ANNEXURE 13



Program and Course Structure M.Sc(Computer Science)

Prepared by : Department of Computer Science and Engineering



School of Engineering and Technology M.Sc(Computer Science) Batch: 2018 Onwards

TERM: I

S. Paper		Subject	Subjects	T	eaching	Load		Pre-Requisite/Co
No.	ID	Code		L	Т	Р	Credits	Requisite
THEORY SUBJECTS								1
1.		MCT101	C Programming	3	1	0	4	
2.		MCT102	Digital Electronics	3	0	0	3	
3.		MCT103	Operating System Concept	3	3 1 0		4	
4.		MMT229	Introduction to MATLAB and its Applications		0	2	3	
5.		FEN101	Functional English Beginners-I	0	0		1	
		FEN103	Functional English Intermediate-I	0	0	2	1	
Practi	ical/Viva-V	oce/Jury						
1.		MCL101	C Programming Lab	0	0	2	1	
2.		MCL102	Digital Electronics Lab	al Electronics Lab 0 0		2	1	
3.		ENP 102	Functional English-I Lab		0	2	1	
		•	TOTAL CREDITS	•	•	•	18	



School of Engineering and Technology M.Sc(Computer Science) Batch: 2018 Onwards TERM: II

S.	Paper	Course	Course	Τ	eaching	Load		Pre-Requisite/Co
No.	ID	Code		L	Т	Р	Credits	Requisite
THEORY SUBJECTS								
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	3 1 0		4	
4.		MMT123	Numerical Methods with Programming	4	4 0 0		4	
5.		MCT107	System Analysis and Design	3 0 0		3		
6.		FEN102	Functional English Beginners-II	0	0	2	1	
		FEN104	Functional English Intermediate-II	0	0	2	1	
Practi	ical/Viva-V	oce/Jury						
1.		MCL104	Object oriented programming with JAVA Lab	0	0	2	1	
2.		MCL106	Data Structure Lab	0	0 0 2		1	
3.		ENP 103	Functional English-II Lab	0	2	1		
		•	TOTAL CREDITS	•	•	•	22	



School of Engineering and Technology M.Sc(Computer Science) Batch: 2018 Onwards TERM: III

S.	Paper	Course	Course	Τ	eaching	Load		Pre-Requisite/Co
No.	ID	Code		L	Т	Р	Credits	Requisite
THE	THEORY SUBJECTS							
1.		MCT201	Programming in Python	3	0	0	3	OOPS
2.		МСТ202	Introduction to Computer Networks	3	0	0	3	
3.		MCT203	Principles of Database Management Systems 3		0	0	3	
4.			Programme Elective-I	3	0	0	<u>3</u>	
5.		MCT204	Software Engineering	3	0	0	3	
Pract	ical/Viva-V	oce/Jury						
6.		MCL201	Programming in Python	0	0	2	1	
7.		MCL202	Introduction to Computer Networks Lab	0	0	2	1	
8.		MCL203	Principles of Database Management Systems Lab		0	2	1	
9.		ARP203 Aptitude Reasoning and Business 0 0				4	2	
	TOTAL CREDITS 20							



School of Engineering and Technology M.Sc(Computer Science) Batch: 2018 Onwards TERM: IV

S.	Paper	Course	Course	Course Teaching Loa				Pre-Requisite/Co	
No.	ID	Code		L	Т	Р	Credits	Requisite	
THE	THEORY SUBJECTS								
1.		MCT205	Design and analysis of algorithms	Design and analysis of algorithms 3 1 0		4			
2.			Programme Elective-II	Programme Elective-II 3			3		
3.			Programme Elective-III	3	0	0	3		
4.		MCT208	Artificial Intelligence	3	0	0	3		
5.									
Practi	ical/Viva-V	oce/Jury				1		1	
б.		ARP204	Aptitude Reasoning and Business Communication Skills-Intermediate	0	0	4	2	ARP203	
7.		MCL205	Design and analysis of algorithms Lab	0	0	2	1		
8.		MCL208	Artificial Intelligence Lab	0	0	2	1		
9.		MCT207 Project 0 0 6				6	3		
			TOTAL CREDITS			•	20		



Program Electives						
Introduction to Graph Theory and its applications MCT209	Advanced Database Management Systems MCT211	Data Mining & Knowledge discovery MCT213				
Software Project Management MCT210	Mobile Technologies MCT212	Cloud Computing MCT214				

30	hool: SET	Batch : 201	18					
Pr	ogram: M Sc	Current Academic Year:						
	anch:	Semester:	[
1	Course Code	MCT 101	Course Name: Programming in C					
2	Course Title	C Programm						
3	Credits	5						
4	Contact Hours (L-T-P)	3-1-2						
	Course Status	PG						
5 Course Objective 1. Learn basic programming constructs – data types decision structures, control structures in C 2. learning logic aptitude programming in c language 3. Developing software in c programming								
6								
7	Course Description	-	g for problem solving gives the Understand g and implement code from flowchart or a	-				
8	Outline syllabus			CO Mapping				
	Unit 1	Introduction	n to C Programming					
	A	Introduction	to C programming language, Data types, onstants, Identifiers and keywords,	CO1,				
	В		ses nd expressions, Types of Statements: Control, jumping.	CO1				
	С	Control state continue	ments: Decisions, Loops, break,	CO1				
	Unit 2	Arrays and	l Strings					
	Α	Arrays: One arrays:	e dimensional and multi dimensional	CO2				
	В	Declaration (sorting, sea	, Initialization and array manipulation arching).	CO2				
	C Strings, String operations, String Functons CO2							
	Unit 3	Functions	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
	А		Definition, Declaration/Prototyping , Types of functions	CO3				
	BParameter passing: Call by value, Call by reference.CO3							



		Beyond Bound
С	Passing and Returning Arrays from Functions,	CO3
	Recursive Functions.	
Unit 4	Structure and Unions	
А	Structure and Unions: Introduction, Declaration,	CO4
	Difference, Application,	
В	Nested structure, self referential structure,	CO4
С	Array of structures, Passing structure in function	CO4
Unit 5	Pointers & File Handling	
А	Pointer: Introduction, declaration of pointer	CO5
	variables, Operations on pointers:	
В	Pointer arithmetic, Arrays and pointers, Dynamic	CO5
	memory allocation. List and Queue	
С	Files: Introduction, concept of record, I/O Streaming	CO5
	and Buffering, Types of Files: Indexed file,	
	sequentialfile and random file	
Mode of examination	Theory	
Weightage Distribution	CA MTE ETE	
	30% 20% 50%	
Text book/s*	Kernighan, Brian, and Dennis Ritchie. The C	
	Programming Language	
Other References	1. B.S. Gottfried - Programming With C - Schaum's	
	Outline Series - Tata McGraw Hill 2nd Edition -	
	2004.	
	2. E. Balagurusamy - Programming in ANSI C -	
	Second Edition - Tata McGraw Hill- 1999	

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

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



															<u></u>	Beyond	Bound	aries
	Cos	PO	РО	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
		3	2	3	-	-	-	-	-	-	-	2	1	3	2	2	1	2
	CO																	
CSE10	1																	
7		3	2	3	-	-	-	-	-	-	-	2	1	3	2	2	1	2
	CO																	
	2																	
		3	2	3	-	-	-	-	-	-	-	1	1	2	3	2	1	2
	CO																	
	3																	
	CO	3	2	3	-	-	-	-	-	-	-	3	2	3	2	1	1	1
	4																	
	CO	3	2	3	-	-	-	-	-	-	-	3	1	2	2	2	1	3
	5																	
	4 CO					-	_					-		-				

Sch	ool: SET	Batch: 2018						
Pro	gram: M Sc	Current Academic Year: 2018-19						
Bra	inch:	Semester: I						
1	Course Code	MCL 101						
2	Course Title	Programming in C Lab						
3	Credits	1						
4	Contact Hours (L-T-P)	0-0-2						
	Course Status	Compulsory						
5	Course Objective	 Learn basic programming constructs –data type structures, control structures in C learning logic aptitude programming in c langu Developing software in c programming 						
6	Course Outcomes	Students will be able to: 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 Description	Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm						
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					

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		Beyond Boundaries						
	Write a c pro vowels in a st	-	a function to count number of					
	Write a functi	Write a function to calculate factorial of a number						
	Write a recurs	Write a recursive function for Fibonacci series						
Unit 4	Structure and	d Unions		CO3, CO5				
	Write a c prostructure	ogram to store	information of a student using					
	Write a c pro union	ogram to store	information of a student using	CO3, CO5				
Unit 5	Pointers &F	Pointers & File Handling						
	Write a c prog	gram to swap two	o values using pointers					
	Write a c prog	gram to store info	prmation of a student in a file	CO4				
Mode of examination	Practical							
	CA	MTE	ETE					
Weightage								
Distribution	60%	0%	40%					
Text book/s*	Kernighan, B Language	rian, and Denni	s Ritchie. The C Programming					
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 							

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				

School: SET	Batch :2018
Program: M Sc	Current Academic Year:
Branch:	Semester: 1



1	Course Code	MCT	Course Name: Digital Electronics	seyond Bound Bound						
		102								
2	Course Title	Digital E	lectronics							
3	Credits	4								
4	Contact	3-0-2	0-2							
	Hours									
	(L-T-P)									
	Course	Compuls	sory							
	Status									
5	Course		o acquire the basic knowledge of di							
	Objective		pplication of knowledge to understand digi							
		2. 1	To prepare students to perform the analys	is and design of various						
		d	igital electronic circuits							
6	Course	Students	will be able to:							
	Outcomes	CO1:Have	e a thorough understanding of the fundame	ental concepts and						
		technique	es used in digital electronics.							
			ability to understand, analyze and design va	arious combinational						
		•	ential circuits.							
			ability to identify and prevent various haza	rds and timing						
			in a digital design	.1						
7	Carrier		evelop skill to build, and troubleshoot digit							
7	Course	-	ectronics (DE) is the study of electronic circond nd control digital signals as opposed to ana							
	Description		This distinction allows for greater signal spe							
			es and has revolutionized the world electro	-						
		-	ndation of all modern electronic devices su	_						
			ers, laptop computers, digital cameras, higl	-						
		etc.								
8	Outline syllab	us		CO Mapping						
	Unit 1	Digital Log	gic Circuits							
	А	Introduct	ion to digital signals, one's complement	CO1,CO2						
			s complement, Binary							
	В		ic Basic gates(AND,OR,NOT), other gates	CO1,CO2						
			OR,XOR, XNOR), Universal gates,	<u></u>						
	С	-	ntation of Universal gates using basic	CO1,CO4						
		Proof	De-Morgan's Theorem : Statement and							
	Unit 2	Boolean A	lgebra							
	A		aws, Simplification of Boolean expression	CO1,CO2						
		using Law		, -						
	В	-	s (SOP) Ma x terms (POS),	CO1,CO2						
			/Canonical SOP and POS forms							
	С		and 4 variable s), Don't care conditions	C01,C02						
	Unit 3		ional circuits							
	Umi J	551151141								



