
2	Course Title	Computer Applications in Business				
3	Credits	2				
4	Contact Hours (L-T-P)	0-0-2				
	Course Type	GIEC				
5	Course Objective	 To provide students an in-depth understanding of why computers are essential components in business, education and society. To introduce the fundamentals of computing devices and reinforce computer vocabulary, particularly with respect to personal use of computer hardware and software, the Internet, networking and mobile computing. To gain a working knowledge of Microsoft Office Suite ; Word, Excel, Access and PowerPoint. To give an insight into Internet and its usage. 				
6	Course Outcomes	 CO1 : The student will be able to identify various programs, system software and applications. CO2 : The student will be able to describe the utility of computers in business and society. CO3 : The student will be able to solve common business problems using 				

		appropriate Information Technology applications and system						
		CO4: The student will be able to classify various types	of networks,					
		network standards and communication software.						
		CO5: The student will be able to evaluate on-line e-business system						
		through internet web resources.						
7	Course	In this introductory course, students will become familiar with the basic						
	Description	principles of a computer, including the internal hardware,						
	1	system, and software applications. Students will gain practic						
		applications, such as word processors, spreadsheets, and						
		software, as well as understand social and ethical issue						
		Internet, information, and security.						
8	Outline syllabu		CO Mapping					
	Unit 1	Basic Concepts						
	А	Definition and Characteristics of a Computer; Advantages	CO1, CO2					
		of Computers; Limitation of Computers; Types of						
		Computers; Applications of computers, Hardware,						
		Software; Input Output Devices. Data and Information.						
		Concept of File and Folder in a computer						
	В	System Software: Operating system, Translators,	CO1,CO2					
		interpreter, compiler; Overview of operating system,	,					
		function of operating system. Microsoft Windows						
	С	Application software: General Purpose Packaged Software	CO1,CO2					
		and tailormade software, Saving data in a secondary	,					
		storage device						
	Unit 2	Microsoft Word						
	А	Introduction to word Processing; Working with word	CO2, CO3					
		document, Opening an existing document/creating a new						
		document; Saving, Selecting text, Editing text, Finding and						
		replacing text.						
	В	Formatting text, Bullets and numbering, Tabs, Paragraph	CO2, CO3					

	Formatting, Page Setup, Inserting a table, wrap text, Insert a flow chart or shape in a word document	
С	Perform Mail Merge in a word document ; envelopes and labels in mail merge ; How to convert table to text and Vice Versa	CO2, CO3
Unit 3	Spreadsheet Ms Excel	
А	Spreadsheet Concepts; Copying formulas, Operators, Relative & Absolute cell referencing within formulas Common functions, Sum / Average / Max / Min etc.	CO2, CO3
В	Count / COUNTA / COUNTBLANK function. Presenting Chart Inserting Charts- LINE, PIE, BAR. How to change chart layout and other chart options.	CO2, CO3
C	Insert various Arithmetic Operators and Formulas, Logical Operations (If and other Functions. Sorting and Filtering of data. HLookup and VLookup functions	CO2, CO3
Unit 4	MS Powerpoint	
А	What is importance of creating presentation? Opening a new presentation, inserting slides and formats, numbering of slides, slide sorter	CO2, CO3
В	Slide Transition, slide show, setting up slide show using animation. Inserting picture and video in a powerpoint slide	CO2, CO3
С	Changing position of slides in a presentation. Changing the design of slides. Inserting sound in powerpoint slide. How to print handouts from a powerpoint presentation?	CO2, CO3
Unit 5	Internet	
A	Definition and basics of Internet: Owner of Internet, Usage of Internet and benefits to the society. Anatomy of Internet, World Wide Web; Internet Protocols, search Engines, URL	CO4, CO5

	, Browser, Soc	cial Media and	Networking. HTTP & HTTPS							
В	Important tern	ns associated w	vith Internet:	CO4,CO5						
	Modem, Rou	ter, IP Addre	ss, Wi-fi, Gateway, Internet							
	Service Provid	Service Provider, Firewall, Malware, Difference between								
	website and w	website and webpages. Meaning of different extensions of								
	website addres	website address								
С	Emailing, C	reating email	addresses. How to write an	CO4,CO5						
	email? How t	email? How to attach files in an email? What are spam								
	mails?									
	Encryption and	Encryption and Authentication of data.								
Mode of	Practical									
examination										
Weightage	Internal	MTE	External							
Distribution	60 %	N/A	40 %							
Text book/s*	1: Pradeep K.S	Sinha; Priti Sin	ha; Information Technology;							
	PHI									
	2: Poonam Ya	dav, Praveen K	Kumar; Computer							
	Fundamentals									
	3: Microsoft E	xcel Bible by	John Walkenbach, Wiley							
	India.									
Other	1. Turbar	, Rainer, Potte	er, Introduction to Information							
References	Techno	ology, John Wi	ley.							
			-							
	2. Inform	ation Technolo	ogy for Management: Ramesh							
	Behl (Tata Mc Graw	Hill).							
	× ·									

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO 1	PSO2	PSO3
COs									

CO1	1	1	1	1	1	1	1	2	1
CO2	2	1	2	2	1	2	2	2	2
CO3	2	2	1	2	1	3	2	2	2
CO4	1	1	2	1	2	1	1	2	2
CO5	2	1	2	2	1	2	2	1	2

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

Scho	ool: SBS	Batch :2020-23				
Prog	gram: BBA	Current Academic Year: 2020-21				
Branch:		Semester: II				
1	Course Code	BBA 146				
2	Course Title	Business Statistics				
3	Credits	4				
4	Contact	4-0-0				

	Hours					
	(L-T-P)					
	Course Type	GIEC				
5	Course Objective	 People in business, economic and social sciences are incres of the need to be able to handle a range of statistical tools. This foundation module is designed to fill this need into se practical and powerful applications of statistics. The idea is to present the basic statistics and emphasis the statistics for management problems. The emphasis is on developing competence in using basic methods in understanding and interpreting data. The module also aims on getting students familiarize with basic tools and techniques in obtaining statistical measure and the same. 	everal application of statistical the usage of			
6	Course Outcomes	At the end of the course students will be able to: CO1: The student will be able to identify basic numerical pro a statistical context. CO2: The student will be able to interpret data in view of evi CO3: The student will be able to solve various problems of s CO4: The student will be able to analyze data make prediction future CO5: The students will be able to find the relation between various	dences. statistics. ons of the			
7	Course Description	Course				
8	Outline syllabu	IS	CO Mapping			
	Unit 1	Introduction to Statistics and Representation of Data				
	А	Statistics- Definition and functions.	CO1			

	Scope and limitations of statistics.	
В	Collection of data and formulation of frequency	CO1,CO2
D	distribution.	01,002
	Diagrammatic presentation of data-bar graph and pie	
	charts.	
С	Graphical presentation of frequency distribution-	CO1,CO2,
C	Histograms, ogive curves	CO1,CO2, CO3
 Unit 2	Sampling and Probability	005
A A	Introduction, concept of population, Sampling, Probability	CO1
Λ	sampling and non Probability Sampling	COI
В	Basic Probability, Conditional Probability	CO1, CO3
C C	Applications of Probability	C01, C03
 Unit 3		02,005
	Measures of Central Tendency	CO1 CO2
А	Arithmetic Mean and its properties. Methods of calculating	CO1,CO2
	Mean	
D	The Weighted Arithmetic Mean, Correcting incorrect mean	G01 G02
В	Median and Mode, Significance of median and mode,	CO1.CO2.
~	Relation among Mean, median and Mode.	CO3
 С	Partition values: quartiles ,deciles and percentiles	CO2,CO3
Unit 4	Measures of Dispersion	
А	Introduction to Dispersion, range, IQR, quartile deviation.	CO1,CO2
В	Methods of calculating Mean deviation	CO2,CO3
С	Methods of calculating standard deviation and coefficient	CO3,CO4
	of variance.	
Unit 5	Relationship Between Variables	
А	Basic Linear correlation (Two variables), Karl Pearson's	CO1,CO5
	correlation coefficient, Spearman's Rank correlation	
	coefficient.	
В	Simple and Multiple Linear regression	CO3,CO5
С	Problems based on correlation and regression	CO3,CO5

Mode of examination	Theory	Theory					
Weightage Distribution	CA 30%		MTE 20%	ETE 50%			
Text book/s*	•						
Other References		• Vohra N D ,Business Statistics, Tata McGraw Hill, Sharma J.K , Business Statistics, Pearson					

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

CO5	1	2	1	-	1	1	1	-	2

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

TERM-III Course Module

	ool: School of iness Studies	Batch : 2020-23				
Prog	gram: BBA	Academic Year: 2021-2022				
Bra	nch: -	Semester: III				
1	Course Code	BBA 267				
2	Course Title	Business Law				
3	Credits	4				
4	Contact	4-0-0				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
5	Course	This course introduces the student to the concept of Law and basics of the				
	Description	Indian Legal System. It further covers Laws that govern business				
		transactions like Contract, Sale of Goods, Negotiable Instruments and				
		Consumer Protection.				
6	Course					
	Objective	The purpose of the course is to enable students:-				
		1. Accquaint with the Indian Legal System.				
		2 Describe how the legal framework affects both businesses as well as				
		individuals				
		3 Prepare them to apply the various laws to a given situation (case studies)				
		4. Develop concise legal arguments in a logical manner and improve upon				
		communication and interpersonal skills.				
7	Course	CO1: To describe the Indian Legal System.				

	Outcomes CO2: To identify the legal principles involved in various day to day							
		business transactions.						
		CO3: To illustrate the importance of various kinds of legal documents						
		needed in business transactions.						
		CO4: To choose the appropriate remedy in case of proble	ems arising in the					
		day to day business transactions						
		CO5:To assess the problems arising due to non compliance	ce of legal					
		principles						
8	Outline syllabu	18	CO Mapping					
	Unit A	Introduction to Law						
	A 1	What is law? What are the institutions that enforce law?	CO1					
		Hierarchy of Courts in India						
	A 2	Understanding The Indian Constitution: Fundamental	CO1,CO2,CO5					
		Rights and Duties, Writs, Public Interest litigation						
	A 3	What is Alternate Dispute Resolution? Its importance	CO1,CO4					
	Unit B	Indian Contract Act 1872						
	B 1	What is a contract? Social vs. Business Agreements.	CO2,CO3,CO4					
		How is a contract made?						
	B 2	Types of contracts, Essentials of a valid contract,	CO2,CO3,CO4					
	B 3	Quasi contract. Discharge of contract, Breach of	CO2,CO3,CO5					
		contract and its remedies, Special Contract(Brief						
		overview) -Contract of Indemnity, Guarantee, Bailment,						
		Pledge, Agency						
	Unit C	Sale of Goods Act 1930						
	C 1	What is a contract for sale of goods? Similarities with	CO2,CO3,CO4					
		and modification to general contract law provisions.						
	C 2	Transfer of property. Conditions and warranties - caveat	CO2,CO3,CO4					
		emptor. Performance of contract of sale.						
	C 3	Rights of unpaid seller. Remedies for breach of contract	CO3.CO5					
		for sale.						

Unit D	Negotiable In	nstruments A	ct 1881	
D 1	What are neg	otiable instrun	nents? Types of negotiable	CO3, CO4,
	instruments. I	CO5.		
D 2	Holder and H	older in due c	ourse,	CO3
D 3	Dishonor of N	Negotiable Ins	truments	CO4,CO5
Unit E	Consumer P	rotection Act	1986	
E 1	-		the Act. Rights of	CO2, CO3,CO4
	consumers. W	/ho can file co	omplaints?	
E 2	Consumer Co National Com		Forum, State Commission,	CO2, CO4
E 3	How to file co Act.	omplaints? Re	medies available under the	CO4,CO5
Mode of	End Term Ex	amination		
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*			ulsian & Bharat Tulsian, w Hill Education (Pvt) Ltd	
Other References	 Busines LexisN Singh, Reprint Kuchha Vikas F Gulsha Books 	, ,		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	1	1	1	1	-	1	2	2	1
CO2	2	2	1	2	1	1	2	2	1
CO3	2	2	1	2	-	1	2	2	1
CO4	2	2	1	2	1	1	2	2	1
CO5	2	2	1	2	1	1	2	2	2

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

Sch	ool: SBS	Batch : 2020-23					
Program: BBA		Current Academic Year: 2021-2022					
Branch: -		Semester: III					
1	Course Code	BBA 214					
2	Course Title	Iuman Resource Management					
3	Credits	04					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course Status	Compulsory					
5	Course	The course has been designed to enable the students to address the human					
	Description	resource management practices in organizations, by providing a strong					
		foundation in HR related issues.					
6	Course	• The course is designed to impart basic knowledge about HRM					
	Objective	scope, objectives and functions					
		• The course aims to build students' interest and capability to					
		perform basic HRM functions and tasks.					
		• It further aims to build students' interest and capability to take					
		HRM as specialization for studies at Master level.					
7	Course	• CO1: Explain the importance of human resources and their					
	Outcomes	effective					
		Management in organizations.					
		• CO2: Demonstrate a basic understanding of fundamental concepts,					
		Principles, techniques of Manpower planning.					
		• CO3: Analyze the relevance & methods of recruitment, selection &					
		Induction with reference to the effectiveness of the organization.					
		• CO4: Explore the conceptual basis of training and development &					
		be able to choose the suitable type of training according to					

		organizational need.						
		 CO5: Analyze the importance of the performance management 						
		system in enhancing employee performance & its imp	pact on					
		compensation.						
8	Outline syllabu		CO Mapping					
	Unit A	Basics of HRM						
	A 1	• Human Resources- Meaning; Concept & scope; Evolution of HRM, PM Vs HRM, SHRM Vs HRM	CO1, CO2					
	A 2	• HRM: HRM Functions-Managerial & Operative; Current Issues & Challenges, HR as competitive advantage.	CO1, CO2					
	A 3	• Objectives of HRM, Role of HR Manager, HR Plans & policies	CO1, CO2					
	Unit B	Unit B Manpower Planning & Recruitment						
	B 1	• Job Analysis-meaning-Job Description & Job Specification, Implications of Job Analysis	CO2					
	B 2	Manpower Planning- Purpose & Process, Demand & Supply Forecasting	CO2					
	B 3	Recruitment-Concept, Sources	CO2, CO3					
	Unit C	Selection & Induction	-					
	C 1	Selection Concept- Meaning & Purpose	CO3					
	C 2	Selection Process (From Screening to Induction)	CO3					
	C 3	Induction / Orientation-Concept & Process	CO3					
	Unit D	Training						
	D 1	Training-Importance, objectives & Process (ADDIE Model),Difference b/w Education, Training & Development	CO4					
	D 2	Methods of Employee Training – On the Job Methods(Apprenticeship, Mentoring & Job	CO4					

 1							
		Rotatio	on)				
• Training-Off the Job Methods (Lectures ,Vestibule				CO4			
		Trainii	ng, Case Analy	sis)			
Unit E	Perfor		<u> </u>	Compensation			
E 1	•			ves of Performance Appraisal,	CO5		
			s of PA				
E 2	•	Rating	& Ranking N	Method, Forced Distribution,	CO5		
		U	0	sal, Errors in Performance			
		apprais	sal,				
E 3	•	Direct	CO5				
Mode of	Theory			* *			
examination	-	,					
Weightage	CA		MTE	ETE			
Distribution	30%		20%	50%			
Text book/s*	•	Humai	n Resource Ma	nagement, K Aswathappa,			
			w Hill, New D				
Other	•		,				
References			Human Resource Management: Text and Cases, Rao VSP, Second edition, Excel Books, New Delhi.				
	•			nan resource Management,			
	-			eventh Edition, Wiley			
		Dutin	Jo Robbills, Ele				

PO COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1	2	2	2	1	2	2	1	2	1
CO2	2	1	1	1	1	1	1	1	1

CO3	3	1	2	2	2	3	1	1	1
CO4	3	2	1	1	1	2	2	1	1
CO5	2	1	1	1	2	1	1	1	1

School: SBS		Batch :2020-2023
Program: BBA Branch: -		Current Academic Year: 2021-2022
		Semester: III
1	Course Code	BBA 258
2	Course Title	Business Research Methods
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	Business Research Methods equips students with the skills to develop
	Description	and undertake a research dissertation. It provides the theoretical and
		practical preparation for business research The course covers the
		necessary skills and requirements for a literature review, qualitative
		and quantitative methods, and a research proposal in addition to the
		pragmatics of ethics and project management. Peer review, skill
		development workshops and practice exercises are the key learning
	G	strategies.
6	Course	1.To Prepare students for conducting an independent study including
	Objective	formulating research questions and selecting a research approach,
		applying research methodology
		2.Designing a study and selecting specific methods and techniques
		appropriate for answering the questions
		3. TO Develop practical skills in developing instruments for both qualitative and quantitative methods
		4. To provide deeper knowledge and experience in applying
		commonly used qualitative and qualitative research methods to the
		research process
7	Course	CO1: Establish the concept of Business research and research process
/	Course	COL Establish the concept of Business research and research process

	Outcomes	 CO2: Develop a research proposal as the basis for a Research Project CO3: Apply appropriate research design and methods to address a specific research question and acknowledge the ethical implications of the research CO4: Recognize, and take account of, the importance of ethical conduct in undertaking research CO5: Ability to report the findings of research and their impact under various business conditions. 						
8	Outline syllabu	18	CO Mapping					
	Unit A	Introduction to Research in Business						
	A 1	Reasons to study the Business Research	CO1					
	A 2	Planning and Strategy for Business Research	CO1,CO5					
	A 3	Parameters of Good Research, Working of Research	CO1, CO5					
		Industry						
	Unit B	The Research Process						
	B 1	Introduction to research process, designing the research Question	CO1,CO5					
	B 2	Introduction of Designing the Study, Sampling Design	CO2					
	B 3	Introduction to Pilot testing, Data Collection, Reporting	CO2					
	Unit C	Business Research Requests and Proposals						
	C 1	Types of research proposals	CO2					
	C 2	Structuring the Research Proposals	CO2					
	C 3	Evaluating the research proposals	CO2					
	Unit D	Research Design						
	D1	Introduction to research design	CO3					
	D 2	Exploratory, Descriptive, Causal Studies	CO3					
	D 3	Designing Surveys	CO3					
	Unit E	Ethics in Business Research						

E 1	Introduction	Introduction to Research Ethics					
E 2	Ethics and t	he Sponsor		CO4			
E 3	Professional	Standards		CO4			
Mode of examinat	Theory ion	Theory					
Weightag	je CA	MTE	ETE				
Distributi	on 30%	20%	50%				
Text bool	K/s* Cooper, D.	R., Schindler, I	P. S., & Sun, J.				
	(2006). Bus	iness research	methods (Vol. 9). New				
	York: McG	York: McGraw-Hill Irwin.					
Other	Kothari, C.	R. (2004). Rese	earch methodology:				
Reference	es Methods and	d techniques. N	lew Age International.				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	3	3	2	1	1	1	3	2	1
CO2	3	3	2	1	2	3	1	2	1
CO3	3	3	2	2	1	3	1	2	2
CO4	3	3	3	1	1	3	1	2	2
CO 5	2	2	2	2	2	2	1	1	1

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

	ool: School of iness Studies	Batch : 2020-2023					
-	gram: BBA	Current Academic Year: 2021-2022					
ACO	CA						
	nch: Accounts	Semester: III					
and	Finance						
1	Course Code	BCM 235					
2	Course Title	Corporate Financial Reporting					
3	Credits						
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course Objective	1. This course is designed to gain ability to understand the items of financial statements and consolidated financial statements					
		 To analyze the financial statements using Ratio Analysis. 					
		 To interpret the basic framework of financial reporting in terms of inventory and long-lived assets. 					
6	Course Outcomes	 On completion of this module the students will be able to: 1. Define the concept of financial statements and the various items in financial statements. 2. Explain the reporting of these items in the financial statements. 					

		3. Construct the linkages among the four financial statements.					
		4. Analyze the financial statements using popular techniques.					
		5. evaluate the reporting in financial statements					
7	Course Description	This course enables the students to understand about the various financial statements used for reporting purposes by a company. They will get a general understanding of the newly introduced IFRS and reporting of some peculiar items under IFRS. The linkages between the various financial statements will be brought to light and they will be taught to analyse the statements using financial ratios. The students will also understand the					
		meaning and preparation of Consolidated financial statement	18.				
8	Outline syllabu	CO Mapping					
	Unit 1	Introduction to Financial Reporting					
	А	Introduction of Financial Reporting and its significance in	CO1				
		business. Purpose and users of financial reports					
	В	Understanding how business activities are classified for	CO1, CO2				
		financial reporting purposes					
	С	Understanding of Ind AS and IFRS	CO1				
	Unit 2	Understanding Financial statements and Consolidated					
		Financial Statements					
	А	Meaning and types of financial statements	CO1, CO2				
	В	Understanding of various items of Income Statement and	CO2, CO3				
		forms Income Statement (Comparative and Common Size					
		Income Statement), Understanding of various items of					
		Balance Sheet and forms of Balance Sheet (Comparative					
		and Common Size Balance Sheet)					
	С	Theoretical understanding of Consolidated Financial	CO2, CO3				
		Statements, Preparation of Consolidated Balance Sheet					

Ur	nit 3	Ratio analysis	5				
A		Meaning, Obje analysis	ectives, Advant	tages and Limitations of Ratio	CO4		
В		Types of ratios Activity ratios		ios, Profitability ratios, os	CO5		
С		Practical probl	lems related to	above ratios	CO5		
Ur	nit 4	Inventory Ac	counting				
A	A Theoretical understanding of costs included in inventories and costs recognized as expenses in the period in which they are incurred						
В	B Theoretical understanding of how inflation and deflation of inventory costs affect the financial statements and ratios of companies.						
С		Basis of cash f	flow statement		CO4		
Ur	nit 5	Long-lived As					
A		Theoretical un costs that are e affect financia	CO2, CO3				
В				of following intangible assets- bed, acquired	CO1, CO2		
С	purchased, internally developed, acquiredCUnderstanding Leasing (Capital and Operating Lease) and how leasing rather than purchasing assets affects financial statements. Understanding how financial lease and operating lease affect financial statements from the perspective of both lessor and lessee						
	ode of amination	Theory/Jury/P	Theory/Jury/Practical/Viva				
W	eightage	CA	MTE	ETE			
	istribution	30%	20%	50%			
Te	ext book/s*	Analysis of Fi	nancial Statem	ents- T.S. Grewal, Sultan			

	Chand and Sons Pvt. Ltd.
Other References	 Financial Reporting and Analysis, Book-3, SchweserNotes for the CFA Exam, Level-1. Fundamentals of Corporate Accounting- J.R. Monga, Mayur Paperbacks.

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	2	2	1	1	1	3	3	3	2
CO2	3	3	2	-	-	2	3	3	2
CO3	3	2	2	1	2	3	3	3	3
CO4	3	3	2	-	1	3	3	3	2
CO5	2	1	3	1	1	2	2	3	2

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

Environmental Studies

School: SBS		Batch: 2020-23			
Program: BBA		Current Academic Year: 2021-2022			
Bra	nch:	Semester: III			
1	Course Code	EVS 111			
2	Course Title	Environmental Studies			

Objective about natural resource • To understand ecosystem and biodiversity • To understand ecosystem and biodiversity • To understand various renewable and non-renewable resources • To understand the pollution problem and related policies. • The concept of human health, population growth and various environmental movements • The concept of human health, population growth and various environmental movements 7 Course Students will understand Outcomes CO1 Principles and scope of environmental science and natural reconservation and management CO2. About ecosystem its structure and function, biodiversity and life CO3. About various renewable and non renewable resources and eneed of the country CO4. Different types of pollution and solid waste: Cause, management and policies CO5. Impact of population on environment, various natural disast environmental movements 8 Course Environmental Studies emphasises on various factors as " 8 Course Environmental Studies emphasises on various factors as " 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem 3. Natural resource conservation 3. Natural resource conservation	3	Credits	4
(L-T-P) 5 Course Status AECC 6 Course Objective • The concepts, principles and importance of environmental science about natural resource 7 To understand ecosystem and biodiversity 7 Course Outcomes • The concept of human health, population growth and various environmental movements 7 Course Outcomes • Students will understand CO1 Principles and scope of environmental science and natural re conservation and management CO2. About ecosystem its structure and function, biodiversity an life CO3. About various renewable and non renewable resources and need of the country CO4. Different types of pollution and solid waste: Cause, management and policies CO5. Impact of population on environment, various natural disast environmental movements 8 Course Description 8 Course Description	4	Contact	4-0-0
5 Course Status AECC 6 Course Objective • The concepts, principles and importance of environmental science about natural resource 6 Course Objective • To understand ecosystem and biodiversity • To understand various renewable and non-renewable resources • To understand the pollution problem and related policies. • The concept of human health, population growth and various environmental movements 7 Course Students will understand Outcomes CO1 Principles and scope of environmental science and natural re conservation and management CO2. About cosystem its structure and function, biodiversity an life Iffe CO3. About various renewable and non renewable resources and need of the country CO4. Different types of pollution and solid waste: Cause, management and policies CO5. Impact of population on environment, various natural disast environmental movements CO6. About environment and its components and various conser and management strategies 8 Course Description Environmental Studies emphasises on various factors as " 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem 3. Natural resource conservation		Hours	
6 Course Objective • The concepts, principles and importance of environmental science about natural resource • To understand ecosystem and biodiversity • To understand ecosystem and biodiversity • To understand various renewable and non-renewable resources • To understand the pollution problem and related policies. • To course • The concept of human health, population growth and various environmental movements 7 Course Students will understand Outcomes CO1 Principles and scope of environmental science and natural re conservation and management CO2. About ecosystem its structure and function, biodiversity and life CO3. About various renewable and non renewable resources and need of the country CO4. Different types of pollution and solid waste: Cause, management and policies CO5. Impact of population on environment, various natural disast environmental movements 8 Course Environmental Studies emphasises on various factors as " 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem 3. Natural resource 3. Natural resource			
Objective about natural resource • To understand ecosystem and biodiversity • To understand ecosystem and biodiversity • To understand various renewable and non-renewable resources • To understand the pollution problem and related policies. • To course • The concept of human health, population growth and various environmental movements 7 Course Students will understand Outcomes CO1 Principles and scope of environmental science and natural reconservation and management CO2. About ecosystem its structure and function, biodiversity and life CO3. About various renewable and non renewable resources and enced of the country CO4. Different types of pollution and solid waste: Cause, management and policies CO5. Impact of population on environment, various natural disast environmental movements 8 Course Environmental Studies emphasises on various factors as " 8 Course Environmental Studies emphasises on various factors as " 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem	5	Course Status	AECC
 To understand various renewable and non-renewable resources To understand the pollution problem and related policies. The concept of human health, population growth and various environmental movements Course Course Students will understand CO1 Principles and scope of environmental science and natural reconservation and management CO2. About ecosystem its structure and function, biodiversity an life CO3. About various renewable and non renewable resources and need of the country CO4. Different types of pollution and solid waste: Cause, management and policies CO5. Impact of population on environment, various natural disast environmental movements CO6. About environment and its components and various conser and management strategies 8 8 8 8 10 11 11 12 12 13 14 14 15 14 15 15 16 16 16 16 16 17 16 17 17 18 19 10 10 11 11 12 14 15 15 16 16 17 16 17 18 18 19 19 10 10 11 11 12 13 14 14 15 15 16 17 18 18 19 19 10 10 10 11 11 12 13 14 14 15 15 16<!--</td--><td>6</td><td></td><td>about natural resource</td>	6		about natural resource
 To understand the pollution problem and related policies. The concept of human health, population growth and various environmental movements Course Outcomes CO1 Principles and scope of environmental science and natural reconservation and management CO2. About ecosystem its structure and function, biodiversity and life CO3. About various renewable and non renewable resources and need of the country CO4. Different types of pollution and solid waste: Cause, management and policies CO5. Impact of population on environment, various natural disast environmental movements CO6. About environment and its components and various conservation and management strategies 8 8 8 8 Course 8 Course Course 8 Course Course About environment and scope of environmental science Study on structure and function of ecosystem 3. Natural resource conservation 			
8 Course 9 Description			
Outcomes CO1 Principles and scope of environmental science and natural reconservation and management CO2. About ecosystem its structure and function, biodiversity and life CO3. About various renewable and non renewable resources and oneed of the country CO4. Different types of pollution and solid waste: Cause, management and policies CO5. Impact of population on environment, various natural disast environmental movements CO6. About environment and its components and various conser and management strategies 8 Course B Environmental Studies emphasises on various factors as " 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem 3. Natural resource conservation			
8 Course 8 Course 8 Course 1 Importance and scope of environmental science 2 Study on structure and function of ecosystem 3 Natural resource conservation	7	Course	Students will understand
8 Course 8 Course 1 Importance and scope of environmental science 2 Study on structure and function of ecosystem 3 Natural resource conservation		Outcomes	CO1 Principles and scope of environmental science and natural resource
8 Course 8 Course 1 Importance and scope of environmental science 2 Study on structure and function of ecosystem 3 Natural resource conservation			
8 Course B Course C Environmental Studies emphasises on various factors as " 1 Importance and scope of environmental science 2 Study on structure and function of ecosystem 3 Natural resource conservation			CO2 . About ecosystem its structure and function, biodiversity and wild life
CO4. Different types of pollution and solid waste: Cause, management and policies CO5. Impact of population on environment, various natural disast environmental movements CO6. About environment and its components and various conser and management strategies 8 Course Description 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem 3. Natural resource conservation			CO3. About various renewable and non renewable resources and energy
8 Course B Course Course Environmental Studies emphasises on various factors as " 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem 3. Natural resource conservation			
8 Course B Environmental Studies emphasises on various factors as " 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem 3. Natural resource conservation			
8 Course B Environmental Studies emphasises on various factors as " 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem 3. Natural resource conservation			
and management strategies 8 Course Description Environmental Studies emphasises on various factors as " 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem 3. Natural resource conservation			
and management strategies 8 Course Description Environmental Studies emphasises on various factors as " 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem 3. Natural resource conservation			CO6. About environment and its components and various conservation
8Course DescriptionEnvironmental Studies emphasises on various factors as " 1. Importance and scope of environmental science 2. Study on structure and function of ecosystem 3. Natural resource conservation			*
Description1. Importance and scope of environmental science2. Study on structure and function of ecosystem3. Natural resource conservation	8	Course	
 Study on structure and function of ecosystem Natural resource conservation 		Description	
3. Natural resource conservation		-	
4. Pollution causes, effects and control methods			4. Pollution causes, effects and control methods

		5. Social issues associated with environm	
Outline syllabus			СО
	nit A	Introduction to environmental studies and natural resource conservation	
A	.1	Multidisciplinary nature of environmental studies; components of environment – atmosphere, hydrosphere, lithosphere and biosphere. Scope and importance; Concept of sustainability and sustainable development	CO1/CO6
A	<u>A</u> 2	Land Resources and land use change; Land degradation, soil erosion and desertification. Deforestation: Causes and impacts due to mining, dam building on environment, forests, biodiversity and tribal populations. Water: Use and over- exploitation of surface and ground water, floods, droughts, conflicts over water (international & inter-state).	CO1/CO6
A	.3	Energy resources: Renewable and non-renewable energy sources, use of alternate energy sources, growing energy needs.	CO1/CO6
U	nit B	Ecosystem and Biodiversity Conservation	
В	1	Ecosystem definition, Structure and Function of ecosystem, Energy flow in ecosystem, food chain, food web, and ecological succession.	CO2/CO6
В	2	Forest and desert ecosystem. Levels of	CO2/CO6

B 3	 biological diversity :genetic, species and ecosystem diversity, Hot spots, Endangered and endemic species of India Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions; Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity. Ecosystem and biodiversity services: Ecological, economic, social, 	CO2/CO6
Unit C	ethical, aesthetic and Informational value. Environmental Pollution	
C 1	Environmental pollution : types, causes, effects and controls; Air and water pollution	CO3/CO6
C 2	Soil, thermal and noise pollution. Nuclear hazards and human health risks.	CO3/CO6
C 3	Solid waste management: Control measures of urban and industrial waste. Pollution case studies.	CO3/CO6
Unit D	Environmental Policies and Practices	
D 1	Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture.	CO4/CO6
D 2	Environment Laws : Environment Protection Act; Air (Prevention & Control of Pollution) Act; Water (Prevention and control of Pollution) Act; Wildlife Protection Act	CO4/CO6
D 3	Forest Conservation Act; conservation on Biological Diversity (CBD).International	CO4/CO6

		agreements; Montreal and Kyoto protocols	
	Unit E	Human Communities and the Environment	
	E 1	Human population and growth: Impacts on environment, human health and welfares. Carbon foot-print. Resettlement and rehabilitation of project affected persons; case studies.	CO5/CO6
	E 2	Disaster management: floods, earthquakes, cyclones and landslides.	CO5/CO6
	E 3	Environmental movements: Chipko, Silent valley, Bishnios of Rajasthan. Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi) and field work.	CO5/CO6
Mode of examination	Theory		
Weightage Distribution	CA	MTE ETE	
	30%	20% 50%	
	Text book		Rowe, George
	other refer	ences	

Mapped POs and PSOs with Cos

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

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

BUSINESS COMMUNICATION – BBA 268

Sch	ool: SBS	Batch:2020-23
Pro	gram: BBA	Current Academic Year: 2021-2022
Bra	nch:	Semester: III
1	Course Code	BBA 268
2	Course Title	Business Communication
3	Credits	4
4	Contact	3-0-1
	Hours	
	(L-T-P)	

	Course Status	GIEC
5	Course	The objectives are:
5	Objective	1. To make students understand basics of Business Communication and
	00jeeuve	their functional relationship with business & management.
		2. To hone students' writing skills.
		3. To develop their Speaking and listening skills.
		4. To enable students to apply various communication skills effectively.
6	Course	CO1: The students will be able to understand basics of Business
0	Outcomes	Communication and their relevance to business growth.
	Outcomes	CO2: The students will comprehend significance of non-verbal
		Communication and listening skills and thereby, will improve emotional
		intelligence as well.
		CO3: The students will be able to develop speaking skills.
		CO4: The students will be able to draft effective professional documents.
		CO5: The students will be able to apply various communication skills for
7	Carrier	business/Professional growth.
7	Course	
	Description	This course is designed to give students a comprehensive view of
		communication, its scope and importance in business, and the role of
		communication in establishing a favourable image of an organisation as
		well as creating an effective internal communications environment and
		system. It also aims at honing students' speaking skills and developing an
		awareness of the importance of effective written expression in modern
		day competitive business milieu.

8	Outline sylla	abus	CO Mapping
	Unit 1	Business Communication	
	А	Introduction of Business Communication	CO1
	В	Forms & Flows of Business Communication	CO1
	С	Process of and Barriers to Communication	CO1
	Unit 2	Non-Verbal Communication	
	А	Role of Non-Verbal Communication	CO1, CO2, CO5
	В	Classification of Non-Verbal Communication	CO1,CO2, CO5
	С	Practical exposure & guidelines for developing Non-Verbal Communication	CO1,CO2, CO5
	Unit 3	Articulation Skills	
	А	Paralinguistic feature. Art of Speaking, Goals of Speaking, Styles of Speaking, Guidelines for developing speaking skills	CO3
	В	Extempore, Speech Delivery	CO3
	С	Debate	CO3
	Unit 4	Writing Skills	
	А	7 Cs of Communication	CO4, CO5
	В	Letter Writing: Sales, Order, Complaint, Adjustment, Claim, Enquiry letters	CO4, CO5
	С	Email Writing, WhatsApp Messaging in Professional/Formal Environment	CO4,CO5
	Unit 5	Listening Skills	
	А	Listening as a management tool	CO2, CO5
	В	Barriers to listening	CO2, CO5
	С	Guidelines for improving listening skills	CO2,CO5
	Mode of	Theory/Jury/Practical/Viva	

examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*			a Concepts, Cases and wedi and Mukesh Chaturved	i
Other				
References				

PO COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1	2	2	2	1	3	1	2	2	1
CO2	2	2	2	1	2	1	2	2	1
CO3	2	1	1	1	2	2	1	1	2
CO4	2	1	2	1	2	2	1	1	2
CO5	2	2	2	2	2	2	2	2	2

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

Se	chool: SBS	Batch : 2020-23					
	rogram:	Current Academic Year: 2021-2022					
	BA ACCA						
B	ranch:	Semester: III					
1	Course Code	BCM 209					
2	Course Title	Management Accounting					
3	Credits	4					
4	Contact Hours (L-T-P)	4-0-0					
	Course Status	GIEC					
5	Course Objective	 The course introduces the students to contemporary management accounting concepts and techniques which facilitates the management in internal decision-making. Understanding of the tools used to design and develop costing systems; preparation of budgets and their role as a planning and control tool; 					
		 other decision-making tools including CVP analysis, pricing decisions, inventory issues and costs of quality etc. 3. A sound understanding of the theoretical concepts particularly in the context of Standard costing /variance and activity based costing 					

6	Course Outcomes	On completion of this module the student will be able to:
		CO1: Identify and describe the objective and general principles of Management Accounting and emerging tools of management accounting.
		CO2: Apply the practical approach of various tools and techniques for managerial decision making
		CO3: Apply the practical approach of various tools and techniques for Controlling
		CO4: Analyze the practical approach of Standard costing and variance analysis.
		CO5: Analyze and examine Activity based Costing and Responsibility Accounting in an organization.
7	Course	This course provides students with an understanding of management
	Description	accounting concepts related to the management functions of planning,
		control, and decision making. The course covers management accounting
		fundamentals and introduces a range of management accounting tools,
		including process costing, variance analysis, activity based costing and the
		balanced scorecard, as well as behavioral responses to management
		accounting information. Students are introduced to the application of
		management accounting tools for pricing, budgetary control, cost allocation
		and performance evaluation as well as new developments in management
		accounting knowledge and techniques and how to assess these through cost-

		benefit analysis.	
8	Outline sylla	bus	CO Mapping
	Unit 1	An overview of Management Accounting	
	A	Concept and Meaning of Management Accounting, Objectives and advantages of Management Accounting.	CO1
	В	Difference Between Cost and Management accounting, difference between financial and management accounting, role and functions of management accounting.	CO1
	С	Scope & Limitations of Management Accounting.	CO1
	Unit 2	Marginal Costing	
	А	Marginal costing meaning and advantages, assumption of marginal costing. Cost volume Profit (CVP) analysis.	CO1,CO2, CO3
	В	Techniques of CVP analysis-contribution, Profit volume ratio analysis, implications and calculation	CO2, CO3
	С	Breakeven point and its analysis, margin of safety meaning and calculation.	CO3
	Unit 3	Budget and Budgetary control	
	A	Concept and meaning of Budget, Budgeting and Budgetary Control. Advantages and Limitations of Budgetary Control	CO1, CO2, CO3
	В	Different types of Budget- financial budget, master budget, zero based budget and rolling budget	CO2, CO3, CO5
	С	Cash Budget & Flexible Budget- significance & Preparation of	CO3, CO4,
		Cash Budget & Flexible Budget	CO5
	Unit 4	Standard costing and variance analysis	

А	Concept and features of S	Standard costing, Var	iance Analysis –	CO1, CO4
	meaning and classification	•	J	,
В	Calculations of material co variance.	nd usage and mix	CO3, CO4	
С	Labour cost variance, Lab	our rate and efficienc	y variances	CO4
Unit 5	Activity based Costing an		•	
A	Activity based Costing-m Activity based costing	eaning and objective	s. Calculation of	CO1, CO3,CO5
В	Responsibility accounting responsibility accounting.	0 0	U	CO3, CO4, CO5
С	Emerging tools of manage kaizen costing and back f	ement accounting- life		CO1
Mode of examinatio n	Theory/Jury/Practical/Viv	a		
Weightage	CA N	ИТЕ	ETE	
Distributio n	30% 2	20%	50%	
Text book/s*	Management Accounting-Debarshi Bhattacharyya (Pearson Publication)			
Other	R.P.Rustagi-Fundamentals of management accounting- Taxmann			
References	R.S.Singhal -Manageme	<u> </u>		
	Khan and Jain- "Manage	U V)
	Pandey I.M - "Managem	nent Accounting" (Vi	kas)	

Program outcomes & Course outcome mapping table

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

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

<u>Course Module</u> <u>TERM-IV</u>

International Business

Sche	ool: SBS	Batch :2020-23
Prog	gram: BBA	Current Academic Year: 2021-2022
Bra	nch:	Semester: IV
1	Course Code	BCM 216
2	Course Title	International Business

3	Credits	4
4	Contact Hours	3-1-0
	(L-T-P)	
	Course Type	Compulsory
5	Course Objective	 The course objective is to: Make students identify the concepts and scope of International Business environment and PESTLE Framework Make students explain the cause and effects of BoP fluctuations. Make students illustrate the importance of Forex Reserves and causes for Exchange rate fluctuations Make students determine cause and effect of trade and international investment. To prepare the students so that they are able to categorize various International Institutions for the functions and purpose.
6	Course Outcomes	After the completion of the course, the students will be able to: CO1:Identify the concepts and scope of International Business environment and PESTLE Framework CO2: Explain the cause and effects of BoP fluctuations. CO3: Illustrate the importance of Forex Reserves and causes for Exchange rate fluctuations CO4: Determine cause and effect of trade and international investment. CO5: Categorize various International Institutions for the functions and purpose.

