



SCHOOL OF ENGINEERING AND TECHNOLOGY Master of Science (Information Technology)

Programme Code: SET0128 Duration- 2 Years Full Time

PROGRAM STRUCTURE AND CURRICULUM & SCHEME OF EXAMINATION 2020

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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

- 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

Core Values

- Integrity
- Leadership
- Diversity
- Community

Note: Detailed Mission Statements of University can be used for developing Mission Statements of Schools/ Departments.



Vision of the School

To become a globally acclaimed institution of higher learning in engineering and technology promoting excellence in research, innovation and entrepreneurship

Mission of the School

- 1. To impart quality education with strong industry & academic connectivity in the expanding fields of Engineering and Technology in a conductive and enriching learning environment.
- 2. To product technocrats equipped with technical & soft skills and experiential learning required to stay current with the modern tools in emerging technologies to fulfill professional responsibilities and uphold ethical values.
- **3.** To inculcate a culture of interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to meet the growing challenges and societal needs.
- 4. To foster collaborative learning and to play adaptive leadership role in professional career and pursuit of higher education through effective mentoring and counseling.

Core Values

- Industry & Academic Connectivity
- Experiential learning
- Interdisciplinary research
- Global



1.2 Vision and Mission of the Department

Vision of the Department

To be recognized as the fountainhead of excellence in technical knowledge and research in computer science and engineering to attract students and scholars across the globe

Mission of the Department

- 1. To strengthen core competency of students to be successful, ethical, effective problem solver in Computer Science & Engineering through analytical learning.
- 2. To promote interdisciplinary research & innovation-based activities in emerging areas of technology globally
- **3.** To facilitate and foster the industry-academia collaboration to enhance entrepreneurship skills and acquaintance with corporate culture.
- 4. To inculcate in them a higher degree of social consciousness and moral values towards solving interdisciplinary societal problems using industry-academia collaboration

Core Values

- Competency
- Global
- Entrepreneurship Skills
- Interdisciplinary research



1.3 Programme Educational Objectives (PEO)

1.3.1 Writing Programme Educational Objectives (PEO)

Program educational objectives are broad statements that describe the career and professional accomplishments that the program is preparing graduates to achieve.

The Program Educational Objectives (PEOs) of UG Program in Computer Science & Engineering are:

PEO-1 The graduates will establish themselves as professionals by solving real-life problems using exploratory and analytical skills acquired in the field of Computer Science and Engineering.

PEO-2 The graduates will provide sustainable solutions to ever changing interdisciplinary global problems through their Research & Innovation capabilities.

PEO-3 The graduates will become employable, successful entrepreneur as an outcome of Industry-Academia collaboration.

PEO-4 The graduates will embrace professional code of ethics while providing solution to multidisciplinary social problems in industrial, entrepreneurial and research environment to demonstrate leadership qualities

Methods of Forming PEO's

STEP 1 :	The needs of the Nation and society are identified through scientific
	publications, industry interaction and media.
STEP 2.	Taking the above into consideration, the PEOs are established by the

- Coordination Committee of the department.
- STEP 3. The PEOs are communicated to the alumni and their suggestions are obtained.
- STEP 4. The PEOs are communicated to all the faculty members of the department and their feedback is obtained.
- STEP 5. The PEOs are then put to the Board of Studies of the department for final approval.

[Note: Prepare a file for the same, how you arrive for PEO's]



1.3.2 Map PEOs with Mission Statements:

DEPARTMENT PEOs DEPT OF CSE MISSION STATEMENTS	1. The graduates will establish themselves as professionals by solving real-life problems using exploratory and analytical skills acquired in the field of Computer Science and Engineering.	2. The graduates will be able to provide sustainable solutions to ever changing interdisciplinary global problems through their Research & Innovation capabilities.	3. The graduates will become employable, successful entrepreneur and innovator as an outcome of Industry- Academia collaboration.	4. The graduates will be able to embrace professional code of ethics while providing solution to multidisciplinary social problems in industrial, entrepreneurial and research environment to demonstrate leadership qualities.	
1. To strengthen core competency of students to be successful, ethical, effective problem solver in Computer Science & Engineering through analytical learning.	3	3	2	2	10/12
2. To promote interdisciplinary research & innovation based activities in emerging areas of technology globally.	2	3	2	2	9/12
3. To facilitate and foster the industry- academia collaboration to enhance entrepreneurship skills and acquaintance with corporate culture.	2	2	3	3	10/12
4: To inculcate in them a higher degree of social consciousness and moral values towards solving interdisciplinary societal problems using industry-academia collaboration	2	2	2	3	9/12
	9/12	10/12	9/12	10/12	83%

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

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

If there is no correlation, put "-"



1.3.3 Program Outcomes (PO's)

	1	
PO1:	Computing Knowledge:	Ability to develop and implement optimal solutions to complex computing problems using industry-recognized best practices and standards.
PO2:	Problem Analysis:	Apply problem-solving and technical skills to analyze complex problems and propose feasible computing solutions using fundamental principles of mathematics and computing sciences.
PO3:	Design/Developmen t of Solutions:	Design and develop the solutions to practical and complex engineering problems for welfare of society.
PO4:	Research and Development:	Apply research-based knowledge and methodologies to analyze the problem, interpretation of data and synthesis of the information using technical tools.
PO5:	Modern Tool Usage:	Create, select, and apply appropriate techniques, resources, and modern IT tools including application and modeling to computer applications with an understanding of the limitations.
PO6:	Innovation and Entrepreneurship:	Use innovative approach to develop opportunities to create value and wealth for the betterment of the individual and society at large.
PO7:	Environment and Sustainability:	Understand the impact of the professional system solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8:	Personal and Professional Ethics:	Apply ethical decision making in the development, implementation, and management during professional life.
PO9:	Communication:	Ability to communicate effectively in both manner, verbally and written, to provide integrated solution to customers/users or peers.
PO10:	Life-Long Learning:	Continue the process of life-long learning through professional activities; adapt themselves with ease to new technologies,
PSO1:	Computer Science	Use and apply current technical concepts and practices in the core areas of computer science, i.e. networking, data management, software engineering, computer security and artificial intelligence.
PSO2:	Information Technology	To cater to the demands of the IT and IT-enabled sectors through strong theoretical foundation with high quality teaching complemented with extensive practical training.



1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

Mapping	PEO1	PEO2	PEO3	PEO4
PO1:	3	3	2	1
PO2:	3	3	3	1
PO3:	2	2	3	3
PO4:	2	3	2	2
PO5:	1	2	2	3
PO6:	1	1	2	3
PO7:	1	1	2	3
PO8:	1	1	3	2
PO9:	3	2	3	1
PO10:	2	3	1	1
PSO1:	2	3	1	3
PSO2:	3	3	2	2

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)



1.3.5 Program Outcome Vs Courses Mapping Table¹:

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)

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



1.3.5.2 COURSE ARTICULATION MATRIX²

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

² Each course outcome (Based on Blooms Taxanomy-CO1, CO2, CO3, CO4, CO5, and CO6) of the course needs to map with PO. This table evolves once faculty has mapped each course outcomes of their respective course with PO's.



Course Outcome

- **Course Outcomes**–What is it?
 - Course outcomes (COs) are clear statements of what a student should be able to demonstrate on completion of a course.
 - COs should be assessable and measurable knowledge, skills, abilities and attitudes that student attains by the end of the course.
 - It is generally good idea to identify between 4 and 7 outcomes.
 - All courses in a particular programme shall have their own PO.
 - Each CO is mapped to relevant PO.
 - The teaching learning process and assessment process are to be designed in a way to achieve the COs.

Beginning words for Course Outcome:

Knowledge	Understand	Apply	Analyze	Evaluate	Create
define	explain	solve	analyze	reframe	design
identify	describe	apply	compare	criticize	compose
describe	interpret	illustrate	classify	evaluate	create
label	paraphrase	modify	contrast	order	plan
list	summarize	use	distinguish	appraise	combine
name	classify	calculate	infer	judge	formulate
state	compare	change	separate	support	invent
match	differentiate	choose	explain	compare	hypothesize
recognize	discuss	demonstrate	select	decide	substitute
select	distinguish	discover	categorize	discriminate	write
examine	extend	experiment	connect	recommend	compile
locate	predict	relate	differentiate	summarize	construct
memorize	associate	show	discriminate	assess	develop
quote	contrast	sketch	divide	choose	generalize
recall	convert	complete	order	convince	integrate
reproduce	demonstrate	construct	point out	defend	modify
tabulate	estimate	dramatize	prioritize	estimate	organize
tell	express	interpret	subdivide	find errors	prepare
copy	Identify	Manipulate	survey	grade	produce
discover	indicate	Paint	advertise	measure	rearrange
duplicate	Infer	Prepare	appraise	predict	rewrite
enumerate	relate	produce	Break down	rank	role-play

Active verbs developed based on Bloom's Taxonomy

(Reference: Retrieved from <u>http://www.teachthought.com/learning/249-blooms-taxonomy-verbs-for-critical-thinking/</u>)

							SHARDA UNIVERSITY						
	School of Engineering and Technology												
		Department Of Computer Sci	ence &	: Engi	ineeri	ing							
		M.Sc in Information	Tech	nolog	gy								
]	Batch: 2020 Onwards					TERM: I						
S.	Course Code	Course		Teaching Load		0		0		0		Credits	Pre-Requisite/Co Requisite
No.				Т	Р								
THEC	ORY SUBJECTS	5											
1	MCT101	C Programming	3	1	0	4							
2	MCT102	Digital Electronics	3	0	0	3							
3	MCT108	Operating System Concept	3	0	0	3							
4	MMT229	Introduction to MATLAB and its Applications	2	1	0	3							
Practi	cal/Viva-Voce/J	ury											
5	ARP101	Communicative English-1	1	0	2	2							
6	MCL101	C Programming Lab	0	0	2	1							
7	MCL102	Digital Electronics Lab	0	0	2	1							
8	MCL108	Operating System Concept Lab	0	0	2	1							
TOT	AL CREDITS					18							



		School of Engineering	and Te	echn	ology	y			
	Department Of Computer Science & Engineering								
		M.Sc in Information	n Tech	nolo	gy				
]	Batch: 2020 Onwards					TERM: II		
S.					Credits	Pre-Requisite/Co Requisite			
No.			L	Т	Р				
THEC	ORY SUBJECTS	8							
1	MCT104	Object oriented programming with JAVA	3	1	0	4			
2	MCT105	Computer Organization and Architecture	3	0	0	3			
3	MCT106	Data Structures	3	1	0	4			
4	MMT123	Numerical Methods with Programming	4	0	0	4			
5	MCT107	System Analysis and Design	3	0	0	3			
Practi	cal/Viva-Voce/J	ury							
6	ARP102	Communicative English -2	1	0	2	2			
7	MCL104	Object oriented programming with JAVA Lab	0	0	2	1			
8	MCL106	Data Structure Lab	0	0	2	1			
TOT	AL CREDITS					22			



	School of Engineering and Technology																																																																								
	Department Of Computer Science & Engineering																																																																								
		M.Sc in Information	Techn	olog	y																																																																				
		Batch: 2020 Onwards					TERM: III																																																																		
S.	Course Code	Course	Teaching Load		0		0		0		0		0		0		0		0		0		0		0		0		0		0		0		0		U		0		0		0		0		0		0		0		0		0		0		0		0		0		0		0		0		0		Pre-Requisite/Co Requisite
No.			L	Τ	Р																																																																				
THE	ORY SUBJECT	S																																																																							
1	MCT201	Programming in Python	3	0	0	3																																																																			
2	MCT202	Introduction to Computer Networks	3	0	0	3																																																																			
3	MCT206	Principles of Database Management Systems	3	0	0	3																																																																			
		Programme Elective-I																																																																							
4	MCT211	Introduction to Graph Theory and its applications	3	0	0	3																																																																			
	MCT209	Software Project Management																																																																							
5	MCT207	Software Engineering	3	0	0	3																																																																			
Practi	cal/Viva-Voce/J	lury																																																																							
6	ARP203	Logical Skills Building and Soft Skills	1	0	2	2																																																																			
7	MCL201	Programming in Python	0	0	2	1																																																																			
8	MCL202	Introduction to Computer Networks Lab	0	0	2	1																																																																			
9	MCL203	Principles of Database Management Systems Lab	0	0	2	1																																																																			
TOT	AL CREDITS					20																																																																			



	School of Engineering and Technology								
	Department Of Computer Science & Engineering								
	M.Sc in Information Technology								
		Batch: 2020 Onwards					TERM: I		
S. No.	Course Code	Course	Teac	hing l	Load	Credita	Pre-Requisite/Co Requisite		
5. NO.	Course Coue	Course	L	Т	Р	Credits	rie-kequisite/Co kequisite		
THEO	RY SUBJECTS	5							
1	MCT111	Database Management Systems	3	0	0	3	~		
2	MCT112	Object Oriented Programming with JAVA	3	0	0	3			
3	MCT113	Information Security and Cyber Laws	3	0	0	3			
4	MCT114	Operating Systems	3	0	0	3			
5	MCT115	Computer Networks	3	0	0	3			
Practic	al/Viva-Voce/J	ury							
6	ARP203	Aptitude Reasoning and Business Communication Skills - Basic	1	0	2	2			
7	MCL111	Database Management Systems Lab	0	0	2	1			
8	MCL112	Object Oriented Programming with JAVA Lab	0	0	2	1			
9	MCL114	Operating Systems sing Linux Lab	0	0	2	1			
9	MCL195	Project Based Learning-1	0	0	2	1			
10	MCL115	Computer Networks Lab	0 0 2 1						
TOTA	L CREDITS					22			

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		Department Of Computer Science & Engin	neerin	g			
		M.Sc in Information Technolog	y				
		Batch: 2020 Onwards					TERM: II
C N.			Teac	hing l	Load		
S. No.	Course Code	Course	L	T	P	Credits	Pre-Requisite/Co Requisite
THEO	RY SUBJECTS	5				•	·
1	MCT118	Data Structure and Analysis of Algorithm	3	1	0	4	
2	MCT119	Application Programming in Python	3	0	0	3	
		Open Elective -1					
2		Management Information Systems (MIS)	3 0 0		2 0 0	2	
3	HMM207	Management Concepts & Practices	3	0	0	3	
		Essentials of Digital Marketing					
		Program Elective -1					
4	MCT116	116 Artificial Intelligence		0	0	3	
4	MCA366	Big Data Analytics	3	0	0	5	
	MCT117	Android Application Development					
Practic	cal/Viva-Voce/J						
8	CCU101	Community Connect	I	I	-	2	
5	ARP204	Aptitude Reasoning and Business Communication Skills- Intermediate	1	0	2	2	
6	MCL118	Data Structure and Analysis of Algorithm Lab	0	0	2	1	
7	MCL119	Application Programming in Python Lab	0	0	2	1	
		Program Elective-1					
3	MCL116	Artificial Intelligence Lab	0	0	2	1	
5	MCP366	Big Data Analytics Lab	U	U	2	1	
	MCL117	Android Application Development Lab					
9	MCL196	Project Based Learning-2	0	0	2	1	
TOTA	AL CREDITS					21	

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		Department Of Computer Science &	: Engin	eering	Ş		
		M.Sc in Information Tech	nology	y			
		Batch: 2020 Onwards					TERM: III
a N			Teac	hing 1	Load		
S. No.	Course Code	Course	L	T	Р	Credits	Pre-Requisite/Co Requisite
THEO	RY SUBJECTS	5				•	
1	MCT213	Computer Graphics and Animation	3	0	0	3	
2	MCT214	Web and its Applications	3	0	0	3	
		Program Elective-2					
3	MCT211	Data Mining & Knowledge discovery	3				
5	MCT212	Mobile Technologies	3	0	0	3	
	MCA271	Cloud Computing					
		Program elective-3					
4	MCT216	Theory of Computation	3	0	0	3	
4	MCT215	Cryptography and Network Security	3	0	0	3	
	MCA365	Software Project Management					
5	MCT216	Software Engineering & Testing	3	0	0	3	
Practic	cal/Viva-Voce/J	ury					
6	ARP301	Quantitative Aptitude Behavioral and Interpersonal Skills	1	0	2	2	
7	MCL213	Computer Graphics and Animation Lab	0	0	2	1	
8	MCL214	Web and its Applications Lab	0	0	2	1	
9	MCL295	Project-1	-	-	-	2	
ΤΟΤΑ	AL CREDITS					21	



	School of Engineering and Technology									
	Department Of Computer Science & Engineering									
	M.Sc in Information Technology									
	Batch: 2020 Onwards TERM: IV									
S. No.	S. No. Course Code Course Teaching Dead Credits Pre-Requisite/Co Requisite									
			L	Т	Р					
THEORY S	SUBJECTS/ Practical/Viva	a-Voce/Jury								
1	1 MCL354 Seminar 4									
2	2 MCL296 Project-2 12									
TO	OTAL CREDITS					16				



C. Course Syllabuses



TERM-I



5	School: SET		Batch: 2020-19	ries
	Program:		Current Academic Year: 2020-19	
B	Branch: CSE		Semester: III	
1	Course Code	ARP203		
2	Course Title	: Ap	titude Reasoning and Business Communication Skills-Basic	
3	Credits		2	
4	Contact Hours (L-T-P)		0-0-4	
	Course Status			
5	Course Objective	To provide readiness pro- positive self- step up ski employabilit	holistic development of students and improve their employability skills. a 360 degree exposure to learning elements of Business English ogram, behavioural traits, achieve softer communication levels and a -branding along with augmenting numerical and altitudinal abilities. To ll and upgrade students' across varied industry needs to enhance y skills. By the end of this semester, a student will have entered the f his/her 1 st phase of employability enhancement and skill building cise.	
6	Course Outcomes	which will lead an effective trai end of the sessi & self-effective evolved in his/h CO3: At the ethics in studen CO4: At the competence in s CO5: At the Reading Writin CO6: At the	end of the session this activity will help to ascertain a student's skill and competency level to effective mapping of his skills and competencies and an ining need identification and training need analysis model can be drawn CO2: At the on a student will have a heightened sense of self awareness, raised levels of self-esteem ness, will have developed a positive mental frame of mind helping a student become more er life. end of the session the program would have instilled positive thinking and professional ts and reinforce positive attitude building e end of the session a student would have learned how to build positive emotional self and learn GOAL Setting and SMART Goals technique end of the session a student would have enhanced LSRWG and P (Listening Speaking g Grammar and Pronunciation) / Verbal Abilities - 1 end of the session a student would have Understanding of AMCAT + ELITMUS Study antitative aptitude and Logical / Analytical Reasoning	
7	Course Description		evel 1 blended training approach equips the students for Industry t readiness and combines elements of soft skills and numerical abilities to achieve this purpose.	
8		1	Outline syllabus – ARP 203	
	Unit 1		BELLS (Building Essential Language and Life Skills)	CO Mapping
	А	an engagi	<i>relf</i> : Core Competence. A very unique and interactive approach through ng questionnaire to ascertain a student's current skill level to design, nd expose a student to the right syllabus as also to identify the correct TNI/TNA levels of the student.	CO1
	В	_	es of Self Awareness Self Esteem & Effectiveness Building Positive Attitude Building Emotional Competence	<i>CO2</i>
	С	Milestone	Thinking & Attitude Building Goal Setting and SMART Goals – Mapping Enhancing L S R W G and P (Listening Speaking Reading Writing Grammar and Pronunciation) Verbal Abilities - 1	CO3,CO4,CC
	Unit 2	Introduc	tion to APTITUDE TRAINING- Reasoning- Logical/ Analytical	
	А	Syllogisr	n Letter Series Coding, Decoding , Ranking & Their Comparison Level-1	<i>C06</i>



