

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 2019-20

Program and Course Structure M.Sc (Information Technology) 2019 ADMISSION BATCH

1. Standard Structure of the Program at University Level

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

Creative Campaign Can be TEDs: This is guiding principle for promotion and wide circulation among various stakeholder. Guidelines: Similar Mnemonics can be designed by schools.

Core Values

- Integrity
- Leadership
- Diversity
- Community

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

1.2 Vision and Mission of the School

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 counselling.

1.2.1Vision and Mission of the Department

Vision of the Department

To be known and recognized as the fountainhead of excellence in technical knowledge and research in computer science and engineering, and draw to it the students and scholars across nations.

Mission of the Department

- 1. To facilitate and foster the academia industry collaboration to enhance entrepreneurship skills and acquaintance with corporate culture.
- 2. To strengthen core competences of students to be successful, ethical, effective problem solver in Computer Science & Engineering through analytical learning
- 3. To promote research based activities in emerging areas of technology convergence.
- 4. To induce moral values and spirit of social commitment.

1.3 Programme Educational Objectives (PEO)

1.3.1 Writing Programme Educational Objectives (PEO)

The Educational Objectives of PG Program in Computer Science Engineering are:

PEO1 : The Graduate will ensconce himself/herself as effective professionals by solving real life problems using exploratory and analytical skills along with the knowledge acquired in the field of Computer Science and Engineering.

PEO2 : The Graduate will demonstrate his/her ability to accustom to rapidly changing environment in advanced areas of Computer Science and scale new height in their profession through lifelong learning.

PEO3 : The Graduate will have the ability to work and communicate effectively as a team member or leader to complete the task with minimal resources, meeting deadlines.

PEO4 : The Graduate will embrace professional code of ethics in the profession while deliberately being part of projects which contributes to the society at large without disturbing the ecological balance.

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]

PEO	School	School	School	School
Statements	Mission 1	Mission 2	Mission 3	Mission 4
PEO1:	3	3	2	2
PEO2:	2	3	2	1
PEO3:	2	2	2	3
PEO4:	2	1	3	1

1.3.2 Map PEOs with School Mission Statements:

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 "-"

1.3.2.1 Map PEOs with Department Mission Statements:

PEO	Department	Department	Department	Department
Statements	Mission 1	Mission 2	Mission 3	Mission 4
PEO1:	2	3	2	1
PEO2:	1	3	3	1
PEO3:	3	2	1	1
PEO4:	1	2	2	3
PEO5:	2	3	2	1

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

1. Slight (Low) 2. Modera

2. Moderate (Medium)

3. Substantial (High)

If there is no correlation, put "-"

1.3.3 Program Outcomes (PO's)

PO1: Apply algorithmic, mathematical and scientific reasoning to a variety of computational problems

PO2: Design, correctly implement and document solutions to significant computational problems

PO3: Analyse and compare alternative solutions to computing problems

PO4: Implement software systems that meet specified design and performance requirements PO5: Work effectively in teams to design and implement solutions to computational problems

PO6: Communicate effectively, both orally and in writing

PO7: Recognize the social and ethical responsibilities of a professional working in the discipline

PSO1: To Apply algorithmic reasoning to a variety of computational problems

PSO2: To Design, correctly implement and document solutions to significant computational problems

PSO3: To Implement software systems that meet specified design and performance requirements

PSO4: To Work effectively in teams to design and implement solutions to computational problems

PSO5: To Communicate effectively, both orally and in writing

Mapping	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	3	2	2	1	1
PO2	3	3	3	2	2
PO3	1	2	2	3	2
PO4	3	1	3	3	3
PO5	2	3	2	3	1
PO6	1	2	3	2	2
PO7	3	2	1	3	3

1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)

	School of Engineering and Technology																																																
M.Sc in Information Technology																																																	
	I	Batch: 2019 Onwards					TERM: I																																										
S.	Course Code	Course	Teaching Load		U				Teaching Load		0		0		0		0		0		0		0		0				U		0						_ 0								0				Pre-Requisite/Co Requisite
No.				Т	Р																																												
THEC	PRY SUBJECTS	Š		-																																													
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																																											
ТОТ	AL CREDITS					18																																											

	School of Engineering and Technology																																										
		M.Sc in Information	n Tech	nolog	gy																																						
	I	Batch: 2019 Onwards					TERM: II																																				
S.	Course Code	Course Code Course $\begin{array}{c c} & Teaching & \\ \hline Load & \\ \hline L & T & P \end{array}$				0		U		0		0		U		0		0		0		0		0		0		0						0		0						Credits	Pre-Requisite/Co Requisite
No.				Т	Р																																						
THEC	ORY SUBJECTS	5																																									
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																																										
		M.Sc in Information	Techn	olog	y																																						
		Batch: 2019 Onwards					TERM: III																																				
S. No.	Course Code	Course	Teaching Load		0		0		0		0		0		0		0		0		0		U		0		U		0		U		0		0		U		0		0		Pre-Requisite/Co Requisite
			L	Т	P																																						
THE	DRY SUBJECT	<u>8</u>																																									
1	MCT201	Programming in Python	3	0	0	3																																					
2	MCT202	Introduction to Computer Networks	3	0	0	3																																					
3	MCT203	Principles of Database Management Systems	3	0	0	3																																					
		Programme Elective-I																																									
4	MCT217	Enterprise Resource Planning	3	0	0	3																																					
	MCT210	Software Project Management																																									
5	MCT204	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	Tech	nolo	gy																																									
		M.Sc in Information Te	chno	logy																																										
		Batch: 2019 Onwards					TERM: IV																																							
S. No.	Course Code	Course	Teaching Load		0		0		0		U		U		0		U		0				0		0		0		0		U		U		U		U		0		0			- C	Credits	Pre-Requisite/Co Requisite
110.	Coue		L	Т	P																																									
THE	DRY SUBJECT	<u>[8</u>	-																																											
1	MCT205	Design and analysis of algorithms	3	1	0	4																																								
		Programme Elective-II																																												
2	MCT215	Network Securiyu	3	0	0	3																																								
	MCT212	Mobile Technologies																																												
		Programme Elective-III																																												
3	MCT216	IT Infrastructure Management	3	0	0	3																																								
	MCT214	Cloud Computing																																												
4	MCT208	Artificial Intelligence	3	0	0	3																																								
Pract	ical/Viva-Voce/	Jury																																												
5	ARP204	Quantitative and Qualitative Aptitude Sill Building	1	0	2	2																																								
6	MCL205	Design and analysis of algorithms Lab	0	0	2	1																																								
7	MCL208	Artificial Intelligence Lab	0	0	2	1																																								
8	MCT207	Project	0	0	6	3																																								
TOT	AL CREDITS					20																																								

	MSC(IT) PE-1		MSC(IT) PE-2	MSC(IT) PE-3	
MCT20 9	Introduction to Graph Theory and its applications	MCT21 1	Advanced Database Management Systems	MCT21 3	Data Mining & Knowledge discovery
MCT21 0	Software Project Management	MCT21 2	Mobile Technologies	MCT21 4	Cloud Computing

Course Modules

Semester I

Sc	hool: SET	Batch : 2019								
Pr	ogram: M Sc	Current Academic Year: 2019-20								
	ranch: CS	Semester: I								
1	Course Code	MCT 101 Course Name: C Programming	Course Marile. C Hogramming							
2	Course Title	C Programming								
3	Credits	4								
4	Contact Hours (L-T-P)	3-1-0								
	Course Status	PG								
5	Course Objective	decision structures, control structures in C	2. learning logic aptitude programming in c language							
6	Course Outcomes	Students will be able to:CO1: Understand core concept of c ProgrammingCO2: Implement Array and StringCO3: Implement FunctionsCO4: Use Union and StructureCO5: Understand and implement Pointers								
7	Course Description	Programming for problem solving gives the Understand programming and implement code from flowchart or al								
8	Outline syllabus		CO Mapping							
	Unit 1	Introduction to C Programming								
	A	Introduction to C programming language, Data types, Variables, Constants, Identifiers and keywords,	CO1,							
	В	Storage classes Operators and expressions, Types of Statements: Assignment, Control, jumping.	CO1							
	С	Control statements: Decisions, Loops, break, continue	CO1							
	Unit 2	Arrays and Strings								
	А	Arrays: One dimensional and multi-dimensional arrays:	CO2							
	В	Declaration, Initialization and array manipulation (sorting, searching).	CO2							
	С	Strings, String operations, String Functons	CO2							
	Unit 3	Functions								
	А	Functions: Definition, Declaration/PrototypingCO3and Calling, Types of functionsCO3								
	В	Parameter passing: Call by value, Call by reference.	CO3							
	С	Passing and Returning Arrays from Functions, Recursive Functions.	CO3							

Unit 4	Structure and	l Unions				
А	Structure and Difference, App		Introduction, Declaration,	CO4		
В	Nested structur	e, self-refer	ential structure,	CO4		
С	Array of structu	ires, Passing	g structure in function	CO4		
Unit 5	Pointers & Fi	le Handlin	g			
А	Pointer: Intro variables, Ope		declaration of pointer pointers:	CO5		
В						
С	Files: Introduct and Buffering sequentialfile at	CO5				
Mode of examination	Theory					
Weightage Distribution	CA	MTE	ETE			
	30%	20%	50%			
Text book/s*	Kernighan, Br Programming La	rian, and <i>Inguage</i>	Dennis Ritchie. The C			
Other References	 B.S. Go Outline 2004. E. Bala Second 					

CO and PO Mapping

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	CO1: Understand core concept of c Programming	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
2.	CO2: Implement Array and String	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
3.	CO3: Implement Functions	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
4.	CO4: Use Union and Structure	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
5.	CO5: Understand and implement Pointers	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5

	Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CSE1	CO 1	3	2	3	-	-	-	-	-	-	-	2	1	3	2	2	1	2
07	CO 2	3	2	3	-	-	-	-	-	-	-	2	1	3	2	2	1	2
	CO 3	3	2	3	-	-	-	-	-	-	-	1	1	2	3	2	1	2
	CO 4	3	2	3	-	-	-	-	-	-	-	3	2	3	2	1	1	1
	CO 5	3	2	3	-	-	-	-	-	-	-	3	1	2	2	2	1	3

PO and PSO mapping with level of strength for Course Name C Programming

Sch	ool: SET	Batch : 2019	
Pro	gram: M Sc	Current Academic Year: 2019-20	
	nch: CS	Semester: I	
1	Course Code	MCL101	
2	Course Title	C Programming Lab	
3	Credits	1	
4	Contact Hours	0-0-2	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	1. Learn basic programming constructs –data types, de	cision
	Objective	structures, control structures in C	
		2. learning logic aptitude programming in c language	
		3. Developing software in c programming	
6	Course	Students will be able to:	
	Outcomes	CO1: Understand core concept of c Programming	
		CO2: Implement Array and String	
		CO3: Implement Functions	
		CO4: Use Union and Structure	
		CO5: Understand and implement Pointers	
7	Course	Programming for problem solving gives the Understanding of C	programming
	Description	and implement code from flowchart or algorithm	1
8	Outline syllabus		CO Mapping
	Unit 1	Introduction to C Programming	CO1
		Write a c program to swap two numbers	
		Write a c Program to Add Two Integers	
		Write a program to check given year is leap year	CO1
		Write a c program to find GCD of two numbers	
	Unit 2	Arrays and Strings	CO1, CO2
		Write a c program to calculate the average using arrays	
		Write a c program to find the largest element of the array	
		Write a c program to add two matrix	
		Write a c program to concatenate two strings	
	Unit 3	Functions	CO1, CO2
		Write a c program to create a function to count number of	
		vowels in a string	
		Write a function to calculate factorial of a number	CO1, CO2
		Write a recursive function for Fibonacci series	CO1, CO2
	Unit 4	Structure and Unions	CO3, CO5
		Write a c program to store information of a student using structure	
		Write a c program to store information of a student using union	CO3, CO5
	Unit 5	Pointers & File Handling	CO4
		Write a c program to swap two values using pointers	
		Write a c program to store information of a student in a file	CO4
	Mode of	Practical	

examination	on									
Weightage	CA	MTE	ETE							
Distributio	on 60%	0%	40%							
Text book	S* Kernighan, Br Language	Kernighan, Brian, and Dennis Ritchie. The C Programming								
Other Reference	S Series 2. E. Ba	- Tata McGraw Hil	aming With C - Schaum's Outline Il 2nd Edition - 2004. gramming in ANSI C - Second ill- 1999							

Course outline

This course implements array and pointer and Recursive applications. The course talks primarily about Array, string, functions, structure & union and Pointers etc.