				Beyond Bound
А	Introduction	to combinatio	onal circuits, Adder: Half &	CO1,CO2
	Full, subtrac	tor: Half & Ful	l	
В	16 to 1), Demultiplexer(1 to 4,	CO1,CO2		
	1 to 8,1 to 1	6,		
С	Decoder(1 c	of 4,1 of 8, 1 of	16), encoder(decimal to	CO1,CO2
	-	ecimal to BCD)		
Unit 4	Sequential (
А	What is seq and NOR), c		? Flip flop: SR flip Flop (NAND	CO1,CO2,CO3,CO4
В	D Flip flop, J	K Flip Flop, T F	lip Flop	CO1,CO2,CO3,CO4
С	Registers: bi register, app	-	shift left register, shift right	CO1,CO2,CO3,CO4
Unit 5	Counters			
А	Counters, ne asynchrono	ed of co us, counter app	unter,types-synchronous & olications	CO1,CO2,CO3,CO4
В	Ripple cou	unter,synchr	onous counter	CO1,CO2,CO3,CO4
С		er,BCD cou		C01,C02,C03,C04
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Mo	dern Digital I	Electronics by R. P. Jain, 3rd	
	Edi	tion, McGrav	v Hill	
Other	1. Dig	ital Design an	d Computer Organisation by	
References	Dr.	N. S. Gill and	J. B. Dixit, University Science	
	Pre	SS		
	2. Dig	ital compute		
	Bro	wn, Third Edit	ion-TMH Publications	
	3. Dig	ital Principles	and Applications by Malvino	
	and	l Leach, TMH F	Publications	

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



							Boundaries
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
	CO1 CO2 CO3	CO1 3 CO2 3 CO3 3	CO1 3 3 CO2 3 2 CO3 3 2	CO1 3 3 CO2 3 2 3 CO3 3 2 2	CO1 3 3 1 CO2 3 2 3 CO3 3 2 2	CO1 3 3 1 CO2 3 2 3 1 CO3 3 2 2 1	CO1 3 3 1 3 CO2 3 2 3 1 3 CO3 3 2 2 1 3

Sch	ool: SET	Batch : 2018						
Pro	gram: M Sc	Current Academic Year: 2018-19						
Bra	nch:	Semester: 1						
1	Course Code							
		103						
2	Course Title	Operating	system Concept					
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Status	Non Elec	ctive					
5	Course Objective	sy 2. In 3. Ev	his course introduces the challenges for designing stems. Icludes different design principles and algorithms valuation of algorithms proposed. Inplementation of algorithms and utilities.					
6	Course		will be able :					
	Outcomes	CO2: To a CO3: To u utilization CO4: To ir	dentify the challenges and apply suitable algorith ssess the strengths and weaknesses of the algori nderstand and implement algorithms in resource n ntegrate and interpret effectiveness, efficiency of management of operating systems.	thms. e allocation and				
7	Course	This course introduces the design principles of operating systems, resource						
	Description	managem	ent, identifying challenges and applying respecti	ve algorithms.				
8	Outline syllabu	IS		CO Mapping				
	Unit 1	Introductio	on					
	А	different O	System Concepts and functions, Comparison of operating 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	=	nchronization					
	А		ncepts (PCB, Process States , Process Operations, ess communication)	CO1, CO2,CO3				



				Beyond Boundaries
В	Critical Section Semaphores,	on problem & t	heir solutions, Introduction to	CO1, CO2,CO3
С	Problem, Rea	olems of Synch ders Writer Pr plementation o	CO1, CO2,CO3,CO4	
Unit 3	CPU Scheduli		· · · · ·	
А		es of schedule cher, Performa	rs(Short term, Long term, Middle ance Criteria	CO1,CO2
В			FCFS, SJF, Priority, Round Robin, el feedback Queue)	C01,C02,C03,C04
С		ncepts & Hand nd Detection &	ling Techniques(Avoidance, & Recovery)	CO1,CO2,CO3,CO4
Unit 4	Memory Ma	nagement		
А	Memory Hier	CO1,CO2,CO3		
В	Paging, Segm	entation		C01,C02,C03
С		ory concept, de CFS, Optimal, L	CO1,CO2,CO3	
Unit 5	Disk and File	Management		
А		File operation File System	CO1,CO2,CO3	
В	Disk structure SCAN, C-LOO		ling(FCFS,SSTF, SCAN, LOOK,C-	CO1,CO2,CO3,CO4
С	Case study: L Handling	INIX, Command	ds related to Process and File	CO1,CO2,CO3
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	5. Silbe	erschatz G <i>, Ope</i>	erating System Concepts, Wiley	
Other References	2. Tann Imple	talling, "Opera enbaum A S ementation, Pr nkovic M, Ope		

S. No.	Course Outcome	Program Outcomes (PO) & Program Specific
		Outcomes (PSO)
1.	CO1: To identify the challenges and apply suitable algorithms for them.	PO1,PO2,PO3,PO4,PSO1
2.	CO2: To assess the strengths and weaknesses of the algorithms.	PO1, PO3, PO4, PSO2
3.	CO3: To understand and implement algorithms in resource allocation and utilization.	PO1,PO2,PO3,PO4
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 Principles of Operating System

CSE	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	CO1	3	3	3	3	-			2	2	1	2	1	3	2	2	1
	CO2	3	2	3	3	-			2	2	2	1	1	2	3	2	1
	CO3	3	3	3	3				1	1	1	3	2	3	2	1	1
	CO4	2	2	2	2	1			2	3	3	3	1	2	2	2	1

School:SET Batch : 2018									
	ogram: M	Current A	Current Academic Year: 2018-19						
Sc	2								
Bı	ranch:	Semester:	II						
1	Course	MCT104	Course Name						
	Code								
2	Course	Object Orie	ented Programming with Java						
	Title								
3	Credits	5							
4	Contact	3-1-2							
	Hours								
	(L-T-P)								
	Course	PG							
	Status								
5	Course		wledge about basic Javalangu ages yn tax and semantics to write Java programs and us						
	Objective	e concepts	${\it ssuchas variables, conditional and iterative execution method setc.}$						
		2. Underst	tand the fundamentals of object-oriented programming in Java, including						
			asses, objects, invoking methods etc and exception handling mechanisms.						
			and the principles of inheritance, packages and interfaces.						
6	Course		ill be able to:						
	Outcomes		yclasses,objects,membersofaclassandrelationshipsamong them needed for a						
		specificprob	ilem.						



			Beyond Boundaries			
		CO2. WriteJavaapplicationprogramsusingOOPprinciplesandproper	Demonstrate the			
		concepts of polymorphism and inheritance				
		CO3.Write Java programs to implement error handling technique	es using exception			
		handling.				
		CO4.How to test, document and prepare a professional looking	package for each			
_	~	business project using javadoc.				
7	Course	Basic Object Oriented Programming (OOP) concepts, includin				
	Descripti	methods, parameter passing, information hiding, inheritance and	polymorphism are			
	on III III	introduced and their implementations <i>using Java</i> are discussed.	CON			
8	Outline syl		CO Mapping			
	Unit 1	Introduction to Object Oriented Paradigm	<u> </u>			
	А	Introduction to OOP, Characteristics of OOP, Difference	CO1, CO2			
	5	between OOP and procedural languages, Features of Java.s	G01 G02			
	В	Java Source file structure, Prerequisites for compiling and	CO1, CO2			
	9	running Java programs				
	С	ByteCode, Architecture of JVM, ClassLoader	CO1, CO2,CO3			
	T I 1 0	ExecutionEngine,Garbage collection.				
	Unit 2	Introduction to Java				
	А	JavadevelopmentKit(JDK),IntroductiontoIDEforjavadevelopmen	CO1, CO2,CO4			
		t,Settingjava environment(stepsforpathandCLASSPATHsetting).				
	В	Constants, Variables, Data Types, Operators, Expressions.	CO1, CO2,CO4			
	С	Decision Making Branching, Loops, command line argument.	CO1, CO2,CO4			
	Unit 3	nit 3 Class & Object				
	А	Arrays, Type conversion & casting, Input from keyboard, Classes Objects	CO1,CO2,CO3			
	В	MethodsMethod overloading, Constructors, Constructors overloading.	CO1,CO2,CO3			
	С	static keyword, Access Modifiers, Strings, the string buffer class	CO4			
	Unit 4	Inheritance, package and InterfaceInheritance Implementation				
	А	Multilevel Hierarchy, Overriding methods, Polymorphism, use	CO1,CO2,CO3			
		ofthis and super, Constructor call in inheritance, Abstract class				
		and method,				
	В	Final class, method and variable, Implementing Interface,	CO1,CO2,CO3			
		Concept of multiple inheritance in Java, Wrapper class				
	С	Packages: User defined packages, built-in packages	CO1,CO2,CO3			
		(java.langpackage).				
	Unit 5	Exception and Multithreading				
	А	Input/output: Exploring java.io, File,Stream ClassesByte Stream Classes and Character stream Classes.	CO1,CO2,CO3, CO4			
	В	reading and writing in file, Introduction to Exception Handling, Introduction to try, catch, Finally , throw and throws, Checked and	C01,C02,C03			
		Unchecked exceptions, User define exception				
	C	Introduction to Multithreading:multithreading advantages and issues, Creating thread using Runnable interface and Thread class, Thread life cycle. Thread priorities clean method. Thread	CO1,CO2,CO3, CO4			
		Thread life cycle, Thread priorities, sleep method, Thread				



	synchronizatio	n	~	seyong soundaries					
Mode of examinati on	Theory	Theory							
Weightag	CA	MTE	ETE						
e	30%	20%	50%						
Distributi									
on									
Text book/s*	1.Schildt H, "T	he Complete Re	eference JAVA2", TMH						
Other									
Reference	1. Balagurusa	1. Balagurusamy E, "Programming in JAVA", TMH							
S	2. Profession	al Java Program	nming:BrettSpell,WROX Publication						

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	C01.	PO1,PO2,PO3,PO4,PSO1
	Identifyclasses, objects, members of a class and relationships among	
	them needed for a specificproblem.	
2.	CO2: Fundamental features of an object oriented language	PO1, PO3, PO4, PSO2
	like Java: object classes and interfaces, exceptions and	
	libraries of object collections.	
3.	CO3.Write Java programs to implement error handling	PO1,PO2,PO3,PO4
	techniques using exception handling.	
4.	CO4.How to test, document and prepare a professional	PO9, PO10, PO11, PSO5
	looking package for each business project using javadoc.	