7	Course International Business course is a great mix of theories and practices that will prepare the students for business on a global platform. The course with cover topics such as global environment scanning, BOP, Forex markets, Globalization issues, trade theories, global trade and investment, and international institutions.						
8	Outline syllabi	15	CO Mapping				
	Unit 1	International Business environment					
	А	Free Trade Vs. Protection,	CO1				
		Tariff & Non-Tariff Barriers					
		TRIMS, TRIPS& IPR's. Text book case – Globalization of Pop Culture.					
	В	CO1					
		Economic, Political, Cultural and Legal environments in International Business.					
	С	Framework for analyzing international business environment. Text book case – The Global Television Industry	CO1				
	Unit 2	Balance of Payments					
	А	Balance of Trade and Balance of Payments, Current and capital account components.	CO2				
	В	CO2					
	С	Financing of BoP deficits & External Assistance. Text	CO2				

	book case – South East Asian Economic Crisis .	
Unit 3	Foreign Exchange Markets	
А	MNC's and International Trade, Merits & De-Merits of MNC's, Strategic alliances. Text book case – Casual Wear Inc.	CO3
В	Determination of Exchange rates , Exchange Rate and Convertibility of Rupee	CO3
С	FEMA Act and Currency Exchange Risks	CO3
Unit 4	Global Trade and Investment Environment:	
А	Foreign investment in India,	CO4
	Global Sourcing. Text book case – Mahindra and Mahindra.	
В	international trade financing,	CO4
	Institutional finance for export	
С	Export price Quotations and Incoterms ,International Pricing, Dumping & Anti-Dumping measures. Text book case – Quality Furnitures Limited.	CO4
Unit 5	International Economic Institutions & International Liquidity	
А	Role of IMF,IBRD,UNCTAD, WTO in International Trade	CO5
В	Problems of Liquidity & Role of IMF in Managing International Liquidity	CO5

С	Case study- To A handout wil	CO5					
Mode of examination	Theory/Jury/P						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	International I Revised, Fran						
Other References	International I Mohan Joshi						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO.1	2	2	2			•••		1	1
CO.2	2	•••	•••	•••		•••			

CO.3	1	1	1		•••	 		
CO.4	•••		3		•••	 		
CO.5	2	1	1	1		 1	1	1

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

Sch	ool: School of	Batch : 2020-2023						
Bus	iness Studies							
Pro	gram: BBA	Current Academic Year: 2021-2022						
AC	CA							
	nch: -	Semester: IV						
Eco	nomics & IB							
1	Course Code	BCM 223						
2	Course Title	Global Business Environment						
3	Credits	4						
4	Contact	4-0-0						
	Hours							
	(L-T-P)							
	Course Status	Compulsory						
5	Course Description	The course describes the various micros, industry factors that affect the business organizations, industries, countries and world at large. Also, this course describes the spread of trade, investment,						
		and technology across borders and the ways in which these factors affects firms, workers, and communities in developed and developing countries. The focus of this course is also to describe the advantages and disadvantages.						
6	Course Objective	 To make students identify the contemporary scenario of global trade To make students explain the role of different components contributing to globalization To make students illustrate the role of FDI in global trade To make students categorise the types of barriers to international trade 						
		5. To make students identify the role of trade blocs in present global business environment						

7	Course	After the completion of this course the students will be able to:						
	Outcomes	CO1: Identify the contemporary scenario of global trade. K1						
		 CO2: Explain the role of different components contributing globalization. K2 CO3: Illustrate the role of FDI in global trade. K3 CO4: Categorise the types of barriers to international trade. K4 CO5: Identify the role of trade blocs in present global business environment. K4 						
8	Outline syllabu	15						
	Unit A	India and Global trade						
	A 1	CO1,						
	A 2	The world trade and India's role in it The top ranking businesses of the world						
	A 3	The top ranking businesses of the world	CO1,					
	Unit B	The Globalization Index						
	B 1	Indices of globalization	CO2,					
	B 2	WEF and globalization: key indicators of globalization	CO2,					
	B 3	International organizations and international trade	CO2,					
	Unit C	International trade and FDI						
	C 1	Role of FDI in international trade	CO3,					
	C 2	Norms of FDI and their justifications	CO3,					
	C 3	Ways in which FDI can flow in an economy	СОЗ,					
	Unit D	Barriers to international trade						
	D 1	Tariff Barriers and implications	CO4,					
	D 2	Non Tariff Barriers and implications	CO4,					
	D3	The gainers and losers from barriers to trade						
	Unit E	Trade Blocs						

E 1	E 1 Types of trade Blocs					
E 2	and role of tr	ade Blocs		CO5,		
E 3	The role of the	ade Blocs in gl	obal business environment	CO5		
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Opera Pears • Interr	ations: John Da on Publications	ss: Environment and niels, Lee Radebaugh, s. ss Management: S C Gupta,			
Other References	and C		siness Environment: Text Sundaram, J. Stewart Black,			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3]
Cos										
CO 1		1	3			2		2	3	
CO 2		1	3			2		2	2	
CO 3		2	3			1		1	2	
CO 4		1	3			1		2	1	1-S
CO 5			3			1		2	1	(Me

Fina	ancial Managen	nent						
	ool: SBS	Batch : 2020-23						
Prog	gram: BBA	Current Academic Year: 2021-2022						
Bra	nch:	Semester: IV						
1	Course Code	BBA 210						
2	Course Title	Financial Management						
3	Credits	4						
4	Contact	4-0-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	1.To acquaint the students with the concepts of Financial Management and						
	Objective	the significance of decision making in finance.						
		2.To highlight the necessity of managing current assets and current						
		liabilities						
		3. To appreciate the relevance of capital structure and dividend decisions						
		with respect to its impact on valuation of the firm.						
6	Course	On completion of this module, the students will be able to						
	Outcomes	CO1:describe the basic concepts and key terms used in Financial						
		Management.						
		CO2:infer the relevance of decision making under various available						
		alternatives.						
		CO3: apply the various tools and techniques used in financial decision						
		making for shareholders' wealth maximization.						
		CO4:distinguish amongst the various alternatives in the view of valuation						
		of firm.						
_		CO5: integrate the results of analysis to make financial decisions.						
7	Course	This is an introductory course in Financial Management, focusing on the						
	Description	major decisions made by financial managers of an organization. The						
		course will develop students' analytical and decision-making skills in						

		finance through the use of theory questions and practical pro-	blems.
8	Outline syll	abus	CO Mapping
	Unit 1	Introduction of Financial Management	
	А	Nature, concept and functions of financial management	CO1
	В	Finance vs. accounting, Objective of financial	CO1
		management; Profit maximization vs. wealth maximization	
	C	CO1,CO2	
		Annuity & Annuity Due), Perpetuity.	
	Unit 2	Capital Budgeting	
	Α	Meaning and concepts of capital budgeting, need of capital budgeting,	CO1, CO2
	В	Practical Problems on Discounted Cash Flow Techniques:	CO3, CO4,
		Discounting Payback period, NPV, PI, IRR	CO5
	C	Practical Problems on Non Discounted Cash Flow	CO3, CO4,
		Techniques: Payback period and ARR	CO5
	Unit 3	Working Capital Management	
	A	Concept and need of working capital management, determinants of working capital requirements, working capital cycle	CO1
	В	Receivable management- meaning and objectives Cash management- meaning and objectives,Motives of Holding cash	CO1
	С	Inventory management- meaning and objectives, Techniques of Inventory management - EOQ, ABC Analysis.	CO1, CO3
	Unit 4	Capital Structure and Cost of Capital	
	А	Meaning and objective of Capital structure, optimum capital structure.	CO1
	В	Capital structure theories- Theoretical concepts of NI, NOI,	CO4

	Traditional.							
С	Cost of capita	l- concept and	meaning, Cost of Debt, Cost	CO3, CO4,				
	of Equity (Ze	of Equity (Zero-Growth Dividends, Constant Growth in						
	Dividends), (Cost of Prefe	rence Share, Calculation of					
	WACC.							
Unit 5	Dividend dec	isions						
А	Dividend polic	cy- meaning &	concept, concept of retained	CO1, CO2				
	earnings, facto	ors influencing	dividend policy, concept of					
	Bonus shares a	and Rights Sha	res.					
В	Walter's mode	el of dividend p	policy and its application	CO3, CO4				
С	Gordon model	l of dividend po	olicy and its application	CO3, CO4				
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	R.P. Rustagi-	Financial Mana	agement- (Taxmann					
	Publication)							
Other	Financial Man	agement: I. M	. Pandey (Vikas Publication)					
References								
		0	ry and Practice, Prasanna					
	Chandra (Mc-	Graw Hill)						
		0	, Problems and Cases, M Y					
	Khan and P K	Jain, Mc Graw	Hill Publication					

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

COMPUTERIZED ACCOUNTING SYSTEM

.

Sch	ool: SBS	Batch: 2020-23					
Pro	gram: BBA	Current Academic Year: 2021-2022					
Bra	nch:	Semester: IV					
1	Course Code	BBA 238					
2	Course Title	Computerized Accounting System					
3	Credits	3					
4	Contact Hours (L-T-P)	2-1-0					
	Course Status	AECC					
5	Course Objective	• This course helps students to work with well-known accounting software i.e. Tally ERP.9.					
		• Student will learn to create company, enter accounting voucher entries including advance voucher entries, do reconcile bank statement, do accrual adjustments, and also print financial statements, etc. in Tally ERP.9 software					
		• Accounting with Tally certificate course is not just theoretical program, but it also includes continuous practice, to make students ready with required skill for employability in the job market.					
		• The objective of the course is to acquaint students with the accounting concept, tools and techniques influencing business organization.					
6	Course Outcomes	At the completion of the course students will be able to: CO1: Define the basic concepts of accounting in Tally ERP9 CO2: Understand Stock groups, Inventory accounting and GST in India. CO3: Apply and illustrate inventory accounting in Tally CO4: Explain and analyze GST in Tally. CO5: Apply and illustrate the practical calculations of TDS, GST and inventory valuations.					

7	Course	Computerized Accounting involves making use of computers								
	Description	and accounting so	oftware to rec	cord, store and analyze financial d	ata.					
	_	A computerized a	ages that are							
		unavailable to analog accounting systems.								
-					1					
8	Outline syllabus	I			CO Mapping					
	Unit 1	Introduction to T								
	1 A	Basics of Account of Accounting, GA		ting Terminology, Golden Rules	CO-1					
	1 B	Introduction of Ta Introduction to Ac		functional with Tally ERP9 and uchers.	CO-1					
	1 C			ling Profit and Loss, Balance t and Interpretation	CO-1					
	Unit 2	Accounts with In								
	2 A	Stock Groups, Sto	CO1,CO-2							
	2 B	Units of measuren	CO1,CO-2							
	2 C	Creating Inventor	CO1, CO-2							
	Unit 3	Advanced Accou								
	3 A	Different Actual a	Different Actual and Billed Quantities, Cost Centres and Cost							
		Categories								
	3 B	Bill of Materials (BoM), Bill-w	vise details	CO2,CO-3					
	3 C	Preparation of Bu	dgets and Sto	ock Valuation	CO2,CO-3					
	Unit 4	Working of GST								
	4 A	Basics of GST and	1 TDS		CO3,CO-4					
	4 B	Returns and Form	s, Valuation	Rules	CO3,CO-4					
	4 C	TDS and GST, Pra	actical sessio	ns	CO3,CO-4					
	Unit 5	Project Work								
	5 A	Project on Prepara	tion of Final	Accounts	CO4, CO5					
	5 B	Project on Accour	nts with Inver	ntory Calculations	CO4, CO5					
	5 C	Project on GST ar	nd TDS Appl	ications	CO4 ,CO5					
	Mode of	Practical/Viva								
	examination									
	Weightage	CA M	TE	Practical/Viva						

Distribution	60%	0%	40%					
Text book/s*	A textbook of	A textbook of Computer Accounting – Michael Fardon						
Other References	✓ FinanceMonge✓ Finance	cial Accounting: a, Mayoor Public	Concepts and Applications– J R eations d Analysis- Elliott and Elliott,					

CO-PO Mapping:

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	1	2	1	-	2	2	1	-	-
CO2	2	-	1	-	2	-	1	-	-
CO3	2	1	-	-	3	-	-	1	2
CO4	1	-	-	1	-	2	-	-	-
CO5	-	1	2	-	2		-	3	2

School: SBS		Batch: 2020-23
Program: BBA		Current Academic Year: 2021-2022
Bra	nch:	Semester: IV
1	Course Code	BBP 252
2	Course Title	Total Personality Development

3	Credits	4							
4	Contact	2-0-2	2-0-2						
	Hours								
	(L-T-P)								
	Course Status	GIEC							
5	Course	1. To help students build assertive, pleasant personalities							
	Objective	2.To develop professional attitude							
		3.To develop placement skills							
		4. To develop effective communication, interpersonal & soft	skills						
6	Course	The students will be able to:							
	Outcomes	CO1: Understand their personality							
		CO2: Develop their presentation & speaking skills							
		CO3: Improve their soft skills							
		CO4: Apply thinking & problem-solving skills							
	~	CO5: Develop their placement related skills							
7	Course	This course aims to help students develop pleasant,							
	Description	compatible personalities. Students develop ability to delibe							
		make sound decisions and hone ability to express their view							
		and confidence. The objective is to promote holistic devel-							
		equip students with tools to achieve success in all ende	avors in their						
		personal as well as professional lives.							
8	Outline Syllabu	15	CO Mapping						
	Unit 1	Understanding Personality							
	А	SWOT Analysis	CO1, CO5						
	В	Personality Test – DISC	CO1,CO5						
	С	Picture Interpretation	CO1,CO4						
	Unit 2	Presentation Skills							
	А	Audience Analysis & Developing the content	CO2						

В	Basics of Pres	entation Skills	: Font, Colour theme,	CO2			
D			ement, Inserting animations &				
	Videoclips						
С	Delivery: Indi	vidual Group	Presentation	CO2			
 Unit 3		_					
A		Effective Communication & Soft- skills JOHARI Window: Interpersonal					
B		Personal Grooming, Dressing sense, Public Speaking					
C	Corporate Etic		g sense, i ubite Speaking	CO2, CO3 CO3			
Unit 4	Problem Solv	<u>.</u>	n Məkina	0.05			
A	Thinking Hats	CO4					
B			storming sessions	CO4,CO5			
C	Role- Play	leetings, brain		CO2,			
C	Role Thay			CO4,CO5			
 Unit 5	Professional	Professional Skills					
A	Basics of Res			CO5			
B	Handling Gro	·	& Interviews	CO2, CO5			
C			nce, multitasking &	CO3			
	Procrastinatio		6				
 Mode of	Practical	7					
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*							
Other	1 Pusinasa						
References	1. Business (Application						
	2. Seven Hat	oits of Highly	Effective People, Steven Covey				
	3. Personalit	y Developmen	t, Elizabeth B. Hurlock				

PO COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1	1	1	2	2	2	2	1	1	1
CO2	1	••••	1	•••••	2	2	1	1	1
CO3			1		2	2		11	
CO4	1	2	2	1	2	1	1	1	1
CO5	••••	1	2	••••	2	2	1	1	1

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

3-Substantial (High)

E Business

	01010	
Sch	ool: SCHOOL	Batch: 2020-23
OF 1	BUSINESS	
STU	DIES	
Prog	gram: BBA	Current Academic Year: 2021-2022
Bra	nch: -	Semester: IV
1	Course Code	BBA 274
2	Course Title	E-Business
3	Credits	4

4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	GIEC
5	Course	This undergraduate course is intended to teach and understand to the
	Description	students the principles and practices of the E-business in industry
6	Course	The course aims:
	Objective	1. Acquaint students with a fundamental understanding of the environment
		and strategies in e-business/e-commerce
		2. Provide an overview of the hardware, software, servers, and the parts that
		make up the enabling "railroad" for e-business/e-commerce.
		3. Provide a fundamental understanding of the different types and key
		components on business models in e-business/e-commerce
		4. Understand the traditional and new communication/marketing approaches
		that create competitive advantage in e-business/e-commerce
7	Course	The student will be able to:
	Outcomes	
		CO1: To define the students with an understanding of the E-business.
		CO2: To make the students describe an E-Business approach for E-
		business practices with decision making
		CO3: The students should interpret the issues relating to the changing
		global business environment.
		CO4: The students should explain the issues relating to the changing
		global business environment.
		CO5. The student should understand concept of e crm.

8	E-business		CO Mapping
	Unit A	Introduction & Business Models	
	A 1	• Early business information interchange efforts – Emergence of the Internet – the emergence of WWW; Advantages and disadvantages of e-commerce.	CO1
	A 2	• E-Business models - C2C, C2B, B2B models.	CO1, CO2
	A 3	• Value Chain model, advertising model, community model manufacturer model.	CO1, CO2
	Unit B	Network Infrastructure	
	B 1	 Network Infrastructure supporting electronic commerce; Role of World Wide Web 	CO1, CO2,
	B 2	• Internet Client-Server Applications; Networks and Internets, Internet Standards and Specifications	CO1, CO3
	B 3	• Client-Server Network Security, Security Threats, Data and Message Security	CO1, CO2, CO3.
	Unit C	E-Marketing & Advertising	
	C 1	 Traditional Marketing Vs. Digital Marketing; Online Marketing 	CO1,CO2
	C 2	• New Age Information Based Marketing, Advertising on Internet	CO2, CO3
	C 3	The Online Marketing Process	CO1, CO2
	Unit D	Consumer Oriented Electronic Commerce	
	D 1	Consumer-Oriented Applications, Mercantile Process Models – Consumer Perspective, Merchant Perspective	CO1, CO3
	D 2	• E-Payment Systems – Types, Digital Token Bases Systems, Smart Cards, Credit Card Based Systems,	CO1, CO2, CO3

	Ris	sks & Design						
D 3		• Main concepts in internet banking, Digital payment requirements, Electronic Cash						
 		junements, Election	ic Casil					
Unit E	E-CRM							
E 1	• Cu	Customer Relationship Management on the Internet						
E 2	• On	line CRM Capabilit	CO1, CO5					
E 3	n management, Ways to Reduce	CO1,CO5						
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Ed	1. Strauss, J., El-Ansary, A., & Frost, R., <i>E-Marketing</i> , 4 th Edition, Prentice Hall of India						
	Co	2. Kalakota & Whinston, <i>Frontiers of Electronic</i> <i>Commerce</i> , Pearson Education						
Other	Joseph, S.J	U., P.T., (2012) <i>E-C</i>	ommerce: An Indian Perspective,					
References	(4th edition	n), New Delhi: PHI I	Learning					

POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1	1	1	1	-	1	2	1	1	1
CO2	1	1	2	-	2	1	2	1	2
CO3	2	2	1	1	1	1	1	1	1

CO4	1	1	1	1	1	1	1	1	1
CO5	1	2	1	1	1	1	1	1	1

Cross-Cultural Management

Sch	ool: SBS	Batch:2020-23
Pro	gram:	BBA Current Academic Year: 2021-2022
Bra	nch:	Semester: IV
1	Course Code	BBA 275
2	Course Title	Cross Cultural Management
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Type	GIEC
5	Course	1. To introduce the key concepts and main theoretical framework of
	Objective	culture.
		2. To introduce how cultural differences may impact the management of
		individuals, teams and organizations.
		3. To introduce effective human resource management practice in
		multinational organizations.

		4. To develop the students' critical thinking and creativity.					
6	Course Outcomes	CO1: The student will be able to define different facets of culture like value beliefs etc.CO2: Examine components and characteristics of cultural codes.CO3: The student will be able to explain the various models related to					
		culture. CO4: The student will be able toillustrate the role of culture, religion and intercultural communication on business.					
		CO5: The student will be able toanalyse the link between di spheres as well as challenges for Multinational Corporations					
7	Course Description	This Course provides an understanding of culture andits importance for organizational and individual success. The course describes the various facets of culture like values, beliefs, attitudes etc, This course also explains the various cultural models and concept of Industry/corporate and Professional culture.					
8	Outline syllabu		CO Mapping				
	Unit 1	Understanding of Culture					
	А	Culture and Importance- concept of culture and cross- cultural management	CO1, CO2				
	В	Facets of culture: Ethos, values, beliefs, unique history, attitudes	CO1				
	С	Impact of culture on International Business.	CO1, CO2				
	Unit 2	Cultural Models					
	А	Hofstede cultural dimensions, cross-cultural dimensions	CO1, CO3				
	В	Hampden & Trompenaars's Model	CO1, CO3				
	С	Kluckhohn -Strodtbeck Model	CO1, CO3				
	Unit 3	Global Business Environment and Cross-Cultural Management					
	А	Major characteristics and challenges of Multinational	CO1, CO5				

	Corporations.			
В	Culture and w	orkforce diversity	CO1	
С	Impact on Exp training	patriates-Repatriation and cross-cultural	CO1, CO5	
Unit 4	Ū	nal, industry/corporate culture		
	0	l culture and link between different		
	cultural sphe			
А	Regional cultu	are and it's role	CO2	
В	Industry/corpo	orate and Professional culture	CO2	
С	Link between	different cultural spheres	CO5	
Unit 5	Cross Cultur	e communication and Negotiation		
А	Barriers to inte	ercultural communication	CO1	
В	Non - verbal c	communication	CO1	
С	Negotiation in	cross cultural environment	CO1, CO5	
Mode of	Theory/Jury/P	ractical/Viva		
examination				
Weightage	CA	ETE		
Distribution	30%	50%		
Text book/s*		J. 7 Prince, R., Understanding Cross Cultural		
		Management by II edition, Pearson Publication, New Delhi		
Other		Doh, P.J. (2006), International management:		
References		egy and Behaviour, 8 Edition, Tata Mc -Graw		
	Hill			

PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
1	1	2	2	1	1	1	1	1
								-
1	1	1	1	1	2	1	1	1
	PO1 1 1	PO1 PO2 1 1 1 1	PO1 PO2 PO3 1 1 2 1 1 1	PO1 PO2 PO3 PO4 1 1 2 2 1 1 1 1	PO1 PO2 PO3 PO4 PO5 1 1 2 2 1 1 1 1 1 1	PO1 PO2 PO3 PO4 PO5 PO6 1 1 2 2 1 1 1 1 1 1 2 2 1 2	PO1 PO2 PO3 PO4 PO5 PO6 PS01 1 1 2 2 1 1 1 1 1 1 1 1 2 1	PO1 PO2 PO3 PO4 PO5 PO6 PS01 PS02 1 1 2 2 1 1 1 1 1 1 1 1 1 2 1 1 1

CO3	2	1	2	2	1	1	2	1	1
CO4	2	1	2	1	1	1	1	1	1
C05	2	1	2	1	1	1	1	1	1

Entrepreneurship

Scho	ool: SBS	Batch:2020-23
Prog	gram: BBA	Current Academic Year: 2021-2022
Brai	nch: -	Semester: IV
1	Course Code	BBA 270
2	Course Title	Entrepreneurship Development
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	GIEC
5	Course	The entrepreneurship course aims at developing the entrepreneurial spirit and
	Description	abilities among the students. This course will broaden a basic understanding
	_	obtained in the functional areas as they apply to new venture creation and growth,
		the business plan, and obtaining funding. The objective is to equip the students
		with the necessary knowledge, skills and competencies which are required to
		become a successful entrepreneur.
6	Course	1. To provide an understanding and necessary knowledge, skills and
	Objective	competencies for becoming a successful entrepreneur.
		2. To help in identifying and exploiting opportunities and developing

7	Course Outcomes	 business plans. 3. To give necessary knowledge required to deal with the relating to starting a new enterprise. 4. Equip the necessary knowledge and skill sets required for established enterprise. 5. To help the students in understanding the entrepreneuria framework available in India along-with Start-Up India and initiative. The student will be able to: CO1:Describe and demonstrate the knowledge, skills and relating to entrepreneur and entrepreneurship. CO2:Understand, classify and explain entrepreneurship a entrepreneurial development framework available in India initiative. CO3:Demonstrate and apply the knowledge of Idea generatifeasibility analysis,Opportunity identification and selection. CO4:Analyze the given business opportunity, busines pentrepreneurial environment available to new start-ups and M 	r managing the l development Make in India competencies dong-with the ncluding Start- on techniques, ss plan and n starting and lan and the
8	Outline syllabu		CO Mapping
	Unit A	Understanding Entrepreneurship and the Entrepreneur	
	A 1	• Why Entrepreneurship	CO1, CO2
		• The Concept& Process of Entrepreneurship	
	A 2	Exercise/Activity: Identify your entrepreneurial potential	CO2
	A 2	Types of entrepreneurship and entrepreneurEntrepreneur Vs. Manager Vs. Intrapreneur	CO2
		 Entrepreneur Vs. Manager Vs. Intrapreneur The Women & Social Entrepreneurship: Opportunities & 	

	Challenges	
	Chancinges	
A 3	 The Qualities , Characteristics & Competencies of an Entrepreneur An overview of corporate Entrepreneurship Exercise/Case study 	CO1, CO2
Unit B	Idea, Opportunity and the Business Plan Development	
B 1	 Idea vs. Opportunity and Idea generation techniques Identifying/ sources of opportunities and evaluating opportunities Idea generation exercise 	CO3, CO4, CO5
B 2	 Doing Feasibility Analysis: Product, Market, Economic , Organizational, Technical , and Financial feasibility Exercise/ Activity to conduct Feasibility Analysis 	CO1, CO3
B 3	 Writing and Presenting effective Business Plans Business model and its dimensions Exercise/ Discussion of Business Plan Formulation 	CO1, CO2, CO6
Unit C	Launching the New Enterprise	
C 1	 Forming the New venture Team Selecting appropriate Business Ownership Structure Exercise/ Activity: Forming New Venture Team 	CO2, CO4
C 2	IPR issues in starting an enterpriseLegal aspects of a business	CO4
C 3	• Financing the New Venture: Various sources of finance including Angel Investors; Venture capitalist; Private equity and IPO	CO1, CO4
	• Steps and Procedures to start a small scale enterprise in India	

Unit D	Managing the	e Growth a	nd Exit of the firms				
D 1	• The Str	 Understanding the Stages of an Entrepreneurial Venture The Strategies of growth Case study 					
D 2	 D 2 Managerial mindset vs. Entrepreneurial mindset in decision making Key factors to be considered during the Growth Stage Group Presentation/ Business Plan Presentation 						
D 3	The ExGroup	CO4					
Unit E	Understandin Framework i						
E 1	Policie	s, Schemes &	MEs in India and MSME Act. to entrepreneurs in India	CO2, CO5			
E 2	Distric Develo	 District level) support Systems for Entrepreneurship Development in India An overview of Start-up India & Make in India 					
E 3	Group	Presentation/	Business Plan Presentation	CO6			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Text book/s*Entrepreneurship: A South Asian Perspective by Donald F. Kuratko& T.V. Rao ,Cengage Learning,						

Other	• Entrepreneurship by Hirsch & Peters; McGraw Hill	
References	Publication.	
	• Essentials of Entrepreneurship and Small Business	
	Management by Norman Scarborough and Jeffery R	
	Cornwall, Published by Pearson India; 8E	
	• Entrepreneurship and Innovation in Corporations	
	(2008); Morris Michael H. Kuratko, Donald F.	
	&Covin Jeffrey G., Cengage Learning	

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

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

3-Substantial (High)

Production and Operation Management

Sch	ool: School of	Batch : 2020-23
Busi	iness Studies	
Prog	gram: BBA	Current Academic Year: 2021-2022
Bra	nch: -	Semester: IV
1	Course Code	BBA 251
2	Course Title	Production and Operations Management
3	Credits	4
4	Contact	3-0-1
	Hours	
	(L-T-P)	
	Course Status	GIEC
5	Course Description	This course examines the functional area of production and operations management as practised in the manufacturing industry. The course includes product development process, location analysis, capacity planning, materials requirements planning (MRP), inventory management and PPC.
6	Course Objective	 This modules aims To understand the strategic role of production & operations management in creating and enhancing a firm's competitive advantages To understand key concepts and issues of POM in both manufacturing and service organizations To understand the interdependence of the production & operations function with the other key functional areas of a firm To apply analytical skills and problem-solving tools to the analysis of the operations problems
7	Course Outcomes	At the end of this course , Students will be able to : CO1: Select a specific type of process as per the requirement of particular

		 product. CO2: Identify various issues of challenges operations manager faces and the tools to facilitate the operations manager. CO3: Carry our location analysis to make a choice for the facility location CO4: Plan the material requirements & inventory management for a production system CO5: Plan and implement suitable quality control measures in Quality Circles to TQM. 				
8	Outline syllabu		CO Mapping			
	Unit A	Introduction				
	A 1	The Introduction to POM, Scope, Role, and Objectives of	CO1			
		POM, Operations Mgt. – Concept; Functions				
	A 2	Product Development Process, Product Development	CO1,CO2			
		Techniques.				
	A 3	Process Selection – Job, Batch ,Mass Production Types	CO1,CO2			
		of production Systems				
	Unit B	Facility Location and Layout				
	B 1	Facility Location – Importance; Factor affecting plant	CO1,CO2,			
		location; Location Analysis Techniques	CO3			
	B 2	Facility Layout –Objectives; Advantages; Basic Types of	CO1,			
		Plant Layouts.	CO2,CO3			
	B 3	Capacity Planning – Concepts; Factors Affective	CO1,CO2			
		Capacity. Planning Decision				
	Unit C	Materials Management				
	C 1	Materials Management – Concept, Objectives, Functions	CO1,CO2,			
			CO4			
	C 2	Purchase Management - Concept, Objectives, Functions	CO1,CO2,CO4			
	C 3	Material Requirement Planning System: Structure and	CO1, CO2,			
		Examples	CO4			
	Unit D	Inventory Management				

D 1	Inventory Ma Affecting Inve	0	Concepts; Objectives; Factors	CO2,CO4			
D 2	Inventory cos	Inventory costs; Basic EOQ Model; Re-Order Levels					
D 3	ABC Analysis	s for Inventory	Management	CO2, CO4			
Unit E	Production P	lanning & Co	ontrol				
E 1	Production P Functions	lanning & Co	ntrol –Concepts, Objectives;	CO1,CO3,CO5			
E 2	Level of Proc	luction Plannir	ng and Control	CO1,CO3,CO5			
E 3	Role of Produ Management	uction Plannin	g and Control in Operations	CO2,CO4,CO5			
Mode of	Theory						
 examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*			Theory & Practice, by B. n, 2^{nd} edition.				
Other References	 Russell and Production Hill Service O Delivery : Service O Mona Fitzs Production 	 Russell and Taylor, Wiley India Edition, 2012. Production & Operations Management : Chari, McGraw Hill Service Operations Management-Improving Service Delivery : Robert Johnston and Graham Clark, Pearson 2e 					

Pos	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3
Cos								

CO1	2	2	1	1	2	2	2	1
CO2	1	3	2	2	1	3	2	1
CO3	2	1	1	1	1	3	2	2
CO4	2	1	1	1	2	2	2	2
CO5	1	1	1	1	1	2	3	2

Corporate Law

Sch	ool: School of	Batch : 2020-23						
Bus	iness Studies							
Prog	gram: BBA	Current Academic Year: 2021-2022						
Bra	nch:	Semester: IV						
1	Course Code	BBA 277						
2	Course Title	Corporate Law						
3	Credits	4						
4	Contact	4-0-0						
	Hours							
	(L-T-P)							
	Course Status	GIEC						
5	Course The objective is to enable students to understand the impact of Compar							
	Objective	Act, role of the Securities and Exchange Board of India (SEBI), and the						
		impact of scams etc.						
6	Course	On the completion of the course the student will be able to:						
	Outcomes	CO1: To outline the process of incorporation of a Company						
		CO2: To describe the financial structure of the company						
		CO3: To explain the various types of director and meetings						
		CO4. To illustrate the responsibility of the Company to the s						
		CO5: To summarize the effect of other regulations affecting	the					
		functioning of the companies.						
7	Course	The course introduces the students to the various aspects of the var	Corporate					
	Description	Law.						
8	Outline syllabu	IS	CO Mapping					
	Unit 1							
	А	Characteristics of a company, Landmark case - Salomon	CO1					
		vs. Salomon Co Ltd- Separate legal entity, Lifting the						
		corporate veil						

B Types of companies, Promoters, Formation and incorporation of a company.	CO1
incorporation of a company.	
	CO1
Articles of association. Doctrine of indoor management	
and its exceptions	
Unit 2Financial Structure and Membership	
	CO2
Shares and Preference Shares (including distinction),	
	CO2
Herring Prospectus, Statement in lieu of Prospectus, Share	
capital, Liability for untrue statement in Prospectus.	
C Debentures – Characteristics, Members vs. Shareholders,	CO2
Methods of becoming a Member, Termination of	
Membership, Rights and Duties of Members	
Unit 3 Company Management and Meetings	
A Directors - Qualification and Disqualification of Directors,	CO3
Number of Directorship, Powers and Liabilities of	
Directors	
B Meetings – Annual General Meeting, Extraordinary	CO3
General Meeting, Statutory requirements – Notice, Agenda,	
Quorum, Proxy, Chairperson, Methods of Voting,	
Resolution – Ordinary and Special Resolution	
distinguished, Minutes	
C Prevention of oppression and Mismanagement	CO3
Unit 4Winding Up and CSR	
∂	CO4
Liquidator and his Duties	
B Corporate Social Responsibility -Provisions in Companies	CO4,CO5
Act 2013	
C Role of SEBI	CO4,CO5

Unit 5	Co	Compétition Act 2002					
Α	An	ti Compétit	ive agreement,	Abuse of dominan	t position	CO5	
В		Structure an	CO5				
С		Competition	CO5				
Mode exami		eory					
Weigh	itage CA		MTE	ETE			
Distrib	oution 309	%	20%	50%			
Text b	ook/s* The	e New Com	pany Law, Dr	N.V. Paranjape, Ce	entral Law		
	Ag	ency		• •			
Other		• Singh, A	Avatar, Introduc	tion to Company Lav	$v, 10^{\text{th}} \text{ ed.},$		
Refere	ences	2006, E	astern Book Co				
		• Singh, A	, Reprinted				
		2009, E	BC Web store				
		• The Cor	npanies Act 20	013			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	2	1	2	2	2	-	2	-	1
CO2	2	1	1	2	1	-	2	2	1
CO3	2	2	2	2	2	1	2	2	2
CO4	2	1	1	1	1	2	2	2	1
CO5	2	1	1	1	2	-	1	1	1

-	ool: SBS	Batch : 2020-2023					
Pro	gram: BBA	Current Academic Year: 2021-2022					
Bra	nch:	Semester: IV					
1	Course Code	BBA 276					
2	Course Title	Healthcare Management and Medical Terminology					
3	Credits	4					
4	Contact Hours(L-T-P)	4-0-0					
	Course Type	GIEC					
5	Course Objective	The main objective of this course is to enhance the basic knowledge of medical terms and describe all major systems in the body .It will also introduce students to the basics in health care systems and hospital management .					
6	Course Outcomes	CO1:To define and describe the normal function of the different body systems, medical terms .					
		CO2: The students will understand the health services in India CO3: The student will be able to illustrate issues in the healthcare sector.					
		CO4: The student will be able to analyze the structure and interdependence of healthcare systems.CO5 :The students will evaluate the various health systems in India and the role					
		of communication in healthcare .					
7	Course Description	This course will introducestudents to the basic knowledge of various aspects of Health Care Industry. It will describe the basics in Healthcare management. This course is related to medical terminology, health care systems, hospital networks and administration of hospitals. To provide the students a basic insight into the main features of Indian health care delivery system and how it compares with the other systems of the world.					

Healthcare Management & Medical Terminology

8	Outline syllabu							
	Unit 1	Introduction	To Medical To	erminology				
	А	Introduction to	medical termino	logy	CO1			
	В	Basics of Medi	cal Transcriptior	1	CO1, CO2			
	С	Quality aspect	in Medical Tran	scription	CO2			
	Unit 2	Various Body	systems					
	А	Circulatory sy	CO1.CO2					
	В	Musculoskele	tal system, Ren	al system	CO1, CO2			
	С		and nerves in th		CO1.CO2			
	Unit 3	Unit 3 Basics in Healthcare						
	А	Health Systems	in India		CO1			
	В	Health Planning	CO2					
	С		bal Healthcare Ir	U Contraction of the second se	CO1			
	Unit 4	Unit 4 Fundamentals of Hospital Administration						
	А	Hospital based	CO1, CO2					
			Role and History,					
	В		ocial system, Cla	ssification of Hospital, functions	CO2			
		of hospital						
	С	Patient rights &			CO3			
	Unit 5	Health Comm						
	А	Basics of comm	CO2,CO3,CO					
			5					
	В		on in the modern	world	CO4,CO5			
	C		ealth educations		CO3, CO4			
	Mode of	Theory/Jury/Pr	actical/Viva					
	examination			2002				
	Weightage	CA	MTE	ETE				
-	Distribution	30%	20%	50%				
	Text book/s		anagement by T					
				nistration & Planning by $B M$				
				& Social Medicine by K Park,				
1		Management by VSP Rao Excel Publications.						