Course Evaluation	
Attendance	None
Any other	CA judged on the practicals conducted in the lab, weightage may be specified
References	
Text book	Kernighan, Brian, and Dennis Ritchie. The C Programming Language
Other References	 B.S. Gottfried - Programming With C - Schaum's Outline Series - Tata McGraw Hill 2nd Edition - 2004. E. Balagurusamy - Programming in ANSI C - Second Edition - Tata McGraw Hill- 1999
Softwares	Turbo C

Sch	ool: SET	Batch :2	2019							
Pro	gram: M Sc	Current	Academic Year: 2019-20							
	nch: CS	Semeste	r: 1							
1	Course Code	MCT 102	Course Name: Digital Electronics							
2	Course Title	Digital I	Electronics							
3	Credits	3								
4	Contact Hours (L-T-P)	3-0-0								
	Course Status	Compuls	sory							
5	Course Objective	a 2. 7	application of knowledge to understand digital electronics circuits.							
6	Course Outcomes	CO1:Hav technique CO2:The and seque CO3:The problems	Students will be able to: CO1: Have a thorough understanding of the fundamental concepts and techniques used in digital electronics. CO2: The ability to understand, analyze and design various combinational and sequential circuits. CO3: The ability to identify and prevent various hazards and timing problems in a digital design CO4: To develop skill to build, and troubleshoot digital circuits.							
7	Course Description	Digital E process a varying. capabiliti is the fou MP3 play etc.	lectronics (DE) is the study of electronic circ nd control digital signals as opposed to anal- This distinction allows for greater signal spe es and has revolutionized the world electron ndation of all modern electronic devices suc- vers, laptop computers, digital cameras, high	cuits that are used to og signals that are ed and storage nics. Digital electronics ch as cellular phones, definition televisions,						
8	Outline syllabi	1		CO Mapping						
	Unit 1 A	Introduct	ogic Circuits ion to digital signals, one's complement s complement, Binary	CO1,CO2						
	В	Arithmeti	ic Basic gates(AND,OR,NOT), other gates NOR,XOR, XNOR), Universal gates,	CO1,CO2						
	С	Implement gates , I Proof	ntation of Universal gates using basic De-Morgan's Theorem : Statement and	CO1,CO4						
	Unit 2	Boolean A								
	А		Laws, Simplification of Boolean n using Laws,	CO1,CO2						
	В		s (SOP) Ma x terms (POS), Canonical SOP and POS forms	CO1,CO2						

	С	Kmap(2,3 and 4 variable s), Don't care conditions	CO1,CO2			
-	Unit 3	Combinational circuits				
	А	Introduction to combinational circuits, Adder: Half & Full, subtractor: Half & Full	CO1,CO2			
	В	Multiplexer (4 to 1,8 to 1,16 to 1), Demultiplexer(1 to 4, 1 to 8,1 to 16,	CO1,CO2			
	С	Decoder(1 of 4,1 of 8, 1 of 16), encoder(decimal to BCD, hexadecimal to BCD)	CO1,CO2			
	Unit 4	Sequential Circuits				
	А	What is sequential circuits? Flip flop: SR flip Flop (NAND and NOR), clocked SR,	CO1,CO2,CO3,CO4			
	В	D Flip flop, JK Flip Flop, T Flip Flop	CO1,CO2,CO3,CO4			
	С	Registers: buffer register, shift left register, shift right register, applications	C01,C02,C03,C04			
	Unit 5	Counters				
	А	Counters,need of counter,types-synchronous & asynchronous, counter applications	CO1,CO2,CO3,CO4			
	В	Ripple counter, synchronous counter	C01,C02,C03,C04			
	С	ring counter, BCD counter	CO1,CO2,CO3,CO4			
	Mode of examination	Theory				
	Weightage	CA MTE ETE				
	Distribution	30% 20% 50%				
	Text book/s*	 Modern Digital Electronics by R. P. Jain, 3rd Edition, McGraw Hill 				
	Other References	 Digital Design and Computer Organisation by Dr. N. S. Gill and J. B. Dixit, University Science Press Digital computer electronics by Malvino& Brown, Third Edition-TMH Publications Digital Principles and Applications by Malvino and Leach, TMH Publications 				

CO and PO Mapping

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	CO1: Have a thorough understanding of the fundamental	PEO1,PEO2,PEO3,
	concepts and techniques used in digital electronics.	PEO4,PSO2
2.	CO2: The ability to understand, analyze and design various	PEO1,PEO2,PEO3,PSO1, PSO2
	combinational and sequential circuits.	
3.	CO3: The ability to identify and prevent various hazards and	PEO1,PEO2,PEO3,PSO1,
	timing problems in a digital design	PSO2,PSO3
4.	CO4: To develop skill to build, and troubleshoot digital	PEO1,PEO3,PEO4,PSO1,PSO2,
	circuits.	PSO3

CSE	Cos	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
	CO1	3	3		1		3	
	CO2	3	2	3		1	3	
	CO3	3	2	2		1	3	3
	CO4	3	2		2	2	2	3

Sch	ool: SET	Batch: 2	019	
Pro	gram: M Sc	Current	Academic Year: 2019-20	
	nch: CS	Semester		
1	Course Code	MCT 103	Course Name	
2	Course Title		System Concept	
3	Credits	4		
4	Contact	3-1-0		
	Hours (L-T-P)			
	Course Status	Non Elec	tive	
5	Course Objective	2. In 3. Ev	his course introduces the challenges for designing cludes different design principles and algorithms valuation of algorithms proposed. Inplementation of algorithms and utilities.	
6	Course Outcomes	Students v CO1: To i CO2: To a CO3: To u utilization CO4: To i	will be able : dentify the challenges and apply suitable algorith assess the strengths and weaknesses of the algori anderstand and implement algorithms in resource	thms. e allocation and
7	Course Description	This cours	e introduces the design principles of operating synt, identifying challenges and applying respectiv	
8	Outline syllabi	Ű		CO Mapping
0	Unit 1	Introductio)n	
	A		System Concepts and functions, Comparison of berating system	CO1, CO2
	В		perating Systems (Batch, Multiprogramming ,Multi Multiprocessing, Distributed and Real Time System)	CO1, CO2
	С		System Structure, Operating System Services	CO1, CO2
	Unit 2	Process Sy	nchronization	
	А		ncepts (PCB, Process States , Process Operations, ss communication)	CO1, CO2,CO3
	В	Critical Sec Semaphore	tion problem & their solutions, Introduction to s,	CO1, CO2,CO3
	С	Problem, R	oblems of Synchronization (Producer Consumer eaders Writer Problem, Dining philosophers mplementation of synchronization algorithms.	CO1, CO2,CO3,CO4
	Unit 3	CPU Schee	luling	
	А	term), Disp	ypes of schedulers(Short term, Long term, Middle atcher, Performance Criteria	CO1,CO2
	В		uling Algorithms(FCFS, SJF, Priority, Round tilevel Queue, Multilevel feedback Queue)	CO1,CO2,CO3,CO4
	С		concepts & Handling Techniques(Avoidance, and Detection & Recovery)	CO1,CO2,CO3,CO4

Unit 4	Memory Ma			
А	Memory Hier	archy, Memor	y Management Unit	CO1,CO2,CO3
В	Paging, Segm	entation		C01,C02,C03
С		ory concept, de CFS, Optimal,	CO1,CO2,CO3	
Unit 5	Disk and File	e Managemen	t	
А	File Concept Windows Op	C01,C02,C03		
В		e , Disk schedu AN, C-LOOK)	lling(FCFS,SSTF, SCAN,	C01,C02,C03,C04
С	Case study: U Handling	NIX, Comma	C01,C02,C03	
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	3. Silbe	erschatz G, Op	erating System Concepts, Wiley	
Other References	2. Tann Imple	talling, "Opera enbaum A S <i>ementation</i> , Pro nkovic M, <i>Op</i>		

CO and PO Mapping

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: To identify the challenges and apply suitable algorithms	PO1,PO2,PO3,PO4,PSO1
	for them.	
2.	CO2: To assess the strengths and weaknesses of the	PO1, PO3, PO4, PSO2
	algorithms.	
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, PO11, PSO5
	algorithms used for resource management of operating	
	systems.	

PO and PSO mapping with level of strength for Course Name Operating System Concept

10	unu i		mapp					- Stiller		Cou			pului	ms vj	DUCIN	Conce	Pr l
CS	COs	PO	PO	PO	РО	РО	PO	PO	РО	РО	PO1	PO1	PO1	PSO	PSO	PSO	PSO
Е		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3	4
		3	3	3	3				2	2	1	2	1	3	2	2	1
	CO																
	1		-	-	-					-	-			-	-		
	~ ~	3	2	3	3				2	2	2	1	1	2	3	2	1
	CO																
	2																
		3	3	3	3				1	1	1	3	2	3	2	1	1
	CO																
	3																
	CO	2	2	2	2	1			2	3	3	3	1	2	2	2	1
	4																

		Batch: 2019-20
Scho	ols: SET	Current Academic Year: 2019-20
		Semester: 1 st
1	Course Code	ARP101
2	Course Title	Communicative English-1
3	Credits	2
4	Contact Hours (L-T-P)	1-0-2
5	Course Objective	To minimize the linguistic barriers that emerge in varied socio- linguistic environments through the use of English. Help students to understand different accents and standardise their existing English. Guide the students to hone the basic communication skills - listening, speaking, reading and writing while also uplifting their perception of themselves, giving them self-confidence and building positive attitude.
		CO1 Learn to use correct sentence structure and punctuation as well as different parts of speech. CO2 Learning new words its application and usage in different contexts helpful in building meaning conversations and written drafts. Develop over all comprehension ability, interpret it and describe it in writing. Very useful in real life situations and scenarios.
		CO2 A recognition of one's self and abilities through language learning and personality development training leading up to greater employability chances. Learn to express oneself through writing while also developing positive perception of self. To be able to speak confidently in English
6	Course Outcomes	CO3 To empower them to capitalise on strengths, overcome weaknesses, exploit opportunities, and counter threats. To ingrain the spirit of Positive attitude in students through a full length feature film followed by a storyboarding activity. Create a Self Brand, identity and self esteem through various interesting and engaging classroom activity
		CO4 Exposing students to simulataions and situations wherein students learn to describe people and situations and handle such situations effectively and with ease. Teaching students how to engage in meaningful dialogues and active conversational abilities to navigate through challenging situations in life and make effective conversations. CO12 Learn how to transform adverse beginnings into positive endings – through writing activities like story completion.
7	Course Description	The course is designed to equip students, who are at a very basic level of language comprehension, to communicate and work with ease in varied workplace environment. The course begins with basic grammar structure and pronunciation patterns, leading up to apprehension of oneself through written and verbal expression as a first step towards greater employability.

8	Outline syllabus - ARP 201				
	Unit A	Sentence Structure	CO Mapping		
	Topic 1	Subject Verb Agreement			
	Topic 2	Parts of speech	CO1		
	Topic 3	Writing well-formed sentences			
	Unit B	Vocabulary Building & Punctuation			
	Topic 1	Homonyms/ homophones, Synonyms/Antonyms	CO1		
	Topic 2	Punctuation/ Spellings (Prefixes-suffixes/Unjumbled Words)	CO1, CO1		
	Topic 3	Conjunctions/Compound Sentences	CO1, CO2		
	Unit C	Writing Skills			
	Topic 1	Picture Description – Student Group Activity	CO3		
	Topic 2	Positive Thinking - Dead Poets Society-Full-length feature film - Paragraph Writing inculcating the positive attitude of a learner through the movie SWOT Analysis – Know yourself	CO3, CO2, CO3		
	Topic 3	Story Completion Exercise –Building positive attitude - The Man from Earth (Watching a Full length Feature Film)	CO2, CO3, CO4		
	Unit D	Speaking Skill			
	Topic 1	Self-introduction/Greeting/Meeting people – Self branding	CO2, CO3		
	Topic 2	Describing people and situations - To Sir With Love (Watching a Full length Feature Film)	CO3, CO4		
	Topic 3	Dialogues/conversations (Situation based Role Plays)	CO2, CO4, CO4		
9	Evaluations	Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40% ETE	N/A		
10	Texts & References Library Links	 Blum, M. Rosen. How to Build Better Vocabulary. London: Bloomsbury Publication Comfort, Jeremy(et.al). Speaking Effectively. Cambridge University Press 			

Observations:

- 1. A Single Consolidated Syllabus has now replaced the Previous Functional English Beginners -1 and Functional English Intermediate -1
- 2. Credits previously allocated to FEN 01 Lab Sessions have been dissolved
- 3. The Pearson Voice Labs have been completely eliminated

Semester II

Sc	hool:SET	Batch : 201	9						
Pr	ogram: M	Current Ac	cademic Year: 2019-20						
Sc	0								
Br	anch: CS	Semester: II							
1	Course	MCT104	Course Name						
	Code								
2	Course	Object Orie	nted Programming with Java						
	Title								
3	Credits	4							
4	Contact	3-1-0							
	Hours								
	(L-T-P)								
	Course	PG							
	Status								
5	Course Objective		owledge about basic Java language syntax and se nd use concepts such as variables, conditional an c.						
		defining cla	and the fundamentals of object-oriented programm sses, objects, invoking methods etc and exception l	handling mechanisms.					
	~		nd the principles of inheritance, packages and inter	faces.					
6	Course	Students will		mong them needed for a					
	Outcomes	specific prob	classes, objects, members of a class and relationships a lem.	mong them needed for a					
			JavaapplicationprogramsusingOOPprinciplesandp	roperDemonstrate the					
		· ·	polymorphism and inheritance	_					
			lava programs to implement error handling techn	niques using exception					
		handling.	a test de sum ant and mensues a medicasional la sl	ing nothers for such					
			o test, document and prepare a professional look ject using javadoc.	ing package for each					
7	Course		<i>Oriented Programming (OOP)</i> concepts, incl	uding objects. <i>classes</i> .					
	Description	methods, parameter passing, information hiding, inheritance and polymorphism are							
	- ····F ····	introduced an	nd their implementations using Java are discussed.						
8	Outline sylla			CO Mapping					
	Unit 1		n to Object Oriented Paradigm						
	А		to OOP, Characteristics of OOP, Difference	CO1, CO2					
	D		P and procedural languages, Features of Java.s	001.000					
	В		file structure, Prerequisites for compiling and	CO1, CO2					
	С	running Java programsByteCode, Architecture of JVM, ClassLoader ExecutionCO1, CO2,CO3							
	\sim	-	Engine, Garbage collection.						
	Unit 2	Introductio							
	A	Java develoj	oment	CO1, CO2,CO4					
		Kit(JDK),In	troductiontoIDEforjavadevelopment,Settingjav						
		a environme	ent(stepsforpathandCLASSPATHsetting).						
	В		Variables, Data Types, Operators, Expressions.	CO1, CO2,CO4					
	С		aking Branching, Loops, command line	CO1, CO2,CO4					
		argument.							

Unit 3	Class & Objec	t					
А	Arrays, Type of Classes Object		sting, Input from keyboard,	CO1,CO2,CO3			
В	MethodsMetho overloading.	C01,C02,C03					
С	static keyword class	Access Modifi,	ers, Strings, the string buffer	CO4			
Unit 4	Inheritance,	package and I	nterfaceInheritance				
	Implementati						
A	Polymorphism	erarchy, Overrie , use ofthis and ostract class and	super, Constructor call in	C01,C02,C03			
В	Final class, me	thod and varial	ble, Implementing Interface, ce in Java, Wrapper class	CO1,CO2,CO3			
С	Packages: Use (java.langpack		ges, built-in packages	CO1,CO2,CO3			
Unit 5	Exception and	Multithreadin	g				
А		Exploring java. and Character s	io, File, Stream ClassesByte tream Classes.	CO1,CO2,CO3,CO 4			
В	Handling, Intro	duction to try, c	oduction to Exception atch, Finally, throw and ed exceptions, User define	C01,C02,C03			
С	and issues, Cr Thread class,	reating thread u	g: multithreading advantages using Runnable interface and ycle, Thread priorities, sleep n	CO1,CO2,CO3,CO 4			
Mode of examinatio n	Theory						
Weightage	CA						
Distribution	30%						
Text book/s*	1.Schildt H, "T	1.Schildt H, "The Complete Reference JAVA2", TMH					
Other References	 Balagurusa Professiona Publication 						

CO and PO Mapping

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1. Identify classes, objects, members of a class and relationships	PO1,PO2,PO3,PO4,PSO1
	among them needed for a specific problem.	
2.	CO2: Fundamental features of an object oriented language like	PO1, PO3, PO4, PSO2
	Java: object classes and interfaces, exceptions and libraries	
	of object collections.	

3.	CO3.Write Java programs to implement error handling techniques	PO1,PO2,PO3,PO4
	using exception handling.	
4.	CO4.How to test, document and prepare a professional looking	PO9, PO10, PO11, PSO5
	package for each business project using javadoc.	