PO and PSO mapping with level of strength for Course Name OOPs using java

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	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

Sche	ool: SET	Batch: 2018
Program: M Sc		Current Academic Year:
Bra	nch:	Semester: II
1	Course Code	MCL 104



	1	1			~	🧈 Beyond Boundari		
2	Course Title	Object Orien	ted Programm	ing with Java Lab				
3	Credits	1	1					
4	Contact Hours (L-T-P)	0-0-2)-0-2					
	Course Status	Compulsory						
5	Course Objective	write Java p and iterative 2. Understar Java, includi exception ha	 Gain knowledge about basic Java language syntax and semantics to write Java programs and use concepts such as variables, conditional and iterative execution methods etc. Understand the fundamentals of object-oriented programming in Java, including defining classes, objects, invoking methods etc and exception handling mechanisms. 					
6	Course Outcomes	Students will CO1. Identify among them CO2. Write J proper Demo CO3. Write J using except	 3. Understand the principles of inheritance, packages and interfaces. Students will be able to: CO1. Identify classes, objects, members of a class and relationships among them needed for a specific problem. CO2. Write Java application programs using OOP principles and proper Demonstrate the concepts of polymorphism and inheritance CO3. Write Java programs to implement error handling techniques using exception handling. CO4. How to test, document and prepare a professional looking 					
7	Course Description	Basic Object objects, class inheritance	et Oriented F sses, methods and polym	rogramming (OO) parameter passir	P) concep	nation hiding,		
8	Outline syllabus	5				CO Mapping		
	Unit 1	Practical ba	sed on classes	and objects		CO1,CO2		
				d in Instructional P	lan	001,002		
	Unit 2		sed on constru		1411	CO1,CO2		
				d in Instructional P	lan	01,002		
	Unit 3	,		ance and package		CO2, CO4		
				d in Instructional P		0.02, 0.0+		
	Unit 4	,	sed on Polym		1411	CO1, CO2		
			v	d in Instructional P	lan	001,002		
	Unit 5	· · · · · · · · · · · · · · · · · · ·	sed on Except		1411	CO1, CO3		
			01,005					
	Mode of examination	Practical						
	Weightage	CA	MTE	ETE				
	Distribution		60% 0% 40%					
	Text book/s*			e Reference JAVA2				
	Other References	1. Balag TMH	gurusamy E,	"Programming in	JAVA",			



2. ProfessionalJava	
Programming:BrettSpell,WROX Publication	

Sch	ool: SET	Batch : 2018						
Pro	gram: M Sc	Current Academic Year: 2018-2019						
Bra	nch:	Semester: II						
1	Course Code	MCT 105 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						
	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						
		CO3 : Design simple anumenc circuits CO4 : Compare various design techniques for control unit						
		CO5 : Construct and evaluate a memory system using RAM/R	OM chins					
7	Course	This course covers basic topics about computer architecture an						
,	Description	The course provides the study of the structure, characteristics a	2					
	2 comption	modern day computer systems including a basic background or						
		evolution, its design process and its internal characteristics whi	1					
		processor components, control unit architecture, memory organ						
		system organization.						
8	Outline syllab	us	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						
	С	Adder-Subtractor- Incrementor, Arithmetic unit, Logic	CO1, CO2, CO3					
	TT C	unit.						
	Unit 2	Computer Arithmetic	CO1 CO2 CO2					
	A	Representation of numbers in 1's and 2's complement,	CO1, CO2,CO3					
	В	Additionand subtraction of signed numbers.Binary Multiplier, Multiplication:Signed operand	CO1, CO2,CO3					
	D	multiplication, Booth algorithm	C01, C02, C03					
	С	Floating point representation: addition and subtraction.	CO1, CO2,CO3					
	Unit 3	Control Unit						
	A A	Hardwire and micro programmed control unit,	C01,C02,C04					
	B	Micro-programming Instruction Format	C01,C02,C04					
	C	Micro-programming Sequencer, Horizontal and vertical	C01,C02,C04					
		Micro-Programming.						
	1	minoro i logianning.						



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Unit 4		Organizatio				
А	Instruction c	Instruction cycle and sub cycles (fetch and C				
	executee	tc), interrupt	: Types and cycle.			
В	General reg	ister organiz	zation, stack organization	CO1,CO2,CO3		
С	Addressing	modes, Instru	ction types, formats,	CO1,CO2,CO3		
	RISC/CISC					
Unit 5	Memory and	d I/O				
А	RAM/ROM	memory, desi	gning memory system using	C01,C03,C05		
	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	Prentice-Hall				
Other	1 "Computer					
References	1."Computer Mcgrew Hill					
		•				
	2."Computer	· Organization	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 MCL105)

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



School: SET		Batch : 2018-2020	eyond Boundaries	
Pro	gram: M Sc	Current Academic Year: 2018-19		
Bra	nch:	Semester:II		
1	Course Code	MCT106		
2	Course Title	Data Structures		
3	Credits	5		
4	Contact	3-1-2		
-	Hours			
	(L-T-P)			
	Course Status	Core		
5	Course Objective	 Learn the basicconcepts of Data Structures and algorithms Design and Implementation of Linear and Non linear Data Learn the concepts of various searching, Sorting Techniques. Choose the appropriate data structures and algorithm desi specified application. 	a Structures. and Hashing	
6	Course Outcomes	 CO1: Understand the importance of various data structures. CO2: Evaluate algorithms and data structures in terms of tim complexity. CO3: Understand the application of linear data structure(s) to problems CO4: Understand the application of non linear data structure various problems. CO5: Implement and know when to apply standard a searching and sorting. CO6: Identify and define the most appropriate data structure problem 	o solve various ure(s) to solve algorithms for	
7	7 Course Description This course starts with an introduction to data structures with classification, efficiency of different algorithms, array and pointer to implementations and Recursive applications. As the course progresses study of Linear and Non-Linear data structures are studied in details course talks primarily about Linked list, stacks, queue, Tree struct Graphs etc. This Course also deals with the concept of searching, so and hashing methods.			
8 Outline syllabu		IS	CO Mapping	
	Unit 1	Introduction		
	A	Data Structure – Definition, Operations, Applications and types. Abstract Data Types, Asymptotic Notations, Time and space complexity of algorithms.	CO1, CO2	
	В	Recursion – Definition, Examples- Tower of Hanoi problem, Fibonacci Series	CO1	
	С	Array Definition, Single and Multidimensional Arrays, Address Calculation, application of arrays, String Operation, Sparse Matrices, Lower and Upper Triangular matrices, and tri-diagonal matrices.	CO1, CO2	



Unit 2				eyond Boundaries			
А	Concept of L	inked List, Re	presentation of linked List in	CO3, CO6			
	memory, Garba	ge Collection, C	Overflow and Underflow,				
В	Singly Linked	Singly Linked Lists - Circular Linked Lists , Operations					
	Associated with	different linked	l list,				
С	Doubly Linked	l Lists, Operat	tions Associated with different	CO3, CO6			
	linked list, Poly	nomial represent	ntation and addition.				
Unit 3	Stack and Que	ues					
А	Array Represer	tation and Imp	lementation of stack, Operations	CO3, CO6			
	on Stacks: Pu	sh & Pop, L	inked Representation of Stack,				
	Applications of	stack: Convers	ion of Infix to Prefix and Postfix				
	Expressions, Ev	aluation of post	fix expression using stack.				
В	Array and linke	d representation	and implementation of queues,	CO3, CO6			
	Operations on (Queue: Create, A	Add, Delete, Full and Empty.	,			
С	Circular queue,	Deque, and Pri	ority Queue.	CO3, CO6			
Unit 4	Tree and Grap						
Α			s – Binary Trees – Binary Tree	CO4, CO6			
		Binary Tree Re	presentations – Binary Search				
	Trees						
В			cation of Trees (Sets) – Binary	CO4, CO6			
С			nd Deletion in BST, AVL Trees				
C			ph Implementation – Graph ph Traversals– Minimum Cost	CO4, CO6			
		– Shortest Path					
Unit 5		ting and Hashi					
А		ar & Binary sea		CO5			
В	Sorting: Bubble	e sort, Insertior	n sort,Selection sort, Quick sort,	CO5			
	Shell sort, Merg	ge sort, Heap So	rt				
C	Hashing: Con	cepts, Hash Ta	ble, Hash Functions, Methods	CO5			
	of Resolving C	Clashes					
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1. Lipschutz, '	'Data Structur	es" Schaum's Outline Series,				
	ТМН						
Other		1. Aaron M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein "Data Structures Using C and C++" , PHI					
References							
	2. Horowitz a						
	Structures", Galgotia Publication						
	3. Jean Paul T						
		to Data Struct	ures with applications",				
	McGraw Hill						
	4. R. Kruse et						
	C", Pearson E	ducation					



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

Course Code	Course Name	РО 1	PO 2	PO 3	РО 4	PO 5	РО 6	РО 7	PO 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
	Principles of Data Structures																
CSE	CO1	2		1										2		1	
	CO2		2		1					2				3	1		
	CO3	3	3	2						3					3		

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 (MCA265)



											🌽 Ве	yond B
CO4	3	3	2	3			3			3		
CO5		1	2								2	
CO6			3	3	2						3	

Scho	ool: SET	Batch: 2018-2020
Prog	gram: M Sc	Current Academic Year: 2018-19
Bra	nch:	Semester: II
1	Course Code	MCL 106
2	Course Title	Data Structures Lab
3	Credits	1
4	Contact Hours (L-T-P)	0-0-2
	Course Status	Compulsory
5	Course Objective	 Learn the basic concepts of Data Structures and algorithms. Design and Implementation of Linear and Non linear Data
		 Structures. 3. Learn the concepts of various searching, Sorting and Hashing Techniques. 4. Choose the appropriate data structures and algorithm design method for a specified application.
6	Course Outcomes	 CO1: Understand the importance of various data structures. 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 algorithms for searching and sorting. CO6: Identify and define the most appropriate data structure(s) for a given problem
7	Course Description	This course starts with an introduction to data structures with its classification, efficiency of different algorithms, array and pointer based



					eyond Boundaries				
		study of Line course talks Graphs etc. T and hashing	progresses the in details. The Tree structure, rching, sorting						
8	Outline syllabus	<u>s</u>			CO Mapping				
	Unit 1	Introduction							
		-	plement Operation	ation on Array such as Traversing, m	CO1				
	Unit 2	Linked List							
		-	Program to implement different operation on the following linked list: Singly, Doubly and circular linked list.						
	Unit 3	Stack & Queu	e						
		Program to Im list	Program to Implement Stack operation using Array and Linked list						
		Program to co	nvert infix expr	ression to post fix expression	CO1, CO3				
		Program on Ev	aluation of Pos	st fix expression	CO1, CO3				
		Program to im list	CO1, CO3						
		Program to im	CO1, CO3						
	Unit 4	Tree & Graphs							
		Program to im	CO4, CO6						
		Program to im	Program to implement MST and shortest path algorithm.						
	Unit 5	Searching, S	orting & Has	shing					
		Program on Se	earching, Sortin	g and Hashing	CO2, CO5				
	Mode of examination	Practical							
	Weightage	CA	MTE	ETE					
	Distribution	60%	0%	40%					
	Text book/s*	1. Lipschutz, Series, TMH	"Data Struct	ures" Schaum's Outline					
	Other	1. Aaron M. '	Ге <mark>nenbaum, `</mark>	Yedidyah Langsam and					
	References	, PHI		a Structures Using C and C++"					
				Fundamentals of Data					
			Galgotia Pub						
		3. Jean Paul							
		Introduction McGraw Hill		ctures with applications",					
				uctures and Program Design					
		in C", Pearso							
		5. G A V Pai, "	Data Structure	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. A					
	"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++				

cho	ol: SET	Batch : 2018										
Pro	gram: M Sc	Current Academic Year: 2018-19										
Bra	nch:	Semester: II										
1	Course	MCT 107 Course Name										
	Code											
2	Course	System Analysis and Design										
	Title											
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 fundamentals of										
	Objective	distributed computer systems,										
		2. Designing Algorithms used in Distributed system.										
		3. Various issues and challenges used in Distributed System.										
6	Course	Students will be able to:										
	Outcomes	CO1: apply software testing knowledge and engineering methods.										