Other	
References	

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	2	2	2	2	2	2	3	3	3
CO2	2	2	1	2	2	2	3	2	2
CO3	2	2	1	2	2	1	2	2	2
CO4	2	1	2	1	2	1	2	2	2
CO5	2	2	1	1	1	1	2	3	3

Course Module TERM - V

BBA- V CORE SUBJECT

Corporate Strat	tegy
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	por ale sur						
	ol: School of	Batch: 2020-23					
	ness Studies						
	gram: BBA	Current Academic Year: 2022-2023					
Bran	nch: All	Semester: V					
1	Course Code	BBA 057					
2	Course Title	Corporate Strategy					
3	Credits	04					
4	Contact Hours (L-T-P)	4-0-0					
	Course Type	Compulsory					
5	Course Objective	 The objective of this course is to make students as how to prepare the strategic intent documents; analyze implications thereof in a global business environment with emphasis on the following: Assess the structure of an industry and its influence on potential for profitability of firms in the industry. Assess a firm's resources and organizational capabilities for their ability to generate competitive advantage. Develop a strategic plan based on understanding of the industry/market, the resources/capabilities of the firm and its' competitive advantage. Evaluate growth strategies of a firm such as vertical integration; diversification and internationalization 					
6	Course Outcomes	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 CO5: Evaluate critically real-life company situations					
7	Course Description	Being a capstone course, Corporate Strategy course provides integrated learning from all functional areas. Students would acquire relevant skills for understanding					

8	Sullahus Ou	of strategic management and what does it entail; external scan in terms of Popular frameworks like Porter's and PRESTCOM and Key Success Factors; Resources, capabilities and co framework and value chain analysis. The course also aims to level generic strategies and corporate level strategies with a evaluation and control in strategic management.	M; Strategic Groups ompetencies; VRIO o introduce business
0	Syllabus Ou		CO Mapping
	Unit 1	Introduction to Strategic Concepts	CO1
	A	Strategic Management and benefits of strategic management.	
	B C	Strategic Management Model	CO1
-	-	Strategy and what are different levels of strategy	CO1
	Unit 2	Environmental Scanning and Industry Analysis	
	А	Scanning the external environment using the PRESTCOM framework	CO2, CO3, CO4
	В	Industry Analysis: Using Porter's Five Forces Model	CO2, CO3, CO4
	С	Strategic Groups and Key Success Factors of an Industry	CO2, CO3, CO4
	Unit 3	Internal Scanning: Organizational Analysis	
	А	Resources; Capabilities, Competencies	CO2, CO3, CO4
	В	VRIO framework and using resources to gain competitive advantage.	CO2, CO3,
	С	Value Chain Analysis	CO 3, CO4, CO5,
	Unit 4	The Five Generic Competitive Strategies	
	А	Five Generic Strategies	CO2, CO 3 CO4, CO5,
	В	Overall Low-Cost Provider Strategy and Broad Differentiation Strategy	CO3, CO4, CO5
	С	Focussed Low Cost Strategy; Focussed Differentiation Strategy and Best Cost Provider Strategy	CO3, CO4, CO5
	Unit 5	Corporate Level Strategies and Evaluation and Control	
	A	Corporate Level Strategy: Portfolio Analysis: BCG and GE Matrix; Diversification What and Why	CO3, CO4, CO 5

В	•	Inorganic Growth Strategies: Mergers and Acquisitions; Alliances; Competing in the Global Markets						
С		ation and control		CO2, CO3				
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Textbook/s*		• Wheelen, Hunger & Rangarajan: Strategic Mgmt. & Bus. Policy (Pearson Edu)						
Other References	(Wiley Indi	 Robert M Grant: Contemporary Strategic Management (Wiley India) Hill and Jones: Strategic Management, 9th edition, 						

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

Mapping of COs with POs (program objectives)

SPECIALIZATION INTERNATIONAL BUSINESS (IB)

	ool: School of siness Studies S)	Batch: 2020-23					
Pro (IB	gram: BBA)	Current Academic Year: 2022-2023 Semester - V					
Int	nnch: ernational siness						
1	Course Code	BBA 066					
2	Course Title	International Finance and Foreign Exchange Management					
3	Credits	4					
4	Contact Hours	4-0-0					
	(L-T-P)						
	Course Type	Elective					
5	Course Objective	The main objective of this subject is to have understanding and basic knowledge of international finance, foreign exchange and their importance & implication					
6	Course	On completion of this module the student will be able to:					
	Outcomes	CO 1: have knowledge of International Finance & Foreign Exchange and also would be able to examine the role of different foreign agencies involved in exchange regulation.					
		CO 2: identify the risks involved in project finance and also distinguish					

INTERNATIONAL FINANCE AND FOREIGN EXCHANGE MANAGEMENT

		different types of project financing. Also, the student would be able to compare different foreign exchange markets globally.					
		CO 3: knowledge about international capital markets.					
		CO 4: solve different foreign exchange rates for different ma	turities				
		CO 5- explains LC financing done in international trade and involved therein.	the risks				
7	Outline syllabu	IS	CO Mapping				
	Unit 1	International Finance					
	А	General Introduction, Link between the National Economy and International Activities,	CO 1				
		(Each unit will have basic numerical)					
	В	Presentation of Balance of Payments.	CO 1				
		(Each unit will have basic numerical)					
	С	Evolution of International Monetary System, International Monetary Fund, International Bank for Reconstruction and Development.	CO 1				
		(Each unit will have basic numerical)					
	Unit 2	Financing of International Projects					
	А	Different types of Project Financing,	C0 2				
		(Each unit will have basic numerical)					
	В	Participants in International Project Financing	CO 2				

r	[1	1
		(Each unit will have basic numerical)	
	С	Risk associated with International Projects	CO 2
		(Each unit will have basic numerical)	
	Unit 3	International Capital Markets	
	А	Introduction to Capital Market	CO3
		(Each unit will have basic numerical)	
	В	Development of International Capital Markets	CO 3
		(Each unit will have basic numerical)	
	С	Euro-credit Market, External Bond Market, Euro-currency Loan, Euro-notes, Market of Euro-equities	CO 3
		(Each unit will have basic numerical)	
	Unit 4	Foreign Exchange Market	
	А	Introduction to FE Market,	CO 4
		participants in the FE Market, Quoting in the FE Market, (Each unit will have basic numerical)	
	В	Different types of rates, Settlements in Forex Market (Each unit will have basic numerical)	CO 4
	С	Types of LC's, Negotiation of documents under LC, (Each unit will have basic numerical)	CO 4
	Unit 5	Foreign Exchange Rate Risk Assessment & Internal	

	tachniques of	Uadaina				
	techniques of					
А	Introdu	Introduction to FE Risk,				
	Exchange R	ate Risk of an l	Enterprise,			
	(Each unit w	vill have basic 1	numerical)			
В	Evaluation	of Exchange R	Rate Exposure	CO 5		
	(Each	unit will have	basic numerical)			
С	Internal & Ex will have basic	ques of Hedging (Each unit	CO 5			
Mode of examination						
Weightage	СА	MTE	ETE			
Distribution	30%					
Textbook/s*	International F					
Other References	International F International F					

CO PO Mapping

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	1	-	-	-	-	-	1	-	1

CO2	1	1	1	-	-	-	1	1	1
CO3	-	-	-	-	-	-	-	-	-
CO4	-	-	-	-	-	-	-	2	-
CO5	-	1	-	-	-	-	-	2	-

Current Academic Year: 2022-2023						
Semester: V						
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ontrollable						
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ational HRM						
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issues in						

International Aspects of Business Operations

		Business Operations.						
		CO 2. Describe Global Production functions in terms of strategies like outsourcing and the logistics implications.						
		C0 3 . Determine the product development processes and the impact of R&D and innovation.						
		CO 4. Assess the operational issues in International HRM and Fin	ance					
		CO 5 . Appraise the importance of various documents in trade facilitation and International Operations.						
8	Outline syllabus	· · · · ·						
	Unit A	International trade issues in Business Operations						
	A 1 Introduction to Globalization, Trade patterns and Exim Policy and Strategy		CO1					
	A 2	International trading systems; Multilateral, Regional and Bi- lateral	CO1					
	A 3	Pricing and Quotation for Export and Import Business International trade transactions-The Process flows and Systems	CO1					
	Unit B	Global Production: Outsourcing and Logistics						
	B 1	Strategy for production and logistics; where to produce; the role of foreign workhouses	CO2					
	B 2	Outsourcing production: make or Buy Decisions, the Indian Perspective	CO2					
	B 3	Managing Global Supply Chain	CO2					
	Unit C	Product Development and R&D						
	C 1	Innovation, patents and product development.	CO3					

	C 2	Product attributes: Localization, conf	formance to qu	ality norms	CO3	
-	C 3	Distribution strategy, Pricing Strateg	y and Marketir	ng Mix	CO3	
	Unit D	Operational Issues in International	I HRM and Fi	nance		
-	D 1	Strategic role of international HRM; management development	CO4			
-	D 2	International mobility of labor. Expa Compensation	triate managers	8,	CO4	
	D 3	Financing decisions, currency, excha	nge rates and c	quotations	CO4	
	Unit E	Documentation and International	v	*		
-	E 1	Trade facilitation	CO5			
	E 2	International transactions. Terms of a negotiating and drafting commercial will include the international docume insurance, regulations of imports and distributorships, technology transfer franchising, foreign direct investmen litigation and arbitration.	CO5			
	E 3	Documentation for international trad	e transactions,		CO5 K5	
	Mode of examination	Theory				
	Weightage	СА	MTE	ETE		
	Distribution	30% One quiz and one assignment due after completion of every unit	20%	50%		
	Textbook/s*	Hill, C.W.L. and Jain (2007) Internat in the Global Marketplace, McGraw-				
	Other ReferencesGuided study will include text readings, articles on contemporary issues in organization, assignments, case analysis and power point presentations. Reference will be made-					

	• Reference 1. Joshi, R. M. (2010): International Business, Oxford University Press, New Delhi	
	• Reference 2. Morrison, Janet. The International Business Environment: Global and Local Market Places in Changing World, Palgrave.	
	• Reference 2 Daniels, J.D., Radebaugh, L.L. and Sullivan, D. P. (2010) International Business: Environments and Operations, Prentice-Hall, 11th Edition.	

CO PO Matrix

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

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

School: School of	Batch: 2020-2023
Business Studies	
Program: BBA	Current Academic Year: 2022-2023
Branch: - IB	Semester: V

1	Course Code	BBA 065						
2	Course Title	Globalizing Indian Business						
3	Credits							
4	Contact Hours	-0-0						
4	(L-T-P)	-0-0						
	(L-T-P) Course Status	Elective						
~			. 1					
5	Course	The purpose of this course is to examine the effects of various inte						
	Description	economic policies on India's domestic business. The focus will be						
		implications of international trade in goods and services in terms of	of threats,					
	9	opportunities and preparedness.						
6	Course		0 1					
	Objective	1. To make students explain the structural features of India's	Ç					
		2. To make students analyze the domestic response to global	ization at a					
		disaggregated sectoral level						
		3. To make students explain various threats and opportunitie business from an India-centric perspective in some emerging field						
		business	s of global					
			facilitating					
		4. To make students identify the policy environment in India and/or inhibiting international business	racintating					
		and/or minoring international business						
7	Course	CO1: Explain the structural features of India's foreign trade						
	Outcomes							
		CO2: Illustrate India's domestic response to globalization in te	erms of trade in					
		goods and various export promotion measures						
		CO3: Illustrate India's domestic response to globalization in serv	ices, agriculture					
		and media						
		CO4: Identify various sunrise sectors in India Economy	1/ • 1•1•.•					
		CO4: Assess the entire policy environment in India facilitating and/or inhibiting						
0	Outline exellet	international business	CO Mannin -					
8	Outline syllabus		CO Mapping					
	Unit A	Characteristics of India's Foreign trade	CO1					
	A 1	Globalization	CO1					
	A 2	• Trends in composition of India's foreign trade	CO1					

A 3	• Factors contributing to recent changes	CO1
Unit B	Domestic policy response to globalization	
B 1	Manufacturing Sector: Concepts of Non-Agricultural Market Access	CO2
B 2	Most Favoured Nation	CO2
B 3	National Treatment, Anti-dumping duties	CO2
Unit C	Domestic policy response to globalization	
C 1	Service Sector: Implications of GATS	CO3
C 2	• Agriculture, forestry and fisheries Sector:	CO3
	Implications of subsidies, tariff and non-tariff barriers in	
	international agri-business	
C 3	• Media industry: Implications of Globalizations for Entertainment, Advertising, Print and News Industries	CO3
Unit D	Sunrise sectors in international business	
D 1	• Energy, entertainment, retail trade and India's position thereof	CO4
D 2	• Education, health services, ITES and India's position thereof	CO4
D 3	• Agro-processing, tourism and hospitality and India's position thereof	CO4
Unit E	India's policy environment for international business	
E 1	Industrial policy	CO5
E 2	Agricultural policy, Forest & Environment policy	CO5
E 3	Land Acquisition policy and Labour policy	CO5

Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Textbook/s*	 'Implications o Oxford & IBH no.191. Datta, S on the Definitio 'Implications o Oxford & IBH no.191: pp.552. Datta, S (2010): Toward 	f WTO Agreeme Company, N.De Samar K. & Cha on of a 'Resource f WTO Agreeme Company, N.De -568. Samar K., Nilkar Is Evolving Agri re – The Post- W	dhar Satish (eds) (2001): ents for Indian Agriculture', lhi, 2001, CMA Monograph krabarti, Milindo (2001): A Note e Poor-Farmer' : Chapter 18 in ents for Indian Agriculture', lhi, 2001, CMA Monograph nthan, R & Chakrabarti, Milindo cultural Policy Matrix in a /TO Scenario in India: Allied	
Other References				

CO PO Matrix

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

CO5 3	1	3				2	3	
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Management of Cross- Cultural Issues

Scho	ool: SBS	Batch: 2020-23					
Prog	gram: BBA (IB)	Current Academic Year: 2022-2023					
Bra	nch:	Semester: V					
Inte	rnational						
Busi	iness (IB)						
1	Course Code	BBA 070					
2	Course Title	Management of Cross-Cultural Issues					
3	Credits	4					
4	Contact Hours	4-0-0					
	(L-T-P)						
	Course Type	Elective					
5	Course	1. To introduce the key concepts and main theoretical framework of culture.					
	Objective	2. To introduce how cultural differences may impact the management of					
		individuals, teams and organizations.					

		3. To introduce effective human resource management practice in multinational organizations.4. To develop the students' critical thinking and creativity.						
6	Course Outcomes	 CO1: Identify and assess different contributors to cultural diversity in our society CO2: The student will be able to define different facets of culture like value beliefs etc. CO3: Evaluate the challenges and influence of culture on communication and management. CO4: Examine components and characteristics of cultural codes. CO5: Critically analyze and develop strategies to effectively manage intercultural issues and conflicts. 						
7	Course Description	This Course provides an understanding of culture and its importance for organizational and individual success. The course describes the various facets of culture like values, beliefs, attitudes etc, This course also explains the various cultural models and concept of Industry/corporate and Professional culture.						
8	Outline syllabus		CO Mapping					
	Unit 1	Understanding of Culture	11 0					
	А	Culture and Importance- concept of culture and cross-cultural management	CO1, CO4					
	В	Facets of culture: Ethos, values, beliefs, unique history, attitudes	CO1, C04					
	С	Impact of culture on International Business.	CO1, CO2					
	Unit 2	Cultural Models						
	А	Hofstede cultural dimensions, cross-cultural dimensions	CO1, CO3					
	В	Hampden & Trompenaar's Model	CO1, CO3					
	С	Kluckhohn -Strodtbeck Model	CO1, CO3					
	Unit 3	Global Business Environment and Cross-Cultural						
		Management						
	А	Major characteristics and challenges of Multinational Corporations.	CO1,CO3					
	В	Culture and workforce diversity	CO1					
	С	Impact on Expatriates-Repatriation and cross-cultural training	CO1, CO5					

Unit 4			porate culture &professional erent cultural spheres			
А	Regional cultur	e and it's role		CO2		
В	Industry/corpor	ate and Professi	onal culture	CO2		
С	Link between d	ifferent cultural	spheres	CO4		
Unit 5	Cross Culture	communication	and Negotiation			
А	Barriers to inter	cultural commu	nication	CO1		
В	Non - verbal co	mmunication		CO1		
С	Negotiation in c	cross cultural en	vironment	CO1, CO5		
Mode of examination	Theory/Jury/Pra	actical/Viva				
Weightage	СА		ETE			
Distribution	30%		50%			
Textbook/s*	Browaeys, M.J.	7 Prince, R., UI	nderstanding Cross Cultural			
	Management by	Management by II edition, Pearson Publication, New Delhi				
Other	Luthans, F.& D	oh, P.J. (2006),	International management:			
References	Culture, Strateg	y and Behaviou	r, 8 Edition, Tata Mc -Graw Hill			

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

C05	2	1	2	1	1	1	2	1	1

SPECIALIZATION HUMAN RESOURCE MANAGEMENT (HRM)

EMPLOYEE TRAINING AND DEVELOPMENT

Sch	ool: SBS	Batch: 2020-23					
Pro	gram: BBA	Current Academic Year: 2022-2023					
(HR							
Bra	nch: Human	Semester: V					
Res	ource						
Mar	nagement						
1	Course Code	BBA 075					
2	Course Title	Employee Training & Development					
3	Credits	04					
4	Contact Hours	4-0-0					
	(L-T-P)						
	Course Type	Elective					
5	Course	1-To illustrate the systematic approach to training and development					
	Objective	2-To elaborate the concepts of conducting assessment of the training needs,					
		3-To Guide students on the fundamentals of design, development and					
		implementation of training					
		4-To Explain the process of evaluating the effectiveness of training and					
		development programs.					
6	Course	The student will be able to:					
	Outcomes						
		CO1: Describe how and under what circumstances training and development can					
		help organizations gain a strategic advantage; relevance and types of learning as					
		well as training for overall organizational growth and different approaches to					
		training and development.					
		CO2: Explain how to assess training as well as non-training needs and design					
		training programmes in an organisational setting.					
		CO3: Prepare training and development objectives, ways to design & develop					
		content, suitable training methods and development techniques for					
		implementation.					
		CO4: Analyse training environment to maximize learning.					
		CO5: Evaluate appropriate training and development outcomes for maximising					
		training program effectiveness.					

7	Course							
	Description	This course provides the detailed insights related to the training						
		practice of HR function for the organisations. It covers a variety						
		instruction and learning and contrasts these with their practice						
		comprises of a mix of theory and application aspects relate						
		conduct needs analyses and to plan, implement and evaluate train	ing programs.					
8	Outline syllabi	us	CO Mapping					
	Unit 1	Introduction to Training & Development						
	А	Definition, Need and Importance of Training	CO1					
	В	Difference between Training, Development and Education;	CO1					
		Steps of Training	CO1 CO1					
	C	Types of Learning-KSA	CO1, CO4					
	Unit 2	Training Needs Assessment						
	А	Training & Non-Training Needs, Types of Training Needs	CO2					
	В	Determination of Training Needs	CO2					
	С	TNA Model- A systematic view to TNA	CO2					
	Unit 3	Designing & Development of Training Program						
	А	Key consideration in designing a training program, Constraints	CO3, CO4					
		in designing a training Program						
	В	Developing Objectives, Identifying Trainees and Trainer	CO3, CO4					
	С	Training Methods- On the Job and Off the Job	CO3, CO4					
	Unit 4	Implementing and Evaluation of Training Program						
	А	Implementing ideas for Training, Dry run and Pilot program,	CO3, CO5					
		transfer of training						
	В	Resistance to training evaluation, Types of evaluation data-	CO3, CO4,					
		Process Data and Outcome Data	CO5					
	С	Kirkpatrick Four Level Approach for evaluation	CO3, CO5					
	Unit 5	Management Development						
	А	Concept, Objectives of Management Development	CO3, CO5					
	В	Techniques of Management Development CO3, CO5						

C	Challenges in	Challenges in management development					
Mode of	Theory/Jury/P	Theory/Jury/Practical/Viva					
examination					CO5		
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Textbook/s*			ng for Developme				
Other	1-Blanchard P	Nick and Ja	ames W. Thacker	(2009) Effective			
References	Training- Syste	ems, Strateg	ies and Practices.	Pearson Education			
	2-Rao, P. L. (2	2-Rao, P. L. (2008). Enriching Human Capital Through					
	Training & De	Training & Development. Excel Books					

POs/PSOs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1	1	2	-	-	1	1	1	2	1
CO2	1	2	-	-	1	1	1	2	1
CO3	2	2	1	-	1	2	2	2	1
CO4	2	2	1	1	1	2	2	2	2
CO5	2	2	2	1	1	2	2	2	2

COMPENSATION MANAGEMENT

-	ool: SBS	Batch: 2020- 2023						
	gram: BBA	Current Academic Year: 2022-2023						
(HR	5	Current Academic Tear. 2022-2023						
	nch: Human	Semester: V						
		Semester: v						
	ource							
	nagement							
1	Course	BBA 076						
	number							
2	Course Title	Compensation Management						
3	Credits	4						
4	(L-T-P)	4-0-0						
5	Course Type	Elective						
6	Course Objective	 The aim of this course is to make aware the students about Compensation and its objectives . Various Compensation systems operating in different industries at different levels. Students would be able to understand the various components of compensation, reward systems operating in organizational set up 						
7	Course Outcomes	 On completion of this course, students will be able to : CO1: To learn basic compensation concepts and the context of compensation practice. CO2: Recognize how pay decisions help the organization achieve a competitive advantage. CO3: Demonstrate comprehension by constructing a compensation system encompassing; 1) internal consistency, 2) external competitiveness 3) employee contributions, 4) organizational benefit systems, and 5) administration issues. 						

r			
		CO4: To learn some of the implications for strategic compensation employer approaches to managing legally required benefits.CO5: Demonstrate the use of individual and group-based incentiv in shaping an effective compensation system.	•
8	Course	Compensation management in organizations, including the	rola of human
0	Description	resources management in dealing with employees, and methods compensation. It also highlights the importance of maintain education qualification, the value of developing their skills, and of providing the appropriate atmosphere for them. Several impo be addressed in the class such as: Compensation professionals human resource department. Ways to strengthen the pay-for-per Ways to strengthen the pay-for-performance link. Health insurance	used to provide ing the capable the significance rtant topics will goals within a erformance link.
9	Outline syllabus		CO Mapping
	UNIT A	Introduction	
	Unit A	Introduction to compensation management	
	Topic A1	Meaning, objectives and Factors affecting compensation	CO1
	Topic A2	Types of compensation- Direct compensation & indirect compensation	CO1
	Topic A3	Major components of wage, Methods of payment-Time rate method, piece rate method and monthly.	CO2
	Unit B	Management of Compensation & compensation theories	
	Topic B1	Compensation Planning, compensation for Workers and Managers	CO4
	Topic B2	Two Factor theory of compensation	CO2
	Topic B3	ERG Theory of compensation	CO1
	Unit C	Workers Compensation- Legal framework	
	Topic C1	Minimum Wages Act (concept of Fixation of wage, Administration of Act)	CO3
	Topic C2	Equal Remuneration Act	CO4

Topic C3	The Employee's 1952(Definitions Employees Depo	CO2				
Unit D	Pay Systems					
Topic D1	Various type of	pay systems- P	erformance based pay system	CO2		
Topic D2	Knowledge / sk	ill-based pay		CO3		
Topic D3	Wage Policy at	Organizational	Level	CO1		
Unit E	Incentive Plan	S				
Topic E1	Concept, object	tive and limitation	ons	CO1		
Topic E2	Types of Incent	ives –Individua	l and Group based incentives	CO2		
Topic E3	Hasley Premiur	n Plan, Profit sh	ight piece rate, standard hour, aring, Stock options, Group ntial piece rate system, Priests	CO3		
 Weightage	CA	MTE	ETE			
Distribution	30%	30% 20% 50%				
Textbook/s*	Compensation Books	Compensation & Reward Management by B.D. Singh Excel Books				
Other References	Compensation (Ninth Edition)	• •	lkovich, CS Venkata Ratnam			

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

RECRUITMENT & SELECTION

	ool: SBS	Batch: 2020-2023						
Prog	gram: BBA	Current Academic Year: 2022-2023						
(HR	,							
Brai	nch: - Human	Semester: V						
Reso	ource							
Man	agement							
1	Course Code	BBA 077						
2	Course Title	Recruitment & Selection						
3	Credits	04						
4	Contact Hours (L-T-P)	4-0-0						
5	Course Status	Elective						
6	Course Objective	 To be able to comprehend the potential importance of recruitment and selection in successful human resource management. To be able to identify aspects of recruitment and selection that are needed to avoid critical failure factors To be able to understand the various sources and methods Of recruitment and selection To understand the links between recruitment & selection as well as other factors that integrate employees within an organization 						
7	Course Outcomes	The students will be able to: CO1: Examine the utility of the latest concepts, trends, practices, procedures, and laws related to recruitment & selection CO2: Explain the applicability of different types of commonly used pre- employment tests and interviews for Selection CO3: Prepare a detailed Manpower Planning Strategy and to match an applicant to a job using job analysis and job description CO4: Analyse Recruitment strategy for different levels of hierarchy and the importance of employee onboarding process.						

		CO5: Evaluate the proper methods/ sources of recruiting externally and					
		internally					
8	Course Description	This course aims to develop an understanding of all major aspects of recruitment and selection, elaborating the process, sources and methods used. The course is designed as such to incorporate all the latest research and issues related to recruitment and selection to ensure that students are updated with the latest practices in recruitment & selection. It also aims to offer basic skills of recruitment and selection of employees in the organization.					
9	Outline syllabus		CO Mapping				
	Unit A	Human Resources Planning and Job Analysis	11 0				
	A 1	HRP defined, Issues and challenges	CO1, CO3				
	A 2	CO3					
	A 3	• Job analysis- steps in job analysis, methods, job description and job specification, application of job analysis	CO3				
	Unit B	Recruitment					
	B 1	Recruitment Concept – Factors affecting recruitment	CO1, CO5				
	B 2	Methods and Sources of recruitment-Internal & External	CO5				
	B 3	• E-Recruitment, Inclusive Recruitment	CO5				
	Unit C	Selection					
	C 1	CO1, CO2					
	C 2	Application Blank, weighted application Blank	CO2				
		 Selection Tests- Personality & technical, Selection test design, Reliability and Validity of tests 					

C 3	Employment Interviews- Structured, unstructured, behavioural, Group or individual interview, Guidelines for the Interviewer, Pre- employment Checks, Assessment Centre	CO2			
Unit D	Recruitment & Selection Strategies and Evaluation				
D 1	Recruitment Strategies at worker, Middle & Senior Level, Exit Interview				
D 2	Recruitment & Selection Evaluation: Budget, Time and Acceptance Rate	CO4			
D 3	Employee Onboarding- Process				
Unit E	Legal & Contemporary Issues				
E 1	Legal issues: Apprenticeship Act, Employment Act, Contract labour Regulation & Abolition Act, Child Labour Abolition Act				
E 2	Contemporary Issues: Job sculpting, Employer branding, Alternatives to recruitment	CO1			
E 3	Global talent Acquisition & Management				
Mode of examination	Theory				
Weightage	CA MTE ETE				
Distribution	30% 20% 50%				
Textbook/s*	extbook/s* Recruitment and Selection: Theories and Practices, Dipak Kumar Bhattacharyya, First Edition, Cengage				
Other References	 Human Resource Management 2010: V.S. P. Rao Human Resource Selection, Published: 2009 Author Gatewood, Field(Cengage) 				
	3. Human Resource Management: Sharon Pande (Pearson)				

PO/PSOs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	3	2	2	1	1	1	3	3	2
CO2	3	2	2	1	1	1	2	2	1
CO3	3	1	2	-	-	1	3	3	1
CO4	3	2	1	-	-	1	3	2	1
CO5	2	2	2	-	-	2	3	2	1

INDUSTRIAL RELATIONS

School: SBS		Batch: 2020-23				
Prog (HR	gram: BBA	Current Academic Year: 2022-2023				
	nch: Human	Semester: V				
	ource					
Mar	nagement					
1	Course Coder	BBA 078				
2	Course Title	INDUSTRIAL RELATIONS				
3	Credits	04				
4	(L-T-P)	4-0-0				
5	Course Type	Elective				
6	Course Objective	 To introduce the basic concepts and functions of Industrial Relations. To create an awareness of the role, function and functioning of personnel management in industrial organization. To build awareness of certain important and critical issues in Industrial Relations. To develop an understanding of interaction pattern among labour, management and the organization. 				
7	Course Outcomes	On completion of this course, students will be able to: CO 1: To understand industrial relations system in India. CO 2: To recognize the different approaches to IR. CO 3: To understand the provisions of industrial disputes and trade union. CO 4: To apply the concept of Workers Participation in Management. CO 5: To prepare record and compliances under various provisions of different acts.				

8	Course Description	The main aim of this course is to impart the basic and theoretical field of Industrial Relations. The module examines the role and of main actors in the employment relations – employers, employees a and the government.	objectives of the
9	Outline syllabus		CO Mapping
	Unit A	Introduction to Industrial Relations	
	Introduction to the concept of Industrial Relations	Concept and Objectives of Industrial Relations	CO1
	Approaches to Industrial Relations	 Psychological Approach Sociological Approach Ethical Approach Gandhian Approach 	CO2
	Industrial Relation System	• Industrial Relation System (Actors and Parties involved), Factors affecting Industrial Relations	CO1
	Unit B	Industrial Disputes and Trade Unions	
	Introduction to Industrial Dispute	Industrial Disputes: Causes and effects	CO3
	Industrial Dispute measures	Preventive measures to industrial disputes	CO3
	Introduction to Trade Union	Trade Union: objective, functions and classification; internal and external challenges of trade unions	CO3
	Unit C	Workers Participation in Management	
	Introduction to WPM	WPM: Meaning and Concept	CO4

Levels of	Forms and levels of participation	CO4			
participation					
Importance of WPM	Benefit of workers participation in management	CO4			
Unit D	Labour Legislations in India				
The Factories Act 1948	The Factories Act 1948: Introduction and Provisions regarding the health, safety and workers.	5			
Industrial Dispute Act 1947	INDUSTRIAL DISPUTE ACT 1947: Objective; Appropriate government, Industry, workmen, workmen, strike, lockout, layoff, and retrenchment; under the Act, reference of dispute to various auth procedure of various authorities.	protected Authorities			
Trade Union Act 1926	Trade Union Act 1926: objective and overview, d trade union and trade dispute, recognition and reg trade union, immunity from criminal conspiracy, cir tortuous act.	istration of			
Unit E	Wage Legislations in India: Objective and overvie	W			
Introduction to Equal Remuneration	• Equal Remuneration Act 1976	CO2, CO5			
Act 1976, Payment of Wages Act 1936	• Payment of Wages Act 1936				
Introduction to EPF Act, 1952	The Employees Provident Fund (and miscellaneous Act 1952	provisions) CO1, CO5			
Introduction to Bonus and Gratuity Act.	Bonus and				
Weightage	CA MTE ETE				
Distribution	30% 20% 50%				
Textbook*	Textbook* 1.Piyali Ghosh & Shefali Nandan – Industrial Relations &				

	Labour Laws (Mc Graw Hill, 2015).	
other references	1. Bare Acts	

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

SPECIALIZATION Entrepreneurship (Ent.)

INNOVATION AND DESIGN THINKING

	ool: SBS	Batch: 2020-23				
Prog	gram: BBA	Current Academic Year: 2022-2023				
(Ent	.)					
Brai	nch:	Semester: V				
Entr	repreneurship					
1	Course Code	BA 083				
2	Course Title	INNOVATION AND DESIGN THINKING				
3	Credits	04				
4	Contact Hours (L-T-P)	4-0-0				
	Course Type	Elective				
5	Course	The course aims at helping students with entrepreneurial bent of mind to				
	Objective	1. Recognize and utilize their creative potential.				
		2. Understand the basic fundamentals of idea generation and its evaluation				
		to be able to chart innovative solutions to the problems presented to them				
		3. Be familiar with the concept and the importance of design thinking in innovative problem solving				
		4. Understand the role and nuances of contemporary business models and its role in fostering innovation				
		5. The course helps prepare students of entrepreneurship to provide innovative solutions to the problems in their entrepreneurial journey.				
6	Course Outcomes	CO1: The student will be able to relate the importance of creativity and innovation to an entrepreneur CO2: The student will be able to explain idea generation techniques for entrepreneurs				
		CO3: The student will be able to identify design techniques that are useful development of new business ideas.				

		CO4: The student will be able to analyse or select an innovative idea to address					
		business opportunities and problems.					
		CO5: The student will be able to choose or recommend feasible innovative					
		solutions in business problems/cases presented to them.					
7	Course	Creativity and innovation are essential for the development of					
	Description	ventures, and critical to the survival of existing organization					
		competitive contexts. This module is designed to introduce partic					
		of creativity and design thinking to help them develop more inno					
		solutions. It also emphasises the importance of familiarity with de	esign thinking to				
		further their innovative potential.					
8	Outline syllabus	5	CO Mapping				
	Unit 1	Entrepreneurship, Creativity & Innovation					
	A		CO1				
	Λ	Defining creativity and innovation.	COI				
	В	Importance of creativity as a critical entrepreneurial trait	CO1				
		that leads to innovation					
		• Effectuation: The Role of Creativity in Entrepreneurial Mindset					
	С	• Exploring creative and divergent thinking strategies such as	CO1,2				
		A. Wallas' Four Stage Sequence					
		B. DeBono's six thinking hats and their implications					
	Unit 2	Creative Problem Solving through opportunity scouting and idea generation					
	А	• Sources of Business Ideas and tools for evaluating ideas.	CO2				

В	• Steps to generating creative ideas: Preparation,	CO2
	Incubation, Insight, Evaluation, Elaboration	
С	Enhancing individual and organizational creativity	CO4
Unit 3	Responding to Business Opportunities and Problems with Innovative Solutions	
A	Role of creativity and innovation in business concept development	CO1,2
В	Creating Innovative Products and Services	CO4
С	Presentation of Innovative Ideas	CO4,5
Unit 4	Innovation	
А	• Why innovation matters?	CO1
В	Elements of an innovative organization	CO2
	Case Study	
С	Business Model Innovation	CO4
Unit 5	Design Thinking	
A	Understanding Design Thinking	CO1
В	Design thinking as a tool to foster creativity and innovation	CO3
С	Utilizing Design thinking for creative problem solving	CO3, CO4, CO5
Mode of	Theory	

examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Textbook/s*		Managing Innovation Integrating Technological, Market and				
	Organizational	Organizational Change, 4 th Edition, Joe Tidd and John Bessant				
Other	Edward De Bor	Edward De Bono, 'Six Thinking Hats'				
References	HBR Article: "					
	Francisco Opera	Francisco Opera", David Hoyt and Robert I. Sutton				
	TED Talk: How					
	Why You Don'					
	Entrepreneur, C	Frifford Pinchot	III			

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

Launching New Venture

Scho	ool: SBS	Batch : 2020-23
Program: BBA		Current Academic Year: 2022-2023
Brai	nch:	Semester: V
Entr	repreneurship	
1	Course Code	BBA 084
2	Course Title	Launching New Venture

3	Credits	4			
4	Contact	4-0-0			
	Hours				
	(L-T-P)				
	Course Type	Elective			
5	Course Objective	1. Understand the nuances of entrepreneurial landscape			
		2. Understand the key functions to launch an entreprene	urial venture.		
		3. Understand the various growth and strategic exit op	tions available		
		to an entrepreneurial venture.			
6	Course	CO1: The student will be able to describe the components of			
	Outcomes	entrepreneurial landscape.			
		CO2: The student will be able to identify different requireme	ents for and		
		functions of an entrepreneurial venture.			
		CO3: The student will be able to prepare a blue-print for their entrepreneurial venture			
		CO4: The student will be able to appraise an entrepreneurial	firm and		
		decide growth and exit strategies.			
		CO5: Analyze and Evaluate the various factors relating to ne	w venture		
		planning and creation.			
7	Course	The course aims to guide students by exposing students to va	rious facets		
	Description	such as how to understand and start a business; operational a	nd financial		
		landscape of an entrepreneurial set-up; marketing; the new product			
		development associated with an entrepreneurial venture and growth and			
		exit strategies available to them.	~		
8	Outline syllabu	5	CO Mapping		
	Unit 1	Entrepreneurial Landscape of a New Venture			

А	Doing Business in India-Challenges; Types of	CO1, CO2					
	Organizations and Legal Compliances						
В	Entrepreneurial Support-Policies and Commercialization	CO1, CO2					
С	The Role of Intellectual Property Rights in the						
Entrepreneurial Landscape							
Unit 2	Operations and Financial Management for an						
	Entrepreneurial Firm						
А	Introduction; Purchasing Process and Inventory	CO1, CO2					
	Management Managing During Disasters-Identifying;						
	reducing; planning for disasters						
В	Understanding and Preparing Financial Statements and	CO2, CO3					
	their limitations						
С	Understanding Cash Flow Management-Cash	CO 2; CO 3					
	Management; Financial Blue-Print for One's own venture						
 Unit 3	Human Resource Management of an Entrepreneurial						
	Firm						
А	Introduction-Hunting for Suitable Candidates; Conducting	CO 1; CO2;					
	Interviews and Induction and creating a blue print for the	CO3					
	same.						
В	Motivating Employees-Fixing a salary; perks and other	CO2; CO 3					
	ways of motivating employees and creating a blue-print for						
	the same.						
С	Training and Termination-Different kinds of training and	CO 2, CO5					
	dealing with situations of firing						
 Unit 4							
А	Characteristics of Entrepreneurial Marketing	CO 2					
В	Market Research and Segmentation, Targeting and	CO2; CO 3					
	Positioning; Branding and creating a blue -print for the	*					

 -	-					
	same.					
С	4Ps and creating	ng a blue-print	for the same and New Product	CO2; CO 3		
	Development	in the context of	of Entrepreneurship			
Unit 5	Growth and l	Exit Strategies	s for an Entrepreneurial			
	Firm		-			
А	Stages of Grov	wth; Growth St	trategies; Global Expansion	CO 2; CO4		
	and Financing	Growth for an	entrepreneurial firm	CO5		
В	Reason for exi	iting; long- and	l short-term preparation for an	CO 2; CO4		
	exit					
С	Seller Financi	ng and IPO		CO 2		
Mode of	Theory/Jury/P	ractical/Viva				
examination						
Weightage	СА	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Entrepreneurs	hip by Rajeev	Roy; 2e; Published by Oxford			
	Higher Educat	tion.				
Other	The Small Bus	The Small Business Start-Up Work-Book; Cheryl				
References	Rickman; Pub	lished by Robi	nson Publication.			
	Compilation o	f articles				

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

CO5	1	2	2	2	2	2	1	1	2

New Venture Financing

Scho	ol: SBS	Batch: 2020-23					
Prog	gram: BBA	Current Academic Year:2022-2023					
(Ent	.)						
Brar	ich:	Semester: V					
Entr	epreneurship						
1	Course Code	BBA 085					
2	Course Title	New Venture Financing					
3	Credits	04					
4	Contact Hours	4-0-0					
	(L-T-P)						
	Course Type	Elective					
5	Course	• To recognize how to raise funds for new ventures.					