D	St. 1. D. 1		
В	Number Puzzles	CO6	
С	Selection Based On Given Conditions	CO6	
Unit 3	Quantitative Aptitude	СОб	
А	Number Systems Level 1 Vedic Maths Level-1	СОб	
В	Percentage ,Ratio & Proportion Mensuration - Area & Volume Algebra	СОб	
Weightage	Class Assignment/Free Speech Exercises / JAM – 60% Group Presentations/Mock		
Distribution	Interviews/GD/ Reasoning, Quant & Aptitude – 40%		
	Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications Quicker Maths- M.		
Text book/s*	Tyra Power of Positive Action (English, Paperback, Napoleon Hill) Streets of Attitude (English,		
10At 500K/5	Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness – Nathaniel		
	Brandon / Goal Setting (English, Paperback, Wilson Dobson		



Syllabus: MCL111 Database Management Systems Lab

Sch	nool: SET	Batch: 2020									
Pro	gram: M.Sc.	Current Academic Year: 2020-2020									
Bra	anch: CSE	Semester: 3									
1	Course Code	MCL 111									
2	Course Title	Database Management Systems Lab									
3	Credits	1									
4	Contact Hours (L-T-P)	0-0-2									
	Course Status	Compulsory									
5	Course	To Develop efficient SQL programs to access Orac	cle databases								
	Objective	 Build database using Data Definition Language State Perform operations using Data Manipulation Language statements like Insert, Update and Delete 									
6	Course	By the end of this course you will be able to:									
	Outcomes	CO1: Understand the concept of SQL commands in DBM	S.								
		CO2: Create & Perform operations using DDL , DML& C Clauses .	brouping								
		CO3: Manipulate your data using Sub- queries & Joins									
		CO4: Implementation of Trigger & Cursors									
		CO5: Solve problems using Procedures & Functions CO6: Design & develop database for real life applications									
7	Course	An introduction to the design and creation of relational da									
1	Description	Create database-level applications and tuning robust busin									
	Description	applications. Lab sessions reinforce the learning objective provide participants the opportunity to gain practical hand experience.	s and								
8	Outline syllabus	S	СО								
			Mapping								
	Unit 1	Practical based DDL, DML commands									
		Classification SQL, Data types of SQL/Oracle, Create table, Alter table and drop table, INSERT, SELECT, UPDATE & DELETE command	CO1, CO2								
	Unit 2	Practical based on Grouping Clauses GROUP BY									
		ORDER BY & GROUP BY HAVING									
		Briefly explain Group by, order by, having clauses with	CO1, CO2								
		examples. Aggregate functions: sum, avg, count, max,									
		min									
	Unit 3	Practical based on Sub- queries, JOINS &									
		Related example of Sub- queries, Joins and related	CO1, CO3								
		examples,									



				🧞 🌽 Bey	ond Boundaries							
	Unit 4	Trigger & C	Cursers		CO4							
		Program rela	ted with Trigge	er & Cursors								
	Unit 5	Procedures	Procedures & Functions									
		Applying Pro	Applying Procedures & Functions									
		Develop Rea	l life Applicati	ons								
Valu	ie Added Practi	cals: Applicati	ions such as Ba	nking ,Library,Pay roll, Univer	rsity etc							
	Mode of examination	Jury/Practica	l/Viva									
	Weightage	CA	MTE	ETE								
	Distribution	60%	0%	40%								
	Text book/s*	1. Korth , S McGraw-I		darshan, Data base Concepts, Tata								
	Other References	2. Thoma Practi Manag 3. Jeffrey Databa 4. <u>https:</u>	n Education Inc. as Connolly, Car cal Approach gement, Pearson E d D. Ullman, Jenni ase Systems, Pears	ndamentals of Database Systems, rolyn Begg, Database Systems: A to design, Implementation and Education, Latest Edition. ifer Windon, A first course in son Education. e.net/stalinjothi/dbms-lab-								

CO and PO Mapping:

S. No.	Course Outcome	Program Outcomes (PO) & Program Specific
		Outcomes (PSO)
1.	CO1: Understand the concept of SQL	PO2, PO10, PSO1,
	commands in DBMS.	
2.	CO2 Create & Perform operations	PO2, PO3, PO5, PO9,PO10, PSO1
	using DDL, DML& Grouping	
	Clauses .	
3.	CO3: Manipulate your data using Sub-	PO1, PO2, PO3, PO5, PO9,PO10, PSO1
	queries & Joins.	
4.	CO4: Implementation of Trigger &	PO1, PO5,PO10, PSO1
	Cursors	
5	CO5: Solve problems using	PO1, PO2, PSO2
	Procedures & Functions.	
6	CO6: Design & develop database for	PO1, PO2, PO3, PO4, PO5, PO7, PO9, PO10,
	real life problems.	PSO1, PSO2



PO and PSO mapping with level of strength for Course Name Data Base Management Systems Lab (Course Code MCL111)

	Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
MCL 203		Computing Knowledge	Problem Analysis	Design/Development of Solutions:	Research and Development:	Modern Tool Usage	Innovation and Entrepreneurship	Environment and Sustainability	Personal and Professional Ethics	Communication	Life-Long Learning	Computer Science	Information Technology
203	CO1	-	-	-	2	-	_	-	-	-	2	2	-
	CO2	-	2	2	-	2	-	-	-	2	2	2	-
	CO3	3	2	2	-	2	-	-	-	2	2	2	-
	CO4	2	-	-	-	2	-	-	-	-	2	2	-
	CO5	2	2	-	-	-	-	-	-	-	1	-	2
	CO6	3	3	3	3	3	-	2	-	3	2	2	2

Average of non-zeros entry in following table (should be auto calculated).

Course Code/ Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PSO 1	PSO 2
MCL111 /DBMS	2.5	2.25	2.3	2.5	2.25	-	2	-	2.3	2	2	2

Strength of Correlation

- 1. Addressed to Slight (Low=1) extent
- 2. Addressed to Moderate (Medium=2) extent
- 3. Addressed to Substantial (High=3) extent



Sch	ool:	School of Engineering and technology											
Dep	partment	Department of Computer Science and Engineering											
Pro	gram:	Master of Science											
Bra	inch:												
1	Course Code	MCL112											
2	Course Title	Introduction to OOP using Java Lab											
3	Credits	1											
4	Contact Hours	0-0-2											
	(L-T-P)												
	Course Status	Compulsory/Elective											
5	Course	To implement Java language syntax and semantics and	concepts such as										
	Objective	classes, objects, inheritance, polymorphism,	packages and										
	5	multithreading.	1 0										
6	Course	CO1: Setting Java environment and executing Java Program	S										
	Outcomes	CO2: Understand and formulate the problems in basic progr											
	<mark>(must be 6</mark>	CO3: Applying OOP concepts to solve real world problems	-										
	COs,	CO4: Implement inheritance and polymorphism features of .	Java										
	following	CO5: Implementing multithreading to enhance efficiency a	nd handle run time										
	verbs given in	errors											
	<mark>Bloom's</mark>	CO6: Develop Java programs for software development											
	Taxonomy)												
7	Course	Apply features of OOPS and Java Programming inclu-	ding										
	Description	objects, classes, methods, parameter passing, informat	ion hiding,										
		inheritance and polymorphism are discussed.											
8	Outline syllabus	•	CO Mapping										
	Unit 1	Jdk, IDE installation and program execution											
		Installing jdk, setting path,Installation and uses of	CO1										
		IDE, Writing Java programs, program											
		execution,JVM, JVM for other operating systems,											
		.class files, running byte code in different platforms											
	Unit 2	Programming revisited											
		Programs on different datatypes, promotion rules in	CO2,CO3										
		expressions, narrowing & type casting, logical-bit											
		wise-arithmetic operators, Programs using if else,											
		switch case statements, for, while, do while loop											
		control structures, break and continue											
		Programs using command line arguments, taking											
		input from keyboard, Arrays in Java, nested control											
		structures											
	Unit 3	class, object and constructor											
		Programs to define classes, defining data members &	CO2,CO3										



					Beyond Boundaries					
		member fund	ction, create ol	ojects, accessing members						
		of a class thr	ough objects,	Programs to define						
		constructors	, initializing in	stance variables, method						
		overloading,	constructor o	verloading,Programs to						
		use static me	embers, access	ing static members, string						
		handling me	thods							
	Unit 4	Inheritance								
		Programs on	CO3,CO4,CO6							
		super, constr								
		overriding,P								
		and classes,	creat abstract of	classe, achieving multiple						
		inheritance t	hrough interfa	ces, inheritance in						
		interfaces, P								
		packages, ro	packages, role of access modifiers in default, private,							
		protected and	d public mode							
	Unit 5	I/O, Except	ion and Multi	threading						
		Programs to	use try catch	finally for exception	CO3,CO5,CO6					
		handling, thr	ow user define	ed exceptions, uses of						
		throws, neste	ed try catch, re	throwing exceptions,						
		Programs to	use Stream cla	ass to read and write in a						
		File, Prograr	ns to define, ru	in and synchronize						
		multiple thre	eads by extend	ing Thread class and						
		-	g Runnable in	terface.						
	Mode of	Jury/Practica	al/Viva							
	examination									
	Weightage	CA	MTE	ETE						
	Distribution	60%	0%	40%						
	Text book/s*	1.Schildt H, "	The Complete l	Reference JAVA2", TMH						
	Other	1. Balagurus	samy E, "Progra	amming in JAVA", TMH						
	References	Professional								
1		Publication								

PO and PSO mapping with level of strength for Course Name Introduction to OOP using Java Lab (Course Code MCL112)

Course Code_ Course Name	CO's	PO 1	PO 2	РО 3	PO4	РО 5	PO 6	PO 7	РО 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO2	PSO3
MCL112_ Introducti	CO1	1			2	2					2			2	3	
Introducti	CO2	2			2	2					2			3	2	
on to	CO3	2	3	3	3	2					2			2	3	
OOP	CO4	3			3	2					2			2	3	
using	CO5	3			3	2					2			3	2	
Java Lab	CO6	3	3	3	3	2					2			3	3	



Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО 10	PSO 1	PSO 2
	Introduction												
MCL112	to OOP using												
	Java Lab	2.3	3	3	2.5	3					2	2.5	2.5

Strength of Correlation

Addressed to Slight (Low=1) extent
 Addressed to Substantial (High=3) extent

List of Experiments

Unit No	S.No	Name of the Practical
	1.1	Write a Java program to print 'Hello' on screen and then print your
1		name on a separate line
	1.2	Write a Java program to print the sum (addition), multiply, subtract,
		divide and remainder of two numbers.
2	2.1	Write a Java program to accept a number and check the number is
		even or not. Prints 1 if the number is even or 0 if the number is odd.
	2.2	Write a Java program that accepts three integers from the user and
		return true if the second number is greater than first number and third
		number is greater than second number. If "abc" is true second number
		does not need to be greater than first number.
3	3.1	Write a Java program to find the maximum occurring character in a
		string
	3.2	Write a Java program to find first non repeating character in a string.
	3.3	Write a program in java to demonstrate method overloading
4	4.1	Write a program in java to demonstrate multilevel inheritance in java.
	4.2	Write a java program to create an abstract class named Shape that contains
		two integers and an empty method named print Area (). Provide three classes
		named Rectangle, Triangle and Circle such that each one of the classes
		extends the class Shape. Each one of the classes contains only the method
		print Area () that prints the area of the given shape.
5	5.1	Write a program that creates a user interface to perform integer division. The
		user enters two numbers in the text fields, Num1 and Num2. The division of Num1 and Num2 is displayed in the Result field when the Divide button is
		clicked. If Num1 and Num2 were not integers, the program would throw a
		Number Format Exception. If Num2 were zero, the program would throw an
		Arithmetic Exception Display the exception in a message dialog box.
	5.2	Write a java program that implements a multi-thread application that
		has three threads. First hread generates random integer every 1 second
		and if the value is even, second thread computes the square of the
		number and prints. If the value is odd, the third thread will print the
		value of cube of the number
L	I	



	Syllabus: N	ICL114, OPERATING SYSTEMS SING LINUX LAB					
Sch	ool: SET	Batch: 2020-2021					
Pro	gram: MSc	Current Academic Year: 2020-2020					
Bra	nch:	Semester:					
1	Course Code	MCL 114					
2	Course Title	Operating Systems sing Linux Lab					
3	Credits	1					
4	Contact Hours	0-0-2					
	(L-T-P)						
	Course Status	Compulsory					
5	Course	• This course introduces the challenges for designing	g the operating				
	Objective	systems.					
		 Includes different design principles and algorithm 	s.				
		• Evaluation of algorithms proposed.					
	Implementation of algorithms and utilities.						
6	Course	By the end of this course you will be able to:					
	Outcomes	CO1: Understanding the structure of different operating s	systems &				
		System Calls.					
		CO2: Applying CPU Scheduling Algorithms & Various	Memory				
		Management Schemes.					
		CO3: Applying Various Deadlock Detection & Avoidand	ce				
		Techniques.					
		CO4: Implementing Various Classical Concurrency &					
		Synchronization techniques.					
		CO 5: Implement the memory based allocation					
		CO 6:-Apply page replacement algorithm					
7	Course	This course introduces the design principles of operating syste					
	Description	management, identifying challenges and applying respective a					
8	Outline syllabus	8	CO				
			Mapping				
	Unit 1	Practical based operating systems.	CO1				
		P1. Write programs using the following system calls of					
		LINUX operating system: fork, exec, getpid, exit, wait,					
		close, stat, opendir, readdir.					
		P2. Write programs using the I/O system calls of					
		LINUX operating system (open, read, write, etc)					
		P3. Write C programs to simulate LINUX commands					
		like ls, grep, etc.					
	Unit 2	Practical based on System Calls.	CO1				
		P4. Write a program to create processes and threads.					
		P5. Write a program solving the Producer-Consumer					
		problem using semaphores.					



- 1	1		S 2	Beyond Boundarie					
	-	ement the solution for							
	dining philos	opher's probler	n.						
Unit 3	Practical ba	sed scheduling	.	CO2					
	P7. Write a	P7. Write a program to develop an application using							
	process com								
	shared Memo	ory.							
	P8. Write a p								
	mechanisms	using FCFS &	SJF.						
	P9. Write a p	rogram to impl	ement process scheduling						
	mechanisms								
Unit 4	Practical ba	sed on Memor	y Allocation.	CO2, CO3					
				CO5					
	P10. Write a								
	algorithm.								
	P11. Write a								
	using first fit								
	P12. Write a								
	using best fit								
	P13. Write a	P13. Write a program to implement memory allocation							
	using worst f	it algorithm.							
Unit 5	Practical based on Page replacement.								
	P14. Write a	program to imp	plement the page						
	replacement	algorithms.							
Mode of	Jury/Practica	l/Viva							
examination									
Weightage	CA	MTE	ETE						
Distribution	60%	0%	40%						
Text book/s*	1. Silberschatz								
Other	1. W. Sta								
References	2. Tanner								
	Implen								

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1: Understand the concept of SQL commands in DBMS.	PO1,PO2,PO3,PO10
2.	CO2: Create SQL SELECT statements that retrieve any	PO1, PO2, PO3,
	required data.	PS5,PO9,PO10,PSO1,PSO2
3.	CO3: Perform operations using Data Manipulation Language	PO1,PO2,PO3,PO5,PO9,PO10,PSO1,PS
	statements like Insert, Update and Delete.	O2
4.	CO4: Manipulate your data to modify and summaries your	PO1, PO2,PO3,
	results for reporting.	PO4,PO5,PO9,PO10,PSO1,PSO2
5.	CO 5: Implement the memory based allocation	PO1, PO2,PO3,
		PO4,PO5,PO9,PO10,PSO1,PSO2
6.	CO 6:-Apply page replacement algorithm	PO1, PO2,PO3,
		PO4,PO5,PO9,PO10,PSO1,PSO2



PO and PSO mapping with level of strength for Course Name Operating Systems sing Linux Lab (Course Code MCL 114)

	,											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
C01	2	1	1	-	-	-	-	-	-	3	-	-
CO2	3	3	3		3	-	-	-	2	3	3	3
CO3	3	3	3	-	3	-	-	-	3	1	2	2
CO4	3	3	3	2	3	-	-	-	3	1	3	3
CO5	3	3	3	-	3	-	-	-	3	1	2	2
CO6	3	3	3	2	3	-	-	-	3	1	3	3

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

.



