



## SCHOOL OF ENGINEERING AND TECHNOLOGY Master of Science (IT)

Programme Code: SET0128 Duration- 2 Years Full Time

# PROGRAM STRUCTURE AND CURRICULUM & SCHEME OF EXAMINATION 2021



#### 1. Standard Structure of the Program at University Level

#### 1.1 Vision, Mission and Core Values of the University

## **Vision of the University**

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

## **Mission of the University**

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

#### **Core Values**

- Integrity
- Leadership
- Diversity
- Community

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



#### Vision of the School

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

#### **Mission of the School**

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

#### **Core Values**

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



#### 1.2 Vision and Mission of the Department

## **Vision of the Department**

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

## **Mission of the Department**

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

## **Core Values**

- Competency
- Global
- Entrepreneurship Skills
- Interdisciplinary research



#### 1.3 Programme Educational Objectives (PEO)

#### **1.3.1** Writing Programme Educational Objectives (PEO)

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

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

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

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

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

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

#### **Methods of Forming PEO's**

- STEP 1: The needs of the Nation and society are identified through scientific publications, industry interaction and media.
- STEP 2. Taking the above into consideration, the PEOs are established by the Coordination Committee of the department.
- STEP 3. The PEOs are communicated to the alumni and their suggestions are obtained.
- STEP 4. The PEOs are communicated to all the faculty members of the department and their feedback is obtained.
- STEP 5. The PEOs are then put to the Board of Studies of the department for final approval.

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



## **1.3.2** Map PEOs with Mission Statements:

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

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

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

If there is no correlation, put "-"



## 1.3.3 Program Outcomes (PO's)

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



## 1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

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

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)



## 1.3.5 Program Outcome Vs Courses Mapping Table<sup>1</sup>:

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)

<sup>&</sup>lt;sup>1</sup> Cel value will contain the correlation value of respective course with PO.



## 1.3.5.2COURSE ARTICULATION MATRIX<sup>2</sup>

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

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



#### **Course Outcome**

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

## **Beginning words for Course Outcome:**

Active verbs developed based on Bloom's Taxonomy

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

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



## School of Engineering and Technology

## **Department Of Computer Science & Engineering**

## M.Sc in IT

	Batch: 2021 Onwards						TERM: I
C No	Course Code	Course	Teac	hing l	Load	Cuadita	Dro Dogwisito/Co Dogwisito
S. No.	Course Code	Course	L	T	P	Credits	Pre-Requisite/Co Requisite
THEO	RY SUBJECTS	S					
1	MCT111	Database Management Systems	3	0	0	3	•
2	MCT112	Object Oriented Programming with JAVA	3	0	0	3	
3	MCT113	Information Security and Cyber Laws	3	0	0	3	
4	MCT114	Operating Systems	3	0	0	3	
5	MCT115	Computer Networks	3	0	0	3	
Practio	al/Viva-Voce/J	ury					
6	ARP207	Logical Skills Building and Soft Skills	1	0	2	2	
7	MCL111	Database Management Systems Lab	0	0	2	1	
8	MCL112	Object Oriented Programming with JAVA Lab	0	0	2	1	
9	MCL114	Operating Systems sing Linux Lab	0	0	2	1	
9	MCL195	Project Based Learning-1	0	0	2	1	
10	MCL115	Computer Networks Lab	0	0	2	1	
	·					22	



## **School of Engineering and Technology**

## **Department Of Computer Science & Engineering**

## M.Sc in IT

	Batch: 2021 Onwards					TERM: II	
S. No.	Course Code	Course	Teac	hing l	Load	Credits	Dra Daguisita/Ca Daguisita
S. 1NO.	Course Code	Course	L	L T P		Credits	Pre-Requisite/Co Requisite
THEO	RY SUBJECTS	S					
1	MCT118	Data Structure and Analysis of Algorithm	3	1	0	4	
2	MCT119	Application Programming in Python	3	0	0	3	
		Open Elective -1					
3		Management Information Systems (MIS)	3	0	0	3	
3	HMM207	Management Concepts & Practices	3	0	0	3	
		Essentials of Digital Marketing					
		Program Elective -1					
4	MCT116	Artificial Intelligence	3	0	0	3	
4	MCA366	Big Data Analytics	3	U		3	
	MCT117	Android Application Development					
5	MCT120	Research Methodology	2	0	0	2	
Practio	cal/Viva-Voce/J	<u> </u>					
8	CCU101	Community Connect	-	-	-	2	
5	ARP208	Quantitative and Qualitative Aptitude Skill Building	1	0	2	2	
6	MCL118	Data Structure and Analysis of Algorithm Lab	0	0	2	1	
7	MCL119	Application Programming in Python Lab	0	0	2	1	
		Program Elective-1					
3	MCL116	Artificial Intelligence Lab		0	2	1	
3	MCP366	Big Data Analytics Lab	0	0		1	
	MCL117	Android Application Development Lab					
9	MCL196	Project Based Learning-2	0	0	2	1	
TOTA	AL CREDITS					23	



## School of Engineering and Technology

## **Department Of Computer Science & Engineering**

## M.Sc in IT

Batch: 2021 Onwards							TERM: III
S. No.	Course Code	Course	Teac	hing l	Load	Credits	Dro Doguisito/Co Doguisito
5. 110.	Course Code	Course	L	LT		Credits	Pre-Requisite/Co Requisite
THEO	RY SUBJECTS	5					
1	MCT213	Computer Graphics and Animation	3	0	0	3	
2	MCT214	Web and its Applications	3	0	0	3	
		Program Elective-2					
3	MCT211	Data Mining & Knowledge discovery	3	0	0	3	
3	MCT212	Mobile Technologies					
	MCA271	Cloud Computing					
		Program elective-3				3	
4	MCT216	Theory of Computation	3 0		0		
4	MCT215	Cryptography and Network Security		0		3	
	MCA365	Software Project Management					
5	MCT216	Software Engineering & Testing	3	0	0	3	
Practio	cal/Viva-Voce/J	ury					
6	ARP305	Personality Development and Decision making Skills	1	0	2	2	
7	MCL213	Computer Graphics and Animation Lab	0	0	2	1	
8	MCL214	Web and its Applications Lab		0	2	1	
9	MCL354	Seminar	-	-	-	2	
10	MCL295	Project-1	-	-	-	2	
TOTA	AL CREDITS					23	



	School of Engineering and Technology																						
	Department Of Computer Science & Engineering																						
	M.Sc in IT																						
Batch: 2021 Onwards							TERM: IV																
S. No.	Course Code	Course	Teaching Load						U		O		U		J		U		O		O		Pre-Requisite/Co Requisite
			L	T	P		•																
THEORY	THEORY SUBJECTS/ Practical/Viva-Voce/Jury																						
1	MCL296	Project-2	-	-	-	12																	
TOTAL CREDITS						12																	



C. Course Syllabuses



# TERM-I



## **Syllabus: MCT111 Database Management Systems**

Sch	School: SET Batch :2021						
Pro	gram: M.Sc.	Current Academic Year: 2021-2023					
Bra	nch: IT	Semester: 1					
1	Course Code	MCT 111 Course Name: Database Management Systems					
2	Course Title	Database Management Systems					
3	Credits	3					
4	Contact Hours	3-0-0					
	(L-T-P)						
	Course Status						
5	Course Objective	1.Develop the ability to design & implement and manipu	ulate databases.				
		2.Understand the importance of Normalization					
		3.Introduce various Protocols & schemes used in DBMS	S				
		4.Apply DBMS concepts to various examples and real li	ife applications.				
6	Course	Students will be able to:					
	Outcomes	CO1.Extend the knowledge & concepts of Database mo					
		<b>CO2.</b> Apply normalization techniques to reduce redunda	ancy from the				
		database.					
		CO3. Appraise the basic issues of Transaction processing	_				
		CO4. Identify the importance of concurrency control &	=				
		CO5. Explain the concept of Recovery & Distributed Sy	stem.				
		CO6.Design & develop database for real life problems.					
7	Course	This course introduces database design and creation	_				
	Description	product. Emphasis is on, normalization, data integrity,	•				
		creation of simple tables, queries, reports, and forms.	= =				
		students should be able to design and implement no					
8	Outling avillabus	structures by creating simple database tables, queries, re					
0	Outline syllabus	Introduction to Databases & Data Madels	CO Mapping				
	Unit 1	Introduction to Databases & Data Models:  Concept & Overview of DBMS, Data Models,					
	A	Database languages, Database Administrator,					
		Database Users.					
	В	Architecture of DBMS, Data Models, Data Modeling	CO1				
		using Entity Relationship Model.					
	С	Various Relational data model concepts, Unary					
		Relational Operations					
	Unit 2	Normalization in Design of Databases:					
	A	Functional Dependency, Different anomalies in					
		designing a Database, Normalization first					
	В	Second and Thirdnormal forms, Boyce Codd normal					
		form,	CO1,				
	1	′					

				UNIVERSITY			
С	Multi value	d dependency	y, fourth normal forms,	CO2,CO6			
	Inclusion de	Inclusion dependencies, loss less join decompositions					
Unit 3	Transaction						
A	Transaction	processing s	ystem, schedule and				
	recoverabili	ty,		CO3,CO6			
В	Testing of	serializability	y, Serializability of schedules				
	conflict & v	iew serializa	ble schedule				
С	DeadLock I	Phases: Avoid	dance, Detection,				
Unit 4	Concurren	cy Control:					
A	Concurrence	y Control: Lo	ocking Techniques for				
	concurrency	control,					
В	time stamp	oing protoco	ols for concurrency control,				
	multiversion	n schemes		CO3, CO4,CO6			
С	Granularity	of Data Item	s and Multiple Granularity				
	Locking						
Unit 5	Recovery &	Recovery &DistributedSystem					
A	Failure Class	sification, R	ecovery and Atomicity, Buffer				
	Managemer	nt					
В	Failure with	Loss of Nor	nvolatile Storage Recovery	CO5			
	Algorithm						
С	Distributed	Database Co	ncepts database, Distributed				
	Databases T	Types & Arch	nitectures				
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1. Korth	,	tz&Sudarshan, Data base				
			raw-Hill, Latest Edition				
Other References	1.Elmasri,	· ·	Fundamentals of Database				
	Systems, Pe	arson Educa	tion Inc.				

#### **CO and PO Mapping**

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

2.Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to design, Implementation and

3.Jeffrey D. Ullman, Jennifer Windon, A first course

4.Date C.J., An Introduction to Database Systems,

Management, Pearson Education, Third Edition.

in Database Systems, Pearson Education.

Addison Wesley.

SHARDA



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

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

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

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

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

## Strength of Correlation:

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



Sc	chool:SET	Batch :2021								
Pr	ogram:	Current Academic Year: 2021-23								
M	Sc									
Bı	ranch: IT	Semester: II								
1	Course	MCT112 Course Name: Object oriented programming with	h JAVA							
	Code									
2	Course	Object Oriented Programming with Java								
	Title									
3	Credits	3								
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
	Course	PG								
	Status									
5	Course	To learn Java language syntax and semantics and concepts such as classes,								
	Objective	objects, inheritance, polymorphism, packages and multithrea	ading.							
6	Course	CO1. Define Object oriented programming concepts by identifying	ing classes, objects,							
	Outcomes	members of a class and relationships among them needed for a specific problem.								
		CO2: Illustrate different features of java.								
		CO3: Develop Java programs to solve problems of applications using OOP								
		principles such as abstraction, polymorphism and inheritance.								
		CO4:Categorize runtime errors thrown in the application software or generated								
		runtime by applying the methods of exception handling and I	File I/O							
		CO5. Explain the concept of multithreading.								
		CO6. Design real life application using Java.								
7	Course	Basic Object Oriented Programming (OOP) concepts including								
	Description	methods, parameter passing, information hiding, inheritance and	l polymorphism are							
8	Outline syllal	discussed.	CO Monning							
0	Unit 1		CO Mapping							
	A	Object Oriented Programming Concepts  Introduction to OOP, Characteristics of OOP,	CO1, CO2							
	, A	Introduction to OOP, Characteristics of OOP, Difference between OOP and procedural languages,	CO1, CO2							
		Features of Java								
	В	Platform independency of Java, Architecture of JDK,	CO1, CO2							
	D	JRE and JVM. memory allocation and garbage	(01, 002							
		collection to Java Programs.								
	С	Introduction to IDE for java development, Writing first	CO1, CO2							
		program in Java and program execution steps. Features	001, 002							
		of Java								
	Unit 2	Introduction to Java								
	A	Java Programming Fundamentals: declaring variables	CO1,CO2							
		and Constants, Java data Types and size of each type,	001,002							
<u> </u>		and combunits, sura data Types and size of each type,								

				JNIVERSIII Beyond Boundaries				
	arithmetic,	logical and bi	twise Operators in java,					
В	Control stat	ements : ife	else, switch case, Loop control	CO1, CO2				
	: for loop, v	vhile loop, do	while loop, break and					
	continue, ne	esting of deci	sion and loop control.					
С			commandline, Arrays in Java,	CO1, CO2				
			tion rules in expressions.	ŕ				
Unit 3		ct and constr	_					
A			members, declaration of	CO1,CO2				
	_	ing Input fro		201,002				
В			ading, Constructors,	CO1,CO2,CO3				
B		s overloading	_	CO1,CO2,CO3				
С			ethods, Static members. Reason	CO2				
	_	<i>'</i>	•	CO2				
TT •4 4			static, Strings, string handling					
Unit 4		· <del>-</del>	d Interface Inheritance					
A	Implementa	CO2 CO2 CO6						
A	Inheritance	CO2,CO3,CO6						
	Multilevel 1							
	Polymorphism, use of this and super, Constructor call							
	in inheritan							
В	Abstract cla	CO2,CO3,CO6						
	variable, Implementing Interface, Concept of multiple							
	inheritance in Java, Wrapper class,							
C	Packages: U	Jser defined p	CO2,CO3,CO6					
	(java.langpa	ackage), Acce	ess modifiers					
Unit 5	I/O, Except	ion and Mult	ithreading					
A	Input/output:	CO4,CO6						
	Stream Class							
	writing in file	2						
В		•	andling, Introduction to try, catch,	CO4,CO6				
	Finally, thro							
	User define exception							
C			ing: multithreading advantages and	CO5,CO6				
		~	g Runnable interface and Thread ead priorities, sleep method.					
) f 1 C								
Mode of	Theory							
examination		T	T					
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	1.Schildt H, '							
Other	1. Balaguru							
References	2. Professio							
	Publication	on						

## CO and PO Mapping

*	SH	IA.	RI	DA
				ITY

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

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

COs	PO1	P02	PO3	PO4	PO5	P06	PO7	PO8	P09	PO10	PSO1	PSO2
CO1	2	2	2		2					2	1	1
CO2	2	2								2	2	1
CO3	2	3	3		3				3	2	3	3
CO4	2				3					2	2	3
CO5	1	2			1					2	1	2
CO6	3	3	3		3				3	2	3	3

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

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

#### Strength of Correlation

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



## 2.1 Template A1: Syllabus for Theory Courses (SAMPLE)

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



					Beyond Boundaries
		CyberSpace i	n India,		
E	3	Compensation	n and Adjudi	cation of Violations of	CO4,CO5,CO6
		Provisions of	It Act and Ju	udicial Review, Some	
		important Off	feneces unde	r the CyberSpace Law	
		and the Intern	net in India,		
C		Other Offence	es under the	Information	CO1,CO6, CO3,
		Technology A	Act in India		CO4
J	Unit 3	Role of Evide	ences and Ru	les	
A	A	The Role of E	Electronic Ev	ridence and the	CO1,CO2, CO4
		Miscellaneou	s Provisions		
E	3	Legal Aspect	s of Electron	ic Records/Digital	CO6, CO3,CO1
		Signatures,			
C		The Rules and	d Regulation	s of Certifying	CO3,CO4,CO6,CO5
		Authorities in	India		
J	U <b>nit 4</b>	Cyber Space	Laws		
A	A	International	Efforts Relat	CO1,CO2, CO6	
		Laws,			
E	3	Fundamental	Jurisdiction	Principles Under	CO2,CO4,CO6
		International	Law, Classic	U.S. Jurisdiction	
C		Principles, Co	ouncil of Eur	rope convention on	CO1,CO3,CO5
		cyber crimes			
J	U <b>nit 5</b>	Tools			
A	A	Cyber Check	, TrueBack,		CO1,CO2, CO6
Е		Hasher, Emai	lTracer		CO1.CO2,CO6,CO5
C	C	Pasco, Nmap,	, BinText		CO2,CO3,CO5
N	Mode of	Theory			
e	examination				
V	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
T	Text book/s*	1. Cyber	· Law and IT	Protection, Chander	
		Harish	ı		
		Handbook of	Information		
		HosseinBidge	ol		
	Other				
R	References				

## CO and PO Mapping

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

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

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

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

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

Course Code	Course Name	PO1	PO2	PO3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO1	PSO2
MCT113	Information Security and Cyber Laws	2.3	2.1	2.3	2.3	2.3	2	2.4	2.5	2.5	2.4	2.3	2.6

## Strength of Correlation

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



Sch	ool: SET	Batch :2021						
Pro	gram: MSc	Current Academic Year: 2021-23						
Bra	nch: IT	Semester: I						
1	Course Code	MCT114   Course Name MSc						
2	Course Title	Operating System						
3	Credits	3						
4	Contact Hours(L-T-	3-0-0						
	P)							
	Course Status	Non Elective						
5	Course	1. This course introduces the challenges for desig	ning the operating					
	Objective	systems.						
		2. Includes different design principles and algorithms	hms.					
		3. Evaluation of algorithms proposed.						
		4. Implementation of algorithms and utilities.						
6	Course	Students will be able :						
	Outcomes	<b>CO1:</b> To identify the challenges and apply suitable alg						
		CO2: To assess the strengths and weaknesses of the alg						
		<b>CO3:</b> To understand and implement algorithms in reso	urce allocation and					
		utilization.						
		<b>CO4:</b> To integrate and interpret effectiveness, efficience	cy of algorithms used for					
		resource management of operating systems.						
		CO5:Design and construct the following OS componer	•					
		Schedulers, Memory management systems, Virtual Me	mory and Paging					
		systems	4 1					
		CO 6: Measure, evaluate, and compare OS components	s through					
7	C	instrumentation for performance analysis						
7	Course	This course introduces the design principles of operating						
	Description	management, identifying challenges and applying respe						
8	Outline syllab	<del>-</del>	CO Mapping					
	Unit 1	Introduction						
	A	Operating System Concepts and functions, Comparison of different Operating system	CO1, CO2					
	В	Types of Operating Systems (Batch, Multiprogramming ,Multi Tasking , Multiprocessing, Distributed and Real Time Operating System)	CO1, CO2					
	С	Operating System Structure, Operating System Services	CO1, CO2					
	Unit 2	Process Synchronization						
	A	Process Concepts (PCB, Process States, Process Operations, Inter process communication)	CO1, CO2,CO3					
	В	Critical Section problem & their solutions, Introduction to Semaphores,	CO1, CO2,CO3					
	С	Classical Problems of Synchronization (Producer Consumer Problem, Readers Writer Problem, Dining	CO1, CO2,CO3,CO4					



			Beyond Boundaries	
		oroblem), Imp	plementation of synchronization	
	algorithms.			
Unit 3	CPU Schedul			
A	1		ers( Short term, Long term,	CO1,CO2
			Performance Criteria	
В	CPU Scheduli		CO1,CO2,CO3,CO4,	
	Robin, Multile	evel Queue, N	Multilevel feedback Queue)	CO5, CO6
C		_	ling Techniques(Avoidance,	CO1,CO2,CO3,CO4,
	Prevention and	d Detection &	& Recovery)	CO6
Unit 4	Memory Mar	agement		
A	Memory Hiera	archy, Memor	ry Management Unit	CO1,CO2,CO3
В	Paging, Segm	entation		CO1,CO2,CO3
С		-	emand paging, Page	CO1,CO2,CO3
	_	-	FS, Optimal, LRU),	
	Associative m	•		
Unit 5	Disk and File			
A	File Concept,	-	CO1,CO2,CO3, CO5	
D	of Windows C		uling(FCFS,SSTF, SCAN,	CO1 CO2 CO2 CO4
В	LOOK,C-SCA		9.	CO1,CO2,CO3,CO4
С			ands related to Process and File	CO1,CO2,CO3,
	Handling	,		CO5, CO6
Mode of	Theory			CO3, CO0
examination		) (TEE	- FORD	
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Silbe Wile	rschatz G,		
Other	1. W.	Stalling, "C	Operating System", Maxwell	
References	Macn			
			Operating System Design and	
	_		rentice Hall India	
		aw Hill	Operating System Concepts,	
	WICO	aw IIII		

## CO and PO Mapping

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

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5.	<b>CO5:</b> Design and construct the following OS components:	PO1,PO2,PO3,PO4, PO9,
	System calls, Schedulers, Memory management systems,	PO10, PSO2
	Virtual Memory and Paging systems	
6.	CO 6: Measure, evaluate, and compare OS components	PO1,PO2,PO3,PO4, PO9,
	through instrumentation for performance analysis	PO10, PSO2

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

	cos	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	P09	PO10	PSO1	PSO2
	CO1	3	3	3	3				2	2	1	3	2
ш	CO2	3	2	3	3				2	2	2	2	3
CSE	CO3	3	3	3	3				1	1	1	3	2
	CO4	2	2	2	2	1			2	3	3	2	2
	CO5	3	3	3	3				1	1	1	3	2
	CO 6	2	2	2	2	1			2	3	3	2	2



## **Computer Networks**

	ool: SET	Batch :2021						
	gram: M.Sc.	Current Academic Year: 2021-23						
	nch: IT	Semester:1						
1	Course Code	MCT115   Course Name: Computer Networks						
2	Course Title	Computer Networks						
3	Credits	3						
4	Contact	3-0-0						
'	Hours							
	(L-T-P)							
	Course	Compulsory						
	Status	Compulsory						
5	Course	Provide students with an overview of networking, insigh	nt into the issues					
3	Objective	challenges and working at all level of reference models.						
	Jojechyc	applying protocols in network design.	P-111-11-00 OII					
6	Course	Students will be able to:						
	Outcomes	CO1:Demonstrate and differentiate working of all layers of the	he OSI Reference					
		Model and TCP/IP model.						
		CO2:Investigate and explore fundamental issues driving netw	work design					
		including error control.						
		<b>CO3:</b> Understand and building the skills of IP addressing, su	bnetting and					
		routing protocols.						
		<b>CO4:</b> Discuss the flow control, elements and protocols of tra						
		CO5: Describe the connection management and application 1	* *					
		<b>CO6:</b> Outline the basic knowledge of the use of cryptograph security.	y and network					
7	Course	To familiarize with the basic taxonomy and terminology	ogy of computer					
<b>'</b>	Description	networking area.	ogy of computer					
8	Outline syllabu		CO Mapping					
0	Unit 1	Introduction	Co Mapping					
	A	Introduction to computer networks, applications and uses,	CO1, CO2					
	A	classification of Networks based on topologies, geographical	CO1, CO2					
		distribution and communication techniques						
	В	Reference models: OSI model, TCP/IP model , Overview of	CO1, CO2					
		Connecting devices (Hub, Repeaters, Switches, Bridges, Routers,						
	C	Gateways)  Transmission Medias wired wireless Multipleving techniques	CO1 CO2					
	С	<b>Transmission Media:</b> wired , wireless, Multiplexing techniques-FDM, TDM	CO1, CO2					
	Unit 2	Data Link Layer						
	A	Functions, Framing, Error Control-Error correction	CO1, CO2					
		codes(Hamming code),Error Detection codes(Parity Bit, CRC)	,					
	В	Flow Control- Stop and Wait Protocol, Sliding window –Goback	CO1, CO2					
	G	N and Selective repeat(ARQ)	G01 G02					
	С	MAC- Sub-layer Protocols: ALOHA, CSMA, CSMA/CD	CO1, CO2					