PO and PSO mapping with level of strength for Course Name Object oriented programming with JAVA

COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3				2	2	1	2	1	3	2	2	1	2
CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
CO 3	3	3	3	3				1	1	1	3	2	3	2	1	1	1
CO 4	2	2	2	2	1			2	3	3	3	1	2	2	2	1	3

Sch	ool: SET	Batch : 2019						
Pro	gram: M Sc	Current Academic Year: 2019-20						
	nch: CS	Semester: II						
1	Course Code	MCL104						
2	Course Title	Object Oriented Programming with Java Lab						
3	Credits	1						
4	Contact Hours	0-0-2						
	(L-T-P)							
	Course Status	Compulsory						
5	Course	1. Gain knowledge about basic Java language syntax a						
	Objective	write Java programs and use concepts such as variab	oles, conditional					
		and iterative execution methods etc.						
		2. Understand the fundamentals of object-oriented p						
		Java, including defining classes, objects, invoking m	nethods etc and					
		exception handling mechanisms.						
	~	3. Understand the principles of inheritance, packages a	and interfaces.					
6	Course	Students will be able to:						
	Outcomes	CO1. Identify classes, objects, members of a class and	relationships					
		among them needed for a specific problem.						
		CO2. Write Java application programs using OOP prin	-					
		proper Demonstrate the concepts of polymorphism and						
		CO3. Write Java programs to implement error handling	g techniques					
		using exception handling.						
		CO4. How to test, document and prepare a professional	looking					
7	Course	package for each business project using javadoc. Basic Object Oriented Programming (OOP) conc	onta including					
/	Description	objects, classes, methods, parameter passing, infor						
	Description							
		inheritance and polymorphism are introduced and their implementations using Java are discussed.						
		Implementations using Java are discussed.						
8	Outline syllabus		СО					
Ũ		-	Mapping					
	Unit 1	Practical based on classes and objects	CO1,CO2					
		Sub unit - a, b and c detailed in Instructional Plan						
	Unit 2	Practical based on constructors	CO1,CO2					
		Sub unit - a, b and c detailed in Instructional Plan						
	Unit 3	Practical based on inheritance and package	CO2, CO4					
		Sub unit - a, b and c detailed in Instructional Plan	, -					
	Unit 4	Practical based on Polymorphism	CO1, CO2					
		Sub unit - a, b and c detailed in Instructional Plan						
	Unit 5	Practical based on Exception handling	CO1, CO3					
		Sub unit - a, b and c detailed in Instructional Plan	,					
	Mode of	Practical						
	examination							
	Weightage	CA MTE ETE						

Distribution	60%	0%	40%				
Text book/s*	1.Schildt H,	"The Complete	Reference JAVA2", TMH				
Other References	1. Balag TMH	gurusamy E, ^o	"Programming in JAVA",				
	2. Profe	2. ProfessionalJava					
	Programmin	Programming:BrettSpell,WROX Publication					

Sch	ool: SET	Batch : 2019						
Pro	gram: M Sc	Current Academic Year: 2019-20						
	nch: CS	Semester: II						
1	Course Code	MCT105 Course Name						
2	Course Title	Computer Organization and Architecture						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course	PG						
	Status							
5	Course	Objective of this course is to study organization of a digital con	mputer and design					
	Objective	techniques for designing various components of a digital comp	outer.					
6	Course	Students will be able to:						
	Outcomes	CO1: Evaluate and compare computer designs						
		CO2: Design buses						
		CO3: Design simple arithmetic circuits						
		CO4 : Compare various design techniques for control unit CO5 : Construct and evaluate a memory system using RAM/RO	OM object					
7	Course	This course covers basic topics about computer architecture an						
/	Description	The course provides the study of the structure, characteristics a						
	Description	modern day computer systems including a basic background or	1					
		evolution, its design process and its internal characteristics whi						
		processor components, control unit architecture, memory organ						
		system organization.	in Euron und					
8	Outline syllab		CO Mapping					
	Unit 1	Introduction to Computer Organization						
	А	History, Computer Organization vs. Computer	CO1, CO2					
		Architecture, Bus: Types, Buses using multiplexers and tri-						
		state buffers, Bus and memory transfer.						
	В	Register transfer language, Micro-operations:	CO1, CO2,CO3					
		Arithmetic, shift and logic micro operations						
	C	Adder-Subtractor- Incrementor, Arithmetic unit, Logic	CO1, CO2, CO3					
		unit.						
	Unit 2	Computer Arithmetic						
	A	Representation of numbers in 1's and 2's complement,	CO1, CO2,CO3					
		Addition and subtraction of signed numbers.						
	B Binary Multiplier, Multiplication: Signed operand CO1, CO multiplication, Booth algorithm CO1 CO1<							
	C	Floating point representation: addition and subtraction. CO1, CO2						
	Unit 3	Control Unit						
	A	Hardwire and micro programmed control unit,	CO1,CO2,CO4					
	B	Micro-programming Instruction Format	CO1,CO2,CO4					
	C	Micro-programming Sequencer, Horizontal and vertical	CO1,CO2,CO4					
	Unit 4	Micro-Programming. Processor Organization						
			CO1CO2CO2					
	A	Instruction cycle and sub cycles (fetch and	C01,C02,C03					

			E 1 1					
	executee							
В	General reg	CO1,CO2,CO3						
С		Addressing modes, Instruction types, formats,						
	RISC/CISC							
Unit 5	Memory and	d I/O						
А	RAM/ROM	memory, desi	gning memory system using	CO1,CO3,CO5				
	RAM and R	OM chips						
В	Cache memo	ory: Memory h	ierarchy, performance	CO1,CO3,CO5				
	Consideratio	ns						
С	Input Output	: Isolated I/O	vs. memory mapped I/O,	CO1,CO3,CO5				
	Programmed	I/O, Interrupt	t driven I/O, DMA					
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	1. "Compute	r system archi	tecture", Morris M. Mano,					
	Prentice-Hal	1						
Other	1 "Computer	Organizatio	n", V. C. Hamacher et al.,					
References	Mcgrew Hill	•						
		•						
		•	and Architecture designing for					
	performance	" William Sta	llings, Pearson.					

S.	Course Outcome	Program Educational
No.		Objectives (PEO) &
		Program Specific Outcomes
		(PSO)
1.	CO1: Evaluate and compare computer designs	PEO1,PEO2,PSO1
2.	CO2:Design buses	PEO3, PEO4, PSO2
3.	CO3: Design simple arithmetic circuits	PEO2,PEO3,PO4
4.	CO4: Compare various design techniques for control unit	PEO1,PEO2,PSO3
5.	CO5: Construct and evaluate a memory system using RAM/ROM chips	PEO1,PEO2,PEO3,PEO4

PO and PSO mapping with level of strength for Course Name Computer Organization and Architecture (Course Code MCT105)

CSE	Cos	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
	CO1	3	3	1	1	3	1	-
	CO2	1	2	3	3	-	3	1
	CO3	1	3	3	3	1	1	1
	CO4	3	3	-	2	1	-	3
	CO5	3	3	3	3	1	1	2

Sch	ool: SET	Batch : 2019					
	gram: M Sc	Current Academic Year: 2019-20					
	nch: CS	Semester:II					
1	Course Code	MCT106					
2	Course Title	Data Structures					
3	Credits	4					
4	Contact	3-1-0					
	Hours						
	(L-T-P)						
	Course Status	Core					
5	Course	1. Learn the basicconcepts of Data Structures and algorithms					
	Objective	2. Design and Implementation of Linear and Non linear Data					
		3. Learn the concepts of various searching, Sorting	and Hashing				
		Techniques.4. Choose the appropriate data structures and algorithm desi	an mathod for a				
		specified application.	gli method for a				
6	Course	CO1: Understand the importance of various data structures.					
	Outcomes	CO2: Evaluate algorithms and data structures in terms of tim	ne and memory				
		complexity.					
		CO3: Understand the application of linear data structure(s) to	o solve various				
		problems					
		CO4: Understand the application of non linear data structure(s) to solve					
		various problems.	1				
		CO5: Implement and know when to apply standard a	algorithms for				
		searching and sorting. CO6: Identify and define the most appropriate data structure	(a) for a given				
		problem	e(s) for a given				
		problem					
7	Course	This course starts with an introduction to data struct	ures with its				
,	Description	classification, efficiency of different algorithms, array and					
	F	implementations and Recursive applications. As the course	-				
		study of Linear and Non-Linear data structures are studied					
		course talks primarily about Linked list, stacks, queue, '	Tree structure,				
		Graphs etc. This Course also deals with the concept of sea	rching, sorting				
		and hashing methods.					
8	Outline syllabu	18	CO Mapping				
	Unit 1	Introduction					
	А	Data Structure – Definition, Operations, Applications and types.	CO1, CO2				
		Abstract Data Types, Asymptotic Notations, Time and space					
	В	complexity of algorithms. Recursion – Definition, Examples- Tower of Hanoi problem,	CO1				
	D	Fibonacci Series					
	С	Array Definition, Single and Multidimensional Arrays, Address	CO1, CO2				
		Calculation, application of arrays, String Operation, Sparse	, 				
		Matrices, Lower and Upper Triangular matrices, and tri-diagonal					

	matrices.									
Unit 2	Linked List									
А	Concept of L	CO3, CO6								
	memory, Garba	memory, Garbage Collection, Overflow and Underflow,								
В	Singly Linked	Lists – Cir	cular Linked Lists, Operations	CO3, CO6						
	Associated with	n different link	ed list,							
С	Doubly Linke	Doubly Linked Lists, Operations Associated with different								
	linked list, Poly	nomial repres	entation and addition.	,						
Unit 3	Stack and Que	-								
A	-		plementation of stack, Operations	CO3, CO6						
	• •		Linked Representation of Stack,							
		-	rsion of Infix to Prefix and Postfix							
			ostfix expression using stack.							
В	_	_	on and implementation of queues,	CO3, CO6						
	•	.	Add, Delete, Full and Empty.	005,000						
С			Priority Queue.	CO3, CO6						
Unit 4	Tree and Gray	oh								
А	Trees: Termin	ologies, Tre	es – Binary Trees – Binary Tree	CO4, CO6						
	Traversals – I	Binary Tree H	Representations – Binary Search							
	Trees	5 I 5								
В	Threaded binar	CO4, CO6								
~	Search Tree (B	CO4, CO6								
C	C Representation of Graphs – Graph Implementation – Graph Traversals– Application of Graph Traversals– Minimum Co									
Unit 5		Spanning Trees – Shortest Path Problems. Searching ,Sorting and Hashing								
A	Searching: Line	CO5								
B	Sorting: Bubbl	C05								
D	Shell sort, Mer	205								
С			Fable, Hash Functions, Methods	CO5						
	of Resolving									
Mode of	Theory									
examination	Theory									
Weightage	CA	MTE	ETE							
Distribution	30%	20%	50%							
Text book/s*		1. Lipschutz, "Data Structures" Schaum's Outline Series,								
	TMH									
Other	1. Aaron M. T									
References		1. Aaron M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein "Data Structures Using C and C++", PHI								
	2. Horowitz an									
	Structures", G									
	3. Jean Paul T	rembley and	Paul G. Sorenson, "An							
	Introduction to	o Data Struct	ures with applications",							
	McGraw Hill									
			ctures and Program Design in							
	C", Pearson E	ducation								

5. G A V Pai, "Data Structures and Algorithms", TMH	
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C	Commence Oraction and	$\mathbf{D}_{\mathbf{n}}$
S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	Understand the importance of various data structures.	PO1, PO3, PSO1, PSO3
2.	Evaluate algorithms and data structures in terms of time and memory complexity.	PO2, PO4, PO9, PSO1, PSO2
3.	Understand the application of linear data structure(s) to solve various problems	PO1, PO2, PO3, PO9, PSO2
4.	Understand the application of non linear data structure(s) to solve various problems.	PO1, PO2, PO3, PO4, PO9, PSO2
5.	Implement and know when to apply standard algorithms for searching and sorting.	PO2, PO3, PO9, PSO3
6.	Identify and define the most appropriate data structure(s) for a given problem	PO3, PO4, PO5, PO9, PSO3

PO and PSO mapping with level of strength for Course Name Data Structures (MCT106)

Course Code	Course Name	PO 1	PO 2	РО 3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PS O3	PS O 4
	Principles of Data Structures																
	CO1	2		1										2		1	
	CO2		2		1					2				3	1		
CSE	СОЗ	3	3	2						3					3		
	CO4	3	3	2	3					3					3		
	CO5		1	2												2	
	CO6			3	3	2										3	

Sch	ool: SET	Batch : 2019						
Pro	gram: M Sc	Current Academic Year: 2019-20						
Bra	nch: CS	Semester: II						
1	Course Code	MCL106						
2	Course Title	Data Structures Lab						
3	Credits	1						
4	Contact Hours	0-0-2						
	(L-T-P)							
	Course Status	Compulsory						
5	Course	1. Learn the basic concepts of Data Structures and algo	rithms.					
	Objective	 Design and Implementation of Linear and No Structures. Learn the concepts of various searching, Sorting Techniques. Choose the appropriate data structures and algorithm for a specified application. 	g and Hashing					
6	Course CO1: Understand the importance of various data structures. Outcomes CO2: Evaluate algorithms and data structures in terms of time and memory complexity.							
		CO3: Understand the application of linear data structure(s) to solve various problems						
		CO4: Understand the application of non linear data structure(s) to solve various problems.						
		CO5: Implement and know when to apply standard a searching and sorting. CO6: Identify and define the most appropriate data strugiven problem						
7	Course Description	This course starts with an introduction to data structures with its classification, efficiency of different algorithms, array and pointer based implementations and Recursive applications. As the course progresses the study of Linear and Non-Linear data structures are studied in details. The course talks primarily about Linked list, stacks, queue, Tree structure, Graphs etc. This Course also deals with the concept of searching, sorting and hashing methods.						
8	Outline syllabus	5	CO Mapping					
	Unit 1	Introduction						
		Program to implement Operation on Array such as Traversing, Insertion & Deletion operation	CO1					
	Unit 2	Linked List						
		Program to implement different operation on the following linked list: Singly, Doubly and circular linked list.	CO1, CO3, CO6					
	Unit 3	Stack & Queue						
		Program to Implement Stack operation using Array and Linked list	CO1, CO3					
		Program to convert infix expression to post fix expression	CO1, CO3					
		Program on Evaluation of Post fix expression	CO1, CO3					

		Program to im list	plement queue	operation using array and linked	CO1, CO3				
		Program to im	CO1, CO3						
Un	nit 4	Tree & Graph	Tree & Graphs						
		Program to imp	plement binary	tree and BST.	CO4, CO6				
		Program to imp	plement MST a	nd shortest path algorithm.	CO4, CO6				
Un	nit 5	Searching, S	orting & Has	hing					
		Program on Se	earching, Sorting	g and Hashing	CO2, CO5				
	ode of amination	Practical							
	eightage	CA	CA MTE ETE						
	stribution	60%	0%	40%					
Tex	xt book/s*	1 /	"Data Structur	res" Schaum's Outline Series,					
		TMH							
Oth	her			edidyah Langsam and Moshe					
Ret	ferences	J. Augenstein	"Data Structu	res Using C and C++", PHI					
		2. Horowitz a	ind Sahani, "Fi	undamentals of Data					
		Structures", C	Galgotia Public	cation					
		3. Jean Paul	Frembley and I	Paul G. Sorenson, "An					
		Introduction t	to Data Structu	res with applications",					
		McGraw Hill							
		4. R. Kruse et	tal, "Data Stru	ctures and Program Design in					
		C", Pearson E							
		5. G A V Pai, '	"Data Structures	s and Algorithms", TMH					

Course outline

This course starts with an introduction to data structures with its classification, array and pointer based implementations. As the course progresses the study of Linear and Non-Linear data structures are studied. The course talks primarily about Linked list, stacks, queue, Tree structure, Graphs etc. This Course also deals with the concept of searching, sorting and hashing methods..