	· · · · · ·		Beyond Boundari						
		CO2: design and conduct a software test process for a softwar							
		CO3: identify the needs of software test automation, and define	ne and develop a						
		test tool to support test automation.							
		CO4: Have an ability understand and identify various software testing							
		problems, and solve these problems by designing and selecting software test							
		models, criteria, strategies, and methods.	0						
7	Course	This course introduces the concepts of System Analysis, algori	ithms. design						
,	Description	issues and challenges in Distributed system, dentify the proble							
	Description	the relevant models and algorithms to apply.							
8	Outline syllab		CO Mapping						
0	Unit 1	Fundamental of System Development:	compping						
	A	System concept-characteristics-elements of system, types of	CO1, CO2						
	A	system.	C01, C02						
	В	Modern approach to system analysis and design, system	CO1, CO2						
	2	development life cycle, approaches to improve the system	001,002						
		development.							
	С	Tools for system development, role of system analyst.	CO1, CO3						
	Unit 2	System Analysis:							
	А	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.	CO1,						
	e		C02,CO4						
	Unit 3	System Design:	002,001						
	A A	The Process and Stages of System Design, Design	C01,C02,C03						
	Α	Methodologies, Development Activities.	01,002,003						
	В	Input Design, Output Design.	C01,C02,C03						
	C	Types of Forms, Basics of Form Design.	CO4						
	Unit 4	Documentation	001						
	A A	Documentation: Importance, Types of documentation,	C01,C02,C03						
	Λ	Security, Disaster/ Recovery and Ethics in System	01,002,003						
		Development:							
	D	Threats to System Security, Control,	CO1 CO2 CO3						
	B C		CO1,CO2,CO3						
		Measures, Disaster/ recovery planning. CASE Tools:	CO1,CO2,CO3						
	Unit 5		G01 G02 G02						
	А	Design Issues and CASE Tools Forms and Reports Design:	CO1,CO2,CO3						
		Forms, Importance of Forms, Reports, Importance of							
		Reports,.							
	В	Differences between Forms and Reports, Process of	CO1,CO2,CO3						
		Designing Forms and Reports, Deliverables and Outcomes,							
		Design Specifications,							
	С	Narrative Overviews, Sample Design, Testing and Usability	CO1,CO2,CO3						
		Assessment, Types of Information, Internal Information,							
		External Information, Turnaround Document, General							
		Formatting Guidelines.							
	í <u> </u>	· · · · · · · · · · · · · · · · · · ·							



		🕆 🥟 Beyond Boundari
Mode of	Theory	
examination		
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	Elias M. Awad, System Analysis & Design, Galgotia.	
Other References	 Ramakrishna,Gehrke," Database Management Systems' Mc Grawhill Coulouris, Dollimore, Kindberg, "Distributed System Concepts and Design", Pearsonn Education. Tenanuanbaum, Steen," Distributed Systems", PHI. Gerald Tel, "Distributed Algorithms", Cambridge Universit Press. 	n:

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

CS E	COs	PO 1	PO	PO 3	PO	PO 5	PO 6	PO	PO 8	PO 9	PO1 0	PO1	PO1 2	PSO	PSO	PSO 3	PSO	PSO
E		1	2	-	4	-	-	/	0 2	9	0	2	2	1	2	3	4	5
	CO 1	3	3	3	3				2	2	Ţ	2	Ţ	3	Z	2	Ţ	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 Introduction to Distributed System



Sch	ool: SET	Batch : 2018-2021							
Pro	gram: M Sc	Current Academic Year: 2018-19							
	nch:	Semester: III							
1	Course	MCT 201 Course Name							
	Code								
2	Course	Programming in Python							
	Title								
3	Credits	3-0-2							
4	Contact								
	Hours	4							
	(L-T-P)								
	Course	Regular							
	Status								
5	Course	Emphasis is placed on procedural programming, algorit							
	Objective	language constructs common to most high level langua handling through Python Programming.	ages and Email						
6	Course	Upon successful completion of this course, the student will be	able to:						
	Outcomes	CO1. Apply decision and repetition structures in program des							
		CO2. Implement methods and functions to improve readabili	•						
		CO3. Demonstrate the use of Python lists, tuples and dictiona	aries						
		CO4. Describe and apply object-oriented programming methodology.							
		CO5. Apply top-down concepts in algorithm design.							
		CO6. Write Python programs to illustrate concise and efficien	it algorithms						
-		Dethers is a large south a single souther and	a superful soft of						
7	Course	Python is a language with a simple syntax, and a libraries. It is widely used in many scientific areas for a							
	Description	This course is an introduction to the Python programmi							
		students without prior programming experience. We co							
		control flow, object-oriented programming and Email han							
8	Outline syllab	bus	CO Mapping						
	Unit 1	Introduction							
	А	Introduction: History, Python architecture, Variables,	CO5						
		Data Types, Operators. Conditional Statements: If,							
		If- else, Nested if-else.							
		Looping: For, While, Nested loops							
		Control Statements: Break, Continue, Pass	G01 G05						
	В	Lists:Introduction, Accessing list, Operations,	CO1,CO5						
		Working with lists, Functionand Methods with Lists	C01 C05						
	C	Tuple: Introduction, Accessing tuples, Operations,C01,C05							
	Unit 2	Working, Functions and Methods with Tuples							
		Dictionary, Functions and Exceptions	CO3						
	A	Dictionaries : Introduction, Accessing values in dictionaries, Working with dictionaries,Functions	005						
		ucuonanes, working with ucuonanes, runcuons							
L			1						



				Beyond Boundar				
В			function, Calling a function, nction Arguments, Anonymous	CO3				
			ocal variables					
С	Exception Exceptionh clause, Use	CO3						
Unit 3	Modules, H	Email Proce	essing					
А		Importing n	nodule, Math module, Random	C02,CO6				
В	Contacting	g User Thro	n module, Sending email, .	C02,CO6				
С	Reading fro	om file and s	sending emails to all users y for marketing	CO2,CO6				
Unit 4	Object orio	ented progr	amming					
А	.OOPs co Inheritance	-	Class and object, Attributes,	C04				
В	Overloadin	g, Overridin	g, Data hiding	CO4				
С			n: Opening, Closing, Reading, files. Manipulating File Pointer	CO4				
Unit 5	Database H							
А	Python E connection tables, ,	C02,CO5,CO6						
В		C02,CO5,CO6						
С		Reading and storing config information on database Programming using database connections						
Mode of	Theory							
examination								
	CA	MTE	ETE					
Weightage Distribution	CA 30%	MTE 20%	ETE 50%					
Weightage	30% 6. The	20%						
Weightage Distribution	30% 6. The McG 1. Intro Pyth	20% Complete Re rwHill oduction to c on, E Balahuru	50% eference Python, Martin C. Brown, omputing in problem solving using usamy, McGrwHill					
Weightage Distribution Text book/s* Other	30% 6. The McG 1. Intro Pyth 2. Intro Liang	20% Complete Re rwHill oduction to c on, E Balahuru oduction to pr g, Pearson tering Python,	50% eference Python, Martin C. Brown, omputing in problem solving using					



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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	3	2	2	1	-	-	-	1	-	1	-	2	2	1	2	3
CO2	3	3	3	3	3	-	-	-	3	-	3	-	3	3	3	3	3
CO3	3	3	3	3	2	-	-	-	3	-	2	-	3	3	2	2	2
CO4	2	2	2	1	2	-		-	2	-	1	-	2	1	1	2	1
CO5	1	3	1	1	2				1		2		1	2	2	1	1
CO6	2	2	2	2	3				1		2		2	1	1	2	2

Sch	ool: SET	Batch: 2018-2021
Prog	gram: MSC	Current Academic Year: 2018-19
Bra	nch:	Semester: III
1	Course Code	MCL 201
2	Course Title	Python Programming Concepts Lab
3	Credits	3-0-2
4	Contact Hours	4
	(L-T-P)	



	Course Status	Regular			🥟 Beyond Boundaries
5	Course Objective	language con through Pythe	structs commor		nd Email handling
6	Course Outcomes	CO1. Apply d CO2. Implem CO3. Demon CO4. Describ CO5. Apply to	ecision and repo ent methods an strate the use o e and apply objo op-down concep	of this course, the student will b etition structures in program de ad functions to improve readabil f Python lists, tuples and diction ect-oriented programming meth ots in algorithm design.	sign. ity of programs. aries odology.
7	Course Description	widely used introduction programming	in many scienti to the Python p	simple syntax, and a powerful so fic areas for data exploration. programming language for stude e cover data types, control flow Iling	This course is an ents without prior
8	Outline syllabu	S			CO Mapping
	Unit 1	control stru	ctures	ional statements and	
		-	•	nt all conditional statements nt different control structures	CO1
	Unit 2	Practical re	lated to List,	Fuples and ictionaries	
		2. Progr	am to impleme	nt operations on lists nt operations on Dictionary nt operations on Tuple	CO1,CO2,CO3
	Unit 3	Practical re Handling	lated to Funct	ions and Exception	
		1. Progr	am to impleme am to use diffe	nt Exception Handling rent functions	CO2,CO5
	Unit 4	Practical re	lated to Object	t Oriented Programming	
		Program to u	ise object orien polymorphism e	ted concepts like inheritance,	CO4,CO6
	Unit 5	Practical re	Dase		
		-	nake connectior ccess database	ns with different databases	CO6,CO4,CO2
	Mode of examination	Practical and	l Viva		
	Weightage	CA	MTE		
	Distribution	60%	0%	40%	
	Text book/s*	7. The (Complete Refere	nce Python, Martin C. Brown,	



	McGrwHill	
Other References	 Introduction to computing in problem solving using Python, E Balahurusamy, McGrwHill Introduction to programming using Python, Y. Daniel Liang, Pearson Mastering Python, Rick Van Hatten, Packet Publishing House Starting out with Python, Tony Gaddis, Pearson 	

Sch	ool: SET	Batch :2018								
Pro	gram: MSC	Current Academic Year: 2018-19								
Bra	inch:	Semester:III								
1	Course Code	MCT202 Course Name:								
2	Course Title	Introduction to Computer Networks								
3	Credits	4								
4	Contact	3-0-2								
	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	rk at all level of							
		reference models								
		 Provide the students with practice on applying network 	ork design							
		 Enhance students communication and problem solving skills 								
6	Course	Students will be able to:								
Ũ	Outcomes	CO1: Demonstrate and differentiate working of all layers of the OSI Reference								
		Model and TCP/IP model								
		CO2: Investigate and explore fundamental issues driving network design								
		including error control, IP addressing, access control, flow and congestion								
		control								
		CO3: Have a basic knowledge of the use ofcryptography and network security;								
	~	CO4: Understand and analyze working of various routing algo								
7	Course	To familiarize with the basic taxonomy and terminolo	ogy of computer							
0	Description	networking area.	CON							
8	Outline syllabu		CO Mapping							
	Unit 1	Introduction	CO1 CO2							
	A	Introduction to computer networks, applications and uses, CO1, CO2								
		classification of Networks based on topologies, geographical distribution and communication techniques								
	В	Reference models: OSI model, TCP/IP model , Overview of CO1, CO2								
		Connecting devices (Hub, Repeaters, Switches, Bridges, Routers,	,							
		Gateways)								
	С	Transmission Media: wired , wireless, Multiplexing techniques-	CO1, CO2							



-			📚 🌽 Beyond Boundari
		FDM, TDM	
	Unit 2	Data Link Layer	
	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 N	CO1, CO2
		and Selective repeat(ARQ)	,
	С	MAC- Sub-layer Protocols: ALOHA, CSMA, CSMA/CD protocols, IEEE Standards 802.3, 802.4,802.5	CO1, CO2
	Unit 3	Network Layer	
	А	Design issues, IPV4addressing basics and Header format, CIDR,	CO1,CO2
		sub-netting and sub-masking	,
	В	Routing, optimality Principle Routing protocols-, Shortest path,	CO1,CO2,CO4
		flooding, distance vector routing , link state routing	, ,
	С	Congestion control-Leaky bucket , Token Bucket, jitter control	CO1,CO2
	Unit 4	Transport Layer	,
	А	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*	9. 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 of	PO1,PO2,PO4,PO6,PO7,PO8,PO10,PSO1,PSO3
	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	РО 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	-	-