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	UNIVERSITY

	protocols, IEE	protocols, IEEE Standards 802.3, 802.4,802.5							
Unit 3	Network Laye	er							
A	_		ng basics and Header format, CIDR,	CO1,CO3					
	sub-netting and								
В	Routing, optim	CO1,CO3							
	_		ing , link state routing						
С			cket, Token Bucket, jitter control	CO1,CO3,CO4					
Unit 4	Transport La	yer							
A		sport layer wit	h its services, Quality of service, ection less	CO1,CO4					
В			ol: Segment structure and header agement, Flow Control	CO1,CO4,CO5					
С	_		net Congestion Control Algorithm,	CO1,CO4,CO5					
TT 14 F		ser Datagram F	Protocol (UDP)						
Unit 5	Application L								
A	Domain Name	System (DNS)	, HTTP, FTP, SMTP	CO1,CO5					
В		•	cryptography, Symmetric versus	CO1,CO5,CO6					
			gorithms- DES, and RSA						
С	11	Security in Ne	tworks: Digital signature	CO1,CO5,CO6					
Mode of	Theory								
examination									
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	1. Tane	nbaum, A.S	" Computer Networks", 4th						
	Editi	Edition, PHI  1. Forouzan, B., "Communication Networks", TMH,							
Other	1. Foro								
References	Lates	Latest Edition							
	2. W.	Stallings,	"Data and Computer						
		2. W. Stallings, "Data and Computer Communication" Macmillan Press							

## CO and PO Mapping

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



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

COs	PO1	PO2	PO3	P04	PO5	P06	PO7	P08	PO9	PO10	PSO1	PSO2
CO1		2	-	1	-	-	-	-	1	1	2	2
CO2	2	-	2	2	3	-	-	-	-	-	2	2
CO3	3	2	-	2	-	2	-	-	-	-	2	2
CO4	-	2	2	-	-	-	-	-	-	-	2	2
CO5	2	2	2	2	-	-	-	-	-	-	2	2
CO6	2	-	-	2	-	-	1	2	-	-	2	2
Avg.	1.5	1.33	1	1.33	0.5	0.33	-	0.33	1	1	2	2



S	School: SET		Batch: 2021-2022							
	Program:	Academic Year: 2021-2022								
	ranch: CSE		Semester: III							
1	Course Code	ARP207	Course Name : Logical Skills Building and Soft Skills							
2	Course Title		Logical Skills Building and Soft Skills							
3	Credits		2							
4	Contact Hours (L-T-P)		1-0-2							
	Course Status		Active							
5	Course Objective	employabile of Business communica numerical across variethis semest	To enhance holistic development of students and improve their employability skills. To provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To step up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a student will have entered the threshold of his/her 1st phase of employability enhancement and skill building activity exercise.							
6	Course Outcomes	CO1: Ascer Life Skills CO2: Build and SMART CO3: Apply which woul CO4: Acquanalytical r CO5: Deve building nu CO6: Demo	letion of this course, students will be able to: tain a competency level through Building Essential Language and positive emotional competence in self and learn GOAL Setting Goals techniques  positive thinking, goal setting and success-focused attitudes d help them in their academic as well as professional career ire satisfactory competency in use of aptitude, logical and leasoning lop strategic thinking and diverse mathematical concepts through mber puzzles  instrate an ability to apply various quantitative aptitude tools for liness decisions							
7	Course Description	This Level 1 blended training approach equips the students for Industry employment readiness and combines elements of soft skills and numerical abilities to achieve this purpose.								
8			Outline syllabus - ARP 207							
	Unit 1		BELLS ( Building Essential Language and Life Skills)	CO Mappin						
	Α	Know You	rself: Core Competence. A very unique and interactive approach							



	S Beyond Boundarie	3
	through an engaging questionnaire to ascertain a student's current skill level to design, architect and expose a student to the right syllabus as also to identify the correct TNI/TNA levels of the student.	CO1
В	Techniques of Self Awareness   Self Esteem & Effectiveness   Building Positive Attitude   Building Emotional Competence	CO1, CO2
С	Positive Thinking & Attitude Building   Goal Setting and SMART Goals - Milestone Mapping   Enhancing L S R W G and P (Listening Speaking Reading Writing Grammar and Pronunciation)   Verbal Abilities - 1	CO1, CO2,CO3
Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical	
Α	Syllogism   Letter Series   Coding, Decoding , Ranking & Their Comparison Level-1	CO4
В	Number Puzzles	CO5
С	Selection Based On Given Conditions	CO5
Unit 3	Quantitative Aptitude	
Α	Number Systems Level 1   Vedic Maths Level-1	CO6
В	Percentage ,Ratio & Proportion   Mensuration - Area & Volume  Algebra	CO6
Weightage Distribution	Class Assignment/Free Speech Exercises / JAM - 60%   Group Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude - 40%	
Text book/s*	Wiley's Quantitative Aptitude-P Anand   Quantum CAT - Arihant Publications   Quicker Maths- M. Tyra   Power of Positive Action (English, Paperback, Napoleon Hill)   Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness - Nathaniel Brandon   Goal Setting (English, Paperback, Wilson Dobson	

COs	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PS	PSO	PSO
	1									0	1	2	O1	2	3
ARP207.1	-	1	-	1	1	-	-	1	1	3	-	2	-	ı	-
ARP207.2	-	1	-	-	1	-	-	1	1	3	-	2	-	-	-
ARP207.3	-	-	-	-	1	-	-	-	1	3	-	2	-	-	-
ARP207.4	-	-	-	-	-	-	-	1	1	2	1	2	-	-	-
ARP207.5	1	1	1	1	-	-	1	1	1	2	1	2	-	ı	-
ARP207.6	1	1	-	1	-	-	-	1	1	2	1	2	-	ı	-



## Syllabus: MCL111 Database Management Systems Lab

Sch	ool: SET	Batch: 2021-2023							
Pro	gram: M.Sc.	Current Academic Year: 2021-2022							
Bra	nch: IT	Semester: 1							
1	Course Code	MCL 111							
2	Course Title	Database Management Systems Lab							
3	Credits	1							
4	Contact Hours	0-0-2							
	(L-T-P)								
	Course Status	Compulsory							
5	Course	To Develop efficient SQL programs to access Orac	le databases						
	Objective	Build database using Data Definition Language Sta	tements						
		Perform operations using Data Manipulation Lang	uage						
		statements like Insert, Update and Delete							
6	Course	By the end of this course you will be able to:							
	Outcomes	CO1: Understand the concept of SQL commands in DBMS	S						
		CO2: Create & Perform operations using DDL, DML& G	rouping						
		Clauses .							
		CO3: Manipulate your data using Sub- queries & Joins							
		CO4: Implementation of Trigger & Cursors							
		CO5: Solve problems using Procedures & Functions							
		CO6: Design & develop database for real life applications.							
7	Course	An introduction to the design and creation of relational da	tabases.						
	Description	Create database-level applications and tuning robust busine	ess						
		applications. Lab sessions reinforce the learning objectives	and						
		provide participants the opportunity to gain practical hands-on							
		experience.							
8	Outline syllabus	S	CO						
			Mapping						
	Unit 1	Practical based DDL, DML commands							
		Classification SQL, Data types of SQL/Oracle, Create	CO1, CO2						
		table, Alter table and drop table, INSERT, SELECT,							
		UPDATE & DELETE command							
	Unit 2	Practical based on Grouping Clauses GROUP BY							
		ORDER BY & GROUP BY HAVING							
		Briefly explain Group by, order by, having clauses with	CO1, CO2						
		examples. <b>Aggregate functions:</b> sum, avg, count, max,							
		min							
	Unit 3	Practical based on Sub- queries, JOINS &							
		Related example of Sub- queries, Joins and related	CO1, CO3						
		examples,							



	Unit 4	Trigger & C	Cursers	ьеу	co4					
		Program rela	Program related with Trigger & Cursors							
	Unit 5	Procedures	Procedures & Functions							
		Applying Pro	ocedures & Fu	nctions	1					
		Develop Rea	ıl life Applicat	ions						
Valu	ue Added Practi	cals: Applicat	ions such as B	anking ,Library,Pay roll, Univer	rsity etc					
	Mode of examination	Jury/Practica	al/Viva							
	Weightage	CA	MTE	ETE						
	Distribution	60%	0%	40%						
	Text book/s*	Korth , Silberschatz& Sudarshan, Data base Concepts, Tata     McGraw-Hill								
	Other References	1. Elmas Pearso 2. Thoma Practi Manaş 3. Jeffrey Databa 4.								

## **CO and PO Mapping:**

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



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

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

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

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

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



Sch	ool:	School of Engineering and technology								
Dep	partment	Department of Computer Science and Engineering								
	gram:	Master of Science								
	nch:	IT								
1	Course Code	MCL112								
2	Course Title	Introduction to OOP using Java Lab								
3	Credits	1								
4	Contact Hours	0-0-2								
	(L-T-P)									
	Course Status	Compulsory/Elective								
5	Course	To implement Java language syntax and semantics and	concepts such as							
	Objective	classes, objects, inheritance, polymorphism,	packages and							
		multithreading.								
6	Course	CO1: Setting Java environment and executing Java Program	S							
	Outcomes	CO2: Understand and formulate the problems in basic progr	amming constructs							
	(must be 6	CO3: Applying OOP concepts to solve real world problems								
	COs,	CO4: Implement inheritance and polymorphism features of 3	Java							
	following	CO5: Implementing multithreading to enhance efficiency a	nd handle run time							
	verbs given in	errors								
	Bloom's	CO6: Develop Java programs for software development								
	Taxonomy)									
7	Course	Apply features of OOPS and Java Programming include	ding							
	Description	objects, classes, methods, parameter passing, informat	ion hiding,							
		inheritance and polymorphism are discussed.								
			T							
8	Outline syllabu		CO Mapping							
	Unit 1	Jdk, IDE installation and program execution								
		Installing jdk, setting path, Installation and uses of	CO1							
		IDE, Writing Java programs, program								
		execution, JVM, JVM for other operating systems,								
	77. 1. 0	.class files, running byte code in different platforms								
	Unit 2	Programming revisited	G00 G00							
		Programs on different datatypes, promotion rules in	CO2,CO3							
		expressions, narrowing & type casting, logical-bit								
		wise-arithmetic operators, Programs using if else,								
		switch case statements, for, while, do while loop								
		control structures, break and continue								
		Programs using command line arguments, taking								
		input from keyboard, Arrays in Java, nested control								
	TI24 2	structures								
	Unit 3	class, object and constructor	G02 G02							
		Programs to define classes, defining data members	CO2,CO3							

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		Beyond Boundaries								
	&member fu									
	members of	a class through	n objects, Programs to							
	define const	ructors, initiali	zing instance variables,							
	method over	loading, const	ructor							
	overloading,	Programs to u	se static members,							
	accessing sta	atic members,	string handling methods							
Unit 4	Inheritance									
	Programs on	different type	s of inheritance, using	CO3,CO4,CO6						
	super, consti	uctor chaining	, method							
	overriding,P	rograms to use	e final variables, methods							
	and classes,	and classes, creat abstract classe, achieving multiple								
	inheritance t	inheritance through interfaces, inheritance in								
	interfaces, P	rograms to cre	ate packages, import							
	packages, ro	le of access me	odifiers in default, private,							
	protected and	d public mode								
Unit 5	I/O, Except	ion and Multi	threading							
	Programs to	use trycatch.	. finally for exception	CO3,CO5,CO6						
	handling, thi	ow user define	ed exceptions, uses of							
	throws, neste	ed try catch, re	throwing exceptions,							
	Programs to	use Stream cla	ass to read and write in a							
	File, Progran	ns to define, ru	and synchronize							
	multiple thre	eads by extend	ing Thread class and							
	implementin	g Runnable in	terface.							
Mode of	Jury/Practica	al/Viva								
examination										
Weightage	CA									
Distribution	60%									
Text book/s*	1.Schildt H, "	1.Schildt H, "The Complete Reference JAVA2", TMH								
Other	3. Balagurus	3. Balagurusamy E, "Programming in JAVA", TMH								
References										
	Publication									

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

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO2	PSO3
	CO1	1			2	2					2			2	3	
MCL112_Int	CO2	2			2	2					2			3	2	
roduction	CO3	2	3	3	3	2					2			2	3	
to OOP	CO4	3			3	2					2			2	3	
using	CO5	3			3	2					2			3	2	
Java Lab	CO6	3	3	3	3	2					2			3	3	



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

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

#### Strength of Correlation

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

#### **List of Experiments**

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



### Syllabus: MCL114, OPERATING SYSTEMS SING LINUX LAB

Sch	nool: SET	Batch: 2021-2023	
Pro	gram: MSc	Current Academic Year: 2021	
Bra	nch:IT	Semester: 1	
1	Course Code	MCL 114	
2	Course Title	Operating Systems sing Linux Lab	
3	Credits	1	
4	Contact Hours	0-0-2	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	This course introduces the challenges for designing	g the operating
	Objective	systems.	
		<ul> <li>Includes different design principles and algorithm</li> </ul>	s.
		<ul> <li>Evaluation of algorithms proposed.</li> </ul>	
		Implementation of algorithms and utilities.	
6	Course	By the end of this course you will be able to:	
	Outcomes	CO1: Understanding the structure of different operating s	systems &
		System Calls.	
		CO2: Applying CPU Scheduling Algorithms & Various	Memory
		Management Schemes.	
		CO3: Applying Various Deadlock Detection&Avoidance	e Techniques.
		CO4: Implementing Various Classical Concurrency &	
		Synchronization techniques.	
		CO 5: Implement the memory based allocation	
		CO 6:-Apply page replacement algorithm	
7	Course	This course introduces the design principles of operating syste	
	Description	management, identifying challenges and applying respective a	lgorithms.
8	Outline syllabus	S	CO
			Mapping
	Unit 1	Practical based operating systems.	CO1
		<b>P1.</b> Write programs using the following system calls of	
		LINUX operating system: fork, exec, getpid, exit, wait,	
		close, stat, opendir, readdir.	
		<b>P2.</b> Write programs using the I/O system calls of	
		LINUX operating system (open, read, write, etc)	
		<b>P3.</b> Write C programs to simulate LINUX commands	
		like ls, grep, etc.	
	Unit 2	Practical based on System Calls.	CO1
		<b>P4.</b> Write a program to create processes and threads.	
		<b>P5.</b> Write a program solving the Producer-Consumer	
		problem using semaphores.	
		<b>P6.</b> Write a program to implement the solution for	



	•	eyond Boundaries							
	dining philos	opher's problei	n.						
Unit 3	Practical bas	sed scheduling	•	CO2					
	<b>P7.</b> Write a	program to de	velop an application using I						
	process comm	nunication usin	g						
	shared Memo	ory.							
	<b>P8.</b> Write a p	rogram to impl	ement process scheduling						
	mechanisms	using FCFS &	SJF.						
	<b>P9.</b> Write a p	rogram to impl	ement process scheduling						
	mechanisms	using Priority &	& round-robin scheduling.						
Unit 4	Practical bas	CO2, CO3,							
	P10.Write a p	program to imp	lement the banker's						
	algorithm.								
	<b>P11.</b> Write a								
	using first fit	algorithm.							
	<b>P12.</b> Write a	program to imp	plement memory allocation						
	using best fit	algorithm.							
	<b>P13.</b> Write a	program to imp	plement memory allocation						
	using worst f	it algorithm.							
Unit 5	Practical bas	sed on Page re	placement.	CO4, CO6					
	<b>P14.</b> Write a	program to imp	plement the page						
	replacement a	algorithms.							
Mode of	Jury/Practical	l/Viva							
examination									
Weightage	CA								
Distribution	60%	0%	40%						
Text book/s*	1. Silberschatz	G, Operating Syst	tem Concepts, Wiley						
Other			System", Maxwell Macmillan						
References			perating System Design and						
	Implem	entation, Prentice	Hall India.						

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



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

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	2	1	1	-	-	-	-	-	-	3	-	-
CO2	3	3	3		3	-	-	-	2	3	3	3
CO3	3	3	3	-	3	-	-	-	3	1	2	2
CO4	3	3	3	2	3	-	-	-	3	1	3	3
CO5	3	3	3	-	3	-	-	-	3	1	2	2
CO6	3	3	3	2	3	-	-	-	3	1	3	3

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

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Sc	hool: SET		Batch: 2021-2023						
	ogram: MSc		Current Academic Year: 2021-2022						
	anch: IT		Semester: 1stSem						
1	Course Code		MCL195   Course Name: Project based learning-1						
2	Course Title		Project based learning-1						
3	Credits		1						
4	Contact Hour (L-T-P)	S	0-0-2						
	Course Status	<b>,</b>	Compulsory						
5	Course Object	tive	1.To align student's skill and interests with a realistic problem or project 2.To understand the significance of problem and its scope 3.Students will make decisions within a framework						
Students will able to: CO1: Identify problem statement with systematic app define its requirements and specifications appropriate solution. CO2: Apply prior knowledge to designing and implem solutions to problems using advanced programming technique CO3: Analyze and make use of modern tools and packate efficient manner./ reuse- or integrate with- existing compone CO4: Apply techniques of software verification and validate project successfully. CO5: Deduce and conclude effective time and project manage techniques. CO6: Effectively elaborate and communicate the project we written and oral forms using appropriate different visual									
7	Course Descr	iption	tools and evaluation metrics, preferably research paper.  This course will consist of the work on the topic selected for the project based learning. The project must be done in a group not exceeding three students. The candidate is expected to select the project, do the requirements analysis, and carry out the necessary design procedure.						
	Weight-age	CA	MTE ETE						
	Distribution	60%	NA 40%						

S. No.	Course Outcome	Program Outcomes (PO)
1.	CO1: Identify problem statement with systematic approach; define its requirements and specifications appropriate to its solution.	PO1,PO2,PO4,PO10,PSO1,PS O2
2.	CO2: Apply prior knowledge to designing and implementing solutions to problems using advanced programming techniques.	PO1, PO3,PO4,PSO1,
3.	CO3: Analyze and make use of modern tools and packages in efficient manner./ reuse- or integrate with-existing components	PO5, PO2, PO4,PO7,PSO1
4.	CO4: Apply techniques of software verification and validation of project successfully.	PO3,PO8
5.	CO5: Deduce and conclude effective time and project	PO3,PO8



	management techniques.	
6.	CO6: Effectively elaborate and communicate the project work in written and oral forms using appropriate different visualization tools and evaluation metrics,	PO9,PSO1, PSO2
	preferably research paper.	