Course Evaluation						
Attendance	None					
Any other	CA judged on the practicals conducted in the lab, weightage may be specified					
References						
Text book	1. Lipschutz, "Data Structures" Schaum's Outline Series, TMH					
Other References	1. Aaron M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein					
	"Data Structures Using C and C++", PHI					
	2. Horowitz and Sahani, "Fundamentals of Data Structures", Galgotia					
	Publication					
	3. Jean Paul Trembley and Paul G. Sorenson, "An Introduction to Data					
	Structures with applications", McGraw Hill					
	4. R. Kruse etal, "Data Structures and Program Design in C", Pearson					
	Education					

	5. G A V Pai, "Data Structures and Algorithms", TMH
Softwares	Turbo C/C++

Sch	ool: SET	Batch : 2019								
	gram: M Sc	Current Academic Year: 2019-20								
	nch: CS	Semester: II								
1	Course	MCT 107 Course Name								
2	Code									
2	Course Title	System Analysis and Design								
3	Credits	3								
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
	Course	Compulsory								
	Status									
5	Course	1. This course provides an introduction to the fu	indamen	tals of distributed						
	Objective	computer systems,								
		2. Designing Algorithms used in Distributed syst								
		3. Various issues and challenges used in Distribution	uted Syst	tem.						
6	Course	Students will be able to:								
	Outcomes	CO1: Apply software testing knowledge and engineer								
		CO2: Design and conduct a software test process for a		010						
		CO3: Identify the needs of software test automation, a test tool to support test automation.	ind defin	e and develop a						
		CO4: Have an ability understand and identify various	software	testing						
		problems, and solve these problems by designing and s								
		models, criteria, strategies, and methods.	C							
7	Course	This course introduces the concepts of System Analysi	is, algori	thms, design						
,	Description	issues and challenges in Distributed system, dentify the problems, and choose								
		the relevant models and algorithms to apply.	<u>^</u>	.,						
8	Outline syllab			CO Mapping						
	Unit 1	Fundamental of System Development:								
	А	System concept-characteristics-elements of system, ty system.	pes of	CO1, CO2						
	В	Modern approach to system analysis and design, system		CO1, CO2						
		development life cycle, approaches to improve the system								
	С	development.CO1, CO3Tools for system development, role of system analyst.CO1, CO3								
	Unit 2	System Analysis:								
	A	Determining system requirements, traditional methods, modern CO1,								
		methods. CO2,CO4								
	В	Structuring system requirements, process modeling, data flow CO1,								
		diagram. CO2,CO4								
	С	Logic modeling-conceptual data modeling, E-R modelling	g.	CO1,						
				CO2,CO4						
	Unit 3	System Design:								

Α	The Process and Methodologies, Devel		s of System Design, Activities.	Design	CO1,CO2,CO3				
В	Input Design, Output				CO1,CO2,CO3				
С		CO4							
Unit 4	Unit 4DocumentationADocumentation: Importance, Types of documentation, Security, Disaster/ Recovery and Ethics in System Development:								
A									
В	Threats to System S	lecurity	, Control,		CO1,CO2,CO3				
С	Measures, Disaster/	recove	ry planning.		CO1,CO2,CO3				
Unit 5	CASE Tools:								
A			ools Forms and Reports, Reports, Importance		C01,C02,C03				
В	Differences between	nd Repo	s and Reports, Process of orts, Deliverables and O		C01,C02,C03				
С	Narrative Overview Usability Assessme	s, Sam nt, Typ al Info	ple Design, Testing and es of Information, Inter- rmation, Turnaround Do ines.	nal	CO1,CO2,CO3				
Mode of examination	Theory								
Weightage	CA MTE	1	ETE						
Distribution	30% 20%		50%						
Text book/s*	Elias M. Awad, Syste	m Anal	ysis & Design, Galgotia.						
Other References	 Ramakrishna,Gel Grawhill Coulouris, Doll Concepts and Des Tenanuanbaum, S Gerald Tel, "Dist Press. 								

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Students will identify the core concepts of distributed systems.	PO1,PO2,PO3,PO4,PSO1
2.	CO2: the way in which several machines orchestrate to correctly solve.	PO1, PO3, PO4, PSO2
3.	CO3: Students will examine how existing systems have applied the concepts of distributed systems in designing large system.	PO1,PO2,PO3,PO4
4.	CO4: Can additionally apply these concepts to develop distributed systems.	PO9, PO10,PO11, PSO5

PO and PSO mapping with level of strength for Course Name Introduction to System Analysis and Design (MCT107)

CS E	C Os	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
	CO 1	3	3	3	3				2	2	1	2	1	3	2	2	1	2
	CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO 3	3	3	3	3				1	1	1	3	2	3	2	1	1	1
	CO 4	2	2	2	2	1			2	3	3	3	1	2	2	2	1	3

		Batch : 2019]
	Schools: SET	Current Academic Year: 2019-20	
		Semester: 2 nd (Second)	
1	Course Code	ARP102	
2	Course Title	Communicative English -2	
3	Credits	2	
4	Contact Hours (L-T-P)	1-0-2	
5	Course Objective	To Develop LSRW skills through audio-visual language acquirement, creative writing, advanced speech et al and MTI Reduction with the aid of certain tools like texts, movies, long and short essays.	
6	Course Outcomes	 CO1 Move from primary self-assessment to larger goal and vision statement realisation with the help of feature length films as enablers and multimedia as language facilitators. CO2 To develop a positive attitude through written expression of positive thought process and outlook with the help of writing activities like story completion et al. CO3 Learn advanced writing skills in English like full length essays et al. CO4 Master the science of speech and correct pronunciation through the accent-neutralisation program followed by reading sessions applying the lessons learnt. 	
7	Course Description	The course takes the learnings from the previous semester to an advanced level of language learning and self- comprehension through the introduction of audio-visual aids as language enablers. It also leads learners to an advanced level of writing, reading, listening and speaking abilities, while also reducing the usage of L1 to minimal in order to increase the employability chances.	
8		Outline syllabus - ARP 202	
	Unit A	Acquiring Vision, Goals and Strategies through Audio-visual	CO Mapping
	Topic 1	Language Texts Pursuit of Happiness / Goal Setting & Value Proposition in life	mapping
	Topic 2	12 Angry Men / Ethics & Principles	601
	Topic 3	The King's Speech / Mission statement in life strategies & Action Plans in Life	C01
	Unit B	Creative Writing	
	Topic 1	Story Reconstruction - Positive Thinking	
	Topic 2	Theme based Story Writing - Positive attitude	CO2
	Topic 3	Learning Diary Learning Log – Self-introspection	

	Topic 1	Precis				
	Topic 2	Paraphrasing	CO3			
	Topic 3	Essays (Simple essays)				
	Unit D	MTI Reduction/Neutral Accent through Classroom Sessions & Practice				
	Topic 1	Vowel, Consonant, sound correction, speech sounds, Monothongs, Dipthongs and Tripthongs				
	Topic 2	Vowel Sound drills , Consonant Sound drills, Affricates and Fricative Sounds	CO4			
	Topic 3	Speech Sounds Speech Music Tone Volume Diction Syntax Intonation Syllable Stress				
	Unit E	Gauging MTI Reduction Effectiveness through Free Speech				
	Topic 1	Jam sessions				
	Topic 2	Extempore				
	Topic 3	Situation-based Role Play				
9	Evaluations	Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40% ETE	N/A			
10	Texts & References Library Links	 Wren, P.C.&Martin H. <i>High English Grammar and Composition</i>, S.Chand& Company Ltd, New Delhi. Blum, M. Rosen. <i>How to Build Better Vocabulary</i>. London: Bloomsbury Publication Comfort, Jeremy(et.al). <i>Speaking Effectively</i>. Cambridge University Press. The Luncheon by W.Somerset Maugham - <u>http://mistera.co.nf/files/sm luncheon.pdf</u> 				

Observations:

1. A Single Consolidated Syllabus has now replaced the Previous Functional English Beginners -2 and Functional English Intermediate -2

2. Credits previously allocated to FEN 02 the Lab Sessions have been dissolved

3. The Pearson Voice Labs have been completely eliminated

Semester III

Sch	ool: SET	Batch : 2019								
Pro	gram: M Sc	Current Academic Year: 2019-20								
	nch: CS	Semester: III								
1	Course	MCT 201 Course	Name							
	Code									
2	Course	Programming in Pyth	on							
	Title									
3	Credits	3								
4	Contact									
	Hours	3-0-0								
	(L-T-P)									
	Course	Regular								
	Status									
5	Course		n procedural programming, algorithm des							
	Objective		o most high level languages and Email	handling through						
6	0	Python Programming		-1.1. (
6	Course		pletion of this course, the student will be and repetition structures in program desi							
	Outcomes	11 2	thods and functions to improve readability	6						
			the use of Python lists, tuples and dictional							
			pply object-oriented programming metho							
		CO5. Apply top-dov	in concepts in algorithm design.	25						
		CO6. Write Python	programs to illustrate concise and efficien	t algorithms						
7	Course		with a simple syntax, and a powerful se							
	Description		y scientific areas for data exploration. ' Python programming language for stude							
			ence. We cover data types, control flow							
		programming and En		w, object offented						
8	Outline sylla			CO Mapping						
	Unit 1	Introduction								
	А	Introduction: Hi	story, Python architecture, Variables,	CO5						
			ators. Conditional Statements: If,							
		If- else, Nested if-								
		Looping: For, Wh	ile, Nested loops							
			nts: Break, Continue, Pass							
	В	Lists:Introduction	, Accessing list, Operations,	CO1,CO5						
		Working with lists, Functionand Methods with Lists								
	С	Tuple: Introduction, Accessing tuples, Operations,C01,CO5								
		Working, Functio	ns and Methods with Tuples							
	Unit 2	tions and Exceptions								
	А	CO3								
		dictionaries, Worl	king with dictionaries, Functions							
1	В	Functions: Defini	ng a function, Calling a function,	CO3						

 Γ	ſ			
			ction Arguments, Anonymous cal variables	
С	Exception Exception clause, User	CO3		
Unit 3	Modules, E	Email Proces	sing	
А		mporting methods and the method methods and the methods and the methods are set of the methods and the methods are set of the methods are	odule, Math module, Random kages	C02,CO6
В	0		igh Emails Using Python: module, Sending email, .	C02,CO6
С	Reading fro addressing	CO2,CO6		
Unit 4		ented progra		
A			lass and object, Attributes,	C04
В		g, Overriding	g, Data hiding	CO4
С	-	-	: Opening, Closing, Reading, iles. Manipulating File Pointer	CO4
 Unit 5	Database H			
А	Python D	atabase I	nteraction: SQL Database on, Creating and searching	C02,CO5,CO6
В	Reading and	C02,CO5,CO6		
С			base connections	C02,CO5,CO6
Mode of examination	Theory			
Weightage	СА	MTE	ETE	
 Distribution	30%	20%	50%	
Text book/s*		Complete Ref rwHill	erence Python, Martin C. Brown,	
Other References	 Intro Pythe Intro Liang Mast Hous Start 			

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1. Apply decision and repetition structures in program design.	PO1,PO2,PO4,PSO1,PSO2
2.	CO2. Implement methods and functions to improve readability of programs.	PO1,PO5,PO2,PO3,PSO5,PSO2
3.	CO3. Demonstrate the use of Python lists, tuples and dictiaonries	PO2.PO3,PO1,PO5,PO11,PSO1,PSO,2
4.	CO4. Describe and apply object-oriented programming methodology.	PO2.PO3,PO1,PO5,PO11,PSO1,PSO,2
5.	CO5. Apply top-down concepts in algorithm design.	PO2.PO3,PO1,PO5,PO11,PSO1,PSO,2
6.	CO6. Write Python programs to illustrate concise and efficient algorithms	PO2.PO3,PO1,PO5,PO11,PSO1,PSO,2

PO and PSO mapping with level of strength for Course Name Programming in Python

COs	РО	PO1	PO1	PO1	PSO	PSO	PSO	PSO	PSO								
	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3	4	5
	1	3	2	2	1	-	-	-	1	-	1	-	2	2	1	2	3
CO																	
1																	
CO	3	3	3	3	3	-	-	-	3	-	3	-	3	3	3	3	3
2																	
	3	3	3	3	2	-	-	-	3	-	2	-	3	3	2	2	2
CO																	
3																	
CO	2	2	2	1	2	-		-	2	-	1	-	2	1	1	2	1
4																	
CO	1	3	1	1	2				1		2		1	2	2	1	1
5																	
CO	2	2	2	2	3				1		2		2	1	1	2	2
6																	