Sch	lool:	School of Engineering and technology						
Dep	partment	Department of Computer Science and Engineering						
Pro	gram:	M.Sc.						
Bra	nch:							
1	Course Code	MCL115						
2	Course Title	Computer Networks Lab						
3	Credits	1						
4	Contact Hours (L-T-P)	0-0-2						
	Course Status	Compulsory/Elective						
5	Course Objective	To Provide students with an overview of networking and Gain insight into the issues, challenges and work at all level of reference models						
6Course OutcomesStudents will be able to: CO1: Explain the basic concepts of computer network. CO2: Illustrate and differentiate working of all layers of the OSI Reference Model and TCP/IP model CO3: Analyze fundamental issues driving network design including error control, IP addressing, access control, flow and congestion control CO4: Compare working of various routing algorithms CO5: Test various network security algorithms CO6: Examine various cryptographic Algorithms								
7	Course Description	To familiarize with the basic taxonomy and terminology of networking area.	computer					
8	Outline syllabus	5	CO Mapping					
	Unit 1	Introduction	11 0					
	A	Study of Data Communication and Networking. Identify five components of Data communication system.	CO1, CO2					
	В	Study of computer network topology and OSI model layered architecture.	CO1, CO2					
	С	Study of basic networking commands: IPCONFIG, PING / Tracer and Net stat utilities to debug the network issues.	CO1, CO2					
	Unit 2	Data Link Layer						



		4			
В	Write a C p and Destuffi		blement Charac	ter Stuffing	CO1, CO2
С	_	ogram to Error Check Algori	r Detection usin thms.	g Cyclic	CO1, CO2
Unit 3	Network Layer				
A	Write a C pr Class A, B, 0	-	mine if the IP a	ddress is in	CO1,CO3
В	Write a C address into	decimal IP	CO1,CO3		
Unit 4	Transport Laye	er			
А	Write a prog bucket algor	sing Leaky	CO1,CO4		
В	Write a prog bucket algor	sing Token	CO1,CO4,CO5		
С	Creating a N tracer softwa	-	gy using CISCO	D packet	CO1,CO4,CO5
Unit 5	Application La	yer			
А	Write a prog	ram to implen	nent DES for en	cryption.	CO1,CO5
 В		ram to implen		• •	CO1,CO5,CO6
 С	Open Ended	-			C01,C05,C06
Mode of examination	Jury/Practica				
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Text book/s*	Tanenbaum, A	A.S." Computer	Networks", 4 th H	Edition, PHI	
Other References	ТМН 2. W.	izan, B, "C , Latest Edition Stallings, nunication" Ma	Communication "Data and comillan Press	Networks", Computer	



CO and PO Mapping

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes (PSO)
1.	CO1: Explain the basic concepts of computer	PO1, PO2, PO3, PO10, PSO1,
	network.	PSO2
2.	CO2: Illustrate and differentiate working of all layers	PO1,PO2, PO4,PO6,PO10,PSO2
	of the OSI Reference Model and TCP/IP model	
3.	CO3: Analyze fundamental issues driving network	PO1,PO2,PO3,PO5,PO8,PO10,PS
	design including error control, IP addressing, access	O1,PSO2
	control, flow and congestion control	
4.	CO4: Compare working of various routing algorithms	PO1,PO2, PO4,
		PO7,PO9,PO10,PSO2
5.	CO5: Test various network security algorithms	PO1,PO2,PO3,PO5,PO6,PO8,PO1
		0, PSO1,PSO2
6.	CO6: Examine various cryptographic Algorithms	PO1,PO2, PO4,PO7,
		PO9,PO10,PSO1,PSO2

PO and PSO mapping with level of strength for Course Name Computer Networks Lab (Course Code MCL115)

Course Code_ Course Name	CO's	РО 1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO2
	CO1	2	2	2							3	3	3
	CO2	3	3		3		2				3		2
	CO3	2	3	3		3			3		3	2	3
	CO4	3	3		3			3		2	3		3
Computer Networks Lab (Course Code MCL115	CO5	3	2	2		3	3		3		3	2	2
,	CO6	3	3		3			3		3	3	3	2

Average of non-zeros entry in following table (should be auto calculated).

Course	Course Name	PO				РО					PO		PSO
Code	Course France	1	PO2	PO 3	PO 4	5	PO 6	PO 7	PO 8	PO 9	10	PSO 1	2
MCL115	Computer Networks Lab	2.6	2.6	1.1	1.6	1	.8	1	1	.8	3	1.6	2.5

Strength of Correlation

- 1. Addressed toSlight (Low=1) extent
- 2. Addressed toModerate (Medium=2) extent
- 3. Addressed toSubstantial (High=3) extent



Syllabus: MCT111 Database Management Systems

School: SET		Batch : 2020						
Pro	ogram: M.Sc.	Current Academic Year: 2020-2020 Semester: 3						
Bra	anch: CSE							
1	Course Code	MCT 111 Course Name: Database Management Sys	stems					
2	Course Title	Database Management Systems						
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Status							
5	Course Objective	1.Develop the ability to design & implement and manipulate databases.2.Understand the importance of Normalization3.Introduce various Protocols & schemes used in DBMS						
6	Course	4.Apply DBMS concepts to various examples and real 1 Students will be able to:	ife applications.					
0	Outcomes	 CO1. Extend the knowledge & concepts of Database me CO2. Apply normalization techniques to reduce redund database. CO3. Appraise the basic issues of Transaction processin 	ancy from the					
		CO4. Identify the importance of concurrency control & GranularityCO5.Explain the concept of Recovery & Distributed System.CO6.Design & develop database for real life problems.						
7	Course Description	This course introduces database design and creation product. Emphasis is on, normalization, data integrity, creation of simple tables, queries, reports, and forms. students should be able to design and implement no structures by creating simple database tables, queries, re	data modeling, and Upon completion, ormalized database					
8	Outline syllabus		CO Mapping					
	Unit 1	Introduction to Databases &Data Models:						
	A	Concept & Overview of DBMS, Data Models, Database languages, Database Administrator, Database Users.						
	В	Architecture of DBMS, Data Models, Data Modeling using Entity Relationship Model.	CO1					
	С	Various Relational data model concepts, Unary Relational Operations	1					
	Unit 2	Normalization in Design of Databases:						
	A	Functional Dependency, Different anomalies in designing a Database, Normalization first						
	В	Second and Third normal forms, Boyce Codd normal						

				SHARDA UNIVERSITY					
	form,			CO1, CO2					
С	Multi value	ed dependen	cy, Fourth normal forms,						
	Inclusion de	ependencies,	loss less join decompositions						
Unit 3	Transactio	n Managem	ent and Deadlock						
А	Transaction	Transaction processing system, schedule and recoverability,							
	recoverabili								
В	Testing of	serializabilit	y, Serializability of schedules						
	-		able schedule						
С	DeadLock I	Phases : Avo	idence ,Detection ,						
Unit 4		cy Control:							
A		•	ocking Techniques for						
	concurrency	-							
В	-		ols for concurrency control,						
	multiversion	• •	,	CO3, CO4					
С		Granularity of Data Items and Multiple Granularity							
	-	Locking							
Unit 5	Ũ	Recovery & Distributed System							
A	-		Recovery and Atomicity,						
		Buffer Management							
В		-	nvolatile Storage Recovery	CO5					
	Algorithm		j						
С	-	Database Co	oncepts database, Distributed						
		Databases Types & Architectures							
Mode of	Theory	J1							
examination									
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	1. Korth		hatz&Sudarshan, Data base						
			Braw-Hill, Latest Edition						
Other References	-	Navathe,	Fundamentals of Database						
	,	Systems, Pearson Education Inc.							
	2.Thomas C								
	A Practical								
			Education, Third Edition.						
	-		ennifer Windon, A first course						
	-		earson Education.						
		-	luction to Database Systems,						
1	1.Dute C.J.								

CO and PO Mapping

S. No.	Course Outcome					Program Outcomes (PO) & Program Specific
						Outcomes (PSO)
1.	CO1:	Extend	the	knowledge	&	PO1, PO4, PO10, PSO1



		🥆 🥓 Beyond Boundaries
	concepts of Database models.	
2.	CO2: Apply normalization techniques	PO1, PO2, PO10, PSO1
	to reduce redundancy from the	
	database.	
3.	CO3: To appraise the basic issues of	PO1, PO2, PO3, PO10, PSO1
	Transaction processing & deadlock.	
4.	CO4.Identify the importance of	PO1, PO2, PSO1
	concurrency control & Granularity	
	and quality for data analysis.	
5	CO5: Explain the concept of	PO1, PO10, PSO1
	Recovery & Distributed System.	
6	CO6: Design & develop database for	PO1, PO2, PO3, PO4, PO5, PO7, PO9, PO10,
	real life problems.	PSO1,

PO and PSO mapping with level of strength for Course Name Data Base Management Systems (Course Code MCT111)

	Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
MCT111		Computing Knowledge	Problem Analysis	Design/Development of Solutions:	Research and Development:	Modern Tool Usage	Innovation and Entrepreneurship	Environment and Sustainability	Personal and Professional Ethics	Communication	Life-Long Learning	Computer Science	Information Technology
	CO1	3	-	-	2	-	-	-	-	-	2	2	-
	CO2	3	2	-	-	-	-	-	-	-	2	2	-
	CO3	3	2	2	-	-	-	-	-	-	2	2	-
	CO4	2	2	-	-	-	-	-	-	-	-	2	-
	CO5	2	-	-	-	-	-	-	-	-	1	2	-
	CO6	3	3	3	3	3	-	2	-	3	2	2	-

Average of non-zeros entry in following table (should be auto calculated).

Course Code/ Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
MCT111 /DBMS	2.7	2.25	2.5	2.5	3	-	2	-	3	1.8	2	2

Strength of Correlation:

1. Addressed to Slight (Low=1) extent

2. Addressed to Moderate (Medium=2) extent

3. Addressed to Substantial (High=3) extent



Sc	hool:SET	Batch: 20	20										
Pr	ogram:	Current A	cademic Year: 2020-20										
Μ	Sc												
Bı	anch:	Semester: II											
1	Course	MCT112	Course Name: Object oriented programming wit	h JAVA									
	Code												
2	Course	Object Orio	Object Oriented Programming with Java										
	Title												
3	Credits	3											
4	Contact	3-0-0											
	Hours												
	(L-T-P)												
	Course	PG											
	Status												
5	Course	To learn J	To learn Java language syntax and semantics and concepts such as classes,										
	Objective	objects, inl	objects, inheritance, polymorphism, packages and multithreading.										
6	Course	CO1. Define Object oriented programming concepts by identifying classes, objects,											
	Outcomes	members of a class and relationships among them needed for a specific problem.											
CO2: Illustrate different features of java. CO3: Develop Java programs to solve problems of applications using principles such as abstraction, polymorphism and inheritance.													
								CO4:Categorize runtime errors thrown in the application software or gener					
								runtime by	applying the methods of exception handling and l	File I/O			
		CO5. Expl	ain the concept of multithreading.										
		CO6. Desig	n real life application using Java.										
7	Course	-	et Oriented Programming (OOP) concepts includi										
	Description	_	arameter passing, information hiding, inheritance and	l polymorphism are									
		discussed.											
8	Outline sylla			CO Mapping									
	Unit 1	ð	riented Programming Concepts										
	А	Introducti		CO1, CO2									
			e between OOP and procedural languages,										
		Features of											
	В		independency of Java, Architecture of JDK,	CO1, CO2									
			I JVM. memory allocation and garbage										
	~		to Java Programs.										
	С		ion to IDE for java development, Writing first	CO1, CO2									
		1 0	n Java and program execution steps. Features										
		of Java											
	Unit 2		tion to Java										
	А	Java Prog	ramming Fundamentals: declaring variables	CO1,CO2									



				leyond Boundaries
			Types and size of each type,	
			twise Operators in java,	
В			else, switch case, Loop control	CO1, CO2
		while loop, break and		
	continue, ne			
С	Passing argu	commandline, Arrays in Java,	CO1, CO2	
	Type conver	rsion, promot	tion rules in expressions.	
Unit 3	Class, obje			
A	Defining Cl	asses, class i	nembers, declaration of	CO1,CO2
	Objects, tak	ing Input from	m users	
В	Methods, M	ethod overlo	ading, Constructors,	CO1,CO2,CO3
	Constructor	s overloading	5	
С	static keywo	ord, Static me	ethods, Static members. Reason	CO2
	of making n	nain function	static, Strings, string handling	
Unit 4	Inheritance			
	Implementa	tion		
A	Inheritance	Implementati	on: Types of Inheritance,	CO2,CO3,CO6
	Multilevel H			
	Polymorphi			
	in inheritance	ce		
В	Abstract cla	ss and metho	d, Final class, method and	CO2,CO3,CO6
	variable, Im			
	inheritance	in Java, Wra	pper class,	
С	Packages: U	Jser defined p	backages, built-in packages	CO2,CO3,CO6
	(java.langpa	ckage), Acce	ess modifiers	
Unit 5	I/O, Excepti	ion and Mult	ithreading	
А	Input/output:	Exploring ja	va.io, File, Stream Classes Byte	CO4,CO6
	Stream Class	ses and Chara	cter stream Classes, Reading and	
	writing in file			
В		•	andling, Introduction to try, catch,	CO4,CO6
	•		Checked and Unchecked exceptions,	
C	User define ex	-		005 007
C			ing: multithreading advantages and ng Runnable interface and Thread	CO5,CO6
		•	ead priorities, sleep method.	
Mode of	Theory		au priorities, sieep method.	
examination	THEOLY			
Weightage	СА	MTE	ETE	
Distribution	CA 30%	20%	50%	
Distribution			Reference JAVA2", TMH	
Toxt bools/a*	1.Semial П.	The Complete	RETERENCE JAVAZ, IMIT	
Text book/s*			TATA ?? TRATT	
Text book/s* Other References	2. Balagurus		amming in JAVA", TMH mming: BrettSpell, WROX	



S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1. Define Object oriented programming concepts by	PO1, PO2, PO3, PO5,
	identifying classes, objects, members of a class and	PO10, PSO1, PSO2
	relationships among them needed for a specific problem.	
2.	CO2: Illustrate different features of java.	PO1, PO2, PO4, PO10,
		PSO1, PSO2
3.	CO3: Develop Java programs to solve problems of	PO1, PO2, PO3, PO5,
	applications using OOP principles such as abstraction,	PO9, PO10, PSO1, PSO2
	polymorphism and inheritance.	
4.	CO4:Categorize runtime errors thrown in the application	PO1, PO2, PO3, PO5,
	software or generated runtime by applying the methods	PO10, PSO1, PSO2
	of exception handling and File I/O	
5.	CO5. Explain the concept of multithreading.	PO1, PO2, PO5, PO10,
		PSO1, PSO2
6.	CO6. Design real life application using Java.	PO1, PO2, PO3, PO5,
		PO9, PO10, PSO1, PSO2

PO and PSO mapping with level of strength for Course Name Object oriented programming with JAVA (Course Code MCT112)

COs	P01	PO2	PO3	P04	PO5	P06	PO7	PO8	P09	P010	PSO1	PSO2
CO1	2	2	2		2					2	1	1
CO2	2	2								2	2	1
CO3	2	3	3		3				3	2	3	3
CO4	2				3					2	2	3
CO5	1	2			1					2	1	2
CO6	3	3	3		3				3	2	3	3

Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
MCT112	Object Oriented Programming with Java	2	2	2		2.5				3	2	2	2

Strength of Correlation

1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent

3. AddSressed to Substantial (High=3) extent



Sch	nool:	School of Engineering and technology							
Dej	partment	Department of Computer Science and Engineer	ing						
Pro	ogram:								
Bra	anch:								
1	Course Code	MCT113							
2	Course Title	Information Security and Cyber Laws							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course	Elective							
	Status								
5	Course	Enable learner to understand, explore, and acquire	a critical						
	Objective	understanding Cyber Law. Give learners in depth k	knowledge of						
		Information Technology Act and legal frame work	of Right to Privacy,						
		Data Security, Data Protection and tools							
6	Course	On successful completion of this module students will be able to							
	Outcomes	CO1: Develop competencies for dealing with f	rauds and deceptions						
		(confidence tricks, scams) and other cybercrime	es for example, child						
		pornography etc. that are taking place via the International states of the states of t	net						
		CO2: Explore the legal and policy developments i	in various countries to						
		regulate Cyberspace							
		CO3: Formulate various security measures for cybe	er-attacks.						
		CO4: Apply the principles in real life situations.							
		CO5: Identify various Cybercrimes and take necess	sary actions.						
		CO6: Assess the various online activities.							
7	Course	This course introduces aspects of cyber security, en	ncompassing the						
	Description	principles, to analyze the data, identify the problem	ns, and choose the						
		relevant countermeasures to apply.							
8	Outline syllab	us	CO Mapping						
	Unit 1	Introduction to Cyber Security							
	Α	Understanding Computers, Internet and Cyber	CO1, CO2						
		Laws, information security legal liabilities,							
	В	intellectual property, defamation, privacy	CO5, CO6, CO3						
		concerns, censorship, cyber fraud, e – commerce							
		law,							
	С	insurance law, the clash of laws, cyber law	CO6, CO4, CO2						
		dispute resolution, the law of linking, cyber crime							
	Unit 2	Intellectual rights							
	А	Protection of Intellectual Property Rights in	CO1,CO2. CO3						

2.1 Template A1: Syllabus for Theory Courses (SAMPLE)



				🥵 🌽 Beyond Boundaries
	CyberSpace i	n India,		
В	Compensatio	n and Adjud	ication of Violations of	CO4,CO5,CO6
	Provisions of	It Act and Ju	udicial Review, Some	
	important Of	feneces unde	r the CyberSpace Law	
	and the Intern	net in India,		
С	Other Offenc	es under the	Information	CO1,CO6, CO3,
	Technology A	Act in India		CO4
Unit 3	Role of Evide	ences and Ru	lles	
А	The Role of I	Electronic Ev	CO1,CO2, CO4	
	Miscellaneou	s Provisions	of the IT Act,	
В	Legal Aspect	s of Electron	ic Records/Digital	CO6, CO3,CO1
	Signatures,			
С	The Rules an	d Regulation	CO3,CO4,CO6,CO5	
	Authorities in	n India		
Unit 4	Cyber Space	Laws		
А	International	Efforts Relat	ted to CyberSpace	CO1,CO2, CO6
	Laws,			
В	Fundamental	Jurisdiction	Principles Under	CO2,CO4,CO6
	International	Law, Classic	U.S. Jurisdiction	
С	Principles, C	ouncil of Eur	ope convention on	C01,C03,C05
	cyber crimes			
Unit 5	Tools			
А	Cyber Check	, TrueBack,		CO1,CO2, CO6
В	Hasher, Emai	ilTracer		C01.C02,C06,C05
С	Pasco, Nmap	, BinText		CO2,CO3,CO5
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Cyber	Law and IT	Protection, Chander	
	Haris	h		
	Handbook of	Information		
	HosseinBidg	ol		
Other				
References				

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1: Develop competencies for dealing with	PO1,PO2,PO3,PO7,PO10,PSO1
	frauds and deceptions (confidence tricks,	
	scams) and other cybercrimes for example,	
	child pornography etc. that are taking place	



	via the Internet	
2.	CO2: Explore the legal and policy	PO1,PO2,PO6,PO7,PO8,PO10,
	developments in various countries to regulate	PSO1, PSO2
	Cyberspace	
3	CO3: Formulate various security measures	PO1, PO2, PO6, PO7, PO8, PO10,
	for cyber-attacks.	PSO1, PSO2
4	CO4: Apply the principles in real life	PO1, PO2, PO3, PO4, PO5, PO10,
	situations.	PSO1
5	CO5: Identify various Cybercrimes and take	PO1, PO2, PO3,PO4,
	necessary actions.	PO5,PO6,PO7, PO9,PO10, PSO1,
		PSO2
6	CO6: Assess the various online activities.	PO1,
		PO2,PO3,PO4,PO5,PO7,PO9,PO10,
		PSO1