PO and PSO mapping with level of strength for Course Name: PBL-1(MSc)-MCL195

COs	PO1	PO	РО	РО	РО	РО	РО	РО	PO9	РО	PSO	PSO2
		2	3	4	5	6	7	8		10	1	
CO1	3	3	1	2	-	-	-	-	1	2	3	2
CO2	3	1	2	2	-	-	-	-	1	-	3	-
CO3	i	2	ı	2	2	ı	2	-	1	ı	2	-
CO4	İ	ı	3	ı	ı	ı	ı	3	ı	ı	ı	-
CO5	-	-	3	-	ı		. 1	3	-	ı	-	-
CO6	-	-	-	2	ı		. 1	-	3	ı	3	3



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



_	ogram to Erro	Detection using Cy	olio	CO1 CO2			
reduitdancy	Check Algori		CHC	CO1, CO2			
Network Layer							
_	· ·	mine if the IP addres	ss is in	CO1,CO3			
	_		nal IP	CO1,CO3			
Transport Laye	er						
	-	estion control using	Leaky	CO1,CO4			
	Write a program for congestion control using Token bucket algorithm.						
_	•	gy using CISCO pac	ket	CO1,CO4,CO5			
Application La	yer						
Write a prog	ram to implen	ent DES for encrypt	ion.	CO1,CO5			
Write a Prog	ram to implen	nent RSA		CO1,CO5,CO6			
Open Ended	Project			CO1,CO5,CO6			
Jury/Practica	al/Viva						
CA	CA MTE ETE						
60%	0%	40%					
Tanenbaum,							
TMH 4. W.	, Latest Edition Stallings,	"Data and Co					
	Write a C pr Class A, B, G  Write a C pr address into  Transport Layer  Write a program  bucket algor  Write a program  bucket algor  Creating a N tracer softwat  Application La  Write a program  Write a program  Open Ended  Jury/Practica  CA  60%  Tanenbaum, A  3. Forout  TMH  4. W.	Class A, B, C, D, or E.  Write a C program to transport Layer  Write a program for congentucket algorithm.  Write a program for congentucket algorithm.  Creating a Network topology tracer software  Application Layer  Write a program to implement write a program to implement of the complete of the comp	Write a C program to determine if the IP address Class A, B, C, D, or E.  Write a C program to translate dotted decimal address into 32-bit address.  Transport Layer  Write a program for congestion control using bucket algorithm.  Write a program for congestion control using bucket algorithm.  Creating a Network topology using CISCO pactracer software  Application Layer  Write a program to implement DES for encrypt Write a Program to implement RSA  Open Ended Project  Jury/Practical/Viva  CA MTE ETE  60% 0% 40%  Tanenbaum, A.S." Computer Networks", 4th Edition  3. Forouzan, B, "Communication Networks", 4th Edition	Write a C program to determine if the IP address is in Class A, B, C, D, or E.  Write a C program to translate dotted decimal IP address into 32-bit address.  Transport Layer  Write a program for congestion control using Leaky bucket algorithm.  Write a program for congestion control using Token bucket algorithm.  Creating a Network topology using CISCO packet tracer software  Application Layer  Write a program to implement DES for encryption.  Write a Program to implement RSA  Open Ended Project  Jury/Practical/Viva  CA MTE ETE  60% 0% 40%  Tanenbaum, A.S." Computer Networks", 4th Edition, PHI  3. Forouzan, B, "Communication Networks", TMH, Latest Edition  4. W. Stallings, "Data and Computer			



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

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

Course Code_ Course Name	CO's	PO 1	PO	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO2
		2	2	2	104	3	0	,	0	,	3	3	3
	CO1			2								3	3
	CO2	3	3		3		2				3		2
	CO3	2	3	3		3			3		3	2	3
	CO4	3	3		3			3		2	3		3
Computer Networks Lab (Course Code MCL115	CO5	3	2	2		3	3		3		3	2	2
,	CO6	3	3		3			3		3	3	3	2

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

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

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



# TERM-II



Sch	ool:	School of Engineering and technology								
	partment	Department of Computer Science and Engineering								
	gram:	M.Sc								
	nch:	IT								
1	Course Code	MCT118								
2	Course Title	Data Structure and Analysis of Algorithm								
3	Credits	4								
4	Contact	3-1-0								
-	Hours									
	(L-T-P)									
	Course Status	Core								
5	Course	To impart the basic concepts of data structures and algorithms.	writhme							
)	Objective									
	Objective	To understand concepts about searching and sorting terms	-							
		To understand basic concepts about stacks, queues,	lists trees and							
		graphs.								
		To understanding about writing algorithms and step by								
		in solving problems with the help of fundamental data s								
		To understand the knowledge of algorithm design strate	egies							
		To enable students to analyze time and space complexity	ty							
6	Course	CO1: Analyzealgorithms and algorithm correctness.								
	Outcomes	CO2: <b>Describe</b> stack, queue and linked list operation								
		CO3: <b>Demonstrate</b> theknowledge of tree and graphs conce	-							
		CO5: Power than the contribution of analysis								
		CO5: <b>Develop</b> the capability to choose appropriate algorithm design								
		techniques for solving problems.								
7	Course	CO6: <b>Analyze</b> the performance of algorithms  This course starts with an introduction to data struct	yymaa yyyith ita							
/	Description									
	Description	classification, efficiency of different algorithms, array and implementations and Recursive applications. As the cour	-							
		the study of Linear and Non-Linear data structures a	1 0							
		details. This Course also deals with the concept of searchi								
		methods. Specifically, it discusses recurrence relations, and	-							
		role in asymptotic and probabilistic analysis of algorithms. It								
		greedy strategies divide and conquer techniques, dynamic pro								
		illustrates them using a number of well-known problems and ap								
8	Outline syllabu		CO							
			Mapping							
	Unit 1	Introduction								
	A	Data Structure – Definition, Operations, Abstract Data Types,	CO1, CO2							
	Algorithm – Definition, Complexity and Asymptotic									
		notations, Time and Space tradeoffs.								
	В	Arrays: Definition and Address Calculation, Linear Search,	CO1							
		Recursion – Definition, Examples- Tower of Hanoi problem,								
		Fibonacci Series  Divide and conquery Analysis and Structure of divide and	CO1 CO2							
	C	Divide-and-conquer: Analysis and Structure of divide-and-conquer algorithms, Divide-and-conquer examples- Binary	CO1, CO2							
		search, Quick sort, Merge sort, Recurrence solving methods								
	search, Quick sort, Merge sort, Recurrence solving methods									

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Unit 2	Stack , Queue and Linked List	eyond boundaries
A	Concept of Linked List, Garbage Collection, Overflow and Underflow, Array Implementation and Dynamic Implementation of Singly Linked Lists	CO2, CO3 CO6
В	Stacks: Definitions, Primitive operations, Application of stacks – Conversion of Infix Expression to Postfix form, Evaluation of Postfix Expressions	CO3, CO6
С	Queues: Definition, Primitive Operations, Implementation of Circular Queues, Priority Queues, Dequeue	CO1, CO3, CO6
Unit 3	Tree and Graphs	
A	Trees: Terminologies, Binary tree, Representation, Binary Search Trees, B Trees - Operations on a B Tree, AVL Tree	CO2, CO3, CO6
В	Red-Black Trees - Definition, Applications, Insertion and deletion of elements in RB-Tree	CO1, CO3, CO6
С	Graph: Terminology, Representation, Traversals- Depth First Search, Breadth First Search, Graph Applications – Minimum Spanning Trees – Prim's and Kruskal's Algorithms, Shortest Path – Dijkstra's	CO3, CO6
Unit 4	Greedy and Dynamic Approach	
A	Overview of Greedy and applications, Fractional Knapsack problem, Task Scheduling	CO1, CO4, CO6
В	Overview, Difference between dynamic programming and divide and conquer, Applications and analysis: Matrix Chain Multiplication	CO4, CO6
С	Applications and analysis: 0/1 Knapsack Problem, Longest Common sub-sequence	CO4, CO6
Unit 5	Selected Topics	
A	String Matching Algorithms – Naive String Matching Algorithm, Rabin Karp Algorithm	CO2, CO5
В	Overview and analysis of Backtracking & Branch and Bound: N-Queens problem and Sum of subsets	CO2, CO5
С	Introduction to NP Complete and NP Hard Problems	CO2, CO5
Mode of	Theory/Jury/Practical/Viva	
examination	CA MTE ETE	
Weightage Distribution	30% 20% 50%	
Text book/s*	<ol> <li>Data Structure with C, Seymour Lipschutz, TMH</li> <li>Data Structures using C. ReemaTharej ,         Oxford</li> <li>Cormen et al., "Introduction of Computer         Algorithms", Prentice Hall India</li> <li>Data Structures, 2/e, Richard F, Gilberg         ,Forouzan, Cengage 4. Data structures and         algorithm analysis in C.</li> </ol>	
Other References	<ol> <li>Data Structures and Algorithms, 2008, G. A. V. Pai, TMH</li> <li>Classic Data Structures, 2/e, Debasis , Sarnanta, PHI, 2009</li> <li>Fundamentals of Data Structure in C, 2le, Horowitz,</li> </ol>	



		2 y 0 11 u	Boundaries
	Sahni, Anderson Freed, University Prees		
	4. Hopcroft A, The Design And Analysis Computer Algorithms,		
	Addison Wesley		

S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.	Analyzealgorithms and algorithm correctness.	PO1,PO2,PO3,PO6,PO8,PO9,PO10,PSO1,PSO2
2.	Summarize searching and sorting techniques	PO1,PO2,PO3,PO4,PO5,PO10,PSO1,PSO2
3.	<b>Describe</b> stack, queue and linked list operation.	PO1,PO2,PO3,PO5,PO10,PSO1,PSO2
4.	Apply important algorithmic design paradigms and methods of analysis	PO1,PO2,PO3,PO5,PO10,PSO1,PSO2
5.	<b>Develop</b> the capability to choose appropriate algorithm design techniques for solving problems.	PO1,PO2,PO3,PO6,PO9,PO10,PSO1,PSO2
6.	Analyze the performance of algorithms	PO1,PO2,PO3,PO4,PO5,PO8,PO9,PO10,PSO1,PSO2

# PO and PSO mapping with level of strength for Course Name <code>Data</code> Structure and Analysis of Algorithm $\,(MCT118)\,$

Course Code_ Course Name	CO s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PSO 1	PSO 2
	CO 1	3	1	3	-	-	2		2	1	2	1	2
MCT118_Dat a Structure	CO 2	3	3	2	1	1	-				2	3	1
and Analysis of Algorithm	CO 3	2	1	2	2	2	-				3	3	2
<b>J</b> • •	CO 4	1	2	2		2	-				3	2	1

										B e y	ond Bou	ndaries	
	CO						1						İ
	5	2	1	3					2	3	1	3	ı
	CO												l
	6	3	3	1	2	3	-	1	1	3	2	2	l

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

Course Code	Course Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	P O 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
MCT11 8	Data Structur e and Analysis of Algorith m	2.33	1.8	2.1 7	1.6 7	2.0	1.5 0	-	1.5 0	1.3	2.6 7	2.0	1.8

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



### Syllabus for Application Programming in PythonMCT119

Sch	ool:	School of	Engineering	and technology							
Dep	artment	Department of Computer Science and Engineering									
	gram:	MSc		, , , , , , , , , , , , , , , , , , ,	<u> </u>						
	nch:	IT									
1	Course Code	MCT119									
2	Course Title	Application	on Programn	ning in Python							
3	Credits	3									
4	Contact										
	Hours (L-T-P)	3-0-0									
	Course Status	Regular									
5	Course Objective	language o	mphasis is placed on procedural programming, algorithm design, and nguage constructs common to most high level languages and Email andling through Python Programming.								
6	Course Outcomes	CO1. App types. CO2. Form CO3. Con- methodolog CO4.Deve CO5. Buil	nulate methods struct a logical gy lop a module f d application b	on of this course, the stude of decision, repetition struc- and functions to improve a solution by using object-of for Email processing using stated ased python program to inter- tion to solve real life problem.	tures and vereadability riented pro SMTP. eract with	of programs. gramming data base.					
7	Course Description	widely use introductio programmi	d in many scient to the Pytho	a simple syntax, and a poventific areas for data explor programming language to the cover data types, contandling	oration. The for student	is course is an s without prior					
8	Outline syllabu					CO					
			Mapping								
	Unit 1	Introducti	on								
	A	Data Type else, Neste Looping:	es, Operators. ed if-else. For,While, N	Python architecture, Van Conditional Statements ested loops areak, Continue, Pass		CO1,CO3					
	В	Lists:Intro	oduction, Acc	essing list, Operations, W Methods with Lists	Vorking	CO1,CO3					
	С	_		cessing tuples, Operation I Methods with Tuples	ıs,	CO1,CO3					
	Unit 2	Dictionary, Functions and Exceptions									
	A	Dictionar	ictionaries: Introduction, Accessing values in ctionaries, Working with dictionaries, Functions  CO2,CO3								

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					eyond Boundaries
	В		C	ion, Calling a function,	CO2,CO3
				n Arguments, Anonymous	
	С		obal and local	nition Exception, Exception	CO2,CO3
	C			Try ? finally clause, User	CO2,CO3
		Defined Exce		Try : Illiany clause, Osci	
		Defined Exec	ptions		
	Unit 3	Object orien			
	A	.OOPs con	<b>cept</b> : Clas	s and object, Attributes,	C04
		Inheritance			
	В		Overriding, D		CO4
	С			Opening, Closing, Reading,	CO4
	77.4.4			Manipulating File Pointer	
	Unit 4	Modules, En	nail Processin	g	
	A	Modules: In	nporting modu	ule, Math module, Random	CO4
			olotlib, Packag		
	В			<b>Emails Using Python:</b>	C04
				dule, Sending email, .	G0.4
	С	_		ng emails to all users	CO4
	TI:4 5		em directly for	marketing	
	Unit 5	Database Ha Python Da		eraction: SQL Database	CO5,CO6
	A	•		eraction: SQL Database freating and searching tables,	CO3,CO0
	В	Reading and	storing config	information on database	CO5,CO6
	С		using databas		CO5,CO6
	Mode of examination	Theory/Jury/l	Practical/Viva		
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	1. The C McGrw			
	Other	1. Introdu			
	References		, E Balahurusamy	y, McGrwHill mming using Python, Y. Daniel	
			Pearson	mining using Tython, T. Daniel	
		3. Master			
		House			
		4. Starting	g out with Python	, Tony Gaddis, Pearson	
L	<u>L</u>	l			<u> </u>



S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.	CO1. Apply the concept of decision, repetition structures and various data types.	PO1, PO2,PO3,PO4, PO7,PO10,PSO1,PSO2
2.	CO2. Formulate methods and functions to improve readability of programs.	PO1,PO2, PO3,PO4, PO7,PO10 PSO1,PSO2
3.	CO3. Construct a logical solution by using object-oriented programming	PO1, PO2,PO3,PO4, PO7,PO10,PSO1,PSO2
4.	CO4.Develop a module for Email processing using SMTP.	PO1,PO2,PO3,PO4,PO5, PO7,PO10, PSO1, PSO2
5.	CO5. Build application based python program to interact with data base.	PO1, PO2,PO3,PO4,PO5, PO7,PO10,PSO1,PSO2
6.	CO6. Design logical solution to solve real life problems using Python concept.	PO1, PO2,PO3,PO4,PO5, PO7,PO10, ,PSO1,PSO2

### PO and PSO mapping with level of strength for Course Name: Application Programming in Python (Course CodeMCT119)

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO2
Applicat	CO1	2	1	1	1	-	-	2		-	1	2	2
ion	CO2	2	2	2	1	-	-	2	-	-	1	2	2
Progra	соз	2	2	2	1	-	-	2	-	-	1	2	2
mming	CO4	2	1	2	3	2	-	2	-	-	1	1	2
in	CO5	2	2	2	1	2	-	2	-	-	1	3	3
Python	CO6	3	3	3	2	2	-	2	-	-	1	3	3

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

Course Code	Course Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
	Applicati												
	on												
MCT119	Program	2.1	1.8	2	1.5	1		2			1	2.1	2.3
	ming in												
	Python												

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



#### HMM207: MANAGEMENT CONCEPTS& PRACTICES

	Course	
1	Course number	HMM 207
2	Course Title	MANAGEMENT CONCEPTS &PRACTICES
3	Credits	3
	Contact	
	Hours	
4	(L-T-P)	3-0-0
5	Course Objective	This course provides a systematic coverage of Management Theories, tools, techniques, processes, Management Roles and Functions. It shall provide a strong foundation with conceptual clarity of the principles of Management as well as its significance for an Organization.
		1. To be able to understand basic concepts of management and its process
		towards achieving organization's goal.
		2. To understand the concept of organization structure, design, functions and
		practices.
		3. To be able to contribute in organizational culture ethics and value and describe the elements to manage organizational culture.
		4. To justify the concept of coordination and managerial roles and management levels of and to assess the significance of the concept of motivation, which attempt to explain the causes of human behavior.
		5. To understand the importance of the study of the discipline of Management Theory and Practices.
		<ol> <li>To understand the new roles emerging in organizations as a result of innovations in technology.</li> </ol>
		7. To evaluate the conditions under which teams are preferred over individuals and to list the strengths, weaknesses, threat and opportunities of organization.
		8. To understand the concept of planning and highlight the application of motivational theories through management by objectives.
		9. To contrast between leadership and management and to examine the relationship that activities have with successful and effective leaders.
		10. To rate the reasons why employees as well as the organization resist change and how this change could be introduced in the organizations.
		11. To outline the conflict process and to understand various styles of managing conflict and to explore causes and remedies for Stress.
6	Course Outcomes	12. To estimate the importance of Training and Organizational Development and its various intervention strategies.
7		us: Management Concepts and Practices
7.01	HMM207.A	Unit A
		Unit A Topic Concept of management & management process, efficiency and
7.02	HMM207.A1	1 effectiveness, Is managing a science or art?
7.03	HMM207.A2	Unit A Topic Management Levels, Managerial roles (Mintzberg) and functions;  Concept of co-ordination and its importance to management



		Unit A Topic	Organizational environment, ethics in managing and social responsibility
7.04	HMM207.A3	3	of managers
7.05	HMM207.B	Unit B	
			Development of Management Thought, Scientific Management
			Theories(Frederick Taylor), Administrative Management Theory( Max
		Unit B Topic	Weber, Henry Fayol, Mary Parker Follett) Behavioural Management
7.06	HMM207B1	1	Theory(Hawthorne Studies, Maslow),
		Unit B Topic	Michael Porter's competitive strategy
7.07	HMM207.B2	2	
		Unit B Topic	Value chain analysis.
7.08	HMM207.B3	3	
7.09	HMM207.C	Unit C	
			Planning & Goal setting, Types of Plan, Planning-Levels, Purpose,
		Unit C Topic	Process, concept of MBO, Barriers to effective planning, SWOT analysis,
7.10	HMM207.C1	1	McKinsey's 7's approach.
		Unit C Topic	Organizing- Process, Organization Designs- functional, Matrix, authority
7.11	HMM207.C2	2	and responsibility,
		Unit C Topic	Centralization and decentralization, concept of departmentalization,
7.12	HMM207.C3	3	Effective Organizing practices.
7.13	HMM207.D	Unit D	
			Direction- Concept of direction – nature and scope of directing,
			Motivation- concept and importance,, Theories of motivation-
			Herzberg's Motivation-Hygiene Theory, McClelland's Need Theory,
7.44		Unit D Topic	Maslow's Hierarchy, McGregor's X & Y, Situational approach:
7.14	HMM207.D1	1	Managerial Grid
		Unit D Tonic	Leadership – Models, Leadership behaviour& styles-Autocratic,
7 1 5	HMM207.D2	Unit D Topic 2	democratic, Transformational, free-rein leadership, Trait theory of leaders
7.15	HIVIIVIZU7.DZ	Unit D Topic	Control- Concept, process, Relationship between Planning & Contro,
7.16	HMM.207.D3	3	Types of Control, Dimensions of Control.
7.17	HMM207.E	Unit E	Types of Control, Dimensions of Control.
7.17	111V11V1207.L	Unit E Topic	Managing Change & Conflict, Training & development for Managerial
7 18	HMM207.E1	1	and non-managerial staff.
7.10		Unit E Topic	Management practices: TQM, KAIZEN, 5 S Technique, JIT,
7.19	HMM207.E2	2	
		Unit E Topic	SIX SIGMA, BALANCED SCORE CARD, Bench Marking
7.20	HMM207.E3	3	,
8	Course Evaluat	_	
8.1	Course work: 3		
8.11	Attendance	None	
8.12	Homework		of 4 assignments : 20 marks
8.13	Quizzes		e surprise quizzes : 10 marks
8.14	Projects	None	
8.15	-	None	
8.16	Any other	None	
8.2	MTE	One, 20%	
8.3	End-term exam		
9	References		
9.1	Text book	Gupta, C.B., M	anagement Theory & Practice, Sultan Chand & Sons, New Delhi
9.2	other		, L.M., Principles and Practice of Management, Sultan Chand & Sons,
	1 30		



references	New Delhi  2. Weihrich and Koont, Essentials of Management, Tata McGraw Hill, New Delhi
	<ol> <li>Burton&amp;Thakur, Management Today:Principles&amp; Practice, , Tata McGraw Hil , New Delhi</li> </ol>
	<ol> <li>PremVrat, Ahuja, &amp; Jain, Case Studies in Management, Vikas Publishing House, 2006</li> </ol>

**Mapping of Outcomes vs. Topics** 

#### **File Name: Management Concepts and Practices**

Outcome no. →	1	2	3	4	5	6	7	8	9	10	11	12
Syllabus topic↓												
HMM207.A	Х											
HMM207.A1		Χ										
HMM207.A2			Х									
HMM207.A3			Χ									
HMM207.B				Χ								
HMM207.B1				Χ	Χ							
HMM207.B2					Χ							
HMM207.B3						Χ						
HMM207.C						Χ	Χ					
HMM207.C1							Х					
HMM207.C2								Χ				
HMM207.C3								Χ				
HMM207.D								Χ				
HMM207.D1								Χ	Χ			
HMM207.D2									Χ			
HMM207.D3										Χ		
HMM207.E										Χ		
HMM207.E1											Х	
HMM207.E2											Х	
HMM207.E3												Χ



Sc	chool: SET	Batch: 2021					
	ogram: MSc	Current Academic Year: 2021					
	ranch: IT	Semester:					
1	Course Code	MCT116 Course Name					
2	Course Title	Artificial Intelligence					
3	Credits	3					
4	Contact	3-0-0					
	Hours						
	(L-T-P)						
	Course Status	Core					
5	Course	The objective of the course is to introduce be	asic fundamental concepts in				
	Objective	Artificial Intelligence (AI), with a practical appro					
		visualize the scope of AI and its role in futuristic	development.				
6	Course	Students will be able to:					
	Outcomes	CO1: Compare AI and non-AI solutions.					
		CO2: Apply AI techniques in problem solving. CO3: Analyze the best search technique and implementation.	lement it in real-life				
		applications.	iement it in real life				
		<b>CO4:</b> Classify supervised and unsupervised learn	ing and knowledge				
		representation.					
		<b>CO5:</b> To explore the scope of AI in various appli					
7	Course	This course introduces basic aspects of Artificial					
	Description	and conventional solutions to real world problems					
8	Outling avillable	techniques for identifying optimal solutions to sea					
8	Outline syllabus Unit 1	INTRODUCTION TO AI	CO Mapping				
	A	Foundation of AI, Goals of AI, History and AI	CO1 CO5				
		course line,	CO1, CO5				
	В	Introduction to Intelligent Agents; Environment; Structure of Agent,	CO1, CO5				
	С	AI Solutions Vs Conventional Solutions; a philosophical approach; a practical approach.	CO1, CO5				
	Unit 2	PROBLEM SOLVING AGENTS					
	A	Problem solving using Search Techniques; Problems; Solutions; Optimality,	CO1, CO2, CO3				
	В	Informed Search Strategies; Greedy Best-First; A* Search; Heuristic Functions,	CO1, CO2, CO3				
	С	Uninformed Search Strategies; BFS; DFS; DLS; UCS; IDFS; BDS. Local Search algorithms: Hill Climbing, genetic Algorithms.	CO1, CO2, CO3				
	Unit 3	KNOWLEDGE & REASONING					
	A	Knowledge-Based Agents; clause form, First-Order	CO1,CO4				
	**	Logic; Syntax-Semantics in FOL;	201,001				
	В	Representation revisited, ; Simple usage; Inference Procedure; Inference in FOL;	CO1, CO4				
	С	Forward Chaining; Backward Chaining; Resolution	CO4				
	Unit 4	LEARNING					
	A	Common Sense Vs Learning; Components; Representations; Forms of learning, Feedback, Learning Types: Supervised; Unsupervised;	CO4				
			GO 4				
	В	Reinforcement Learnings, Decision trees,	CO4				

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С	Artificial Neural Netwo networks; Single Layer		CO4	
Unit 5	APPLICATIONS			
A	case studies on NLP, In	mage Processing	·,,	CO1,CO5
В	Robotics – Hardware; 'studies,	Vision; Navigatio	on based case	CO1,CO5
C	Water jug problem	and similar ca	ase studies	CO1,CO5
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Russell S Intelligence: A Hall.	&Norvig P A <i>Modern Appro</i>		
Other References		ght K, <i>Artificial</i> Hill, Edition 3.		
	Expert System	rson, Artificial I ms, Pearson Ed India. Indian Edi	lucation with	

<u>00 u</u>	na i O Mapping	
S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	<b>CO1:</b> Compare between AI and non-AI solutions.	PO1,PO2,PO7,PO9,PO10, ,PSO1
2.	<b>CO2:</b> Apply AI techniques in problem solving.	PO2, PO3, PO4, PO5, PSO2
3.	<b>CO3:</b> Analyze the best search technique and implement it in real-life applications.	PO1,PO2,PO3,PO4, PO6, PO9, PO11, PO12
4.	<b>CO4:</b> Classify supervised and unsupervised learning and knowledge representation.	PO6,PO11, PSO5
5.	CO5: To explore the scope of AI in various application domains.	PO9, PO11,PO12, PSO5