	Objective	• To understand various sources of raising capital for new	v ventures.					
	5	• To develop strategies for new venture financing.						
		• To learn new venture valuation tools.						
		• To appraise financing issues faced by new ventures.						
6	Course	Having completed the course, the student will be able to:						
	Outcomes	CO1: Identify how to finance new venture and value ther	n.					
	CO2: Explain the rationale of a particular mode of financing.							
		CO3: Apply knowledge of sourcing of capital to determine	ne how new ventures start					
		and grow.						
		CO4: Apply knowledge of theories and methodologies to	value new ventures					
		CO5: Analyse valuation of unlisted new ventures.						
7	Course	New ventures are the new trend in the business world.	The pace of new ventures					
	Description	being setup in India and across the globe is rapid. How	wever, it is important for					
		these new ventures to identify sources of finance and n	aise them at a valuation.					
		This course provides students with the requisite knowle	edge to finance their new					
		ventures and valuate their business.						
8	Syllabus Ou	tline	CO Mapping					
	Unit 1	Introduction to New Venture Financing						
	А	Rise of new ventures?	CO1, CO2					
	В	New venture financing	CO1, CO2					
	С	Different Stages of Financing for new venture-	CO1, CO2					
	Unit 2	Sources of Financing						
	А	Equity and Debt Financing	CO1, CO2					
	В	Venture Capitalists and Private Equity	CO1, CO2, CO3					
	С	Financing Series (Series A, B, and so on)	CO1, CO2					

Unit 3	Finan	cing the ventur	e				
А	New ventu	ire dilemma- Re	tain or give up ownership?	CO1, CO2, CO3			
В	Series of f	inancing- points	to consider	CO1, CO2			
С	-	Financing based on type of venture (technology, non-technology)					
Unit 4	Valua	tion Basics					
А	Importanc	e of Valuation of	f new venture,	CO1, CO2			
В	Difficulty	in valuation unl	isted new venture	CO1, CO2, CO4			
С	Factors to	CO1, CO2					
Unit 5	Techn						
А		Valuation techniques for start-ups					
В	Financial	Management for	new ventures	CO1, CO2			
С	When to g	o "public" and f	ile IPO	CO1, CO2, CO4, CO5			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Textbook/s*		Analysis and Appraisal of Closely eilly & Schweihs. Irwin					
Other References	HBR Guid Small, Ow Harvard B						

Mapping of COs with Pos

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

Scho	ool: SBS	Batch: 2020-23					
Program: BBA		Academic Year: 2022-2023					
(Ent							
Branch: -		Semester: V					
Entrepreneurship							
1	Course Code	BBA 086					
2	Course Title	Managing Small Enterprises and Family Business					
3	Credits	04					
4	Contact Hours (L-T-P)	4-0-0					
	Course Status	Elective					
5	Course Description	Today, there is a great need of job creators rather than only increasing the workforce of job seekers. Keeping this in mind, this course of MSME and Family business has been designed. The purpose of this course is to motivate and equip the students with the necessary knowledge and skills which are required to start and manage not only a MSME enterprise but also to manage successfully a family business as well.					
6	Course Objective	 To help the students in developing an understanding of the various issues and aspects relating to MSMEs, their contribution in economic development and the Management of Family enterprises. To provide the necessary knowledge relating to MSMEs development framework of India including Start-Up India and Make in India initiative To equip the students with the necessary knowledge and skills required to start and manage an MSME and / or family enterprise successfully. To help the students to develop their thinking and understanding towards various issues relating to family business conflicts, succession of family enterprises, and MSMEs growth. 					
7	Course Outcomes	The student will be able to: CO1: Describe and demonstrate the knowledge of the various issues and aspects					

Managing Small Enterprises and Family Business

		relating to MSMEs, contribution of MSMEs in economic development of Family enterprises. CO2: Understand, classify and explain MSMEs and Family Busicalong-with the MSMEs development framework available in Start-Up India and Make in India initiative. CO3: Understand and apply the knowledge of Detailed (DPR/Business Plan), Operational concepts and Family Business resolve issues relating to starting, managing and governance of Family Business enterprises. CO4: Understand and Analyze the various factors relating to conflicts, succession of family enterprises, and MSMEs growth. CO5: Evaluate and Point out the various issues relating to MSM Business Management.	ness enterprises India including Project Report ness models to of MSMEs and family business
8	Outline syllabus		CO Mapping
	Unit A	An Overview of MSMEs sector in India	
	A 1	 Concept- Meaning &Definitions of Micro, Small & Medium Enterprises Understanding the Micro, Small & Medium Enterprises(MSME) Act,2006 	CO1, CO2
	A 2	Role of MSMEs in Economic Development	CO1
		• Growth & Development of MSMEs in India	
	A 3	Challenges and Opportunities for MSMEs' Sector in India	CO1
	Unit B	Institutional Framework & Support System Available for MSMEs Sector Development in India	
	B 1	 Various Institutions (National/State/District Level) Helping/ Supporting Development of MSMEs sector in India 	CO2
	B 2	Policies, Schemes &	CO2

		Incentives available to MSME entrepreneurs in India	
		1	
	B 3	 An overview of Start-up India, Make in India and Mudra Yojna MSME Clusters and Development issues 	CO2
τ	Unit C	Starting and Managing Issues Relating to MSMEs	
(C 1	• Understanding Detailed Project Report/ Business Plan for a given opportunity	CO2, CO3
		• Various Sources of Finance including angel investors and venture capitalist	
(C 2	 Dealing with the Legal issues and IPR related Issues Group Presentation / DPR/ Business Plan Presentation 	CO3, CO4, CO5
	C 3	 Marketing, HR and Operations Issues faced by MSMEs sector in India Group Presentation / DPR/ Business Plan Presentation 	CO3, CO4, CO5
ι	Unit D	Understanding Family Business and Family Business Dynamics	
1	D 1	Understanding Family Businesses	CO1, CO2
		• What constitutes a family business?	
		• The Unique Nature of Family Business and its Characteristics	
1	D 2	• Understanding the Family Business Dynamics	CO2
		Case Study	
	D 3	Handling Family Business Conflicts	CO3, CO4
		Issues relating to the compensationCase Study	

Unit E	Management a	nd Governanc	e of Family Businesses	
E 1	• The Th	CO3, CO4, CO5		
	Success	sion Issues in Fa	mily Business	
	• Unders	tanding the Pro	file of a Successful Successors	
E 2	Govern	ance of Family	Firms	CO3,CO4
	• Role an	d Significance	of the Family Council	
E 3	Group	Presentation/ Fa	mily business plan presentation	CO4, CO5
Mode of examination	Theory			
Weightage	СА	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Learning Text Book: Ind	lian Institute of	on; Ernesto J. Poza by Cengage Banking & Finance,' Small and Taxmann Publications	
Other References		arborough and J	and Small Business Management leffery R Cornwall, Published by	
	Ministry of MS	ME Reports		
	Instructor's Ma	terial		
	Governance of Publication	F Family Firms	s by Rajesh Jain ; Macmillan	

P	Pos/	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
C	COs									
C	201	2	1	-	1	2	3	1	1	-
C	202	2	-	3	2	-	2	2	-	1

CO3	3	2	1	3	2	2	2	2	1
CO4	-	2	2	2	1	1	1	1	-
CO5	1	2	1	2	-	2	1	-	1

SPECIALIZATION Banking and Finance (B&F)

Business Taxation

School: SBS		Batch: 2020-23							
Program: BBA		Current Academic Year: 2022-2023							
(B &	/								
	nch: Banking &	Semester: V							
Fina									
1	Course Code	BBA 093							
2	Course Title	Business Taxation							
3	Credits	04							
4	Contact Hours	3-1-0							
	(L-T-P)								
	Course Status	Elective							
5	Course	To provide basic knowledge about tax laws under different provisions of the							
	Objective	Income tax, Goods and Service tax							
6	Course	After completing the module, students should be able to:							
	Outcomes	CO 1: apply the concept of Taxation -direct and indirect and its significance in							
		business.							
		CO 2: demonstrate the different basic terms used in income tax law;							
		CO 3: Compute the income under the different heads of income;							
		CO 4: demonstrate the various provisions of tax laws for computing the taxable							
		income and tax liability of an individual.							
		CO 5: practice the applicability of various provisions of indirect taxes (GST) in businesses;							

7 Course Description Knowledge of tax is essential for people engaged in any type of business act Tax is a cost on business and tax compliance is the most common area business and government come into contact. Government imposes two type taxes on business namely Direct Taxes and Indirect Taxes. Under Direct Taxes	where
business and government come into contact. Government imposes two typ	
	es of
taxes on husiness namely Direct Taxes and Indirect Taxes. Under Direct 7	
taxes on business namely Direct Taxes and Indirect Taxes. Under Direct T	'axes,
person who pays the tax and bears the burden of it e.g. Income Tax, wh	ile in
Indirect Taxes, the person who pays the tax and shifts the burden on the p	erson
who consumes the goods or services e.g. G.S.T. Taxation Laws has always b	een a
challenging area and is generally found to be technical and difficult to gra	sp by
under graduate students who are new to this course. Here in this course stu	dents
would be well versed with the provisions of Income Tax and G.S.T.	
8 Outline syllabus CO Map	oing
Unit 1Introduction of Business TaxationCO1	
A Basics and Definitions - Introduction of income tax; CO1, CO	2
Introduction Assessment Year, Previous Year Agricultural Income, Casual	
income, person, assessee, Gross Total Income, Total Income	
B Determination of Residential Status of an Individual, Firm, O2	
Residential Status of an Hindu Undivided Family (HUF), Company, Association of	
AssesseePersons (AOPs), Body of Individuals (BOI) etc.	
C Receipt of Income, Accrual of Income, Income deemed to O2	
Total Income	
accrue or arise in India: Lay incidence on an individual Hirm	
and Incidence of Tax accrue or arise in India; Tax incidence on an individual, Firm, Company, Tax Rates and Computation of Tax	
and Incidence accrue or arise in India; Tax incidence on an individual, Firm,	

Exempted	Basis of charge of salary income, Different forms of salary,						
Income from	Different Allowances- How chargeable to tax,						
Tax							
В	Perquisites – When taxable and not taxable, Valuation of	CO2, CO3					
Income under	perquisites fro tax purposes, Tax treatment of Provident Fund						
	'Salaries'						
C	Deductions from Salaries, Deduction under section 80C,	CO2, CO3					
Computation	Problems on computation of Salary Income.						
of Income	rootenis on computation of balary income.						
from Salaries Unit 3	Computations of Income under different Heads –II	CO3					
	•						
A Income under	Basis of Charge, Determination of Annual Value Under Section	CO2, CO3					
the Head of	23, Computation of Annual Value/Net Annual Value,						
House	Deductions from Income under the head House Property, Loss						
Property	from House Property, computation income from house property						
	etc.						
В	'Business' or 'Profession'; Income Chargeable to Income-Tax	CO2, CO3					
Income from Business or	(Section 28); Point for consideration while computing income						
Profession	under the head Business or Profession; Profits and Losses of						
	Speculation Business; Deductions Allowable; Expenses						
	Restricted/Disallowed (Section 40 and Section 40A), Deemed						
	Profits.						
С	Capital Gain, Capital Assets, Transfer, Computation of Short-	CO2, CO3					
Income from	term & Long-term Capital Gain, Computation of Income from						
Capital Gains & Other	Other Sources.						

Sources		
Bources		
Unit 4	Clubbing Of Income, Set-off and Carry-Forward of Losses	CO4
	and Deductions from Total Income	
А	Clubbing of Income -Meaning, Transfer of Income without	CO4
Clubbing of Income	transfer of assets, problems on Clubbing of income.	
В	Mode of set-off and carry forward; Inter-source adjustment;	CO4
Set-Off and Carry-	Inter-head adjustment, Carry forward of loss – How to set off.	
Forward of Losses		
LUSSUS		
С	Permissible deductions from Gross Total Income -restricted to	CO4
Deductions	Individual assessee.	
from Gross Total Income		
Unit 5	An Overview of Indirect Tax	CO5
А	An Introduction of Indirect Tax, Difference between Direct &	CO5
Basics of indirect tax	Indirect Tax, Features of Indirect tax.	
В	What is GST, How it Works & its Advantages, Features of GST,	CO5
Goods & Service Tax -I	Structure and type of taxes, Exemptions, Composition Scheme	
С	Levy of GST, Rate of GST, Registration process and purpose of	CO5
Goods & Service Tax -	registration, How to fill the registration Form with practical case	
II	study;	
	Filing of Return -An Introductions, Importance of Return in	

	GST Laws							
Mode of examination	Course Evaluation							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Textbook/s*	Appro Public 2. C.A. Begint	 Dr Girish Ahuja & Dr Ravi Gupta: Simplified Approach to Income Tax (A.Y. 2018 -19); Flair Publications Pvt.Ltd. C.A. Kamal Garg, Neeraj Kumar Sehrawat; Beginner's Guide to Goods & Services Tax; Bharat Law House Pvt.Ltd., New Delhi (2018 edition) 						
Other References	I. C.A. Manjusha Goel, Students' Guide to Income Tax; Bharat Law House Pvt.Ltd., New Delhi (2018 edition) 2. Dr. Vinod K. Singhania & Dr. Monica Singhania: Students' Guide to Income Tax with Service Tax and Value Added Tax;							
	Taxmann Publications Pvt. Ltd., New Delhi (New edition 2018- 19)3. Direct Taxation-Dr. Meena Goyal (Biztantra)							
	4. V.Balachandran S. Thothadri- Taxation Law & Practice (Eastern Economy Edition)							

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

Program Outcome Vs Course Outcomes Mapping Table

	ol: SBS	Batch: 2020-23					
	gram: BBA	Current Academic Year: 2022-2023					
(B&	<i>,</i>	Current Academic Year: 2022-2025					
<u> </u>		Semester: V					
Branch: Banking and Finance							
1 Course Code		BBA 094					
2	Course Title	Security Analysis and Investment Management					
3	Credits	04					
4	Contact Hours (L-T-P)	4-0-0					
	Course Type	Elective					
5	Course Objective	 Introduction to various kinds of investments. Understand primary and secondary markets and their functioning Understand the various ways of valuation of investments. Introduction to Portfolio management and Financial Derivatives 					
6	Course Outcomes	 On completion of this module the student will be able to: CO1. Describe key terms and concepts of financial market. CO2. Estimation of risk and return for investment in Share, Debentures and Bonds. CO3. Calculate market value of equity share and debentures CO4. Classify various innovations in financial derivatives CO5. Analyze portfolio for investors. 					
7	Course Description	Investment Management deals with the understanding of key concepts and terms of financial markets, calculation of risk and return for various investment avenues, calculation of intrinsic value of shares and debentures and also an insight for financial derivative market.					

Security Analysis and Investment Management

8	Outline sylla	bus	CO Mapping					
	Unit 1							
	А	Introduction to capital market: Primary and Secondary market	CO1					
	В	B Stock Exchange – Introduction and function,						
		New Issue Markets - Meaning, process and parties to an IPO and						
		their roles.						
	С	Regulatory Mechanism: SEBI and its role in Investor Protection.	CO1					
	Unit 2							
	А	Theoretical concept of Risk and Return	CO1, CO2					
	В	Types of risks: systematic and unsystematic risk and other	CO1, CO2					
		components of risk						
	C							
	Unit 3							
	А	Nature and Concept of bonds	CO2, CO3					
		Types of bonds						
	В	Yield to Maturity, Yield to Call	CO3					
	С	Valuation of bond	CO3					
	Unit 4							
	А	Nature of equity instruments	CO1, CO3					
		Types of Shares						
		Valuation of Preference shares						
	В	Valuation of Equity: Dividend Discount Models – Single Period	CO2, CO3					
		model, Multi Period model, Zero Growth model, Constant						
		Growth model, Variable Growth model						
	С	Valuation through PE ratio	CO2, CO3					
	Unit 5							
	А	Theoretical concept of Portfolio, Diversification Theoretical	CO1, CO4,					
		concept of Portfolio Risk & return	CO5					
	В	Introduction to Mutual Funds: Meaning, Structure, Advantages	CO1, CO4					
		and Types.						
	C	Introduction to Financial Derivatives: Meaning, Characteristics	CO1, CO4,					
		and types: Forward contracts, Future Contracts, Option	CO5					

	Contracts.							
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Textbook/s*	Manag 4. Chandr	 Pandian P - Security Analysis and Portfolio Management (Vikas, 1st Ed.) Chandra P - Investment Analysis and Portfolio Management (Tata Mc Graw Hill) 						
Other References	1. Chandra P - Investment Analysis and Portfolio Management (Tata Mc GrawHill)							
		2. Fischer and Jordan - Security Analysis and Portfolio Management (Prentice-Hall, 1996, 6th edition)						
	3. Ranganatham - Investment Analysis and Portfolio Management (Pearson Education, 1st Ed.)							
	&Mohanti - Investment and Indian h Ed.).							
	Online Resources:							
		ww.bseindia	dia.comwww.capitalmarket.comw comwww.bondmarkets.comwww.n					

Γ	POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
	COs									
Γ	CO1	2	2	1	1	1	2	1	1	1

CO2	2	3	1	1	-	2	1	1	1
CO3	2	2	1	1	1	2	1	1	1
CO4	2	2	1	1	-	2	1	1	1
CO5	-	1	1	1	-	-	1	-	1

Sch	ool: School of	Batch: 2020-23						
Bus	iness Studies							
(SB	S							
	gram: BBA	Current Academic Year: 2022 -23						
(B &	/							
	nch: Banking	Semester V						
	inance							
1	Course Code	BBA 095						
2	Course Title	Indian Banking System						
3	Credits	04						
4	Contact	3-0-1						
	Hours							
	(L-T-P)							
	Course Type	Elective						
5	Course	Banking system in India is undergoing structural transformation under the						
	Objective	influence of globalization, deregulation, technological advances, and						
		institutional and legal reforms. The main objective of this course is to						
		understand what a sound banking system is and how it is helpful in						
		meeting the challenges being faced by the banking industry in the current						
		scenario.						
6	Course	On completion of this module the student will be able to:						
	Outcomes	CO 1: gain in-depth knowledge of how fund mobilization is done by						
		the banks and how these funds are deployed.						
		CO 2: understand the Merchant banking activities done by the banks and						
		other NBFCs.						
		CO 3: relate how banks are facing different types of management issues.						
		CO 4: understand new innovative methods being employed by banks to						
		handle these challenges.						
		CO 5- infer how man power planning is done in banking system						

7	Outline sylla	CO Mapping	
	Unit 1	Banking System in India	
	А	General Introduction, The Banking System in India	CO 1
	В	Commercial Banking: Structure and Evolution	CO 1
	С	Functions of Commercial Banks, Liabilities and Assets of Banks	CO 1
	Unit 2	Merchant Banking	
	А	Merchant Banking-Meaning, Role of Merchant Banks	C0 2
	В	Non-Banking Financial Institutions	CO 2
	С	Management in Banks	CO 3
	Unit 3	Major issues in Banks	
		Banking Innovations	CO3
	А		
	В	Major issues of Banking	CO 3
	С	Management by Objectives.	CO 3
	Unit 4	t 4 Services for Banks- Challenges	
	A	Marketing of Banking Services	CO 4
	В	Customer Services in Banks	CO 4

С	Hu	uman Capital N	<i>A</i> anagement	CO 4
Unit 5	Plannin			
A	Manpower pla	CO 5		
В	Management I Banking	CO 5		
С	Decision –Ma	CO 5		
Mode of examination	Theory /Practi			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Textbook/s*	Bank Manage			
Other	1. Introduction			
References	2.Commercial	Banking-Bent		

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

Program Outcome Vs Course Outcomes Mapping Table

International Finance and Foreign Exchange Management

	ool: School of iness Studies	Batch: 2020-2023					
Pro (B&	gram: BBA ¢F)	Current Academic Year: 2022-2023					
	nch: Banking `inance	Semester V					
1	Course Code	BBA 096					
2	Course Title	INTERNATIONAL FINANCE AND FOREIGN EXCHANGE MANAGEMENT					
3	Credits	4					
4	Contact Hours(L-T-P)	3-0-1					
	Course Type	Elective					
5	Course Objective	The main objective of this subject is to have understanding and basic knowledge of international finance, foreign exchange and their importance & implication					
Outcomes		On completion of this module the student will be able to: CO 1: have knowledge of International Finance & Foreign Exchange and also would be able to examine the role of different foreign agencies involved in exchange regulation. CO 2: identify the risks involved in project finance and also distinguish					

		different types of project financing. Also the student would be able to compare different foreign exchange markets globally.					
		CO 3: knowledge about international capital markets.					
		CO 4: solve different foreign exchange rates for different ma	turities				
		CO 5- explains LC financing done in international trade and involved therein.	the risks				
7	Outline syllabu	IS	CO Mapping				
	Unit 1	International Finance					
	А	General Introduction, Link between the National Economy and International Activities, (Each unit will have basic numerical)	CO 1				
	В	Presentation of Balance of Payments.	CO 1				
		(Each unit will have basic numerical)					
	С	Evolution of International Monetary System, International Monetary Fund, International Bank for Reconstruction and Development. (Each unit will have basic numerical)	CO 1				
	Unit 2	Financing of International Projects					
	А	Different types of Project Financing,	C0 2				
		(Each unit will have basic numerical)					
	В	Participants in International Project Financing	CO 2				
		(Each unit will have basic numerical)					
	С	Risk associated with International Projects	CO 2				

	(Each unit will have basic numerical)	
Unit 3	International Capital Markets	
	Introduction to Capital Market	CO3
А	(Each unit will have basic numerical)	
В	Development of International Capital Markets	CO 3
	(Each unit will have basic numerical)	
С	Euro-credit Market, External Bond Market, Euro-currency Loan, Euro-notes, Market of Euro-equities	CO 3
	(Each unit will have basic numerical)	
Unit 4	Foreign Exchange Market	
А	Introduction to FE Market,	CO 4
	participants in the FE Market, Quoting in the FE Market, (Each unit will have basic numerical)	
В	Different types of rates, Settlements in Forex Market	CO 4
	(Each unit will have basic numerical)	
С	Types of LC's, Negotiation of documents under LC,	CO 4
	(Each unit will have basic numerical)	
Unit 5	Foreign Exchange Rate Risk Assessment & Internal techniques of Hedging	
А	Introduction to FE Risk,	CO 5

	Exchange R (Each unit w					
	Rate Exposure	CO 5				
В	(Each	unit will have	basic numerical)			
С	Internal & External Techniques of Hedging					
	(Each unit wil	(Each unit will have basic numerical)				
Mode of examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Textbook/s*	International I					
Other References	International I International I					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	1	-	-	-	-	-	1	-	1
CO2	1	1	1	-	-	-	1	1	1
CO3	-	-	-	-	-	-	-	-	-
CO4	-	-	-	-	-	_	_	2	-
CO5	-	1	-	-	-	-	-	2	-

SPECIALIZATION Healthcare Management

-	Introduction to Human Physiology & Diochemistry						
Sch	ool: SBS	Batch: 2020-2023					
Pro	gram: BBA	Current Academic Year: 2022-2023					
Bra	inch:	Semester: V					
Hea	althcare						
Ma	nagement						
1	Course	BBA 502					
	Code						
2	Course	Introduction to Human Physiology & Biochemistry					
	Title						
3	Credits	4					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course	Elective					
	Туре						
5	Course	The purpose of this course is to provide the student with an in-					
	Objective	depth study of the anatomy and physiology (structure and					
		function) of the human body.					
6	Course	CO1: The student will be able to use anatomical terminology to					
	Outcomes	identify and describe locations of major organs of each system					
		covered.					
		CO2: The student will be able to understand characteristics,					
		components and functions of various body systems					
		CO3: The student will be able to apply interdependency and					
		interactions of the relations between various body systems.					

Introduction to Human Physiology & Biochemistry

		 CO4: The student will be able to Analyze interrelationships among molecular, cellular, tissue and organ functions in each system. CO5:The student will be able to evaluate interrelationship of chemistry with anatomy and physiology and evaluate nutrition needs in the body . 					
7	Course Description						
8	Outline sylla	bus	CO Mapping				
	Unit 1	Introduction to Human Anatomy and Physiology	CO1,CO2				
	А	Characteristic of Life, Maintenance of Life	CO1,CO2				
	В	Levels of organism	CO1,CO2				
	С	Introduction, Structure of matter, Chemical constituents of cells	CO1,CO2				
	Unit 2	Chemical Basis of Life	CO1,CO2				
	A	Cells- Introduction, composite of cell, Movements through cell membrane	CO1,CO2				
	В	Cellular Metabolism- Introduction, Metabolic Processes, Control of Metabolic Reactions, Energy and Metabolic Reactions, Metabolic Pathway	CO1,CO2				

								
	С		Nucleic Acids and Protein Synthesis, Change in					
		Genetic Info	Genetic Information					
	Unit 3	CO3,CO4,						
					CO5			
	А	Introduction	CO3,CO4,					
		Nervous Tis	CO5					
	В	Skin and the	Integumenta	ary System	CO3,CO4,			
			-		CO5			
	С	Muscular S	ystems		CO3,CO4,			
		CO5						
	Unit 4	SYSTEM-I	CO3,CO4,					
			CO5					
	А	Skeletal Sys	CO3,CO4,					
					CO5			
	В	Joints of Ske	eletal System	L	CO3,CO4,			
			-		CO5			
	С	Nervous Sys	CO3,CO4,					
					CO5			
	Unit 5	nit 5 Nutrition & Diet						
	А	Energy Meta	abolism		CO1,CO5			
	В	Carbohydrat	tes, Lipids, P	roteins	CO1,CO5			
	C Vitamins, Mineral				CO1,CO5			
	Mode of	Theory						
	examinatio							
	n							
	Weightage	СА	MTE	ETE				
I		1			1			

Distributio	30%	20%	50%				
n							
Textbook/s	BD CHAUR	BD CHAURASIAS HANDBOOK OF GENERAL					
	ANATOMY	ANATOMY					
Other	NA						
References							

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	1	1	1	1	1	1	2	1	1
CO2	1	1	1	1	1	1	1	1	1
CO3	1	1	1	1	1	1	1	1	1
CO4	1	1	1	1	1	1	1	1	1
CO5	1	1	1	1	1	1	1	1	1

5. Opportunities for e-health delivery over the internet.	hool: School of		
Branch: Healthcare Management Semester: V 1 Course Code BBA 503 2 Course Title INTRODUCTION TO INFORMATION TECHNOLOGY HEALTHCARE 3 Credits 04 4 Contact 4-0-0 Hours (L-T-P) Elective 5 Course Type 6 Course 6 Course 2 Course 3 Credits 4-0-0 Hours (L-T-P) Course 5 Course 6 Course	isiness Studies		
Healthcare Management 1 Course Code BBA 503 2 Course Title INTRODUCTION TO INFORMATION TECHNOLOGY 3 Credits 04 4 Contact 4-0-0 Hours (L-T-P) Course Type Elective 5 Course Objective This course will relate how information technologies (IT) shapper redefine the health care marketplace. Students will learn how I' medical care through: 1 Improved economies of scale, 2. Greater technical efficiencies in the delivery of care, 3. Advanced tools for patient education and self-care, 4. Network-integrated decision support tools for clinicians 5. Opportunities for e-health delivery over the internet.	0		
Management 1 Course Code BBA 503 2 Course Title INTRODUCTION TO INFORMATION TECHNOLOGY HEALTHCARE 3 Credits 04 4 Contact 4-0-0 Hours (L-T-P) Elective 5 Course Type Elective 5 Course Objective This course will relate how information technologies (IT) shap redefine the health care marketplace. Students will learn how I' medical care through: 1. Improved economies of scale, 2. Greater technical efficiencies in the delivery of care, 3. Advanced tools for patient education and self-care, 4. Network-integrated decision support tools for clinicians 5. Opportunities for e-health delivery over the internet. 6 Course CO1: To define and describe the basics of information systems			
1 Course Code BBA 503 2 Course Title INTRODUCTION TO INFORMATION TECHNOLOGY HEALTHCARE 3 Credits 04 4 Contact 4-0-0 Hours (L-T-P) Elective 5 Course This course will relate how information technologies (IT) shap redefine the health care marketplace. Students will learn how I' medical care through: 1. Improved economies of scale, 2. Greater technical efficiencies in the delivery of care, 3. Advanced tools for patient education and self-care, 4. Network-integrated decision support tools for clinicians 5. Opportunities for e-health delivery over the internet.			
2 Course Title INTRODUCTION TO INFORMATION TECHNOLOGY HEALTHCARE 3 Credits 04 4 Contact 4-0-0 Hours (L-T-P) Elective 5 Course 5 Course 0bjective This course will relate how information technologies (IT) shap redefine the health care marketplace. Students will learn how I' medical care through: 1. Improved economies of scale, 2. Greater technical efficiencies in the delivery of care, 3. Advanced tools for patient education and self-care, 4. Network-integrated decision support tools for clinicians 5. Opportunities for e-health delivery over the internet. 6 Course CO1: To define and describe the basics of information systems	0		
HEALTHCARE 3 Credits 04 4 Contact 4-0-0 Hours (L-T-P) Course Type Elective 5 Course Objective This course will relate how information technologies (IT) shaps redefine the health care marketplace. Students will learn how I' medical care through: 1. Improved economies of scale, 2. Greater technical efficiencies in the delivery of care, 3. Advanced tools for patient education and self-care, 4. Network-integrated decision support tools for clinicians 5. Opportunities for e-health delivery over the internet. 6 Course CO1: To define and describe the basics of information systems			
3 Credits 04 4 Contact 4-0-0 Hours (L-T-P) Course Type Elective 5 Course 0bjective This course will relate how information technologies (IT) shaps redefine the health care marketplace. Students will learn how I' medical care through: 1. Improved economies of scale, 2. Greater technical efficiencies in the delivery of care, 3. Advanced tools for patient education and self-care, 4. Network-integrated decision support tools for clinicians 5. Opportunities for e-health delivery over the internet. 6 Course CO1: To define and describe the basics of information systems	Course Title		
4 Contact Hours (L-T-P) 4-0-0 5 Course Type Elective 5 Course Objective This course will relate how information technologies (IT) shap redefine the health care marketplace. Students will learn how I' medical care through: Improved economies of scale, Greater technical efficiencies in the delivery of care, Advanced tools for patient education and self-care, Network-integrated decision support tools for clinicians Opportunities for e-health delivery over the internet. 			
Hours (L-T-P)Elective5Course TypeElective5Course ObjectiveThis course will relate how information technologies (IT) shap redefine the health care marketplace. Students will learn how I' medical care through:1.Improved economies of scale, 2.2.Greater technical efficiencies in the delivery of care, 3.3.Advanced tools for patient education and self-care, 4.4.Network-integrated decision support tools for clinicians 5.5.Opportunities for e-health delivery over the internet.6CourseCO1: To define and describe the basics of information systems			
(L-T-P)Course TypeElective5CourseThis course will relate how information technologies (IT) shap redefine the health care marketplace. Students will learn how I' medical care through:1.Improved economies of scale, 2.2.Greater technical efficiencies in the delivery of care, 3.3.Advanced tools for patient education and self-care, 4.4.Network-integrated decision support tools for clinicians 5.5.Opportunities for e-health delivery over the internet.			
Course TypeElective5CourseThis course will relate how information technologies (IT) shape redefine the health care marketplace. Students will learn how I' medical care through:1.Improved economies of scale, 2.2.Greater technical efficiencies in the delivery of care, 3.3.Advanced tools for patient education and self-care, 4.4.Network-integrated decision support tools for clinicians 5.5.Opportunities for e-health delivery over the internet.6CourseCO1: To define and describe the basics of information systems			
5Course ObjectiveThis course will relate how information technologies (IT) shape redefine the health care marketplace. Students will learn how I' medical care through:1.Improved economies of scale, 2.2.Greater technical efficiencies in the delivery of care, 3.3.Advanced tools for patient education and self-care, 4.4.Network-integrated decision support tools for clinicians 	· · ·		
Objectiveredefine the health care marketplace. Students will learn how I' medical care through:1.Improved economies of scale, 2.2.Greater technical efficiencies in the delivery of care, 3.3.Advanced tools for patient education and self-care, 4.4.Network-integrated decision support tools for clinicians 5.5.Opportunities for e-health delivery over the internet.			
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2.Greater technical efficiencies in the delivery of care, 3.3.Advanced tools for patient education and self-care, 4.4.Network-integrated decision support tools for clinicians 5.5.Opportunities for e-health delivery over the internet.6Course6CO1: To define and describe the basics of information systems	Objective		es
3.Advanced tools for patient education and self-care, 4.4.Network-integrated decision support tools for clinicians 5.5.Opportunities for e-health delivery over the internet.6Course6CO1: To define and describe the basics of information systems		1. Improved economies of scale,	
4.Network-integrated decision support tools for clinicians5.Opportunities for e-health delivery over the internet.6CourseCO1: To define and describe the basics of information systems		2. Greater technical efficiencies in the delivery of care,	
5.Opportunities for e-health delivery over the internet.6CourseCO1: To define and describe the basics of information systems		3. Advanced tools for patient education and self-care,	
6 Course CO1: To define and describe the basics of information systems		4. Network-integrated decision support tools for clinicians, and	
		5. Opportunities for e-health delivery over the internet.	
CO2: To identify the components of information systems used healthcare		CO2: To identify the components of information systems used in healthcare	

INTRODUCTION TO INFORMATION TECHNOLOGY IN HEALTHCARE

	CO3: To apply the knowledge of IT Planning in healthcare and assess its impact.						
	CO4: To analyze electronic health records and its implementation.						
	CO5: To evaluate the effect of computerization in hospitals						
Course	This course seeks to facilitate a better understanding of infor	mation					
	-						
Description							
Outline syllabu	IS	CO Mapping					
Unit 1	Introduction to Healthcare Information Technology	CO1, CO2					
	and the web						
А	Fundamentals of Information systems and the web	CO1					
В	Components of Information systems	CO1, CO2					
С	Communication and networks in information systems	CO1, CO2					
Unit 2	Information in hospitals	CO1, CO2,					
		CO3					
А	Data & Information, medical records	CO1, CO2,					
		CO3					
В	Benefits of digitalization	CO2					
С	Concepts and Goals of Information Systems in	CO2, CO1					
	Healthcare Delivery Organizations						
Unit 3	Information technology planning	CO1, CO2, CO3					
	Unit 1 A B C Unit 2 A B C	CO4: To analyze electronic health records and its implementCO4: To analyze electronic health records and its implementCO5: To evaluate the effect of computerization in hospitalsCourseDescriptionThis course seeks to facilitate a better understanding of infor systems and providing an introduction to basic information to concepts and terminology and demonstrating their application healthcare delivery and management arena.Outline syllabusUnit 1Introduction to Healthcare Information Technology and the webAFundamentals of Information systems and the webBComponents of Information systemsUnit 2Information in hospitalsAData & Information, medical recordsBBenefits of digitalizationCConcepts and Goals of Information Systems in Healthcare Delivery Organizations					

		~ ~ .					
А	Health manage	ement informat	ion systems	CO1,			
				CO2,CO3			
В	itals	CO1, CO2,					
		CO3					
С	IT Strategy and	nd Planning in	healthcare, Impact of IT on	CO1, CO2,			
	Health Enterp	rises, users a	nd the environment, e health	CO3			
	initiatives						
Unit 4	Electronic me	edical records		CO1, CO2,			
				CO3, CO4			
А	Basic overvie	w of medical r	ecords	CO1, CO2			
A B	Advanced over	erview of electr	ronic medical records, clinical	CO2, CO3			
	software, clini	cal environmen	ıt				
С	Electronic hea	lth records im	plementation data privacy and	CO2, CO3,			
	security			CO4			
Unit 5	Medical Reco	Medical Record System					
				CO4			
А	Utility & fun	ctions of Med	lical Records in Health care	CO2, CO3			
	delivery Syste	m					
В	Organizations	& manager	ment of Medical Records	CO2, CO3,			
	Department			CO4,CO5			
С	Role of Hospi	ital managers a	& MRD personnel in Medical	CO3, CO4,			
	record keeping	g, legal aspects	of Medical Records	CO5			
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Textbook/s	Introduction to	Healthcare In	formation Technology, Book				
	by Mark Ciam						
Other	NA						

References

POs	PO1	PO2	PO3	PO4	PO5	P06	PSO1	PSO2	PSO3
Cos									
CO1	2	1	3	1	1	1	1	2	2
CO2	2	1	2	1	1	2	2	2	3
CO3	2	1	2	1	1	3	3	3	3
CO4	2	1	2	1	1	3	3	3	3
CO5	2	1	2	1	1	3	3	3	3

HOSPITAL OPERATIONS MANAGEMENT

Sch	ool: School of	Batch: 2020-2023
Bus	iness Studies	
Prog	gram: BBA	Current Academic Year: 2022-2023
Bra	nch:	Semester: V
	lthcare	
-	nagement	
1	Course Code	BBA 504
2	Course Title	HOSPITAL OPERATIONS MANAGEMENT
3	Credits	04
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Type	Elective
5	Course	The objectives of this course are to:
	Objective	• explain various hospital operations • elucidate the concept of operation
		management • describe the cleanliness and hospital waste management
6	Course	CO1: The student will be able to identify hospital operational activities
	Outcomes	CO2: The student will be able to understand the importance of operation
		management in hospitals.
		CO3: The student will be able to apply knowledge of hospital
		administration on a day to day basis to render patient care.
		CO4: The student will be able to Analyze various aspects of disaster,
		safety & Security Management in hospital operations hospitals.
		CO5:The student will be able to evaluate the importance of quality in
		hospital operations management.
7		
7	Course	Operations management refers to a focus on the practices designed to
	Description	monitor and manage all of the processes within the hospital services .
		Healthcare organizations share commonalities with production facilities,

		including the need for efficient process flow, change management, and								
		quality standards. As a student you will explore the principl								
		strategies, and techniques for analyzing, designing,								
		hospitals.	00							
8	Outline syllab		CO Mapping							
	Unit 1	Front Office								
	А	Admission, Billing, Discharge Process	CO1, CO2							
	В	Medical Records – Ambulatory Care- Death in Hospital –	CO1, CO2							
		Brought-in Dead								
	С	CO1, CO2								
	Unit 2	CO1, CO2								
	А	Departments – Out patient department (OPD)	CO2, CO1							
	В	Laboratory services	CO2, CO1,							
		CO3								
	С	Radiology – Location – Layout – X-Ray rooms – Types of	CO2, CO3,							
		X-Ray machines – Staff -	CO4, CO5							
		USG - CT - MRI - ECG.								
	Unit 3	Supporting Services								
	А	House Keeping, Linen and Laundry	CO1, CO2,							
			CO3,CO4							
	В	Food and Beverage, Security	CO1, CO2,							
			CO3, CO4							
	С	Central Sterile	CO1, CO2,							
		Supply Department (CSSD)	CO3, CO4							
	Unit 4	Planning and designing								
	А	Facility Location and Layout importance of location,	CO2, CO4							
		factors, general steps in location selection -								
	В	Types of lay outs – product, process, service facility layout-Work standards, techniques of work	CO2, CO4							

	measurement-Work sampling, calibration of hospital equipments.					
С	Productivity	measures, va	lue	CO2, CO4		
	addition, capa	acity utilizati	on, productivity – capital			
	operations, H	R incentives	calculation,			
	applications i	n hospital.				
Unit 5	HOSPITAL	FACILITI	ES MANAGEMENT	CO2, CO3,		
				CO4, CO5		
А	Disaster man	agement		CO2, CO3,		
				CO4, CO5		
В	Hazards in H	ospital		CO2, CO3,		
				CO4, CO5		
С	Waste dispos	al and manag	gement	CO2, CO3,		
				CO4,CO5		
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Textbook/s	Sakharkar B					
	ADMINISTR					
	Jaypee					
Other	NA					
References						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	2	3	1	1	1	1	2	3	2
CO2	2	3	2	1	2	1	2	3	3
CO3	2	2	2	1	2	1	3	2	2
CO4	2	2	1	1	2	1	3	3	3
CO5	1	1	2	1	3	1	2	2	1

HEALTHCARE SYSTEMS AND POLICY

	nool: School	Batch: 2020-2023					
	Business Idies						
-	ogram: BBA	Current Academic Year: 2022-2023					
	anch:	Semester: V					
He	althcare						
Ma	inagement						
1	Course	BBA 505					
	Code						
2	Course	HEALTHCARE SYSTEMS AND POLICY					
	Title						
3	Credits	04					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course	Elective					
	Туре						
5	Course	To give an introduction of how health systems function and how					
	Objective	health policy is shaped and implemented. The students will					
		know the key management and policy issues in contemporary					
		health systems; and the process of public policy development					
		and its impact on the prospects for health system improvement.					
6	Course	CO1: The student will be able to describe the basic concepts in					
	Outcomes	health and health systems in India					
		CO2: The student will be able to Understand the national health					

		 policy and major health programmes CO3: The student will be able to Compare sectors in the health care system and their inter-relationships. CO4: The student will be able to Analyze key policy issues in contemporary health systems. CO5: The student will be able to evaluate the issues and the solutions in the various health systems 						
7	Course Description	Health Care systems provides a framework for addressing management problems in health care organizations. To apprise students with our public health policy and community health initiatives for understanding of healthcare services, and government agencies. To understand the challenges in the heal systems and to have knowledge about the national health polic programmes and schemes.						
8	Outline sylla	bus	CO Mapping					
	Unit 1	Introduction to Healthcare System						
	А	Basic concepts related to health	CO1, CO2					
	В	Determinants of health and illness, natural history of disease, concept of disease	CO1, CO2					
	С	Overview of the Indian health care system (Private	CO1, CO2,					
		and Public Sectors)	CO3, CO4					
	Unit 2	Planning and management in healthcare	CO1, CO2, CO3, CO4, CO5					

CO2, CO1
CO2, CO3
CO2, CO3,
CO4, CO5
CO1, CO2,
CO3, CO4
CO1, CO2,
CO3, CO4
CO1, CO2,
CO3, CO4
CO1, CO2,
CO3,CO4
CO2,CO4
001,001
CO2,CO4
CO2,CO4
CO2,CO4
CO2,CO4 CO2,CO4
CO2,CO4 CO2,CO4
CO2,CO4 CO2,CO4 CO2,CO4
CO2,CO4 CO2,CO4 CO2,CO4 CO2,CO4
CO2,CO4 CO2,CO4 CO2,CO4 CO2,CO4 CO2,CO4
CO2,CO4 CO2,CO4 CO2,CO4 CO2,CO4 CO2, CO3, CO4,CO5
CO2,CO4 CO2,CO4 CO2,CO4 CO2,CO4 CO2, CO3, CO4,CO5 CO2,CO3,

	developmen	t services							
С	Indigenous s	system of me	dicine, health information	CO2, CO3,					
	_								
Mode of	Theory	Theory							
examinatio									
n									
Weightage	CA	MTE	ETE						
Distributio	30%	20%	50%						
n									
Textbook/s	Textbook of Pro	Textbook of Preventive & Social Medicine: K.Park, 2011							
Other	NA								
References									

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	2	3	1	1	1	1	2	3	2
CO2	2	3	2	1	2	1	2	3	3
CO3	2	2	2	1	2	1	3	2	2
CO4	2	2	1	1	2	1	3	3	3
CO5	1	1	2	1	3	1	2	2	1

SPECIALIZATION LOGISTICS AND SUPPLY CHAIN MANAGEMENT

	ool: School of	Batch: 2020-23						
	siness Studies							
	gram: BBA	Current Academic Year: 2022-2023						
,	CM)							
	nch: - Logistics	Semester: V						
	Supply Chain							
	nagement Course Code	BBA 510						
1								
2	Course Title	Sustainability and Green Supply Chain Management						
3	Credits	04						
4	Contact Hours	4-0-0						
	(L-T-P)							
_	Course Status	Elective						
6	Course	To ensure that the students understand the import						
	Objective	supply chain practices in the economy. The relev						
		procurement practices for the society to achieve	ve Sustainable					
		development						
7	Course							
	Outcomes	CO1: To understand the significance of Green supply chain mana,	gement in the					
		21st century						
		CO2: To gain insights into the relevance of Green procurement and purchasing in the present Global business environment						
		CO3: To understand the scope of Green supply chain management in						
		contribution to the heritage and harmony in the well-being of the society CO4: To enrich the students with the growing importance of Green supply chain						
		practices for the benefit of the future generations						
		CO5: To equip the students with the applications of Green supply						
		the sectors to achieve the goals of Sustainable Development in the	e region.					
8	Outline syllabus	<u> </u>	CO Mapping					
	Unit A	Supply chain management						

Sustainability and Green Supply Chain Management

	A 1	Supply aboin in	Organizations		CO1			
		Supply chain in	v					
	A 2	Supply chain De			CO1, CO2			
	A 3	SCOR Model in			CO1, CO2			
	Unit B	Value chain Int	0					
	B 1			Activity framework	CO2, CO3			
	B 2	• Types of Netw	ork Designs		CO3			
	B 3	 Risk Managen 	nent in Supply of	chain	CO3			
	Unit C	Aggregate Plan	Aggregate Planning in Supply chain					
	C 1	• Replenishme	nt in Supply cha	ain	CO3, CO4			
	C 2	Managing Inv	ventory in Supp	ly chain	CO3, CO4			
	C 3	Materials Rec	CO3, CO4					
	Unit D	Green Supply (č				
	D 1	Concepts and	CO3, Co4					
	D 2	• Global warmin	CO4					
	D 3	• Environmenta	CO4					
	Unit E		Development	and Renewable Energy				
		Alternatives	-					
	E 1	Recycling /Ser	vice Agreemen	its	CO4, CO5			
	E 2	• Sustainable Tr			CO4			
	E 3	Renewable En	ergy and Solar	energy initiatives	CO4, CO5			
	Mode of	Theory and Con	tinuous Assessi	ment				
	examination	-						
	Weightage	CA	MTE	ETE				
	Distribution	30%	20%	50%				
	Textbook/s	1.Donald J. Bow	versox, David J	Closs, Logistical Management,				
1		ТМН						
		2.Sunil Chopra,	Peter Meindl, S	Supply Chain Management,				
		Pearson Educati						
	Other	Supply chain ma	anagement, Stra	tegy Planning and Operation, by				
	References	Sunil Chopra an						
		Case studies:						
		1. Walmar	t's: Sustainabili	ity Strategy				