Scho	ool: SET	Batch: 2018-2021						
Prog	gram: MCA/Msc	Current Academic Year: 2018-2019						
Brai	nch:	Semester: 3						
1	Course Code	MCL 202						
2	Course Title	Introduction to Computer Networks Lab						
3	Credits	1						
4	Contact Hours (L-T-P)	0-0-2						
	Course Status	Compulsory						
5	Course	To identify the working difference between different	topologies					
	Objective	To interpret the working principle of various commut	nication protocols					
		To describe the concept of data transfer between no	des					
6	Course	By the end of this course you will be able to:						
	Outcomes							
		CO1: To interpret the working principle of various network to	opologies					
		CO2: To analyze ALOHA, CSMA,CSMA/CD for packet commun	nication between					
		nodes connected to common topology						
		CO3: Investigate and explore fundamental issues in IP addres layer.	sing and application					
		CO4: To distinguish different flow control mechanism over an	n unreliable network					
7	Course	Familiarize the student with the basic taxonomy and termine	ology of the computer					
	Description	networking area. Encapsulate basic understanding of networ	king in a way to use					
		and apply.						
8	Outline syllabus		CO Mapping					
	Unit 1	Introduction						



				🥟 Beyond Boundaries	
		•	assing access in BUS topology in <en access="" in="" passing="" ring<="" th=""><th>C01</th></en>	C01	
			tion with Networking		
			Hubs, Switches, Routers etc.		
Unit 2	Data link laye		· · · · · · · · · · · · · · · · · · ·		
-			dy the performance of network	CO2	
	with ALOHA,0				
Unit 3	Network Lay		· · · · ·		
	IP Addressing	:sub netting,	, Super netting	CO3	
Unit 4	Transport La				
	Implementat	on of Stop ar	nd Wait Protocol , sliding	CO4	
	window go ba	ack N protoco	bl		
Unit 5	Application L	ayer			
	Implementati	on and study	of Simple mail transfer protocol	CO3	
	and file trans	fer protocol.			
Mode of	Jury/Practical	/Viva			
examination					
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Text book/s*	10. Tanel PHI	10. Tanenbaum, A.S." Computer Networks", 4 th Edition,			
Other References	Lates 2. W. St				

Scho	ool:	Batch : 2018				
Prog	gram:MSC	Current Academic Year:				
Bran	nch:	Semester: 3				
1	Course Code	MCT203 Course Name				
2	Course Title	Principles of Database Management Systems				
3	Credits	4				
4	Contact Hours	3-0-2				
	(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 applications.				
6	Course	Students will be able to:				
	Outcomes	 Apply the knowledge of databases to E-R modelling. 				
		2. Apply major components of Relational Database model to database design.				
		3.Learn and apply Structured Query Language (SQL) for data definition and data				
		manipulation.				



			eyond Boundarie						
		4.Design a normalized databaseand able to perform transaction management							
-	Course	concurrency control and recovery system.							
7	Course	6 6							
	Description	Emphasis is on, normalization, data integrity, data modeling, and							
		simple tables, queries, reports, and forms. Upon completion, stud							
		able to design and implement normalized database structures by	creating simpl						
		database tables, queries, reports, and forms.							
8	Outline syllabu		CO Mapping						
	Unit 1	Introduction to Databases:							
	А	CO1							
		languages, Database Administrator, Database Users.							
	В	Three Schema architecture of DBMS, Data Models, Hierarchical,	CO1,CO2						
		Network ,Data independence and database language, DDL,							
		DML, Data Modeling using Entity Relationship Model							
	С	Strong Entity, Weak entity, Specialization and generalization,	CO1,CO2						
		converting ER Model to relational tables.	,						
	Unit 2	Relational Database Language and Interfaces:							
	A	Relational data model concepts ,Concept of keys, Mapping	CO3,CO2						
		Constraints	000,002						
	В	Null Values, Domain Constraints, Referential Integrity	CO3,CO2						
	D	Constraints							
	С	Unary Relational Operations: SELECT and PROJECT Relational	CO3,CO2						
	C	Algebra Operations from Set Theory ,Binary Relational	003,002						
	Unit 3	Operations: JOIN and DIVISION ,SQL. Normalization in Design of Databases:							
	A	Functional Dependency, Different anomalies in designing a	CO4,CO2						
	A	Database, Normalization first	04,002						
	В		CO4 CO2						
	В	second and third normal forms, BoyceCodd normal form, multi-	CO4,CO2						
		valued dependencies	604.602						
	С	fourth normal forms, Inclusion dependencies, loss less join	CO4,CO2						
		decompositions							
	Unit 4	Transaction Management and Concurrency Control:							
	A	Transaction processing system, schedule and recoverability, Testing of	CO4,CO2						
		serializability, Serializability of schedules	604.602						
	В	conflict & view serializable schedule.Concurrency Control: Locking Techniques for concurrency control	CO4,CO2						
	С	time stamping protocols for concurrency control, multiversion	<u> </u>						
	C	schemes	CO4,CO2						
	Unit 5	Recovery System							
	A	Failure Classification ,Recovery and Atomicity ,Recovery	CO4,CO2						
	~	Algorithm	04,002						
	В	Buffer Management ,Failure with Loss of Nonvolatile Storage	CO4,CO2						
	С								
		Early Lock Release and Logical Undo Operations ,ARIES, Remote	CO4,CO2						
		Backup Systems .							
	Mode of	Theory							
	examination								
	Weightage	CA MTE ETE							



Distribution	30%	20%	50%			
Text book/s*	8. Korth McGra					
Other References	Education 2.Thomas Approach Education, 3.Jeffrey E Systems, P	 1.Elmasri, Navathe, Fundamentals of Database Systems, Pearson Education Inc. 2.Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to design, Implementation and Management, Pearson Education, Third Edition. 3.Jeffrey D. Ullman, Jennifer Windon, A first course in Database Systems, Pearson Education. 4.Date C.J., An Introduction to Database Systems, Addison 				

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

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

MCA	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	CO1	2	1	1	-	-	-	-	-	-	3	-	2	-	-	1	-
	CO2	3	3	3		3	-	-	-	2	3	2	1	3	3	3	-
	CO3	3	3	3	-	3	-	-	-	3	1	3	3	2	2	3	
	CO4	3	3	3	2	3	-	-	-	3	1	3	3	3	3	3	2

School: SET	Batch: 2018
Program: MSC	Current Academic Year:
Branch:	Semester: III



1	Course Code	MCL 203			Beyond Boundaries					
2	Course Title		anagement Sys	tem Lab						
3	Credits		1							
4	Contact Hours	0-0-2								
	(L-T-P)	002								
	Course Status	Compulsory								
5	Course		evelop efficient	SQL programs to access Orac	cle databases					
-	Objective	Build	database using	Data Definition Language Sta using Data Manipulation Lang	atements					
			1	t, Update and Delete	, <u>0</u> .					
6	Course			ou will be able to:						
	Outcomes		-	t of SQL commands in DBMS	5					
		CO2: Create	SQL SELECT	statements that retrieve any re	equired data					
		CO3: Perform operations using Data Manipulation Language statements like Insert, Update and Delete								
		CO4: Manipu reporting	llate your data	to modify and summaries you	r results for					
7	Course Description	An introduction to the design and creation of relational databases. Creat database-level applications and tuning robust business applications. Lab sessions reinforce the learning objectives and provide participants the opportunity to gain practical hands-on experience.								
8	Outline syllabus	8			CO Mapping					
	Unit 1	Practical bas	sed Data types							
				bes of SQL/Oracle	CO1,CO2					
	Unit 2	Practical bas								
		Create table,	CO1,CO2							
	Unit 3	DML comma	ands and Agg	regate functions						
				Introduction about the INSERT, SELECT, UPDATE &						
	DELETE command., sum, avg, count, max, min				CO2,CO4					
				g,count,max,min						
	Unit 4	Practical bas		g,count,max,min ng Clauses GROUP BY	CO2,CO4 CO1,CO4					
	Unit 4	Practical bas ORDER BY Briefly expla	sed on Groupi & GROUP B	g,count,max,min ng Clauses GROUP BY						
		Practical bas ORDER BY Briefly expla examples.	sed on Groupin & GROUP B in Group by, or	g,count,max,min ng Clauses GROUP BY Y HAVING der by , having clauses with	CO1,CO4					
	Unit 4 Unit 5	Practical basORDER BYBriefly explaexamples.Practical basRelated examples	sed on Groupin & GROUP B in Group by, or sed on Sub- qu	g,count,max,min ng Clauses GROUP BY Y HAVING der by , having clauses with						
	Unit 5 Mode of	Practical bas ORDER BY Briefly expla examples. Practical bas	sed on Groupin & GROUP B in Group by, or sed on Sub- quantum ple of Sub- quantum	g,count,max,min ng Clauses GROUP BY Y HAVING der by , having clauses with teries, JOINS	C01,C04					
	Unit 5 Mode of examination	Practical bas ORDER BY Briefly expla examples. Practical bas Related exam examples Jury/Practica	sed on Groupin & GROUP B in Group by, or sed on Sub- quant ple of Sub- quant I/Viva	g,count,max,min ng Clauses GROUP BY Y HAVING rder by , having clauses with heries, JOINS eries, Joins and related	C01,C04					
	Unit 5 Mode of	Practical basORDER BYBriefly explaexamples.Practical basRelated examexamples	sed on Groupin & GROUP B in Group by, or sed on Sub- quantum ple of Sub- quantum	g,count,max,min ng Clauses GROUP BY Y HAVING der by , having clauses with teries, JOINS	C01,C04					



	🥵 🌽 Beyond Boundarie
	McGraw-Hill
Other References	11. Elmasri, Navathe, Fundamentals of Database Systems, Pearson Education Inc.
	 Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to design, Implementation and Management, Pearson Education, Latest Edition.
	 Jeffrey D. Ullman, Jennifer Windon, A first course in Database Systems, Pearson Education.