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



Scho	ool: SET	Batch: 2021-23	
Prog	gram: MSc	Current Academic Year: 2021	
	nch:IT	Semester: II	
1	Course Code	MCA366 Course Name	
2	Course Title	Big Data Analytics	
3	Credits	3	
4	Contact	3-0-0	
.	Hours		
	(L-T-P)		
	Course	Elective	
	Status	Died. 10	
5	Course	Understand the Big Data Platform and its Use cases	
	Objective	Provide an overview of Apache Hadoop	
	- January	Provide HDFS Concepts and Interfacing with HDFS	
		Understand Map Reduce Jobs	
		Provide hands on Hodoop Eco System	
		• Apply analytics on Structured, Unstructured Data.	
	<u> </u>	• Exposure to Data Analytics with  The students will be able to:	
6	Course	Ine students will be able to:     Identify Big Data and its Business Implications.	
	Outcomes	• List the components of Hadoop and Hadoop Eco-System	
		Access and Process Data on Distributed File System	
		Manage Job Execution in Hadoop Environment	
		• Develop Big Data Solutions using Hadoop Eco System	
7	Course		
	Description		
8	Outline syllabu		CO Mapping
	Unit 1	INTRODUCTION TO BIG DATA AND HADOOP	
	A	Types of Digital Data, Introduction to Big Data, Big Data Analytics, History of Hadoop, Apache Hadoop	CO1, CO2
_	В	Analysing Data with Unix tools, Analysing Data with	CO1, CO2
	Б	Hadoop, Hadoop Streaming,	CO1, CO2
	С	Hadoop Echo System, IBM Big Data Strategy, Introduction	CO1, CO2
		to Infosphere BigInsights and Big Sheets.	,
	Unit 2	HDFS(Hadoop Distributed File System)	
	A	The Design of HDFS, HDFS Concepts, Command Line	CO1,
		Interface	CO2,CO4
	В	Hadoop file system interfaces, Data flow, Data Ingest with	CO1,
		Flume and Scoop and Hadoop archives,	CO2,CO4
	С	Hadoop I/O: Compression, Serialization, Avro and File-	CO1,
		Based Data structures	CO2,CO4
	Unit 3	Map Reduce	
	A	Anatomy of a Map Reduce Job Run, Failures, Job Scheduling	CO1,CO2,CO3
	В	Shuffle and Sort, Task Execution,	CO1,CO2,CO3
	С	Map Reduce Types and Formats, Map Reduce Features.	CO4
	Unit 4	Hadoop Eco System	
	A	<b>Pig</b> : Introduction to PIG, Execution Modes of Pig, Comparison of Pig with Databases, Grunt, Pig Latin, User Defined Functions, Data Processing operators.	CO1,CO2,CO3

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	l .							
В			re Services, Hive Metastore,					
		Comparison with Traditional Databases, HiveQL, Tables,						
		Querying Data and User Defined Functions.						
C			, Clients, Example, Hbase	CO1,CO2,CO3				
			: Introduction					
Unit 5	Data Analyti	ics with R:						
A	Introduction,	Supervised L	earning, Unsupervised Learning,	CO1,CO2,CO3				
В	Collaborative	Filtering		CO1,CO2,CO3				
C	Big Data Ana	lytics with Bi	gR.	CO1,CO2,CO3				
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	1. Tom	White " Hadoo	p: The Definitive Guide" Third Edit					
		reily Media, 2						
	2. Seem	a Acharya,	SubhasiniChellappan, "Big Data					
	Analy	tics" Wiley 20	015					
Other	1. Mich	nael Bertholo	d, David J. Hand, "Intelligent					
References	Data	Analysis", S	Springer, 2007.					
	2. Jay	Liebowitz,	"Big Data and Business					
	Anal	ytics" Auerl	pach Publications, CRC press					
	(201)	3)						
	`	,	Mark Hornick, "Using R to					
			ue of Big Data: Big Data					
			racle R Enterprise and Oracle					
	R							
			dia (2013), Oracle press. an and Jefrey David Ulman,					
		3	an and Jeffey David Unitali, assive Datasets", Cambridge					
	Univ	ersity Press,	2012.					

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1 Identify Big Data and its Business Implications.	PO1,PO2,PO3,PO4,PSO1
2.	CO2: List the components of Hadoop and Hadoop Eco-	PO1, PO3, PO4, PSO2
	System	
3.	CO3: Access and Process Data on Distributed File System	PO2,PO3,PO4,PSO3
4.	CO4: Manage Job Execution in Hadoop Environment	PO7, PO10,PO11, PSO5
5	CO5: Develop Big Data Solutions using Hadoop Eco System	PO4,PO8

PO and PSO mapping with level of strength for Course Name Big Data Analytics (Course Code MCA 366)

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COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	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
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
CO5	3	2	3	3	1	-	1	3	2	2	2	2	2	2	2	1	1



### MCT117: Android Application Development

Sch	ool:	School of Engineering and technology	School of Engineering and technology									
Dep	artment	Department of Computer Science and Engineering										
Pro	gram:	Msc										
Bra	nch:	IT										
1	Course Code	MCT117										
2	Course Title	Android Application Development										
3	Credits	3										
4	Contact	3-0-0										
	Hours											
	(L-T-P)											
	Course Status	Core /Elective/Open Elective										
5	Course	Android application development course is designed to help stu	dents to									
	Objective	implement application for android devices. The student will lea	rn the basics of									
		android platform and understand application Lifecycle.										
6	Course	CO1: Demonstrate and understanding anatomy of an andr	oid									
	Outcomes	application.										
		CO2:Develop various android applications related to layor	uts and rich									
		uses interactive interfaces.										
		CO3:Apply essential android programming concept										
	CO4: Distinguish and compare different components of Android											
		CO5: Access and work with databases under an android of	perating									
		system.										
		CO6: Develop Basic and advance android app developme	nt for android									
		devices.										
7	Course	This android development course will help students to und										
	Description	basis of Android platform and its lifecycle. This will help										
		implement simple GUI applications, use built-in compone	nts and work									
		with database to store the data.										
0	O-41:11-1		CO									
8	Outline syllabu	IS .	CO									
	TT24 1	Introduction of Android	Mapping									
	Unit 1		CO1									
	A	History of Android, Features of Android, Android										
		Devices, Open Handset Alliance (OHA), Advantages of										
	D	Android, Comparing Android with other platform	CO1									
	В	Android Directory Structure, Android Development	CO1									
	<u>C</u>	Tools, Architecture of Android.	CO1									
	C	Structure of Manifest files, Activities, Activity life cycle	CO1									
	Unit 2	Android User Interfaces										

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UNIVERSITY Beyond Boundaries	7 s

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A	•	ar layout, Re	ative layout, Constra								
	layout			buttons, CO1,CO2							
В	_	Input Controls – Text input, Checkboxes, Radio buttons,									
	Spinner, Togg	gle buttons ar	nd switches								
С	Event delegat	ion model, T	ype of Event Listener	s, CO1,CO2							
	Onclick, OnL	ongClick, Or	FocusChanged, OnK	eyUp,							
	OnKeyDown										
Unit 3	Components	of Android									
A	Intents, types	of intents, In	tent Filter, Sending a	nd CO3							
	Receiving of	data,	_								
В			e, Broadcast receivers	, CO3							
С			ification,Toast notific								
Unit 4	Working wit	h SQL Lite									
A	Introduction t	o SQLite dat	abase, Steps for conne	ecting CO4,CO5							
	application w		, 1								
В		Fetch and update data in database from application,									
С		Cursor and content value, opening and closing database									
Unit 5		Sensors and Animation									
A	Sensor Manag	ilability CO6									
	of sensor, Fe	•									
В	Types of Sens										
	Sensor, Orien		• •								
С	Graphics and			CO6							
Mode of	Theory/Jury/I		1								
examination		14001041/ 111	•								
Weightage	CA	MTE	ETE								
Distribution	30%	20%	50%								
Text book/s*											
Tent book s	Development", Wiley										
	2. Retro Meier,	'Android 4 App	lication Development",W	iley							
Other		1. Lauren Darcy, Shane Conder, Sams Teach Yourself Android									
References		Application Development in 24 Hrs, 1st ed.									
			ll, Professional Mobile Ap	pplication							
	Developmen	t, WroxPublish	er(2012), 1st ed.								

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes (PSO)
1.	CO1: Demonstrate and understanding anatomy of	PO1,PO4,PO5,PO10
	an android application.	
2.	CO2:Develop various android applications related	PO2,PO3,PO4,PO5,PO9,PO10,PSO
	to layouts and rich uses interactive interfaces.	1,PSO2
3.	CO3:Apply essential android programming	PO1,PO4,PO5,PO10,PSO1
	concept	



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

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

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

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

Course Code	Course Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
MCT117	Android Application Development	1	1.67	2.5	2	2	0	1	1	2	2	1.25	1.5

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



S	school: SET		Batch: 2021-2022									
	Program:		Academic Year: 2021-2022									
В	ranch: CSE		Semester: IV									
1	Course Code	ARP208	Course Name : Quantitative and Qualitative Aptitude Skill Building									
2	Course Title	Q	uantitative and Qualitative Aptitude Skill Building									
3	Credits		2									
4	Contact Hours (L-T-P)		1-0-2									
	Course Status		Active									
5	Course Objective	employability elements of achieve softe with augmer upgrade stuemployability the threshold	enhance holistic development of students and improve their imployability skills. Provide a 360 degree exposure to learning ements of Business English readiness program, behavioural traits, chieve softer communication levels and a positive self-branding along ith augmenting numerical and altitudinal abilities. To up skill and ograde students' across varied industry needs to enhance imployability skills. By the end of this semester, a will have entered the threshold of his/her 2 <sup>nd</sup> phase of employability enhancement and still building activity exercise.									
6	Course Outcomes	CO1: Develop deeper mean CO2: Improv communication Pronunciation CO3: Demon and telephon CO4: Acquire analytical reacconcepts through the CO5: Develop concepts through the CO5:	re listening skills so as to understand complex business on in a variety of global English accents through proper in strate a good understanding of effective business writing he handling Skills e higher level competency in use of aptitude, logical and assoning to higher level strategic thinking and diverse mathematical bugh building number puzzles strate higher level quantitative aptitude tools for making									
7	Course Description	statements v along with A	This course bundle allows students to build vision, mission and strategy statements while exposing them to various models of communication along with MTI reduction and the 2nd level of quant, aptitude and reasoning abilities									
8		(	Outline syllabus - ARP208	CO MAPPING								
	Unit 1 Communicate to Conquer											



	Seyond Boun	u a ri e s
Α	VMOSA (Vision, Mission, Values and Ethics)   Business Communication - Verbal Communication Skills   Barriers in communication   Basics of effective communication - PRIDE & STAR Model	CO1
В	Different styles of communication & style flexing (Based on the 4 social styles-Analytical, Driving, Expressive, Amiable)   Importance of Listening & practice of Active Listening   The Art of Giving Feedbacks   Feedback Skills   Asking fact finding questions- Probing Skills	CO2
С	Email Etiquette   Business Writing Skills   Telephone Etiquette Skills ( Telephone Handling Skills )   Non Verbal Communication-Kinesthetics, Proxemics, Paralanguage   MTI Reduction Program   Verbal Abilities - 2	CO3
Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical	
Α	Coding Decoding, Ranking & Their Comparison Level-2	CO4
В	Series, Blood Relations & Number Puzzle	CO5
Unit 3	Quantitative Aptitude	
Α	Number System Level 2	CO5
В	Vedic Maths Level-2   Probability   Permutation & Combination	CO6
С	Percentage, Profit & Loss ,Partnership, Simple Interest & Compound Interest	CO6
Weightage Distribution	(CA)Class Assignment/Free Speech Exercises / JAM - 60%   (ETE) Group Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude - 40%	
Text book/s*	Wiley's Quantitative Aptitude-P Anand   Quantum CAT - Arihant Publications   Quicker Maths- M. Tyra   Power of Positive Action (English, Paperback, Napoleon Hill)   Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness - Nathaniel Brandon   Goal Setting (English, Paperback, Wilson Dobson	

COs	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PS	PSO	PSO
	1									0	1	2	O1	2	3
ARP208.1	-	-	-	-	-	-	-	-	1	2	1	2	1	1	-
ARP208.2	-	-	-	-	-	_	-	-	1	2	1	2	-	-	-
ARP208.3	-	-	-	-	-	-	-	-	1	2	1	2	1	1	-
ARP208.4	-	-	-	-	-	-	-	-	1	2	1	2	-	-	-
ARP208.5	1	-	-	-	-	-	-	-	1	2	1	2	-	-	-
ARP208.6	1	-	-	-	-	-	-	-	1	2	1	2	-	-	-



Scho	ool:	School of Engineering and technology						
	artment	Department of Computer Science and Engineering						
	gram:	M.Sc						
Bra	nch:	IT						
1	Course Code	MCL118						
2	Course Title	Data Structure and Analysis of Algorithm Lab						
3	Credits	1						
4	Contact Hours (L-T-P)	0-0-2						
	Course Status	Compulsory						
5	Course Objective	<ol> <li>Learn the basic concepts of Data Structures and algorithms.</li> <li>Design and Implementation of Various Basic and Advanced Data Structures.</li> <li>Learn the concepts of various searching, Sorting and Hashing Techniques.</li> <li>Choose the appropriate data structures and algorithm design method for a specified application.</li> <li>To learn the importance of designing an algorithm in an effective way by considering space and time complexity</li> <li>To learn graph search algorithms.</li> <li>To study network flow and linear programming problems</li> <li>To learn the dynamic programming design techniques.</li> <li>To develop recursive backtracking algorithms.</li> </ol>						
6	Course Outcomes	9. To develop recursive backtracking algorithms.  CO1: Analyzealgorithms and algorithm correctness.  CO2 Summarize searching and sorting techniques  CO3 Describe stack, queue and linked list operation.  CO4:Apply important algorithmic design paradigms and methods o analysis  CO5: Develop the capability to choose appropriate algorithm design techniques for solving problems.  CO6:analyze the performance of algorithms.						
7	Course	This course starts with an introduction to data structures with its						



8	Description  Outline syllabus	classification, efficiency of different algorithms, array based implementations and Recursive applications. A progresses the study of Linear and Non-Linear data studied in details. This Course also deals with the concept and sorting methods. Specifically, it discusses recurrence illustrates their role in asymptotic and probabilistic analysis covers in detail greedy strategies divide and conquer techn programming and illustrates them using a number of well-knand applications.	As the course structures are of of searching relations, and of algorithms. It iques, dynamic nown problems						
	Unit 1	Searching	Mapping						
	Cint 1	<ul> <li>-Write a c program to implement linear search.</li> <li>-Write a c program to implement binary search.</li> <li>- Write C programs for implementing the following sorting methods to arrange a list of integers in</li> </ul>	CO1, CO2						
	Unit 2	ascending order: a) Quick sort b) Merge sort.  Unit 2 Stack, Queue and Linked List							
		-Write a C program that uses functions to perform the following: a) Create a singly linked list of integers. b) Delete a given integer from the above linked list. c) Display the Contents of the above list after deletion.  -Write a C program that uses stack operations to convert a given infix expression into its postfix Equivalent, Implement the stack using an array.  - Write a program to implement queue and circular queue using array.	CO2, CO3 CO6						
	Unit 3	Tree and Graphs							
		-Write a C program that uses functions to perform the following: a) Create a binary search tree of characters. b) Traverse the above Binary search tree recursively in PostorderWrite C programs for implementing the following graph traversal algorithms: a) Depth first traversal b) Breadth first traversal Write a program to implement Prim's and Kruskal's algorithm.	CO1,CO2, CO3, CO6						
	Unit 4	Greedy and Dynamic Approach	GO1 GO4						
		-WAP to implement Matrix Chain Multiplication and analyze its time complexityWAP to implement Longest Common Subsequence problem and analyze its time complexityWAP to implement 0/1 Knapsack problem and analyze its time complexityWAP to implement fractional Knapsack problem and analyze its time complexity.	CO1, CO4, CO6						
	Unit 5	Selected Topics							
	-	CO2, CO5							



Mode of examination Weightage	algorithms and analyze time complexities:  a. Naïve b. Rabin karp  -WAP to implement N Queen problem.  Jury/Practical/Viva  CA MTE ETE
Distribution Text book/s*	4. Data Structure with C, Seymour Lipschutz, TMH 2. Data Structures using C. ReemaTharej , Oxford  5. Cormen et al., "Introduction of Computer Algorithms", Prentice Hall India  6. Data Structures, 2/e, Richard F, Gilberg ,Forouzan, Cengage 4. Data structures and algorithm analysis in C.
Other References	1. Data Structures and Algorithms, 2008, G. A. V. Pai, TMH  2. Classic Data Structures, 2/e, Debasis , Sarnanta,PHI,2009  3. Fundamentals of Data Structure in C, 2le,' Horowitz, Sahni, Anderson Freed, University Prees  4. Hopcroft A, The Design And Analysis Computer Algorithms, Addison Wesley

**PO and PSO mapping with level of strength for** Data Structure and Analysis of Algorithm Lab (MCL118)

Course Code_ Course Name	COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PSO 1	PSO 2
	CO	_		_									_
MCL118	1	2	2	3	-	-	2		2	1	2	1	3
	CO												
_ Data	2	3	3	2	1	1	-		2		3	2	2
Structure	CO												
and	3	1		2	2	3	-				2		2
Analysis	CO												
of	4		2	3	3	2	-				2	3	
Algorithm	CO												
Lab	5	2	1	3					2	2		1	2
200	CO												
	6	3	3		2	3	-		1	1	3	2	3

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

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Course Code	Course Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
MCL118	Data Structur e and Analysis of Algorith m Lab	2.2	2.2	2.6 0	2.0	2.2 5	2.0	1	1.7 5	1.3 3	2.40	1.80	2.40

#### Strength of Correlation

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

#### **Syllabus of Application Programming in Python Lab MCL119**

Sch	ool:	School of Engineering and technology
Dep	artment	Department of Computer Science and Engineering
Pro	gram:	M.SC
Bra	nch:	IT
1	Course Code	MCL119
2	Course Title	Application Programming in Python Lab
3	Credits	1
4	Contact Hours (L-T-P)	0-0-2
	Course Status	Regular
5	Course Objective	Emphasis is placed on procedural programming, algorithm design, and language constructs common to most high level languages and Email handling through Python Programming.
6	Course Outcomes	Upon successful completion of this course, the student will be able to: CO1. Apply decision and repetition structures in program design. CO2. Demonstrate the use of Python lists, tuples and dictionaries CO3. Describe and apply object-oriented programming methodology. CO4. Implement methods and functions to improve readability of programs. CO5. Model bottom-up approach in programming in database CO6. Build Python programs to illustrate concise and efficient algorithms
7	Course Description	Python is a language with a simple syntax, and a powerful set of libraries. It is widely used in many scientific areas for data exploration. This course is an introduction to the Python programming language for students without prior programming experience. We cover data types, control flow, object-oriented programming and Email handling



	10 11				
8	Outline syllabu	1			CO Mapping
	Unit 1	Practical based	l on condit	ional statements and	
		control structu	res		
		Program to i	mplement a	Il conditional statements	CO1
		Program to i	mplement d	ifferent control structures	
	Unit 2	Practical r	elated to L	ist, Tuples and	
		Dictionarie	es		
		Program to i	mplement o	perations on lists	CO1,CO2
		Program to i	mplement o	perations on Dictionary	
		Program to i	mplement o	perations on Tuple	
	Unit 3	Practical relate	ed to Objec	ct Oriented	
		Programming			
		Program to use o	bject oriente	ed concepts like inheritance,	CO3
		overloading poly	morphism e	tc.	
		Program for file l	nandling		
	Unit 4	Practical relate	ed to Func	tions and Exception	
		Handling			
			Program t	o implement Exception	CO4
		I	Handling	•	
		• F	Program to u	se different functions	
	Unit 5	Practical	related to 1	Database	
		• Program t	o make c	connections with different	CO5,CO6
		databases			
		Program to	access datal	pase	
	Mode of	Jury/Practical/V	<sup>7</sup> iva		
	examination				
	Weightage	CA M	ITE	ETE	
	Distribution	60% 09	%	40%	
	Text book/s*	<u> </u>		nce Python, Martin C. Brown,	
		McGrwHi	•	,,	
	Other	Introducti	on to compu	ting in problem solving using	
	References	•		ny, McGrwHill	
		Introducti			
		Liang, Pea	Rick Van Hatten, Packet		
		Mastering  Dublishing			
		Publishing • Starting o			
		5 Starting 0	at with I yillo	n, Tony Gaddis, Pearson	

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

Course Code_ Course Name	CO's	P O 1	P O 2	P O 3	PO 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 10	PS O 1	PSO 2
Application Programming in	CO1	2	1	1	1	1	-	2	-	-	1	2	2
Application 1 rogramming in		1	1	1	1	1	-	2	-		1	2	2

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	UN	VE			

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Python Lab	CO3	2	2	2	1	1	-	2	-		1	2	2
	CO4	2	2	2	2	1	-	2	-	-	1	2	2
	CO5	2	2	2	2	1	-	2	-		1	3	3
	CO6	3	3	3	2	2	-	2			1	3	3

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

Course Code	Course Name	P O 1	PO 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 10	PS O 1	PS O 2
MCL1	Application Programming in	,	10	1.	1.	1.		•			1	2.3	2.3
19	Python Lab	2	1.8	8	5	1	-	2	-	-	1	4.3	4.3

#### Strength of Correlation

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

Sch	ool·	School of Engineering and technology
	oartment	Department of Computer Science and Engineering
_	gram:	MSC IT
	nch:	Computer Science and Engineering
1	Course Code	MCL-116
2	Course Title	Artificial Intelligence Lab
3	Credits	1
4	Contact Hours (L-T-P)	0-0-2
	Course Status	Compulsory
5	Course Objective	<ul> <li>The objective of the course is to introduce basic fundamental concepts in Artificial Intelligence (AI), with a practical approach in understanding them.</li> <li>To visualize the scope of AI and its role in futuristic development.</li> <li>To develop a sense of appreciation for traditional AI Programming</li> <li>To use classical AI problems to understand cognitive processes.</li> <li>To have an overview of the various processes involved in Machine Learning</li> <li>To develop a working model of real lifeproblems based on Artificial Agent.</li> </ul>
6	Course Outcomes	After the completion of this course, students will be able to: CO-1. <i>Relate</i> the goals of Artificial Intelligence and AI and non-AI solutions. CO-2. <i>Analyze</i> various AI uninformed and informed search algorithms. CO-3. <i>Extend</i> knowledge representation, reasoning, and theorem proving techniques to real-world problems CO-4. <i>Make use of</i> Machine learning algorithms in various application domains of AI. CO-5. <i>Select</i> Artificial Intelligent based applications. CO-6. <i>Develop</i> independent (or in a small group) research and communicate it effectively.