2.	Polaris Industries: Sourcing	
3.	Seven Eleven Japan	
4.	Reliance Industries and ONGC, KG Basin	
5.	Dell supply chain strategy	
6.	McKinsey and Co. (2011). Resource revolution:	
	Meeting the worlds energy, materials, foods, and water needs (available	
	from:http://www.mckinsey.com/business- functions/sustainability-and-resourceproductivity/	
	our-insights/resource-revolution)	
7.	• Mena, C., Terry, L.A., Williams, A. and Ellram, L., 2014. Causes of wasteacross multi-tier supply networks:	
	Cases in the UK food sector. <i>International Journal of</i> <i>Production Economics</i> , 152, 144-158	

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	1	2	2	3	2	2	2	2	2
CO2	2	2	2	2	2	2	2	2	2
CO3	2	2	2	2	2	2	3	2	2
CO4	2	2	2	2	2	2	2	3	2
CO5	2	2	2	3	1	2	3	2	2

SUPPLY CHAIN RISK MANAGEMENT

Sch	ool: School of	Batch: 2020-23					
Bus	iness Studies						
	gram: BBA	Current Academic Year: 2022-2023 Semester: V					
· ·	CM)						
	nch: - Logistics						
	Supply Chain						
	nagement						
1	Course Code	BBA 511					
2	Course Title	Supply Chain Risk Management					
3	Credits	04					
4	Contact Hours	4-0-0					
	(L-T-P)						
	Course Status	Elective					
6	Course	To ensure that the students understand the significance of Risk					
	Objective	handling in Organizations.					
		The importance of Risk Mitigation in the Organization and					
		strategies to improve the Profitability					
7	Course						
	Outcomes	CO1: To understand the importance of Risk management in the C					
		CO2: To gain insights into capacity planning and Risk handling processes in					
		organizations					
		CO3: To equip the students with Risk Pooling concepts and fram	eworks which				
		are widely used in the Organization evaluation process.					
		CO4: To enrich the students with Strategy formulation which increase Revenue					
		for Organizations and reduce Ambiguity					
		CO5: To make the students understand the need for Benchmarking in the supply					
		chain and strategies to enhance Co-ordination across the value cha	ain.				
8	Outline syllabus		CO Mapping				
	Unit A	Introduction to Supply Chain Risk Management					
	A 1	Definitions of Risk Management	CO1				

A 2	Supply chain D	rivers		C01,C02			
A 3	Supply Chain a		ve advantage	C01,C02			
Unit B	Supply Chain I		e auvantage	01,002			
B 1	Push and Pull S	CO2,CO3					
B 1 B 2		U	Network Designs	CO2,CO3			
B 2 B 3		11 2	ertain Environment	CO3			
Unit C	Risk Pooling an	nd Supply Cha	ain Design				
C 1	Risk and ambig	11 /		CO3, CO4			
C 2			Revenue Management	CO3,CO4			
C 3	Sustainable Su			C03,C04			
Unit D			n Supply Chain	000,001			
D 1	Co-ordination a			CO3,Co4			
D 2	Strategies to ac	CO4					
D 3			st in Supply Chain	CO4, CO5			
Unit E	Bull-Whip effe						
E 1		Significance of Bull-whip effect					
E 2	Benchmarking	1		CO4, Co3 CO4			
E 3	Supply Chain S	simulation stra	ategies and Evaluation	CO4,CO5			
Mode of examination	Theory and Co						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s	1. Dougla chain N 2004 2. Supply Cooper						
Other References	a) Fli b) Wa	 8. Case studies a) Flip kart b) Waygo, Google c) L & T 					

	d) Om Logisticse) GATI	

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	1	2	1	2	2	2	2	1	3
CO2	2	2	2	2	2	2	2	2	2
CO3	2	1	2	2	2	1	2	2	3
CO4	1	3	2	2	2	2	2	2	2
CO5	1	1	2	2	3	2	2	2	2

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

INTERNATIONAL TRANSPORTATION MANAGEMENT

School: School of	Batch: 2020-23
Business Studies	
Program: BBA	Current Academic Year: 2022-2023

(L	SCM)								
Br	anch: -	Semester: V							
Lo	gistics and								
Su	pply Chain								
Μ	anagement								
1	Course Code	BBA 512							
2	Course Title International Transportation Management								
3	Credits	04							
4	Contact Hours	4-0-0							
	(L-T-P)								
	Course Status	Elective							
6	Course Objective	To ensure that the students understand the importance of Transport infrastructure in the development of the economy.	elopment of						
	To make the students understand the role of Inter-Modal transport role in facilitating trad business environment								
7	Course Outcomes	 CO1: To understand the changing trends and the role of Transportation in regional development CO2: To understand the various types of Inter-Modal transportation and their importance in the movement o in a secure manner. CO3: To understand the role of Intermodal Transport in facilitating Logistics Planning and capacity building Nation CO4: To empower the students with innovations in Transportation management and its critical role in contril Nominal Gross domestic product of the nation CO5: To equip the students with the role of advanced software applications in the International Transportation 	g to the buting to the						
8	Outline syllabus		CO Mapping						
	Unit A	Introduction to International Transport Management							
	A 1	International Transport systems Significance of Transport Services, Transportation Modes	CO1						
	A 2	Modes: Road Transport, Rail Transport, Maritime transport, Air transport, Trans Continental bridges	C01,C02						

A 3	Transport Corr	idors,			CO1,		
	Intermodal tran	nsportation			CO2		
Unit B	Transportation	Planning and Development					
B 1	GIS for Transp				CO2,CO3		
	Transport & L						
	Future Transpo						
B 2	Globalization	and International logistics,			CO3		
B 3		ogistics & Freight Distribution	on		CO3		
Unit C	Transportation	Management Process					
C 1	Transportation	Carrier selection			CO3,		
					CO4 CO3,CO4		
C 2		Transportation and Traffic Management					
C 3	Transportation				CO3,CO4		
Unit D		ransportation Policies					
D 1		ortation- Liners, Tramps & P			CO3,Co4		
D 2		reight Forwarders. Land Min		,	CO4		
D 3		nses- Air, Sea and Intermoda			CO5		
Unit E	Transportation	Management Systems (TMS	S)Software				
E 1	Emerging tren	ds in International Transport	ation		CO4, CO5		
E 2	Role of GPS in	n Scheduling and traffic man	agement		CO4		
E 3	Global Position	ning systems and Transporta	tion Systems softwa	are	CO5		
Mode of examination	Theory and Co	ontinuous Assessment					
Weightage	CA	MTE	EI	Ъ			
Distribution	30%	20%	50	%			
Textbook/s	1.Donald J. Bowersox, David J Closs, Logistical Management, TMH						
		a, Peter Meindl, Supply Chai					
	Ų	ng International Logistics: G	lobal supply chain i	nanagement Springer-Verlag New York,			
	LLC; 2004						

Other References	 Case studies & Books Alan Branch Global supply chain management in International Logistics Routledge 2007 Transport Corporation of India DHL Express 	
	UPS	

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	1	2	1	1	2	2	2	1	2
CO2	2	2	2	2	2	2	2	2	2
CO3	2	1	2	2	2	1	2	2	3
CO4	1	3	2	2	2	1	2	2	2
CO5	1	1	2	2	3	2	2	2	2

CONTAINERIZATION AND INFRASTRUCTURE MANAGEMENT

School: School of	Batch: 2020-23
Business Studies	
Program: BBA	Current Academic Year: 2022-2023
(LSCM)	
Branch: - Logistics	Semester V
and Supply Chain	
Management	

1	Course Code	BBA 513						
2	Course Title	Containerization and Infrastructure Management						
3	Credits	04						
4	Contact Hours	4-0-0						
	(L-T-P)							
	Course Status	Elective						
6	Course	To equip the students with the suble understanding of the fore of						
	Objective	Containerization and Freight in capacity building and t						
facilitation in the region								
7	Course							
/	Course Outcomes	CO1: To understand the changing trends and the role of Infrastruc	tura in tha					
	Outcomes	transformation of economy	istructure in the					
	CO2: To enrich the students with the role of Infrastructure Management in							
		designing Effective Sustainable Supply chain strategies						
		CO3: To understand the role of Containerization in safe handling of the goods						
		during International transit and while cross the International borders with						
		requisite documentation and standards						
		CO4: To equip the students with role of software and applications in tracing						
		International Containers and vessels during traffic and scheduling.						
	CO5: To gain insights into the challenging role of Infrastructure project day to day operations with prime focus on safety and security in the reg							
0								
8	Outline syllabus		CO Mapping					
	Unit A	Introduction to Containerization	CO1					
	A 1 A 2	Evolution and Definitions of Containerization Sizes and Measurement of Containerization	CO1 CO1, CO2					
	A 2 A 3		CO1, CO2					
	Unit B	Container Freight Stations (CFS)CO1,Containerization and Intermodal freight transport						
	B 1		CO2, CO3					
	B 2	CO3						
	B 3	Multi-modal Trade Routes and Basic Intermodal System	CO3					

	Interface					
Unit C						
C 1						
C 2	Overview of Int	CO3, CO4 CO3, CO4				
C 3	Infrastructure C	CO3, CO4				
Unit D	Infrastructure P	005,004				
D 1		CO3, CO5				
D 1 D 2						
D 2		CO4 CO5				
Unit E	Multi-criteria analysis for comparison of Project alternatives E Infrastructure Budgeting and Funding					
E 1			Sources of Funding	CO4, CO5		
E 1 E 2			g and Funding from International	CO4, CO3		
E Z	Institutions	roject Budgeting	g and Funding from international	04		
E 3	Impact Assessn	nent of Infrastru	cture projects	CO4, CO5		
Mode of		ntinuous Assessi				
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Textbook/s	Textbook/s A. S. Goodman and M. Hastak, Infrastructure planning					
	handbook: Plan	ning, engineerin	g, and economics, McGraw-Hill,			
	New York, 200	6.				
			structure planning, Thomas			
	Telford, London					
	P. Chandra, Pro					
	A	, and review, Ta	ta McGraw-Hill, New Delhi,			
	2009.		Project Management", Himalaya			
Other	•					
References						
	• James					
	"Funda					
	Edition, 2000					
	• Rona					

integrating design, Construction, maintenance, rehabilitation and renovation", MGH, 1st Edition, 1997	
• "Codes of Practice and Standard Specifications" of AP PWD, CPWD, MES etc.	

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
C01	1	2	2	3	2	2	2	2	3
CO2	2	2	2	1	2	2	2	3	2
CO3	2	2	2	2	2	2	3	2	2
CO4	2	3	2	2	2	2	2	3	2
CO5	2	2	2	3	1	2	3	2	2

SPECIALIZATION MARKETING (Mktg.)

Retail Marketing

Scho	ol: School of	Batch: 2020-2023			
Busi	ness Studies				
Prog	gram: BBA	Current Academic Year: 2022-2023			
(Mk					
Brai	nch: Marketing	Semester: V			
1	Course Code	BBA 035			
2	Course Title	Retail Marketing			
3	Credits	04			
4	Contact Hours	4-0-0			
	(L-T-P)				
	Course Status	Elective			
5	Course	This course is aimed at enable critical thinking and analysis of retain	ail marketing.		
	Description				
6	Course	1. To introduce the basic concepts of retail management and			
	Objectives	the latest developments in retailing in the Indian context			
		2. To introduce to the framework of Retail mix and each of i	its elements.		
		3. To provide a strategic perspective of the retailing industry	7		
7	Course	CO1: The student will gain knowledge of basic retailing concepts	in prevailing		
	Outcomes	retail environment.			
		CO2: The student will be able to classify traditional and modern I	Retailing		
		formats.			
		CO3: The students will understand the significance of Retail loca	tion and		
	interpret retail merchandising strategies.				
	CO4: The student will be able to interpret and contrast Retail Marketing Mix				
		strategies and infer measures of retail performance.			
		CO5: The students will be able manage and design retail store.			
8	Outline syllabus		CO Mapping		
	Unit A	Introduction to Retail			

A 1	Cionificance of a	atail in durature		CO1
	Significance of r			C01
A 2	Theories of retail			CO1
A 3	Classification of	CO2		
Unit B	The Retail Proc			
B 1	The evolution of	merchandising	function in retail	CO3
B 2	The process of m selecting vendors		uying and the procedure for	CO3, CO5
B 3			nanufacturers' brand	CO3, CO5
Unit C	Location & Desig			,
C 1	Importance, type	0	of location	CO3
C 2		ween store ima	ge and store design, Components	CO3
C 3	Visual merchand	lising in retail		CO3
Unit D	Retail Marketin	<u> </u>		
D 1	Product & Servic		Mix	CO3
D 2	Elements of retai	il price and dev	eloping a pricing strategy	CO3
D 3	Communication			CO4
Unit E	Retail Performa	ance		
E 1	Measures of Fina	ancial Performa	nce, Strategic Profit Model	CO4
E 2	Measures of Reta	ail performance	;	CO4
E 3	Importance of Cl	RM for the reta	il	CO4
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Textbook/s	• Berman,	Barry and Joel	Evans Retail Management	
Other References	1. Coop Trans			
	2. Cox, 1	Roger and Paul	Brittain Retail Management	
	3. Levy	& Weitz Retai	ling Management	

4. Gibson and Vedmani: Retail Management	

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

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

Advertising and Brand Management

School: School of Business Studies		Batch: 2020-2023			
Progra	m: BBA (Mktg.)	Current Academic Year: 2022-2023			
Branch	h: Marketing	Semester: V			
1	Course Code	BBA 036			
2	Course Title	Advertising and Brand Management			
3	Credits	04			
4	Contact Hours (L-T-P)	4-0-0			
	Course Status	Elective			
5	Course Description	This course aims to equip the students with the fundamental knowledge of branding and brand management and also with the intricacies of advertising			
6	Course Objectives	 To make the students conversant with the challenges arising out of the complexities of branding and brand management To make the students familiar with the mechanics of advertising campaign planning and execution 			
7	Course Outcomes	CO1: The student will be able to describe the brand management proc CO2: The student will be able to explain the concept of brand equity. CO3: The student will be able to demonstrate how to reinforce and rev CO4: The student will be able to explain the concept integrated marke communications (IMC) and classify advertisements. CO5: The student will be able to evaluate advertising campaigns.	vitalize brands.		
8	Outline syllabus	5	CO Mapping		
	Unit A				
	A 1	• Significance of branding, difference between product and brand	CO1		

A 2	• Brar	ding challenges and o	pportunities, types of brands	CO1	
A 3	• Strat	egic brand manageme	nt process	CO1	
Unit B					
B 1	Defi bran	6	brand equity, making a strong	CO2	
B 2	Sour	ces of brand equity		CO2	
В 3			e four steps of brand-building	CO2	
Unit C					
C 1	Brar strat		hierarchy, designing a branding	CO3	
C 2		d extension, advantag	es and disadvantages of brand	CO3	
C 3	• Rein	forcing and revitalizir	ng brands	CO3	
Unit D		0	<u> </u>		
D 1	• Intro	duction to integrated	marketing communications	CO4	
D 2	• Tool	s of integrated market	ing communications	CO4	
D 3	• Type	es of advertising		CO4	
Unit E					
E 1	• Play	ers in the advertising	world, advertising agency	CO5	
E 2	Adv	ertising strategy, the D	DAGMAR approach	CO5	
E 3	• Con				
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		

Text book/s	 'Brand Management – Principles and Practices' by Kirti Dutta (Oxford University Press) 'Advertising and Promotion: An Integrated Marketing Communications Perspective' by George E. Belch, Michael A. Belch and Keyoor Purani (McGraw-Hill)
Other References	 'Advertisement and Promotions: An IMC Perspective' by Kruti Shah and Alan D'Souza (McGraw-Hill) 'Strategic Brand Management' by Kevin Lane Keller, MG Parameswaran and Isaac Jacob (Pearson)

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

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

Sales and Distribution Management

School: School of Business Studies	Batch: 2020-23
Program: BBA	Current Academic Year: 2022-2023

(Mk	xtg.)					
	nch: rketing	Semester: V				
1 Course Code		BBA 518				
		Sales and Distribution Management				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course Type	Elective				
5	Course Objective	1. To provide insights into the core functions of Sales and Distribution in Organization				
		2.To highlight the role of Sales and Distribution functions in enhancing Organization productivity				
		3.To analyze the challenging role of Sales and Distribution functions and its role in enhancing Market share for organization				
		4. To demonstrate the critical role of Sales and Distribution function in enhancing Customer service and finally achieving Vision of the Organization.				
6	Course Outcomes	CO1: To understand the importance and scope of Sales and Distribution functions in an Organization and its role in organization productivity				
		CO2: To have a thorough knowledge of Sales & Distribution techniques and their contribution to sustain in competitive environment				

	CO3: To evaluate Sales and Distribution contribution to Organization productivity and Customer Service in dynamic changing environment							
		CO4: To gain insights into the emerging trends in Sales and Distribution functions and the role of Information Technology in achieving Organization sales & distribution objectives. CO5: To analyze different aspects of supply chain management						
7	Course Description The course is designed to provide insights in the Area of Sales and Distribution function to students in real time environment. The challenging role of Sales and its Contribution for Organization productivity and growth of market share in competitive environment. The Course lays emphasis on the role of Information technology in enhancing Sales and Service to its customers equipped with high security issues and features.							
8	Outline syllabu	15	CO Mapping					
	Unit 1	Introduction						
		Nature and scope of sales management & Ethical Leadership	CO1, CO2					
	Α	Sales forecasting and Budgeting decisions						
	В		CO2					
	С	Emerging trends in sales management & Personal selling strategies	CO2					
	Unit 2	Sales Territories & Quotas						
	А	Designing Sales Territories & Sales Organization structure	CO1					
	В	Sales forecasting techniques	CO2,					
	С	Recruitment and selection of sales force, Motivation & Compensating sales force	CO2					
	Unit 3	Distribution management						

А	Introduction to	distribution cha	CO2	
B	Marketing char	nels strategy		CO2
С	Levels of Channels & Distribution channel management			CO3
Unit 4	Distribution	strategy		
A			tasks & Role of I.T in	CO3
В	E-commerce &	Distribution str	ategies	CO3
С	Security Issues Case Studies	in Distribution		CO4
Unit 5	Supply Chair	n managemen	t	
А	Introduction to	CO3,CO4		
В	Benefits & issu	CO3		
С	3 rd Party Logist Case studies	ics & Outsourci	ng	CO4
Mode of examination	Theory			
Weightage	СА	MTE	ETE	
Distribution	30%	20%	50%	
Textbook/s*	Sales and Dist & Edward W.			
Other References	. Marketing Cl PHI			

3. Pradhan, Jakate& Mali Elements of Salesmanship and Publicity	
4. Anderson R Professional Sales Management 5. F.L. Lobo Successful Selling	

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	2	2	2	2	2	2	3	2	2
CO2	2	3	2	3	2	2	2	3	2
CO3	2	3	2	2	2	2	3	2	2
CO4	2	3	2	2	2	2	2	2	3
CO5	2	3	2	2	2	2	2	2	3

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

Services Marketing

	School: School of Batch: 2020-2023						
	iness Studies	Datch: 2020-2025					
	gram: BBA	Current Academic Year: 2022-2023					
(Mk		Current Academic Tear: 2022-2025					
	nch: Marketing	Semester: V					
Dranch. Warketing11Course Code		BBA 519					
2 Course Title Services Marketing							
3	Credits	04					
4	Contact Hours (L-T-P)	3-0-1					
	Course Status	Elective					
5 Course Description		This course is aimed at imparting students a broad understanding of services marketing techniques and practices, for the marketing function of a services-based business.					
6	Course Objectives	 To impart students an in-depth understanding of services marketing practices. To make the students understand and learn the basic strategies that underlies service management in the context of marketing activities. To help the students understand the challenges of modern-day service marketing To understand service consumer and markets 					
7	Course Outcomes	 CO1: The students will be able to identify and recognize services marketing and its various theories as an important aspect of modern-day marketing practices. CO2: The students will be able to describe and interpret the consumer behaviour in the context of services, while also being able to illustrate the role of culture in service encounters CO3: The students will be able to demonstrate and assess the various marketing strategies in the light of services management and marketing. CO4: The students will be able to examine and illustrate the importance of services marketing theories and strategies towards delivering service quality, satisfaction and positive services encounters CO5: The students will be able to identify and demonstrate the role of various 					

		marketing strategies towards service recovery and customer relationships in the service environment						
8	Outline syllabus		CO Mapping					
	Unit A							
	A 1	Understanding Service Products, Consumers & Markets - Marketing in the Service Economy	CO1					
	A 2	Understanding Service Products, Consumers & Markets - Understanding Service Consumers	CO2, CO1					
	A 3	Understanding Service Products, Consumers & Markets - Customer Behavior, Culture and Service Encounters	CO2, CO1					
	Unit B							
	B 1	Understanding Service Products, Consumers & Markets – Positioning Services	CO3, CO1					
	B 2	Applying 4P's of Marketing to Services – Developing Services Products & Brands	CO3, CO1					
	B 3	Applying 4P's of Marketing to Services – Distributing Services through Physical & Electronic Channels	CO3					
	Unit C							
	C 1	Applying 4P's of Marketing to Services – Service Pricing, Services Marketing Communications	CO3					
	C 2 Crafting the Service Environment							
	C 3 Crafting the Service Environment							
	Unit D							
	D 1	Managing People for Service Advantage	CO4, CO3					

D 2	Service Quality & Productivity				CO4		
D 3	Service Quality & Productivity						
Unit E							
E 1	Handling custo	omer compla	ints		CO5, CO1		
E 2	Service Recov	CO5					
E 3	Service Recov	Service Recovery					
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Textbook/s	Asia-H Pearso • Wirtz,						
Other References	• Rao, F	L					

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

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

3-Substantial (High)

Specialization (Accounting and Finance)

Audit and Assurance

School: School of		Batch: 2020-2023					
Bus	iness Studies						
Pro	gram: BBA	Current Academic Year: 2022-2023					
AC							
	nch:	Semester: V					
	ounting &						
	ance						
1	Course Code	BCM 322					
2	Course Title	Audit and Assurance					
3	Credits	4					
4	Contact Hours(L-T-P)	4-0-0					
	Course Type	Elective					
5	Course Objective	 This subject aims to- This subject aims to provide a basic working knowledge and understanding of the concept of Auditing and an overview of the process of carrying out the assurance engagements. Explain the concept of audit and assurance and the functions of audit, corporat e governance, including ethics and professional conduct, describing the scope and distinguishing between the functions of internal and external audit. Describe and evaluate internal controls, techniques and audit tests, including I T systems to identify and communicate control risks and their potential conseq uences, making appropriate recommendations. Demonstrate how the auditor obtains and accepts audit engagements, obtains a n understanding of the entity & its environment, assesses the risk of material misstatement , planning of audit and understanding the process of verification 					

		and vouching.
6	Course Outcomes	 CO1: Define and describe the objective and general principles of Audit and Assurance engagements. CO2: Identify the significance of auditing and assurance principles & extend the linkage for developing a foundation to apply the theoretical concepts in understanding the process of auditing & assurance related engagements. CO3: Apply & carry out the preparation of an Audit Plan and programme and its execution/ with its related /Understanding the use and evaluation of Internal control systems by Auditors.
		CO4: Explain the General Considerations in relation to the appointment/Qualifications Disqualification of Auditors in the Companies.CO5 Analyse and reporting mechanism and statement on review and reporting to discuss current developments in auditing and other assurance services.
7	Course Description	The course is aimed for the students Studying B.COM (ACCA) and majoring in Accounting and Finance. The goal of this course is to provide students with an overview of Audit and assurance of financial statements taking into account

		current practices adopted globally. The discipline introduces assurance as a service, its regulation standards and the process and chronology of audit to the students. The aim of this course is to ensure students understand the different aspects of Auditing & Assurance process and the assessment of internal controls and gathering of evidence on an assurance engagement.							
8		CO Mapping							
	Unit 1								
	Unit 1Fundamentals of Auditing and Assurance-FrameworkAIntroduction to the concept of Auditing and Assurance. /Meaning of Audit/Principal aspects to be covered in Audit/Benefits of Auditing & Limitation of Auditing.								
	В	CO2, CO4							
	C Internal Audit and Governance, Differences between External and Internal Audit, The Scope of Internal Audit Function ,outsourcing and internal Audit assignments.								
	Unit 2	Audit Planning and Risk Assessment							
	A	Audit Plan & Audit Programme/Advantages and Disadvantages, Audit Evidence, Essentials of Audit evidence, Factors considered while obtaining audit evidence and techniques of obtaining Audit evidence.	CO2, CO3						
	В	Assessment of Audit Risks –Understanding the entity and its environment –Frauds –Audit planning process and Documentation.	CO3, CO4						
	С	Concept materiality, Concept of True and Fair Disclosure of Accounting policies, Materiality in planning and performing audit, analytical procedures and SA on external confirmations. Audit Working papers and obtaining certificate from Management.	CO3, C04						
	Unit 3	Internal Control							
	А	Internal Control Systems – Concept, Environment, Inherent limitation, Accounting and Financial controls, Internal control. The	CO3, CO4						

	Use and evaluation of Internal control Systems by Auditors.							
В			ystem, Internal Check and Internal	CO3, CO4				
С		General IT controls and applications- Control objectives, procedures and activities, Communication on Internal control.						
Unit 4		Audit Docu	mentation & Testing					
A		n Transactions	Audit working papers, Audit files, , Audit of Trading Transactions, and	CO1, CO3				
В			e Sheet and Verification of Assets and	CO2, C03				
С	Audit Samplin items- comput for profit orga	CO3, C04						
Unit 5	Ana							
А	Review and R /Responsibiliti		equent events- Purpose	CO3, CO4				
В	Going Concert representation	-	e, importance and needs written vations	CO3, CO4 C05				
С	Final review- opinions/Audi Companies Ac	CO3, CO4,CO5						
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Textbook/s*	Kamal Gupta, McGraw Hill Auditing: Tata							

Other	Audit and Assurance, Kaplan Publishing ,2016	
References	Audit and Assurance, BPP learning Media Ltd	
	Institute of Chartered Accountant of India –Auditing and	
	Assurance Standards.	

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
C01	2	2	1	2	-	2	2	2	-
CO2	1	2	2	-	-	-	1	2	-
CO3	-	-	2	2	2	2	2	2	2
CO4	-	-	2	2	2	2	2	2	2
CO5	1	2	2	1		2		2	1

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

Income Tax-Law and Practices

Sch	ool: SBS	Batch : 2020-2023
Pro	gram: BBA	Current Academic Year: 2022-2023
ACC	Α	
	nch:	Semester: V
	ounting &	
Fina	ance	
1	Course Code	BCM 342
2	Course Title	Income Tax-Law and Practices
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course	Elective
	Status	
5	Course	1. This module provides the basic knowledge about the structure of direct tax and GST
	Objective	2. It provides the basic knowledge about the levy of tax.
		3. It deals with all the provisions for computation of total income of the employee.
		4. It also aims to provide practical knowledge regarding payment of direct tax
6	Course	
	Outcomes	
		CO1: Describe the concept of Tax and its significance. demonstrate the different key terms
		used in income tax law
		CO2: Discuss and classify the Residential Status of different assessee.
		CO3: Apply the tax provisions in computation of taxable income
		CO4: Solve the practical problems in computation of taxable income under the

		different heads of income							
	CO5: Demonstrate the various provisions of tax laws for computing the tax								
		income and tax liability of an employee							
7	Courses	This course is an introduction to fundamental concepts of Indian taxation,	including the						
/	Course	definition of income, the computation of tax liability, exclusions from in							
	Description	deductions available for individuals in computing taxable income, and assignment							
		This course is design for B.COM (Hons) as well ACCA.	ent of meome.						
8	Outline syllab		СО						
0	Outline Syllab	us							
	TT . •4 1	Interchention of Income Terr	Mapping						
	Unit 1	Introduction of Income Tax	GO1						
	А	Introduction to the income tax: meaning and features. Direct tax vs. Indirect	CO1						
		Tax, an introduction to GST, Component of GST- SGST, CGST and IGST, Tax							
	5	avoidance vs. tax evasion	GO1						
	В	Assessment Year, Previous Year, Casual income, person, Assessee, Gross Total	CO1						
	G	Income, Total Income,	<u>GO1 GO2</u>						
	С	Agricultural Income- Meaning and computation, Difference between	CO1, CO3						
	TT	exemption and deduction							
	Unit 2	Residential status							
	А	Residential Status of an Individual, Firm, Hindu Undivided Family (HUF),	CO2						
		Company, Association of Persons (AOPs).							
	В	Receipt of Income, Accrual of Income, Income deemed to accrue or arise in	CO 2, CO3						
		India; Indian income vs. Foreign income, Tax incidence on an individual, Tax							
		Rates and Computation of Tax							
	С	Income Exempt from Tax under section 10, Different heads of Income	CO1, CO2						
	Unit 3	Computations of Income from Salary							
	А	Basis of charge of salary income, Different forms of salary, tax provisions of	СОЗ,						
		Pension and Gratuity, Different Allowances- fully Taxable, fully Exempted and	CO4,CO5						
		partially taxable. Computation of House rent allowances							

В			not taxable, Valuation of perquisites for rent	CO3,			
	free accommodat	tion and motor c	ar,	CO4,CO5			
С	Tax treatment of	f Provident Fun	d, Deductions from Salaries, Deduction under	СОЗ,			
	section 80C and 80 D, Problems on computation of Salary Income						
Unit 4	Computations o	f Income from	House property and Business				
А	Basis of Charge,	Determination of	of Annual Value Under Section 23,	CO1, CO4			
	Computation of A						
В			he head House Property, computation income	CO3,			
	from house prope	erty		CO4,CO5			
С	Computation of I	Income under the	e head "Profits and Gains from Business or	CO3,			
	Profession			CO4,CO5			
Unit 5	Computations o	f Income from	capital gain and other sources				
А	Capital gain- meaning and types, Capital assets, Transfer of capital assets						
В	Computation of s	CO3,					
				CO4,CO5			
С	Income from or	thers sources-	meaning and chargeability, Computation of	СОЗ,			
	Income from Oth	ner Sources		CO4,CO5			
 Mode of	Theory/Jury/Prac	ctical/Viva					
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text	Dr. Vinod K. Si	nghania & Dr. 1	Monica Singhania: Taxmann Publications Pvt.				
book/s*	Ltd., New Delhi	C	C C				
Other		proach to incor	ne tax-Dr. Girish Ahuja and Dr. Ravi Gupta:				
References	Wolters Kluwer						
		an S. Thothadri-	Taxation Law & Practice (Eastern Economy				
	Edition)						
		indra & D.C.S	hukla- Income tax and Sales tax- (Pragati				
	Publication)						

0									
POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	2	2	1	1	1	2	2	2	-
CO2	2	2		1	1	2	2	2	-
CO3	2	3	1	1	1	2	2	2	1
CO4	2	3	1	1	1	2	2	2	1
CO5	2	2	1	1	2	2	2	2	1

Program outcomes & Course outcome mapping table

1-Slight (Low)

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

Fundamentals of Research Methods

Sch	ool: School of	Batch: 2020-23					
Bus	iness Studies						
Prog	gram: BBA-	Current Academic Year: 2022-2023					
ACC	CA						
Bra	nch:	Semester: V					
Acc	ounting &						
Fina	ance						
1	Course Code	BCM 335					
2	Course Title	Fundamentals of Research Methods					
3	Credits	4					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course Status	Elective					
5	Course	This undergraduate course aimed at imparting to the students a general					
	Description	understanding and familiarizing for the fundamentals and practices of the					
		research methods					
6	Course	7. To impart to the students an understanding of the basics of research					
	Objectives	methods.					
		8. To make the students develop a research mindset for effective business					
		decision-making					
		9. To help the students understand the challenges of the modern-day					
		business research environment					
7	Course	CO1: The student will be able to identify and describe key basic research					
	Outcomes	concepts, theories, and techniques for analyzing a variety of business					
		Situations.					
		CO2: The student will be able to discuss the research characteristics and					
		the nature of research in an organization.					

	CO3: The student will be able to apply insight and knowledge bas									
		underlying introductory concepts that drives research.								
		CO4: The student will be able to interpret the relevance of research								
		concepts.								
		CO5:The student will be able to evaluate the impacts of	environmental							
		changes in a business scenario.								
8	Outline syllabu		CO Mapping							
	Unit A	Introduction to Research Methods								
	A 1	Introduction to research, defining business research basic and applied research.	CO1, CO2							
	A 2	The significance of research in business	CO1, CO2							
	A 3	Research a decision-making tool in the hands of management	CO2,CO3,C O5							
	Unit B	Research Design								
	B 1	Exploratory Research Design/ Qualitative Research: Focus	CO1,CO2,							
		Group Interviews, Depth Interviews, Projective Techniques	CO3							
	B 2	Descriptive Research, cross-sectional study, longitudinal study	C01,C02,							
			CO3,CO5							
	B 3	Causal Research, business research process design	C01,C04							
	Unit C	Research design formulation								
	C 1	Introduction to scales (all types)	CO1, CO3							
	C 2	Sampling, sampling is essential	CO1, CO3							
	C 3	Sampling process(Random sampling(simple random cluster sampling) & Non random sampling(Quota & convenience	CO1, CO3							

	sampling)					
Unit D	Questionnair	e designin	g and data collection metho	d		
D 1	Introduction t and secondary	imary CO1,CO3				
D 2	Question types	; (close end	ed , open ended & Dichotomou	s) CO1,CO3		
D 3	Questionnaire	design proc	ess	CO1,CO2, CO4		
Unit E	Report writing	ng				
E 1	Organization o	f written rep	port	CO1,CO4,C O5		
E 2	Graphical pres	Graphical presentation of data				
E 3	Oral presentat	Oral presentation				
Mode of examination	Theory					
Weight	CA	MTE	ETE			
Distribution	30%	20%	50%			
Textbook/s		 Business Research Methods, Naval Bajpai, Pearson, Second edition. 				
Other References	• Resear					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									

C01	1	2	-	1	2	1	-	1	-
CO2	1	1	1	-	-	2	-	2	-
CO3	1	2	1	-	1	1	-	1	-
CO4	1	2	1	2	2	1	-	2	-
CO5	1	1	1		1	2		2	-

Investment Management

	ool: School of	Batch: 2020-23						
Business Studies								
	gram: BBA	Current Academic Year: 2022-2023						
ACC								
Bra		Semester: V						
	ounting &							
Fina								
1	Course Code	BCM 313						
2	Course Title	Investment Management						
3	Credits	04						
4	Contact	4-0-0						
	Hours							
	(L-T-P)							
	Course Type	Elective						
5	Course	• Introduction to various kinds of investments.						
	Objective	• Understand primary and secondary markets and their functioning						
		• Understand the various ways of valuation of investments.						
		• Introduction to Portfolio management and Financial Derivatives						
6	Course Outcomes	On completion of this module the student will be able to:						
		CO1: Describe key terms and concepts of financial market.						
		CO2: Estimation of risk and return for investment in Share, Debentures and Bonds.						
		CO3: Calculate market value of equity share and debentures						
		CO4: Classify various innovations in financial derivatives						

		CO5: Evaluate the market performance in the current scenari						
	Course	Investment Management deals with the understanding of key concepts and						
Ι	Description	terms of financial markets, calculation of risk and return for						
		investment avenues, calculation of intrinsic value of shares a	nd debentures					
		and also an insight for financial derivative market.						
8 (Dutling syllabu	<u></u>	CO Mapping					
	Outline syllabu U nit 1		CO Mapping					
	A DINIL I	Overview of Capital Market	CO1					
F	4	Introduction to capital market: Primary and Secondary market	CO1					
E	8	Stock Exchange – Introduction and function,	CO1					
		New Issue Markets - Meaning, process and parties to an						
		IPO and their roles.						
(C	Regulatory Mechanism: SEBI and its role in Investor	CO1					
		Protection.						
U	Unit 2	Risk & Return						
A	A	Theoretical concept of Risk and Return	CO1, CO2					
E	В	Types of risks: systematic and unsystematic risk and other	CO1, CO2					
		components of risk						
(C	Measures of risk and return (calculation)	CO2					
U	Unit 3	Valuation of Bonds						
A	A	Nature and Concept of bonds	CO2, CO3					
		Types of bonds						
E	B Yield to Maturity, Yield to Call							
(C	Valuation of bond	CO3					
U	U nit 4	Valuation of Equity						
A	A	Nature of equity instruments	CO1, CO3					
		Types of Shares						
		Valuation of Preference shares						

В	Valuation of F	CO2, CO3		
Ы			d Discount Models – Single nodel, Zero Growth model,	[02,00]
0	Constant Grov			
 C	Valuation thro	0		CO2, CO3
Unit 5		inancial derivat		
А		-	blio, Diversification	CO1, CO4,
		<u>.</u>	olio Risk & return	CO5
В			s: Meaning, Structure,	CO1, CO4
	Advantages an	* 1		
С			rivatives: Meaning,	CO1, CO4,
			rward contracts, Future	CO5
	Contracts, Op	tion Contracts.		
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	5. Pandia	in P - Secu	rity Analysis and Portfolio	
	Manag	gement (Vikas,	1st Ed.)	
		D I /		
			ment Analysis and Portfolio	
	Manag	gement (Tata M	le Graw Hill)	
Other	5. Chand	ra P - Invest	ment Analysis and Portfolio	
References		gement (Tata M	-	
1.010101000				
	6. Fische			
	Portfo	lio Manageme	ent (Prentice-Hall, 1996, 6th	
	edition	ı)		
	7. Ranga	natham - Inve	stment Analysis and Portfolio	

	Management (Pearson Education, 1st Ed.)	
8	Bodie, Kane, Marcus & Mohanti - Investment and Indian Perspective (TMH, 6th Ed.).	
Onlin	ne Resources:	
omw	.sebi.gov.inwww.amfiindia.comwww.capitalmarket.c ww.nsdl.co.inwww.bseindiacomwww.bondmarkets.c	
omw	ww.nse-india.cometc	

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

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

Course Module TERM-VI

Corporate Governance & Business Ethics

Sch	ool: SBS	Batch : BBA 2020-23						
	gram: BBA	Academic Year: 2022-2023						
	nch: -	Semester: VI						
1	Course Code	BBA 339						
2	Course Title	Corporate Governance and Business Ethics						
3	Credits	4						
4	Contact Hours (L-T-P)	4-0-0						
	Course Status	Compulsory						
5	Course Description	The course will cover corporate governance, business ethics						
6	Course Objective	1. To define governance and explain its function in the effective management and control of organisations and of the resources for which they are accountable						
		2. To explain the various concept and various theories of Business ethics.						
		3. To learn the various approaches to ethical decision making.						
		 To make students acquainted with ethical code, value & Corporate Social Responsibility. 						
7	Course	The student will be able to:						
	Outcomes	CO1: Define and describe concepts related to corporate governance and business ethics						
		CO2: Explain the various models related to corporate governance and business ethics						
		CO3: Apply the principles and approaches in taking governance and						
		ethical decisions.						
		CO4: Analyse business situations in view of models and principles related to governance and ethics.						