PO and PSO mapping with level of strength for Course Name Information Security and Cyber Laws (**Course Code MCT113**)

Course Code_ Course Name	CO's	PO1	PO 2	РО 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO2
	CO1	2	2	3				3			3	2	
	CO2	3	3				2	2	3		3	3	2
	СОЗ	2	2				2	2	2		2	3	3
Information	CO4	2	2	2	3	3					3	2	
Security and	CO5	2	2	2	2	2	2	2		2	2	2	3
Cyber Laws	CO6	3	2		2	2		3		3	2	2	

Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO1	PO2	PO3	PO 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO1	PSO2
МСТ113	Information Security and Cyber	2.3	2.1	2.3	2.3	2.3	2	2.4	2.5	2.5	2.4	2.3	2.6
	Laws												

Strength of Correlation

1. Addressed to Slight (Low=1)extent2. Addressed to Moderate (Medium=2) extent

3. Addressed to Substantial (High=3) extent



Sch	ool: SET	Batch : 2020						
Pro	gram: MSc	Current Academic Year: 2020-20						
Bra	nch:	Semester: III						
1	Course Code	MCT114 Course Name MSc						
2	Course Title	Operating System						
3	Credits	3						
4	Contact Hours(L-T- P)	3-0-0						
	Course Status	Non Elective						
5	Course Objective	systems.	 Includes different design principles and algorithms. Evaluation of algorithms proposed. Implementation of algorithms and utilities. 					
6	Course Outcomes	 Students will be able : CO1: To identify the challenges and apply suitable algorithms for them. CO2: To assess the strengths and weaknesses of the algorithms. CO3: To understand and implement algorithms in resource allocation and utilization. CO4: To integrate and interpret effectiveness, efficiency of algorithms used for resource management of operating systems. CO5: Design and construct the following OS components: System calls, Schedulers, Memory management systems, Virtual Memory and Paging systems CO 6: Measure, evaluate, and compare OS components through instrumentation for performance analysis 						
7	Course Description	This course introduces the design principles of operatir management, identifying challenges and applying respo						
8	Outline syllabi	us	CO Mapping					
	Unit 1	Introduction						
	А	Operating System Concepts and functions, Comparison of different Operating system	CO1, CO2					
	В	Types of Operating Systems (Batch, Multiprogramming ,Multi Tasking, Multiprocessing, Distributed and Real Time Operating System)	CO1, CO2					
	С	Operating System Structure, Operating System Services CO1, CO2						
	Unit 2 Process Synchronization							
	А	Process Concepts (PCB, Process States, Process Operations, Inter process communication)	CO1, CO2,CO3					
	В	Critical Section problem & their solutions, Introduction to Semaphores,	CO1, CO2,CO3					
	С	Classical Problems of Synchronization (Producer Consumer Problem, Readers Writer Problem, Dining	CO1, CO2,CO3,CO4					



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	philosophers p algorithms.	roblem), Impl	ementation of synchronization			
Unit 3	CPU Scheduli	ing				
А			rs(Short term, Long term, erformance Criteria	CO1,CO2		
В	CPU Schedulin	ng Algorithms	(FCFS, SJF, Priority, Round	CO1,CO2,CO3,CO4,		
	Robin, Multile	vel Queue, M	ultilevel feedback Queue)	CO5, CO6		
С		-	ling Techniques(Avoidance,	C01,C02,C03,C04,		
	Prevention and	Detection &	Recovery)	CO6		
Unit 4	Memory Man	agement				
А	Memory Hiera	rchy, Memory	/ Management Unit	CO1,CO2,CO3		
В	Paging, Segme	entation		CO1,CO2,CO3		
С	Virtual memor		CO1,CO2,CO3			
	-	-	S, Optimal, LRU),			
 T T 1 / 7	Associative me					
Unit 5	Disk and File					
A	File Concept ,l of Windows O	-	s, File Directories, Case study	CO1,CO2,CO3, CO5		
В			ling(FCFS,SSTF, SCAN,	CO1,CO2,CO3,CO4		
	LOOK,C-SCA	· · · · · · · · · · · · · · · · · · ·				
С	-	NIX, Commar	ds related to Process and File	CO1,CO2,CO3,		
	Handling			CO5, CO6		
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. Silber Wiley		Operating System Concepts,			
Other	3. W. S	Stalling, "O _l	perating System", Maxwell			
References	Macm					
			Operating System Design and			
	5. Milen		entice Hall India Dperating System Concepts,			
I	1			<u>I</u>		

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	CO1: To identify the challenges and apply suitable algorithms for	PO1,PO2,PO3,PO4,PSO1
	them.	
2.	CO2: To assess the strengths and weaknesses of the algorithms.	PO1, PO3, PO4, PSO2
3.	CO3: To understand and implement algorithms in resource	PO1,PO2,PO3,PO4
	allocation and utilization.	
4.	CO4: To integrate and interpret effectiveness, efficiency of	PO9, PO10, PSO2
	algorithms used for resource management of operating systems.	



		🥿 🥟 Beyond Boundari
5.	CO5: Design and construct the following OS components:	PO1,PO2,PO3,PO4, PO9,
	System calls, Schedulers, Memory management systems,	PO10, PSO2
	Virtual Memory and Paging systems	
(CO ($M_{\rm example and}$ and $M_{\rm example and}$ OC	DO1 DO2 DO2 DO4 DO0
6.	CO 6: Measure, evaluate, and compare OS components	PO1,PO2,PO3,PO4, PO9,
	through instrumentation for performance analysis	PO10, PSO2

PO and PSO mapping with level of strength for Course Name Operating System (Course Code MCT 114)

	COs	P01	P02	PO3	P04	PO5	PO6	PO7	PO8	909	PO10	PSO1	PSO2
	CO1	3	3	3	3				2	2	1	3	2
ш	CO2	3	2	3	3				2	2	2	2	3
CSE	CO3	3	3	3	3				1	1	1	3	2
	CO4	2	2	2	2	1			2	3	3	2	2
	CO5	3	3	3	3				1	1	1	3	2
	CO 6	2	2	2	2	1			2	3	3	2	2



Computer Networks										
Sch	ool: SET	Batch :2020 onwards								
Pro	gram: M.Sc.	Current Academic Year: 2020-21								
Bra	nch: CS & IT	Semester:3								
1	Course Code	MCT115 Course Name: Computer Networks								
2	Course Title	Computer Networks								
3	Credits	3								
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
	Course	Compulsory								
	Status									
5	Course	Provide students with an overview of networking, insight	nt into the issues,							
Objective challenges and working at all level of reference models. Also practice										
applying protocols in network design.										
6	Course	Students will be able to:								
	Outcomes	CO1: Demonstrate and differentiate working of all layers of t	he OSI Reference							
		Model and TCP/IP model.								
		CO2: Investigate and explore fundamental issues driving netwincluding error control.	work design							
	h									
		CO3: Understand and building the skills of IP addressing, su	bnetting and							
routing protocols. CO4: Discuss the flow control, elements and protocols of transport										
		CO5: Describe the connection management and application I	· ·							
		CO6: Outline the basic knowledge of the use of cryptograph								
		security.	·) ·····							
7	Course	To familiarize with the basic taxonomy and terminological	ogy of computer							
	Description	networking area.								
8	Outline syllabi	18	CO Mapping							
	Unit 1	Introduction								
	А	Introduction to computer networks, applications and uses,	CO1, CO2							
		classification of Networks based on topologies, geographical	,							
		distribution and communication techniques								
	В	Reference models: OSI model, TCP/IP model, Overview of	CO1, CO2							
		Connecting devices (Hub, Repeaters, Switches, Bridges, Routers, Gateways)								
	С	Transmission Media: wired , wireless, Multiplexing techniques-	CO1, CO2							
FDM, TDM										
	Unit 2	Data Link Layer								
	A	Functions, Framing, Error Control-Error correction	CO1, CO2							
		codes(Hamming code),Error Detection codes(Parity Bit, CRC)	,							
	В	Flow Control- Stop and Wait Protocol, Sliding window –Goback	CO1, CO2							
		N and Selective repeat(ARQ)								
	С	MAC- Sub-layer Protocols: ALOHA, CSMA, CSMA/CD	CO1, CO2							

Computer Networks



				Beyond Boundaries					
	· ·		02.3, 802.4,802.5						
Unit 3	Network Laye	er							
А	Design issues	, IPV4addressir	g basics and Header format, CIDR,	CO1,CO3					
	sub-netting and	-							
В	0 1	• 1	Routing protocols-, Shortest path,	CO1,CO3					
	-		ng, link state routing						
С	Congestion co	ntrol-Leaky bud	cket, Token Bucket, jitter control	CO1,CO3,CO4					
Unit 4	Transport La	Fransport Layer							
А			h its services, Quality of service,	C01,C04					
В		connection oriented and connection less Transmission Control Protocol: Segment structure and header							
Ъ			agement, Flow Control	CO1,CO4,CO5					
С	TCP congestio	n control, Inter	net Congestion Control Algorithm,	CO1,CO4,CO5					
	Overview of U	Overview of User Datagram Protocol (UDP)							
Unit 5	Application L	ayer							
А	Domain Name	System (DNS)	, HTTP, FTP, SMTP	CO1,CO5					
В	Network Secu	urity services,	cryptography, Symmetric versus	CO1,CO5,CO6					
			gorithms- DES, and RSA						
С	Application of	Security in Ne	tworks: Digital signature	CO1,CO5,CO6					
Mode of	Theory								
examination									
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	1. Tane	nbaum, A.S	" Computer Networks", 4 th						
	Editi								
Other	3. Foro								
References	Lates								
	4. W.	Stallings,	"Data and Computer						
	Com	munication" N	Aacmillan Press						

S.	Course Outcome	Program Outcomes (PO) & Program
	Course Outcome	
No.		Specific Outcomes (PSO)
1.	CO1:Demonstrate and differentiate working of all	PO2,PO11,PO12,PSO2
	layers of the OSI Reference Model and TCP/IP	
	model.	
2.	CO2:Investigate and explore fundamental issues	PO1,PO3,PO4,PO5,PO11PO12,PSO
	driving network design including error control.	2
3.	CO3: Understand and building the skills of IP	PO1,PO2,PO4,PO6,PSO1
	addressing, subnetting and routing protocols.	
4.	CO4: Discuss the flow control, elements and	PO2,PO3,PSO2
	protocols of transport layer	
5.	CO5: Describe the connection management and	PO1, PO2,PO3, PO4, PSO2
	application layer protocols.	
6.	CO6: Outline the basic knowledge of the use of	PO1, PO2, PO4,PO8, PSO2
	cryptography and network security.	



COs	P01	P02	PO3	P04	P05	P06	P07	PO8	604	PO10	PSO1	PSO2
CO1		2	-	-	-	-	-	-	-	-	2	2
CO2	2	-	2	2	3	-	-	-	-	-	2	2
CO3	3	2	-	2	-	2	-	-	-	-	2	2
CO4	-	2	2	-	-	-	-	-	-	-	2	2
CO5	2	2	2	2	-	-	-	-	-	-	2	2
CO6	2	-	-	2	-	-	-	2	-	-	2	2
Avg.	1.5	1.33	1	1.33	0.5	0.33	-	0.33	-	-	2	2

PO and PSO mapping with level of strength for Course Name Computer Networks (Course Code MCT115)



TERM-II



Syllabus of Application Programming in Python Lab MCL119

Sch	ool:	School of Engineering and technology						
Dep	partment	Department of Computer Science and Engineering	5					
Pro	gram:	M.SC	-					
Bra	nch:							
1	Course Code	MCL119						
2	Course Title	Application Programming in Python Lab						
3	Credits	1						
4	Contact Hours (L-T-P)	0-0-2						
	Course Status	Regular						
5	Course Objective	Emphasis is placed on procedural programming, algorithm design, and language constructs common to most high level languages and Email handling through Python Programming.						
6	Course Outcomes	 Upon successful completion of this course, the student will be able to: CO1. Apply decision and repetition structures in program design. CO2. Demonstrate the use of Python lists, tuples and dictionaries CO3. Describe and apply object-oriented programming methodology. CO4. Implement methods and functions to improve readability of programs. CO5. Model bottom-up approach in programming in database CO6. Build Python programs to illustrate concise and efficient algorithms 						
7	Course Description	Python is a language with a simple syntax, and a powerful is widely used in many scientific areas for data exploration introduction to the Python programming language for stu- programming experience. We cover data types, control flo programming and Email handling	n. This course is an dents without prior					
8	Outline syllabus		CO Mapping					
	Unit 1	Practical based on conditional statements and control structures						
		 Program to implement all conditional statements Program to implement different control structures 	nguages and Email ill be able to: n design. tionaries nethodology. ability of programs. trabase ficient algorithms ful set of libraries. It on. This course is an udents without prior					
	Unit 2	Practical related to List, Tuples and Dictionaries						
		 Program to implement operations on lists Program to implement operations on Dictionary Program to implement operations on Tuple 	CO1,CO2					
	Unit 3	Practical related to Object Oriented Programming						
		Program to use object oriented concepts like inheritance, overloading polymorphism etc. Program for file handling	CO3					



Unit 4	Practical related to Functions and Exception
	Handling
	 Program to implement Exception CO4 Handling Program to use different functions
Unit 5	Practical related to Database
	 Program to make connections with different CO5,CO6 databases Program to access database
Mode of examination	Jury/Practical/Viva
Weightage	CA MTE ETE
Distribution	60% 0% 40%
Text book/s*	The Complete Reference Python, Martin C. Brown, McGrwHill
Other References	 Introduction to computing in problem solving using Python, E Balahurusamy, McGrwHill Introduction to programming using Python, Y. Daniel Liang, Pearson Mastering Python, Rick Van Hatten, Packet Publishing House Starting out with Python, Tony Gaddis, Pearson

PO and PSO mapping with level of strength for Course Name Application Programming in Python Lab (Course Code MCL119)

Course Code_ Course Name	CO's	P 0 1	P 0 2	Р О 3	РО 4	P O 5	P 0 6	P 0 7	P O 8	P O 9	P O 10	PS 0 1	PSO 2
	CO1	2	1	1	1	1	-	2	•	-	1	2	2
	CO2	1	1	1	1	1	-	2	•	-	1	2	2
Application Programming in	CO3	2	2	2	1	1	-	2	-	-	1	2	2
Python Lab	CO4	2	2	2	2	1	-	2	-	-	1	2	2
	CO5	2	2	2	2	1	-	2	•	-	1	3	3
	CO6	3	3	3	2	2	-	2	•	-	1	3	3

Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	P 0 1	PO 2	P O 3	P 0 4	P O 5	P O 6	P O 7	P 0 8	P O 9	P O 10	PS O 1	PS 0 2
MCL1	Application Programming in	2	1.8	1.	1.	1.	_	2	_	_	1	2.3	2.3
19	Python Lab	2	1.0	8	5	1	-	4	-	-	1	2.3	2.3

Strength of Correlation

1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent



3. Addressed to Substantial (High=3) extent

	nputer Networl	1 S	
Sch	ool: SET	Batch :2020 onwards	
Pro	gram: M.Sc.	Current Academic Year: 2020-21	
Bra	nch: CS & IT	Semester:3	
1	Course Code	MCT115 Course Name: Computer Networks	
2	Course Title	Computer Networks	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course	Compulsory	
	Status		
5	Course	Provide students with an overview of networking, insight	t into the issues,
	Objective	challenges and working at all level of reference models.	Also practice on
	5	applying protocols in network design.	
6	Course	Students will be able to:	
	Outcomes	CO1:Demonstrate and differentiate working of all layers of t	he OSI Reference
		Model and TCP/IP model.	
		CO2:Investigate and explore fundamental issues driving netw	vork design
		including error control.	
		CO3: Understand and building the skills of IP addressing, su	bnetting and
		routing protocols.	
		CO4: Discuss the flow control, elements and protocols of tra	
		CO5: Describe the connection management and application l	• •
		CO6: Outline the basic knowledge of the use of cryptograph	y and network
		security.	
7	Course	To familiarize with the basic taxonomy and terminological	ogy of computer
	Description	networking area.	
8	Outline syllabu	18	CO Mapping
	Unit 1	Introduction	
	А	Introduction to computer networks, applications and uses,	CO1, CO2
		classification of Networks based on topologies, geographical	
		distribution and communication techniques	
	В	Reference models: OSI model, TCP/IP model, Overview of	CO1, CO2
		Connecting devices (Hub, Repeaters, Switches, Bridges, Routers,	
	С	Gateways) Transmission Media: wired, wireless, Multiplexing techniques-	CO1, CO2
		FDM, TDM	001, 002
	Unit 2	Data Link Layer	
	Α	Functions, Framing, Error Control-Error correction	CO1, CO2
		codes(Hamming code),Error Detection codes(Parity Bit, CRC)	,
	В	Flow Control- Stop and Wait Protocol, Sliding window –Goback	CO1, CO2
		N and Selective repeat(ARQ)	

Computer Networks

				SHARDA UNIVERSITY				
C			LOHA, CSMA, CSMA/CD 12.3, 802.4,802.5	CO1, CO2				
Unit 3	Network Laye	r						
А	Design issues, sub-netting and		g basics and Header format, CIDR,	C01,C03				
В	• •	•	Routing protocols-, Shortest path, ng , link state routing	C01,C03				
С	Congestion con	ntrol-Leaky buc	cket, Token Bucket, jitter control	CO1,CO3,CO4				
Unit 4	Transport Lag	yer						
А	Need of trans connection orig	CO1,CO4						
В			ol: Segment structure and header agement, Flow Control	C01,C04,C05				
С	TCP congestion Overview of U		net Congestion Control Algorithm, Protocol (UDP)	C01,C04,C05				
Unit 5	Application L	ayer						
А	Domain Name	System (DNS)	, HTTP, FTP, SMTP	C01,C05				
В		•	cryptography, Symmetric versus gorithms- DES, and RSA	CO1,CO5,CO6				
С	Application of	Security in Net	works: Digital signature	CO1,CO5,CO6				
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*		2. Tanenbaum, A.S." Computer Networks", 4 th Edition, PHI						
Other References		izan, B, "Co Edition	ommunication Networks", TMH,					
	6. W. Comi	8,	"Data and Computer Aacmillan Press					

C	Comme Orden and	$\mathbf{D}_{\mathbf{n}}$
S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes (PSO)
1.	CO1:Demonstrate and differentiate working of all	PO2,PO11,PO12,PSO2
	layers of the OSI Reference Model and TCP/IP	
	model.	
2.	CO2:Investigate and explore fundamental issues	PO1,PO3,PO4,PO5,PO11PO12,PS
	driving network design including error control.	O2
3.	CO3: Understand and building the skills of IP	PO1,PO2,PO4,PO6,PSO1
	addressing, subnetting and routing protocols.	
4.	CO4: Discuss the flow control, elements and	PO2,PO3,PSO2
	protocols of transport layer	
5.	CO5: Describe the connection management and	PO1, PO2,PO3, PO4, PSO2
	application layer protocols.	
6.	CO6: Outline the basic knowledge of the use of	PO1, PO2, PO4,PO8, PSO2



cryptography and network security.