Sch	ool: SET	Batch : 2019								
	gram: MSc	Current Academic Year: 2019-20								
	nch: CS	Semester: III								
1	Course Code	MCL201								
2	Course Title	Programming in Python								
3	Credits	1								
4	Contact Hours									
	(L-T-P)	0-0-2								
	Course Status	Regular								
5	Course	Emphasis is placed on procedural programming, algori	thm design, and							
	Objective	language constructs common to most high level languages an	d Email handling							
	5	through Python Programming.								
6	Course	Upon successful completion of this course, the student will be								
	Outcomes	CO1. Apply decision and repetition structures in program des								
		CO2. Implement methods and functions to improve readabilit								
		CO3. Demonstrate the use of Python lists, tuples and dictional CO4. Describe and apply object-oriented programming methods								
		CO5. Apply top-down concepts in algorithm design.	buology.							
		CO6. Write Python programs to illustrate concise and efficien	nt algorithms							
			n algorithing							
7	Course	Python is a language with a simple syntax, and a powerful se	et of libraries. It is							
,	Description	widely used in many scientific areas for data exploration.								
	Description	introduction to the Python programming language for stude								
		programming experience. We cover data types, control flow	w, object-oriented							
		programming and Email handling	1							
8	Outline syllabus		CO Mapping							
	Unit 1	Practical based on conditional statements and								
		control structures								
		1. Program to implement all conditional statements	CO1							
		2. Program to implement different control								
		structures								
	Unit 2	Practical related to List, Tuples and ictionaries								
		/ 1	<u>CO1 CO2 CO2</u>							
		 Program to implement operations on lists Program to implement operations on Dictionary 	CO1,CO2,CO3							
		3. Program to implement operations on Dictionary								
		5. Trogram to implement operations on ruple								
	Unit 3	Practical related to Functions and Exception								
		Handling								
		1. Program to implement Exception Handling	CO2,CO5							
		2. Program to use different functions								
		G 1 1 1 1 1								
	Unit 4	Practical related to Object Oriented Programming								
		Program to use object oriented concepts like inheritance,	CO4,CO6							
		overloading polymorphism etc.								
		Program for file handling								
	Unit 5	Practical related to Database								

	Program to n Program to a	CO6,CO4,CO2						
Mode of examination	Practical and	Viva						
Weightage	CA	MTE	ETE					
Distribution	60%	0%	40%					
Text book/s*	1. The C McGr	-	nce Python, Martin C. Brown,					
Other References	Pythor 2. Introd Liang, 3. Maste House	 Python, E Balahurusamy, McGrwHill Introduction to programming using Python, Y. Daniel Liang, Pearson Mastering Python, Rick Van Hatten, Packet Publishing House 						

Sch	ool: SET	Batch :2019							
Pro	gram: MSc	Current Academic Year: 2019-20							
	nch: CS	Semester:III							
1	Course Code	MCT202 Course Name:							
2	Course Title	Introduction to Computer Networks							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Compulsory							
5	Course	• Provide students with an overview of networking							
	Objective	• Gain insight into the issues, challenges and wor	k at all level of						
		reference models							
		• Provide the students with practice on applying network	rk design						
		• Enhance students communication and problem solvin	e e						
			8 5						
6	Course	Students will be able to:							
	Outcomes	CO1:Demonstrate and differentiate working of all layers of the	ne OSI Reference						
		Model and TCP/IP model	1 1 '						
		CO2: Investigate and explore fundamental issues driving netw including error control, IP addressing, access control, flow an							
		control	u congestion						
		CO3: Have a basic knowledge of the use of cryptography and	network security:						
		CO4:Understand and analyze working of various routing algo							
7	Course	To familiarize with the basic taxonomy and terminological							
	Description	networking area.							
8	Outline syllabu		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)							
	C	Transmission Media: wired , wireless, Multiplexing techniques- FDM, TDM	CO1, CO2						
	Unit 2	Data Link Layer							
		Dum Linn Luyer							
	А	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							
	11.4.2	protocols, IEEE Standards 802.3, 802.4,802.5							
	Unit 3	Network Layer	<u></u>						
	А	Design issues, IPV4addressing basics and Header format, CIDR, sub patting and sub masking	CO1,CO2						
		sub-netting and sub-masking							

В	CO1,CO2,CO4	
D	Routing, optimality Principle Routing protocols-, Shortest path, flooding, distance vector routing, link state routing	01,002,004
0	Congestion control-Leaky bucket, Token Bucket, jitter control	001 002
C		CO1,CO2
Unit 4	Transport Layer	
A	Need of transport layer with its services, Quality of service, connection oriented and connection less	CO1,CO2
В	Transmission Control Protocol: Segment structure and header format, TCPConnection Management, Flow Control	CO1,CO2
С	TCP congestion control, Internet Congestion Control Algorithm, Overview of User Datagram Protocol (UDP)	CO1,CO2
Unit 5	Application Layer	
А	Domain Name System (DNS), HTTP, FTP, SMTP	CO1,CO2
В	Network Security services, cryptography, Symmetric versus Asymmetric cryptographic algorithms- DES, and RSA	CO1,CO2,CO3
С	Application of Security in Networks: Digital signature	CO1,CO2,CO3
Mode of examination	Theory	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	5. Tanenbaum, A.S." Computer Networks", 4 th Edition, PHI	
Other References		

S.	Course Outcome	Program Outcomes (PO) & Program Specific
No.		Outcomes (PSO)
1.	CO1: Demonstrate and differentiate	PO11,PO12,PSO2,PSO3,PSO4
	working of all layers of the OSI	
	Reference Model and TCP/IP model	
2.	CO2: Investigate and explore fundamental	PO1,PO3,PO4,PO5,PO7,PO10,PO11PO12,PSO4
	issues driving network design	
3.	CO3: Have a basic knowledge of the use	PO1,PO2,PO4,PO6,PO7,PO8,PO10,PSO1,PSO3
	of cryptography and network security;	
4.	CO4:Understand and analyze working of	PO2,PO7,PSO2,PSO3
	various routing algorithms	

CS E	Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
	CO 1	-	-	-	-	-	-	-	-	-	-	1	3	-	2	3	1	-
	CO 2	3	-	3	3	2	-	3	-	-	3	1	2	-	-	-	1	-
	CO 3	2	3	-	2	-	2	3	2	-	2	-	-	1	-	3	-	-
	CO 4	-	2	-	-	-	-	1	-	-	-	-	-	-	1	3	-	-

Sch	ool: SET	Batch : 2019									
Pro	gram: Msc	Current Acad	emic Year: 20	19-20							
Bra	nch: CS	Semester: 3									
1	Course Code	MCL202									
2	Course Title	Introduction to	Introduction to Computer Networks Lab								
3	Credits	1									
4	Contact Hours	0-0-2	0-0-2								
	(L-T-P)										
	Course Status	Compulsory									
5	Course		-	ng difference between differen							
	Objective			ing principle of various comm							
6	Course			ept of data transfer between no will be able to:	ues						
0	Outcomes	By the end of t	uns course you	i will be able to.							
	Outcomes	CO1. To intern	ret the workin	g principle of various network	topologies						
			for the working	g principle of various network	topologies						
		CO2: To analyz	ze ALOHA. C	SMA,CSMA/CD for packet co	mmunication between						
		nodes connecte		-							
		CO3: Investigate and explore fundamental issues in IP addressing and application									
		layer.									
_				flow control mechanism over							
7	Course			the basic taxonomy and termin							
	Description	apply.	a. Encapsulate	basic understanding of networ	king in a way to use and						
8	Outline syllabus	appiy.			CO Mapping						
0	Unit 1	Introduction									
			the token passi	ng access in BUS topology in	CO1						
				n passing access in RING							
		Topology -LAN									
		Components an									
	Unit 2	Data link layer									
			<i>.</i>	the performance of network	CO2						
	Unit 3	with ALOHA, ONE Network Laye		ACD protocol							
	Unit 5	IP Addressing		uper netting	CO3						
	Unit 4	Transport Lay									
				Wait Protocol, sliding	CO4						
	Unit 5	window go bac Application La	ayer								
		Implementation	Implementation and study of Simple mail transfer protocol								
		and file transfer	*								
	Mode of	Jury/Practical/V	Viva								
	examination										
	Weightage		CA MTE ETE								
	Distribution		0% baum, A.S."	40% Computer Networks". 4 th	h						
	Text book/s*	6. Tanent	baum, A.S."	Computer Networks", 4 ^t							

	Edition, PHI
Other References	 Forouzan, B., "Communication Networks", TMH, Latest Edition W. Stallings, "Data and Computer Communication" Macmillan Press

Sch	ool:	Batch : 2019						
Prog	gram: MSc	Current Academic Year: 2019-20						
Bra	nch: CS	Semester: 3						
1	Course Code	MCT203 Course Name						
2	Course Title	Principles of Database Management Systems						
3	Credits	3						
4	Contact Hours	3-0-0						
	(L-T-P)							
	Course Status							
5	Course	1.Develop the ability to design,						
	Objective	2. Implement and manipulate databases.						
		3. Introduce students to build data base management systems.						
	~	4. Apply DBMS concepts to various examples and real life applied	cations.					
6	Course	Students will be able to:						
	Outcomes	1. Apply the knowledge of databases to E-R modelling.	1 •					
		2. Apply major components of Relational Database model to database 2. Learn and early Structured Overry Learning (SOL) for data database						
		3. Learn and apply Structured Query Language (SQL) for data def manipulation.	inition and data					
		4. Design a normalized database and able to perform transaction n	anagement					
		concurrency control and recovery system.	lanagement					
7	Course	This course introduces database design and creation using a DBM	S product					
,	Description	Emphasis is on, normalization, data integrity, data modeling, and o	*					
	2 esemption	simple tables, queries, reports, and forms. Upon completion, stude						
		able to design and implement normalized database structures by cr						
		database tables, queries, reports, and forms.						
8	Outline syllabus		CO Mapping					
	Unit 1	Introduction to Databases:						
	А	Concept & Overview of DBMS, Data Models, Database	CO1					
		languages, Database Administrator, Database Users.						
	В	Three Schema architecture of DBMS, Data Models,	CO1,CO2					
		Hierarchical, Network ,Data independence and database						
		language, DDL, DML, Data Modeling using Entity Relationship						
		Model	G01 G02					
	C	Strong Entity, Weak entity, Specialization and generalization,	CO1,CO2					
	Unit 2	converting ER Model to relational tables.						
		Relational Database Language and Interfaces:	CO3,CO2					
	A	Relational data model concepts ,Concept of keys, Mapping Constraints	005,002					
	В	Null Values, Domain Constraints, Referential Integrity	CO3,CO2					
	D	Constraints	003,002					
	С	Unary Relational Operations: SELECT and PROJECT	CO3,CO2					
	C	Relational Algebra Operations from Set Theory, Binary	005,002					
		Relational Operations: JOIN and DIVISION, SQL.						
	Unit 3	Normalization in Design of Databases:						
	A	Functional Dependency, Different anomalies in designing a	CO4,CO2					
		Database, Normalization first	, -					
	В	second and third normal forms, BoyceCodd normal form, multi-	CO4,CO2					
		valued dependencies						
	С	fourth normal forms, Inclusion dependencies, loss less join	CO4,CO2					

	decompositio	ns							
Unit 4	Transaction M	lanagement an	d Concurrency Control:						
A		Transaction processing system, schedule and recoverability, Testing of serializability, Serializability of schedules							
В	conflict & view		nedule.Concurrency Control:	CO4,CO2					
С			ncurrency control, multiversion schemes	CO4,CO2					
Unit 5	Recovery Sys	stem							
Α	Failure Classi Algorithm	fication ,Recov	very and Atomicity ,Recovery	CO4,CO2					
В	Buffer Manag	gement ,Failure	with Loss of Nonvolatile Storage	CO4,CO2					
С	•	Early Lock Release and Logical Undo Operations, ARIES, Remote Backup Systems .							
Mode of examination	Theory								
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*		, Silberschatz a aw-Hill, Latest l	& Sudarshan, Data base Concepts, Tata Edition						
Other References	1. ElmasriEducation2. ThomaPractical APearson Ed3. JeffreySystems, F4. Date CWesley.								

S.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes
No.		(PSO)
1.	CO1: To understand and implement classical algorithms in	PO1,PO2,PO3,PO10,PSO12,PSO3
	data mining and data warehousing.	
2.	CO2: To assess the strengths and	PO1, PO2, PO3,
	weaknesses of the algorithms.	PS5,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3
3.	CO3: To identify the application area of algorithms, and apply them.	PO1,PO2,PO3,PO5,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3
4.	CO4: To integrating and interpreting the data sets and improving effectiveness, efficiency and quality for data analysis.	PO1, PO2,PO3, PO4,PO5,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4

PO and PSO mapping with level of strength for Course Name Principles of Database Management Systems

MC A	COs	РО 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4
	CO 1	2	1	1	-	-	-	-	-	-	3	-	2	-	-	1	-
	CO 2	3	3	3		3	-	-	-	2	3	2	1	3	3	3	-
	CO 3	3	3	3	-	3	-	-	-	3	1	3	3	2	2	3	
	CO 4	3	3	3	2	3	-	-	-	3	1	3	3	3	3	3	2

Sch	ool: SET	Batch : 2019						
Pro	gram: MSc	Current Academic Year: 2019-20						
Bra	nch: CS	Semester: III						
1	Course Code	MCL203						
2	Course Title	Principles of Database Management Systems Lab						
3	Credits	1						
4	Contact Hours	0-0-2						
	(L-T-P)							
	Course Status	Compulsory						
5	Course Objective	 To Develop efficient SQL programs to access Orac Build database using Data Definition Language Sta Perform operations using Data Manipulation Lang statements like Insert, Update and Delete 	tements					
6	Course	By the end of this course you will be able to:						
	Outcomes	CO1: Understandthe concept of SQL commands in DBMS						
		CO2: Create SQL SELECT statements that retrieve any red	quired data					
		CO3: Perform operations using Data Manipulation Language state like Insert, Update and Delete						
		CO4: Manipulate your data to modify and summaries your reporting	results for					
7	Course Description	An introduction to the design and creation of relational da database-level applications and tuning robust business app sessions reinforce the learning objectives and provide parti opportunity to gain practical hands-on experience.	lications. Lab					
8	Outline syllabus		CO Mapping					
	Unit 1	Practical based Data types						
		Classification SQL, Data types of SQL/Oracle	CO1,CO2					
	Unit 2	Practical based on DDL commands						
		Create table, Alter table and drop table	CO1,CO2					
	Unit 3	DML commands and Aggregate functions						
		Introduction about the INSERT, SELECT, UPDATE &	CO2,CO4					
		DELETE command.,sum,avg,count,max,min						
	Unit 4	Practical based on Grouping Clauses GROUP BY	CO1,CO4					
		ORDER BY & GROUP BY HAVING						
		Briefly explain Group by, order by , having clauses with						
	TT. •4 =	examples.						
	Unit 5	Practical based on Sub- queries, JOINS	CO1,CO4					
		Related example of Sub- queries, Joins and related						
	Mode of	examples						
	mode of	Jury/Practical/Viva						

	examination						
,	Weightage	CA	MTE	ETE			
]	Distribution	60%	0%	40%			
,	Text book/s*		1. Korth , Silberschatz& Sudarshan, Data base Concepts, Tata McGraw-Hill				
	Other			lamentals of Database Systems,			
]	References	Pearson	n Education Inc.				
		2. Thoma Practic Manag					
		•	D. Ullman, Jennif se Systems, Pearso	er Windon, A first course in on Education.			