	Τ σ	T .1.	. 1		eyond Boundaries					
7	Course			arn basic introduction of Artifici						
	Description		ng agents, reasc	oning, learning and applications	of artificial					
		intelligence.								
8	Outline syllabu	S			CO					
					Mapping					
	Unit 1	Practical ba	sed on goal b	ased problems	CO1,CO2					
		Sub unit - a,	b and c detaile	ed in Instructional Plan						
	Unit 2	Practical rel	ated to uninf	ormed search algorithms.	CO2					
		Sub unit - a,	b and c detaile	ed in Instructional Plan						
	Unit 3	Practical rel	ated to infori	ned search algorithms.	CO3					
		Sub unit - a,	b and c detaile	ed in Instructional Plan						
	Unit 4	Practical rel	Practical related to knowledge representations and							
		logical reaso		-						
		Sub unit - a,	b and c detaile							
	Unit 5	Practical rel	lated to mach	ine learning algorithms	CO5,CO6					
		Sub unit - a,	b and c detaile	ed in Instructional Plan						
	Mode of	Practical/Viv	'a							
	examination									
	Weightage	CA	MTE	ETE						
	Distribution	60%	0%	40%						
	Text book/s*	1. Rich E	& Knight K,	Artificial Intelligence, Tata						
		McGraw 1								
	Other	1. Russell S	&Norvig P, Ar	tificial Intelligence: A Modern						
	References	Approach	, Prentice Hall.							
		2. Dan W.	Patterson, Art	ificial Intelligence & Expert						
		Systems,	Pearson Educa	tion with Prentice Hall India.						
		Indian Ed	ition.							

#### **Course Outcomes:**

Course O		
Sl. No.	Course Outcome (CO)	
CO-1:	<b>Relate</b> the goals of Artificial Intelligence and AI	PO3, PO4, PO5, PO10, PSO1,
	and non-AI solutions.	PSO2, PSO3
CO-2:	Analyze various AI uninformed and informed	PO1, PO2, PO3, PO4, PO5,
	search algorithms.	PO10, PSO1, PSO2, PSO3
CO-3:	Extend knowledge representation, reasoning,	PO1, PO2, PO3, PO4, PO5,
	and theorem proving techniques to real-world	PO12, PSO1, PSO2, PSO3
	problems	
CO-4:	Make use of Machine learning algorithms in	PO1, PO2, PO3, PO4, PO5,
	various application domains of AI.	PO12, PSO1, PSO2, PSO3
CO-5:	<b>Select</b> Artificial Intelligent based applications.	PO1, PO2, PO3, PO4, PO5,
		PO9, PO10 PO12, PSO1,
		PSO2, PSO3
CO-6:	<b>Develop</b> independent (or in a small group)	PO1, PO2, PO3, PO4, PO5,
	research and communicate it effectively.	PO9, PO10 PO12, PSO1,
	•	PSO2, PSO3

# PO and PSO mapping with level of strength for Course Name Artificial Intelligence Lab (Course Code MCL-116 )

- 1																	
	Course	CO's	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	Code_	co s	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3

*	SH	[A]	RI	DA
	UNI	IVE		

Course Name																
CSP	CO1	1	2	3	2	2					2		2	3	2	2
312:	CO2	2	3	3	2	3					2		2	3	3	2
Artif icial	соз	3	3	3	3	2	1	1			1	2	3	3	2	3
Intel	CO4	3	3	3	3	2	2	1			2	1	3	3	2	3
ligen	CO5	2	3	3	3	3	2	2	2	3	2	2	2	3	3	2
ce Lab	CO6	2	3	3	3	3	2	2	2	3	2	2	2	3	3	2
		2.2	2.8	3.0	2.7	2.5	1.2	1.0	0.7	1.0	1.8	1.2	2.3	3.0	2.5	2.3

#### Strength of Correlation

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

#### **List of Practical's:**

	Unit 1	Practica	ll based on goal based problems
Week	В	Lab	Introduction to Lisp and Prolog, and basic programming concepts
1,2		expt.1,2	like following:
			i. Write a LISP function to compute the sum of squares.
			ii. Write a LISP function to compute the difference of squares. (if $x > y$ return $x^2 - y^2$ , Otherwise $y^2 - x^2$ ).
			iii. Write a Recursive LISP function which takes one argument
			as a list and returns the last element of the list. (Do not use
			the last predicate.)
			iv. Write a Recursive LISP function which takes one argument
			as a list and returns a list except the last element of the list.
			(Do not use butlast.)
			v. Write a Recursive LISP function which takes one argument
			as a list and returns the reverse of the list. (Do not use reverse predicate).
			vi. Write a Recursive LISP function which takes two arguments
			first an atom second a list returns a list after removing the first occurrence of that atom within the list.
			vii. Write a Recursive LISP function which appends two lists together.
			viii. Write a recursive LISP function which takes 2 lists as arguments and returns a list containing alternate elements
			from each list.
Week 3	С	Lab	Advance programming in Lisp like following:
		expt.3	i. Write a function that compute the factorial of a
			number.(factorial of 0 is 1, and factorial of n is n*(n-
			1)*1.Factorial is defined only for integers greater than or
			equal to 0.)



			Beyond Boundaries						
			ii. Write a function that evaluates a fully parenthesized infix arithmetic expression. For examples, (infix (1+ (2*3)))						
			should return 7.						
	Unit 2		related to uninformed search algorithms.						
Week	a, b,	Lab	Refer following figure as map with distance details, Write a program						
4,5		expt.4	n your preferred language to generate path from ARAD to						
			BUCHAREST, analyze result obtained by						
			a) Depth First Search						
			b) Breadth First Search						
			c) Uniform Cost Search						
			Oradea						
			Neamt						
			Zerind \ 151						
			75 Isi						
			Arad 140 92						
			Sibiu 99 Fagaras						
			118 Vaslui						
			80 Rimnicu Vilcea						
			Timisoara						
			111 Pitesti 211 /142						
			111 Lugoj 97 Pitesti 211						
			70 98 Hirsova						
			Mehadia 146 101 85 Urziceni						
			75   \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
			Drobeta 120						
			Craiova Giurgiu Eforie						
Week 6	c	Lab	Write a program to implement Hill Climbing Approach.						
WCCKU		expt.5	write a program to implement thin Chinoling Approach.						
	Unit 3	•	l related to informed search algorithms.						
Week 7	Mid terr								
Week 8	a,b,c	Lab	Write a program in your preferred language to solve the 8 puzzle						
		expt.6	Problem-using A* algorithm.						
	Unit 4		l related to knowledge representations and logical reasoning						
Week 9	A	Lab	Write a PROLOG program to categorize animal characteristics.						
XX7 1	D	expt.7	With PROLOG						
Week	В	Lab	Write PROLOG program to solver for the linear equation $A*X + B =$						
10 Wasts		expt.8	0. Let the predicate linear (A, B, X) return the root X of the equation.						
Week 11	С	Lab	Write a PROLOG program that answers questions about family						
11		expt.9	members and relationships including predicates and rules which						
			define sister, brother, father, mother, grandchild, grandfather and						
			uncle. The program should be able to answer queries such as the						
			following:						
			father(x, Amit) grandson(x, y)						
	1		uncle (sumit, puneet)						



			S Beyond Boundaries
·			mother (anita, x)
Week	c	Lab	Write a program for the Implementation of Water Jug Problem.
12		expt.10	
	Unit 5	Practica	l related to machine learning algorithms
Week 12	a,	Project	Project Work Evaluation-0: Problem Statement
Week 13	b	Project	Project Work Evaluation-1: Design Specification
Week 14	С	Project	Project Work Evaluation-2: Development

Sch	ool: SET	Batch: 2021							
Program: MSc		Current Academic Year: 2021-22							
	nch:IT	Semester: II							
1	Course Code	e Code   MCP366   Course Name							
2	Course Title	Big Data Analytics LAB							
3	Credits	1							
4	Contact								
	Hours	0-0-2							
	(L-T-P)								
	Course Status	Elective							
5	Course	Understand the Big Data Platform and its Use cases							
	Objective	Provide an overview of Apache Hadoop							
		Provide HDFS Concepts and Interfacing with HDFS     Handanten d Man Padves John							
		<ul><li> Understand Map Reduce Jobs</li><li> Provide hands on Hodoop Eco System</li></ul>							
		Apply analytics on Structured, Unstructured Data.							
		• Exposure to Data Analytics with							
6	Course	The students will be able to:							
	Outcomes	CO1. Identify Big Data and its Business Implications.							
		CO2. List the components of Hadoop and Hadoop Eco-System							
		CO3. Access and Process Data on Distributed File System							
		CO4. Manage Job Execution in Hadoop Environment							
		CO5. Develop Big Data Solutions using Hadoop Eco System							
7	Course	To Demonstrate or develop a practical level of proficiency usi	ng						
	Description	Hadoop, statistical software R, SQL database access for data							
	_	acquisition.							
8	Outline syllabu	lS	CO						
			Mapping						
		1. To implement the following file management tasks in Hadoop	CO1,						
	System (HDFS): Adding files and directories, Retrieving CO2,								
		files, Deleting files	CO4						
		2. To run a basic Word Count MapReduce program to	CO1,						
		understand MapReduce Paradigm: To count words in a given	CO2,						
	file, To view the output file, and To calculate execution time.								



CO1,
CO2, CO4
CO1, CO2, CO3
CO1, CO2, CO3
CO3, CO4
CO3, CO5
CO3, CO5
CO2, CO3, CO5
CO2, CO3, CO5
, e

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1 Identify Big Data and its Business Implications.	PO1,PO2,PO3,PO4,PSO1



2.	CO2: List the components of Hadoop and Hadoop Eco- System	PO1, PO3, PO4, PSO2
3.	CO3: Access and Process Data on Distributed File System	PO2,PO3,PO4,PSO3
4.	CO4: Manage Job Execution in Hadoop Environment	PO7, PO10,PO11, PSO5
5	CO5: Develop Big Data Solutions using Hadoop Eco System	PO4,PO8

# PO and PSO mapping with level of strength for Course Name Big Data Analytics LAB (Course Code MCP 366)

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



### MCL117: Android Application Development Lab

School:		<b>School of Engineering</b>	and technology						
Dep	partment	Department of Computer Science and Engineering							
Pro	gram: MSC								
Bra	nch: IT								
1	Course Code	MCL117							
2	Course Title	Android Application D	evelopment Lab						
3	Credits	1	•						
4	Contact	0-0-2							
	Hours								
	(L-T-P)								
	Course Status	Core /Elective/Open Ele	ective						
5	Course		opment course is designed						
	Objective		android devices. The stude						
			nderstand application Lifed						
6	Course		omy of an android application						
	Outcomes		active user interfaces for						
			activity communication	using essential					
		android programming co							
			components of Android						
		_	usage in android applicat						
		CO6 Develop advance a	android application for an	droid devices.					
7	Course	This android development course will help students to understand the							
	Description	basis of Android platform and its lifecycle. This will help them to							
		implement simple GUI	implement simple GUI applications, use built-in components and work						
		with database to store th	ne data.						
8	Outline syllabu	1S		CO					
				Mapping					
	Unit 1	Introduction of Andro							
		Program related to Activ	•	CO1					
	Unit 2	Android User Interfac							
		Program related to Layo		CO1,CO2					
	Unit 3	Components of Andro	id						

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	UNIV	VERS	

	Program relate	ed to Intent, S	ervice and Notification	CO3
Unit 4	Working with	h SQL Lite		
	Program relate	d to SQLite d	atabase	CO4,CO5
Unit 5	Sensors and	Animation		
A	Program relate	d to Sensor		CO6
Mode of examination	Theory/Jury/F	Practical/Viva		
Weightage				
Distribution	30%			
Text book/s*	3. W.M Lee, "B Development 4. Retro Meier,"			
Other References	Lauren Darcy     Application E     Jeff Mcwhert     Developmen			

S.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes
	Course Outcome	, , ,
No.		(PSO)
1.	CO1: Describe the	PO1,PO4,PO5,PO10
	anatomy of an android	
	application.	
2.	CO2:Demonstrate	PO2,PO3,PO4,PO5,PO9,PO10,PSO1,PSO2
	Interactive user interfaces	
	for android application.	
3.	CO3:Develop inter- app	PO1,PO4,PO5,PO10,PSO1
	activity communication	
	using essential android	
	programming concept	
4.	CO4: Examine different	PO4,PO5,PO10
	components of Android	
5.	CO5: Explore database	PO1,PO2,PO4,PO5,PO7,PO9,PO10,PSO1
	usage in android	
	application.	
6.	CO6 Develop advance	PO1,PO2,PO3,PO4,PO5,PO7,PO8,PO9,PO10,PSO1,PSO2
	android application for	
	android devices	

# **PO and PSO mapping with level of strength for Course Name** Android Application Development (**Course Code**MCL117)

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
MC	CO1	1			2	2					2		
L11	CO2		2	2	2	2				2	2	1	1
7_	соз	1			2	2					2	1	



And	CO4				2	2				2		
roid	CO5	1	1		2	2	1		2	2	1	
Appl												
Appl icati												
on												
Dev												
Dev elop												
ment	CO6	1	2	3	2	2	1	1	2	2	2	2

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

Course	Course	PO	PO	PO3	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
Code	Name	1	2		4	5	6	7	8	9	10	1	2
MCA27 2	Android Applicatio n Developm ent	1	1.6 7	2.5	2	2	0	1	1	2	2	1.25	1.5

#### Strength of Correlation

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



_	hool: SET	Batch: 2020 – 2023						
	ogram: MSc	Current Academic	Year: 2021					
Bı	anch: IT	Semester: 2 <sup>nd</sup>	T					
1	Course Code	MCL196	Course Name: Project	Based Learning -2				
2	Course Title	Project Based Learni	ng -2					
3	Credits	1						
4	Contact Hours	0-0-2						
	(L-T-P)							
	Course Status	Compulsory						
5	Course	<ol> <li>To align studer</li> </ol>	nt's skill and interests w	ith a realistic problem	or			
	Objective	project						
		2. To understand	the significance of prob	lem and its scope				
		3. Students will n	nake decisions within a	framework				
6	Course	Students will be able	e to:					
	Outcomes	CO1: Identify and formulate problem statement with systematic						
		approach.						
		_	nwork and problem-sol		th the			
		_	ate effectively with other					
			blem solution as per the					
		_	characteristics, architec	ture of database app	roach,			
		describe the compon	1 0					
			implement the solution	•	object			
		_	e encapsulation, polymo	•				
			y of the need to engage					
7	Course		lents will learn how					
	Description		identifying the skills i					
		1 0	ven a set of specification	ons and all subjects of	of that			
		Semester.			ı			
	Mode of	Practical /Viva						
	examination		T	Τ				
	Weight age	CA	MTE	ETE				
	Distribution	60%	NA	40%				

S. No.	Course Outcome	Program Outcomes (PO)
1.	CO1: Identify and formulate problem statement with	PO1, PO2, PO10, PSO1, PSO2



	systematic approach.	
2.	CO2: Develop teamwork and problem-solving skills, along with the ability to communicate effectively	PO1, PO2, PO3,PO4, PO8, PO9,PSO1,PSO2
	with others.	
3.	CO3: Design the problem solution as per the problem	PO1, PO2, PO3, PO4,PO9,
	statement framed.	PO10, PSO1,PSO2
4.	CO4: Explain the characteristics, architecture of	PO1, PO6, PO9,PSO2
	database approach, describe the components of the	
	project.	
5.	CO5: Fabricate and implement the solution by using	PO3, PO4, PO6, PO7, PO8,
	different object oriented concepts like encapsulation,	PO9, PO10,PSO1,PSO2
	polymorphism etc.	
6.	CO6: Develop a glory of the need to engage in life-	PO10,PSO1,PSO2
	long learning.	

### PO and PSO mapping with level of strength for Course Name Project Based Learning -2 (MCL196)

						(1)	MCLIS	<b>70</b> )				
					CO	/PO M	apping	3				
	(1/	2/3 ind	icates s	trength	of cor	relatio	n) 3	S-Stron	g, 2-Me	edium, 1	-Low	
Cos		Programme Outcomes(POs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	3	3	-	-	-	-	-	-	-	3	2	2
CO2	3	2	3	3	-	-	2	3	3	-	2	2
CO3	3	2	-	-	2	-	-	-	3	3	2	2
CO4	3	3	-	-	-	2	-	-	3	3	2	2
CO5	-	-	2	2	2	2	3	3	3	3	2	2
CO6	-	-	-	-	-	-	-	-	-	3	2	2



# TERM-III

### **Computer Graphics and Animation**



Program: MSc   Current Academic Year: 2020	on to graphics rtant drawing illing and an students the						
Course Code   MCT213     Course Title   Computer Graphics and Animation     Credits   3     Contact Hours (L-T-P)     Course Status   Core     This course is designed to provide a comprehensive introduction techniques, two dimensional system and mapping, import algorithm, two-dimensional transformation; Clipping, fil introduction to 3-D graphics. This course also provide fundamental skills to produce traditional style animation knowledge of principles of animation.   Course   Outcomes   Col:Analyse and classify the components and building a computer graphics systems.	on to graphics rtant drawing illing and an students the						
Course Title   Computer Graphics and Animation	on to graphics rtant drawing illing and an students the						
3 Credits 3 4 Contact Hours (L-T-P) Course Status Core  5 Course Objective This course is designed to provide a comprehensive introduction techniques, two dimensional system and mapping, import algorithm, two-dimensional transformation; Clipping, fil introduction to 3-D graphics. This course also provide fundamental skills to produce traditional style animation knowledge of principles of animation.  6 Course Outcomes Students will be able to: CO1:Analyse and classify the components and building approximation computer graphics systems. CO2:Illustrates the technology requirement for a computation system. CO3:Design interactive computer graphics API programs. CO4:Apply in-depth knowledge of display systems, image	on to graphics rtant drawing illing and an students the						
3 Credits 3 4 Contact Hours (L-T-P) Course Status Core  5 Course Objective This course is designed to provide a comprehensive introduction techniques, two dimensional system and mapping, import algorithm, two-dimensional transformation; Clipping, fil introduction to 3-D graphics. This course also provide fundamental skills to produce traditional style animation knowledge of principles of animation.  6 Course Outcomes Students will be able to: CO1:Analyse and classify the components and building approximation computer graphics systems. CO2:Illustrates the technology requirement for a computation system. CO3:Design interactive computer graphics API programs. CO4:Apply in-depth knowledge of display systems, image	on to graphics rtant drawing illing and an students the						
4 Contact Hours (L-T-P) Course Status Core  5 Course Objective This course is designed to provide a comprehensive introduction techniques, two dimensional system and mapping, import algorithm, two-dimensional transformation; Clipping, fil introduction to 3-D graphics. This course also provide fundamental skills to produce traditional style animation knowledge of principles of animation.  6 Course Outcomes CO1:Analyse and classify the components and building a computer graphics systems. CO2:Illustrates the technology requirement for a computation system. CO3:Design interactive computer graphics API programs. CO4:Apply in-depth knowledge of display systems, image	on to graphics rtant drawing illing and an students the						
Course Status  Core  This course is designed to provide a comprehensive introduction techniques, two dimensional system and mapping, import algorithm, two-dimensional transformation; Clipping, fil introduction to 3-D graphics. This course also provide fundamental skills to produce traditional style animatic knowledge of principles of animation.  Course Outcomes  Col:Analyse and classify the components and building apcomputer graphics systems.  CO2:Illustrates the technology requirement for a computation system.  CO3:Design interactive computer graphics API programs.  CO4:Apply in-depth knowledge of display systems, image	on to graphics rtant drawing illing and an students the						
Course Status  Course Objective  This course is designed to provide a comprehensive introduction techniques, two dimensional system and mapping, import algorithm, two-dimensional transformation; Clipping, fil introduction to 3-D graphics. This course also provide fundamental skills to produce traditional style animation knowledge of principles of animation.  Course Outcomes  Col:Analyse and classify the components and building apcomputer graphics systems.  CO2:Illustrates the technology requirement for a computation system.  CO3:Design interactive computer graphics API programs.  CO4:Apply in-depth knowledge of display systems, image	on to graphics rtant drawing illing and an students the						
This course is designed to provide a comprehensive introduction techniques, two dimensional system and mapping, import algorithm, two-dimensional transformation; Clipping, fil introduction to 3-D graphics. This course also provide fundamental skills to produce traditional style animatic knowledge of principles of animation.  Course Outcomes  Col:Analyse and classify the components and building approximation computer graphics systems.  CO2:Illustrates the technology requirement for a computation computer graphics and computer graphics approximation.  CO3:Design interactive computer graphics API programs.  CO4:Apply in-depth knowledge of display systems, image	on to graphics rtant drawing illing and an students the						
Objective computer graphics and animation. A thorough introduction techniques, two dimensional system and mapping, import algorithm, two-dimensional transformation; Clipping, fil introduction to 3-D graphics. This course also provide fundamental skills to produce traditional style animatic knowledge of principles of animation.  6 Course Outcomes Students will be able to:  CO1:Analyse and classify the components and building approximation computer graphics systems.  CO2:Illustrates the technology requirement for a computation system.  CO3:Design interactive computer graphics API programs.  CO4:Apply in-depth knowledge of display systems, image	on to graphics rtant drawing illing and an students the						
techniques, two dimensional system and mapping, import algorithm, two-dimensional transformation; Clipping, fil introduction to 3-D graphics. This course also provide fundamental skills to produce traditional style animatic knowledge of principles of animation.  6 Course Outcomes  CO1:Analyse and classify the components and building approximation computer graphics systems.  CO2:Illustrates the technology requirement for a computation system.  CO3:Design interactive computer graphics API programs.  CO4:Apply in-depth knowledge of display systems, image	rtant drawing illing and an students the						
introduction to 3-D graphics. This course also provide fundamental skills to produce traditional style animatic knowledge of principles of animation.  6 Course Outcomes CO1:Analyse and classify the components and building approximation computer graphics systems. CO2:Illustrates the technology requirement for a compute system. CO3:Design interactive computer graphics API programs. CO4:Apply in-depth knowledge of display systems, image	students the						
fundamental skills to produce traditional style animatic knowledge of principles of animation.  6 Course Outcomes  CO1:Analyse and classify the components and building approximation computer graphics systems.  CO2:Illustrates the technology requirement for a compute system.  CO3:Design interactive computer graphics API programs.  CO4:Apply in-depth knowledge of display systems, image							
knowledge of principles of animation.  Course Outcomes  CO1:Analyse and classify the components and building approximation computer graphics systems.  CO2:Illustrates the technology requirement for a computer system.  CO3:Design interactive computer graphics API programs.  CO4:Apply in-depth knowledge of display systems, image	tion and the						
Course Outcomes  Students will be able to: CO1:Analyse and classify the components and building approximate computer graphics systems. CO2:Illustrates the technology requirement for a compute system. CO3:Design interactive computer graphics API programs. CO4:Apply in-depth knowledge of display systems, image							
Outcomes  CO1:Analyse and classify the components and building approximately computer graphics systems.  CO2:Illustrates the technology requirement for a comput system.  CO3:Design interactive computer graphics API programs.  CO4:Apply in-depth knowledge of display systems, image							
computer graphics systems.  CO2:Illustrates the technology requirement for a compusystem.  CO3:Design interactive computer graphics API programs.  CO4:Apply in-depth knowledge of display systems, image							
CO2:Illustrates the technology requirement for a compusystem.  CO3:Design interactive computer graphics API programs.  CO4:Apply in-depth knowledge of display systems, image	ipproaches of						
system.  CO3:Design interactive computer graphics API programs.  CO4:Apply in-depth knowledge of display systems, image							
CO3:Design interactive computer graphics API programs. CO4:Apply in-depth knowledge of display systems, image	uter graphics						
CO4:Apply in-depth knowledge of display systems, image							
shape modelling and interactive control of 3D compu							
	shape, modelling, and interactive control of 3D computer graphics						
applications.	1.1						
CO5:Formulatean understanding of mapping from							
coordinates to device coordinates, clipping, and projection							
<b>CO6:</b> Discuss the application of computer graphics and							
concepts in the development of computer games, visualization, and business applications.	IIIIOIIIIauoii						
7 Course Computer Graphics and animation is a study of the hardwa	are and						
Description Software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of interactive raster graphics and animal software principles of the principle							
techniques. Topics include an introduction to the basic con							
and 3-D modelling and transformations, viewing transform	-						
projections, rendering techniques, graphical software packa							
graphics systems.	iagos ana						
	O Mapping						
Unit 1 Graphic System Primitives							
1 4	D1, CO2						
Primitives: Points and Lines, Pixels, Pixel	,						
addressing and Object Geometry, Planes, Frame							
buffers, vector and character generation							
	D1, CO2						
algorithms. Circle-Generating algorithms							
C Scan-Line, Polygon Fill algorithms, Boundary Fill CO							
	71,						
Unit 2 Transformations	)2,CO3						
A Basic Transformations, Composite Transformations CO	*						