PO and PSO mapping with level of strength for Course Name Computer Networks
(Course Code MCT115)

COs	P01	P02	PO3	P04	PO5	P06	P07	PO8	604	PO10	PSO1	PSO2
CO1		2	-	-	-	-	-	-	-	-	2	2
CO2	2	-	2	2	3	-	-	-	-	-	2	2
CO3	3	2	-	2	-	2	-	-	-	-	2	2
CO4	-	2	2	-	-	-	-	-	-	-	2	2
CO5	2	2	2	2	-	-	-	-	-	-	2	2
CO6	2	-	-	2	-	-	-	2	-	-	2	2
Avg.	1.5	1.33	1	1.33	0.5	0.33	-	0.33	-	-	2	2



Sc	hool: SET	Batch : 2020							
Pr	ogram: MSc	Current Academic Year: 2020-20							
Br	ranch: CS	Semester:							
1	Course Code	MCT116 Course Name							
2	Course Title	Artificial Intelligence							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Core							
5	Course	The objective of the course is to introduce b	asic fundamental concepts in						
	Objective	Artificial Intelligence (AI), with a practical approx	oach in understanding them. To						
	_	visualize the scope of AI and its role in futuristic	development.						
6	Course	Students will be able to:							
	Outcomes	CO1: Compare AI and non-AI solutions.							
		CO2: Apply AI techniques in problem solving.							
		CO3: Analyze the best search technique and imp	lement it in real-life						
		applications.	ing and knowledge						
		CO4: Classify supervised and unsupervised learn representation.	ing and knowledge						
		CO5: To explore the scope of AI in various appl	ication domains						
7	Course	This course introduces basic aspects of Artificial intelligence comparing the AI							
ŕ	Description	and conventional solutions to real world problem							
	Description	techniques for identifying optimal solutions to se							
8	Outline syllabus		CO Mapping						
	Unit 1	INTRODUCTION TO AI							
	A	Foundation of AI, Goals of AI, History and AI course line,	CO1, CO5						
	В	Introduction to Intelligent Agents; Environment; Structure of Agent,	CO1, CO5						
	С	AI Solutions Vs Conventional Solutions; a philosophical approach; a practical approach.	CO1, CO5						
	Unit 2	PROBLEM SOLVING AGENTS							
	A	Problem solving using Search Techniques; Problems; Solutions; Optimality,	CO1, CO2, CO3						
	В	Informed Search Strategies; Greedy Best-First; A* Search; Heuristic Functions,	CO1, CO2, CO3						
	C Uninformed Search Strategies; BFS; DFS; DLS; UCS; IDFS; BDS. Local Search algorithms: Hill Climbing, genetic Algorithms. CO1, CO2, CO3								
	Unit 3	KNOWLEDGE & REASONING							
	A	Knowledge-Based Agents; clause form, First-Order Logic; Syntax-Semantics in FOL;	CO1,CO4						
	В	Representation revisited, ; Simple usage; Inference	CO1, CO4						



					🥿 🥟 Beyond Boundaries
		Procedure; Inference in	FOL;		
	С	Forward Chaining; Bac	kward Chaining	; Resolution	CO4
	Unit 4	LEARNING			
	A	Common Sense V Representations; Forr Learning Types: Super-	CO4		
	В	Reinforcement Learnin	gs, Decision tree	es,	CO4
	С	Artificial Neural Netwo networks; Single Layer	CO4		
	Unit 5	APPLICATIONS			
	A	case studies on NLP, In	nage Processing	,	C01,C05
	В	Robotics – Hardware; V studies,	Vision; Navigatio	on based case	C01,C05
	С	Water jug problem	and similar ca	se studies	C01,C05
	Mode of examination	Theory			
	Weightage	СА	MTE	ETE	
	Distribution	30%	20%	50%	
, 	Text book/s*	1. Russell S Intelligence: A Hall.	& Norvig I A Modern Appro		
	Other References	 Rich E& Knig Tata McGraw Dan W. Patter Expert Syster Prentice Hall J 			

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1: Compare between AI and non-AI solutions.	PO1,PO2,PO7,PO9,PO10, ,PSO1
2.	CO2: Apply AI techniques in problem solving.	PO2, PO3, PO4, PO5, PSO2
3.	CO3: Analyze the best search technique and implement it in real-life applications.	PO1,PO2,PO3,PO4, PO6, PO9, PO11, PO12
4.	CO4: Classify supervised and unsupervised learning and knowledge representation.	PO6,PO11, PSO5
5.	CO5: To explore the scope of AI in various application domains.	PO9, PO11,PO12, PSO5

PO and PSO mapping with level of strength for Course Name Artificial Intelligence



2.1 Template A1: Syllabus for Theory Courses (SAMPLE)

Sch	ool:	School of Engineering and technology						
Dep	artment	Department of Computer Science and Engineering						
Pro	gram:							
Bra	nch:							
1	Course Code	MCT117						
2	Course Title	Android Application Development						
3	Credits	^						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	Core /Elective/Open Elective						
5	Course	Android application development course is designed to help stu	dents to					
	Objective	implement application for android devices. The student will lea	rn the basics of					
		android platform and understand application Lifecycle.						
6	Course	CO1: Demonstrate and understanding anatomy of an andre	oid					
	Outcomes	application.						
		CO2: Develop various android applications related to layo	outs and rich					
		uses interactive interfaces.						
		CO3:Apply essential android programming concept						
		CO4: Distinguish and compare different components of A						
		CO5: Access and work with databases under an android of	perating					
		system.						
		CO6: Develop Basic and advance android app development	nt for android					
		devices.						
7	Course	This android development course will help students to und	lerstand the					
/	Description	basis of Android platform and its lifecycle. This will help						
	Description	implement simple GUI applications, use built-in compone						
		with database to store the data.	ins and work					
		with database to store the data.						
8	Outline syllabu	I IS	СО					
			Mapping					
	Unit 1	Introduction of Android						
	А	History of Android, Features of Android, Android	CO1					
		Devices, Open Handset Alliance (OHA), Advantages of						
		Android, Comparing Android with other platform						
	В	Android Directory Structure, Android Development	CO1					
		Tools, Architecture of Android.						



	1		N	UNIVERSIIY Beyond Boundaries					
С	Structure of M	Ianifest files, A	Activities, Activity life cycle	CO1					
Unit 2	Android Use	r Interfaces							
А	Layouts-Linea layout	ar layout, Rela	tive layout, Constraint	CO1,CO2					
В	-	s – Text input, gle buttons and	Checkboxes, Radio buttons, switches	CO1,CO2					
С	-		pe of Event Listeners, FocusChanged, OnKeyUp,	CO1,CO2					
Unit 3	Components	of Android							
A	Intents, types Receiving of	nt Filter, Sending and	CO3						
В	Services, serv	Services, service life cycle, Broadcast receivers,							
С	Notifications	CO3							
Unit 4	Working wit								
А	Introduction t application w	CO4,CO5							
В			abase from application,	CO4,CO5					
С	Cursor and co	CO4,CO5							
Unit 5	Sensors and								
Α	-		mework, Detect availability ensors on frequent basis	CO6					
В	Types of Sens Sensor, Orien	CO6							
С	Graphics and	_		CO6					
Mode of examination	Theory/Jury/F	Practical/Viva							
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	Development	•							
Other References	Application I 2. Jeff Mcwher	 Retro Meier,"Android 4 Application Development", Wiley Lauren Darcy, Shane Conder, Sams Teach Yourself Android Application Development in 24 Hrs, 1st ed. Jeff Mcwherter, Scott Gowell, Professional Mobile Application Development, Wrox Publisher(2012), 1st ed. 							

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes (PSO)
1.	CO1: Demonstrate and understanding anatomy of	PO1,PO4,PO5,PO10
	an android application.	
2.	CO2: Develop various android applications related	PO2,PO3,PO4,PO5,PO9,PO10,PSO
	to layouts and rich uses interactive interfaces.	1,PSO2



		🥿 🌽 Beyond Boundaries
3.	CO3:Apply essential android programming	PO1,PO4,PO5,PO10,PSO1
	concept	
4.	CO4: Distinguish and compare different	PO4,PO5,PO10
	components of Android	
5.	CO5: Access and work with databases under an	PO1,PO2,PO4,PO5,PO7,PO9,PO10
	android operating system.	,PSO1
6.	CO6: Develop Basic and advance android app	PO1,PO2,PO3,PO4,PO5,PO7,PO8,
	development for android devices	PO9,PO10,PSO1,PSO2

PO and PSO mapping with level of strength for Course Name Android Application Development (**Course Code** MCT117)

Course Code_ Course Name	CO' s	P 0 1	P 0 2	P O 3	РО 4	P 0 5	P 0 6	P O 7	P 0 8	P 0 9	P O 10	PS 0 1	PSO 2
	CO 1	1			2	2					2		
	CO 2		2	2	2	2				2	2	1	1
	CO 3	1			2	2					2	1	
	CO 4				2	2					2		
MCT117_ Android Application	CO 5	1	1		2	2		1		2	2	1	
Development	CO 6	1	2	3	2	2		1	1	2	2	2	2

Average of non-zeros entry in following table (should be auto calculated).

Cou Co	rse le	Course Name	PO 1	PO2	PO 3	РО 4	РО 5	PO 6	РО 7	РО 8	РО 9	PO 10	PSO 1	PSO 2
MC	117	Android Application Development	1	1.67	2.5	2	2	0	1	1	2	2	1.25	1.5

Strength of Correlation

1. Addressed to Slight (Low=1) extent2. Addressed to Moderate (Medium=2) extent3. Addressed to Substantial (High=3) extent



TERM-III



5	School: SET		Batch : 2020-19				
	Program:		Current Academic Year: 2020-19				
E	Branch: CSE		Semester: Vth QAB				
1	Course Code	ARP 301	Course Name : Quantitative Aptitude Behavioural and				
2	Course Title	0	Interpersonal Skills uantitative Aptitude Behavioural and Interpersonal Skills				
2	Credits	V					
5	Contact Hours		2				
4	(L-T-P)		0-0-4				
	Course Status						
5	Course Objective	Provide a 36 program, be self-branding and upgrade By the end o	holistic development of students and improve their employability skills. 50 degree exposure to learning elements of Business English readiness havioural traits, achieve softer communication levels and a positive g along with augmenting numerical and altitudinal abilities. To up skill students' across varied industry needs to enhance employability skills. of this semester, a will have entered the threshold of his/her 3 rd phase of y enhancement and skill building activity exercise.				
6	Course Outcomes	management. to meet the r meaningful pe CO2: At the a student asse for building p CO3: At the learn to build conversation Assertiveness the same end CO4: At th criticize for p that deter holi CO5: At the students basic effective leade CO6: At the	Lent will understand & apply Personality and its traits / The art of impression A Student will learn Personality development which will help a student groom meeded social strata for establishing himself/herself in the society, make a ersonality and find employment e end of the program Behavioural and Interpersonal Skills curriculum will help ert a positive behavioural attitude and attributes developing interpersonal skills ositive and meaningful social and professional relationships e end of the program a student will learn the art of avoiding Arguments and d meaningful conversations that will help them become effective speakers and makers helping them succeed in social and professional life/ The Art of will help them to become assertive communicators and not aggressive ones for result e end of the program the Constructive Criticism syllabus will let a student sositive emphasis for improvement, growth and eliminating wasteful synergies istic development e end of the program The 4M Model / Verbal Abilities-3 syllabi will teach the ers and coaches e end of the program the Level 3 of Quant , Aptitude and Reasoning abilities ents build enhanced reasoning and aptitudinal abilities				
7	Course Description This bundles Training approach attempts to explore the personality, character, and the natural style of the student. This helps to develop character, personality, confidence and interpersonal abilities within the student along with level 3 readiness in quant, aptitude and reasoning skills						
8			Outline syllabus – ARP301				
	Unit 1		Impress to Impact	CO MAPPIN			
	А	What is Pe	rsonality? Creating a positive impression – The 3 V's of Impression Individual Differences and Personalities	CO1			
			marviadar Differences and Tersonanties				



	Behavioural and Interpersonal Skills								
	Avoiding Arguments The Art of Assertiveness Constructive Criticism The	CO5, CO4,							
С	Personal Effectiveness Grid Assessing our Strengths & Limitations and Creating	CO3							
	an Action Plan for Learning with the 4M Model Verbal Abilities-3								
Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical								
A Numbers & Digits , Mathematical Operations Analytical Reasoning									
В	Cubes & Cuboids Statement & Assumptions	CO6							
С	Strong & Weak Argument	CO6							
Unit 3	Quantitative Aptitude								
А	Work & Time ,Pipes & Cistern	CO6							
В	Time ,Speed & Distance, Quadratic & Linear Equations, Logs & Inequalities	CO6							
С	Sequence & Series, Logarithms, Data Interpretation Data sufficiency - Level 1	CO6							
Weightage	(CA)Class Assignment/Free Speech Exercises / JAM – 60% (ETE) Group								
Distribution	Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude – 40%								
	Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications Quicker Maths- M.								
Text book/s*	Tyra Power of Positive Action (English, Paperback, Napoleon Hill) Streets of Attitude (English,								
I CAL DOOR 5	Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness – Nathaniel								
	Brandon / Goal Setting (English, Paperback, Wilson Dobson								



Sch	ool: SET	Batch : 2020											
Pro	gram: MCA	Current Academic Year: 2020-20											
Bra	inch:	Semester: IV											
1	Course Code	MCA271 Course Name: MCA											
2	Course Title	Cloud Computing											
3	Credits	3											
4	Contact Hours	3-0-0											
•	(L-T-P)												
	Course Status	Elective											
5	Course	1. Provide students with an overview of the fundamental concepts o	of Cloud Computing.										
e	Objective		2. Gain insight into the challenges and limitations Models of cloud computing.										
		 3. To learn the various technologies of the cloud computing paradigm and learn about 											
		recent advances in Cloud Computing and enabling technologies.	6										
		4. Prepare students for research in the area of cloud Computing risk	and cloud security										
		challenges.	,										
		5. Enhance students communication and problem solving skills											
6	Course	At the end of the course, students will have achieved the following learn	ning objectives.										
	Outcomes	CO 1. Define the basics of cloud and recall the computer Science	• •										
		helpful in understanding on demand service architecture.	1										
		CO 2. Classify and describe the architecture and taxonomy of par	allel and distributed										
		computing, including shared and distributed memory, and data											
		computing.											
		CO 3. Apply and Manage Virtualization and Workflow to use the	cloud in file systems										
		and applications.	-										
		CO 4. Categorize and Characterize between Infrastructure services,	deployment models,										
		and governance in cloud computing. Examine the design of ta											
		distributed algorithms for Clouds and use them to construct Clouds	oud applications.										
		CO 5. Evaluate the importance of cloud using monitoring and mana	agement of services										
		for performance improvement of HPC and to follow th	ne Governance and										
		Compliances.											
		CO 6. Elaborate the design concept and formulate to build the solution us											
		service providers as AWS, MS Azure and Google Cloud. De											
		Map-Reduce, Vertex-Centric and Continuous Dataflow progra	mming models.										
7	Course	This course introduces advanced aspects of Cloud Computing, encompa	assing the principles,										
	Description	to analyze the cloud, identify the problems, and choose the relevant mod	dels and algorithms										
		to apply.											
8	Outline syllabus		CO Mapping										
	Unit 1	Cloud Computing Fundamentals											
		A. Types of Computing, Grid computing, distributed	CO1, CO2, CO3										
		computing, Client-server computing, Introduction to											
		distributed systems,											
		B. Cloud Computing definition, Roots of Cloud Computing,											
		Layers and Types of Clouds, Desired Features of a Cloud,											
		Cloud Infrastructure Management, Understanding Services:											
		SaaS, PaaS, IaaS											
		C. Infrastructure as a Service Providers, Platform as a Service											
		Providers, Challenges and Risks, Broad Approaches to											
		Migrating into the Cloud, The Seven-Step Model of											
		Migration into a Cloud											
	Unit 2	Understanding Abstraction and Virtualization											
		A. Introduction to Virtual Machines, The Anatomy of Cloud	CO1, CO2,CO3										

		HARDA NIVERSITY
	Infrastructures, VM Provisioning and Manageability, Virtual	
	Machine Migration Services, VMware, vSphere	
	B. Management of Virtual Machines for Cloud	
	Infrastructures, Understanding Machine Imaging, Distributed	
	Management of Virtual Infrastructures, Scheduling	
	Techniques	
	C. The Logical Design, Secure Distributed Data Storage in	
	Cloud Computing, Cloud Storage, Google file system,	
11.14.0	Technologies for Data Security in Cloud Storage	
Unit 3	Cloud Computing Services and Applications	
А	A. Introduction of CometCloud, Aneka and CloudSim,	CO2,CO3,CO4
	Integration of Private and Public Clouds, Technologies and	
	Tools for Cloud Computing,	
	B. Introduction of Enterprises Demand and Cloud Computing,	
	Dynamic ICT Services, Workflow Engine for Clouds,	
	Workflow Management Systems, Architecture of Workflow	
	Management Systems	
	C. Scientific Application for Cloud Environments,	
	Classification of Scientific Applications and Services in the	
	Cloud, MapReduce Programming Model, MapReduce	
	Impacts and Research Directions.	
Unit 4	Cloud Computing Risk and Performance Issues	
A	A. Model for Federated Cloud Computing, Security	CO3, CO4,CO5
11	Considerations, SLA Management in Cloud Computing: A	005, 001,005
	Service Provider's Perspective, Types of SLA, Life Cycle of	
	SLA,	
	B. HPC in the Cloud: Performance-related Issues, Game	
	Hosting on Cloud Resources, Building Content Delivery	
	Networks Using Clouds, Resource Cloud Mashups	
	C. Legal Issues in Cloud Computing(PCI DSS), Data Privacy	
	and Security Issues, The CIA Triad: Confidentiality,	
	Integrity, And Availability, Common Threats and	
	Vulnerability in cloud, Cloud Service Provider (CSP) Risks	
Unit 5	AWS, MS Azure and Google Cloud Services	
А	A. AWS Services:Elastic Compute Cloud, Identity and Access	CO4,CO5, CO6
	Management, Simple Storage Service, Content Delivery	
	Network, CloudWatch	
	B. MS Azure Services: Azure Virtual Machine, SQL Server on	
	Virtual Machines, Azure SQL Database, Azure Active	
	Directory	
	C. Google Cloud: Compute Engine,Migrate for Compute	
	Engine, Cloud Functions,,Cloud Lab Balancing,	
Mode of	Theory	
examination		
Weightage	CA	MTE
Distribution		
Distribution	200/	200/
		20%
Text book/s*	1. CLOUD COMPUTING Principles and Paradigms, Edited by	
Other	Rajkumar Buyya, Jam	
References	2. Cloud Computing: A Practical Approach, Anthony T. Velte,	
	Toby J. Velte, Robert Elsenpeter3. Barrie Sosinsky "<i>Cloud Computing (Bible)</i>", Wiley.	