	CO5: Synthesize various approaches to recommend contextually appropriate approach to deal with issues related to governance and ethics						
8	Syllabus Outli	CO Mapping					
	Unit 1	Corporate Governance					
	1a	Definition of corporate governance – purpose- corporate structure and its evolution – characteristics of corporations	CO1				
	1b	Corporate governance committees – India and International	CO1,CO2				
	1c	Codes of Corporate Governance in global context	CO2				
	Unit 2	Theory and Practice of Corporate Governance					
	2a	Theoretical basis of corporate governance	CO2,CO3				
	2b	The evolution and structure of the Board of Directors	CO1				
	2c	Different approaches to corporate governance - Corporate governance and corporate social responsibility	CO3,CO4				
	Unit 3	Corporate Governance and responsibility					
	3a	Corporate Governance: reporting and disclosure - Public sector governance.	CO1				
	3b	Internal control and review: Management control systems in corporate governance - Internal control, audit and compliance in corporate governance	CO2,CO3				
	3с	Internal control and reporting - Management information in audit and internal control.	CO3,CO4				

Unit 4	Introduction to Business E	Ethics						
4a	4a Concepts related to Business Ethics, morals & Values – comparison and types							
4b	~	Professional practice and codes of ethics - Conflicts of interest and the consequences of unethical behaviour						
4c	Ethics theories – consequentia non-consequential theories	CO2						
Unit 5	Ethical Decision Making	Ethical Decision Making						
5a								
5b	Ethical decision Making, Co Decision Making	Ethical decision Making, Corporate Value and Ethical Decision Making						
5c		Business Ethics and Social Responsibility						
Mode of		Business Ethics and Social Responsibility Theory						
examina								
Weightag	e CA MTE	ETE						
Distribut	on 30% 20%	50%						
Text boo	/s* A C Fernando: "Business Et	A C Fernando: "Business Ethics and Corporate Governance", Pearson Pub.						
	Governance", Pearson Pub.							
Other	Governance Risks and Ethics,	Governance Risks and Ethics, Becker Educational Development Corp., 2016						
Referenc								
		Business Ethics An Indian Perspective: BiztantraPublication-Prof. (Col.) P.S. Bajaj &Dr. Raj Agrawal (2004) Ethics in Management and Indian Ethos: Vikas Publication- Biswanth Ghosh (2005)						

Mapping of COs with POs (Program Outcomes)

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO	PSO3
								2	

COs									
CO1	1	1	1	-	-	1	1	1	2
CO2	1	1	2	1	1	1	2	1	2
CO3	2	1	1	1	2	1	1	2	1
CO4	3	3	2	2	1	3	2	2	2
CO5	-	1	2	3	2	1	1	-	1

BBA(IB)

International Trade Theory and Policy

Scho	ool: SBS	Batch : 2020-23
Prog	gram: BBA	Current Academic Year: 2022-2023
Brai	nch: IB	Semester: VI
1	Course Code	BBA 071

2	Course Title	International Trade Theory and Policy
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Type	Elective
5	Course	1. To understand the concept of international trade with a chronologically
	Objective	evolved approach
		2. To assist students to integrate international trade policy of India into
		operating a prospective international business
		3. To introduce students to the aspects of international exchange rates and
		currencies, BOP and other issues of international transfers
		4. To acquaint the students of the policies governing the world trade and
		investment system as well as familiarize them with international
		integration
6	Course	After the completion of the program, the students will be able to
	Outcomes	CO1: Explain various international trade theories and the reason behind International Trade
		CO2: Illustrate the purpose of various International Trade Policies and the methods.
		CO3: Illustrate the concept of balance of payment and trade barriers in international trade,
		CO4: Relate with various trade facilitators in terms of International
		Institutions, agreements and bocks.
		CO5: Categorize international trade procedure and modes of Payment
7	Course	
	Description	This course seeks to conceptualize the importance of international trade for
	_	better understanding of business trade in International perspective & the
		interlinked policies and procedures. It Explains the fundamental objectives

		for involvement in international trade. This course also analyzes the contemporary changes in international trade and business processes through various business policies and assesses various bilateral and multilateral cooperative arrangements in International trade practices. Lastly, this course demonstrates the contributions of international organizations responsible for promotion of international trade, the international monetary system and exchange rates.						
8	Outline syllabu	CO Mapping						
0	Unit 1	International Trade Theories	compping					
	A	Introduction to International Trade – Meaning and	CO1					
		importance of globalization, Relation between IT and						
		Standard of Living, International Challenges arising out of						
		IT						
	В	Theory of Absolute and Comparative Advantage –	CO1					
		Relationship between opportunity costs and relative						
		commodity prices, gains from trade under constant costs						
	С	Product Life Cycle Theory of Trade	CO1					
	Unit 2	International Trade Policy						
	А	Globalization of Business - Concept of globalization and	CO2					
		Drivers of globalization						
	В	India's Foreign Trade Policy 2015-2020. Export Promotion	CO2					
		measures and direction of policy (MEIS) and (SEIS)						
	C	EOUs, EHTPs and STPs Transferable Duty Credit Scrips	CO2					
		for Custom Duty, Excise Duty and IGST						
	Unit 3	Balance of Payments and Barriers to Trade						
	А	The Balance of Payment - Double-Entry Accounting,	CO3					
		Balance of Payment Structure; Current Account, Capital						
		Account, Errors and Omissions	~ ~ ~ ~					
	В	The Tariff Concept, Types of Tariff, Specific Tariff, Ad	CO3					

			Barrier, Quotas,			
		Quotas Vs. Ta				
	С	1 ~	· •	dy, Dumping, Forms of	CO3	
			ti-Dumping Du	•		
	Unit 4	Facilitators o	f Internationa	l Trade		
	А	FDI and FII- r India	neaning and co	ncept, FDI and FII trends in	CO4	
	В			on - FTA, Custom Union,	CO4	
-	~	Monetary Uni	GO (
	С	Major exampl NAFTA, SAF	CO4			
	Unit 5	International				
		Procedure an				
_	A	WTO and IMI	CO4			
		Role and Fund				
	В	Intra firm pay	CO5			
-	С	Advance payn	CO5			
	Mode of	Theory				
	examination					
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*	Wiley 2. Foreigr 3. Francis	Wiley			
	Other References					

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

Scho	ool: SBS	Batch : 2020-23	
Program: BBACurrent Academic Year: 2022-2023			
Branch: IB		Semester: VI	
1	Course Code	BBA 072	
2	Course Title	Monetary Economics	
3	Credits	4	
4	Contact Hours	4-0-0	
	Course Type	Elective	
5	Course	The objectives of this course are:	
	Objective	a) to provide a conceptual framework of monetary economics and how it	
		is related with real economy	
b) to introduce analytical		b) to introduce analytical concepts related to monetary policy	
		c) to expose the learners to different aspects of financial markets	
		d) to impart skills in students in analysing recent developments in the	
		world in the context of money, monetary policy, financial markets and	

		the banking sector				
6	Course Outcomes	 CO1: The student will be able to define money and money supply, along with identifying the concepts of money multiplier and demand for money CO2: The student will be able to describe reasons and objectives of monetary policy and its impact on the economy CO3: The student will be able to apply this knowledge base and interpret it in terms of financial instability and crises as well as in the recent context of the financial systems. CO4: Students will be able to compare and analyse the monetary measures taken by government across countries. CO5: Students will be able to formulate implications of monetary policy for businesses. 				
7	Course Description	This module is intended as an introduction to the money supply, and its relevance in today's world with financial markets, instrum This will also enrich understanding of students for analysing and monetary policy for economy in general and businesses in partice	nents and crises. discussing			
8	Outline syllabu					
	Unit 1	Introduction – Concept of Money and Money Supply	CO Mapping			
	A	Introduction, a brief history of money	CO1			
	В	Functions and Definitions of Money	CO1			
	С	Monetary Base and Monetary Base Multiplier	CO1			
	Unit 2	Demand for Money				
	А	Quantity Equation and Quantity Theory of Money	CO1			
	В	Keynes' Contributions – Transaction Demand, Precautionary Demand, Speculative Demand and Liquidity Trap	CO1			

С	Friedman's Con	tribution to theo	ry of demand for money	CO1			
Unit 3	Monetary Polic						
А	Goals, targets an	nd indicators of 1	nonetary policy	CO1, CO2			
В	Instruments of r	nonetary policy -	- OMO, variations in	CO1, CO2			
	reserve requirem	nents					
C			- SLR, Moral suasion,	CO1, CO2			
	selective credit	controls and cred	lit monitoring arrangements				
Unit 4	Central Bankin						
	Commercial Ba	CO2, CO3					
А	A History, Evolution and Instruments of Monetary policy used by Central Banks						
		CO2, CO3					
В	Efficiency and competition in the financial sector:						
	competitive sup	CO2, CO3					
C		Administered interest rates and economic performance					
 		Inflation targeting and the Taylor rule Financial Markets, Banks					
Unit 5							
	and Financial						
A		of Credit fromBo	onds	CO3			
B	Demand and Su	CO3					
 C	Financial crisis	s of 2008		CO3			
Mode of	Theory						
examination							
Weightage	СА	CA MTE ETE					
Distribution	30%	20%	50%				
Text book/s*	Gupta, S B. Mo	netary Economic	s-Institutions, Theory and Policy,	S Chand (1982)			
	1 ·	•	omics, Routelage (2008)	. ,			

monetary economics Edward Ergar Fubisining. Cincago)		Banking and Interest Rates in a World Without Money: The Effects of Uncontrolled Banking Fischer Black, Published Online: 19 SEP 2015 Arestis, P., & amp; Sawyer, M. C. (Eds.). (2006). A handbook of alternative monetary economics Edward Elgar Publishing. Chicago)
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POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO	PSO	PSO
COs							1	2	3
CO1	2	2	1		-		2	-	2
CO2	1	1	1		1		1	-	1
CO3	2	2	1		2		1	2	1
CO4	2	1	2		2	1	2		2
CO5	2	3	3		2	2			2

EXIM Policy & Procedures

G						
	hool : School of	Batch : 2020-23				
	usiness Studies					
	ogram: BBA	Current Academic Year: 2022-2023				
Br	ranch: - IB	Semester: VI				
1	Course Code	BBA - 073				
2	Course Title	EXIM Policy & Procedures				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Elective				
5	Course	This course provides a detailed study of International Marketing, Exports Procedures /				
	Description	Imports Procedures Foreign Trade Policy, Economic Survey so on and so forth. Thus				
	_	making the student well prepared in rules relating to Foreign Trade Policy of India.				
6	Course	a) To build upon concept of trade policy based upon basic understanding of				
	Objective	international trade.				
		b) To make students aware about trends in international trade and its linkages with foreign trade policy				
		c) To provide a systematic understanding of policy through policy framework				
		To impart knowledge about various documents and procedures along with				
		two recent EXIM policies.				
7	Course	At the end of this course, Students will be able to :				
	Outcomes					
		CO1: Relate international trade and its linkages with Foreign Trade Policy				
		CO2: Explain the framework and the scope of Foreign Trade Policy				
		CO3: Illustrate Export-Import Documents and the working of Electronic Data				

		Interchange System CO4: Compare various EXIM policies and the contribution with focus on 2009 – 2	2014
		policy CO5: Categorise various provisions of Foreign Trade Policy 2015 – 20	
8	Outline syllabus		CO Mapping
	Unit A	Introduction to EXIM Policy and Trends in Global Trade	
	A 1	What is EXIM Policy? A Brief History and main objectives of EXIM Policy.	CO1
	A 2	Trends in Import and Export of Goods Since 1985 EXIM Policy of India.	CO1
	A 3	Exim Policy and Its influence upon Trends of Country's Share in Global Trade	CO1
	Unit B	Framework for EXIM Policy	
	B 1	Institutional Framework; Importance of Institutional Infrastructure,	CO2
		Export Promotion Councils and Commodity Boards. Technical and	
		Specialized Service Assistance by; a) Indian Institute of Packaging, b)	
		EXIM Bank, c) Federation of Indian Export Organization (FIEO), d)	
		Indian Trade Promotion Organization (ITPO), e) Indian Institute of	
		Foreign Trade f) Commercial Wing of Indian Embassies Abroad	
	B 2	Country Specific Regulatory and Legal Framework; a) Foreign Trade	CO2
		Regulation Development Act (1992), Foreign Exchange Management Act	
		(1999), The Customs Act (1962), Export Quality Control and Inspection	
		Act (1963), Registration Formalities for Export, General Provisions	
		regarding Export and Import. International Regulatory and Legal	
		Frameworks; TRIPS and GATT	
	B 3	Export Assistance Framework; Relaxation of Industrial Licensing for	CO2

	Foreign Collaborations, Liberal Imports of Capital Goods, Export	
	Processing Zones, Electronic Hardware Technology Parks, Software	
	Technology Park. Fiscal and Financial Incentives	
Unit C	Export-Import Documents and Electronic Data Interchange EDI	
	System	
C 1	Rationale for Export Import Documents; a) Commercial Perspective, b)	CO3
	Legal Perspective and c) Incentive Perspective. Kinds and Functions of	
	Documents; a) Commercial Documents, b) Legal Regulatory Documents,	
	c) Documents for Claiming Incentives	
C 2	Commercial Invoices, Bill of lading, Airway Bill, Post Parcel Receipt,	CO3
	Insurance Policy Certificate, Bill of Exchange, Shipping Bills	
C 3	Import Documents; Importer Exporter Code No. (IEC No.), Bills of Entry	CO3
	– Bills of Entry for Home Consumption, Bills of Entry for Warehousing,	
	Ex-Bond Bills of Entry. Electronic Data Interchange System (EDI), EDI	
	and Bar Coding, Role of EDI in Business, Developing EDI Plan	
Unit D	EXIM POLICY 2009-2014	
D 1	EXIM POLICY 2009-2014; Aims and Target, Legal Framework,	CO4
D 2	General Provisions, Special Focus Initiatives, Promotion Measures, Duty	CO4
	Exemption/Remission Schemes,	
D 3	Export Promotion Capital Goods Scheme, Special Economic Zones and	CO4
	Deemed Export	
Unit E	EXIM POLICY 2015-2020	
E 1	EXIM POLICY 2015-2020; Vision, Mission, Objectives, and Planned	CO5
	Targets.	
E 2	Trans- Atlantic Trade and Investment Partnership and Regional	CO5
	Comprehensive Economic Partnership (RECP)	
E 3	MAI- Market Access Initiatives, Market Strategy for CLMV (Combodia,	CO5
	Lao, PDR, Myanmar, Viatnam) South East Asian Markets, linking	
	"Export Promotion Mission" with 'Make in India', 'Digital India' and	

	'Skill India	, Promotion of Services Sector in Fore	ign Trade.
Mode of examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	EXPORT & FOREIGN Appendices	K ON FOREIGN TRADE POLICY AN IMPORT- ICAI, New Delhi TRADE POLICY WITH Hand and aayat niryat forms), DUTY DR 2015- Hansraj Chug, Young Global P	book of procedures, RAWBACK 2015-2020
Other References	978817274 http://rbidoo Govt. of Inc Documentat hbcontentE- http://exims The Hindu, http://www.	ort 2013 - 14, Nabhi Publications-New 7923, RBI Mumbai, Export Procedures es.rbi.org.in/rdocs/notification/PDFs/14 ia Publication Division, Handbook of I ion, http://dgftcom.nic.in/exim/2000/pi 1011.pdf Export Procedures and Docu upport.com/Aboutus/ExportProcedurea August 28, 2014, Opinion, Framework thehindu.com/todays-paper/tp-opinion/ cle6358205.ece	and Documentation, ME010212FS.pdf EXIM Procedures and rocedures/ftp- mentation, andDocumentation.aspx t to boost exports.

CO PO Mapping

Pos Cos	PO1	PO2	PO3	PO4	PO5	PO6	PS301	PSO2	PSO3
C01	3	3	2				3	3	1
CO2	3	3	2				3	3	1
CO3	3	3	2				3	3	3
CO4	3	3	2				3	3	1
CO5	3	3	2				3	3	1

Structure of Global Economy

School: SCHOOL OF BUSINESS STUDIES		Batch : 2020-23
Pro	gram: BBA	Current Academic Year: 2022 - 23
Bra	nch: IB	Semester: VI
1	Course Code	BBA 074
2	Course Title	Structure of Global Economy
3	Credits	4
4	Contact Hours (L-T-P)	4-0-0
	Course Type	Elective
5	Course Objective	The course aims to: Make students describe various effecting various global demographic variables and trends. Make students explain the need for global Industries to Shift their Strategic Priorities.
		Make students Illustrate the global agriculture productivity and its transition Make students explain the causes and consequences of income inequality.
		Make students explain the environment challenges at global level.

		-				
6	Course	On successful completion of this module students will be able to:				
	Outcomes	1. Describe various effecting various global demographic variables and trends.				
		2. Explain the need for global Industries to Shift their Strategic Pri	orities.			
		3. Illustrate the global agriculture productivity and its transition				
		4. Explain the causes and consequences of income inequality	·			
		5. Explain the environment challenges at global level.				
7	Course Description					
8	Outline syllabu	IS	CO Mapping			
	Unit 1	Global Demography: Fact, Force and Future(Reading 1)				
	А	Global Demographic Trends and Patterns	CO1			
	В	Effect on Economics	CO1			
	С	Thinking Ahead	CO1			
	Unit 2	Why Global Industrials Must Shift Strategic Priorities (Reading 2)				
	А	Industrial trends and sales model transformation; Re-evaluating and optimizing value chain participation	CO2			
	В	Developing a "match-fit" organization; Embracing and leveraging disruptive technology and digital capabilities	CO2			
	С	Configuring for fast-cycle R&D, innovation and technology adoption	CO2			
	Unit 3	Agriculture in the Global Economy(Reading 3)				
	А	The Shifting Locus of Global Agricultural Production	CO3			
	В	A Closer Look at Agricultural Productivity Growth; Agricultural Innovation	CO3			

С		of Agriculture a	s Economies Grow; A Changing	CO3
Unit 4	World Order Causes and Consequences of Income Inequality: A Global Perspective(Reading 4)			
A	Macroeconomi	CO4		
В	Stylized Facts: Outcomes and		now About Inequality of	CO4
С	Inequality Driv			CO4
Unit 5	Environmenta	l Challenges in	a Global Context (Reading 5)	
А	Environmental	Challenges		CO5
В	How Environm Global Drivers	0	s are Closely Connected with	CO5
С		ental Challenges ter Security on a	s may Increase Risks to Food, a Global Scale	CO5
Mode of examination	Theory/Jury/P	Practical/Viva		
Weightage	СА	MTE	ETE	
Distribution	30%	20%	50%	
	[Total No. = 5] [Total No. = 1] [Total No. = 4] Group/Individ	3) – {10 marks}		
Text book/s*	Reading 1, 2,			
Other References		Available <u>eseerx.ist.psu.e</u> <u>8912&rep=rep</u> Available	at edu/viewdoc/download?doi=10 p1&type=pdf at	

http://cdn.lek.com/sites/default/files/LEK_Spectra	ecial_Re
port_Why_Global_Industrials_Shift_Strategic	Priorit
ies.pdf	
Reading 3 Available	at
https://www.aeaweb.org/articles?id=10.1257/	jep.28.1
.121	
Reading 4 Available	at
https://www.imf.org/external/pubs/ft/sdn/2015	5/sdn15
13.pdf	
Reading 5 Available	at
http://www.eea.europa.eu/soer/synthesis/synthe	
apter7.xhtml	
Additional Reading Navigating the Global Econo	•
Available at <u>https://www.efic.gov.au/media/3524/w</u>	<u>vine-</u>
<u>australia.pdf</u>	

CO PO Mapping

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO201.1	3		3				1	2	2
CO201.2	3		3				1	2	2
CO201.3	3		3				1	2	2
CO201.4	3		3	3			1	2	2
CO201.5	3		3	3			1	2	2

BBA (HR)

Human Resource Information Systems

	ool: SBS	Batch: 2020-2023			
Pro	gram: BBA	Current Academic Year: 2022-2023			
(HR	R)				
Bra	nch: HRM	Semester: VI			
1	Course Code	BBA 079			
2	Course Title	HRIS			
3	Credits	4			
4	Contact	0-0-4			
	Hours				
	(L-T-P)				
	Course Type	Elective			
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 user requirements. 			
		2) To make use of HRIS software to carry out recruitment and selection process of the organization.			
		 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. 			
		4) 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.						
		CO5: The student will be able to evaluate the performance of the employees through HRIS software by creating KPI, tracking, establishing 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, benefits analysis.	igh software functions. It					
8	Outline syllabu	IS	CO Mapping					
	Unit 1	HRIS and HR Planning						
	А	HRIS Introduction, Need for HRIS, Different types of HRIS, HRIS Installation and Configuration.	CO1, CO4					
	В	Human Resource Planning 1 : Use of software to define organizational structure, new jobs and reporting structure.	CO1, CO2					

	С	Human Decourse Dianning 2 + Use of activisity to streets	CO1 CO2
	C	Human Resource Planning 2 : Use of software to create	CO1, CO2
	T T 1 / 0	positions, search and update employee records.	
	Unit 2	Recruitment	
	А	Recruitment Overview, use of software to create and	CO2
		approve new job opening with pay grades and job	
		categories.	
	В	Use software to screen applicants and explain how IS can	CO2
		help.	
	С	User Management: Creating and Managing different types	CO5
		of Users and Configuring modules based on User level.	
		Maintaining Skills inventory.	
	Unit 3	HR Operations & Profile Management	
	А	HR Operations 1: Understand different types of leave,	CO3
		Leave calculation and approval	
	В	HR Operations 2: Understand components of	CO3
		compensation, simulate pay run using Excel	
	С	Performance Management and Profile Management:	CO5
		Profile overview, use of software to manage employee	
		profile	
	Unit 4	Compensation & reports	
	А	Increments and bonuses: How salary matrix is used for	CO5
		increments, how performance affects bonuses, Use	
		software to award increments and bonuses	
	В	Reports: Importance of reporting in HR, create customized	CO2, CO5
		reports by using HRIS	
	С	Query Manager; Using Prompt; Criteria	CO4
	Unit 5	HR workflow and HR Strategy	
	А	Workflow, how HRIS can be used to configure workflows,	CO3, CO5
L	•	· · · · · · · · · · · · · · · · · · ·	•

В	functions , Describe how Use the HRI L&D, perform	Describe how workflows are handled in the HRIS, Jse the HRIS to configure workflows in recruitment, L&D, performance management and leave application						
С	Calculation of	HR Strategy: · Comparing different HRIS software, Calculation of ROI, Cost benefits analysis, Making a recommendation						
Mode of examination	Practical							
Weightage Distribution	CA 60%	MTE N/A	ETE 40%					
Text book/s*	Applications,	source Infor and Futur I. Kavanagh, Publications.	e Directi	ons 3rd Edi	asics, ition, D.			
Other References	System 2. Encycle System	al Guide to s by Satish M. E opaedia of H s: Challenges s, and Mario A k.	adge. luman Reso in E-HRM	ources Inform by Teresa To	nation orres-			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	2	2	1		1	•••	3	2	1

CO2	2	1	2	 1	1	2	2	1
CO3	1	1		 1	1	1	3	1
CO4	1	2	3	 	1	1	3	2
CO5	1	2	3	 	1	2	3	1

HUMAN RESOURCES-VALUES & CONTRIBUTION TO ORGANISATIONAL SUCCESS

Sch	ool: SBS	Batch: 2020-23						
	gram: BBA -	Current Academic Year: 2022-2023						
HR								
	nch: HRM	Semester: VI						
1	Course Code	BBA 080						
2	Course Title	Human Resources-Values & Contribution to Organizational Success						
3	Credits	04						
4	Contact Hours (L-T- P)	0-0-4						
	Course Status	Elective						
5	Course Objective	This course uncovers the ways through which the various HR functions establish their contribution to the organisational health and climate. It weaves the relationship between practices, performance and effectiveness of HR. 1-Guide typical aims and objectives of the HR function in a contemporary context,						
		2-Enabling them to make an effective contribution to the HR department of an organisation.3-Attain a greater understanding and appreciation of the role played by HRM in adding value to activities which contribute to the success of an organisation.						
6	Course Outcomes	After completing this course, students should be able to: CO1: understand the HR practices that acts as a differentiating factor for						

	1						
		effective organisations.	1 / • 1				
		CO2: explore the best practices followed in contemporary in	idustrial				
		practices. CO3: establish a synthesis between various HR functions.					
		CO4: analyse and evaluate the strategic connect of various HR practices.					
		CO5: develop an in-depth understanding HR role and its con					
		organisation success					
7	Course	This will enable students to show an awareness of HR as a k	ey contributor				
	Description	to organisational success. This course provides the opportun	ity to make				
	_	links between the role and function of HR and show how HI	R is emerging				
		in the modern world.					
8	Outline syllabu	15	CO Mapping				
	Unit 1	Exploring Procurement Practices					
	А	Case study Analysis Exercise on Modern Procurement	CO1				
		Practices					
	В	Group Survey of five Contemporary Companies of an	CO1, CO2				
		industry					
	С	Presenting the Outcomes and Comparative Analysis	CO2, CO5				
	Unit 2	Understanding the Training & Development Practices					
	А	Analyzing a Case on latest trends in Training &	CO1 CO5				
		Development Practices					
	В	Group Survey of three Companies of an industry	CO2,				
	С	Deliverables to be Presented by the team	CO2, CO3,				
			CO4				
	Unit 3	Appreciating the Performance Management System					
	А	Case study Analysis Exercise on changing Performance	CO2, CO5				
		Management Practices					
	B	Group Survey of two Companies of an industry	CO2, CO4				
	С	Presenting the Outcomes and Analysis	CO2				
	Unit 4	Exploring the Employee Engagement Practices					

1	•	<u>a</u> 1 1	1 ' 5 '	.1 1 1				
	A	Case study An	alysis Exercise	e on the modern employee	CO1, CO4			
		Engagement P	ractices					
	В	Survey of five	Survey of five company's engagement practices in an					
		industry						
	С	Demonstrating how the learning can be transferred for SU						
	Unit 5	A Relook at th	e Industrial Re	lation Practices				
	А	Exploring the	IR best practic	es in Secondary Literature	CO1,			
		sources						
	В	Case Study An	nalysis of two	IR disputes & their handling	CO2, CO4			
		mechanism.	-					
	С	Presentation o	n the modern of	outlook towards IR	CO2, CO5			
	Mode of	Viva						
	examination							
	Weightage	CA	MTE	ETE				
	Distribution	60%		40%				
	Text book/s*	Contemporary	HRM Issues					
	Other							
	References	Reports from C	Great Place to w	ork Series				

PO	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	3	1	2	1	2	1	2	2	
CO2	2	2	2		2	2		2	2
CO3	2	2	3	2	2	2	2	1	2
CO4	2	2	2	1	2	2	2	1	1
CO5	2	2	2	1	2	2	2	1	1

Scho	ol: School	Batch: 2020-2023					
of Bu	siness Studies						
Prog	ram: BBA	Current Academic Year:2022-2023					
Bran	ch: HRM	Semester: VI					
1	Course Code	BBA 081					
2	Course Title	Performance and Competency Management					
3	Credits	4					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course Type	Elective					
5	Course	1.To describe how to set & clarify expectations, communicate & delegate					
	Objective	performance goals effectively					
		2.To elaborate on how to manage performance & give ongoing					
		constructive and positive feedback					
		3. To illustrate how to approach and conduct performance appraisals in the					
		context of performance management.					
		4.To describe the importance of creating development plans to encourage					
		employees to learn new skills and grow.					
6	Course	On successful completion of the course the students will be able to					
	Outcomes						
		CO1: reproduce the conceptual knowledge of performance management.					
		CO2: differentiate between the various steps of performance management					
		CO3: understand the concept and implementation of competency model					
		and resolve it.					
		CO4: appraise ways to analyze various organizational scenarios connecting					
		with performance management.					
		CO5: relate with the various available methodology & select the most					
		suitable for the organization					

7	Course	This Course provides an understanding of performance mana		
	Description	its importance for organizational and individual success. Thr		
		detailed decoding of step by step process of Performance Ma		
		sensitizes the student to the complexities and problems of im	nproving and	
		managing performance in the organization. The course descr		
		and scope of performance management along with its application		
8	Outline syllab		CO Mapping	
	Unit 1	An overview of Performance Management System		
	A	Performance management meaning, scope, objective, importance & principles	CO1, CO2	
	В	CO1, CO2		
	С	Trends related to performance management in Industry	CO1, CO2	
	Unit 2	Performance Planning		
	A	Meaning, Goal Setting & Principles of setting Performance criteria)	CO1, CO2	
	В	Process & Methodology of Performance planning	CO1,CO5	
	С	Barriers of Performance planning	CO1, CO2	
	Unit 3	Performance Managing		
	А	Definition, characteristics	CO1, CO2	
	В	Objectives & Importance	CO1, CO2	
	С	Process of performance managing	CO1, CO2	
	Unit 4	Performance Appraisal & its Methods		
	A	Meaning, Characteristics, Objectives, Importance, Principles, Process,	CO1, CO2	
	В	Traditional Methods of Performance Appraisal- Ranking (forced ranking Method) and Rating, Forced Bell curve Method,	CO2, CO5	

С			ance Appraisal- 360-degree	CO2, CO5	,)			
 Unit 5	.	appraisal, Assessment Centers						
		Introduction to Competency Management						
А	Competency m	Competency management - Definition, Importance and						
	Scope,	Scope,						
В	Model – Iceber	g, Lancaster (I	Burgoyne),	CO3				
С	Designing the O	Competency N	Iodel/framework	CO3				
Mode of	Theory							
examination	-							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	1. Deb T.	, Kohli A.S,	"Performance Manageme	nt"				
	Oxford	University Pre	ess.					
Other	1. Sahu	RK.; "Com	petency Mapping" Ex	cel				
References	Publicat	tion.						

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

Team Building & Leadership

School: SBS		Batch: 2020-2023		
Program: BBA		Current Academic Year: 2022-2023		
Branch: HRM		Semester: VI		
1	Course Code	BBA 082		
2	Course Title	Team Building & Leadership		
3	Credits	4		
4	Contact	4-0-0		
	Hours			
	(L-T-P)			
	Course Status	Elective		
5	Course	1. To learn the interpretive framework necessary to understand how		
	Objective	high-performance teams will function in a particular cultural		
		location.		
		2. To learn the stages of team development and gain the skills to		
		2. To learn the stages of team development and gain the skins to move embryonic teams through those stages to the highest levels of		
		team performance.		
		3. To gain self-awareness of personal leadership style, strength and		
		personality for the purpose of effective team leadership.		
		4. To develop the critical eccepting competencies for effective team		
		4. To develop the critical coaching competencies for effective team leadership.		
		leadership.		
6	Course	The students will be able:		
	Outcomes	CO1: to understand theories, principles & concepts applicable to the study of		
		groups, teams & leadership.		
		CO2, to oritically evolute models & theories of team formation and		
		CO2: to critically evaluate models & theories of team formation and		

7	Course Description	 leadership. CO3: to construct competence in critical reasoning & decision making. CO4: to demonstrate essential team & leadership skills CO5:to identify causes of workplace conflicts and manage them The aim of the course is to make students understand the impact of effective teams and leadership on organizational performance and develop the ability to relate and apply these concepts to personal and organizational situations. They would gain insights into team and leadership concepts through role plays, group activities and class discussions. The course will		
		help students to work in teams and develop leadership com formal setting.	petencies in a	
8	Outline syllabu	15	CO Mapping	
	Unit 1	Understanding Teams		
	А	Group vs teams, Stages of team development,	CO1, CO2	
	В	Types of teams, Team building process- How to build great teams?	CO1, CO2	
	С	Managing cross-functional teams, diverse teams, virtual teams, self-managed teams- Challenges Team building in globalized era	CO1, CO2	
	Unit 2	Group		
	А	What is a group, types of groups: Formal and informal groups	CO3	
	В	Group Structure: Group roles, status, size, norms	CO1, CO3	
	С	Group decision making processes- group think.	CO3	
	Unit 3	Leadership		
	А	Leadership Defined, Attributes of an effective leader	CO1, CO4	
	В	Managing & leading teams	CO4	

С	Leadership vs	s management,	Leadership Styles	CO1, CO4				
Unit 4	Theories of le	eadership						
А	Trait Theory-	CO4						
В	Behavioral Th	neory -Manage	rial Grid-Mouton &Blake	CO4				
	Model	Model						
С	Contingency '	Theory -Hersey	y Blanchard theory.	CO4				
Unit 5	Conflict							
А	Conflict- Con	CO5						
В	Stages of con	CO5						
С	Conflict Reso	Conflict Resolution for effective Team building Theory						
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Rathan Reddy	y-Team buildin	g & Leadership (Jaico)					
Other	 Sabu B 	K-Group dypag	nics & team building					
References	Jana N							
		Michael - Effectiv	ve Team Work (Excel Books, 1st					
	Ed.)							
	Sadler	Philip - Leadersl	hip (Crest Publishing House)					
	Case st	tudies, video clip	opings, TEDx Talks, Readings					

PO COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO3	2		1	2	2	3	2	1	2
CO2	2	1		1	1	2	1	2	2

CO3	2	1	1	2	2	2	1	2	1
CO4	2	1	2	2	1	2	2	2	1
CO5	2	1	1	1	1	2	1	2	1

BBA (ENTP)

Social Entrepreneurship

Sch	ool: SBS	Batch : 2020-23
Pro	gram: BBA	Current Academic Year: 2022-2023
Bra	nch: ENTP	Semester: VI
1	Course Code	BBA 089
2	Course Title	Social Entrepreneurship
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Type	Elective
5	Course	1. Understand the social entrepreneurial landscape in general,
	Objective	2. Understand the process of opportunity scouting and pitching the ideas in
		social entrepreneurial landscape.
		3. Understand the various funding options available to a social enterprise.
		4. Understand different frameworks that can be used be a social enterprise.
		5. Understand different strategies that can be exercised by social
		entrepreneurs.
6	Course	CO1: The student will be able to <i>describe the social enterprise and other</i>
	Outcomes	entities and frameworks around social enterprises
		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 be able to <i>prepare a social venture strategy</i>
		including scaling up, it's social impact
		CO4: The student will be <i>compare different strategies for growth of a</i>
		social enterprise and sources of funding available to a social
		entreprenuer.

		CO 5: The student will be able to and <i>compose and pitch be a prospective social venture</i> .	ısiness plan for
7	Course Description	Social entrepreneurship is a rapidly developing and cha field in which business and non-profit leaders design, mission-driven enterprises. As the traditional lines blur bet enterprises, government, and business, it is critical that b understand the opportunities and challenges in this new land	grow, and lead ween non-profit usiness students
8	Outline syllab	us	CO Mapping
	Unit 1	Introduction to Social Entrepreneurship	
	А	What is social entrepreneurship: Definitions and Perspective	CO1
	В	Non-Profits Organizations, Government and Business Organizations and the case of Social Enterprise	CO1
	С	Social Entrepreneurship and correcting market failures	CO1, CO2
	Unit 2	Scouting and Assessing Opportunities in a Social Entrepreneurial Venture	
	А	Social Venture Opportunity Identification	CO 2
	В	Assessing Social Venture Opportunities: Social Impact Theory -Part I	CO2, CO3
	С	Assessing Social Venture Opportunities: Social Impact Theory -Part II	CO2, CO3
	Unit 3	Frameworks for Social Enterprise	
	A	Marketing, Finance and Operational Management for Social Ventures	CO 3, CO5

В	Legal, Strateg Enterprise	ic and Risk Fr	amework for a Social	CO 3, CO5
С		al Leadership a	and Motivation for a Social	CO 3
Unit 4	1	and understar	nding strategies Social	
Α	Means of fund	CO 4, C05		
B	Strategies for	CO 4, CO5		
С	Strategies for	CO 4, CO 5		
Unit 5	Business Plan	Enterprise		
А	Components of	CO 4		
В	Pitching Busin	ness Plan for a	Social Venture	CO 4
С		ial Enterprises	in India	CO 4
Mode of examination	Theory/Jury/P	ractical/Viva		
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*				
Other				
References				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									

CO1	2	1	3	1	1	3	3	2	3
CO2	2	2	2	2	2	2	3	2	3
CO3	3	2	3	2	2	3	3	2	3
CO4	3	3	3	1	1	3	3	2	3
CO5	3	3	3	1	1	3	3	2	3

Project Management for Entrepreneurs

	ool: SBS	Batch: 2020-23	
Pro	gram: BBA	Current Academic Year: 2022-2023	
Bra	nch: Entp.	Semester: VI	
1	Course Code	BBA 090	
2	Course Title	Project Management for Entrepreneurs	
3	Credits	04	
4	Contact Hours (L-T-P)	4-0-0	
	Course Type	Elective	
5	Course Objective	 To familiarize students with managing an entrepreneurial venture. To explain the factors affecting project management of new ventures. To understand the tools and techniques for managing entrepreneurial projects To appraise students with the steps involved in project management. To discuss the project management ecosystem for new ventures. 	5.
6	Course Outcomes	 Having completed the course, the student will be able to: CO1: Identify complexities involved in project management of entreprenerventures. CO2: Explain the factors affecting demand through technical projection of the project. CO3: Explain the steps involved in project management. CO4: Apply tools and techniques to manage new venture projects and financin CO5: Analyse the project scope, time, cost, budgets, resources, quality to determine effectiveness of project management for entrepreneurs. 	;
7	Course Description	Project Management for entrepreneurs deals with the decision of project plann analysis, selection, financing, Implementation and review of ventures setup entrepreneurs. The entrepreneur and his team needs to manage projects, espec during the start-up journey of the venture.	p by
8	Syllabus Out	ine CO Mapping	

Unit 1	Introduction to Project Management	
A	Introduction and Importance of Project Management, Project Analysis, Process of Project Management	CO1, CO2, CO3
В	Generation & Screening of project ideas, Environmental appraisal	CO1, CO2
С	Preliminary Screening, Project Rating Index	CO1, CO2
Unit 2	Data Analysis and Forecasting tools	
А	Importance of data in project management, Secondary Information and its industry specific sources, Market survey Analysis tools	CO1, CO2, CO4
В	Demand Forecasting- Qualitative and Quantitative methods- Delphi, Jury, Time Series, Moving Average etc.	CO1, CO2, CO4
С	Technical Analysis of projects	CO1, CO2, CO4
Unit 3	Project Financing and Analysis	
А	DCF techniques of analysis	CO1, CO2, CO4, CO5
В	Cash Flow and capital flow	CO1, CO2, CO4, CO5
С	Risk Analysis and Management of entrepreneurial projects	CO1, CO2, CO4
Unit 4	Tools of Project Management	
А	Social Cost Benefit Analysis, UNIDO	CO1, CO2, CO4, CO5
В	Network techniques for project management, CPM & PERT Models	CO1, CO2, CO4
С	Practical applications of CPM & PERT	CO1, CO2, CO4
Unit 5	Project Quality and Control	
А	Quality Concepts, Control and monitoring of new venture projects	CO1, CO2, CO4
В	Managing Projects involving partnerships	CO1, CO2, CO5

С	Project Ev	aluation		CO1, CO2, CO4				
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Prasana Chane	Prasana Chandra, ' Projects: Planning, Analysis, Selection,						
	Financing, Im	plementation,	and Review, 7th Edition, Mc					
	Graw Hill							
Other	Entrepreneurs	Entrepreneurship. Hisrich. TataMcGrawHill.						
References								

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

Mapping of COs with POs (program objectives)

Sch	ool: SBS	Batch : 2020-23				
Pro	gram: BBA	Current Academic Year: 2022-2023				
Bra	nch: Entp.	Semester: VI				
1	Course Code	BBA 091				
2	Course Title	Marketing for New Ventures				
3	Credits	4				
4	Contact	4-0-0				
	Hours					
	(L-T-P)					
	Course Type	Elective				
5	Course	The course aims to take students to the concepts of marketing	ng and how do			
	Objective	they apply to the world of entrepreneurship.	0			
6	Course	CO 1: Explain marketing and entrepreneurship interface.				
	Outcomes	CO 2: Compose a preliminary market research plan.				
		CO 3: Compare and contrast traditional and entrepreneurial r	narketing			
		concepts to early stage ventures				
		CO 4: Apply the marketing mix concepts to entrepreneurial r	narketing			
		plan.				
		CO 5: Create basic marketing plan for a proposed entreprene	urial firm.			
7	Course	The course covers the interface between entrepreneurship and	d marketing;			
	Description	marketing research; creation of research plan; STP; Marketing Mix and				
	marketing plan					
8	Outline syllabu	15	CO Mapping			
	Unit 1	Marketing & Entrepreneurship Interaction				
	A	What is Marketing; What is entrepreneurship; Marketing-				
		Entrepreneurship Interface	CO1			

В	Marketing and	1 Organization	al Strategies(Mission, Vision,	CO1	
2	Goals and Obj	-		001	
С	Marketing Env			CO1	
Unit 2		esearch for a N	New Ventures		
А			Different kinds of researches	CO 2, CO 5	
В			r New Venture-I	CO 2, CO 5	
С	Developing Ro	CO 2, CO 5			
Unit 3	Segmentation				
А		for New Ventu		CO3; CO5	
В	Targeting and	Positioning for	New Venture	CO3; CO5	
С	STP exercises			CO3; CO5	
Unit 4	Product and	Pricing Strate	egies for New Ventures		
А		vices; Total Of		CO 4, CO5	
В	New Product I	CO 4, CO5			
С	Pricing Strateg	gies		CO 4, CO5	
Unit 5	Promotion an Ventures	d Distribution	n Strategies for New		
A		trategies for No	ew Ventures	CO 4, CO5	
В		trategy for Nev		CO 4, CO5	
C		of Marketing Pl		CO 4, CO5	
Mode of examination		Theory/Jury/Practical/Viva			
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Entrepreneuria A Practical Ma Robert D. Hist Elgar				

	The Start-up Owner's Manual: The Step-by-Step Guide for Building a Great Company	
Other References	Articles from multiple sources	

Mapping of COs with POs (program objectives)

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	2	1	3	1	1	3	3	2	3
CO2	2	2	2	2	2	2	3	2	3
CO3	3	2	3	2	2	3	3	2	3
CO4	3	3	3	1	1	3	3	2	3
C0 5	2	1	1	3	2	3	3	2	3

Contemporary Issues in Entrepreneurship

	pol: SBS	Batch: 2020-23				
Prog	gram: BBA	Current Academic Year: 2022-2023				
Bra	nch: Entp.	Semester: VI				
1	Course Code	BBA 092				
2	Course Title	Contemporary Issues in Entrepreneurship				
3	Credits	04				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Type	Elective				
5	Course	• To acquire knowledge about burgeoning issues in the field on	entrepreneurship.			
	Objective	• To explain the factors affecting new ventures in India and glo	•			
		• To understand the macro and micro environmental effect on e	entrepreneurial			
		ventures in India and globally.				
		• To appraise students with the changing role of entrepreneursh	ip and			
		entrepreneurs.				
		• To discuss the future of entrepreneurship as a domain.				
6	Course	Having completed the course, the student will be able to:				
	Outcomes	CO1: Identify the issues in the field on entrepreneurship.				
		CO2: Explain the factors affecting entrepreneurs in the 21^{st} cer				
		CO3: Explain the evolution and direction of entrepreneurship in				
		CO4: Demonstrate the effect of these factors on entrepreneuria	businesses in			
		India and globally.	CC (1 (' '			
		CO5: Analyse how entrepreneurial ventures have evolved in di	fferent industries in			
		India and globally.				
7	Course	The current business environment is highly dynamic. Look	ing at the nace of			
'	Description					
	2 comption	change, it is important to be up to date with what's happening in the domain of				
		entrepreneurship. This course is designed to appraise the students of the trends and				
	issues confronting the entrepreneurs in India and globally.					
8	Syllabus Out	ine	CO Mapping			

Unit 1	Entrepreneurship in the 21 st century	
А	Entrepreneurial ecosystem	CO1, CO2
В	Environmental dynamism and entrepreneurship	CO1, CO2, C
С	Entrepreneurship and Innovation	CO1, CO2
Unit 2	Trends in entrepreneurship – Globalization, Technology and Financing	
А	Effect of Technology	CO1, CO2, C
В	Effect of financing	CO1, CO2, C
С	Entrepreneurship in the Global world	CO1, CO2, C
Unit 3	Trends in entrepreneurship- Social Media, Inclusion and Sharing Economy	
А	The rise of sharing economy	CO1, CO2, C
В	Do's and Don't for businesses based on sharing economy	CO1, CO2
С	Social entrepreneurship	CO1, CO2
Unit 4	Trends in entrepreneurship- Social media	
А	The rise of social media	CO1, CO2, C
В	How to run business based on social media	CO1, CO2, C
С	Do's and Don't for businesses based on social media	CO1, CO2, C
Unit 5	Entrepreneurship - The Road Ahead	
А	Industries that provide opportunities for entrepreneurs	CO1, CO2, C
В	Where and how to look for opportunities?	CO1, CO2, C

С	The future of	The future of "entrepreneurship" in Indian and global context			
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	None	None			
Other References	Newspapers, magazines, journals covering latest issues on entrepreneurship (such as Entrepreneur, Inc. com etc.)				