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					CO2,CO3			
	В	General Fix	xed-Point Sc	aling, Other Translations-	CO2, CO3			
		Reflection,	Shear	-				
	С	Transforma	ations betwee	en Coordinate Systems,	CO1,			
		Raster Met	hods for Trai	nsformations	CO2,CO3			
	Unit 3	Windowin	g and Clipp	ing And 3D				
		Transform	ation					
•	A	Window, V	iewport, Wi	ndow-To-Viewport	CO2,CO3,CO4			
				on, zooming and panning,				
		Clipping O	perations, Po	oint Clipping, Line Clipping-				
		Cohen-Sutl	nerland Line	Clipping, Cohen-Sutherland				
		Line Clippi	ing Algorithr	n, Midpoint Subdivision				
		Line Clippi	ing Algorithr	n, Cyrus Beck clipping				
	В	3-D transfo	rmation: Tra	inslation, Rotation, Scaling,	CO2,CO3,CO4			
		Shearing, F	Reflecting	_				
	С	Composite	Transformat	ions, Rotation about an	CO2,CO3,CO4			
		arbitrary lin	ne, Reflection	n through an arbitrary plane.				
	Unit 4	Parallel Pr	ojections &	<b>Hidden surface Removal</b>				
	A	Orthograph	ic Projection	ns, Oblique Projections,	CO4,CO5			
		Parallel Pro	ojections					
	В	Perspective	Projections,	, One Point, Two, Three	CO4,CO5			
		Point vanis	hing points					
	C	Back Face	Back Face Detection, Depth Buffer Method, Depth					
		Sorting Me	Sorting Method (Painter's algorithm)					
	Unit 5	Animation						
	A	Introductio	Introduction to Animation, Principles of Animation,					
				oving, Rotating, and Scaling,				
-			our Animatio					
	В			ow, Editing the Curve, Other	CO2,CO5,CO6			
				odifying Curves, Automatic				
		-	ng, Rotation	Explained, Rotation Using				
		F Curves,						
	C	_		ures, Keying Sets, Vertex	CO3,CO6			
		Animation,		$\mathcal{E}$				
			ent Sound Ar	nimation Control				
	Mode of	Theory						
	examination	~ .		T				
	Weightage	CA	MTE	ETE				
	Distribution	30%	20%	50%				
	Text book/s*		•	m, S. Feiner, J. Hughes,				
		-	-	rinciples and Practice", 2nd				
	Other			tion, Latest Edition.				
	Other	_	"Mathematical Elements for					
	References			nd Edition, Tata McGraw-Hill				
			, Latest Edit					
				"Computer Graphics – C				
				Pearson Education, 2002.				
		_		ural Elements for Computer				
		Graphics",	2nd Edi	ition, Tata McGraw-Hill				



Publication, Latest Edition.

#### CO and PO Mapping

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	CO1: Analyse and classify the components and building	PO1, PO2, PO3, PO4, PO5, PO7,
	approaches of computer graphics systems.	PO10, PSO1, PSO2
2.	CO2: Illustrates the technology requirement for a computer	PO1, PO2, PO3, PO4, PO10, PSO1,
	graphics system.	PSO2
3.	CO3: Design interactive computer graphics API programs.	PO1, PO2, PO3, PO4, PO5, PO6,
		PO7, PO10, PSO1, PSO2
4.	CO4: Apply in-depth knowledge of display systems, image	PO1, PO2, PO3, PO4, PO5, PO8,
	synthesis, shape, modelling, and interactive control of 3D	PO10, PSO1, PSO2
	computer graphics applications.	
5	CO5: Formulate an understanding of mapping from a	PO1, PO2, PO3, PO5, PO6, PO10,
	world coordinates to device coordinates, clipping, and	PSO1, PSO2
	projections.	
6	CO6: Discuss the application of computer graphics and	PO1, PO2, PO3, PO4, PO5,PO6,
	animation concepts in the development of computer	PO7, PO8, PO9, PO10, PSO1,
	games, information visualization, and business	PSO2
	applications.	

#### PO and PSO mapping with level of strength

Course Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	2	1	3	1	2	-	1	-	-	2	3	2
CO2	1	3	3	2	-	-	-	-	-	3	1	2
CO3	3	1	2	1	1	1	1	-	-	1	2	1
CO4	2	2	1	3	1	-	-	2	-	1	2	3
CO5	2	2	1	-	2	2	-	-	-	1	3	2
CO6	1	3	2	2	3	2	2	2	2	2	1	3
	1.8	2.0	2.0	1.8	1.8	1.7	1.3	2.0	2.0	1.7	2.0	2.2



Sch	ool: SET	Batch: 2021										
	gram: MSc	Current Academic Year: 2021										
	nch:IT	Semester: III										
	Course Code	MCT214										
1												
2	Course Title	Web and its application										
3	Credits	3										
4	Contact	3-0-0										
	Hours											
	(L-T-P)	C 1										
	Course	Compulsory										
_	Status	Provide the knowledge to design and develop web application	with and without									
5	Course	database. Students will gain the skills and project-based experien										
	Objective	into web application and development careers.	ce needed for endy									
6	Course	CO1: Examine the functionality required in our Website.	Use javascript for									
	Outcomes	clientside validation										
		CO2: Explain the concept of servlet and EJB CO3: Use JSP for creating dynamic website										
		CO3. Osc 351 for creating dynamic website CO4: Analyse the requirement of Jquery and Ajax										
		CO5: Evaluate the use of RMI and networking.										
		CO6: Develop a website using Jsp, Jquery, Ajax, etc.										
7	Course	This course is an overview of the modern Web technologies u										
	Description	development. The purpose of this course is to give students the basic understanding of how things work in the Web world from the technology point										
8	Outline syllabi	of view as well as to give the basic overview of the different technologies.  utline syllabus CO Mapping										
0	Unit 1	INTRODUCTION TO HTML & JAVA SCRIPT	CO Mapping									
	A	HTML basic tags, various links implementation, image map, table	CO1									
	A	formatting, form design.	COI									
	В	Java Script: Introduction, syntax, comment, statement,	CO1									
		variable, operators, Conditional statements, loop statements										
	С	Functions, object, events, Accessing form elements, validating	CO1									
		form elements										
	Unit 2	Servlets & ENTERPRISE JAVA BEANS										
	A	Servlet, Creating Servlet, Managing request and response in	CO2									
	D	Servlet,	G02									
	B	Servlet Collaboration, Session Tracking	CO2									
	С	EJB - Introduction, Components of EJB, Architecture of EJB	CO2									
	Unit 3	JAVA SERVER PAGES										
	A	Introduction to JSP, Life cycle of JSP, JSP Application Design	CO3, CO6									
	В	Scripting elements, scriptlet tag, expression tag, declaration tag,	CO3 CO6									
	С	Implicit Objects, JSP Objects, Directive Elements	CO3, CO6									
	Unit 4	Jquery& AJAX										
	A	Jquery& AJAX: Introduction, syntax, selector, events, Jquery	CO4, CO6									
	D	effect: hide/show, fade, slide, animate and stop	004.001									
	В	Jquery HTML: get, set, add, remove, css	CO4, CO6									
	C	AJAX: Introduction, request, response, event	CO4, CO6									
	Unit 5	RMI AND JAVA NETWORKING										
	A	Remote Method Invocation - Introduction, Structure of	CO5									
		RMI										

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В	Sockets: I	ntroduction, App	olication, TCP socket, UDP socket	CO5
С		nplementation, Clion over socket	lient and Server sockets, data	CO5
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*				
		•	ML,DHTML, JavaScript, Perl & CGI",	
	E	3PB Publication		
	2. \$	Schildt H, "The C	Complete Reference JAVA2", TMH	
	3. \$	Schildt H, "The C		
Other	1. F	Rick Delorme," Pr	pt	
References	ā	and CSS3", Micro	soft	

### PO and PSO mapping with level of strength for Course Name Web and its Applications (Course Code MCT214)

Course Code_ Course Name	CO's	PO1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO2	PSO3
	CO1			2		2				3			2			
	CO2			2		2				3						
	CO3			2		2				3			2	2	3	
	CO4			2		2				3						
	CO5			2		2				3						
	CO6	3	3	3		2	3	2		3		2	3	3	3	2

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

Course	Course	PO	PO	PO3	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
Code	Name	1	2		4	5	6	7	8	9	10	11	12	1	2	3
		3	3	2.1 6		2	3	2		3		2	2.3	2.5	3	2

#### Strength of Correlation

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



### Syllabus: MCT211 Data Mining and Knowledge Discovery

Scho	ool: SET	Batch: 2021										
Prog	gram: MSc	Current Academic Year: 2021										
Bra	nch: IT	Semester:										
1	Course Code	MCT211 Course Name: Data Mining and Knowledge D	Discovery									
2	Course Title	Data Mining and Knowledge Discovery	•									
3	Credits	3										
4	Contact Hours	3-0-0										
	(L-T-P)											
	Course Status	Elective										
5	Course	1. Provide students with an overview of the m	ethodologies and									
	Objective	approaches to data mining										
		2. Gain insight into the challenges and limitations	of different data									
		mining techniques										
		3. Provide the students with practice on applying data mining solution										
		<ul><li>4. Prepare students for research in the area of data mining and related</li></ul>										
		applications										
		5. Enhance students communication and problem solvi	ng skilis									
6	Course	Students will be able to:										
	Outcomes	CO1: To understand the basic concept of datamining	la a <b>h</b> miawaa									
		CO2: Demonstrate the Data Pre processing & transformation Techniques CO3: Explain Various Pattern Mining Methodology										
		CO4: Compare & Contrast Classification & Prediction Mechanism										
		CO5: Experiment with Clustering Algorithms	amsm									
		CO6: Apply Data mining Techniques in real world Knowled	ge Discovery									
7	Course	This course introduces advanced aspects of data warehousing										
	Description	encompassing the principles, to analyze the data, identify the										
	•	choose the relevant models and algorithms to apply.	•									
8	Outline syllabus	-	CO Mapping									
	Unit 1	Introduction										
	A	Evolution of Data mining and introductory concepts,	CO1									
	В	Knowledge Discovery Process,										
	C	Introduction to outlier.										
	Unit 2	Data Pre processing										
	A	Descriptive Data Summarization, Data Cleaning,	CO1, CO2,CO6									
	В	Integration and Transformation,										
	С	Data Reduction, Discretization and Concept Hierarchy										
		Generation.										
	Unit 3	Frequent Pattern Mining										
	A	Efficient and Scalable Frequent Itemset Mining Methods:	CO3, CO6									
		Aprori										
	B	FPGrowth, ECLATS										
	С	correlation Analysis.										
	Unit 4	Classification& Prediction	G04 55 5									
	A	What is classification, requirements of classification,	CO4, CO6									
	D	Decision Tree-ID3Algorithm, ,										
	В	Naive Bayes Classifier, Rule Based classification,										
	C	Backpropogation	_									
	С	Support Vector Machine for linearly separable data.										



	Prediction: - 1	Linear Regres	sion.	
Unit 5	Clustering			
A	What is cluste	er analysis, re	quirements of cluster analysis,	CO5,CO6
В	Partitioning n	nethods-k-me	ans and k-mediods,	
С	Hierarchical I based method		lomerative and divisive, Density	
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*			J. Pei "Data Mining Concepts Edition:3, Morgan Kaufmann	
Other References	1. M.H. Adva 2. Adria 3. Vikra Oxfo			

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

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

	Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
MCT211/ DMKD		Domain Knowledge	Problem Analysis	Application Development	Modern Tool Usage	Innovation and Entrepreneurship	Environment and Sustainability	Personal and Professional Ethics	Communication	Project Management	Life-Long Learning		
	CO1	3	-	-	-	-	-	-	_	-	3	-	-
	CO2	3	-	-	-	-	-	-	-	-	3	_	-
	CO3	2	2	2	-	2	-	-	-	-	-	-	-

										J UN Beyo	nd Bound	III		
	CO4	2	2	2	3	-	-	-	-	-	-	2	2	
	CO5	2	3	3	3	3	-	-	-	-	-	2	2	Ī
	CO6	_	3	3	3	2	2	2	2	3	2	-	3	Γ

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

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

#### Strength of Correlation

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



Sc	hool: SET	Batch: 2021-23				
	ogram: MSc	Current Academic Year: 2021				
	anch:IT	Semester: 3				
1	Course Code	MCT212				
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 n	nobile and wireless computing			
	Objective	systems and techniques.				
6	Course	On successful completion of this module students w	ill be able to			
	Outcomes	CO1: Synthesize the basic concepts and principles in mol				
		CO2: Analyze the concept of wireless and their communic CO3: Synthesize the structure and components for mobile				
		Management.	on and moonity			
7	Course	This course introduces advanced aspects of mobile g	eneration & cellular			
	Description	system. Also impart knowledge of Satellite broadcas	t system & routing			
		algorithms based on wireless network.				
8	Outline syllabu		CO Mapping			
	Unit 1	Introduction	G0.1			
	A	Issues, challenges, and benefits, Mobile radio	CO1			
		communication fundamentals, overview of mobile generation 1G,2G,3G,4G and 5G				
	В	Fundamental of wireless communication, bandwidth concept, type of signals, path loss, modulation: shift key modulation, Spread spectrum modulation, MAC issue				
	С	Multiple Access: FDMA, TDMA, CSMA/CD, SDMA, CDMA	CO1,CO2			
	Unit 2	Cellular System				
	A	Cell concepts, frequency and channel allocation, frequency reuse concepts: sectorization and clustering, Handoff	CO1,CO2			
	В	Global System for Mobile Communication (GSM) System Overview: GSM Architecture, channels, Mobility Management, localization and calling	CO1,CO2,CO3			
	С	General Packet Radio Service (GPRS): GPRS Architecture, GPRS network nodes, EDGE, 3G and 4G, Cognitive Radio Network (5G)	CO1,CO2			
	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, Broadcasting convergence and mobile communication	CO1,CO2			
	C	HD radio, working of DTH (Direct To Home)	CO2			
	Unit 4	Wireless network & Routing Algorithm				
	A	Mobile IP, DHCP, Mobile Adhoc Network, Hidden and exposed terminal problems	CO2,CO3			
	В	Bluetooth, Wi-Fi Standard, WiMAX Standard, Zigbee, Ultra-wideband(UWB)	CO2,CO3			



 				Seyond Boundaries						
С		Routing protocols classification, challenges in MANET routing, DSDV, DSR, AODV								
Unit 5	Mobile Transport Layer									
A	Traditional TCP, Indirect TCP, Transaction oriente		ΓCP, Mobile	CO2,CO3						
В	TCP over 2.5G/3G/4G w	ireless network, F	ile System	CO2						
С	World Wide Web, Wireld architecture, protocol state		rotocol:	CO2,CO3						
Mode of examination	Theory									
Weightage	CA	MTE	ETE							
Distribution	30%	20%	50%							
Other References	Pearson Edu 2. U. Hansman Mobile Con 1. D. Mil Process Addiso 2. Willium commu fundam 3. D. R. I commu 4. Haykin wireles 5. T.S. Commu	n and L. Merck: Inputing", 2nd Ed. ojicic, F. Dougl ses, Computers n Wesley n C. Y. Le unication De	Principles of , Springer is.: Mobility and Agents", ee, "Mobile sign and fireless digital M., "Modern ", Pearson. "Wireless							

CO a	<u>nu i O Mapping</u>	
S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	<b>CO1:</b> Synthesize the basic concepts and principles in mobile computing.	PO1,PSO4
2.	<b>CO2:</b> Analyze the concept of wireless and their communication.	PO1,PO2,PSO2
3.	<b>CO3:</b> 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 (Course Code MCT212 ) $\,$

С	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
О	O	O	О	O	O	O	О	О	O	O	O	O	S	S	S	S	S
S	1	2	3	4	5	6	7	8	9	1	1	1	O	O	O	O	O
										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
C																	
О																	
1																	
	3	3	1	1	1	2	2	2	2	2	2	2	2	3	2	2	1
C																	



O 2																	
C O 3	3	1	3	1	1	1	1	2	1	1	1	1	3	3	2	1	2



Sc	hool: SET	Batch: 2021	
Pr	ogram: MSc	Current Academic Year: 2021	
Br	anch: IT	Semester: III	
1	Course Code	MCA271	
2	Course Title	Cloud Computing	
3	Credits	3	
4	Contact Hours (L-T-P)	3-0-0	
	Course Status		
5	Course Objective	<ol> <li>Provide students with an overview of the fundamental concepts of C</li> <li>Gain insight into the challenges and limitations Models of cloud con</li> <li>To learn the various technologies of the cloud computing paradigm recent advances in Cloud Computing and enabling technologies.</li> <li>Prepare students for research in the area of cloud Computing risks at challenges.</li> <li>Enhance students communication and problem solving skills</li> </ol>	nputing.  and learn about
6	Course Outcomes	<ol> <li>At the end of the course, students will have achieved the following learning.</li> <li>Define the basics of cloud and recall the computer Science concepts in understanding on demand service architecture.</li> <li>Classify and describe the architecture and taxonomy of parallel computing, including shared and distributed memory, and data a computing.</li> <li>Apply and Manage Virtualization and Workflow to use the cloud in applications.</li> <li>Categorize and Characterize between Infrastructure services, deployr governance in cloud computing. Examine the design of task a distributed algorithms for Clouds and use them to construct Cloud ap</li> <li>Evaluate the importance of cloud using monitoring and management performance improvement of HPC and to follow the Governance and</li> <li>Elaborate the design concept and formulate to build the solution using providers as AWS, MS Azure and Google Cloud. Demonstrate to Reduce, Vertex-Centric and Continuous Dataflow programming model.</li> </ol>	which are helpful and distributed and task parallel file systems and ment models, and nd data parallel plications. at of services for a Compliances. and cloud service the use of Map-
7	Course Description	This course introduces advanced aspects of Cloud Computing, encompassi principles, to analyze the cloud, identify the problems, and choose the releval gorithms to apply.	
8	Outline syllabus	3	CO Mapping
	Unit 1	Cloud Computing Fundamentals	
		A. Types of Computing, Grid computing, distributed computing, Client-server computing, Introduction to distributed systems, B. Cloud Computing definition, Roots of Cloud Computing, Layers and Types of Clouds, Desired Features of a Cloud, Cloud Infrastructure Management, Understanding Services: SaaS, PaaS, IaaS	CO1, CO2, CO3



T	8 B	eyond Boundaries
	C. Infrastructure as a Service Providers, Platform as a Service Providers, Challenges and Risks, Broad Approaches to Migrating into the Cloud, The Seven-Step Model of Migration into a Cloud	
Unit 2	Understanding Abstraction and Virtualization	
	A. Introduction to Virtual Machines, The Anatomy of Cloud Infrastructures, VM Provisioning and Manageability, Virtual Machine Migration Services, VMware, vSphere B. Management of Virtual Machines for Cloud Infrastructures, Understanding Machine Imaging, Distributed Management of Virtual Infrastructures, Scheduling Techniques C. The Logical Design, Secure Distributed Data Storage in Cloud Computing, Cloud Storage, Google file system, Technologies for Data Security in Cloud Storage	CO1, CO2,CO3
Unit 3	Cloud Computing Services and Applications	
A	A. Introduction of CometCloud, Aneka and CloudSim, Integration of Private and Public Clouds, Technologies and Tools for Cloud Computing, B. Introduction of Enterprises Demand and Cloud Computing, Dynamic ICT Services, Workflow Engine for Clouds, Workflow Management Systems, Architecture of Workflow Management Systems C. Scientific Application for Cloud Environments, Classification of Scientific Applications and Services in the Cloud, MapReduce Programming Model, MapReduce Impacts and Research Directions.	CO2,CO3,CO4
Unit 4	Cloud Computing Risk and Performance Issues	
A	<ul> <li>A. Model for Federated Cloud Computing, Security Considerations, SLA Management in Cloud Computing: A Service Provider's Perspective, Types of SLA, Life Cycle of SLA,</li> <li>B. HPC in the Cloud: Performance-related Issues, Game Hosting on Cloud Resources, Building Content Delivery Networks Using Clouds, Resource Cloud Mashups</li> <li>C. Legal Issues in Cloud Computing(PCI DSS), Data Privacy and Security Issues, The CIA Triad: Confidentiality, Integrity, And Availability, Common Threats and Vulnerability in cloud, Cloud Service Provider (CSP) Risks</li> </ul>	CO3, CO4,CO5
Unit 5	AWS, MS Azure and Google Cloud Services	
A	<ul> <li>A. AWS Services:Elastic Compute Cloud, Identity and Access Management, Simple Storage Service, Content Delivery Network, CloudWatch</li> <li>B. MS Azure Services:Azure Virtual Machine, SQL Server on Virtual Machines, Azure SQL Database,Azure Active Directory</li> <li>C. Google Cloud: Compute Engine,Migrate for Compute Engine, Cloud Functions,,Cloud Lab Balancing,</li> </ul>	CO4,CO5, CO6
Mode of examination	Theory	
Weightage Distribution	CA	MTE