		🥆 🥓 B e	yond Boundaries
	4.	Ronald L. Krutz and Russell Dean Vines, "Cloud Security:	
		A comprehensive Guide to Secure Cloud Computing",	
		WILEY.	

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	Define the basics of cloud and recall the computer Science	PO1, PO2,PO3,PSO3
	concepts which are helpful in understanding on demand service	
	architecture.	
2.	Classify and describe the architecture and taxonomy of parallel	PO1, PO2, PO3, PSO1, PSO3
	and distributed computing, including shared and distributed	
	memory, and data and task parallel computing.	
3.	Apply and Manage Virtualization and Workflow to use the cloud	PO1,PO2,PO3,PSO1,PSO2
	in file systems and applications.	
4.	Categorize and Characterize between Infrastructure services,	PO1,PO2,PO4,PSO1,PSO2
	deployment models, and governance in cloud computing.	
	Examine the design of task and data parallel distributed	
	algorithms for Clouds and use them to construct Cloud	
	applications.	
5.	Evaluate the importance of cloud using monitoring and	PO1,PO2,PO4,PSO1,PSO3
	management of services for performance improvement of HPC	
	and to follow the Governance and Compliances.	
6	Elaborate the design concept and formulate to build the solution	PO1,PO2,PO3,PSO1,PSO2,PSO3
	using cloud service providers as AWS, MS Azure and Google	
	Cloud. Demonstrate the use of Map-Reduce, Vertex-Centric and	
	Continuous Dataflow programming models.	

PO and PSO mapping with level of strength for Course Name Cloud Computing (Course Code MCA 271)

	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
	0	0	0	0	0	0	0	0	0	0	0	0	S	S	S
Cos	1	2	3	4	5	6	7	8	9	1	1	1	0	0	0
										0	1	2	1	2	3
CO1	1	3	3												2
CO2	3	2	2										1		2
CO3	3	2		3									2	3	
CO4	3	3		2									2	3	
CO5	2	2		2									3		2
CO6	3	2	1										3	2	2



														<u> </u>	J D IV	
Co	Cour										Р	Р	Р			
urs	se			Р	Р	Р	Р	Р	Р	Р	0	0	0	Р	Р	Р
e	Nam	Р	Р	0	0	0	0	0	0	0				S	S	S
Со	e	0	0								1	1	1	0	0	0
de		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
		•		4	1									1.0		1
		2.	2.	1	1									1.8	1.	1.
		5	3											3	3	3
					1											
					6											



Syllabus: MCA 365 SOFTWARE PROJECT MANAGEMENT

Sch	ool:	School of Engineering and technology									
Dej	partment	Department of Computer Science and Engineering									
Pro	gram:	МСА									
Bra	inch:	NA									
1 Course Code MCA 365 Semester-V											
2	Course Title	Software Project Management									
3	Credits	3									
4	Contact	3-0-0									
•	Hours										
	(L-T-P)										
	Course	NON Elective									
	Status										
5	Course	To provide fundamental skills of software Project manage	ment emphasizing								
0	Objective	on issues & hurdles associated with delivering successful	1 0								
	objective	project management concepts through working in a group									
		active team member on an IT project.									
6	Course	After successful completion of this course students should b	e able to:								
	Outcomes	CO1: Define the principles of project management for devel									
		CO2: Explain various project management scheduling techn	-								
		CO3: Apply different techniques of project monitoring, cont									
		CO4: Classify various project management tools and	estimate the risks								
		involved in project activities.									
		CO5: Assess issues related to project quality and staffing.	on onconization								
7	Course	CO6: Discuss the effect of project management practices in This course is aimed at introducing the primary important of									
/		management related to managing software development pro-									
	Description	also get familiar with the different activities involved in	•								
		Management. Further, they will also come to know how to	•								
		and implement a software project management activity, a	• •								
		specific project in time with the available budget.	-								
8	Outline syllabi	us	CO Mapping								
	Unit 1	Introduction to Software Project Planning									
	Α	Fundamentals of Software Project Management (SPM),	CO1								
		Need Identification, Vision and Scope Document, Project									
		Management Cycle, SPM Objectives									
	В	SPM Framework, Software Project Planning, Planning	CO1								
		Objectives, Project Plan, Types of Project Plan, Structure									
		of a Software Project Management Plan									
	C	Software Project Estimation, Estimation Methods,	CO1								
	TT */ A	Estimation Models, Decision Process									
	Unit 2	Project Organization and Scheduling Project Elements									
	A	Work Breakdown Structure (WBS), Types of WBS,	CO2								
		Functions, Activities and Tasks, Project Life Cycle and									
		Product Life Cycle									



		Beyond Boundaries
В	Ways to Organize Personnel, Project Schedule, Scheduling	CO2
	Objectives, Building the Project Schedule, Scheduling	
	Terminology and Techniques	
С	Network Diagrams: PERT, CPM, Bar Charts: Milestone	CO2
	Charts, Gantt Charts	
Unit 3	Project Monitoring and Control	
А	Dimensions of Project Monitoring & Control, Earned	CO3, CO6
	Value Analysis	
В	Earned Value Indicators: Budgeted Cost for Work	CO3
	Scheduled (BCWS), Cost Variance (CV), Schedule	
	Variance (SV), Cost Performance Index (CPI), Schedule	
	Performance Index (SPI)	
С	Software Reviews, Types of Review: Inspections,	CO3
	Deskchecks, Walkthroughs, Code Reviews	
Unit 4	Software Configuration and Risk Management	
A	Software Configuration Items and Tasks, Baselines, Plan	CO4
	for Change, Change Control, Change Requests	
	Management, Version Control	
В	Risk Management: Risks and Risk Types, Risk Breakdown	CO4, CO6
	Structure (RBS), Risk Management Process: Risk	
	Identification, Risk Analysis, Risk Planning, Risk	
	Monitoring	
С	Cost Benefit Analysis, Software Project Management	CO4, CO6
	Tools: CASE Tools, MS-Project	
Unit 5	Software Quality Assurance	
А	Concept of Software Quality, Software Quality Attributes,	CO5, CO6
	Software Quality Metrics and Indicators, The SEI	
	Capability Maturity Model (CMM)	
В	SQA Activities, Formal SQA Approaches: Proof of	CO5
	Correctness, Statistical Quality Assurance, Product versus	
	process quality management,	
С	Introduction, types of contract, stages in contract,	CO5, CO6
	placement, typical terms of a contract, contract	
	management, acceptance	
Mode of	Theory/Jury/Practical/Viva	
examination		
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	1. Software Project Management, Bob Hughes and Mike	
	Cotterell, McGraw Hill	
Other	1. Software Project Management A Unified Framework,	
Other	 Software Project Management A Unified Framework, Walker Royce, Addison-Wesley A practitioner's Guide to Software Engineering, Roger 	
Other	1. Software Project Management A Unified Framework, Walker Royce, Addison-Wesley	
Other	 Software Project Management A Unified Framework, Walker Royce, Addison-Wesley A practitioner's Guide to Software Engineering, Roger 	



	<u>na i o mapping</u>	
S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1: Define the principles of project	PO1,PO2,PO3, PO7,PO8,PO9,PO10
	management for developing software.	
2.	CO2: Explain various project management	PO1,PO2,PO3,PO4,
	scheduling techniques.	PO7,PO8,PO9,PO10
3.	CO3: Apply different techniques of project	PO1,PO2,PO3,PO4,
	monitoring, control and review.	PO7,PO8,PO9,PO10
4.	CO4: Classify various project management	PO1,PO2,PO3,PO4,
	tools and estimate the risks involved in project	PO7,PO8,PO9,PO10
	activities.	
5.	CO5: Assess issues related to project quality	PO1,PO2,PO3, PO7,PO8,PO9,PO10
	and staffing.	
6.	CO6: Discuss the effect of project management	PO1,PO2,PO3,PO5,PO6,PO7,PO8,PO9,
	practices in an organization	PO10,PSO1

PO and PSO mapping with level of strength for Course Name Software project management(Course Code MCA 365)

Course Code_ Course Name	CO's	PO 1	PO 2	РО 3	РО 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
	CO1	3	1	1	-	-	-	1	3	3	2	-	-
MCA	CO2	3	3	3	3	-	-	2	3	3	2	-	-
365_Softw	CO3	3	3	3	3	-	-	2	3	3	2	-	-
are	CO4	3	3	3	3	-	-	2	3	3	2	-	-
project managem	CO5	3	1	3	-	-	-	2	3	3	2	-	-
ent	CO6	3	2	3	-	2	2	2	3	3	3	2	-

Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	РО 1	РО 2	PO 3	РО 4	P O 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
MCA 365	Software project managem ent	3	2.1	2.6	3	2	2	1.8	3	3	3	2	-

Strength of Correlation

1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent

3. Addressed to Substantial (High=3) extent



Computer Graphics and Animation Lab

Sc	hool: SET	Batch : 2020 onwards								
	ogram: MCA	Current Academic Year:								
	anch: CSE	Semester:								
1	Course Code	MCP270								
2	Course Title	Computer Graphics and Animation Lab								
3	Credits									
4	Contact Hours	0-0-2								
	(L-T-P)									
	Course Status	core								
5	Course	The main objective of this course is to acquaint students	with the practical							
	Objective	applicability of computer graphics and animation. They should	l be able to perform							
		2D -3D graphics with lines, curves and can implement algor	ithms to rasterizing							
		simple shapes, fill and clip polygons and have a basic gras	p of transformation							
		techniques. It also include problems to develop storyboards								
		animation including creating, importing and sequencing media	elements.							
6	Course	Students will be able to have thorough Understanding of:								
	Outcomes									
		CO1: <i>Examine</i> the need of developing graphics application.								
		CO2: Build algorithmic development of graphics primitive	es like: line, circle,							
		polygon etc.								
		CO3: <i>Develop</i> programs for representation and transform	nation of graphical							
		images and pictures.								
		CO4: Apply basic transformations on objects								
		CO5: <i>Demonstrate</i> progress in basic drawing and animation st CO6: <i>Create</i> accurate and aesthically appealing basic animatic								
7	Course	This course introduces practical applicability of interactive con								
,	Description	drawing algorithms. Along with fundamental skills to produ								
	Description	animation as well as knowledge of the principles of animation.								
8	Outline syllabus		CO Mapping							
	1	Write a program to draw a line using DDA algorithm	CO1, CO2							
	2	Write a program to draw a line using Bresenham's	CO1, CO2							
	-	algorithm.	001,002							
	3	Write a program to draw a circle using midpoint	CO1, CO2,							
	5	algorithm.	CO3							
	4	Write a program to draw a circle using Bresenham's	CO1, CO2,							
	4		CO1, CO2, CO3							
	5	algorithm.								
	5	Write a program to draw a rectangle using line drawing	CO1, CO2,							
	-	algorithm.	CO3							
	6	Write a program to perform 2D Transformation on a	CO3, CO4							
		line.								
	7	Write a program to perform shear transformation on a	CO3, CO4							
		rectangle.								
	8	Write a program to rotate a circle (alternatively inside	CO3, CO4							
		and outside) around the circumference of another circle.								

			*	SHARDA UNIVERSITY			
9	Write a program to draw	v a car usin	g in build graphics	CO3, CO4			
	function and translate it	from botto	m left corner to right				
	bottom corner of screen.						
10	Write a program to draw	v balloons	using in build	CO3, CO4			
	graphics function and tra	anslate it fi	rom bottom left				
	corner to right top corne	r of screen					
11	Write a program to impl	ement line	clipping (Cohen	CO3, CO4,			
	Sutherland algorithm).	CO5					
12	Write a program for mal	CO3, CO4,					
13	Write a program to stud	y various i	n built functions for	CO5, CO6			
	2D drawing in MAYA s	oftware.					
14	Write a program to show	v animatio	n of a ball moving in	CO5, CO6			
	a helical path						
15	Write a program to show	v animatio	n of solar system.	CO5, CO6			
Weightage	СА	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*							
Reference	1. Interactive Comp						
Books	Approach with Ope	Approach with OpenGL, Edward Angel, Pearson,					
	2. Malay K. Pakhira,	Computer	Graphics, Multimedia				
	and Animation, PH	I					

_		1
S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	CO1: Examine the need of developing graphics application.	PO1, PO2, PO3, PO4, PO7, PO9,
		PO10, PSO1, PSO2
2.	CO2: Build algorithmic development of graphics primitives	PO1, PO2, PO3, PO4, PO10,
	like: line, circle, polygon etc.	PSO1, PSO2
3.	CO3: Develop programs for representation and	PO1, PO2, PO3, PO4, PO5, PO8,
	transformation of graphical images and pictures.	PO10, PSO1, PSO2
4.	CO4: Apply basic transformations on objects	PO1, PO2, PO3, PO4, PO6,
		PO10, PSO1, PSO2
5	CO5: Demonstrate progress in basic drawing and animation	PO1, PO2, PO3, PO4, PO5, PO6,
	skills	PO10, PSO1, PSO2
6	CO6: Create accurate and aesthically appealing basic	PO1, PO2, PO3, PO4, PO5, PO6,
	animation	PO8,PO9, PO10, PSO1, PSO2



Course Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	2	2	1	1	-	-	2	-	1	1	3	2
CO2	1	3	3	2	-	-		-	-	3	2	1
CO3	2	1	2	1	1	-	-	1	-	2	2	1
CO4	1	2	1	3	-	1	-	-	-	1	2	3
CO5	2	2	2	2	-	2	-	-	-	1	1	2
CO6	2	3	2	3	2	2	-	2	2	2	1	1
	1.7	2.2	1.8	2.0	1.5	1.7	2.0	1.5	1.5	1.7	1.8	1.7

PO and PSO mapping with level of strength



Sc	hool: SET		Batch : 2020 - 2021						
Pr	ogram: MCA		Current Academic Year: 2020-2020						
Br	anch: MCA		Semester: VIth Sem						
1	Course Code		MCP301 Course Name: Mini Project (MC	CA)					
2	Course Title		Mini Project (MCA)						
3	Credits		1						
4	Contact Hour	rs	0-0-2						
	(L-T-P)								
	Course Statu	s	Compulsory						
5	Course Object	ctive	The objective of this course is to let the stude	ents apply the					
	5		programming knowledge into a real- world	11 2					
			situation/problem.						
6	Course Outco	omes	Students will able to:						
0	Course Outed	JIICS	CO1: Analyze a given problem; define its r	requirements and					
			specifications appropriate to its solution.						
			CO2: Apply prior knowledge to designing an	nd implementing					
			solutions to problems using advanced programmi	ng techniques.					
			CO3: Analyze and make use of modern tools	and packages in					
			efficient manner./ reuse- or integrate with- existin						
			CO4: Apply techniques of software verification and validation of						
			project successfully.						
			CO5: Deduce and conclude effective time and project management techniques. CO6: Effectively elaborate and communicate the project work in written and anyl forme using communicate different visualization						
			written and oral forms using appropriate different visualization tools and evaluation metrics.						
7	Course Descr	ription	This course will consist of the work on the to	pric selected for					
'		ilpuoli	the minor project .The project must be done						
			exceeding four students. The candidate is ex	0 1					
			the project, do the requirements analysis, ar	-					
			necessary design procedure.	ia carry out the					
8	Outline sylla	hus	necessary design procedure.	CO Mapping					
0	Unit 1		efinition, Team/Group formation and Project	CO1,CO6					
		Assignment.	Finalizing the problem statement, resource						
		requirement,	-						
	Unit 2	-	ork flow or block diagram for the proposed system /	CO2					
	TT		sign algorithms for the proposed problem.	002.001					
	Unit 3	on of work under the guidance of a faculty member e appropriate results.	CO3,CO6,						
-	Unit 4		and execute Project with the team. Test the project	CO4,CO6					
	modules.								
	Unit 5	-	d include Abstract, Hardware / Software Requirement, CO5,CO6						
			ement, Design/Algorithm, Implementation Detail &						
1		Test Reports.							
		References if	ally.						