Sch	ool: SET	Batch : 2018					
Pro	gram: MCA	Current Academic Year: 2018-2019					
Bra	nch: MCA	Semester: III					
1	Course Code	MCT 204 Course Name					
2	Course Title	Software Engineering					
3	Credits	3					
4	Contact Hours (L-T-P)	3-0-0					
	Course Status	Core					
5	Course Objective	 Provide students with an overview of the Software development life cycle for software development methodologies. Provide students with insights on requirement gathering activities. Provide the students with design methodology practices. Gain Insights about testing techniques. Apply Quality management and reliability measurement techniques. 					
6	Course Outcomes	Students will be able to: CO1: Illustrate software characteristics and Implement different software development methodologies. CO2: Perform requirement gathering in requirement analysis. CO3: Design UML diagrams/DFD/ER diagrams for development of a software and apply testing techniques using test cases and test suites. CO4: Conduct all aspects of software quality maintenance process.					
7	Course Description	The objective of this course is to provide fundamental knowledge of software engineering, and make student aware of best software engineering practices, and					



		contemporary s	oftware engine	ering tools.	🤝 🥟 Beyond Boundar
8	Outline syllabi				CO Mapping
	Unit 1		o software eng	gineering	
	A	Introduction t	o software en	gineering, Importance of software,	CO1
				ftware applications, Software crisis	001
		and its causes			
	В	Waterfall mod Model,	lel, Incrementa	al model, Prototyping Model, Spiral	CO1
	С	Introduction t	o Agile Process	models, Scrum, case studies.	CO1
	Unit 2		irement Speci		
	A			gathering process, Requirements alysis, Requirements specification,	CO2
	В		-	D, ER-diagrams, Decision Tables,	CO2
	B C		for SRS with e		
				kampies.	CO2
	Unit 3	Software Desi	5		~ ~ ~ ~
	A	System Desigr design,	i, Problem Part	itioning, Top-Down and Bottom-Up	CO3
	В	Effective mod Object- Orient	-	hesion and Coupling Functional vs.	CO3
	С	Introduction t guidelines.	o UML, UML di	agrams, Coding standards and	CO3
	Unit 4	Software Test	ing		
	A	Fundamental Bug, Fault and	-	me Terminologies: Error, Mistake,	CO3
	В	Testing: -Leve		nd Structures testing - Black Box,	CO3
	С	Software testi	ng strategies: I	, ntegration Testing, Unit Testing, nd Verification, test cases, overview	CO3
	Unit 5		lity Assurance		
	A	Quality conce	-	Quality Control, Cost of Quality,	CO4
	В	Software Relia	bility: Measure	es of Reliability and Availability, uality Assurance Plan, COCOMO,	CO4
	С	Framework ar		SO 9000, CMM, and Statistical Six Sigma For Software Engineering.	CO4
	Mode of examination	Theory			
		CA	MTE	ETE	
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*		man R S, " <i>Sof</i> oach", McGraw	ftware Engineering: A Practitioners Hill.	
	Other			"Software Engineering", Pearson	
	References		st Ed). Pankai "S	Software Engineering"New Delhi:	
			sa (Latest Ed.)	Software Engineering"New Delhi:	
				alysis Design) - Prof. Khalkar and	



	4.	Prof. Parthasarathy. Schaum's Series, "Software Engineering" TMH	<u> </u>	0 11 0	<u> </u>

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 a software and apply testing techniques using test cases and test suites.	PO1,PO2,PO3,PO4, PO6, PO9, PO11, PO12
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 Principles

CS E	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	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

Sch	ool: SET	Batch : 2018					
Pro	gram: MSC	Current Academic Year: 2018-19					
Bra	nch:	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)		Seyond Boundaries 🎽 🎽 Seyond Boundaries					
	Course	Non Elective						
	Status							
5	Course Objective	 Introduces students with an overview and concepts of software project management. Gain insight into the challenges and limitations of different phases of software project management Using techniques for planning, monitoring and control of software projects Prepare students understand project evaluation and software effort estimation. 						
		Enhance the managerial and leadership skillsof the	e students					
6	Course Outcomes	Students will be able to:						
7	Course	 CO1: Apply software project management and engineering projects under taken. CO2:design and conduct a software effort estimation in a p CO3:Develop the ability to lead or, work in a team till the co CO4: Have an ability understand and identify various softwar problems, and solve these problems by designing and select strategies, and methods. This course introduces concepts of software project management and engineering project management and solve taken. 	roject under taken ompletion of a project. are project management ting appropriate					
	Description	Planning, Project Evaluation, Software Effort estimation, and Managing contracts tools and techniques are included.	Monitoring and control					
8	Outline syllal	bus	CO Mapping					
	Unit 1	Introduction						
	А	Introduction to software project management, software projects versus other types of project,	CO1, CO2					
	В	activities covered by software project management, the project as a system, problems with software projects,	CO1, CO2					
	С	management control, stakeholders, requirement specification, information and control in organization.	CO1, CO2					
	Unit 2	Project Planning						
	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					



			🥿 🌽 Beyond Boundaries
Unit 3	Project Evaluation		
А	Strategic assessment, Tech benefit analysis, cash flow		C01,C02,C03
В	cost-benefit evaluation tec	hniques, risk evaluation.	CO1,CO2,CO3
С	Application development m the V-process model, the sp prototyping, tools	CO4	
Unit 4	Software Effort estimation	I	
А	Introduction, Where are es with over and under estimation	· •	C01,C02,C03
В	the basis for software estin techniques, expert judgmen Albert function point analys	nt, estimating by analogy,	CO1,CO2,CO3
С	Function points MARK II, ok publishing the resource sch scheduling sequence		C01,C02,C03
Unit 5	Monitoring and Managing		
А	Creating the framework, co progress, cost monitoring,	C01,C02,C03	
В	prioritizing monitoring, get target, change control.	ting the project back to	C01,C02,C03
С	Managing contracts: types contract placement, typical management, contract mar	l terms of a contract, contract	C01,C02,C03
Mode of examination	Theory		
Weightage	CA MTE	ETE	
Distribution	30% 20%	50%	
Text book/s*	1. Software Project Mar Mike Cotterell, McGrav	nagement, Bob Hughes and w Hill	
Other References	 Software Project Framework, Walker Ro A practitioner's Guid Roger Pressman, Tata I Basics of Software Prentice-Hall India, Lat 		

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Apply software project management and engineering	PO1,PO2,PO3,PO4,PSO1
	methods in the projects under taken.	
2.	CO2: design and conduct a software effort estimation in a	PO1, PO3, PO4, PSO2



		Beyond Boundar
	project under taken	
3.	CO3: Develop the ability to lead or, work in a team till the	PO1,PO2,PO3,PO4
	completion of a project.	
4.	CO4: Have an ability understand and identify various software	PO9, PO10,PO11
	project management problems, and solve these problems by	
	designing and selecting appropriate strategies, and methods.	

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

CSE	Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	CO1	3	3	3	3				2	2	1	2	1	3	2	2	1
	CO2	3	2	3	3				2	2	2	1	1	2	3	2	1
	CO3	3	3	3	3				1	1	1	3	2	3	2	1	1
	CO4	2	2	2	2	1			2	3	3	3	1	2	2	2	1
		-	_	_	_	-			_	-			-	_	-	-	_

Sch	ool: SET	Batch : 2018						
Pro	gram: M.Sc	Current Academic Year: 2018-19						
Bra	nch: CS/IT	Semester: 3						
1	Course Code	MCT210 Course Name: Graph Theory and its Application						
2	Course Title	Graph Theory and its Application						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	Regular						
5	Course	The objective of the course is to teach students the basic graph theory concepts and						
	Objective	their applications in computer science.						
6	Course Outcomes	 After successful completion of the course students will be able to demonstrate some of the most important notions and types of graph theory and develop their skill in solving basic exercises interpret the fundamentals of graphs and trees and to relate them with the use in computer science applications explore a graph with the help of matrices and to find a minimal spanning tree for a given weighted graph apply graph-theoretic algorithms and methods used in computer 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 their applications in computer science. It also focus on advanced concepts of graph algorithm used in real life.						
8	Outline syllabu	IS CO Mapping						

Prepared by : Department of Computer Science and Engineering



Unit 1	Introductio	n		🥭 Beyond Boundar						
А	Basic terminol	ogies and conce	epts of Graph Theory, Fundamental	CO1						
	types of graph	s, Applications	in various areas							
В	Properties of g	raphs, theorem	ns based on different types of graph	CO1						
		erations on gra								
C	Special types	CO1								
	Dodecahedral									
Unit 2	TREES									
Α	Fundamentals	CO2								
		portance of bin	ary trees in data structure (searching							
	algorithms)									
В		-	g trees, algorithms to find spanning	CO2, CO3						
		hted graph (Krι								
С		-	of the algebraic expressions as	CO2, CO4						
			n procedure for construction of an							
	optimal tree fo	or a given set of	weights.							
Unit 3	CUT SETS									
А	a cut-set of a c	onnected grap	n, the fundamental circuit , Properties	CO1,CO4						
	of circuits & cu	it–sets, Concep	t of connectivity and separability, 1-							
	isomorphism, 2									
В			n introduction to Kuratowski's non-	CO4						
		Proof of Euler								
C	Detection of p	CO5								
	-	Crossings, network flow								
Unit 4	Coloringand C	overing								
А	Concept of pro	per coloring of	vertices of a graph, chromatic	CO4, CO5						
		matic partition								
В	Chromatic poly	/nomial, finding	g chromatic polynomial of a given	CO4, CO5						
	graph									
C	Matching, Cov	ering, Five colo	r problem and its proof	CO4, CO5						
Unit 5	Matrix Repres	entation of Gra	phs & Applications							
А	Incidence mat	rix, sub matrice	es of A(G), circuit matrix, fundamental	CO3, CO4						
	circuit matrix a	ind Rank of B, A	Adjacency matrix							
В	Cut set matrix	, fundamental o	cut set matrix, path matrix. Finding	CO4, CO5						
	Rank of differe	nt matrices, Re	lationship among A _f , B _f , and C _f	,						
С	Applications: G	iraph in game t	heory, graph in coding theory	CO5						
Mode of	Theory									
examination	111001									
Weightage	CA	MTE	ETE							
Distribution										
	30%	20%	50% with applications to Engineering and							
Text book/s*	1. Deo, I Comp									
	1 \\/ilco	n D L Introduct	ion to Granh Theory							
Other			ion to Graph Theory,							
References		onEducation y, F, Graph The	ary Narosa							
			-							
		3. Bondy& Murthy, <i>Graph theory and application</i> . Addison								
	Wesle	z y								



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

PO and PSO mapping with level of strength for Course Name: Graph Theory & its Application

CSE	Cos	PSO1	PSO2	PSO3
	C01	3	2	1
	CO2	3	2	1
	CO3	3	3	1
	CO4	3	3	1
	CO5	3	3	1

Sch	ool: SET	Batch: 20	Batch : 2018					
Pro	gram:MSC	Current A	cademic Year: 2018-19					
Bra	nch:	Semester:	V					
1	Course Code	MCT205	Course Name					
2	Course Title	Design and	l Analysis of Algorithms					
3	Credits	5	5					
4	Contact	3-1-2	-1-2					

Prepared by : Department of Computer Science and Engineering



	Harras		🥿 🌽 Beyond Boundarie
	Hours		
	(L-T-P)		
	Course	UG	
	Status		
5	Course	Objective of this course is to	
	Objective	1. Reinforce basic design concepts (e.g., pseudococ	de, specifications, top-
	0	down design)	
		2. Knowledge of algorithm design strategies	
		3. Familiarity with an assortment of important algo	rithms.
		4. Enable students to analyze time and space comp	plexity
6	Course	Students will be able to:	,
Ŭ	Outcomes	CO1: Analyze the asymptotic performance of algorithms	
	Outcomes	CO2 :Write rigorous correctness proofs for algorithms.	
		CO3: Demonstrate a familiarity with major algorithms ar	nd data structures
		CO4: Apply important algorithmic design paradigms and	
7	Course	This course introduces concepts related to the design an	
	Description	algorithms. Specifically, it discusses recurrence relations,	
	phon	role in asymptotic and probabilistic analysis of algorithm	
		greedy strategies divide and conquer techniques, dynam	
		max flow - min cut theory for designing algorithms, and i	
		number of well-known problems and applications.	
8	Outline syllabi		CO Mapping
0	Unit 1	Introduction	CO Mapping
	-		000 000
	А	Notion of an Algorithm – Fundamentals of Algorithmic	CO2, CO3
		Problem Solving – Important Problem Types –	
		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	
	С	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	
	А	Overview, Difference between dynamic programming	CO1, CO2, CO3,
		and divide and conquer	CO4
	В	Applications and analysis: Matrix Chain Multiplication,	CO1, CO2, CO4
		0/1 Knapsack Problemrecords	CO1, CO2, CO4
	С	Applications and analysis: Longest Common sub-	CO1, CO2, CO3,
	II:4 2	sequence, All pairs shortest paths	CO4
	Unit 3	Greedy Method	
	Α	Overview of the Greedy paradigm, Analysis and	CO1,CO2,CO4
		example of exact optimization solution, Minimum	
		Spanning Tree – Prim's and Kruskal's Algorithm	
1	В	Fractional Knapsack problem, Single source shortest	CO1,CO2,CO3,
	D	paths, task scheduling	CO4