Mapping of COs with POs (program	objectives)	
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POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1	2	1	2	1	2	1	1	1	1
CO2	2	2	1	1	1	2	1	1	1
CO3	2	2	2	1	1	2	2	2	2
CO4	2	2	2	2	2	2	2	2	2
CO5	2	2	1	1	2	3	1	2	3

BBA (B & F)

Scho	ool: SBS	Batch: 2020-23
Prog	gram: BBA	Current Academic Year: 2022-2023
Brai	nch: B & F	Semester VI
1	Course Code	BBA 097
2	Course Title	Banking Law and Practices
3	Credits	4
4	Contact Hours (L-T-P)	4-0-0
	Course Type	Elective
5	Course Objective	Banking Institutions have become important players in the present day economy. They play pivotal role in the growth of trade, commerce and industry. Several policy initiatives and legislative amendments have changed the role of Banks from being mere economic institutions into agents of social change. The course is designed to primarily acquaint the students with operational parameters of banking law and to understand practices which are sometimes different & also to develop faculties of the students in statutory as well case laws in this area so that their decision taking abilities are enhanced and upgraded as per the Banking Norms and Practices.
6	Course Outcomes	On completion of this module the student will be able to:
		CO1-Understand the law and practice of banking
		CO2-Understand operational parameters of banking law
		CO3-Take decisions, if employed in bank, which will not jeopardise the interest of the banks and will be as per the existing Compliance.CO4-It will also help him in conducting his personal and business accounts in the bank.CO5- Understand the Legislations pertaining to the Negotiable instruments and the implications of Fraudulent dealings.

7	Course Description	Due to expansion in Banking there is an urgent need to und Banking Processes and Products in Clear and Concise Manne The Compliance implication also needs to be understood in V Manner The new Products which has revolutionised the bank Changes which can be brought about by inclusion of these pr the application aspect for betterment and development in Ban	er. Very Concise ing and the roducts and
8	Outline syllabus		CO Mapping
	Unit 1	Indian Banking Structure	
	А	Introduction-Origin, Evolution of Banking Institutions,	CO 1,
	В	Types & functions of banks; Commercial banks – PSBs & Pvt. Sector-Indian & Foreign; RRBs; Cooperative Banks-State cooperative, District Cooperative, Primary Credit Societies; Development Banks- country level/State level, Land Development Banks	CO 1, CO 2
	С	Reserve Bank of India & its main functions; Other Apex	CO 1, CO 2
		Banking Institutions like IDBI, SIDBI, NABARD, EXIM	
		BANK, NHB. & their role	
	Unit 2	Basics of Banking	
	А	Types of relationship between Bank & Customers – debtor & creditor, as trustee, as agent; Obligations of a banker under different circumstances; Rights of a Banker;	CO 2, CO 3
	B Types of Banking Products	Types of Deposit Accounts of the customer- FD, SF, RD, CA- basics only;	CO 2, CO 3

]	C Different types of Banking Offerings	Opening & closing of accounts, Single, Joint, Nominations; Remittance Services to Customers by demand drafts, pay orders /Banker cheque, NEFT, RTGS, UPI app, SWIFT; safe deposit vault / lockers, safe custody of articles, standing instructions – legal issues; credit cards, debit cards, Travellers' cheque/cards	CO 2, CO 03
1	Unit 3	Negotiable Instruments, 1881 Act.	
	A Introduction of Negotiable instruments	Negotiable Instruments, 1001 Act. Negotiable Instruments - definition, essential features, Kinds, Holder & holder in due course	CO 2, 4
	B Types of Endorsment	Endorsement- meaning, kinds, legal implications, Negotiation, Crossing of cheques, Payment of cheques-in order or otherwise, dishonour, Statutory protection, Payment in due course	CO 2, 4
	C Collection of Cheques	Collection of cheques-statutory protection of collecting bank; Liability of collecting bank, duties of collecting bank	CO 2, 4
1	Unit 4	Rights & Liabilities of parties to Negotiable Instruments	
	A Processing of Negotiable Instruments	Dishonor Of Negotiable Instruments, steps to be taken, Modes of giving notice, Noting & protesting	CO 4
	B Legal status of Parties to NI	Capacity of parties-minors, legal representative; liability of parties-drawer of bill & cheque, liability of maker of note & acceptor of bill	CO 4
	С	Instruments obtained by unlawful means	CO 4

Fraudulent Means of NI					
Unit 5	OTHER REL	ATED ACTS			
A	Basics of Bank	ing Regulation	Act		CO 2
В	Consumer Prot	ection Act			CO 2
С	The Banking O	mbudsman Sc	heme		CO 2
Mode of examination	Theory /Practic	cal/Viva			
Weightage	CA	MTE	ETE		
Distribution Text book/s*	30%	20%	50%		
Other References	Chand book) Journals/ Mag Students are ad	& sons gazines: wised to refer t	ractice by PN V (pages as per 8 to the current and ba Journals and Ann	^{3th} edition of the ack issues of the	
	some of the p Online Resour		ks .		
	www.sebi.gov www.rbi.org.in www.iba.org.ir	L	<u>www.an</u>	nfiindia.com	

Program Outcome Vs Course Outcomes Mapping Table

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

MARKETING OF FINANCIAL PRODUCTS

Scho	ool: SBS	Batch : 2020-23					
Prog	gram: BBA	Current Academic Year: 2022-2023					
Branch: B&F		Semester VI					
1	Course Code	BBA 098					
2	Course Title	Marketing Of Financial Products					
3	Credits	4					
4	Contact Hours (L-T-P)	4-0-0					
	Course Type	Elective					
5	Course Objective	The objective is to make the students understand the strategy for Marketing of Financial Products. The effective strategy of Marketing the Financial Products and right aspects to get the best of solutions. In Current Era of Competition, It is very important that the Banks offer the Precise Proposition to its Customers at all the times and Creates a right Pricing for different Sets of Customers.					
6	Course Outcomes	On completion of this module the student will be able to: CO1.Describe the Strategy to Market the Financial products and pitch it to the right Audience. CO2. Discuss the Financial product creation process and Customer relationship management. CO3. Select the right business Markets. CO4. Assess the Sales Model of Financial Products. CO5. Choose on Global Scenario of Financial Product Marketing.					
7	Course Description	The banking is expanding across all the dimensions and different countries have different models of Banking and Financial Products Sales spectrum . The banks have to design the right Model and Product Proposition to make its strategy Profitable and the Organic growth can be experienced in					

		terms of Profitability and Customer retention.	
8	Outline syllabus		CO Mapping
	Unit 1	Introduction of Concept	
	A Financial Products	Financial Products in Service Spectrum and Its Importance.	CO 1, CO2
	B Business Environment	Business Environment of Financial Services Sector and Growth strategies.	CO 1,CO2
	C Transformatio n	Transformation in marketing Practices and analysis of Digital Marketing in Financial Products.	CO 1,CO2
	Unit 2	Production Management and Customer relationship	
		management	
	А	Product Concept, Product and Differentiate Product	CO 2, CO 3
	Product	Management.	
	Management		<u> </u>
	B CRM Model	Importance of CRM in marketing of Financial Services and Relationship Marketing.	CO 2
	CRM Model C CRM implementatio n	CRM implementation and evaluation. Specific Live cases of Successful CRM Models.	CO 2
	Unit 3		
	A Corporate Selling	Organizations Buying Process and Participants. Strategies of Organizations Buying Process.	CO 2,CO 4

-			
	B Sales in institutional and Governmental Markets	Institutional and Government Markets. Corporate Sales and Government Relationship Management.	CO 2, CO4
	C Competitors	Competitors: Identifying and Analyzing. Designing Competitive Strategies. Improvement in Competitive advantage.	CO 2,CO 4
	Unit 4	SALES MODEL IN FINANCIAL PRODUCTS	
	A DSA/DMA	ROLE of DSA/DMA in Bank. CASA Strategy and Third Party Sales in Bank.	CO 4
	B Sales Process	Channel Management and Selling Functions of Bank. Strategy of Cross Selling.	CO 5
	C Pricing Strategy	Factors affecting Pricing Decisions in Bank. Priority Banking Concept in Banks.	CO 4
	Unit 5	The Global Scenario of Financial Product Marketing	
	A US Market	Marketing Financial Products in US	CO 2, CO5
	B UK Market	Marketing Financial Products in UK	CO 2, CO5
	C China Market	Marketing Financial Products in China	CO5
	Mode of	Theory /Practical/Viva	

examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Marketing of Fi	inancial Product	s and Services By R B Solanki					
	And Rajeshwar	ri Malik						
	Managing and I	Marketing of Fin	ancial Services by IIB&F					
	Marketing Fina	Marketing Financial Services by Hooman Estelami						
Other	The student sh	nould read one	Normal and one Economical					
References	daily on regular basis and they should visit on Online on all							
	the Banks website and RBI Website to get updates on							
	Marketing of H	Financial Produ	cts.					

Program Outcome Vs Course Outcomes Mapping Table

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	3	2	2	2	1	1	2	1	2
CO2	1	3	3	-	3	2	2	3	3
CO3	2	1	1	1	2	1	3	2	2
CO4	2	2	3	1	3	2	1	1	1
CO5	3	1	1	2	1	-	-	1	3
AVG	2	2	2	2	2	1	2	2	2

School: School Of	Batch : 2020-23
Business Studies	
Program:	Current Academic Year:2022-2023
BBA_(B&F)	
Branch: B & F	Semester: VI

	T	
1	Course Code	BBA 099
2	Course Title	Credit Management
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Type	Elective
5	Course	1. To familiarize student with different types of loans given by banks.
	Objective	2. To gain basics of Lending principles and policies of a bank
		3. To understand nuances of Credit Management from pre sanction stage to
		post sanction stage of a borrowal account by a bank
		4. To develop competency for sound lending and monitoring so as to
		ensure that the portfolio stays healthy and does not become Non -
		Performing Asset.
6	Course Outcomes	CO1: The student will be able to recollect & reproduce basic concepts of credit management.
		CO2: The student will be able to understand the need for policy guidelines
		for taking sound lending decisions.
		CO3: The student will be able to identify and choose the type of credit
		facilities required by a borrower from the bank.
		CO4: The student will be able to point out analytical tools to be used for
		appraisal of loan proposals of MSME enterprises.
		CO5: The student will be able to summarise the risks involved in loan
		proposals and action needed to monitor health of credit portfolio.
		proposals and action needed to monitor nearly of creat portiono.

7	Course	This is a compulsory course for students undergoing specialization in						
/	Course	banking & finance.						
	Description	•						
		Banks accept deposits, which are subject to withdrawal, for the purpose of						
		lending. Difference between interest earned on lending and in	nterest paid on					
		deposits forms the core of revenue generation for a bank.						
		Lending is, thus an essential activity in a banking institution						
		subject to risk of non recovery of interest as well as principle						
		As such Credit Management forms an essential course for stu	idents.					
8	Outline syllabu	 1S	CO Mapping					
	Unit 1	CREDIT MANAGEMENT – BASICs						
	А	Introduction & Principles of sound lending (P 3-9)	CO1, CO2					
	В	Importance of Credit Policy for lending decisions (P 12-16)	CO1, CO2					
	С	Types of borrowers & types of credit facilities (47-62, 69-	CO1, CO3					
		78)						
	Unit 2	TECHNIQUE & TOOLS OF CREDIT APPRAISAL						
	А	Validation of proposal on factors like credit worthiness of	CO1, CO4					
		borrower, purpose of loan, source of repayment (100-107)						
	В	Credit Risk Rating (basic Model for MSME only), its	CO4, CO5					
		objective and use of collaterals (118-129)						
	С	Basic tools of appraisal- analysis of key financial	CO1, CO4					
		parameters, key ratios & CIBIL rating (155-172)						
	Unit 3	APPRAISAL OF QUANTUM OF LOAN-Basic						
	А	Concept of technical, marketing, management & financial	CO1, CO4					
		appraisal. (206-220)						
	В	Working Capital assessment- what is working capital/	CO1, CO4					
		operating cycle. (253-260)						
	С	Assessing Working capital proposal of Micro & Small	CO3, CO4					
		enterprises. ((260-264)						

Unit 4	BASICS OF	OTHER CRE	DIT FACILITIES			
А	Letter of Cred	CO1, CO3				
В	Letter of Guar	antee-Basics (((350-354)	CO1, CO3		
С	Export Credit	- Basics (369-	376)	CO1, CO3		
Unit 5	POST SANC	FION MONI	FORING & CONTROL			
А	Objectives & 1	need for post sa	anction monitoring. (500-502)	CO1, CO5		
В	Monitoring the	rough periodic	statements and monthly visits.	CO1, CO%		
	(503-508)					
С			Assets and their treatment for	CO1, CO5		
	Income recogn	nition and class	sification for provisioning.			
	(538-550)					
Mode of	Theory/Jury/P	ractical/Viva				
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	CREDIT MAN	CREDIT MANAGEMENT – IIBF & Mc'MILLAN				
	Publishers Ind	Publishers India Pvt Ltd (page nos indicated in bracket)				
Other						
References						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	1	2	1	1	3	3	3	2	1
~~~									
CO2	2	1	1	3	3	1	2	1	1
CO3	1	1	1	3	3	2	3	2	1
004	1	2	•	1	2	1	2	2	1
CO4	1	2	2	1	3	1	2	3	1
~~~								_	
CO5	2	2	3	3	3	1	2	3	3

Retail Banking

School: School of	Batch : 2020-23
Business Studies	
(SBS)	
Program: BBA	Current Academic Year: 2022-2023

Bra	nch: B & F	Semester - VI						
1	Course Code	BBA 501						
2	Course Title	Retail Banking						
3	Credits	4						
4	Contact	3-0-1						
	Hours							
	(L-T-P)							
	Course Type	Elective						
5	Course	The objective of this module is to acquaint the students with the						
	Objective	changes happening around the Global banking industry in the a						
		Banking and in particular in Retail Banking. The students wou						
		knowledge of retail banking; its advantages, products, delivery						
		its problems & possible remedies, ways to market the products profitable business for the organization, etc	s & 000st					
		promable business for the organization, etc						
	Course							
6	On completion of this module the student will be able to:							
	Outcomes CO 1: describe the role of retail banking							
		CO 2: discuss the in-depth concepts of retail banking						
		CO 3: prepare the exact requirements of the customer						
		CO 4: distinguish different retail banking products for the	customer.					
		CO5: understand and apply recent guidelines issued	by RBI and					
		concept of e-banking						
7	Outline syllabu	15 (CO Mapping					
	Unit 1	RETAIL BANKING-BASICS						
	A Justine desertions	Banking operations within banks in the area of retail.	CO 1					
	Introduction							

	of Retail		
	Banking		
В		Applicability of retail banking concepts	CO 1
R	etail		
Ba	anking		
С	oncepts		
C		Difference between Retail Banking and Corporate Banking	CO 3
-	ypes of		
B	anking		
T		RETAIL PRODUCTS	
U	nit 2		<u> </u>
	A Inderstandin	Customer requirements & Product development process	C0 3
0			
	g of Customer		
	requirement		
	equitement		
	В	Important Products, credit scoring for appraisal	CO 2
	Product		
u	inderstandin		
	g		
	C	Credit & Debit cards, Remittance Products	CO 2
	Plastic Cards		
	&		
ľ	remittances		
U	nit 3	MARKETING IN RETAIL BANKING	

	CO3			
А				
В	Delivery Mod	CO 3		
С	Custon standar	CO 2		
Unit 4	MANAGEME	NT ISSUES IN	RETAIL BANKING	
А	Recovery aspe	CO 3		
В	CO 2			
С	Products distribution by banks, Management, Private Banking	CO 2,CO 4		
Unit 5	Case Study			
А	Citi Bank E- E	Business strate	gy	CO 2, CO5
В	Latest in Bank	ing		CO 2, CO5
С	Recent Guidel			CO 1 , CO 5
Mode of	Theory /Practic	al/Viva		
examination				
Weightage	CA	MTE	ETE	
 Distribution	30%	20%	50%	
Text book/s*	Text Book: In Banking, Mac			
Other				
References				

Himalaya Publishing House	

Program Outcome Vs Course Outcomes Mapping Table

Pos Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO (1)	PSO (2)	PSO (3)
CO1	2	2	2	-	1	2	-	-	-
CO2	2	2	2		1	2	1	2	-
CO3	2	2	1	-	2	2	-	1	-
CO4	-	3	2	-	2	2	-	1	-
CO5	-	1	2	1	-	-	1	1	-

HEALTH CARE MANAGEMENT (SPECIALIZATION)

Pat	Patient Care Services in Health Care						
Sch	lool: SBS	Batch: 2020-2023					
Program: BBA		Current Academic Year: 2022-2023					
Bra	unch:	Semester: VI					
Hea	althcare						
Ma	nagement						
1	Course	BBA 506					
	Code						
2	Course	Patient Care Services in Health Care					
	Title						
3	Credits	4					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course	Elective					
	Туре						
5	Course	The objectives of this course are to:					
	Objective	Sensitize the student to the needs of both the patient and staff					
		treating him. Student will learn how to facilitate administration					
		and management of patient services.					
6	Course	CO1: The student will be able to identify needs of patient and					
	Outcomes	staff.					
		CO2: The student will be able to understand the importance of					

Patient Care Services in Health Care

		Land the second s						
		patient care management CO3: The student will be able to apply knowledge of	f hospital					
		administration to provide effective services to patier	-					
		CO4: The student will be able to Analyze various po						
		pertaining to patient care service.	· ·					
		CO5:The student will be able to evaluate the policie	es related to					
		patient care services.	es related to					
7	Course	Course teaches the students to Provide care that is	respectful of					
	Description	and responsive to individual patient preferences	, needs and					
	_	values, ensuring that patients' values guide all clinic	al decisions.					
8	Outline syllabus							
			Mapping					
	Unit 1	Introduction to patient centered care						
	А	Patient centric management-Concept of patient	CO1,CO2					
		care, Patient-centric management,						
	В	Organization of hospital departments, Roles of	CO1,CO2					
		departments/managers in enhancing care, Patient						
		counselling						
	С	Practical examples of patient centric management	CO1,CO2,					
		in hospitals-Patient safety and patient risk	CO3					
		Management						
	Unit 2	Quality in Patient Care	CO1,CO2					
	А	Quality in patient care management	CO2,CO1					
	В	Towards a quality framework, Key theories and	CO2,CO1					

Aodels for c	malify impro	vement X Variations in	
	CO2,CO3		
oractice			
Patient & S	taff classific	ation system	
Patient class	CO1,CO2		
asemix	-		
Hospital Pla	n for provision	on of patient care	CO1,CO2,
Patient care	staff and the	ir roles	CO1,CO2,
			CO3,CO4
Medical Eth	nics and aud	its	
Aedical ethi	cs in patient	care	CO1,CO4
Regulatory a	CO1,CO4		
Audit in hos	pital		CO2,CO4
Policies and			
Disaster pre	CO2,CO4,		
	CO5		
Aedical reco	ords manager	ment	CO2,CO3,
	C		CO4
Patient care	policies, pati	ent satisfaction	CO2,CO3,
			CO4,CO5
Theory			
2			
CA	MTE	ETE	
0%	20%	50%	
akharkar 🛛	BM , PRINC	IPLES OF HOSPITALS	
	Patient & S atient class asemix Iospital Pla atient care Idedical Pla atient care Iedical Eth Iedical ethi audit in hos Policies and Disaster prep Iedical record 'atient care 'heory 'A 0%	Patient & Staff classific atient classification syst asemixIospital Plan for provision atient care staff and theirIospital Plan for provision atient care provision atient care policies, pating theoryIospital Plan for provision atient care policies, pating (Theory)Iospital Plan for provision atient care policies, pating (Theory)Iospital Plan for provision atient care policies, pating (Theory)Iospital Plan for provision (Theory)Iospital Plan for provision 	Patient & Staff classification system atient classification systems and the role of asemix Iospital Plan for provision of patient care atient care staff and their roles Indical Ethics and audits Idedical Ethics and audits Idedical ethics in patient care Redical ethics in patient care Regulatory aspect of patient care Redical records management Policies and procedures Disaster preparedness Addical records management Patient care policies, patient satisfaction Pheory EA MTE ETE

	ADMINISTRATION AND PLANNING, Jaypee, Goel S L & Kumar R. HOSPITAL CORE SERVICES: HOSPITAL ADMINISTRATION	
	OF THE 21ST CENTURY 2004 ed., Deep Deep Publications Pvt Ltd: New Delhi	
her ferences	NA	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	2	2	1	1	1	1	2	2	2
CO2	2	3	2	1	2	2	2	3	3
CO3	2	2	2	2	2	1	2	2	2
CO4	2	2	1	1	2	1	3	2	3
CO5	1	1	2	2	3	1	2	2	1

Qu	Quality Management in Hospitals						
Sch	ool: SBS	Batch: 2020-2023					
Pro	ogram: BBA	Current Academic Year: 2022-2023					
Bra	anch:	Semester: VI					
He	althcare						
Ma	nagement						
1	Course Code	BBA 507					
2	Course Title	Quality Management in Hospitals					
3	Credits	4					
4	Contact Hours (L- T-P)	4-0-0					
	Course Type	Elective					
5	Course Objective	 The purpose of this course is to enable students to: 1. Understand the fundamental aspects of quality in healthcare and patient safety. 2. Deepen their understanding for the various methods in quality and 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 saf	etv						
		CO4: To analyse the quality in different department	•						
			5 111						
		hospitals CO5:To evaluate the bospital processes for quality standards							
7	<u>C</u>	CO5:To evaluate the hospital processes for quality s							
7	Course	The course covers all aspects of quality in healthcar							
	Description	quality assurance ,clinical audits ,TQM ,quality circ							
		continuous quality management .It also covers in g	reat details						
		health insurance and patient safety	~~						
8	Outline sylla	bus	CO						
			Mapping						
	Unit 1	Introduction to quality							
	А	Basics of quality in healthcare	CO1,						
			CO2,CO3						
	В	Quality Control, Quality Assurance, Total	CO1						
		Quality Management (TQM)							
	С	Various philosophies in quality	CO2 ,CO3						
			,						
	Unit 2	Quality as a Strategic Decision							
	А	Quality policy and objectives	CO1						
			,CO2,CO4						
	В	Strategic Planning and Implementation,	CO1, CO2						
		McKinsey 7s Model, Competitive Analysis,	,CO3						
		Management Commitment to Quality							
	С	Cost of Quality	CO2 ,CO3						

Unit 3	Quality Ma	nagement w	ith customer focus					
Α	Customers	in hospitals		CO2 ,CO3				
В	Customer R	lequirement	s and satisfaction	CO1 , CO4				
С	Continuous	Continuous Improvement Process						
Unit 4	Patient safe	ety						
А	Global persp	pective on pa	tient safety	CO2 ,CO4				
В	Patient safet	y guidelines	, Healthcare error ,	CO2,CO3				
	Patient safet	y and techno	logy					
С	Patient safet	y goals, Esta	blishing Criteria for	CO1,CO2				
	Diagnosis, I	nvestigations	s and Treatment	CO4				
Unit 5	Quality Ma							
Α	Quality Cou	CO1 ,CO2						
	Quality Circ	,C03						
	,Obstacles to							
В	Quality Poli	CO2 ,CO3						
С	Quality man	agement rela	ited to various	CO2 ,CO3				
	departments	in hospitals						
Mode of	Theory/Jury	/Practical/Vi	va					
examinatio								
n								
Weightage	CA	MTE	ETE					
Distributio	30%	20%	50%					
n								
Text	Quality m	anagemen	it in Hospitals by SI	K				

book/s*	Joshi	
Other References	NA	
References		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	3	2	2	2	2	1	3	3	2
CO2	3	2	2	2	2	1	3	2	2
CO3	3	2	2	2	2	1	2	2	2
CO4	3	2	2	1	2	1	2	2	2
CO5	2	2	1	1	2	1	2	2	3

MANAGED CARE AND HEALTH INSURANCE

Sch	ool: SBS	Batch: 2020-2023				
Prog	gram: BBA	Current Academic Year: 2022-2023				
Hea	nch: lthcare nagement	Semester: VI				
1	Course Code	BBA 508				
2	Course Title	Managed Care and Health Insurance				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course Type	Elective				
5	Course Objective	 To deepen the student's understanding of insurance in healthcare services under managed care arrangements, and the strength and weaknesses of its various organizational structures To provide students with the foundation needed to be knowledgeable consumers of healthcare To familiarize students with contemporary management issues in 				
		hospitals				
6	Course Outcomes	CO1: The students will be able to know about the basics of health insurance and managed care in hospitals CO2:To understand about the skills in managing risks in healthcare CO3: To compare the various health systems with respect to insurance sector and planning, operations in hospitals CO4: To analyze payer provider payment mechanism and issues in hospitals. CO5:To evaluate managed care in different health systems.				

7	Course Description	To understand the basic management of hospitals by the man principles . This shall also include introduction to managed c managed care, controlling hospitals and consultants, utilizat components of managed care. Health Insurance industry in India is undergoing massive ress changes due to the increasing demand for health care needs a part of the population. The students would not only get expo fundamentals of health insurance industry but also would be effectively deal with the operational details.	care, system of tion and tructuring and among a major sure to the
8	Outline syllab	us	CO Mapping
	Unit 1	Effective Hospital Management	CO1,CO2 ,CO5
	А	Principle of management in hospitals, managerial activities of hospital, governing board, hospital administrator	CO1 ,CO2
	В	Issues faced by hospitals, roles of hospital administration, managerial development, skills of effective managers in healthcare	CO1 ,CO2,CO4, CO5
	С	Leadership, teamwork and coordination in health teams	CO1 ,CO2
	Unit 2	Planning in hospitals	CO1,C02,C 03,CO5
	А	Strategic and operational planning in hospitals	CO1,C02,C0 3,CO5
	В	Decision making and strategic approach	CO1,C02,C0 3
	С	Hospital expenditure planning and budget	CO1,C02,C0 3
	Unit 3	Organizing and controlling in hospitals	CO1,C02,C0 3,CO5

 Ι.	<u> </u>			
A	Organizing in ho	spitals		CO1,C02,C0
				3
В	Delegation in hos	spitals ,multi	iple pyramid of hospital	CO1,C02,C0
	organization,con	3,CO5		
С	Hospital organog	CO1,C02,C0		
		3		
Unit 4	Fundamentals o	of Insurance		CO1,CO2,C
				03
А	Definitions in ins	surance, bas	ics of health insurance	CO1,CO2,C
			surance ,insurance sector in	O3
	various countires	5		
В	Insurance Types,	origin, evol	ution and importance	CO1,CO2
С			,Community based health	CO1,CO2
		framework		,
	purchasing			
Unit 5	Health Insurance	ce		CO4,CO5
А	Health Insurance	- Models an	nd Operating Environment,	CO4,CO5
	Health Insurance	Underwritir	ng Principles and practices,	
	health Insurance			
D				
В	Introduction to R	lisk, Risk Ma	anagement and Insurance,	CO4,CO5
В			anagement and Insurance,	CO4,CO5
В	Principles of insu	urance		
	Principles of insu Legal Foundation	urance ns of Insuran	anagement and Insurance, ace, Pension health and group fanagement wrt health	CO4,CO5 CO4,CO5
	Principles of insu Legal Foundation insurance, Conce	urance ns of Insuran	ice, Pension health and group	
С	Principles of insu Legal Foundation	urance ns of Insuran	ice, Pension health and group	
C Mode of examination	Principles of insu Legal Foundation insurance, Conce Theory	urance ns of Insuran	ice, Pension health and group	
C Mode of	Principles of insu Legal Foundation insurance, Conce Theory CA M	arance ns of Insuran ept of Risk N	ice, Pension health and group fanagement wrt health ETE	
C Mode of examination Weightage Distribution	Principles of insuLegal Foundationinsurance, ConceTheoryCAM30%20	arance ns of Insuran ept of Risk M 1TE 0%	Ace, Pension health and group Management wrt health ETE 50%	
C Mode of examination Weightage	Principles of insu Legal Foundation insurance, Conce Theory CA M 30% 20 1.Peter R. Kongs	arance ns of Insuran ept of Risk M ATE 0% strvedt (ed), '	ETE 50% The Managed Health Care	
C Mode of examination Weightage Distribution	Principles of insu Legal Foundation insurance, Conce Theory CA M 30% 20 1.Peter R. Kongs	arance ns of Insuran ept of Risk M ATE 0% strvedt (ed), '	Ace, Pension health and group Management wrt health ETE 50%	

	2 .L.M. Harpster and M.S. Veach, Risk Management Handbook for Healthcare Facilities (American Hospital Association, USA, 1990)	
Other References	NA	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	1	1	3	1	2	1	3	3	2
CO2	2	1	2	1	1	1	2	2	2
CO3	1	1	2	1	1	1	3	2	3
CO4	1	1	2	1	2	1	2	3	2
CO5	1	1	2	1	2	1	2	2	2

Healthcare Marketing & Communication

Scho	ool: School of	Batch: 2020-2023								
Busi	iness Studies									
Prog	gram: BBA	Current Academic Year:2022-2023								
	nch: -	Semester: VI								
Hea	lthcare									
Mar	nagement									
1	Course Code	BBA 509								
2	Course Title	Healthcare Marketing & Communication								
3	Credits	4								
4	Contact	4-0-0								
	Hours									
	(L-T-P)									
	Course Status	Elective								
5	Course Description	The course covers all aspects of healthcare marketing from the history to the present scenario. It also covers the public relations in the healthcare industry.								
6	Course	The purpose of this course is to enable students to								
	Objective	1. Acquaint them about fundamental aspects of healthcare marketing and public relations								
		2. To have knowledge about marketing hospitals as health promoting organizations.								
		3. Prepare them about the healthcare marketing plan and the analysis								
		 Deepen their understanding about the role of Public relations in hospitals and its impact on the sector 								
7	Course	CO1: To identify the basic concepts of healthcare marketing and public								
	Outcomes	relations.								
		CO2: To explain the fundamental concept of health promotion hospital . CO3: To develop an understanding about the marketing plan and approaches								

	1				
		in healthcare.			
		CO4: To have fundamental knowledge about public relation	is in hospitals and		
		its importance for the healthcare industry			
		CO5:To evaluate hospitals as health promoting organization	IS		
8	Outline syllal	bus	CO Mapping		
	Unit A	Healthcare Marketing	CO1, CO2		
	A 1	Introduction to healthcare marketing, meaning and scope	CO1, CO2		
		of marketing in healthcare, evolution of hospitals in India			
	A 2	History of marketing in healthcare, marketing concepts in	CO1, CO2		
		healthcare industry			
	A 3	Changing role of hospitals in globalized society	CO1, CO2		
	Unit B	Marketing hospitals as health promoting centres	CO2,CO4,C05		
	B 1	Background , role of health promotion approach in hospitals	CO2,CO4,C05		
	B 2		CO2,CO4,C05		
		Hospital as a – physical and social setting , healthy workplace , provider of HPH service			
	B 3	Hospital as an advocate and change	CO2,CO4,C05		
	Unit C	Marketing programs	CO2,CO3,CO4		
	C 1	Marketing plan , marketing analysis , marketing programs in	C02,C03,C04		
		healthcare , , learning from non healthcare industry			
	C 2	Periods of growth of healthcare marketing	CO2,CO3,CO4		
	C 3		CO2,CO3,CO4		
		Barriers to Healthcare Marketing, unique approaches to			
		healthcare marketing			
	Unit D	Public relations in hospitals	CO1,CO2,CO4		

D 1	Healthcare sy	stems in US	S,UK	,media relations	C01,C02,C04			
D 2	Introduction to	PR in hospi	tals		CO1,CO2,CO4			
D 3		Public relations in healthcare ,internal and external public , Basics of good image of hospital						
Unit E		-		d department	CO1,C03			
E 1	Methods of pro	omoting goo	od puł	olic image in hospital	CO1,CO3			
E 2		Other considerations of PR in a hospital , Indicators for measuring public relations, crisis communication						
E 3	Organization a at Hospitals	Organization and Functioning of Public Relations Departments at Hospitals						
Mode of examinati	Theory on							
Weightag	e CA	MTE		ETE				
Distributi	on 30%	20%		50%				
Text book	Eric N. Berl	Essentials of healthcare marketing by Eric N. Berkowitz –SBN-13: 978-0763783334						
Other Reference	s Different Arti	cles from d	liffere	ent sources				

POs	PO1	PO2	PO3	PO4	PO5	P06	PSO1	PSO2	PSO3
Cos									
CO1	2	1	3	1	1	1	1	2	2

CO2	2	1	2	1	1	2	2	2	3
CO3	2	1	2	1	1	1	2	2	3
CO4	2	1	2	1	1	1	3	3	2
CO5	2	1	1	1	1	2	2	2	2

BBA - LSCM

Sch	ool: SBS	Batch : 2020-23							
	gram: BBA-	Current Academic Year: 2022-2023							
	0	Current Academic Tear: 2022-2025							
	nch: - LSCM	Semester: VI							
1	Course Code	BBA 514							
2	Course Title	Project Management							
3	Credits	4							
4	Contact	4-0-0							
	Hours								
	(L-T-P)								
	Course Status	Elective							
6	Course	To ensure that the students understand the basics of Pro							
	Objective	Management and its role in facilitating economic growt							
		prosperity in the country	-						
7	Course								
	Outcomes	CO1: To understand the changing trends and the role of Proj	ect						
		management in society development							
		CO2: To gain insights into Project planning and periodic rev	iew of						
		projects							
		CO3: To understand the role of Projects in providing emplo	vment.						
		infrastructure development in the region	5						
		CO4: To enrich the students with the challenging role of Pro	piects in						
		raising the standard of living	·J···~						
		CO5: To understand the role of Technology in project apprai	isal and review						
		cost to understand the fold of feelmology in project apprai							
8	Outline syllabu		CO Mapping						
	Unit A	Overview of Projects							
	A 1	Project Planning and Control	CO1						

A 2	Project formu	lation and Imp	lementation	CO1,CO2
A 3		cle and Project		CO1, CO2
 Unit B	Project Impac			
B 1	Screening of I	CO2,CO3		
B 2	Appraisal of F	CO3		
В 3		monitoring and		CO3
Unit C	Project Netwo	rking Techniq	ues	
C 1		hniques in Pro		CO3, CO4
C 2	Project Review	w and Budgetin	ng process	CO3,CO4
C 3		ation and Revi		CO3,CO4
Unit D	Decision Mak	ing and Review	W	
D 1	Project Budge	ting and decisi	ion Making	CO3,CO5
D 2	Financial Tech	CO4		
D 3		cycle and ana		CO5
Unit E	Environmenta	l Impact Asses	ssment	
E 1	v	nentation and A	11	CO4, CO5
E 2	Role of Institu	tions/NGO's i	n Project Evaluation	CO4
E 3	Role of Stake	nolders in Proj	ect Review and Evaluation	CO5
Mode of .		ontinuous Asse		
 examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s			Project Planning Analysis	
			ation and Review - Tata Mc	
			g Co. Ltd. 2006	
		•	anagement, National	
	Publishing Ho	ouse. 2010		

r													
		O	ther			9. S	upplei	nentary	v Text -	H.PS.	Pahwa - Project		
		R	eferen	ices		R	eports	and A	ppraisa	ls - Bha	rat Law House, 2	2010	
						. 2. Vasant Desai - Project Management - Himalaya							
					Pul	Publishing House. 2008							
Pos	I	PO 1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3			
Cos													
CO1		1	2	3	3	2	2	2	2	2			
COL	_	-	-	2		2	2	2	2				
CO2		2	2	2	2	2	2	3	2	2			
CO3		2	2	2	2	2	2	3	2	3			
CO4		2	2	2	2	2	3	2	3	2			
001		4	2	2	2	2	5	2	5	2			
CO5		2	2	2	2	1	2	3	2	2			

Scho	ool: SBS	Batch : 2020-23							
Prog	gram: BBA	Current Academic Year: 2022-2023							
Bra	nch: - LSCM	Semester: VI							
1	Course Code	BBA 515							
2	Course Title	Disaster Management							
3	Credits	4							
4	Contact	4-0-0							
	Hours								
	(L-T-P)								
	Course Status	Elective							
6	Course	To train the students in handling Disaster Managem	ent at times of						
	Objective	Crisis with optimum utilization of resources							
7	Course								
	Outcomes	CO1: To enrich the students with various Methods/technique Disaster Management	es of handling						
		CO2: To gain insights into Risk Assessment analysis and por restoring the situation	ssible ways						
		CO3: To understand the emerging trends in handling Disaste	are and the						
		role of Various stake holders in restoring the affected areas v							
		stipulated time							
		CO4: To empower the students with latest tools used for Log	gistics support						
		and Recovery operations							
		CO5: To gain knowledge of Emergency response services du	iring Disaster						
		management							
8	Outline syllabu		CO Mapping						
	Unit A	Introduction to Disaster Management							
	A 1	Institutional framework for Disaster management	CO1						