 1	1			🥭 Beyond Boundar					
	The presentation, report, work	done during	g the term supported by						
	the documentation, forms the b	e documentation, forms the basis of assessment.							
Mode of	Practical/Viva	Practical/Viva							
examination									
Weightage	CA	MTE	ETE						
Distribution	60%	NA	40%						
Text									
book/s*									
Other									
References									

	1 o Mupping	
S. No.	Course Outcome	Program Outcomes (PO)
1.	CO1: Analyze a given problem; define its requirements and specifications appropriate to its solution.	PO1,PO2,PO3, PSO1,PSO2
2.	CO2: Apply prior knowledge to designing and implementing solutions to problems using advanced programming techniques.	PO1,PO2,PO3,PO4,PO5,PO1 0,PSO1,PSO2
3.	CO3: Analyze and make use of modern tools and packages in efficient manner./ reuse- or integrate with-existing components	PO1,PO2,PO3,PO4, ,PSO1,PSO2
4.	CO4: Apply techniques of software verification and validation of project successfully.	PO1,PO2,PO3,PO4,PO5,PO1 2,PSO1,PSO2
5.	CO5: Deduce and conclude effective time and project management techniques.	PO1,PO4,PO5,PO9,PO10, PSO1,PSO2
6.	CO6: Effectively elaborate and communicate the project work in written and oral forms using appropriate different visualization tools and evaluation metrics.	PO4,PO5,PO8,PO10,PSO1,PS O2

PO and PSO mapping with level of strength for Course Name: Mini Project (MCA)-MCP301

		1								1		1
COs	PO1	PO	PO	PO	PO	PO	PO	PO	PO9	PO	PSO	PSO2
		2	3	4	5	6	7	8		10	1	
CO1	3	2	3	-	-	-	-	-	-	-	1	2
CO2	2	2	3	2	-	-	-	-	-	2	1	2
CO3	1	2	2	3	-	-	-	-	-	-	1	2
CO4	1	2	1	1	1	-	-	-	-	-	1	2
CO5	2	-	-	1	1	-	-	-	3	2	1	2
CO6	-	-	-	2	1	-	-	3	-	2	2	3
Avy PO attain												
ed	2	1.3	1.5	1.5	0.5	0	0	0.5	1	1	1	2



Syllabus: MCT211 Data Mining and Knowledge Discovery

Sch	nool: SET	Batch : 2020								
Pro	gram: MCA	Current Academic Year: 2020-20								
Bra	anch: CSE	Semester:								
1	Course Code	MCT211 Course Name: Data Mining and Knowledge I	Discovery							
2	Course Title	Data Mining and Knowledge Discovery								
3	Credits	3								
4	Contact Hours	3-0-0								
	(L-T-P)									
	Course Status	Elective								
5	Course	1. Provide students with an overview of the methodologies and								
	Objective	approaches to data mining	-							
		2. Gain insight into the challenges and limitations	of different data							
		mining techniques								
		3. Provide the students with practice on applying data mining solutions								
		 Prepare students for research in the area of data mining and relate 								
		applications								
		5. Enhance students communication and problem solving skills								
6	Course	Students will be able to:								
	Outcomes	CO1: To understand the basic concept of datamining								
		CO2: Demonstrate the Data Pre processing & transformation Techniques								
		CO3: Explain Various Pattern Mining Methodology								
		O4: Compare & Contrast Classification & Prediction Mechanism								
		CO5: Experiment with Clustering Algorithms								
		CO6: Apply Data mining Techniques in real world Knowled	lge Discovery							
7	Course	This course introduces advanced aspects of data warehousing and data mining,								
	Description	encompassing the principles, to analyze the data, identify the problems, and								
		choose the relevant models and algorithms to apply.								
8	Outline syllabus	•	CO Mapping							
	Unit 1	Introduction								
	Α	Evolution of Data mining and introductory concepts,	CO1							
	В	Knowledge Discovery Process,								
	С	Introduction to outlier.								
	Unit 2	Data Pre processing								
	А	Descriptive Data Summarization, Data Cleaning,	CO1, CO2,CO6							
	В	Integration and Transformation,								
	С	Data Reduction, Discretization and Concept Hierarchy								
		Generation.								
	Unit 3	Frequent Pattern Mining								
	А	Efficient and Scalable Frequent Itemset Mining Methods:	CO3, CO6							
		Aprori								
	В	FPGrowth, ECLATS								



				Beyond Boundaries				
С	correlation A	nalysis.						
Unit 4	Classification	n& Prediction	n					
А	What is class	ification, requ	irements of classification,	CO4, CO6				
	Decision Tree	e-ID3Algorith	ım, ,					
В	Naive Bayes	Classifier, Ru	le Based classification,					
	Backpropoga	Backpropogation						
С	Support Vect							
	Prediction: - l	Linear Regres	sion.					
Unit 5	Clustering	Clustering						
А	What is cluste	er analysis, re	quirements of cluster analysis,	CO5,CO6				
В	Partitioning n	nethods-k-mea	ans and k-mediods,					
С	Hierarchical I	Methods-Agg	lomerative and divisive, Density					
	based method	ls- DBSCAN						
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	1. J.Har	,M. Kamber,	J. Pei "Data Mining Concepts					
	and T	<i>Techniques</i> ",E	Edition:3, Morgan Kaufmann					
Other	1. M.H.	Dunham, I	Data Mining Introductory and					
References	Adva	nced Topics, l	Pearson Education.					
	2. Adria	ans, Data Mi	ning, Pearson Education					
	3. Vikra	mPudi& P.	Radhakrishnan, "Data Mining",					
	Oxfo	rd University	Press					

S.	Course Outcome	Program Outcomes (PO) & Program			
No.		Specific Outcomes(PSO)			
1.	CO1: To understand the basic concept of	PO1,PO10			
	datamining				
2.	CO2: Demonstrate the Data Pre processing &	PO1, PO5, PO10			
	transformation techniques				
3.	CO3: Explain Various Pattern Mining	PO1 ,PO2, PO3,PO5			
	Methodology				
4.	CO4: Compare & Contrast Classification&	PO1, PO2 PO3, PO4, PSO1, PSO2			
	Prediction Mechanism				
5	CO5 :Experiment with Clustering Algorithms	PO1 ,PO2 PO3,PO4,PO5, PSO1, PSO2			
6	CO6: Apply Data mining Techniques in	PO2,			
	real world Knowledge Discovery	PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,			
		PSO2			



PO and PSO mapping with level of strength for Course Name Data Mining & Knowledge discovery (Course Code MCT211)

	Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
MCT21 DMKD	1/	Domain Knowledge	Problem Analysis	Application Development	Modern Tool Usage	Innovation and Entrepreneurship	Environment and Sustainability	Personal and Professional Ethics	Communication	Project Management	Life-Long Learning		
DWIKD	CO	/ 1	-	-	-	-	-	-	-	-	3	-	-
	CO2	2 3	-	-	-	-	-	-	-	-	3	-	-
	COS	3 2	2	2	-	2	-	-	-	-	-	-	-
	CO4	2	2	2	3	-	-	-	-	-	-	2	2
	COS	5 2	3	3	3	3	-	-	-	-	-	2	2
	CO	5 -	3	3	3	2	2	2	2	3	2	-	3
Average of non-zeros entry in following table (should be auto calculated).													
ourse													

Code/ Name	PO 1	PO2	PO 3	PO 4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
MCT211/ DMKD	3	2.5	2.5	3	2.3	2	2	2	3	2.6	2	2.3

Strength of Correlation

1. Addressed to Slight (Low=1) extent

2. Addressed to Moderate (Medium=2) extent

3. Addressed to Substantial (High=3) extent



Sch	ool: SET	Batch : 2020								
Pro	gram: MCA	Current Academic Year: 2020-20								
Bra	anch:	Semester: 4								
1	Course Code	MCT212 Course Name: MCA								
2	Course Title	Mobile Technologies								
3	Credits	3								
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
	Course	Elective								
	Status									
5	Course	The objective of the course is to impart knowledge of mobile and	wireless computing							
5	Objective	systems and techniques.	1 0							
6	Course	On successful completion of this module students will be able	e to							
U	Outcomes	CO1: Synthesize the basic concepts and principles in mobile comp								
	Outcomes	CO2: Analyze the concept of wireless and their communication.	-							
		CO3: Synthesize the structure and components for mobile IP and n	nobility							
_	~	Management.	0 11 1							
7	Course	This course introduces advanced aspects of mobile generation								
	Description	system. Also impart knowledge of Satellite broadcast system	& routing							
0		algorithms based on wireless network.	CO M ·							
8	Outline syllabi		CO Mapping							
	Unit 1	Introduction								
	A	Issues, challenges, and benefits, Mobile radio communication	CO1							
		fundamentals, overview of mobile generation 1G,2G,3G,4G and 5G								
	В	Fundamental of wireless communication, bandwidth concept,	CO1,CO2							
		type of signals, path loss, modulation: shift key modulation,	001,002							
		Spread spectrum modulation, MAC issue								
	С	Multiple Access: FDMA, TDMA, CSMA/CD, SDMA, CDMA	CO1,CO2							
	Unit 2	Cellular System								
	А	Cell concepts, frequency and channel allocation, frequency reuse	CO1,CO2							
		concepts: sectorization and clustering, Handoff								
	В	Global System for Mobile Communication (GSM) System	CO1,CO2,CO3							
		Overview: GSM Architecture, channels, Mobility Management, localization and calling								
	С	General Packet Radio Service (GPRS): GPRS Architecture,	CO1,CO2							
		GPRS network nodes, EDGE, 3G and 4G, Cognitive Radio	01,002							
		Network (5G)								
	Unit 3	Satellite & Broadcast System	1							
	А	Basics concepts of satellite and Applications, types of satellite	CO1							
	В	Cyclical repetition of data, Digital audio/ video broadcasting,	CO1,CO2							
		Broadcasting convergence and mobile communication	-							
	C	HD radio, working of DTH (Direct To Home)	CO2							



				Beyond Boundaries						
Unit 4		ork & Routing	0							
А	Mobile IP, DH terminal proble		noc Network, Hidden and exposed	CO2,CO3						
В	Bluetooth, Wi- wideband(UW)		MAX Standard, Zigbee, Ultra-	CO2,CO3						
С	Routing protoc DSDV, DSR, A	CO2,CO3								
Unit 5	Mobile Trans	Mobile Transport Layer								
А		Fraditional TCP, Indirect TCP, Snooping TCP, Mobile TCP, Fransaction oriented TCP								
В	TCP over 2.5G	/3G/4G wireles	s network, File System	CO2						
С	World Wide W protocol stack									
Mode of	Theory									
examination										
Weightage	CA	MTE	ETE							
Distribution	30%	20%	50%							
Text book/s*			Mobile Communication, Pearson							
		ducation.	I. Marsha Driver in las of Mahila							
		omputing", 2nd	L. Merck : Principles of Mobile Ed., Springer							
Other	1.		, F. Douglis. : Mobility Processes,							
References		-	nd Agents", Addison Wesley							
	2.		Y. Lee, "Mobile communication							
	3	-	undamentals" LamiloFehar, "Wireless digital							
		communicati								
	4.		nd Moher, M., "Modern wireless							
			ion", Pearson.							
	5.		port, "Wireless Communication-							
		Principles an	d practice", Pearson							

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Synthesize the basic concepts and principles in mobile	PO1,PSO4
	computing.	
2.	CO2: Analyze the concept of wireless and their communication.	PO1,PO2,PSO2
3.	CO3:Synthesize the structure and components for mobile IP and	PO1,PO3,PSO1,PSO2
	mobility Management.	

PO and PSO mapping with level of strength for Course Name Mobile Technologies (Course Code MCT212)



	-				-					-		-	<	в 💕 🖉	eyond	Bound	aries
Cos	POI	PO2	PO3	P04	PO5	P06	PO7	PO8	P09	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
CO 1	3	2	1	1	1	2	2	2	1	1	1	2	2	2	2	3	1
CO 2	3	3	1	1	1	2	2	2	2	2	2	2	2	3	2	2	1
CO 3	3	1	3	1	1	1	1	2	1	1	1	1	3	3	2	1	2



Computer Graphics and Animation

Scł	hool: SET	Batch : 2020 onwards							
Pro	ogram:	Current Academic Year: 2020							
M	CA/M.Sc								
Bra	anch: NA	Semester:							
1	Course Code	MCT213							
2	Course Title	Computer Graphics and Animation							
3	Credits	3							
4	Contact Hours	3-0-0							
	(L-T-P)								
	Course Status	core							
5	Course Objective	This course is designed to provide a comprehensiv computer graphics and animation. A thorough introdu techniques, two dimensional system and mapping, in algorithm, two-dimensional transformation; Clippin introduction to 3-D graphics. This course also pro- fundamental skills to produce traditional style an knowledge of principles of animation.	action to graphics mportant drawing g, filling and an vide students the						
6	Course	Students will be able to:							
	Outcomes	 CO1: Analyse and classify the components and builds computer graphics systems. CO2: Illustrates the technology requirement for a consystem. CO3: Design interactive computer graphics API proge CO4: Apply in-depth knowledge of display systems, shape, modelling, and interactive control of 3D consplications. CO5: Formulate an understanding of mapping coordinates to device coordinates, clipping, and proje CO6: Discuss the application of computer graphic concepts in the development of computer graphic concepts in the development of computer graphic concepts. 	omputer graphics grams. image synthesis, omputer graphics from a world ctions. cs and animation nes, information						
7									
8	Outline syllabus		CO Mapping						
	Unit 1	Graphic System Primitives							
	Α	Display devices, Input and Output Devices. Output	CO1, CO2						



1		Beyond Boundaries
	Primitives: Points and Lines, Pixels, Pixel	
	addressing and Object Geometry, Planes, Frame	
	buffers, vector and character generation	
В	Line-Drawing Algorithms-DDA and Brenham's	CO1, CO2
	algorithms. Circle-Generating algorithms	
С	Scan-Line, Polygon Fill algorithms, Boundary Fill	CO1,
	and Flood-Fill Algorithms	CO2,CO3
Unit 2	Transformations	
А	Basic Transformations, Composite Transformations	CO1,
		CO2,CO3
В	General Fixed-Point Scaling, Other Translations-	CO2, CO3
	Reflection, Shear	
С	Transformations between Coordinate Systems,	CO1,
	Raster Methods for Transformations	CO2,CO3
Unit 3	Windowing and Clipping And 3D	
	Transformation	
А	Window, Viewport, Window-To-Viewport	CO2,CO3,CO4
	Coordinate transformation, zooming and panning,	
	Clipping Operations, Point Clipping, Line Clipping-	
	Cohen-Sutherland Line Clipping, Cohen-Sutherland	
	Line Clipping Algorithm, Midpoint Subdivision	
	Line Clipping Algorithm, Cyrus Beck clipping	
В	3-D transformation: Translation, Rotation, Scaling,	CO2,CO3,CO4
	Shearing, Reflecting	
С	Composite Transformations, Rotation about an	CO2,CO3,CO4
	arbitrary line, Reflection through an arbitrary plane.	
Unit 4	Parallel Projections & Hidden surface Removal	
А	Orthographic Projections, Oblique Projections,	CO4,CO5
	Parallel Projections	
В	Perspective Projections, One Point, Two, Three	CO4,CO5
	Point vanishing points	
С	Back Face Detection, Depth Buffer Method, Depth	CO3,CO4,CO5
	Sorting Method (Painter's algorithm)	
Unit 5	Animation	
А	Introduction to Animation, Principles of Animation,	CO2,CO5,CO6
	Types of Animation. Moving, Rotating, and Scaling,	
	Viewing Your Animation	
В	The Graph Editor Window, Editing the Curve, Other	CO2,CO5,CO6
	Types of Curves, Modifying Curves, Automatic	
	Key Framing, Rotation Explained, Rotation Using	
	F Curves,	
С	Animating Other, Features, Keying Sets, Vertex	CO3,CO6
	Animation, Animation Following Curves,	



	Displaceme	ent Sound Ar	nimation Control										
Mode of	Theory												
examination													
Weightage	CA	MTE	ETE										
Distribution	30%	20%	50%										
Text book/s*	1. J. Fold	ey, V. Dai	n, S. Feiner, J. Hug	hes,									
	"Computer	Graphics P	rinciples and Practice",	2nd									
	Edition, Pe	arson Educat	tion, Latest Edition.										
Other	1. D. Roger	rs, J. Adams,	"Mathematical Elements	for									
References	Computer (Graphics", 2 ^r	nd Edition, Tata McGraw-	Hill									
	Publication	, Latest Edit	ion.										
	2. Hearn,	M. Baker,	"Computer Graphics -	- C									
	Version", 2	nd Edition, l	Pearson Education, 2002.										
	3. D. Roge	ers, "Proced	ural Elements for Comp	uter									
	Graphics",	2nd Edi	ition, Tata McGraw-	Hill									
	Publication	, Latest Edit	ion.										

Course Outcome	Program Outcomes (PO) &
	Program Specific Outcomes
	(PSO)
CO1: Analyse and classify the components and building	PO1, PO2, PO3, PO4, PO5, PO7,
approaches of computer graphics systems.	PO10, PSO1, PSO2
CO2: Illustrates the technology requirement for a computer	PO1, PO2, PO3, PO4, PO10, PSO1,
graphics system.	PSO2
CO3: Design interactive computer graphics API programs.	PO1, PO2, PO3, PO4, PO5, PO6,
	PO7, PO10, PSO1, PSO2
CO4: Apply in-depth knowledge of display systems, image	PO1, PO2, PO3, PO4, PO5, PO8,
synthesis, shape, modelling, and interactive control of 3D	PO10, PSO1, PSO2
computer graphics applications.	
CO5: Formulate an understanding of mapping from a	PO1, PO2, PO3, PO5, PO6, PO10,
world coordinates to device coordinates, clipping, and	PSO1, PSO2
projections.	
CO6: Discuss the application of computer graphics and	PO1, PO2, PO3, PO4, PO5,PO6,
animation concepts in the development of computer	PO7, PO8, PO9, PO10, PSO1,
games, information visualization, and business	PSO2
applications.	
-	 CO1: Analyse and classify the components and building approaches of computer graphics systems. CO2: Illustrates the technology requirement for a computer graphics system. CO3: Design interactive computer graphics API programs. CO4: Apply in-depth knowledge of display systems, image synthesis, shape, modelling, and interactive control of 3D computer graphics applications. CO5: Formulate an understanding of mapping from a world coordinates to device coordinates, clipping, and projections. CO6: Discuss the application of computer graphics and animation concepts in the development of computer games, information visualization, and business

PO and PSO mapping with level of strength

Course Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	2	1	3	1	2	-	1	-	-	2	3	2
CO2	1	3	3	2	-	-	-	-	-	3	1	2

*	SHARDA
	UNIVERSITY Beyond Boundaries

						-	-			: 🥟 Beyo	nd Bound	aries
CO3	3	1	2	1	1	1	1	-	-	1	2	1
CO4	2	2	1	3	1	-	-	2	-	1	2	3
CO5	2	2	1	-	2	2	-	-	-	1	3	2
CO6	1	3	2	2	3	2	2	2	2	2	1	3
	1.8	2.0	2.0	1.8	1.8	1.7	1.3	2.0	2.0	1.7	2.0	2.2