	30%	20%
Text book/s* Other References	<ol> <li>CLOUD COMPUTING Principles and Paradigms, Edited by Rajkumar Buyya, Jam</li> <li>Cloud Computing: A Practical Approach, Anthony T. Velte, Toby J. Velte, Robert Elsenpeter</li> <li>Barrie Sosinsky "Cloud Computing (Bible)", Wiley.</li> <li>Ronald L. Krutz and Russell Dean Vines, "Cloud Security: A comprehensive Guide to Secure Cloud Computing", WILEY.</li> </ol>	

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

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

C os	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 1 0	P O 1 1	P O 1 2	P S O 1	P S O 2	P S O 3
C O	1	3	3												2

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1											
C O 2	3	2	2		 	 	 	 	1		2
C O 3	3	2		3		 	 	 -	2	3	
C O 4	3	3		2		 	 	 	2	3	
C O 5	2	2		2		 	 	 	3		2
C O 6	3	2	1			 	 	 	3	2	2

Cou rse Cod e	Cou rse Na me	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 1 0	P O 1 1	P O 1 2	P S O 1	PS O 2	P S O 3
		2. 5	2. 3	1	1. 1 6									1.8	1.3	1. 3

### MCT213, Theory of Computation

Sc	chool: SET	Batch: 2021-23	
Pr	ogram: M.Sc.	<b>Current Academic</b>	Year:
Bı	anch:IT	Semester:III	
1	Course Code	MCT213	Course Name: Theory of Computation
2	Course Title	Theory of Computat	tion



_	G 11:		Beyond Boundaries
3	Credits	210	
4	Contact	3-1-0	
	Hours		
	(L-T-P)		
	Course Status	The seal of this serves is to mustide students of	with an and antonding of basis
5	Course	The goal of this course is to provide students v	with an understanding of basic
	Objective	concepts in the theory of computation.	
6	Course	Students will be able to:	4.14
	Outcomes	CO1:Formulate the concept of Automata and rela	
		CO2: Design DFA and NDFA and conversion from	
		COAL Implement regular expression and grammer	
		<b>CO4:Implement</b> regular expression and grammar vice-versa	corresponding to DFA and
			Eroo I anguaga or Grammar and
		<b>CO5:Design</b> Push down Automata from Context I vice-versa.	riee Language of Grammar and
		CO6:Design Turing Machine for computational page 1	roblems Davalon a clear
		understanding of un-decidability.	roblems, Develop a clear
7	Course	The course introduces some fundamental concepts	in automata theory and formal
'	Description	languages including grammar, finite automaton, re	
	Description	language, pushdown automaton, and Turing machi	
		basic models of computation, they are also the fou	
		computer science, e.g. compilers, software engineer	
		The properties of these models will be studied and	•
		analyzing and comparing them will be discussed, by	
		examples.	sy using com romanism and
8	Outline syllabu		CO Mapping
	Unit 1	Finite Automata	11 5
	A	Introduction to languages, Kleene closures,	CO1, CO2
		Finite Automata (FA), Transition graph,	
		Nondeterministic finite Automata (NFA),	
		Deterministic finite Automata (DFA).	
	В	Equivalence of NDFA and DFA, Construction of	CO1, CO2
		DFA from NFA and optimization of Finite	,
		Automata.	
	С	Applications and Limitation of FA. (FAT tool).	CO1, CO2
	Unit 2	Regular Expression and Finite Automata	001,002
	A	Regular Expression, Finite Automata with null	CO1, CO2,CO4
	7.1	move, Regular Expression to Finite Automata.	201, 202,204
	В	Arden Theorem, Pumping Lemma for regular	CO1, CO2,CO4
	D	expressions.	201, 202,204
	С	FA with output: Moore machine, Mealy machine	CO1, CO2,CO3
		and Equivalence.	CO1, CO2,CO3
	Unit 3	REGULAR & CONTEXT FREE	
	Omt 3	LANGUAGE	
	A	Defining grammar, Chomsky hierarchy of	CO4
	13	Languages and Grammar. Ambiguous to	
		Unambiguous CFG.	
	R	-	CO4
	В	Simplification of CFGs.	
	C	Normal forms for CFGs, Pumping lemma for	CO4
	Timit 1	CFLs.	
	Unit 4	PUSH DOWN AUTOMATA	COS
	A	Description and definition of PDA and Non- Deterministic PDA, Working of PDA.	CO5
		LUPIERMINISTIC PLIA WORKING OF PLIA	İ



			S beyond boundaries
В	Acceptance of a string by PDA and with Null store. Two stack Pl		CO5
С	Conversion of PDA into CFG, CFG into PDA.	Conversion of	CO5
Unit 5	TURING MACHINE		
A	Turing machines (TM): Basic mand representation, Language acc		CO6
В	Turing machine as a computar Halting problem of TM, Univer Turing machine).	CO6	
С	Modifications in TM, Undecid correspondence problem, Ch Godel Numbering.	CO6	
Mode of examination	Theory		
Weightage	CA MTE	ETE	
Distribution	30% 20%	50%	
Text book/s*	1. K.L.P. Mishra and N.C  "Theory of Science(Automata, La Computation)", PHI		
Other References	1.Peter Linz, "Formal Languages Narosa Publishing House		
	2.Hopcroft, Ullman, "Introduction Theory, Language and Compute Publishing House		

COu	nd 1 O Mapping	
S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	<b>CO1:</b> Formulate the concept of Automata and	PO1,PO2,PO3,PO4,PO5,
	related terminology.	PO9,PO12,PSO1,PSO2
2.	CO2: Design DFA and NDFA and conversion	PO1, PO3, PO4, PO5, PO9, PO12 PSO2,
	from NDFA to DFA.	PSO3
3.	CO3: Construct finite automata without output	PO1,PO2,PO3,PO4, PO9,PSO1,PSO2
	and with output.	
4.	<b>CO4:</b> Implement regular expression and grammar	PO1,PO2,PO3, PO5,PO9, PO12 PSO3
	corresponding to DFA and vice-versa	
5	CO5: Design Push down Automata from Context	PO1,PO2,PO3,PO4, PO5, PO9,
	Free Language or Grammar and vice-versa.	PO12,PSO1,PSO2,PSO3
6	<b>CO6:</b> Design Turing Machine for computational	PO1,PO2,PO3,PO4,PO5PO9, PO12,
	problems, Develop a clear understanding of un-	PSO1, PSO2,PSO3
	decidability.	

### PO and PSO mapping with level of strength for Course Name Theory of Computation (Course CodeMCT 213)

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



CO	3		3	3	2	 	 2	 	2		3	2
2												
CO	3	3	3	3		 	 2	 		3	2	
3												
CO	2	2	2		2	 	 3	 	2			3
4												
CO	3	3	3	3	3	 	 	 	3	3	2	2
5												
CO	3	2	3	3	3	 	 2	 	3	3	3	2
6												

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

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

Course Code	Course Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CSE251	тос	2.8	2.1	2.8	2.5	2				2			2.1	2	2	1.5

#### Strength of Correlation

1. Addressed toSlight (Low=1) extent

2. Addressed to Moderate (Medium=2) extent

3. Addressed to Substantial (High=3) extent

So	chool:	School of Engineering and technology							
D	epartment	<b>Department of Computer Science and Engineering</b>							
Pı	ogram:	MSc							
Bı	ranch:	IT							
1	Course Code	MCT215							
2	Course Title	Cryptography and Network Security							



		T	🕓 🥟 Beyond Boundaries
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course	Elective	
	Status		
5	Course	To Have a good understanding of how applic	ations can communicate
	Objective	securely and what tools and protocols exist in	
	3	levels of security	
6	Course	On successful completion of this module stud	lents will be able to
_	Outcomes	CO1: Illustrate network security services and	
		CO2: Evaluate Symmetrical and Asymmetric	
		CO3: Apply Data integrity, Authentication, I	
		CO4: Analyze Various network security a	
		IDS, Web security, Email security, and Malic	
		CO5: Demonstrate various factors which affe	
		CO6: Estimate the measure adapted towards	
7	Course	This course introduces aspects of cyber secur	
	Description	principles, to analyze the data, identify the pr	
		relevant countermeasures to apply.	
8	Outline syllabı		CO Mapping
	Unit 1	Security in Computing Environment and	
	0 2220 2	Cryptography	
	A	Need for Security, Security Attack, Security	CO1, CO2
	11	Services, Information Security, Methods of	201, 202
		Protection.	
	В	Terminologies used in Cryptography,	CO5, CO6, CO3
	Б	Substitution Techniques, Transposition	203, 200, 203
		Techniques.	
		Techniques.	
	С	Characteristics of Good Encryption	CO6, CO4, CO2
	C	Technique, Properties of Trustworthy	000, 004, 002
		Encryption Systems, Types of Encryption	
		Systems, Confusion and Diffusion,	
		Cryptanalysis.	
	Unit 2	**	
		Encryption	G01 G02 G02
	A	Data Encryption Standard (DES)	CO1,CO2. CO3
		Algorithm, Double and Triple DES,	
		Security of the DES	00100700
	В	Advanced Encryption Standard (AES)	CO4,CO5,CO6
		Algorithm, DES and AES Comparison.	
	C	Characteristics of Public Key System, RSA	CO1,CO6, CO3, CO4
		Technique, Key Exchange, Diffie-Hellman	
		Scheme, Cryptographic Hash Functions,	
		Digital Signature, Certificates, Certificate	
		Authorities.	
	Unit 3	Security	
	A	Secure Programs, Non-malicious Program	CO1,CO2, CO4
		Errors, Viruses and Other Malicious Code,	,
		,	



				Beyond Boundaries
	Targeted Malicious Control.	Code, Metho	ods of	
В	Objects to be Protect of Operating System		on Methods	CO6, CO3,CO1
С	Memory Protection Authentication.	, File Protecti	on, User	CO3,CO4,CO6,CO5
Unit 4	<b>Network security</b>			
A	Network Concepts, Network Security C		etworks,	CO1,CO2, CO6
В	Overview of IP Sec Security Architectu Security Associatio Header (AH), Enca Payload (ESP), Inte	re, Modes of ns (SA), Authorsulating Sec	Operation, nentication urity	CO2,CO4,CO6
С	Web Security Requ Layer (SSL), Trans (TLS), Secure Elec	irements, Sec port Layer Se	ure Socket curity	CO1,CO3,CO5
Unit 5	Electronic Mail Sec	curity		
A	Threats to E-Mail, I Solutions, Encrypti Secure E-Mail Syst	on for Secure		CO1,CO2, CO6
В	Firewalls – Types, Types, Firewall Co	_	of Firewall	CO1.CO2,CO6,CO5
С	Planning and Enfor Planning Security F Security Policies fo External Security.	Policies, Risk	Analysis,	CO2,CO3,CO5
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. John E. Fundamenta	Canavan, als of Network ase, February	" The Security," 2001, 350	
Other References	U			

S.		Course	Outcome	Program Outcomes (PO) & Program					
No.				Specific Outcomes (PSO)					
1.	CO1: Ill	ustrate networ	k security services	PO1, PO2, PO4, PO10, PSO1					
	mechani	isms.							
2.	CO2:	Evaluate	Symmetrical	and	PO1, PO2, PO3, PO5, PO10, PSO1,				



	Asymmetrical cryptography.	PSO2
3.	CO3: Apply Data integrity, Authentication,	PO1, PO2, PO6, PO8 PO10, PSO1
	Digital Signatures.	
4.	CO4: Analyze Various network security	PO1, PO2, PO7, PO8, PO10, PSO1,
	applications, IPsec, Firewall, IDS, Web	PSO2
	security, Email security, and Malicious	
	software etc.	
5.	CO5: Demonstrate various factors which	PO1, PO2, PO3, PO9, PO10, PSO1,
	affect the security of network	PSO2
6.	CO6: Estimate the measure adapted towards	PO1, PO2, PO9, PO10, PSO1, PSO2
	network security	

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

Course Code_ Course Name	CO's	P O 1	P O 2	P O 3	PO 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 10	PS O 1	PSO 2
	CO1	3	3		3						3	2	
	CO2	3	2	3		3					3	2	3
	CO3	3	2				3		3		3	3	
Cryptograph	CO4	3	3					3	3		3	3	2
y and Network	CO5	2	3	3						3	2	3	3
Security	CO6	2	2							3	2	2	3

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

Cours	Солисо			P	P		P	P	P	P	P		
e	Course Name	PO	PO	О	O	PO	O	O	O	O	O	PS	PSO
Code	Name	1	2	3	4	5	6	7	8	9	10	01	2
(MC T- 215)	Cryptograp hy and Network Security	2.6	2.5	3	3	3	3	3	3	3	2. 6	2.5	2.75

#### Strength of Correlation

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

#### Syllabus: MCA 365 SOFTWARE PROJECT MANAGEMENT

Sc	chool:	School of Engineering and technology					
Department		Department of Computer Science and Engineering					
Pr	ogram:	MSc					
Branch:		IT					
1	Course Code	MCA 365	Semester-III				
2	Course Title	Software Project Management					



	I		Beyond Boundaries									
3	Credits	3										
4	Contact	3-0-0										
	Hours											
	(L-T-P)											
	Course											
	Status											
5	Course	To provide fundamental skills of software Project man										
	Objective	issues & hurdles associated with delivering successfu										
		management concepts through working in a group as t	eam leader or active team									
	G	member on an IT project.										
6	Course		iter successful completion of this course students should be able to:									
	Outcomes	CO1: Define the principles of project management for										
		CO2: Explain various project management scheduling										
		CO3: Apply different techniques of project monitoring.										
		CO4: Classify various project management tools and e	estimate the risks involved									
		in project activities.										
		CO5: Assess issues related to project quality and staffin	•									
<u> </u>		CO6: Discuss the effect of project management practice										
7	Course	This course is aimed at introducing the primary impo	1 1 3									
	Description	management related to managing software developme										
		also get familiar with the different activities invol										
		Management. Further, they will also come to know how										
		implement a software project management activity, a	nd to complete a specific									
		project in time with the available budget.	T									
8	Outline syllabi		CO Mapping									
	Unit 1	Introduction to Software Project Planning										
	A	Fundamentals of Software Project Management	CO1									
		(SPM), Need Identification, Vision and Scope										
		•										
		Document, Project Management Cycle, SPM										
		Document, Project Management Cycle, SPM Objectives										
	В	Objectives	CO1									
	В	Objectives SPM Framework, Software Project Planning,	CO1									
	В	Objectives	CO1									
	В	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project	CO1									
		Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan										
	В	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods,	CO1									
	С	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process										
		Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project										
	C Unit 2	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements	CO1									
	С	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS,										
	C Unit 2	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle	CO1									
	C Unit 2 A	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle	CO2									
	C Unit 2	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle  Ways to Organize Personnel, Project Schedule,	CO1									
	C Unit 2 A	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle  Ways to Organize Personnel, Project Schedule, Scheduling Objectives, Building the Project	CO2									
	C Unit 2 A	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle  Ways to Organize Personnel, Project Schedule, Scheduling Objectives, Building the Project Schedule, Scheduling Terminology and Techniques	CO2 CO2									
	C Unit 2 A	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle  Ways to Organize Personnel, Project Schedule, Scheduling Objectives, Building the Project Schedule, Scheduling Terminology and Techniques Network Diagrams: PERT, CPM, Bar Charts:	CO2									
	C Unit 2 A B C	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle  Ways to Organize Personnel, Project Schedule, Scheduling Objectives, Building the Project Schedule, Scheduling Terminology and Techniques  Network Diagrams: PERT, CPM, Bar Charts: Milestone Charts, Gantt Charts	CO2 CO2									
	C Unit 2 A B C Unit 3	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle  Ways to Organize Personnel, Project Schedule, Scheduling Objectives, Building the Project Schedule, Scheduling Terminology and Techniques Network Diagrams: PERT, CPM, Bar Charts: Milestone Charts, Gantt Charts  Project Monitoring and Control	CO2 CO2 CO2									
	C Unit 2 A B C	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle  Ways to Organize Personnel, Project Schedule, Scheduling Objectives, Building the Project Schedule, Scheduling Terminology and Techniques Network Diagrams: PERT, CPM, Bar Charts: Milestone Charts, Gantt Charts  Project Monitoring and Control  Dimensions of Project Monitoring & Control, Earned	CO2 CO2									
	C Unit 2 A B C Unit 3	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle  Ways to Organize Personnel, Project Schedule, Scheduling Objectives, Building the Project Schedule, Scheduling Terminology and Techniques  Network Diagrams: PERT, CPM, Bar Charts: Milestone Charts, Gantt Charts  Project Monitoring and Control  Dimensions of Project Monitoring & Control, Earned Value Analysis	CO2 CO2 CO2 CO3, CO6									
	C Unit 2 A B C Unit 3	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle  Ways to Organize Personnel, Project Schedule, Scheduling Objectives, Building the Project Schedule, Scheduling Terminology and Techniques  Network Diagrams: PERT, CPM, Bar Charts: Milestone Charts, Gantt Charts  Project Monitoring and Control  Dimensions of Project Monitoring & Control, Earned Value Analysis  Earned Value Indicators: Budgeted Cost for Work	CO2 CO2 CO2									
	C Unit 2 A B C Unit 3 A	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle  Ways to Organize Personnel, Project Schedule, Scheduling Objectives, Building the Project Schedule, Scheduling Terminology and Techniques  Network Diagrams: PERT, CPM, Bar Charts: Milestone Charts, Gantt Charts  Project Monitoring and Control  Dimensions of Project Monitoring & Control, Earned Value Analysis	CO2 CO2 CO2 CO3, CO6									
	C Unit 2 A B C Unit 3 A	Objectives  SPM Framework, Software Project Planning, Planning Objectives, Project Plan, Types of Project Plan, Structure of a Software Project Management Plan  Software Project Estimation, Estimation Methods, Estimation Models, Decision Process  Project Organization and Scheduling Project Elements  Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle  Ways to Organize Personnel, Project Schedule, Scheduling Objectives, Building the Project Schedule, Scheduling Terminology and Techniques  Network Diagrams: PERT, CPM, Bar Charts: Milestone Charts, Gantt Charts  Project Monitoring and Control  Dimensions of Project Monitoring & Control, Earned Value Analysis  Earned Value Indicators: Budgeted Cost for Work	CO2 CO2 CO2 CO3, CO6									



			🤝 🥟 Beyond Boundaries						
	Schedule Performance	Index (SPI)							
С	Software Reviews, Typ	es of Review: In	spections,	CO3					
	Deskchecks, Walkthrou	ighs, Code Revie	ews						
Unit 4	Software Configuration	on and Risk Ma	nagement						
A	Software Configuration			CO4					
		Plan for Change, Change Control, Change Requests							
	Management, Version								
В	Risk Management: Ris	* *		CO4, CO6					
	Breakdown Structure (	•	•						
	Process: Risk Identifica		sis, Risk						
C	Planning, Risk Monitor		Managana	GO4 GO6					
C	Cost Benefit Analysis,		Management	CO4, CO6					
Unit 5		Tools: CASE Tools, MS-Project  Software Quality Assurance							
A	Concept of Software Q		Ouality	CO5, CO6					
A	Attributes, Software Q			CO3, CO0					
	The SEI Capability Ma								
В	SQA Activities, Form	•		CO5					
	Correctness, Statistica								
	versus process quality	management,							
C	Introduction, types of c			CO5, CO6					
	placement, typical term		ontract						
	management, acceptan								
Mode of	Theory/Jury/Practical	l/Viva							
examination		Τ	T						
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	3	•	Hughes and						
0.1	Mike Cotterell, McGra		A TT.::C:1						
Other	1. Software Project Framework, Walke		A Unified						
References	2. A practitioner's G								
	Roger Pressman,		•						
	edition.	Tuta 1/1001aw	2011 0						
	3. Basics of Softwar	e Project Manag	gement, NIIT,						
	Prentice-Hall India								

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



	management	practices	in	an	PO10,PSO1
	organization				

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

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO2
	CO1	3	1	1	-	-	-	1	3	3	2	-	-
	CO2	3	3	3	3	-	-	2	3	3	2	_	-
	соз	3	3	3	3	-	-	2	3	3	2	-	-
	CO4	3	3	3	3	-	-	2	3	3	2	-	-
35GA 265 G 8	CO5	3	1	3	-	-	-	2	3	3	2	-	-
MCA 365_Software project management	CO6	3	2	3	-	2	2	2	3	3	3	2	-

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

Course Code	Course Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
MCA 365	Software project management	3	2.1	2.6	3	2	2	1.8	3	3	3	2	-

#### Strength of Correlation

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

## MCT216: Software Engineering & Testing

Sc	chool:	School of Engineering and Technology
De	epartment	Department of Computer Science and Engineering
Pr	ogram:	Msc
Bı	ranch:	IT
1	Course Code	MCT216
2	Course Title	Software Engineering & Testing
3	Credits	3
4	Contact	3-0-0