	-							
A 2	Global and Inc	lian scenario ir	n Disaster Manage	ment	CO1,CO2			
A 3	Current trends	in Disaster pre	eparedness		CO1, CO2			
Unit B	Disaster Respo	onse and Opera	tions managemen	t				
B 1	Policy formula	ation and Eme	rgency Manageme	ent,	CO2,CO3			
B 2	Corporate/Pub	lic agency /NC	O's Co-ordinatio	on	CO3			
B 3	Training and H	Iuman Resourd	e Development p	lan	CO3			
Unit C	Risk Assessme	ent and Analys	is of Disasters					
C 1	Early warning	systems, warn	ing protocols,Indi	a Disaster	CO3, CO4			
C 2	Disaster plann	ing and Fire se	rvices preparedne	SS	CO3,CO4			
C 3	Emergency Sa	nitation/Shelte	r environment		CO3,CO4			
Unit D	Managing Hea	ě i						
D 1	Environmental	l Hazard and R	isk Mitigation		CO3,Co4			
D 2	Emergency ser	rvices systems,	urban hazards an	d disasters	CO4			
D 3	Contingency/E	Emergency plan	nning for Industrie	es	CO5			
Unit E	Conceptual an	d Applied Issu	es in Emergency I	Management				
E 1	Disaster Relief	f and Recovery	,		CO4, Co5			
E 2	Logistics Supp	oort Systems			CO4			
E 3	Computer A Management	Applications	in handling	Emergency	CO5			
Mode of	Theory and Co	ontinuous Asse	ssment					
	-							
Text book/s		•						
	Manag 2000	ement and Prej	paredness Taylor	and Francis				
	Goel S	.L. and Kumar	Ram, Disaster Ma	anagement,				
				Ĵ,				
	A 3 Unit B B 1 B 2 B 3 Unit C C 1 C 2 C 3 Unit D D 1 D 2 D 3 Unit E E 1 E 2 E 3	A 3Current trendsUnit BDisaster ResponseB 1Policy formulaB 2Corporate/PubB 3Training and HUnit CRisk AssessmeC 1Early warning Resource NetworkC 2Disaster plannC 3Emergency SatUnit DManaging HeatD 1EnvironmentatD 2Emergency setD 3Contingency/EUnit EConceptual anE 1Disaster ReliefE 2Logistics SuppE 3Computer A ManagementMode of examinationTheory and Co Manag 2000Text book/s• Collins Manag 2000	A 3Current trends in Disaster predunit BUnit BDisaster Response and OperaB 1Policy formulation and EmeraB 2Corporate/Public agency /NCB 3Training and Human ResourceUnit CRisk Assessment and AnalysC 1Early warning systems, warnResource NetworkC 2Disaster planning and Fire seC 3Emergency Sanitation/ShelteUnit DManaging Health aspects in ID 1Environmental Hazard and RD 2Emergency services systems,D 3Contingency/Emergency plarUnit EConceptual and Applied IssueE 1Disaster Relief and RecoveryE 2Logistics Support SystemsE 3Computer ApplicationsManagementMode ofWeightageCAManagement and Preguo0• Collins Larry R. and S Management and Pregu00• Goel S.L. and Kumar	A 3Current trends in Disaster preparednessUnit BDisaster Response and Operations managemenB 1Policy formulation and Emergency ManagemeB 2Corporate/Public agency /NGO's Co-ordinationB 3Training and Human Resource Development pUnit CRisk Assessment and Analysis of DisastersC 1Early warning systems, warning protocols, IndiaResource NetworkC 2C 2Disaster planning and Fire services preparedneC 3Emergency Sanitation/Shelter environmentUnit DManaging Health aspects in Disaster managemD 1Environmental Hazard and Risk MitigationD 2Emergency services systems, urban hazards anD 3Contingency/Emergency planning for IndustrieUnit EConceptual and Applied Issues in Emergency NE 1Disaster Relief and RecoveryE 2Logistics Support SystemsE 3Computer Applications in handling ManagementMode of examinationCAWeightageCAOstaveS0%Text book/s• Collins Larry R. and Schneid Thomas I Management and Preparedness Taylor a 2000	A 3Current trends in Disaster preparednessUnit BDisaster Response and Operations managementB 1Policy formulation and Emergency Management,B 2Corporate/Public agency /NGO's Co-ordinationB 3Training and Human Resource Development planUnit CRisk Assessment and Analysis of DisastersC 1Early warning systems, warning protocols,India Disaster Resource NetworkC 2Disaster planning and Fire services preparednessC 3Emergency Sanitation/Shelter environmentUnit DManaging Health aspects in Disaster managementD 1Environmental Hazard and Risk MitigationD 2Emergency services systems, urban hazards and disastersD 3Contingency/Emergency planning for IndustriesUnit EConceptual and Applied Issues in Emergency ManagementE 1Disaster Relief and RecoveryE 2Logistics Support SystemsE 3Computer Applications in handling Emergency ManagementMode of examinationCAWeightage DistributionCAManagement and Preparedness Taylor and Francis 2000• Collins Larry R. and Schneid Thomas D., Disaster Management, and Preparedness Taylor and Francis 2000			

Other References	 Living With Risk: A global Review Of Disaster Reduction Initiatives 2004 Vision, United Nations, 2004. Parasuraman S., India Disasters Report: Towards a Policy Initiatives, Oxford University Press, 2004. Arnold, Margaret and Kreimer, Alcira (eds.), "Managing Disaster Risk in Emerging Economies", Disaster Risk Management Series No. 2, World Bank, Washington, D.C., 2000 	

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	1	2	2	3	2	2	2	2	2
CO2	2	2	2	2	2	2	2	2	2
CO3	2	2	2	2	2	2	3	2	2
CO4	2	2	2	2	2	2	2	3	2
CO5	2	2	2	3	1	2	3	2	2

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

School: SBS		Batch : 2020-23
Program: BBA		Current Academic Year: 2022-2023
Bra	nch: - LSCM	Semester: VI
1	Course Code	BBA 516
2	Course Title	Shipping and Maritime Law

3	Credits	4	
4	Contact	4-0-0	
	Hours		
	(L-T-P)		
	Course Status	Elective	
6	Course	To make the students understand the importance an	d contribution
	Objective	of shipping and maritime industry to the growth of	of trade in the
		region	
7	Course		
	Outcomes	CO1: To understand the emerging trends in Shipping and Ma	aritime
		Industry and its role in development of the nation	
		CO2: To gain insights into the various Contracts, laws and ir	isurance
		policies widely practiced in the Shipping Industry	
		CO3: To understand the role of Cargo handling in the shipping	ing industry
		and the importance of Documentation for enhancing safety &	z standards
		CO4: To have an exposure to Insurance claims, Protection ar	nd Indemnity
		issues in the Shipping industry	
		CO5: To gain insights into Geography and Meterology funct	ions related to
		Shipping and Maritime Industry and the role of software app	lications in
		the sector.	
8	Outline syllabu		CO Mapping
	Unit A	Introduction to Shipping Industry	
	A 1	Structure of Shipping Industry in India	CO1
	A 2	Principal dimensions - Ship's tonnages (GT, NT, DWT) -	CO1,CO2
		Cargo carrying capacity	
	A 3	Ship Registrations, Documentation and Insurance	CO1, CO2
	Unit B	Classification and Voyage Planning	
	B 1	Essentials of Voyage planning - Hires and freight -	CO2,CO3
		Commissions - Commercial operations	
	B 2	Procedure of survey and inspections	CO3

B 3	Third party real and indemnity		ms and handling Protection	CO3		
Unit C	Voyage Estim	ation and Doci	umentation			
C 1			t processing and reporting.	CO3, CO4		
C 2	Procedural Co	mpliance and	Review	CO3,CO4		
C 3	Knowledge m	anagement on	Board and Safety procedures	CO3,CO5		
Unit D	Cargo and Ge					
D 1	Bills of lading cleaning	and cargo clai	ms - Liquid cargoes - Tank	CO3,Co4		
D 2	Routing service	es - Load lines	5	CO4		
D 3	Petroleum, D	angerous cargo	and Procedures Codes	CO5		
Unit E	Vessel Manag	Vessel Management Systems Software				
E 1	Recruitment, t on board	CO4, CO5				
E 2	Marine crew t	ravel - Compli	ance of ISPS code	CO4		
E 3	Systems softw	are for Vessel	Management	CO5		
Mode of examination	Theory and Co	ontinuous Asse	essment			
Weightage	СА	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s	1. JOHN. Manag 2. LUNY					
		2010, Shipping and Logistics Management." Springer,				
	3. ALAN	E BRANCH	& MICHAEL ROBARTS			

	(2014) Branch's Elements of Shipping. 9 th Edition, Routledge Publication.	
Other References	10. PROSHANTO K.MUKHERJEE, MARK BROWNRIGG (2013), Farthing on International Shipping.4th edition, Springer.	
	 CLAUS, HYLDAGER (2013) Logistics and Multi- modal Transport. 2013 Edition, Institute of Charted Shipbrokers. Reference Books HARIHARAN, K. V. (2002) A Text Book on Containerization and Multimodal Transport. Shroff Publishers and Distributors: New Delhi. 	

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	1	2	2	3	2	2	3	2	3
CO2	2	2	3	2	2	2	2	2	2
CO3	2	3	2	2	2	2	3	3	2
CO4	1	2	2	2	2	2	2	3	2
CO5	2	2	2	3	1	2	3	2	3

Sch	Batch : 2020-23						
Prog	gram: BBA-	Current Academic Year: 2022-2023					
LSCM							
Bra	nch: - LSCM	Semester: VI					
1	Course Code	BBA 517					
2	Course Title	International Logistics Management					
3	Credits	4					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course Status	Elective					
6	Course	To ensure that the students understand the importance of					
	Objective	International Logistics Management and its role in enhancing trade development in the region					
7	Course						
,	Outcomes	CO1: To understand the emerging trends in the International	Logistics				
		sector					
		CO2: To gain insights into the role of International Logistics	and its role in				
		capacity building to the nation at large.					
		CO3: To understand the role of Cargo handling and the sign	ificance of				
		Multi-Modal transport in safe movement of goods across cou					
		CO4: To enrich the students with the challenging role of Inte	ernational				
		logistics in day to day Traffic management and scheduling					
		CO5: To empower the students in the role of software and te	chnology in				
	monitoring and development of International Logistics						
8	Outline syllabu		CO Mapping				
	Unit A	International Logistics and India					
	A 1	Over view of International Logistics in India	CO1				
	A 2	Volume and value of World Trade, World Tonnage and	CO1,CO2				

	measurement	measurement of International Logistics					
A 3		g and Importa	<u> </u>	CO1, CO2			
Unit B	Shipping and						
B 1			inear and Tramp	CO2,CO3			
B 2	Freight Struct			CO3			
B 3		ding and Steve		CO3			
Unit C	Ports Infrastru	cture in India	and Projects				
C 1		cture policy ar	č	CO3, CO4			
C 2	Constraints in	classification	of Containerization	CO3,CO4			
C 3	Ports Infrastru	cture in India	and future plans	CO3,CO4			
Unit D	Air Transport	Air Transport and Regulations					
D 1	International A	Air transport		CO3,Co4			
D 2	Air Corridors	and Internation	nal regulations	CO4 CO5			
D 3	Inland Water	Inland Water ways and transportation					
Unit E	Outsourcing in						
E 1	Role of RFID	Technology in	Logistics	CO4, CO5			
E 2	Transformatio	n from Logisti	cs to Supply Chain Integration	CO4			
E 3	Supply Chain	Operations Re	ference Model(SCOR)	CO5			
Mode of examination	Theory and Co	ontinuous Asse	essment				
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s	1.Khanna K.K	Physical Di	stribution Management:				
	Logistical App	oroach (Himala	aya, 2007).				
			l Logistics: Global Supply				
			Verlag New York, LLC: 2004				
Other			- Logistics Management and				
References			le (Himalaya, 2007)				
	2. Case st	tudies: Shippin	g corporation of India,				

	 Dredging Corporation of India Transport Corporation of India 	

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
Cos									
CO1	1	2	2	3	2	2	3	2	3
CO2	2	2	2	2	2	2	2	2	2
CO3	2	2	1	2	2	2	3	2	3
CO4	2	2	2	2	2	2	2	3	2
CO5	2	2	2	3	1	2	2	2	2

BBA Marketing

Consumer 1	Behaviour
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School: School of Business StudiesBatch: 2020-23Program: BBACurrent Academic Year – 2022-2023Branch: MarketingSemester: VI1Course CodeBBA 5202Course TitleConsumer Behaviour3Credits44Contact Hours4-0-04Contact Hours4-0-0	
Program: BBACurrent Academic Year - 2022-2023Branch: MarketingSemester: VI1Course CodeBBA 5202Course TitleConsumer Behaviour3Credits44Contact Hours4-0-0	
Branch: MarketingSemester: VI1Course CodeBBA 5202Course TitleConsumer Behaviour3Credits44Contact Hours4-0-0	
Marketing1Course CodeBBA 5202Course TitleConsumer Behaviour3Credits44Contact4-0-0HoursHoursHours	
1Course CodeBBA 5202Course TitleConsumer Behaviour3Credits44Contact4-0-0Hours4	
2Course TitleConsumer Behaviour3Credits44Contact Hours4-0-0	
3 Credits 4 4 Contact 4-0-0 Hours -0	
4 Contact 4-0-0 Hours	
Hours	
(L-T-P)	
Course Status Elective	
5 Course This course is aimed at imparting to the students a broad-bas	ed
Description understanding of consumer decision processes and their inter	rplay with
marketing.	
6 Course 1. To make the students aware of the theoretical principles an	nd real-life
Objectives applications of consumer behaviour	
2. To make the students familiar with the mental processes the	nat govern
consumer behaviour	
3. To make the students comprehend the interplay of consum	er behaviour
and marketing strategy	
7 Course CO1: The student will be able to describe the different comp	onents of the
Outcomes framework of consumer behaviour.	
CO2: The student will be able to explain how personality and	
internal factors influence consumer decisions and behaviour.	
CO3: The student will be able to show how consumer decision	ons are
influenced by social class and other external factors.	
CO4: The student will be able to analyse the post-purchase b	ehaviour of
consumers.	

		CO5: The student will be able to compare organizational buying behaviour				
		with individual buying behaviour.				
8	Outline Syllab	us	CO Mapping			
	Unit A					
	A1	Definition of c	Definition of consumer behaviour and its role in marketing			
	A2	The framewor	k of consumer	behaviour	CO1	
	A3	The changing	face of consum	ner behaviour	CO1	
	Unit B					
	B1	Personality an	d self-concept	in consumer behaviour	CO2	
	B2	Consumer more	tivation and per	rception	CO2	
	B3	Consumer atti	tude and learning	ng	CO2	
	Unit C					
	C1	Reference gro	ups and opinio	n leadership	CO3	
	C2	Family, age an	CO3			
	C3	Social class an	CO3			
	Unit D					
	D1	Diffusion of ir	CO4			
	D2	Influence of cu	CO4			
	D3	Post-purchase behaviour of consumers			CO4	
	Unit E	· · · · · · · · · · · · · · · · · · ·				
	E1	Organizationa	CO5			
	E2	Organizationa	CO5			
	E3	Influences on	CO5			
	Mode of	Theory				
	Examination					
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Textbook/s	'Consumer Behavior'				

	by Leon G. Schiffman and Leslie Lazar Kanuk (Pearson)	
Other References	'Consumer Behavior - Buying, Having, and Being'	
	by Michael R. Solomon (Pearson)	

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

Sch	ool: School of	Batch: 2020-23			
Business Studies					
Prog	Program: BBA Current Academic Year – 2022-2023				
Bra	Branch: Semester: VI				
Mar	rketing				
1	Course Code	BBA 521			
2	Course Title	Advanced Digital Marketing			
3	Credits	4			
4	Contact	3-0-1			
	Hours				
	(L-T-P)				
	Course Status	Elective			
5	Course	This course is aimed at imparting students a broad understanding of digital			
	Description	techniques and practices of the marketing domain.			
6	Course	10. To impart students an in-depth understanding of digital marketing			
	Objectives	practices.			
		11. To make the students understand and learn the basic tools and			
		techniques utilized by digital marketers.			
		12. To help the students understand the challenges of modern-day digital			
		consumers			
		13. To understand tools of an effective digital marketing strategy			
7	Course	CO1: The students will be able to identify and recognize digital marketing			
	Outcomes	as an inherent aspect of modern day marketing.			
		CO2: The students will be able to describe and interpret the various tools			
		and techniques of digital marketing; while also being able to differentiate			
		the online consumer.			
		CO3: The students will be able to discover and analyze social media			
		channels as an important aspect of digital marketing.			

		CO4: The students will be able to interpret and explain search engines as an effective tool for digital marketing; while also being able to recognize their various marketing features.CO5: The students will be able to identify and explain the relevance of e mails and websites towards impacting modern day marketing practices.								
8	Outline syllabu	IS	CO Mapping							
	Unit A									
	A 1	Digital Marketing – Introduction; Traditional Vs. Digital Marketing	CO1, CO2							
	A 2	Tools & Techniques of Digital Marketing – An Introduction	CO1, CO2							
	A 3	Digital Consumer Behavior	CO2							
	Unit B									
	B 1	Social Media Marketing – An Introduction	CO3, CO1							
	B 2	Facebook, Instagram, Twitter and other growing Social Media Channels	CO3, CO1							
	B 3	Influencer Marketing	CO3, CO2							
	Unit C									
	C 1	Content Marketing & Blogs	CO3, CO1							
	C 2	Search Engine Optimization – An Introduction	CO4, CO1							
	C 3	On Page & Off Page SEO	CO4, CO1							
	Unit D									
	D 1	SEO - Keywords, Inbound Links, Duplicate Content, Meta Tags	CO4, CO2							
	D 2	Affiliate Marketing - Introduction	CO3, CO1							
	D 3	Affiliate Marketing	CO3, CO2							
	Unit E									
	E 1	E-mail Marketing	CO5, CO1							

E 2	Website as a I	Vebsite as a Digital Marketing Tool						
E 3	Website Mana	Website Management						
Mode of examination	Theory	heory						
Weightage	СА	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s	Teache	er Notes & Ref	erence Material					
Other References			, A., & Frost, R., <i>E</i> - n, Prentice Hall of India					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	2	1	2	-	1	2	1	1	1
CO2	2	1	2	-	1	2	1	2	1
CO3	2	2	2	1	1	2	2	2	2
CO4	1	2	2	2	1	2	2	2	2
CO5	1	2	2	1	1	2	2	2	2

	ool: School of	Batch: 2020-23
	iness Studies	
	gram: BBA	Current Academic Year – 2022-2023
	nch:	Semester: VI
1	Course Code	BBA 522
2	Course Title	Advanced Research Techniques in Marketing
3	Credits	4
4	Contact	3-0-1
	Hours	
	(L-T-P)	
	Course Status	Elective
5	Course	This course is aimed at imparting students an understanding of advanced
	Description	research tools of applicability to the marketing function in a business
		domain.
6	Course	1. To provide students an in-depth understanding of the research
	Objectives	function and methods, in the context of marketing domain
		particularly.
		2. To prepare students to conduct an independent study – formulating
		the study, choosing the research design, designing questionnaire
		and applying the various research methods
		3. To develop skills towards both qualitative and quantitative
		approaches to research
		approaches to research
		4. To provide students an understanding of the various tools and
		techniques of data analysis in the domain of research
7	Course	CO1: The students will be able to recognize and interpret the concepts of
	Outcomes	business research and illustrate the same in marketing context.

		 CO2: The students will be able to demonstrate and explain the research process as a function of the marketing domain for business organizations CO3: The students will be able to describe and experiment with various tool and techniques of business research CO4: The students will be able to recognize and apply appropriate research design, methods and tools to address a research problem. CO5: The students will be able to identify, and illustrate the applicability of statistical research tools and methods in business research for the marketing domain. 					
8	Outline syllabu	us	CO Mapping				
	Unit A						
	A 1	Nature & Scope of Research in Marketing	CO1, CO2				
	A 2	Marketing Research Process	CO2				
	A 3	Understanding consumer insights	CO2				
	Unit B						
	B 1	Secondary Data	CO3, CO1				
	B 2	Qualitative Research in Marketing	CO3, CO4				
	B 3	Measurement & Scaling – Types of Scales	CO3, CO4				
	Unit C						
	C 1	Sampling Techniques & Methods	CO3, CO4				
	C 2	Sampling Techniques & Methods	CO3, CO4				
	C 3	Hypothesis Testing	CO4, CO5				
	Unit D						

D 1	Hypothesis T	esting		CO4, CO5			
D 2	Introduction	Introduction to SPSS – Descriptive Statistics					
D 3	Introduction						
Unit E							
E 1	Correlation &	& Regression	using SPSS	CO5, CO3			
E 2	Correlation &	k Regression	using SPSS	CO5, CO3			
Е 3	SPSS – t test	SPSS – t test / z test					
Mode of examination	Theory	Theory					
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s	• Coop (2006						
Other References			04). <i>Research methodology:</i> niques. New Age International.				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	2	1	1	1	2	1	1	1	1

CO2	1	1	1	1	2	1	1	1	1
CO3	1	1	2	1	1	1	2	1	1
CO4	2	1	2	1	1	2	2	2	1
CO5	1	1	2	1	1	2	2	2	1

	ool: School of	Batch: 2020-23
	iness Studies	
	gram: BBA	Current Academic Year – 2022-2023
	nch:	Semester: VI
	rketing	
1	Course Code	BBA 523
2	Course Title	Marketing Strategy
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course	Elective
	Status	
5	Course	This course is aimed at enable critical thinking and analysis of Marketing
	Description	Strategy
6	Course	1. To understand fundamental concepts in marketing strategy
	Objectives	development and execution.
		2. To understand various marketing strategy factors in the competitive
		landscape.
		3. The role of creative decision making and innovation for marketing
		strategy
7	Course	CO1: Student will be able to understand idea about the dimensions of
	Outcomes	marketing strategy formulation.
		CO2: To apply creative decision making based on subjective and
		analytical skill in the evaluation of marketing strategy.
		CO3: Student will be able to infer marketing strategies and assess key
		e set statent will be usie to infer marketing strategies and assess key

		implementation issues/challenges associated with them.					
		CO4: To evaluate Markets and Strategic Issues in Marketing					
	CO5: To analyze the effectiveness of marketing strategies						
8	Outline syllabu	IS	CO Mapping				
	Unit A						
	A 1	Basic concepts of marketing strategy	CO1				
	A 2	Strategic planning process: marketing plan	CO1				
	A 3	Corporate and division Strategic Planning Mission and Vision Statement	CO1				
	Unit B						
	B 1	Strategy Formulation; External and internal Environmental Analysis ETOP and SAP; SWOT Analysis	CO2				
	B 2	Competitor analysis: identifying competitors, identifying competitors' objective.	CO2				
	B 3	Developing marketing goals and objectives.	CO2				
	Unit C						
	C 1	Product Strategy; Product Portfolio Strategy; New product development; Managing products and brands	CO3				
	C 2	Pricing Strategy: Key Issues in pricing strategy, Fixed versus dynamic pricing, Case Study	CO3				
	C 3	Distribution Strategy: Trends in marketing channels, Distribution concepts, collaborations.	CO3				
	Unit D						
	D 1	Strategic issues in IMC	CO4				

1				
D 2	Advertising St			CO4
D 3	Sales Promotio	CO4		
Unit E				
E 1	Strategic issue	s in marketing	and control,	CO5
E 2	Evaluating ma	rkets, Case Stu	ıdy	CO5
E 3	Approach to m	narketing imple	ementation	CO5
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s	1. Strategic M	arketing by O	C Ferrell & Michael D	
	Hartline, Ceng	•••		
 Other	1. Strategic M	arket Manager	nent, Aaker, David A.	
References	2. Strategic M	arketing Mana	gement, Richard M.S. Wilson,	
	3. Strategic M Routle	-	ntroduction, 2000, London:	
	Ian Wilson – A	Addison. Iarketing, 5e l	s & Concepts John Atkinson & David W Cravens – Irwin Inc	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	3	2	1	1	1	2	2	1	1

CO2	1	2	1	2	2	2	2	1	1
CO3	2	2	2	2	2	2	2	1	1
CO4	2	2	1	2	2	1	1	2	1
CO5	2	1	1	2	2	1	1	1	1

ACCOUNTING AND FINANCE

(SPECIALIZATION)

Sch	ool: SBS	Batch : 2020-23					
	gram: BBA	Current Academic Year: 2022-2023					
ACO							
Bra	nch: ACCA	Semester: VI					
1	Course Code	BCM 327					
2	Course Title	ADVANCED FINANCIAL MANAGEMENT					
3	Credits	4					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course Type	Elective					
5	Course	1.To acquaint the students with the concepts of Advanced Financial					
	Objective	Management and the significance of decision making in finance.					
		2. To highlight the necessity of managing different risks associated with					
		financing.					
		3. To appreciate the relevance of different tools used for risk management.					
6	Course	On completion of this module, the students will be able to					
	Outcomes	CO1: Describe the role & responsibilities of Financial Manager.					
		CO2: Estimate the risk associated with the project.					
		CO3: Apply different tools used to hedge interest rate risk and foreign currency risk.					
		CO4: Compare the risk associated with different proposals and prioritize					
		the investment.					
		CO5 Evaluate the performance of organization in the current scenario.					
7	Course	This is an introductory course in Advanced Financial Management,					
	Description	focusing on the major decisions made by financial managers of an					
		organization. The course will develop students' analytical and decision-					
		making skills in finance through the use of theory questions and practical					
		problems.					
8	Outline syllabu	as CO Mapping					

Unit 1	Role & Responsibilities of Financial Manager	
А	-Understand the Key Areas of Responsibility for the	CO1
	Financial Manager.	
	- Understand Agency theory and Strategies for the	
	resolution of stakeholder conflict.	
В	-Objective, Purpose, Content and Key Requirements of	CO1
	Integrated Reporting.	
	-Understand Behavioural Finance and Efficient Market	
	Hypothesis.	
	-Discuss different types of biases as an investor.	
C	-Concept, calculation & implication of Macaulay Duration,	CO2, CO3
	-Concept, calculation & implication of Modified Duration.	
	-Concept, Calculation & Implication of Risk adjusted	
	WACC	
	- Concept, calculation & implication of Adjusted present	
	value technique (APV).	
Unit 2	International Operations & International Investment	
	Appraisal	
A	-Discuss practical reasons for International Trading.	CO1, CO2
	- Understand different types of Trade Barriers.	
	-Discuss Trade agreements & common markets with	
	reference of (WTO, IMF, World Bank).	
В	-Understand Strategic Issues for MNCs.	CO3, CO4
	-Calculation for Forecasting foreign exchange rates by	
	Parity, cross rate & changing inflation rates method.	
С	-Understand the impact of taxation, intercompany cash	CO2
	flows and remittance restrictions.	
	-Calculation of Working Capital requirement in foreign	
	projects.	
	-Calculation of NPV & Free cash flows in foreign projects	

Unit 3	The Financing Decision & Option Pricing					
А	-Understand Modigliani and Miller's Theory - Static	CO2				
	Trade- off Theory & Pecking order theory					
В	-Overview of Specific Debt Financing Options like Bond	C02,				
	Issue, Debenture Issue, Convertible Bond Issue, Mezzanine	CO4,CO5				
	Finance, Syndicated Loan.					
	-Overview of Specific foreign currency financing options					
	like Eurocurrency Loans, Syndicated Loans, Syndicated					
	Credits, Multiple Option Facilities, Euro notes, Eurobonds.					
С	- Introduction of Call Option, Put Option & drivers of	CO4,CO5				
	option value, also the effects of drivers of option value.					
	- Understand the Black-Scholes model & how it is used to					
	value call options Foreign Exchange Risk Hedging & Strategic Aspects of					
Unit 4						
	Acquisitions					
А	- Introduction to various types of forex risk.	C03,C04,CO				
	-Introduction, advantages & disadvantages of Forward	5				
	contracts.					
	- Characteristics & Forecasting Future Contracts.					
	- Introduction & calculations of Currency options.					
В	-Types of Merger & Acquisitions.	C01				
	- The reasons for growth by acquisition or merger					
С	-Definition & sources of Synergy, Defences against hostile	C02, C04				
	takeover bids.					
	-Understand the advantages & disadvantages of different					
	forms of consideration for a takeover.					
Unit 5	Interest Rate Risk Hedging					
А	- Introduction & Calculation of Interest rate risk & Forward	C02, CO4				
	Rate Agreements (FRAs).					
	-Introduction of Options on FRAs					

В	- Introduction	& Calculation	of Interest Rate Futures	C02, CO4			
	&Options on I	&Options on Interest Rate Futures					
С	- Introduction	of Caps, Floor	rs & Collars	C03, CO4			
	- Comparison	of options & F	Futures				
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30	20	50				
Text book/s*	Advanced Fin	ancial Manage	ment by Association of				
	Chartered Cer	tified Account	ants (ACCA)- (Kaplan				
	Publishing)						
Other	Advanced Fin	ancial Manage	ment, Becker Educational				
References	Development	Corp., 2016					
	Advanced Financial Management, Kaplan Publishing, 2016						
	Advanced Find Ltd., 2016.	ancial Manage	ment, BPP Learning Media				

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

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

School: SBS

Batch : 2020-2023

1 (A ch: ACCA Course Code	Semester: VI
1 (Semester: VI
	Course Code	
	Course Title	Strategic Business Leader
-	Credits	4
	Contact	4-0-0
]	Hours	
((L-T-P)	
(Course Type	Elective
-	Course Objective	1. Understand the concept of leadership, organizational culture and overall ethical culture of an organization.
	Objective	2. Understand the strategic position of the organization versus internal and
		external environment of the firm.
		3. Understand the role of CSR and governance issues that may exist in an
		organization.
		4. Understand risk profile, internal control and audit system of an
		organization.
		5. Understand innovation, performance excellence and change
		management of an organization.
6 (Course	CO1: The student will be able to apply leadership and ethical skills in the
	Outcomes	context of an organization
		CO2: The student will be able to evaluate various feasible strategic options
		available to a firm
		CO 3 The student will able to evaluate the effectiveness of the governance
		and the agency system of an organization.
		CO4: The student will be able to analyse risk profile and audit system
		disruptive technologies.

		CO5 The student will be evaluate leading and managing proj						
		CO5 The student will be evaluate leading and managing projects.						
		of an organization						
7	Course	This course gives an overview of what does the strategic bus						
	Description							
		leadership, governance, risk, audit and innovation landscape of the						
		organization.						
8	Outline syllabu		CO Mapping					
0	Unit 1	Leadership						
	A	Qualities of leadership	CO 1					
	B	Leadership and organizational culture	CO 1					
	C	Professionalism, ethical codes and the public interest.	CO 1					
	Unit 2	Strategy						
	A	Concepts of strategy	CO 2					
	В	External analysis and competitive forces	CO 2					
	С	Internal analysis and strategic choice	CO 2					
	Unit 3	Governance						
	А	Agency; Stakeholder analysis and CSR	CO 3					
	В	Governance scope and approaches; reporting to stakeholder	CO 3					
	С	The board of directors and public sector governance.	CO 3					
	Unit 4	Risk, Organizational Control and Audit						
	А	Risk Identification, assessment and measurement	CO 4					
	В	Managing, monitoring and mitigating risk	CO 4					
	С	Internal control, audit and compliance	CO 4					
	Unit 5	Innovation, performance excellence and change						

management						
А	Disruptive technologies and enabling success					
В	Change management					
С	Leading and m	g and managing projects				
Mode of	Theory/Jury/P	Theory/Jury/Practical/Viva				
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Strategic Busin	ness Leader Ex	am Kit Sept 2018-June 2020-			
	21					
Other	None					
References						

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

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

School: School of Business Studies	Batch : 2020-23
Program: BBA ACCA	Current Academic Year: 2022-2023

Brar	nch: ACCA	Semester: VI				
1	Course Code	BCM 328				
2	Course Title	Advanced Performance Management				
3	Credits	4				
4	Contact	4-0-0				
	Hours					
	(L-T-P)					
	Course Type	Elective				
5	Course	This subject aims to-				
	Objective	 Provide relevant knowledge, skills to the students for exercising professional judgment in selecting and applying strategic management accounting techniques in different business contexts. Enable the students in realising the significance of proactive approach and promote strategically thinking in anticipating organizational needs, recognizing the wider business environment and dynamics. Equip students to contribute to the evaluation of performance of an organisation and its strategic development. Align the strategies/techniques learnt for the achievement of organizational strategic objectives confirming with the stakeholder needs and managers expectations. 				
6	Course	CO1: Define and describe the Strategic Planning and Control models for				
	Outcomes	assessing the organizational performance.				
		CO2 : Identify the key external influences on Organizational performance.				
		CO3: Apply appropriate strategic performance measurement techniques for				
		improving organization performance.				
		CO4: Explain the client and Senior Management on the strategic business				

		performance					
		CO5: Evaluate the performance on recognizing vulnerability to corp	orate failure.				
7	Course DescriptionThis course examines the importance of an effective performance modelSystem in helping organizations define and achieve short and long term explains and reinforces the concept that performance management is time supervisory event, but an ongoing process of planning, facilitation assessing, and improving individual and organizational performance						
8		Outline syllabus	СО				
	Unit 1		Mapping				
	A	Strategic Planning & Control Concepts of Strategy, Strategic planning ,levels of Strategy, Nature	CO1, CO2				
	Λ	of Strategic Decisions, Introduction to Strategic performance	001, 002				
		management and its role in strategic planning and Control.					
	В	Environmental Scanning and Internal appraisal analysis, Impact of External factors on performance management, Performance Hierarchy, Performance Management and Control of the					
		organization. SWOT Analysis, BCG, Balanced Score card, Porter's generic strategies and 5 forces model.					
	С	Changes in the business structure, Environmental and ethical Issues.	CO2,CO3,c o5				
	Unit 2	Impact of Risk & Uncertainty on Organizational performance					
	A	Concept of risk and uncertainty /Understanding the impact of risk and uncertainty on performance management. Types of Risks, Scope and applicability of Rick Management	CO2,CO3				
	В	Scope and applicability of Risk Management.Assess the impact of different risk appetities of stake holders on performance management. Risk analysis techniques assessing business performance.	CO3,CO4				
	С	Evaluate how risk and uncertainty play an important role in the	CO3,C04				

	long term strat	egic planning a	and decision making,					
Unit 3			gement systems and Designs					
A	Understanding of the performance management systems and designs, Measures of Corporate performance, measuring divisional and evaluating functional performance.							
В	Sources of management information and Recording and processing methods,							
С	Management Reports – Evaluate the output reports of an information system in the light of – Best practices in presentation, Mistakes and Conceptions in the use of numerical data used for performance management, Advise on common mistakes and misconceptions in the use of numerical data.							
Unit 4	Sti	rategic Perfor	mance and Measurement					
А	Understanding and operating	CO1,CO3						
В	Divisional per	formance and T	Fransfer pricing issues.	CO2,C03				
С	Non-Financial	Performance i	ndicators & Performance	CO3,C04,C				
	Management a	O5						
Unit 5	Perfe							
А	Alternative vie	CO3,CO4C O5						
В	Strategic performance issues in complex business structures.							
С	Predicting and	rporate failure	CO3,CO4					
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Text book/s* ACCA- Advance Performance Management- KAPLAN PUBLISHING							

Other	ICWA-Cost Accounting/Advance performance reporting	
References		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
COs									
CO1	2	2	1	2	-	2	2	2	-
CO2	1	2	2	-	-	-	1	2	-
CO3	-	-	2	2	2	2	2	2	2
CO4	-	-	2	2	2	2	2	2	2
CO5	1		1	1	2	1	2		
1-Slight (1-Slight (Low)								

2-Moderate (Medium)

3-Substantial (High)

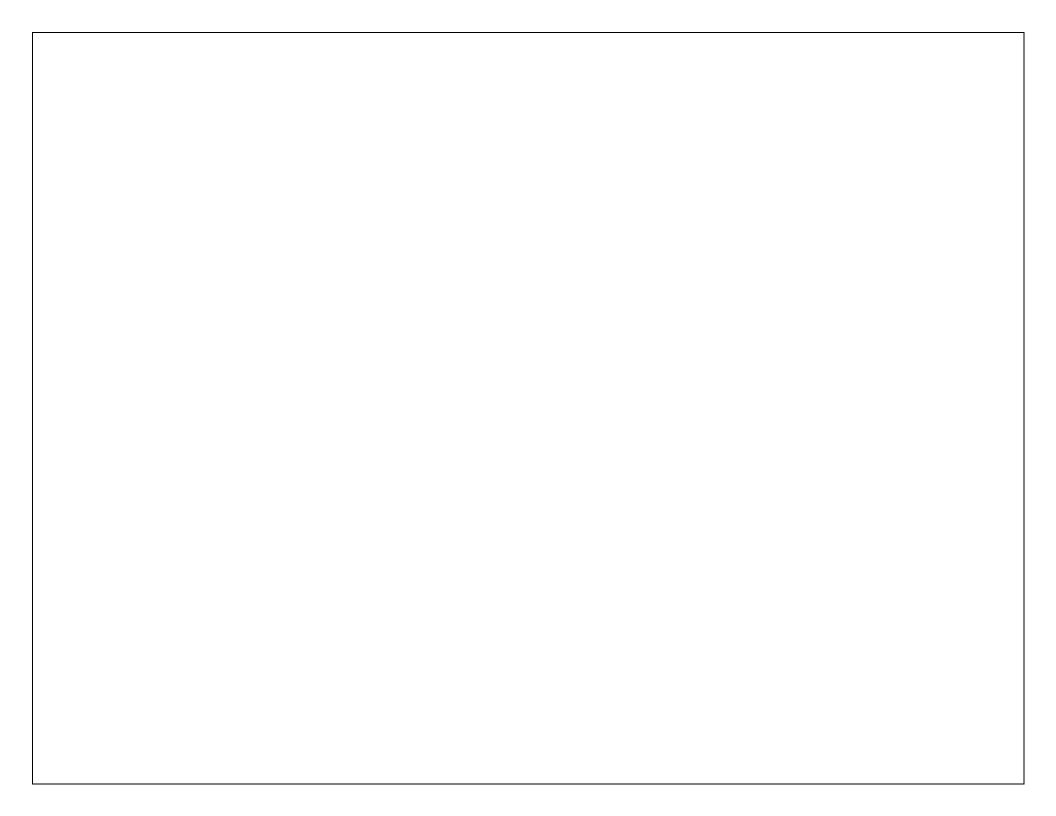
Scho	ool: SBS	Batch : 2020-2023				
Prog	g ram: BBA	Current Academic Year: 2022-2023				
AC	CA					
Bra	nch: - ACCA	Semester: VI				
1	Course Code	BCM 341				
2	Course Title	Entrepreneurship				
3	Credits	4				
4	Contact	4-0-0				
	Hours					
	(L-T-P)					
	Course Status	Elective				
5	Course	The entrepreneurship course aims at developing the entrepreneurial spirit and				
	Description	abilities among the students. This course will broaden a basic understanding				

		obtained in the functional areas as they apply to new venture creation and growth, the business plan, and obtaining funding. The objective is to equip the students with the necessary knowledge, skills and competencies which are required to become a successful entrepreneur.
6	Course Objective	 To provide an understanding and necessary knowledge, skills and competencies for becoming a successful entrepreneur. To help in identifying and exploiting opportunities and developing business plans. To give necessary knowledge required to deal with the various issues relating to starting a new enterprise. Equip the necessary knowledge and skill sets required for managing the established enterprise. To help the students in understanding the entrepreneurial development framework available in India along-with Start-Up India and Make in India initiative.
7	Course Outcomes	The student will be able to: CO1: Describe and demonstrate the knowledge, skills and competencies relating to entrepreneur and entrepreneurship. CO2: Understand, classify and explain entrepreneurship along-with the entrepreneurial development framework available in India including Start- Up India and Make in India initiative. CO3: Demonstrate and apply the knowledge of Idea generation techniques, feasibility analysis, Opportunity identification and selection. CO4: Analyze the given business opportunity, business plan and demonstrate the knowledge of various issues involved in starting and managing growth of a new enterprise. CO5: Assess and evaluate opportunity, business plan and the entrepreneurial environment available to new start-ups and MSMEs. CO6: Create, develop and present the business plan based on an identified opportunity.

8	Outline syllab	us	CO Mapping
	Unit A	Understanding Entrepreneurship and the Entrepreneur	
	A 1	 Why Entrepreneurship The Concept & Process of Entrepreneurship Exercise/Activity: Identify your entrepreneurial potential 	CO1, CO2
	A 2	 Types of entrepreneurship and entrepreneur Entrepreneur Vs. Manager Vs. Intrapreneur The Women & Social Entrepreneurship: Opportunities & Challenges 	CO2
	A 3	 The Qualities , Characteristics & Competencies of an Entrepreneur An overview of corporate Entrepreneurship Exercise/Case study 	CO1, CO2
	Unit B		
	B 1	 Idea vs. Opportunity and Idea generation techniques Identifying/ sources of opportunities and evaluating opportunities Idea generation exercise 	CO3, CO4, CO5
	B 2	 Doing Feasibility Analysis: Product, Market, Economic, Organizational, Technical, and Financial feasibility Exercise/ Activity to conduct Feasibility Analysis 	CO1, CO3
	B 3	 Writing and Presenting effective Business Plans Business model and its dimensions Exercise/ Discussion of Business Plan Formulation 	CO1, CO2, CO6

Unit C	Launching the New Enterprise	
C 1	 Forming the New venture Team Selecting appropriate Business Ownership Structure Exercise/ Activity: Forming New Venture Team 	CO2, CO4
C 2	 IPR issues in starting an enterprise Legal aspects of a business 	CO4
C 3	 Financing the New Venture: Various sources of finance including Angel Investors; Venture capitalist; Private equity and IPO Steps and Procedures to start a small scale enterprise in India 	CO1, CO4
Unit D	Managing the Growth and Exit of the firms	
D 1	 Understanding the Stages of an Entrepreneurial Venture The Strategies of growth Case study 	CO4
D 2	 Managerial mindset vs. Entrepreneurial mindset in decision making Key factors to be considered during the Growth Stage Group Presentation/ Business Plan Presentation 	CO2, CO4
D 3	The Exit Strategy for a businessGroup Presentation/ Business Plan Presentation	CO4
Unit E	Understanding the Entrepreneurship Development Framework in India	

E 1	 Policies, Schemes & Incentives available to entrepreneurs in India 							
E 2	 Understanding th District level) su Development in An overview of S Initiatives 	CO2, CO5						
E 3	Group Presentati	on/ Business Plan Presentation	CO6					
Mode of examination	Theory							
Weightage	CA MTE	ETE						
Distribution	30% 20%	50%						
Text book/s*	Entrepreneurship: A South Kuratko& T.V. Rao, Ceng	Asian Perspective by Donald F. gage Learning,						
Other References	 Entrepreneu Hill Publicat Essentials Business Scarborough Published by Entrepreneu Corporations Kuratko, D Cengage Lea 							



POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1	2	1	2	-	-	3	3	2	3
CO2	2	_	2		2	3	2	2	3
CO3	3	2	3	1	-	2	3	2	2
CO4	2	1	2	3	2	2	3	2	3
CO5	1	2	2	3	3	1	2	1	3
CO6	-	3	1	2	3	2	-	2	-

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