Sch	nool: SET	Batch : 2020	
Pro	gram: MCA	Current Academic Year: 2020-20	
Bra	anch:	Semester: V	
1	Course Code	MCA362 Course Name: MCA	
2	Course Title	Web and its application	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course	Compulsory	
	Status		
5	Course	Provide the knowledge to design and develop web application	on with and without
C	Objective	database. Students will gain the skills and project-based experie	
	o o jeen (e	into web application and development careers.	
6	Course	CO1: Examine the functionality required in our Website	. Use javascript for
	Outcomes	clientside validation	
		CO2: Explain the concept of servlet and EJB CO3: Use JSP for creating dynamic website	
		CO4: Analyse the requirement of Jquery and Ajax	
		CO5: Evaluate the use of RMI and networking.	
		CO6: Develop a website using Jsp, Jquery, Ajax, etc.	
7	Course	This course is an overview of the modern Web technologies	used for the Web
	Description	development. The purpose of this course is to give students	the basic
		understanding of how things work in the Web world from the	
		of view as well as to give the basic overview of the different	-
8	Outline syllab		CO Mapping
	Unit 1	INTRODUCTION TO HTML & JAVA SCRIPT	
	А	HTML basic tags, various links implementation, image map, table formatting, form design.	CO1
	В	Java Script: Introduction, syntax, comment, statement,	CO1
		variable, operators, Conditional statements, loop statements	
	C	Functions, object, events, Accessing form elements, validating form elements	CO1
	Unit 2	Servlets & ENTERPRISE JAVA BEANS	
	А	Servlet, Creating Servlet, Managing request and response in Servlet,	CO2
	В	Servlet Collaboration, Session Tracking	CO2
	С	EJB - Introduction, Components of EJB, Architecture of EJB	CO2
	Unit 3	JAVA SERVER PAGES	
	А	Introduction to JSP, Life cycle of JSP, JSP Application Design	CO3, CO6
	В	Scripting elements, scriptlet tag, expression tag, declaration tag,	CO3 CO6
	С	Implicit Objects, JSP Objects, Directive Elements	CO3, CO6
	Unit 4	Jquery& AJAX	,
	1	Jquery& AJAX: Introduction, syntax, selector, events, Jquery	



	🥜 Beyona Boundaries											
			le, animate and stop									
В	Jquery HTM	L: get, set, ad	d, remove, css	CO4, CO6								
С	AJAX: Introd	uction, reques	st, response, event	CO4, CO6								
Unit 5	RMI AND .	IAVA NET										
А	Remote Met	Remote Method Invocation - Introduction, Structure of RMI										
	RMI											
В	Sockets: Intro	Sockets: Introduction, Application, TCP socket, UDP socket Socket Implementation, Client and Server sockets, data transmission over socket										
С	Socket Imple											
	transmission											
Mode of	Theory											
examination												
Weightage	CA	MTE	ETE									
Distribution	30%	20%	50%									
Text book/s*												
		•	ML,DHTML, JavaScript, Perl &									
		", BPB Public										
			omplete Reference JAVA2", TMH									
			omplete Reference J2EE", TMH									
Other			rogramming in HTML5 with									
References	Java	Script and CS	S3", Microsoft									

PO and PSO mapping with level of strength for Course Name Web and its Applications (Course Code MCA 362)

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO2	PSO 3
	CO1			2		2				3			2			
	CO2			2		2				3						
	CO3			2		2				3			2	2	3	
Bcp262	CO4			2		2				3						
Web and Its Application	CO5			2		2				3						
Lab	CO6	3	3	3		2	3	2		3		2	3	3	3	2

Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO 2	РО 3	РО 4	P O 5	PO 6	PO 7	PO 8	PO 9	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
		3	3	2.1 6		2	3	2		3		2	2.3 3	2.5	3	2

Strength of Correlation

1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent 3. Addressed to Substantial (High=2) extent

3. Addressed to Substantial (High=3) extent



2.1 Template A1: Syllabus for Theory Courses (SAMPLE)

Scł	nool:	School of Engineering and technology								
De	partment	Department of Computer Science and Engineering								
Pro	ogram:	MSc								
Bra	anch:	CS&IT								
1	Course Code	MCT215								
2	Course Title	Cryptography and Network Security								
3	Credits	3								
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
	Course	Elective								
	Status									
5	Course	To Have a good understanding of how applications of	can communicate							
	Objective	securely and what tools and protocols exist in order	to offer different levels							
		of security								
6	Course	On successful completion of this module students will be able to								
	Outcomes	CO1: Illustrate network security services and mecha	nisms.							
		CO2: Evaluate Symmetrical and Asymmetrical crypt	tography.							
		CO3: Apply Data integrity, Authentication, Digital S	Signatures.							
		CO4: Analyze Various network security application	s, IPsec, Firewall, IDS,							
		Web security, Email security, and Malicious softwar	re etc.							
		CO5: Demonstrate various factors which affect the s	ecurity of network							
		CO6: Estimate the measure adapted towards network	k security							
7	Course	This course introduces aspects of cyber security, enc	compassing the							
	Description	principles, to analyze the data, identify the problems	, and choose the							
		relevant countermeasures to apply.								
8	Outline syllab	us	CO Mapping							
	Unit 1	Security in Computing Environment and								
		Cryptography								
	А	Need for Security, Security Attack, Security	CO1, CO2							
		Services, Information Security, Methods of								
		Protection.								
	В	Terminologies used in Cryptography, Substitution	CO5, CO6, CO3							
		Techniques, Transposition Techniques.								
	C	Characteristics of Good Encryption Technique,	CO6, CO4, CO2							
		Properties of Trustworthy Encryption Systems,								
		Types of Encryption Systems, Confusion and								
		Diffusion, Cryptanalysis.								
	Unit 2	Encryption								



		Beyond Boundaries
A	Data Encryption Standard (DES) Algorithm, Double and Triple DES, Security of the DES	CO1,CO2. CO3
В	Advanced Encryption Standard (AES) Algorithm,	CO4,CO5,CO6
С	DES and AES Comparison.	
C	Characteristics of Public Key System, RSA	CO1,CO6, CO3, CO4
	Technique, Key Exchange, Diffie-Hellman Scheme,	04
	Cryptographic Hash Functions, Digital Signature,	
Unit 3	Certificates, Certificate Authorities.	
	Security	
Α	Secure Programs, Non-malicious Program Errors,	CO1,CO2, CO4
	Viruses and Other Malicious Code, Targeted	
	Malicious Code, Methods of Control.	
В	Objects to be Protected, Protection Methods of	CO6, CO3,CO1
C	Operating Systems	
C	Memory Protection, File Protection, User	CO3,CO4,CO6,CO5
	Authentication.	
Unit 4	Network security	
Α	Network Concepts, Threats in Networks, Network	CO1,CO2, CO6
	Security Controls.	
В	Overview of IP Security (IPSec), IP Security	CO2,CO4,CO6
	Architecture, Modes of Operation, Security	
	Associations (SA), Authentication Header (AH),	
	Encapsulating Security Payload (ESP), Internet Key	
	Exchange.	
С	Web Security Requirements, Secure Socket Layer	C01,C03,C05
C	(SSL), Transport Layer Security (TLS), Secure	001,005,005
	Electronic Transaction (SET)	
Unit 5	Electronic Mail Security	
A	Threats to E-Mail, Requirements and Solutions,	CO1,CO2, CO6
	Encryption for Secure E-Mail, Secure E-Mail	001,002,000
	System	
В	Firewalls – Types, Comparison of Firewall Types,	CO1.CO2,CO6,CO5
D	Firewall Configurations.	01.002,000,000
С	Planning and Enforcing Security Policies: Planning	CO2,CO3,CO5
C	Security Policies, Risk Analysis, Security Policies	02,003,005
	for an Organization, External Security.	
	Tor an Organization, External Decurity.	
M - 1 - C	Theory	
Mode of	Theory	
examination		
Weightage	CA MTE ETE	



Distribution	30%	20%	50%	s seyona soundaries
Text book/s*	1. John	E. Canavan,	" The Fundamentals of	
	Netwo	ork Security,"	Artech House, February	
	2001,			
	Handbook of	Information S	Security, HosseinBidgol	
Other				
References				

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Illustrate network security services and	PO1, PO2, PO4, PO10,
	mechanisms.	PSO1
2.	CO2: Evaluate Symmetrical and Asymmetrical	PO1, PO2, PO3, PO5,
	cryptography.	PO10, PSO1, PSO2
3.	CO3: Apply Data integrity, Authentication, Digital	PO1, PO2, PO6, PO8
	Signatures.	PO10, PSO1
4.	CO4: Analyze Various network security applications,	PO1, PO2, PO7, PO8,
	IPsec, Firewall, IDS, Web security, Email security, and	PO10, PSO1, PSO2
	Malicious software etc.	
5.	CO5: Demonstrate various factors which affect the	PO1, PO2, PO3, PO9,
	security of network	PO10, PSO1, PSO2
6.	CO6: Estimate the measure adapted towards network	PO1, PO2, PO9, PO10,
	security	PSO1, PSO2

PO and PSO mapping with level of strength for Course Name Cryptography and Network Security (Course Code MCT215)

											Р		PS
Course Code_	CO's	Р	Р	Р	Р	Р	Р	Р	Р	Р	0	PS	02
Course Name		0	0	0	0	0	0	0	0	0	1	0	
		1	2	3	4	5	6	7	8	9	0	1	
	CO1	3	3		3						3	2	
	CO2	3	2	3		3					3	2	3
	CO3	3	2				3		3		3	3	
Cryptography	CO4	3	3					3	3		3	3	2
and Network	CO5	2	3	3						3	2	3	3
Security	CO6	2	2							3	2	2	3

Average of non-zeros entry in following table (should be auto calculated).



											~	Beyon	d Bour
											P		
Course	Course	Р	Р	Р	Р	Р	Р	Р	Р	Р	0	PS	PS
Code	Name	0	0	0	0	0	0	0	0	0	1	0	0
		1	2	3	4	5	6	7	8	9	0	1	2
	Cryptograp												2.
(MCT-	hy and	2.	2.	3	3	3	3	3	3	2	2.	2.	75
215)	Network	6	5	3	3	3	3	3	3	3	6	5	
	Security												

Strength of Correlation

- 1. Addressed to Slight (Low=1) extent
- 2. Addressed to *Moderate (Medium=2) extent*
- 3. Addressed to Substantial (High=3) extent



MCA 26	6: Software	Engineering	& Testing
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Sch	ool:	School of Engineering and Technology							
Dep	partment	Department of Computer Science and Engineering							
Pro	gram:								
Bra	inch:								
1 Course Code MCT216									
2	Course Title	Software Engineering & Testing							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Core							
5	Course Objective	The course will prepare our students to be successful professionals in the field with solid fundamental knowledge of software engineering. Course focuses on Utilizing and exhibiting strong communication and interpersonal skills when functioning as members and leaders of multi-disciplinary teams. This Course allows students to apply their coundations in software engineering to adapt to readily changing environments using the appropriate theory, principles and processes.							
6	Course Outcomes Course Description	requirements elicitation and analysis, through spec	on under are eet user needs aal or as part of						
		(evolution).							
8	Outline syllabu	IS	CO Mapping						
	Unit 1	Software Engineering and process models							
	A	Introduction to software engineering, Importance of software, Software characteristics, Software applications, Software crisis and its causes.	CO1						
	В	Software Process models: Waterfall model, Incremental	CO1						



		Beyond Boundario
C	Agile Process models: Extreme Programming (XP),	CO1
	Adaptive Software Development (ASD), Scrum	
Unit 2	Software requirement Specification	
Α	Requirement Engineering process, Elicitation	CO2
	techniques, Review and Management of User Needs,	
	Types of Requirements	
В	Feasibility study, DFD, data dictionary, decision tables	CO2
С	SRS Document, IEEE standards for SRS with	CO2
	examples.	
Unit 3	Software Design	
Α	Design Concepts, Design Strategies: Function Oriented	CO3
	Design, Object Oriented Design, Top-Down and	
	Bottom-Up Design	
В	Effective modular design: Functional independence,	CO3
2	Cohesion, Coupling, Design documentation	000
С	UML Diagrams and Tools: Introduction to UML	CO3,CO6
C	Diagrams, Use Case, Object and Class, Interaction	005,000
	diagram: Sequence & Collaboration ,Introduction to	
	Rational Rose tool	
Unit 4		
	Software Testing	<u> </u>
A	Fundamental of testing: Objectives, principles, myths	CO4
	and facts, Error, Mistake, Bug, Fault and Failure,	
D	limitations of testing	<u>CO1 CO(</u>
В	Levels of testing: Unit Testing, Integration Testing,	CO4,CO6
	System Testing, Acceptance Testing: Alpha & Beta	
	Testing, Integration techniques	<u></u>
C	White Box Testing, Black Box Testing, Verification	CO4,CO6
	and Validation, Test case designing, Coding	
	Guidelines, Debugging	
Unit 5	Maintenance & Quality Management	
А	Introduction to Maintenance, Need for Maintenance,	CO5,CO6
	Categories of Maintenance: Preventive, Corrective and	
	Perfective Maintenance, Cost of Maintenance	
В	Quality Concepts: Quality, Quality Control, Cost of	CO5,CO6
	Quality, Software Quality Assurance, SQA Plan,	
	Software Reliability: Measures of Reliability and	
	Availability, Software Safety	
С	Statistical Software Quality Assurance: Six Sigma, The	CO5,CO6
	ISO 9000 Quality Standards, Capability Maturity	
	Model	
Mode of	Theory/Jury/Practical/Viva	
examination		



				beyond boundaries					
Distribution	30%	20%	50%						
Text book/s*	1. Pressman R	1. Pressman R S, "Software Engineering: A							
	Practitioners A	Practitioners Approach", McGraw Hill.							
Other	1. Sommervill	1. Sommerville, Ian. "Software Engineering", Pearson							
References	(Latest Ed).	(Latest Ed).							
	2. Schaum's S	2. Schaum's Series, "Software Engineering" TMH							

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes (PSO)
1.	CO1: Choose software model to apply for	PO1,PO2,PO7,PO8,PO9,PO10,
	particular kind of project.	PSO1,PSO2
2.	CO2: Summarize various requirements for the	PO1,PO2,PO3,PO7,PO8,PO9,PO1
	Application under development.	0, PSO1,PSO2
3.	CO3: Make use of Unified Modeling Language	PO1,PO2,PO3,PO4,PO7,PO8,PO9,
	in software specification documents;	PO10, PSO1,PSO2
4.	CO4: Inspect code using various testing	PO1,PO2,PO3,PO4,PO7,PO8,PO9,
	techniques to meet user needs as per SRS.	PO10, PSO1
5.	CO5: Develop and deliver quality software as an	PO1,PO2,PO3,PO7,PO8,PO9,PO1
	individual or as part of a multidisciplinary team.	0, PSO1
6.	CO6: Adapt process of designing, constructing,	PO1,PO2,PO3,PO4,PO5,PO6,PO7,
	and testing end user applications that will satisfy	PO8,PO9,PO10, PSO1,PSO2
	user needs	

PO and PSO mapping with level of strength for Course Name Software Engineering & Testing (**Course Code** MCT216)

Course Code_ Course Name	CO's	РО 1	PO 2	РО 3	PO4	РО 5	РО 6	РО 7	РО 8	PO 9	PO 10	PSO 1	PSO2
	CO1	3	3	-	-	-	-	3	3	2	1	3	2
	CO2	3	3	2	-	-	•	3	3	3	1	3	2
	CO3	3	3	3	3	-	-	3	3	3	1	3	3
	CO4	3	3	2	2	-	-	3	3	3	1	3	-
Software Engineering & Testing	CO5	3	3	2	-	-	-	3	3	3	1	3	-
	CO6	3	3	2	3	2	2	3	3	3	3	3	2

Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO2	РО 3	РО 4	РО 5	PO 6	РО 7	РО 8	PO 9	PO 10	PSO 1	PSO 2
MCT216	Software Engineering & Testing	3	3	2.2	2.6	2	2	3	3	2.8	1.3	3	2.25

Strength of Correlation

1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent

3. Addressed to Substantial (High=3) extent



TERM-VI



Sc	hool: SET	Batch : 2020-22									
Pr	ogram: MCA	Current Academic Year:	2020-20								
Br	anch: NA	Semester: IIIrd									
1	Course Code	MCA354									
2	Course Title	SEMINAR									
3	Credits	4									
4	Contact Hours										
	(L-T-P)										
	Course Status	PG									
5	Course	The students will be iden	ntifying rele	evant information, defining	and explaining						
	Objective	topic chosen for seminar.	Students w	vill apply theories, methods	and knowledge						
		bases from multiple fields	to a single of	question or problem.							
6	Course	Students will be able :									
	Outcomes	CO1: Develop the ability f	for independ	lent learning and acquiring k	nowledge.						
		CO2: Identify and discuss	domain spe	cific problems.							
		-	•	egy to address real-world iss							
				respect while interaction with							
			• •	cipate effectively in discussi	ons.						
		CO6: Improve oral and wr									
7	Course			eaching 2nd year MCA st							
	Description	-		has to choose a paper /	-						
		-		t need not be related to the N							
			_	cific research problem. Th							
		-	he problem	n, categorization of appro	baches, specific						
		approaches, etc.									
8	Outline syllabus										
	Each student ha	s to choose a paper / topi	ic related t	o Computer Science and	Engineering. It						
		1 0		l literature review of a sp							
	problem. This can include: background related to the problem, categorization of approaches,										
	specific approac	hes, etc. Guidelines/Sugg	estions on	how to prepare a good tal	k will be made						
	by MCA coordinates and the second sec										
			1								
	Weightage	CA	MTE	ETE							
	Distribution	30%	20%	50%							

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1: Develop the ability for independent learning	PO1,PO2,PO3,PO4,PO8
	and acquiring knowledge.	
2.	CO2: Identify and discuss domain specific	PO1,PO2,PO3,PO8,PSO1,PSO2,PSO3
	problems.	
3.	CO3: Choose a multidisciplinary strategy to	PO1,PO2,PO3,PO4,,PO8,PSO1,PSO2,PSO3
	address real-world issues.	



_		🤜 🌽 Beyond Boundaries
4.	CO4: Apply principles of ethics and respect while	PO3,PO5,PO6,PO7,PO8
	interaction with others.	
5	CO5: Demonstrate the ability to participate	PO1,PO3,PO4,PO7,PO8
	effectively in discussions.	
6	CO6: Improve oral and written communication	PO1,PO3,PO4,PO6,PO7,PO8
	skills.	

CO/PO-PSO Mapping

(1/2/3 indicates strength of correlation) 3-Strong, 2-Medium, 1-Low

Cours e Objec tives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	2	2	2	-	1	-	-	-	1	-	2	1
CO2	1	2	2	-	1	2	-	-	3	2	2	2
CO3	2	2	2	3	2	2	-	-	2	2	2	2
CO4	-	-	3	-	-	-	3	-	-	2	2	-
CO5	1	-	1	-	-	-	3	3	-	2	2	-
CO6	1	-	1	-	-	-	3	3	-	2	2	-
Avg PO												
attain ed	1	1	1.8	0.5	0.7	0.7	1.5	1	1	2	2	1