Sch	ool: SET	Batch : 2019							
Pro	gram: MSc	Current Aca	demic Year: 2019-20						
	nch: CS	Semester: III							
1	Course Code	MCT 204 C	MCT 204 Course Name						
2	Course	Software Eng	ineering						
2	Title Credits	3							
3	Credits	3-0-0							
4	Hours (L-T-P)	5-0-0							
	Course Status	Core							
5	Course Objective	cycle f • Provid • Provid • Gain I	e students with an overview of the Software for software development methodologies. e students with insights on requirement gatherin e the students with design methodology practice insights about testing techniques. Quality management and reliability ques.	g activities. es.					
6	Course Outcomes	methodologies. CO2: Perform re CO3: Design UN apply testing tec	be able to: software characteristics and Implement different software equirement gathering in requirement analysis. ML diagrams/DFD/ER diagrams for development of hniques using test cases and test suites. Il aspects of software quality maintenance process.	-					
7	Course Description	The objective of engineering, and	This course is to provide fundamental knowledge of make student aware of best software engineering profitware engineering tools.						
8	Outline syllab			CO Mapping					
	Unit 1		to software engineering						
	А	Introduction t	o software engineering, Importance of software, acteristics, Software applications, Software crisis	CO1					
	В	el, Incremental model, Prototyping Model, Spiral	CO1						
	С	CO1							
	Unit 2	-	irement Specification						
	Α	elicitation, Red	Requirement gathering process, Requirements quirements analysis, Requirements specification,	CO2					
	В	Requirements	validation, DFD, ER-diagrams, Decision Tables,	CO2					
	С	IEEE standard	CO2						
	Unit 3	Software Desi							
	А	System Design	n, Problem Partitioning, Top-Down and Bottom-Up	CO3					

	design,			
В		0	phesion and Coupling Functional vs.	CO3
С	Introduction t guidelines.	CO3		
Unit 4	Software Tes	ting		
А	Fundamental Bug, Fault and		me Terminologies: Error, Mistake,	CO3
В	0	els of Testing, a	and Structures testing - Black Box,	CO3
С	Software testi System Testir of debugging.	CO3		
Unit 5	Software Qua	ality Assuranc	e	
A		epts: Quality, lity Assurance,	Quality Control, Cost of Quality,	CO4
В	Software Reli Software Safe COCOMO-II	CO4		
С	Framework an Software Qua Engineering.	CO4		
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Press Appr			
Other References	1. Som (Late 2. Jalot Naro 3. SAD Prof. 4. Scha			

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Illustrate software characteristics and Implement different	PO1,PO2,PO7,PO9,PO10,
	software development methodologies.	,PSO1
2.	CO2: Perform requirement gathering in requirement analysis.	PO2, PO3, PO4, PO5, PSO2
3.	CO3: Design UML diagrams/DFD/ER diagrams for development of	PO1,PO2,PO3,PO4, PO6,
	a software and apply testing techniques using test cases and test	PO9, PO11, PO12

	suites.	
4.	CO4: Conduct all aspects of software quality maintenance process.	PO6,PO11, PSO5

PO and PSO mapping with level of strength for Course Name Software Engineering

CS E	Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
	CO 1	3	3	1	1			3	-	2	2	-	-	3	-	-	-	-
	CO 2	1	2	3	3	3			1	1	1	-	-	1	2	-	-	-
	CO 3	3	3	3	3		2		1	2	1	3	2	-	-	-	-	-
	CO 4	1	1	1	1	-	3		1	1	-	3	1	1	1	1	1	3

		Batch : 2019	
School: SET		Current Academic Year: 2019-20	
		Semester: 3rd	
1	Course Code	ARP203	
2	Course Title	Logical Skills Building and Soft Skills	
3	Credits	2	
	Contact		
4	Hours (L-T-P)	1-0-2	
5	Course Objective	To enhance holistic development of students and improve their employability skills. To provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To step up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a student will have entered the threshold of his/her 1 st phase of employability enhancement and skill building activity exercise.	
6	Course Outcomes	CO1: Know Yourself - A proven Student engagement model to assess individual skill level CO2: To identify a student's TNI/TNA (Training Need Identification and Analysis) data CO3: To make students self-aware raise self-esteem & effectiveness CO4: To build positive thinking in students and reinforce positive attitude building CO5: How to build positive emotional competence in students GOAL Setting and SMART Goals CO6: Enhancing LSRW (Listening Speaking Reading Writing) Verbal Abilities - 1 CO7: Understanding AMCAT + ELITMUS Study patterns for Quantitative aptitude and Logical Analytical Reasoning	
7	Course Description	This Level 1 blended training approach equips the students for Industry employment readiness and combines elements of soft skills and numerical abilities to achieve this purpose.	
8		Outline syllabus - ARP 203	
	Unit 1	BELLS (Building Essential Language and Life Skills)	CO Mapping
	А	Subject Verb Agreement One word substitution, writing well formed sentences, tense, preposition,	CO1, CO2,
	В	Idioms, phrases, spotting the errors , root verb error, prefix & suffix	CO3
	С	Know Yourself: Techniques of Self Awareness Self Esteem & Effectiveness Building Positive Attitude Building Emotional Competence	CO4, CO5,CO6
	D	Positive Thinking & Attitude Building Goal Setting and SMART Goals - Milestone Mapping Enhancing L S R W G and P (Listening Speaking Reading) Verbal Abilities - 1	CO5, CO6
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical	
	А	Syllogism Letter Series Coding, Decoding , Ranking & Their Comparison Level-1	C07
	В	Number Puzzles	C07
	С	Selection Based On Given Conditions	C07

Unit 3				
А	A Number Systems Level 1 Vedic Maths Level-1			
В	Percentage ,Ratio & Proportion Mensuration - Area & Volume Algebra	C07		
Weightage Distribution	Class Assignment/Free Speech Exercises / JAM - 60% Group Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude - 40%			
Text book/s*	Wiley's Quantitative Aptitude-P Anand Quantum CAT - Arihant Publications Quicker Maths- M. Tyra Power of Positive Action (English, Paperback, Napoleon Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness - Nathaniel Brandon Goal Setting (English, Paperback, Wilson Dobson			

School: SET		Batch : 2019							
Pro	gram: M.Sc	Current Academic Year: 2019-20							
	nch: CS	Semester: 3							
1	Course Code	MCT209 Course Name: Graph Theory and its Application	on						
2	Course Title	Graph Theory and its Application							
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0	-0-0						
	Course Status	Regular							
5	Course Objective	The objective of the course is to teach students the basic graph the their applications in computer science.	ory concepts and						
6	Course Outcomes	 After successful completion of the course students will be able to demonstrate some of the most important notions and types theory and develop their skill in solving basic exercises interpret the fundamentals of graphs and trees and to relate the the use in computer science applications explore a graph with the help of matrices and to find a spanning tree for a given weighted graph apply graph-theoretic algorithms and methods used in c science develop efficient graph-theoretic algorithms (mathematically explore the applications of coloring problem of graph theory 							
7	Course Description	This course is to teach students the basic graph theory concepts and the in computer science. It also focus on advanced concepts of graph algorized life.							
8	Outline syllabu		CO Mapping						
	Unit 1	Introduction							
	A	Basic terminologies and concepts of Graph Theory, Fundamental types of graphs, Applications in various areas	CO1						
	В	Properties of graphs, theorems based on different types of graph and various operations on graphs	CO1						
	С	Special types of graphs (Hamiltonian, Euler), Peterson graph, CO1 Dodecahedral graph, Travelling salesman problem.							
	Unit 2	TREES							
	А	Fundamentals of trees and their types, Binary trees and their properties, importance of binary trees in data structure (searching algorithms)							
	В	fundamental circuits, spanning trees, algorithms to find spanning trees in a weighted graph (Kruskal & Prim)							
	C Applications: Representation of the algebraic expressions as ordered binary trees, Huffman procedure for construction of an optimal tree for a given set of weights.								
	Unit 3	CUT SETS							
	А	a cut-set of a connected graph, the fundamental circuit, Properties of circuits & cut-sets, Concept of connectivity and separability, 1- isomorphism, 2-isomorphism	CO1,CO4						
1	В	Concept of Planar graphs with introduction to Kuratowski's non-	CO4						

	planar graphs,	Proof of Euler'	's formula					
С	Detection of p Crossings, net		tric duals of graph, thickness &	CO5				
Unit 4	Coloring and	Covering						
А	Concept of pro		vertices of a graph, chromatic number	CO4, CO5				
В	Chromatic pol graph	Chromatic polynomial, finding chromatic polynomial of a given graph						
С	Matching, Cov	or problem and its proof	CO4, CO5					
Unit 5	Matrix Repre	sentation of G	raphs & Applications					
А		s of A(G), circuit matrix, fundamental Adjacency matrix	CO3, CO4					
В			It set matrix, path matrix. Finding lationship among A_f , B_f , and C_f	CO4, CO5				
С			heory, graph in coding theory	CO5				
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*		Deo, N, <i>Graphtheory with applications to Engineering and Computer Science</i> , Prentice Hall India						
Other References								

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: demonstrate some of the most important notions and types of graph theory and develop their skill in solving basic exercises	PSO1
2.	CO2: interpret the fundamentals of graphs and trees and to relate them with the use in computer science applications	PSO1
3.	CO3: explore a graph with the help of matrices and to find a minimal spanning tree for a given weighted graph	PSO1, PSO2
4.	CO4: apply graph-theoretic algorithms and methods used in computer science	PSO1, PSO2
5.	CO5: develop efficient graph-theoretic algorithms (mathematically) explore the applications of colouring problem of graph theory	PSO1, PSO2

PO and PSO mapping with level of strength for Course Name: Introduction to Graph Theory and its applications

CSE	Cos	PSO1	PSO2	PSO3
	CO1	3	2	1
	CO2	3	2	1
	CO3	3	3	1
	CO4	3	3	1
	CO5	3	3	1

Sch	ool: SET	Batch : 20	19							
Pro	gram: MSc	Current Academic Year: 2019-20								
Bra	nch: CS	Semester:	III							
1	Course	MCT								
	Code	210								
2	Course	Software	Project Management							
	Title									
3	Credits	3								
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
	Course	Non Electi	ve							
	Status									
5	Course									
	Objective	• Intr	oduces students with an overview and conce	epts of software project						
		mar	agement.							
		• Gai	n insight into the challenges and limitations	of different phases of						
		soft	ware project management							
		• Usin	ng techniques for planning, monitoring and cont	rol of software projects						
		• Pre	pare students understand project evaluation	n and software effort						
		esti	nation.							
		• Enh	ance the managerial and leadership skillsof the	e students						
6	Course	Stud	lents will be able to:							
	Outcomes									
			v software project management and engineering	; methods in the projects						
		under taken		uniont um dan talsan						
			and conduct a software effort estimation in a prop the ability to lead or, work in a team till the c							
			an ability understand and identify various softw							
			and solve these problems by designing and select	1 5 0						
		strategies, a		6 m m						
		C ·								
_										
7	Course		introduces concepts of software project manag							
	Description	U U	roject Evaluation, Software Effort estimation, ng contracts tools and techniques are included.	Monitoring and control						
			ing contracts tools and techniques are included.							
8	Outline syllal	ous		CO Mapping						
-	Unit 1	Introduct	lon							
	A			CO1, CO2						
		Introductio	on to software project management, software	,						
			rsus other types of project,							
	В		covered by software project management, the	CO1, CO2						
			a system, problems with software projects,							
	С	manageme	nt control, stakeholders, requirement	CO1, CO2						

Unit 2	specification, information and control in organization.						
Unit 2	Project Planning	001 002 004					
А	Introduction to step wise project planning, select project, identify project scope and objectives,	CO1, CO2,CO4					
В	identify project infrastructure, analyze project characteristics, identify project products and activities,	CO1, CO2,CO4					
С	estimate effort for each activity, identify activity risk, allocate resources, review/publicize plan, execute plan and lower levels of planning	CO1, CO2,CO4					
Unit 3	Project Evaluation						
А	Strategic assessment, Technical assessment: cost-benefit analysis, cash flow forecasting,	C01,C02,C03					
В	cost-benefit evaluation techniques, risk evaluation.	CO1,CO2,CO3					
C	Application development models: the waterfall model, the V-process model, the spiral model, software prototyping, tools	CO4					
Unit 4	Software Effort estimation						
А	Introduction, Where are estimates done?, problems with over and under estimates,	CO1,CO2,CO3					
В	the basis for software estimating, effort estimation techniques, expert judgment, estimating by analogy, Albert function point analysis,	C01,C02,C03					
С	Function points MARK II, object points, COCOMO, publishing the resource schedule, cost schedule, the scheduling sequence	CO1,CO2,CO3					
Unit 5	Monitoring and Managing contracts						
А	Creating the framework, collecting the data, visualizing progress, cost monitoring, earned value,	CO1,CO2,CO3					
В	prioritizing monitoring, getting the project back to target, change control.	CO1,CO2,CO3					
С	Managing contracts: types of contract, stages in contract placement, typical terms of a contract, contract management, contract management, acceptance.	CO1,CO2,CO3					
Mode of examination	Theory						
Weightage	CA MTE ETE						
Distribution	30% 20% 50%						
Text book/s*	1. Software Project Management, Bob Hughes and Mike Cotterell, McGraw Hill						
Other	2. Software Project Management A Unified						
References	 Framework, Walker Royce, Addison-Wesley A practitioner's Guide to Software Engineering, Roger Pressman, Tata McGraw Hill 2014 8th edition. Basics of Software Project Management, NIIT, Prentice-Hall India, Latest Edition. 						