				🥿 🎾 Beyond Boundarie
С	Overview and	l analysis of E	Backtracking & Branch and	CO1, CO2, CO3,
	Bound: N-Qu	eens problen	n and Sum of subsets	CO4
Unit 4	Advanced Da	ta Structures	5	
А	Red-Black Tre	es - Definitio	n, Applications, Insertion	CO1,CO2,CO3
	and deletion	of elements i	n RB-Tree	
В	B-Trees - Defi	nitions, Appl	ications, Insertion and	CO1,CO2,CO3
	Deletion in B-	Trees		
С	Data Structur	e for Disjoint	Sets - Definition,	CO1,CO2,CO3
	Operations, A	pplications in	n Kruskal's algorithm.	
Unit 5	Selected Top	ics		
А	Introduction	to NP Comple	ete and NP Hard Problems,	CO1,CO2,CO3,
	Examples, An			
В	Approximatio	on Algorithms	a – Travelling Sales Person	CO1,CO2,CO3,
	Problem and	Vertex Cover	Problem, Randomized	
	Algorithms.			
С	String Matchi	ng Algorithm	s – Naive String Matching	CO1,CO2,CO3
	Algorithm, Ra	bin Karp Alg	orithm.	
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*		,	"Introduction of Computer	
	Algori	thms", Prentic		
Other			ntals of Computer Algorithms",	
References	-	ublications.	and Analysis Computer	
	-	s, Addison We	And Analysis Computer	
	Aigorithin	s, Audison We	SICY	

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	

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

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3				2	2	1	2	1	3	2	2	1	2
CO2	3	2	3	3				2	2	2	1	1	2	3	2	1	2



														Beyon	d Bound	daries
CO3	3	3	3	3		 	1	1	1	3	2	3	2	1	1	1
CO4	2	2	2	2	1	 	2	3	3	3	1	2	2	2	1	3

Sch	ool: SET	Batch: 2018							
Pro	gram: MSC	Current Academic Year: 2018-19							
	inch:	Semester: V							
1	Course Code	MCL 205							
2	Course Title	Design and Analysis of Algorithms LAB							
3	Credits	1							
4	Contact Hours (L-T-P)	0-0-2							
	Course Status	Compulsory							
5	Course Objective	 Objective of this course is to Reinforce basic design concepts (e.g., pseudocode, specifications, top-down design) Knowledge of algorithm design strategies 							
		 Familiarity with an assortment of important algorithms 							
		Enable students to analyze time and space complexity							
6	CourseStudents will be able to:OutcomesCO1: Analyze the asymptotic performance of algorithmsCO2: Write rigorous correctness proofs for algorithms.CO3: Demonstrate a familiarity with major algorithms and data structuresCO4: Apply important algorithmic design paradigms and methods of analysis								
7	Course Description	This course introduces concepts related to the design a algorithms. Specifically, it discusses recurrence relations, and role in asymptotic and probabilistic analysis of algorithms. It greedy strategies divide and conquer techniques, dynamic pr max flow - min cut theory for designing algorithms, and illustra number of well-known problems and applications.	illustrates their covers in detail rogramming and						
8	Outline syllabus		CO Mapping						
	Unit 1	Practical based on algorithm design by brute force and divide and conquer paradigm	CO1, CO2, CO4						
		Sub unit - a, b and c detailed in Instructional Plan							
	Unit 2	Practical related to dynamic programming paradigm	CO1, CO2. CO3, CO4						
		Sub unit - a, b and c detailed in Instructional Plan							
	Unit 3	Practical related to greedy method	CO2, CO3, CO4						
		Sub unit - a, b and c detailed in Instructional Plan							
	Unit 4	Practical related to advanced data structures CO2, CO4							
		Sub unit - a, b and c detailed in Instructional Plan							
	Unit 5	Practical related to string matching algorithms CO1, CO2 CO3, CO4							
		Sub unit - a, b and c detailed in Instructional Plan							



Mode of	Jury/Drac	tical/Viva		S	eyond Boundaries
	July/Flac	lical/viva			
examination					
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Text book/s*	-				
Other					
References					

Sch	ool: SET	Batch :2018					
Pro	gram: MSC	Current Academic Year: 2018-19					
Bra	nch:	Semester: 4					
1	Course Code	MCT Course Name					
		211					
2	Course Title	Advance Data base Management System					
3	Credits	3					
4	Contact	3-0-0					
	Hours						
	(L-T-P)						
	Course	PE I1					
~	Status						
5	Course	The objective of this course is to:					
	Objective	1. Exhibit memory of previouslylearnedmaterial byrecalling facts,					
		terms, basic concepts.					
		2. To Understand the different architecture of databases.					
		2. To orderstand the unrefer a contecture of databases.					
		3. To Learn & Solve the new database structure problems					
		4. Handling different user views of the same stored data, combining interrelated data , setting standards, controlling concurrent updates so as to maintain data integrity.					
6	Course	Students will be able to:					
0	Outcomes	1. To Unterstand the overview of Database					
		2. To learn the types of system architectures commercial relational					
		database system					
		3. Understand the various concepts about the distributed databases					
		and its architectures.					
		4. Understand the basic concepts of Concurrecy control, Times &					
		validation based protocols, Predicate reads					
		5. Understand and analyze the database storage structures and access techniques like, indexing methods, hashing methods,					
		query evaluation techniques and and query optimization.					



7	Course Description	This course	introduces adv	vanced aspects of data	
8	Outline syllabi	18			CO Mapping
0	Unit 1		e o mapping		
	A	Concept & Ove	CO1		
	B	Three Schema Snowflake	CO1		
	С	DDL and DML Constraints, Vi	CO1		
	Unit 2		RCHITECTU	RE	
	А	Database-Sys Server Archit	CO1, CO2		
	В	Parallel Data		ion, Parallelism , Interquery	CO1, CO2
	С	Intraoperation		nteroperation Parallelism, Query	CO1, CO2
	Unit 3	DISTRIBUT ARCHITEC		ABASE CONCEPTS &	
	А	database, Dis	atabase Concep tributed Data st	CO1,CO3	
	В	Management	k query process in Distributed I and Allocation 7 sign	C01,C03	
	С	Overview of Databases, Q Databases T	Concurrency Co uery Processing ypes of Distribu vatabase Archite	CO1,CO3	
	Unit 4	CONCURRE	NCY CONTROL		
	А		Protocols ,Dea ,Timestamp-B .cols,	C01,C04	
	В		Schemes ,Sna Delete Opera	CO1,CO4	
	С			Operations, and Predicate nsistency in Practice	CO1,CO4
	Unit 5	DATABASE	S AND PERFO	ORMANCE TUNING	
	А	Temporary T	ables, Indexing	and Hashing (SQL)–	CO5
	В	Query Proce	ssing, Query Op	otimization, Data Fragmentation	CO5
	С	(Horizontal V	s Vertical), Piv	ot, Delta Queries.	CO5
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	Tata 11. Elma	h ,Silberschatz& McGraw-Hill asri, Navathe, ems, Pearson E		
		/			



		1 4 4 1 1 6 3
Other References	14. Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to design, Implementation and Management, Pearson Education, Latest Edition.	
	15. Jeffrey D. Ullman, Jennifer Windon, A first course in	
	Database Systems, Pearson Education.	
	16. Date C.J., An Introduction to Database Systems,	
	Addison Wesley.	
	17. Richard T. Watson, Data Management: databases	
	and organization, Wiley.	

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 Advance Data base Management System

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
	со	3	3	3	2		1		1	2	1	2	1	3	2	2	1	2
	1																	
	CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO 3	3	З	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



Pro	gram: MSC	Current Academic Year: 2018-19	Beyond Boundaries
Bra	nch:	Semester: IV	
1	Course Code	MCT Course Name:	
		212	
2	Course Title	Mobile technologies	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Status		
5	Course	The objective of the course is to impart knowledge of mobile and	wireless computing
	Objective	systems and techniques.	
6	Course	On successful completion of this module students will be able to	
	Outcomes	CO1: Synthesize the basic concepts and principles in mobile computing	g.
		CO2 :Analyze the concept of wireless and their communication.	
_		CO3: Synthesize the structure and components for mobile IP and mobile	
7	Course	This course introduces advanced aspects of mobile generation &	•
	Description	Also impart knowledge of Satellite broadcast system & routing a	algorithms based
0		on wireless network.	COM
8	Outline syllabu		CO Mapping
	Unit 1	Introduction	GO1
	А	Issues, challenges, and benefits, Mobile radio communication	CO1
	В	fundamentals, overview of mobile generation 1G,2G,3G,4G and 5G Fundamental of wireless communication, bandwidth concept, type	CO1,CO2
	D	of signals, path loss, modulation: shift key modulation, Spread	01,002
		spectrum modulation, MAC issue	
	С	Multiple Access: FDMA, TDMA, CSMA/CD, SDMA, CDMA	CO1,CO2
	Unit 2	Cellular System	/
	А	Cell concepts, frequency and channel allocation, frequency reuse	CO1,CO2
		concepts: sectorization and clustering, Handoff	,
	В	Global System for Mobile Communication (GSM) System Overview:	CO1,CO2,CO3
	-	GSM Architecture, channels, Mobility Management, localization and	001,002,000
		calling	
	C	General Packet Radio Service (GPRS): GPRS Architecture, GPRS	CO1,CO2
	X X X	network nodes, EDGE, 3G and 4G, Cognitive Radio Network (5G)	
	Unit 3	Satellite & Broadcast System	
	A	Basics concepts of satellite and Applications, types of satellite	CO1
	В	Cyclical repetition of data, Digital audio/video broadcasting,	CO1,CO2
	С	Broadcasting convergence and mobile communication HD radio, working of DTH (Direct To Home)	CO2
	Unit 4	Wireless network & Routing Algorithm	02
		Mobile IP, DHCP, Mobile Adhoc Network, Hidden and exposed	CO2CO2
	A	terminal problems	CO2,CO3
	В	Bluetooth, Wi-Fi Standard, WiMAX Standard, Zigbee, Ultra-	CO2,CO3
		wideband(UWB)	02,005
	С	Routing protocols classification, challenges in MANET routing, DSDV,	CO2,CO3
		DSR, AODV	,
	Unit 5	Mobile Transport Layer	



					Beyond Boundaries
A	Traditional TCP, Ir Transaction orien		nooping TCP, Mobile TCP,		CO2,CO3
В	TCP over 2.5G/3G	6/4G wireless	network, File System		CO2
С	World Wide Web, protocol stack	, Wireless Ap	plication Protocol: architectur	е,	CO2,CO3
Mode of examination	Theory				
Weightage	CA N	ATE	ETE		
Distribution	30% 2	20%	50%		
Text book/s*	Educ 2. U. H	cation.	Mobile Communication, Pearso L. Merck : Principles of Mobile Ed., Springer		
Other References	2. 3. 4. 5.	Computers a Willium C. Y. and fundame D. R. communicati Haykin,S ar communicati T.S. Rappa	KamiloFehar, "Wireless	n Design digital wireless	