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Apply software project management and engineering methods in the projects under taken.	PO1,PO2,PO3,PO4,PSO1
2.	CO2: design and conduct a software effort estimation in a project under taken	PO1, PO3, PO4, PSO2
3.	CO3: Develop the ability to lead or, work in a team till the completion of a project.	PO1,PO2,PO3,PO4
4.	CO4: Have an ability understand and identify various software project management problems, and solve these problems by designing and selecting appropriate strategies, and methods.	PO9, PO10,PO11

PO and PSO mapping with level of strength for Course Name Software Project Management

CS E	Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4
	CO 1	3	3	3	3				2	2	1	2	1	3	2	2	1
	CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1
	CO 3	3	3	3	3				1	1	1	3	2	3	2	1	1
	CO 4	2	2	2	2	1			2	3	3	3	1	2	2	2	1

Semester IV

Sch	ool: SET	Batch : 2019							
Pro	gram:MSc	Current Academic Year: 2019-20							
	inch: CS	Semester: IV							
1	Course Code	MCT205 Course Name							
2	Course Title	Design and Analysis of Algorithms							
3	Credits	4							
4	Contact	3-1-0							
	Hours								
	(L-T-P)								
	Course	UG							
	Status								
5	Course	Objective of this course is to							
	Objective	1. Reinforce basic design concepts (e.g., pseudocod	le, specifications, top-						
	5	down design)							
		2. Knowledge of algorithm design strategies							
		3. Familiarity with an assortment of important algo							
6	Course	4. Enable students to analyze time and space compl Students will be able to:	exity						
0	Course	CO1: Analyze the asymptotic performance of algorithms							
	Outcomes	CO2 :Write rigorous correctness proofs for algorithms.							
		CO3: Demonstrate a familiarity with major algorithms at	nd data structures						
		CO4: Apply important algorithmic design paradigms and							
7	Course	This course introduces concepts related to the design and							
	Description	Specifically, it discusses recurrence relations, and illustra							
		asymptotic and probabilistic analysis of algorithms. It co							
		strategies divide and conquer techniques, dynamic progra							
		min cut theory for designing algorithms, and illustrates th well-known problems and applications.	tern using a number of						
8	Outline syllab		CO Mapping						
0	Unit 1	Introduction							
	A	Notion of an Algorithm – Fundamentals of Algorithmic	CO2, CO3						
	Λ	Problem Solving – Important Problem Types –	002,003						
		Fundamentals of the Analysis of Algorithm Efficiency							
		– Analysis Framework							
	В	Asymptotic Notations and their properties –	CO1, CO2, CO3						
		Mathematical analysis for Recursive and Non-recursive							
	~	algorithms, Recurrences relations							
	C	Divide-and-conquer: Analysis and Structure of divide-	CO1, CO2, CO4						
		and-conquer algorithms, Divide-and-conquer							
		examples- Binary search, Quick sort, Merge sort, Medians and Order Statics							
	Unit 2	Dynamic Programming							
	A A	Overview, Difference between dynamic programming	CO1, CO2, CO3,						
		and divide and conquer	CO1, CO2, CO3, CO4						
	В	Applications and analysis: Matrix Chain	CO1, CO2, CO4						
	ם	Applications and analysis. Matrix Chain	C01, C02, C04						

	Multiplicatio	n 0/1 Knanss	ack Problemrecords	
С			Longest Common sub-	CO1, CO2, CO3,
C	sequence, A			CO4
 Unit 3	Greedy Met	-	1	
A	Overview of example of	the Greedy paragets the Greedy paragets the second se	aradigm, Analysis and tion solution, Minimum id Kruskal's Algorithm	C01,C02,C04
В	Fractional Kr paths, task sc	• •	em, Single source shortest	CO1,CO2,CO3, CO4
С			Backtracking & Branch and and Sum of subsets	d CO1, CO2, CO3, CO4
Unit 4	Advanced D	ata Structur	es	
А	Red-Black Tr and deletion		ion, Applications, Insertion	CO1,CO2,CO3
В	B-Trees - De Deletion in B		blications, Insertion and	CO1,CO2,CO3
С			t Sets - Definition, n Kruskal's algorithm.	CO1,CO2,CO3
Unit 5	Selected Top			
А	Introduction Examples, A	1	ete and NP Hard Problems, lysis	CO1,CO2,CO3,
В		Ų	s – Travelling Sales Person r Problem, Randomized	CO1,CO2,CO3,
С	String Match Algorithm, R	0 0	ns – Naive String Matching gorithm.	g CO1,CO2,CO3
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50% "Introduction of Compu	
Text book/s*	1. Corm Algor	en et al., ithms", Prenti	ter	
Other References	Galgotia H 2. Hopcroft	ul., "Fundamer Publications. A, The Design as, Addison Wo	s",	

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Analyze the asymptotic performance of algorithms	PO1,PO2,PO3,PO4,PSO1
2.	CO2 : Write rigorous correctness proofs for algorithms	PO1, PO3, PO4, PSO2
3.	CO3: Demonstrate a familiarity with major algorithms and	PO1,PO2,PO3,PO4
	data structures	
4.	CO4: Apply important algorithmic design paradigms and	PO9, PO10, PO11, PSO5
	methods of analysis	

Cos	PO 1	PO 2	PO 3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3				2	2	1	2	1	3	2	2	1	2
CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
CO 3	3	3	3	3				1	1	1	3	2	3	2	1	1	1
CO 4	2	2	2	2	1			2	3	3	3	1	2	2	2	1	3

PO and PSO mapping with level of strength for Course Name Design and Analysis of Algorithm

Sch	ool: SET	Batch : 2019	I									
Pro	gram: MSc	Current Academic Year: 2019-20 Semester: IV										
Bra	nch: CS											
1	Course Code	MCL205										
2	Course Title	Design and A	analysis of Algo	orithms LAB								
3	Credits	1										
4	Contact Hours	0-0-2										
	(L-T-P)											
	Course Status	Compulsory										
5	Course	Objective of the	nis course is to									
	Objective		•	concepts (e.g., pseudocode, spec	ifications, top-							
			design)									
				m design strategies								
			•	sortment of important algorithms.								
	0	Enable Students will b		lyze time and space complexity								
6	Course			performance of algorithms								
	Outcomes			ess proofs for algorithms.								
				ty with major algorithms and data	structures							
			CO4: Apply important algorithmic design paradigms and methods of analysis									
7	Course		This course introduces concepts related to the design and analysis of algorithms.									
	Description	Specifically, it discusses recurrence relations, and illustrates their role in										
		in detail greedy										
		strategies divide and conquer techniques, dynamic programming and max flow - min cut theory for designing algorithms, and illustrates them using a number of										
		well-known problems and applications.										
8	Outline syllabus		oblemis and upp	ioutions.	CO Mapping							
0	Unit 1	Practical bas	CO1, CO2,									
			nd conquer pa		CO4							
				l in Instructional Plan								
	Unit 2			ic programming paradigm	CO1, CO2.							
			e e		CO3, CO4							
		Sub unit - a, l	b and c detailed	l in Instructional Plan								
	Unit 3		ated to greedy		CO2, CO3,							
			· ·		CO4							
		Sub unit - a, l	b and c detailed	l in Instructional Plan								
	Unit 4	Practical rela	ated to advand	ced data structures	CO2, CO3,							
					CO4							
		Sub unit - a, l	b and c detailed	l in Instructional Plan								
	Unit 5	Practical relation	ated to string	matching algorithms	CO1, CO2,							
					CO3, CO4							
		Sub unit - a, l	b and c detailed	l in Instructional Plan								
	Mode of	Jury/Practical	l/Viva									
	examination			-								
	Weightage	CA	MTE	ETE								
	Distribution	60%	0%	40%								

Text book/s	* _		
Other			
References			

Sch	ool: SET	Batch :2	019						
Pro	gram: MSc	Current Academic Year: 2019-20							
Bra	nch: CS	Semester: 4							
1	Course Code	MCT 211							
2	Course Title	Advanc	ed Database Management Systems						
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0							
	Course Status	PE I1							
5	Course Objective	The obje	ctive of this course is to:						
		2	 Exhibit memory of previouslylearnedmate terms, basic concepts. To Understand the different architecture of To Learn & Solve the new database structure p Handling different user views of the combining interrelated data , setting a concurrent updates so as to maintain data i 	f databases. problems e same stored data, standards, controlling					
6	Course Outcomes	1 2 3 4	 will be able to: To Unterstand the overview of Database To learn the types of system architectures database system Understand the various concepts about the and its architectures. Understand the basic concepts of Concurr validation based protocols,Predicate reads Understand and analyze the database s access techniques like, indexing metho query evaluation techniques and and query 	e distributed databases recy control, Times & storage structures and ds, hashing methods,					
7	Course Description	This cours	se introduces advanced aspects of data						
8	Outline syllabi	I 1S		CO Mapping					
	Unit 1		CTION TO DATABASES AND ER DIAGRAM						
	A		Overview of DBMS, Data Models,	CO1					
	B	Three Sche and Snowfla	ma architecture of DBMS Data Models, Schema – Star ake	C01					
	С		ML commands, Domain Constraints, Referential Integrity	CO1					

Unit 2	SYSTEM A	RCHITECTU	JRE		
А	•		ures, Centralized and Client –	CO1, CO2	
	Server Archi	tectures, Serv	er System Architectures,		
В			ction,Parallelism , Interquery	CO1, CO2	
		Intraquery Para			
C			Interoperation Parallelism, Query	CO1, CO2	
		Design of Par			
Unit 3	DISTRIBUT ARCHITEC		FABASECONCEPTS &		
Α			epts, Homogenous Heterogenous	CO1,CO3	
A		stributed Data		01,005	
В			ssing, Overview of Transaction	C01,C03	
D			Databases, Data Fragmentation,	01,005	
			Techniques for Distributed		
	Database De				
С			Control and Recovery in Distributed	CO1,CO3	
			ng and Optimization in Distributed		
			buted Database Systems,		
Unit 4		Database Archi RENCY CO			
				001 004	
А			Deadlock Handling, Multiple	CO1,CO4	
			Based Protocols, Validation-		
D	Based Proto	,	<u></u>		
В			napshot Isolation, Insert	CO1,CO4	
G			ations, and Predicate Reads		
C			Operations, and Predicate	CO1,CO4	
T T •4 F			Consistency in Practice FORMANCE TUNING		
Unit 5					
A			g and Hashing (SQL)–	CO5	
В	-		Optimization, Data Fragmentation	CO5	
С	(Horizontal V	Vs Vertical), P	ivot, Delta Queries.	CO5	
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. Kor		•		
10AL 000K/3		cepts, Tata M			
			e, Fundamentals of Database		
	Syst	tems, Pearson			
Other	1. Tho	mas Connolly	, Carolyn Begg, Database Systems:		
References					
	Mar	nagement, Pear			
	2. Jeffrey D. Ullman, Jennifer Windon, A first course in				
			, Pearson Education.		
			oduction to Database Systems,		
	Add	lison Wesley.	-		
			n, Data Management: databases and		
	orga	anization, Wile	ey.		

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: To Unterstand the overview of Database	PO1,PO2,PO3,PSO1
	To learn the types of system architectures commercial	
	relational database system	
2.	CO2Understand the various concepts about the	PO1, PO3, PO9, PSO3
	distributed databases and its architectures.	
3.	CO3:Understand the basic concepts of Concurrecy	PO1,PO2,PO9,PO4
	control, Times & validation based protocols, Predicate	
	reads	
4.	CO4: Understand and analyze the database storage structures	PO2, PO3, PO9, PSO1
	and access techniques like, indexing methods, hashing	
	methods, query evaluation techniques and and query	
	optimization.	

PO and PSO mapping with level of strength for Course Name Advanced Data base Management Systems

CS E	Cos	PO 1	PO 2	PO 3	РО 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
	CO 1	3	3	3	2		1		1	2	1	2	1	3	2	2	1	2
	CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO 3	3	3	3	3				1	1	1	3	2	3	2	1	1	1
	CO 4	2	2	2	2	1			2	3	3	3	1	2	2	2	1	3

Sch	ool: SET	Batch : 20)19						
Pro	gram: MSc	Current Academic Year: 2019-20							
	nch: CS	Semester: IV							
1	Course Code	MCT 212	Course Name:						
2	Course Title		chnologies						
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0							
	Course Status								
5	Course Objective	systems and	-	wireless computing					
6	Course Outcomes	CO1: Synth CO2: Analy CO3: Synth	cessful completion of this module students will be able to esize the basic concepts and principles in mobile computin ze the concept of wireless and their communication. esize the structure and components for mobile IP and mobile is the structure and components for mobile in the structure and components for mobile in the structure and s	ility Management.					
7	Course Description		e introduces advanced aspects of mobile generation & t knowledge of Satellite broadcast system & routing a network.						
8	Outline syllabu	is		CO Mapping					
	Unit 1	Introducti	0 n						
	А		llenges, and benefits, Mobile radio communication s, overview of mobile generation 1G,2G,3G,4G and 5G	CO1					
	В	Fundamenta	l of wireless communication, bandwidth concept, type of loss, modulation: shift key modulation, Spread spectrum	CO1,CO2					
	С	Multiple Ac	cess: FDMA, TDMA, CSMA/CD, SDMA, CDMA	CO1,CO2					
	Unit 2	Cellular S	bystem						
	А	-	s, frequency and channel allocation, frequency reuse ctorization and clustering, Handoff	CO1,CO2					
	В		em for Mobile Communication (GSM) System SM Architecture, channels, Mobility Management, and calling	C01,C02,C03					
	С	network nod	ket Radio Service (GPRS): GPRS Architecture, GPRS es, EDGE, 3G and 4G, Cognitive Radio Network (5G)	CO1,CO2					
	Unit 3		Broadcast System						
	А	Basics conce	epts of satellite and Applications, types of satellite	CO1					
	В	Broadcasting	Cyclical repetition of data, Digital audio/ video broadcasting, Broadcasting convergence and mobile communication						
	С		orking of DTH (Direct To Home)	CO2					
	Unit 4		twork & Routing Algorithm						
	А	terminal pro		CO2,CO3					
	В	wideband(U	,	CO2,CO3					
	C	Routing prot DSDV, DSR	tocols classification, challenges in MANET routing, R, AODV	CO2,CO3					

Unit 5	Mobile Trans	port Layer							
А		Traditional TCP, Indirect TCP, Snooping TCP, Mobile TCP, Transaction oriented TCP							
В	TCP over 2.5G	TCP over 2.5G/3G/4G wireless network, File SystemWorld Wide Web, Wireless Application Protocol: architecture, protocol stackTheory							
С									
Mode of examination	Theory								
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	E 2. U	 JochenSchiller : Mobile Communication, Pearson Education. U. Hansman and L. Merck : Principles of Mobile Computing", 2nd Ed., Springer 							
Other References	2	Computers a Willium C. Design and f D. R. communicati Haykin,S a communicati T.S. Rapp	e, F. Douglis. : Mobility Processes nd Agents", Addison Wesley Y. Lee, "Mobile communication undamentals" KamiloFehar, "Wireless digita ion" and Moher,M., "Modern wireless ion", Pearson. aport, "Wireless Communication d practice", Pearson	1					

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

PO and PSO mapping with level of strength for Course Name Mobile Technologies

IU	to and i bo mapping with level of strength for Course Mane Mobile Technologies																	
CS	Cos	PO	PO1	PO1	PO1	PSO	PSO	PSO	PSO	PSO								
Е		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3	4	5
		3	2	1	1	1	2	2	2	1	1	1	2	2	2	2	3	1
	CO 1																	
	СО	3	3	1	1	1	2	2	2	2	2	2	2	2	3	2	2	1
	2																	
		3	1	3	1	1	1	1	2	1	1	1	1	3	3	2	1	2
	CO 3																	
	5																	

Sch	ool: SET	Batch : 2019					
Pro	gram: MSc	Current Academic Year: 2019-20					
	nch: CS	Semester: IV					
1	Course Code	MCT208 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 basic fundam					
	Objective	Artificial Intelligence (AI), with a practical approach in un					
	~	To visualize the scope of AI and its role in futuristic developm	ment.				
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 implement it in a	real-life				
		applications.					
		CO4: Classify supervised and unsupervised learning and kno	wledge				
		representation.					
		CO5: To explore the scope of AI in various application doma					
7	Course	This course introduces basic aspects of Artificial intelligence					
	Description	and conventional solutions to real world problems, utilizing a techniques for identifying optimal solutions to search strategies					
8	Outline syllabu		CO Mapping				
0	Unit 1	INTRODUCTION TO AI					
	A	Foundation of AI, Goals of AI, History and AI course line,	CO1, CO5				
	B	Introduction to Intelligent Agents; Environment; Structure of	C01, C05				
	D	Agent,	001,005				
	C	AI Solutions Vs Conventional Solutions; a philosophical	CO1, CO5				
		approach; a practical approach.					
	Unit 2	PROBLEM SOLVING AGENTS					
		Problem solving using Search Techniques; Problems; Solutions;	CO1, CO2,				
	A	Optimality,	CO1, CO2, CO3				
	В	Informed Search Strategies; Greedy Best-First; A* Search;	CO1, CO2,				
	D	Heuristic Functions,	CO3, CO2,				
	С	Uninformed Search Strategies; BFS; DFS; DLS; UCS; IDFS;	CO1, CO2,				
	e	BDS. Local Search algorithms: Hill Climbing, genetic	CO3				
		Algorithms.	000				
	Unit 3	KNOWLEDGE & REASONING					
	A	Knowledge-Based Agents; clause form, First-Order Logic;	CO1,CO4				
	D	Syntax-Semantics in FOL;					
	В	Representation revisited, ; Simple usage; Inference Procedure; Inference in FOL;	CO1, CO4				
	С	Forward Chaining; Backward Chaining; Resolution	CO4				
	Unit 4	LEARNING					
L							

А	Common Sen Forms of lea Unsupervised;	CO4						
В	Reinforcement	Reinforcement Learnings, Decision trees,						
С	Artificial Neur Single Layer a	CO4						
Unit 5	APPLICATIO	APPLICATIONS						
А	case studies or	NLP, Image P	rocessing;,	CO1,CO5				
В	Robotics – Har	rdware; Vision;	Navigation based case studies,	CO1,CO5				
С	Water jug pr	oblem and s	imilar case studies	CO1,CO5				
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
 Distribution	30%	20%	50%					
Text book/s*		ell S & Norvig bach, Prentice F	P, Artificial Intelligence: A Modern Hall.					
Other References	1. Rich Hill, 1 2. Dan Syste Indian							

S.	Course Outcome	Program Outcomes (PO)
No.		& Program 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	PO1,PO2,PO3,PO4, PO6,
	real-life applications.	PO9, PO11, PO12
4.	CO4: Classify supervised and unsupervised learning and	PO6,PO11, PSO5
	knowledge representation.	
5.	CO5: To explore the scope of AI in various application	PO9, PO11, PO12, PSO5
	domains.	

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

CS E	Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
	CO 1	3	3	1	1			3	-	2	2	-	-	3	-	-	-	-
	CO 2	1	2	3	3	3			1	1	1	-	-	1	2	-	-	-

CO 3	3	3	3	3		2	 1	2	1	3	2	-	-	-	-	-
CO 4	1	1	1	1	-	3	 1	1	-	3	1	1	1	1	1	3
CO 5	1	1	1	1	-	-	 1	3	1	3	2	1	1	1	1	2

		Batch: 2019-20]
S	chool: SET	Current Academic Year: 2019-20	
-		Semester: 4th	
1	Course Code	ARP204	
2	Course Title	Quantitate and Qualitative Aptitude Sill Building	
3	Credits	2	
	Contact	_	
4	Hours (L-T-P)	1-0-2	
5	Course Objective	To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a will have entered the threshold of his/her 2 nd phase of employability enhancement and skill building activity exercise.	
6	Course Outcomes	CO1: Learn what is VMOSA (Vision, Mission, Values and Ethics) Communication Process CO2: Communication Styles and flexing and 4 social styles of communication CO3: Understand Listening Skills and Listening Styles CO4: Understanding the Art of giving feedback and probing CO5: Business writing skills and non-verbal communication CO6: MTI Reduction Program Verbal Abilities - 2 CO7: 2nd Level proficiency in Quant & Aptitude Reasoning abilities	
7	Course Description	This course bundle allows students to build vision, mission and strategy statements while exposing them to various models of communication along with MTI reduction and the 2nd level of quant, aptitude and reasoning abilities	
8		Outline syllabus - ARP204	CO MAPPING
	Unit 1	Communicate to Conquer	
	А	VMOSA (Vision, Mission, Values and Ethics) Business Communication - Verbal Communication Skills Barriers in communication Basics of effective communication - PRIDE Model	CO1,
	В	Different styles of communication & style flexing (Based on the 4 social styles-Analytical, Driving, Expressive, Amiable) Importance of Listening & practice of Active Listening - Sentence Arrangements, Correction Analogies The Art of Giving Feedbacks Feedback Skills Asking fact finding questions- Probing Skills	CO2, CO3,CO4
	С	Email Etiquette Business Writing Skills Telephone Etiquette Skills (Telephone Handling Skills) Non Verbal Communication-Kinesics, Proxemics, Paralanguage MTI Reduction Program Verbal Abilities - 2	CO5, CO6
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical	
	А	Coding Decoding , Ranking & Their Comparison Level-2	C07
	В	Series, Blood Relations & Number Puzzle	C07
	Unit 3	Quantitative Aptitude	

А	Number System Level 2	C07
В	Vedic Maths Level-2 Probability Permutation & Combination	C07
С	Percentage, Profit & Loss ,Partnership, Simple Interest & Compound Interest	C07
Weightage Distribution	(CA)Class Assignment/Free Speech Exercises / JAM - 60% (ETE) Group Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude - 40%	
Text book/s*	 Wiley's Quantitative Aptitude-P Anand Quantum CAT - Arihant Publications Quicker Maths- M. Tyra Power of Positive Action (English, Paperback, Napoleon Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness - Nathaniel Brandon Goal Setting (English, Paperback, Wilson Dobson 	

Sch	nool: SET	Batch : 2019										
Pro	ogram: MSc	Current Academic Year: 2019-20										
Bra	anch: CS	Semester: 4										
1	Course Code	MCT 213 Course Name										
2	Course Title	Data Mining and Knowledge Discovery										
3	Credits	3										
4	Contact	3-0-0										
	Hours (L-T-P)											
	Course Status	Elective										
5	Course Objective	 Provide students with an overview of the methodologi data mining Gain insight into the challenges and limitations of compared to the statement of the statemen										
		techniques	-									
		• Provide the students with practice on applying data min	-									
		• Prepare students for research in the area of data	mining and related									
		applications										
		Enhance students communication and problem solving	skills									
6	Course	Students will be able to:										
	Outcomes	CO1: To understand and implement classical algorithms in dat										
		CO2: To assess the strengths and weaknesses of the algorithms CO3: To identify the application area of algorithms, and apply										
		CO4: To integrating and interpreting the data sets and improvi										
		efficiency and quality for data analysis.										
7	Course	This course introduces advanced aspects of data warehousing a	and data mining,									
	Description	encompassing the principles, to analyze the data, identify the p the relevant models and algorithms to apply.	roblems, and choose									
8	Outline sylla		CO Mapping									
_	Unit 1	Introduction										
	А	Evolution of Data mining and introductory concepts,	CO1, CO2									
	В	Knowledge Discovery Process,	CO1, CO2									
	С	Introduction to outlier.	CO1, CO2									
	Unit 2	Data Preprocessing	,									
	А	Descriptive Data Summarization, Data Cleaning,	CO1,									
			CO2,CO4									
	В	Integration and Transformation,	CO1, CO2,CO4									
	С	Data Reduction, Discretization and Concept Hierarchy Generation.	CO1, CO2,CO4									
	Unit 3	Frequent Pattern Mining										
	А	Efficient and Scalable Frequent Itemset Mining Methods: Aprori	C01,C02,C03									

В	FPGrowth, E	CLATS		CO1,CO2,CO3					
С	correlation A	nalysis.		CO4					
Unit 4	Classification	n& Prediction	1						
А	What is class Tree-ID3Alg	-	rements of classification, Decision	C01,C02,C03					
В	Naive Bayes	Naive Bayes Classifier, Rule Based classification, Backpropogation							
С	Support Vect	Support Vector Machine for linearly separable data. Prediction: - Linear Regression.							
Unit 5	Clustering	0							
А	What is clust	er analysis, rec	uirements of cluster analysis,	CO1,CO2,CO3					
В	Partitioning r	nethods-k-mea	uns and k-mediods,	CO1,CO2,CO3					
С	Hierarchical based method		omerative and divisive, Density	CO1,CO2,CO3					
Mode of examination	Theory								
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*			J. Pei " <i>Data Mining Concepts and</i> 3, Morgan Kaufmann						
Other References	<i>Topic</i> 2. Adria	a Mining Introductory and Advanced eation. ag, Pearson Education dhakrishnan, "Data Mining", Oxford							

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: To understand and implement classical algorithms in	PO1,PO2,PO3,PO4,PSO1
	data mining and data warehousing.	
2.	CO2: To assess the strengths and weaknesses of the	PO1, PO3, PO4, PSO2
	algorithms.	
3.	CO3: To identify the application area of algorithms, and apply	PO1,PO2,PO3,PO4
	them.	
4.	CO4: To integrating and interpreting the data sets and	PO9, PO10, PO11, PSO5
	improving effectiveness, efficiency and quality for data	
	analysis.	

PO and PSO mapping with level of strength for Course Name Data Mining and Knowledge Discovery

Cos	PO	PO1	PO1	PO1	PSO	PSO	PSO	PSO	PSO								
	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3	4	5

CO 1	3	3	3	3		 	2	2	1	2	1	3	2	2	1	2
CO 2	3	2	3	3		 	2	2	2	1	1	2	3	2	1	2
CO 3	3	3	3	3		 	1	1	1	3	2	3	2	1	1	1
CO 4	2	2	2	2	1	 	2	3	3	3	1	2	2	2	1	3

Scł	nool: SET	Batch : 2019							
Pro	ogram: MSc	Current Academic Year: 2019-20							
	anch: CS	Semester: IV							
1	Course Code	MCT 214 Course Name							
2	Course Title	Cloud Computing							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course	Elective							
	Status								
5	Course Objective	 Provide students with an overview of the fundame Cloud Computing. Gain insight into the challenges and limitations computing. To learn the various technologies of the cloud computer 	Models of cloud						
		learn about recent advances in Cloud Computing and enabling technologies.							
		 Prepare students for research in the area of cloud Concloud security challenges. 	mputing risks and						
		• Enhance students communication and problem solving	; skills						
6	Course Outcomes	Students will be able to: CO1: To understand the cloud computing Concepts. CO2: Explain how and why this paradigm came about and the several enabling technologies like Virtualization (e.g. VMware systems CO3: Build cloud based applications using MS Azure, Amazor Google App Engine. CO4: Understanding of Cloud Computing risk issues and Cloud challenges.	e) and Google file n AWS and/or						
7	Course	This course introduces advanced aspects of Cloud Computing,	encompassing the						
,	Description	principles, to analyze the cloud, identify the problems, and cho models and algorithms to apply.							
8	Outline syllab		CO Mapping						
	Unit 1	Introduction Cloud Computing							
	A	Introduction to distributed systems, Defining Cloud Computing, Understanding of Cloud Architecture: Composability, Infrastructure, Platform, Virtual Appliances, Communication Protocols, Applications, Understanding Services: SaaS, PaaS, IaaS	CO1, CO2						
	Unit 2	Understanding Abstraction and Virtualization							
	A	Advanced Load Balancing, the Google Cloud, Virtual machine types, VMware vSphere, Understanding Machine Imaging, Porting Applications. Storage in the Cloud:	CO1, CO2,CO4						

	Google file system.	
Unit 3	Cloud Computing with the Titans	
А	Google Web Services: Google app Engine, Google Web Toolkit. Amazon: Amazon Elastic Cloud Computing, Amazon Simple Storage System, Amazon Block Store (EBS).	CO1,CO2,CO3
Unit 4	Cloud Computing Risk Issues	
A	The CIA Triad: Confidentiality, Integrity, And Availability. Privacy and Compliance: PCI DSS, Information Privacy and Privacy law. Common Threats and Vulnerability: Logon Abuse, Inappropriate System Use, Eavesdropping, Denial-of- service (DoS) Attack, Session Hijacking Attack. Cloud Service Provider (CSP) Risks: Back Door, Spoofing, Replay Attack, Social Engineering Attack, Dumpster Diving, Trojan Horse and Malware.	CO1,CO2,CO3
Unit 5	Cloud Computing Security Challenges	
А	Security Policy Implementation, Policy Types: Senior Management Statement of Policy, Regulatory Policies, Advisory Policies, And Informative Policies.	CO1,CO2,CO2
Mode of	Theory	
examination		
Weightage Distribution	CA	MTE
	30%	20%
Text book/s* Other References	 Barrie Sosinsky "<i>Cloud Computing (Bible)</i>", Wiley Anthony T.Velte, Toby J. Velte, Robert Elsenpeter"Cloud Computing: A Practical Approach" TATA McGRAW-HILL Edition. Ronald L. Krutz and Russell Dean Vines, "Cloud Security: A comprehensive Guide to Secure Cloud Computing", WILEY. 	

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: To understand and implement classical algorithms in	PO1,PO2,PO3,PO4,PSO1
	data mining and data warehousing.	
2.	CO2: To assess the strengths and weaknesses of the	PO1, PO3, PO4, PSO2
	algorithms.	
3.	CO3: To identify the application area of algorithms, and apply	PO1,PO2,PO3,PO4
	them.	
4.	CO4: To integrating and interpreting the data sets and	PO9, PO10, PO11, PSO5
	improving effectiveness, efficiency and quality for data	
	analysis.	

CS E	CO s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
	CO 1	3	3	3	3				2	2	1	2	1	3	2	2	1	2
	CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO 3	3	3	3	3				1	1	1	3	2	3	2	1	1	1
	CO 4	2	2	2	2	1			2	3	3	3	1	2	2	2	1	3

PO and PSO mapping with level of strength for Course Name Cloud Computing