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

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

School: SET	Batch : 2018
Program: B.Tech	Current Academic Year:



Bra	nch:CSE	Semester: VI	🧲 🎾 Beyond Boundari
1	Course Code	CSE346 Course Name	
2	Course Title	Artificial Intelligence	
3	Credits	4	
4	Contact	3-0-2	
	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 unc	•
_	~	To visualize the scope of AI and its role in futuristic developr	nent.
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	roal life
		applications.	real-life
		CO4: Classify supervised and unsupervised learning and know	wledge
		representation.	Medge
		CO5: To explore the scope of AI in various application domai	ins.
7	Course	This course introduces basic aspects of Artificial intelligence	
	Description	and conventional solutions to real world problems, utilizing	
	1	techniques for identifying optimal solutions to search strate	gies.
8	Outline syllabu	15	CO Mapping
	Unit 1	INTRODUCTION TO AI	
	А	Foundation of AI, Goals of AI, History and AI course line,	CO1, CO5
	В	Introduction to Intelligent Agents; Environment; Structure of	CO1, CO5
	С	Agent, Al Solutions Vs Conventional Solutions; a philosophical	CO1 CO5
	C	approach; a practical approach.	CO1, CO5
	Unit 2	PROBLEM SOLVING AGENTS	
	А	Problem solving using Search Techniques; Problems; Solutions;	CO1, CO2,
		Optimality,	CO3
	В	Informed Search Strategies; Greedy Best-First; A* Search;	CO1, CO2,
		Heuristic Functions,	CO3
	C	Uninformed Search Strategies; BFS; DFS; DLS; UCS; IDFS; BDS.	CO1, CO2,
		Local Search algorithms: Hill Climbing, genetic Algorithms.	CO3
	Unit 3	KNOWLEDGE & REASONING	
	А	Knowledge-Based Agents; clause form, First-Order Logic; Syntax-	CO1,CO4
		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	
		Common Sense Vs Learning; Components; Representations;	CO4
	A		
	Α	Forms of learning, Feedback, Learning Types: Supervised;	04



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В	Reinforcemen	t Learnings, De	cision trees,		CO4					
С				works;	CO4					
Unit 5	APPLICATION	S								
А	case studies o		CO1,CO5							
В	Robotics – Ha	Robotics – Hardware; Vision; Navigation based case studies,								
С	Water jug p	CO1,CO5								
Mode of examination	Theory									
Weightage	CA									
Distribution	30%	20%	50%							
Text book/s*		-		e: A Modern						
Other References	Hill, E 19. Dan Syste	e & Expert								
	C Unit 5 A B C Mode of examination Weightage Distribution Text book/s*	CArtificial Neur Single Layer aUnit 5APPLICATIONAcase studies oBRobotics – HaCWater jug pMode of examinationTheoryWeightageCADistribution30%Text book/s*12. Russe ApproOther References18. Rich Hill, E19. Dan Syste	CArtificial Neural Networks: In Single Layer and Multi-LayerUnit 5APPLICATIONSAcase studies on NLP, Image PBRobotics – Hardware; Vision;CWater jug problem and sMode of examinationTheoryWeightageCADistribution30%Text book/s*12. Russell S & Norvig Approach, Prentice IOther References18. Rich E& Knight K, A Hill, Edition 3. 19. Dan W. Patterson	C Artificial Neural Networks: Introduction, types of net Single Layer and Multi-Layer n/w. Unit 5 APPLICATIONS A case studies on NLP, Image Processing;, B Robotics – Hardware; Vision; Navigation based case studies C Water jug problem and similar case studies Mode of Theory examination ETE Distribution 30% 20% 50% Text book/s* 12. Russell S & Norvig P, Artificial Intelligence, Approach, Prentice Hall. Other 18. Rich E& Knight K, Artificial Intelligence, Takeforences I9. Dan W. Patterson, Artificial Intelligence, Systems, Pearson Education with Prentice	C Artificial Neural Networks: Introduction, types of networks; Single Layer and Multi-Layer n/w. Unit 5 APPLICATIONS A case studies on NLP, Image Processing;, B Robotics – Hardware; Vision; Navigation based case studies, C Water jug problem and similar case studies Mode of examination Theory Weightage Distribution CA MTE ETE Jost 20% 50% Text book/s* 12. Russell S & Norvig P, Artificial Intelligence: A Modern Approach, Prentice Hall. Other References 18. Rich E& Knight K, Artificial Intelligence, Tata McGraw Hill, Edition 3. 19. Dan W. Patterson, Artificial Intelligence & Expert Systems, Pearson Education with Prentice Hall India.					

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



													<u> </u>	Beyond	1 Bound	laries
	3	3	3	3		2	 1	2	1	3	2	-	-	-	-	-
CO 3																
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

School: SET		Batch : 2018									
Pro	gram: MSC	Current Academic Year: 2018-19									
Bra	nch:	Semester: 4									
1	Course	MCT 213 Course Name									
	Code										
2	Course	Data Mining and Knowledge Discovery									
	Title										
3	Credits	3									
4	Contact	3-0-0									
	Hours										
	(L-T-P)										
	Course	Elective									
	Status										
5	Course	Provide students with an overview of the methodologies and approaches									
	Objective	to data mining									
		• Gain insight into the challenges and limitations of different data mining									
		techniques									
		• Provide the students with practice on applying data mining solutions									
		• Prepare students for research in the area of data mining and related									
		applications									
		 Enhance students communication and problem solving skills 									
		• Enhance students communication and problem solving skins									
6	Course	Students will be able to:									
	Outcomes	CO1: To understand and implement classical algorithms in data mining a									
		CO2: To assess the strengths and weaknesses of the algorithms									
		CO3: To identify the application area of algorithms, and apply them.									
		CO4: To integrating and interpreting the data sets and improving effectiveness,									
		efficiency and quality for data analysis.									
7	Course	This course introduces advanced aspects of data warehousing and data mining,									
	Description	encompassing the principles, to analyze the data, identify the problems, and									
		choose the relevant models and algorithms to apply.									
8	Outline sylla	bus CO Mapping									



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Unit 1	Introductio	n		
А	Evolution of I	Data mining ar	nd introductory concepts,	CO1, CO2
В	Knowledge D	iscovery Proce	255,	CO1, CO2
С	Introduction	CO1, CO2		
Unit 2	Data Preproc	,		
A		_	ation, Data Cleaning,	CO1,
		CO2,CO4		
В	Integration a	nd Transforma	ition,	CO1,
	0		,	CO2,CO4
С	Data Reductio	on, Discretizat	ion and Concept Hierarchy	CO1,
-	Generation.	,	. ,	CO2,CO4
Unit 3	Frequent Pat	tern Mining		
A	-		ent Itemset Mining Methods:	CO1,CO2,CO2
**	Aprori			001,002,00
В	FPGrowth, EC	CLATS		CO1,CO2,CO2
C	correlation A			CO4
Unit 4	Classification			
A	What is classi	fication, requi	rements of classification, Decision	CO1,CO2,CO
	Tree-ID3Algo	,,,,,,,,,,,,		
В	-		Based classification,	C01,C02,C02
	Backpropoga	tion		, ,
С	Support Vect	or Machine fo	r linearly separable data.	CO1,CO2,CO
	Prediction: - I	Linear Regress	ion.	
Unit 5	Clustering			
А	What is cluste	C01,C02,C0		
В	Partitioning r	C01,C02,C0		
С	Hierarchical N	C01,C02,C0		
	based metho			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	13. J.Han			
	Techn			
Other	20. M.H.			
	Topic	s, Pearson Educ		
References	0.1			
References			g, Pearson Education	
References	22. Vikraı		g, Pearson Education dhakrishnan, "Data Mining", Oxford	

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)



		i seyona soundar 🧹 🧹
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

	1000	· • - J																
	Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO	PSO	PSO
											0	1	2	1	2	3	4	5
		3	3	3	3				2	2	1	2	1	3	2	2	1	2
	СО																	
	1																	
		3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO																	
	2																	
		3	3	3	3				1	1	1	3	2	3	2	1	1	1
	CO																	
	3																	
	CO	2	2	2	2	1			2	3	3	3	1	2	2	2	1	3
	4																	
L																		

Sch	nool: SET	Batch : 2018								
Pro	ogram: MSC	Current Academic Year: 2018-19								
Bra	anch:	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	Provide students with an overview of the fundamental concepts of								
	Objective	Cloud Computing.								
		 Gain insight into the challenges and limitations Models of cloud computing. 								
	 To learn the various technologies of the cloud computing p learn about recent advances in Cloud Computing an technologies. 									
		 Prepare students for research in the area of cloud Computing risks and cloud security challenges. 								



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		 Enhance students communication and problem solvin 	g skills										
6	Course	Students will be able to:											
	Outcomes	CO1: To understand the cloud computing Concepts.											
		influence of											
) and Google file											
		CO3: Build cloud based applications using MS Azure, Amazon AWS and/or Google App Engine.											
		security											
	~	challenges.											
7	Course	This course introduces advanced aspects of Cloud Computing,											
	Description	the principles, to analyze the cloud, identify the problems, and	d choose the										
0		relevant models and algorithms to apply.	COM :										
8	Outline syllab		CO Mapping										
	Unit 1	Introduction Cloud Computing	G01 G02										
	А	Introduction to distributed systems, Defining Cloud	CO1, CO2										
		Computing, Understanding of Cloud Architecture:											
		Composability, Infrastructure, Platform, Virtual Appliances, Communication Protocols, Applications, Understanding											
		Services: SaaS, PaaS, IaaS											
	Unit 2	Understanding Abstraction and Virtualization											
	A A	Advanced Load Balancing, the Google Cloud, Virtual	CO1,										
	Λ	machine types, VMware vSphere, Understanding Machine	C02,C04										
		Imaging, Porting Applications.	02,004										
		Storage in the Cloud:											
		Google file system.											
	Unit 3	Cloud Computing with the Titans											
	А	Google Web Services: Google app Engine, Google Web	CO1,CO2,CO3										
		Toolkit. Amazon: Amazon Elastic Cloud Computing, Amazon											
		Simple Storage System, Amazon Block Store (EBS).											
	Unit 4	Cloud Computing Risk Issues											
	А	The CIA Triad: Confidentiality, Integrity, And Availability.	CO1,CO2,CO3										
		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,											
	Unit 5	Trojan Horse and Malware. Cloud Computing Security Challenges											
		Security Policy Implementation, Policy Types: Senior	C01,C02,C03										
	A	Management Statement of Policy, Regulatory Policies,											
		Advisory Policies, And Informative Policies.											
	Mode of	Theory											
	examination												
	Crammation												



		🥿 🌽 Beyond Boundari
Weightage	CA	MTE
Distribution		
	30%	20%
Text book/s*	14 Derrie Sociaely, "Cloud Computing (Bible)" Wiley	
Other References	 14. Barrie Sosinsky "Cloud Computing (Bible)", Wiley 15. Anthony T.Velte, Toby J. Velte, Robert Elsenpeter"Cloud Computing: A Practical Approach" TATA McGRAW-HILL Edition. 	
	16. Ronald L. Krutz and Russell Dean Vines, "Cloud Security: A comprehensive Guide to Secure Cloud Computing", WILEY.	

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

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

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
	со	3	3	3	3				2	2	1	2	1	3	2	2	1	2
	1																	
	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