	B C Unit 2 A B C Unit 3 A	Importance of software, Software characteristics, Software applications, Software crisis and its causes.  Software Process models: Waterfall model, Incremental model, Prototyping Model, Spiral Model, V model  Agile Process models: Extreme Programming (XP), Adaptive Software Development (ASD), Scrum  Software requirement Specification  Requirement Engineering process, Elicitation techniques, Review and Management of User Needs, Types of Requirements  Feasibility study, DFD, data dictionary, decision tables  SRS Document, IEEE standards for SRS with examples.  Software Design  Design Concepts, Design Strategies: Function	CO1  CO1  CO2  CO2  CO2								
	C Unit 2 A B C	characteristics, Software applications, Software crisis and its causes.  Software Process models: Waterfall model, Incremental model, Prototyping Model, Spiral Model, V model  Agile Process models: Extreme Programming (XP), Adaptive Software Development (ASD), Scrum  Software requirement Specification  Requirement Engineering process, Elicitation techniques, Review and Management of User Needs, Types of Requirements  Feasibility study, DFD, data dictionary, decision tables  SRS Document, IEEE standards for SRS with examples.	CO1 CO2 CO2								
	C Unit 2 A	characteristics, Software applications, Software crisis and its causes.  Software Process models: Waterfall model, Incremental model, Prototyping Model, Spiral Model, V model  Agile Process models: Extreme Programming (XP), Adaptive Software Development (ASD), Scrum  Software requirement Specification  Requirement Engineering process, Elicitation techniques, Review and Management of User Needs, Types of Requirements  Feasibility study, DFD, data dictionary, decision tables  SRS Document, IEEE standards for SRS with	CO1 CO2 CO2								
	C Unit 2 A	characteristics, Software applications, Software crisis and its causes.  Software Process models: Waterfall model, Incremental model, Prototyping Model, Spiral Model, V model  Agile Process models: Extreme Programming (XP), Adaptive Software Development (ASD), Scrum  Software requirement Specification  Requirement Engineering process, Elicitation techniques, Review and Management of User Needs, Types of Requirements  Feasibility study, DFD, data dictionary,	CO1 CO2								
	C Unit 2 A	characteristics, Software applications, Software crisis and its causes.  Software Process models: Waterfall model, Incremental model, Prototyping Model, Spiral Model, V model  Agile Process models: Extreme Programming (XP), Adaptive Software Development (ASD), Scrum  Software requirement Specification  Requirement Engineering process, Elicitation techniques, Review and Management of User Needs, Types of Requirements	CO1 CO2								
	C Unit 2	characteristics, Software applications, Software crisis and its causes.  Software Process models: Waterfall model, Incremental model, Prototyping Model, Spiral Model, V model  Agile Process models: Extreme Programming (XP), Adaptive Software Development (ASD), Scrum  Software requirement Specification  Requirement Engineering process, Elicitation techniques, Review and Management of User	CO1								
	C Unit 2	characteristics, Software applications, Software crisis and its causes.  Software Process models: Waterfall model, Incremental model, Prototyping Model, Spiral Model, V model  Agile Process models: Extreme Programming (XP), Adaptive Software Development (ASD), Scrum  Software requirement Specification  Requirement Engineering process, Elicitation	CO1								
	С	characteristics, Software applications, Software crisis and its causes.  Software Process models: Waterfall model, Incremental model, Prototyping Model, Spiral Model, V model  Agile Process models: Extreme Programming (XP), Adaptive Software Development (ASD), Scrum	CO1								
		characteristics, Software applications, Software crisis and its causes.  Software Process models: Waterfall model, Incremental model, Prototyping Model, Spiral Model, V model  Agile Process models: Extreme Programming (XP), Adaptive Software Development (ASD),	CO1								
1 !		characteristics, Software applications, Software crisis and its causes.  Software Process models: Waterfall model, Incremental model, Prototyping Model, Spiral Model, V model	CO1								
	В	characteristics, Software applications, Software crisis and its causes.  Software Process models: Waterfall model,									
		characteristics, Software applications, Software	COI								
			COI								
			COI								
	A	Introduction to software engineering,	CO1								
	Unit 1	Software Engineering and process models									
8	Outline syllabi		CO Mapping								
	Description	elicitation and analysis, through specificat implementation, integration, testing, and main									
7	Course	This course covers the software development pro									
		applications that will satisfy user needs	na coming ond usor								
		multidisciplinary team CO6: Adapt process of designing, constructing, ar	nd testing end user								
		CO5: Develop and deliver quality software as an i	individual or as part of a								
		per SRS									
		CO4: Inspect code using various testing technique	es to meet user needs as								
		CO3: Make use of Unified Modeling Language in documents	software specification								
		development									
	Outcomes	CO2: Summarize various requirements for the Ap	2 0								
6	Course Outcomes	Students will be able to: CO1: Choose software model to apply on particul	ar kind of project								
	~	environments using the appropriate theory, principles and processes.									
		foundations in software engineering to adap									
		and interpersonal skills when functioning as members and leaders of multi-disciplinary teams. This Course allows students to apply their									
		focuses on Utilizing and exhibiting strong communication									
	Objective	field with solid fundamental knowledge of softw	are engineering. Course								
5	Course	The course will prepare our students to be success	ssful professionals in the								
	Course Status										
	(L-T-P)										
	Hours		Beyond Boundaries								



	Beyond Boundaries						
Down and Bottom-Up	o Design						
	•	Functional ng, Design	CO3				
UML Diagrams, Use Interaction diagram:	JML Diagrams, Use Case, Object and Class, nteraction diagram: Sequence &Collaboration introduction to Rational Rose tool						
Software Testing							
myths and facts, Erro	myths and facts, Error, Mistake, Bug, Fault and						
Testing, System Tes	ting, Acceptar	ice Testing:	CO4,CO6				
Verification and	CO4,CO6						
Maintenance & Qua	lity Managem	ent					
Maintenance, Categories Preventive, Correction	gories of M ctive and	Iaintenance:	CO5,CO6				
Cost of Quality, Sof SQA Plan , Software	tware Quality e Reliability: I	Assurance, Measures of	CO5,CO6				
Sigma, The ISO	9000 Quality		CO5,CO6				
Theory/Jury/Practical	/Viva						
CA	MTE	ETE					
30%	20%	50%					
Practitioners Approac	h", McGraw H	ill.					
	'Software Engi	neering",					
Pearson (Latest Ed). 2. Schaum's Series, "TMH	Pearson (Latest Ed). 2. Schaum's Series, "Software Engineering"						
	Effective modular independence, Cohe documentation  UML Diagrams and UML Diagrams, Use Interaction diagram: ,Introduction to Ratio Software Testing  Fundamental of testi myths and facts, Error Failure, limitations of Levels of testing: Testing, System Testing, System Testing, System Testing, Coding Gumental Maintenance & Quality Concepts: Cost of Quality Concepts: Cost of Quality Concepts: Cost of Quality Concepts: Cost of Quality Concepts: Cost of Quality Soft SQA Plan , Software Reliability and Availate Statistical Software Sigma, The ISO Capability Maturity Mat	independence, Cohesion, Couplind documentation  UML Diagrams and Tools: Intro UML Diagrams, Use Case, Object Interaction diagram: Sequence &C ,Introduction to Rational Rose tool  Software Testing  Fundamental of testing: Objectives myths and facts, Error, Mistake, Bu Failure, limitations of testing  Levels of testing: Unit Testing, Testing, System Testing, Acceptant Alpha & Beta Testing, Integration te  White Box Testing, Black Boverification and Validation, designing, Coding Guidelines, Debut  Maintenance & Quality Managem  Introduction to Maintenance, Maintenance, Categories of Moreventive, Corrective and Maintenance, Cost of Maintenance  Quality Concepts: Quality, Quality Cost of Quality, Software Quality SQA Plan, Software Reliability: Model  Cost of Quality, Software Quality Sqa Plan, Software Quality Assistical Software Quality Assistical Software Quality Assistical Software Quality Assistical Software Quality Assistical Software Polono Quality Capability Maturity Model  Theory/Jury/Practical/Viva  CA MTE  30% 20%  1. Pressman R S, "Software Enginee Practitioners Approach", McGraw H  1. Sommerville, Ian. "Software Enginee Practitioners Approach", McGraw H  1. Sommerville, Ian. "Software Enginee Practitioners Series, "Software Enginee Practitioners Series, "Software Enginee Practitioners Series, "Software Enginee Practitioners Series, "Software Enginee Practitioners Series, "Software Enginee Practitioners Series, "Software Enginee Practitioners Series, "Software Enginee Practitioners Series, "Software Enginee Practitioners Series, "Software Engineer Practitioners Series, "Software Engineer Practitioners Series, "Software Engineer Practitioners Series, "Software Engineer Practitioners Series, "Software Engineer Practitioners Series, "Software Engineer Practical Series, "Software Engineer Practitioners Series, "Software Engineer Practitioners Series, "Software Engineer Practitioners Series, "Software Engineer Practitioners Series, "Software Engineer Practitioners Series, "Software Engineer Practical Series S	Effective modular design: Functional independence, Cohesion, Coupling, Design documentation  UML Diagrams and Tools: Introduction to UML Diagrams, Use Case, Object and Class, Interaction diagram: Sequence &Collaboration, Introduction to Rational Rose tool  Software Testing  Fundamental of testing: Objectives, principles, myths and facts, Error, Mistake, Bug, Fault and Failure, limitations of testing  Levels of testing: Unit Testing, Integration Testing, System Testing, Acceptance Testing: Alpha & Beta Testing, Integration techniques  White Box Testing, Black Box Testing, Verification and Validation, Test case designing, Coding Guidelines, Debugging  Maintenance & Quality Management  Introduction to Maintenance , Need for Maintenance, Categories of Maintenance: Preventive, Corrective and Perfective Maintenance, Cost of Maintenance  Quality Concepts: Quality, Quality Control, Cost of Quality, Software Quality Assurance , SQA Plan , Software Reliability: Measures of Reliability and Availability, Software Safety  Statistical Software Quality Assurance: Six Sigma, The ISO 9000 Quality Standards, Capability Maturity Model  Theory/Jury/Practical/Viva  CA MTE ETE  30% 1. Pressman R S, "Software Engineering: A Practitioners Approach", McGraw Hill.  1. Sommerville, Ian. "Software Engineering", Pearson (Latest Ed).  2. Schaum's Series, "Software Engineering"				

<u> </u>	Ha I O Mapping					
S.	Course Outcome	Program Outcomes (PO) &				
No.		Program Specific Outcomes				
		(PSO)				
1.	CO1: Choose software model to apply for particular	PO1,PO2,PO7,PO8,PO9,PO1				
	kind of project.	0, PSO1,PSO2				
2.	CO2: Summarize various requirements for the	PO1,PO2,PO3,PO7,PO8,PO9,				



	Application under development.	PO10, PSO1,PSO2
3.	CO3: Make use of Unified Modeling Language in	PO1,PO2,PO3,PO4,PO7,PO8,
	software specification documents;	PO9,PO10, PSO1,PSO2
4.	CO4: Inspect code using various testing techniques to	PO1,PO2,PO3,PO4,PO7,PO8,
	meet user needs as per SRS.	PO9,PO10, PSO1
5.	CO5: Develop and deliver quality software as an	PO1,PO2,PO3,PO7,PO8,PO9,
	individual or as part of a multidisciplinary team.	PO10, PSO1
6.	CO6: Adapt process of designing, constructing, and	PO1,PO2,PO3,PO4,PO5,PO6,
	testing end user applications that will satisfy user	PO7,PO8,PO9,PO10,
	needs	PSO1,PSO2

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

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

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

the age of non zeros entry in following those (should be allo entertial										iiiiici	<i>~)</i> •			
Ī	Course	Course Name	PO		РО	РО	РО	РО	РО	РО	РО	PO	PSO	PSO
	Code	Course I turne	1	PO2	3	4	5	6	7	8	9	10	1	2
	MCT216	Software Engineering & Testing	3	3	2.2	2.6	2	2	3	3	2.8	1.3	3	2.25

#### Strength of Correlation

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

2. Addressed to Moderate (Medium=2) extent

3. Addressed to Substantial (High=3) extent

S	chool: SET		Batch: 2021-2022					
	Program:		Academic Year: 2021-2022					
В	ranch: CSE		Semester: V					
			Course Name :					
1	Course Code	ARP 305	Personality Development and Decision making Skills					
2	Course Title		Personality Development and Decision making Skills					
3	Credits	2						
4	Contact Hours	1-0-2						



	(L-T-P)	Beyond Boundar	e s						
	Course	Active							
	Status								
5	Course Objective	To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a will have entered the threshold of his/her 3 <sup>rd</sup> phase of employability enhancement and skill building activity exercise.	ts er ng s' of						
		After completion of this course, students will be able to:							
		CO1: Apply skills of personality development which will help a student groom to meet the needed social strata for establishing themselves in the society							
		CO2: Build a positive behavioural attitude and attributes developing interpersonal skills for building positive and meaningful social and professional relationships							
6	Course Outcomes	CO3: Review and revise development plans to adapt to changing aspirations, circumstances and working environments							
		CO4: Acquire higher level competency in use of numbers and digits, logical and analytical reasoning							
		CO5: Develop higher level strategic thinking and diverse mathematical concepts through building cubes and cuboids.							
		CO6: Demonstrate higher level quantitative aptitude such as analytical and statistical tools for making business decisions.							
		This bundles Training approach attempts to explore the personality,							
7	Course Description	character, and the natural style of the student. This helps to develop character, personality, confidence and interpersonal abilities within the student along with level 3 readiness in quant, aptitude and reasoning skills							
8		Outline syllabus - ARP305							
	Unit 1	Impress to Impact	CO MAPPING						
	Α	What is Personality?   Creating a positive impression - The 3 V's of Impression   Individual Differences and Personalities	CO1						
	В	Personality Development and Transformation   Building Self Confidence   Behavioural and Interpersonal Skills	CO2						
	С	Avoiding Arguments   The Art of Assertiveness   Constructive Criticism   The Personal Effectiveness Grid   Assessing our Strengths & Limitations and Creating an Action Plan for Learning with the 4M Model   Verbal Abilities-3	CO3						
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical							
	Α	Numbers & Digits , Mathematical Operations   Analytical Reasoning	CO4						
	В	Cubes & Cuboids   Statement & Assumptions	CO5						
	С	Strong & Weak Argument	CO5						
	Unit 3	Quantitative Aptitude							
	Α	Work & Time ,Pipes & Cistern	CO6						



В	Time ,Speed & Distance, Quadratic & Linear Equations, Logs & Inequalities	CO6						
С	Sequence & Series, Logarithms, Data Interpretation   Data sufficiency - Level 1	CO6						
Weightage (CA)Class Assignment/Free Speech Exercises / JAM - 60%   (ETE) Group Distribution Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude - 40%								
Text book/s*	Wiley's Quantitative Aptitude-P Anand   Quantum CAT - Arihant Publications   Quicker  Maths- M. Tyra   Power of Positive Action (English, Paperback, Napoleon Hill)   Streets of  Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem  and awareness - Nathaniel Brandon   Goal Setting (English, Paperback, Wilson Dobson							

COs	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PS	PSO	PSO
	1									0	1	2	O1	2	3
ARP305.1	-	-	-	-	-	1	-	-	1	2	1	2	1	ı	-
ARP305.2	-	-	-	-	-	1	-	-	1	2	1	2	-	-	-
ARP305.3	-	-	-	-	-	-	-	-	1	2	1	2	-	-	-
ARP305.4	1	-	-	-	-	-	-	-	1	2	1	2	-	-	-
ARP305.5	1	-	-	-	-	-	-	-	1	2	1	2	-	-	-
ARP305.6	1	-	-	-	-	-	-	-	1	2	1	2	1	1	-



**Computer Graphics and Animation Lab** 

Sc	hool: SET	Batch: 2021 onwards									
	ogram: MSc	Current Academic Year:2021									
	anch: IT	Semester: III									
1	<b>Course Code</b>	MCL213									
2	Course	Computer Graphics and Animation Lab									
	Title										
3	Credits	1									
4	Contact	0-0-2									
	Hours										
	(L-T-P)										
	Course	Core									
	Status										
5	Course	The main objective of this course is to acquaint students with the									
	Objective	applicability of computer graphics and animati									
		2D -3D graphics with lines, curves and can it									
		simple shapes, fill and clip polygons and ha	<u> </u>								
		techniques. It also include problems to deve	* ·								
	C	animation including creating, importing and se									
6	Course Outcomes	Students will be able to have thorough Underst	tanuing of:								
	Outcomes	CO1. Framing the need of developing anothic	a application								
		<b>CO1:</b> Examine the need of developing graphic									
		polygon etc.	<b>CO2:</b> Build algorithmic development of graphics primitives like: line, circle,								
		CO3:Develop programs for representation and transformation of graphical									
		images and pictures.									
		CO4:Apply basic transformations on objects									
		CO5:Demonstrate progress in basic drawing a	and animation skills								
		CO6:Create accurate and aesthically appealing basic animation									
7	Course	This course introduces practical applicability of interactive computer graphics and									
	Description	drawing algorithms. Along with fundamental skills to produce traditional style									
		animation as well as knowledge of the principl									
8	Outline syllabu		CO Mapping								
	1	Write a program to draw a line using	CO1, CO2								
		DDA algorithm									
	2	Write a program to draw a line using	CO1, CO2								
		Bresenham's algorithm.									
	3	Write a program to draw a circle using	CO1, CO2, CO3								
		midpoint algorithm.									
	4	Write a program to draw a circle using	CO1, CO2, CO3								
	•	Bresenham's algorithm.									
	5	Write a program to draw a rectangle	CO1, CO2, CO3								
	3	using line drawing algorithm.	001, 002, 003								
	6		CO3 CO4								
	U	Write a program to perform 2D	CO3, CO4								
	7	Transformation on a line.	G02 G04								
	7	Write a program to perform shear	CO3, CO4								
		transformation on a rectangle.									
	8	Write a program to rotate a circle	CO3, CO4								
		(alternatively inside and outside) around									
		the circumference of another circle.									
	9	Write a program to draw a car using in	CO3, CO4								



				Beyond Boundaries
	build graphic	s function and t	ranslate it	
	from bottom	left corner to rig	ght bottom	
	corner of scre	een.		
10	Write a progr	ram to draw bal	loons using	CO3, CO4
	in build grapl	hics function an	d translate it	
		left corner to rig		
	corner of scre	een.	_	
11	Write a progr	am to impleme	nt line	CO3, CO4, CO5
	clipping (Col	nen Sutherland a	algorithm).	
12	Write a progr	am for making	Bezier curve	CO3, CO4, CO5
13		am to study var		CO5, CO6
	functions for	2D drawing in	MAYA	
	software.	_		
14	Write a progr	am to show ani	mation of a	CO5, CO6
	ball moving i	n a helical path		
15	Write a progr	am to show ani	mation of	CO5, CO6
	solar system.			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*				
Reference	1. Interac	tive Computer		
Books	Top-Do	own Appro		
	OpenG	L, Edward Ang	el, Pearson,	
	2. Malay	K. Pakhira,	, Computer	
	Graphi	cs, Multim	edia and	
	Animat	tion, PHI		

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

PO and PSO mapping with level of strength

Course Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	2	2	1	1	ı	ı	2	ı	1	1	3	2
CO2	1	3	3	2	-	-		-	-	3	2	1
CO3	2	1	2	1	1	-	-	1	-	2	2	1



CO4	1	2	1	3	-	1	-	-	ı	1	2	3
CO5	2	2	2	2	-	2	-	-	-	1	1	2
CO6	2	3	2	3	2	2	-	2	2	2	1	1
	1.7	2.2	1.8	2.0	1.5	1.7	2.0	1.5	1.5	1.7	1.8	1.7



Sc	hool: SET	Batch : 2021								
Pr	ogram: MSc	Current Academic	Year: 2021-22							
	anch:IT	Semester: III								
1	Course Code	MCL214	Course Name	: MSC						
2	Course Title	Web and its Applications Lab								
3	Credits	1								
4	Contact	0-0-2	)-0-2							
	Hours									
	(L-T-P)									
	Course Status	Compulsory								
5	Course				application with and without sperience needed for entry into					
	Objective	web application and deve		project-based ex	rperience needed for entry into					
6	Course	CO1: Design intera	ctive web pages u		nd Javascript					
	Outcomes	CO2: Demonstrate								
		CO3: Develop the c CO4: Examine the i								
		CO5: Determine the								
		CO6: Develop a dy								
7	Course				ologies used for the Web					
	Description	development. The purp		_						
		understanding of how things work in the Web world from the technology point of view as well as to give the basic overview of the different technologies.								
8	Outline syllabu	·	THE SUBTE STE	1 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CO Mapping					
	Unit 1	INTRODUCTION TO	O HTML & JA	VA	11 8					
		SCRIPT								
		Program related to Html	and Java Script		CO1					
	Unit 2	Servlets & ENTERI	PRISE JAVA B	EANS						
		Program related to Servle	et		CO2					
	TI24 2	JAVA SERVER PAG	TEC							
	Unit 3				002					
		Program related to Java s	erver pages.		CO3					
	Unit 4	Jquery& AJAX								
		Program related to Jo	query and Ajax		CO4					
	Unit 5	RMI AND JAVA NE	TWORKING							
		Program related to client	server programm	ing and RMI	CO5, CO6					
	Mode of	Theory								
	examination									
	Weightage	CA	ETE							
	Distribution	30%	50%							
	Text book/s*		, , , , , , , , , , , , , , , , , , , ,							
		CGI", BPB Publication 2. Schildt H, "The Complete Reference JAVA2",								
		TMH 3. Schildt H, "The Complete Reference J2EE",								
		TMH								
	Other		Programming in H	ITML5 with						
	References	JavaScript and CSS3", Microsoft								



S.	Course Outcome	Program Outcomes (PO) & Program Specific
No.		Outcomes (PSO)
1.	CO1: Design interactive web pages using HTML5 and Javascript	PO4,PO12
2.	CO2: Demonstrate the concept of servlets	PO4
3.	CO3: Develop the dynamic website using JSP	PO4,PO12,PSO1,PSO2
4.	CO4: Examine the requirement of Jquery and Ajax	PO4
5.	CO5: Determine the concept of RMI and networking.	PO4
6.	CO6: Develop a dynamic website using	PO1,PO2,PO3,PO4
	Jsp, servlet Jquery , Ajax, etc.	,PO9,PO11,PO12,PSO1,PSO2

# PO and PSO mapping with level of strength for Course Name Web and its Applications (Course Code MCL214)

Course Code_ Course Name	CO's	PO1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO2
	CO1				2								2		
	CO2				2										
	соз				2								2	2	3
	CO4				2										
MCL214	CO5				2										
Web and Its Application Lab	CO6	3	3	3	3					3		2	3	3	3

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

Course Code	Course Name	PO1	PO2	PO3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
MCL214	Web and its Applications Lab	3	3	3	2.16					3		2	2.33	2.5	3

#### Strength of Correlation

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

School: SET	Batch :2021-23
Program: MSc	Current Academic Year: 2021



				₿ e	yond Boundaries						
Br	anch: IT	Semester: IIIrd									
1	<b>Course Code</b>	MCL354									
2	<b>Course Title</b>	SEMINAR									
3	Credits										
4	<b>Contact Hours</b>										
	( <b>L-T-P</b> )										
	Course Status	PG									
5	Course	The students will be iden	ntifying rel	evant information, defining	and explaining						
	Objective	topic chosen for seminar.	Students w	ill apply theories, methods	and knowledge						
		bases from multiple fields	ases from multiple fields to a single question or problem.								
6	Course	Students will be able:	Students will be able :								
	Outcomes	CO1: Develop the ability for independent learning and acquiring knowledge.									
		CO2: Identify and discuss	domain spe	cific problems.							
		CO3: Choose a multidiscip	O3: Choose a multidisciplinary strategy to address real-world issues.								
		CO4: Apply principles of ethics and respect while interaction with others.									
		CO5: Demonstrate the ab	CO5: Demonstrate the ability to participate effectively in discussions.								
		CO6: Improve oral and wr	CO6: Improve oral and written communication skills.								
7	Course	This is a 4-credit course	aimed at	teaching 2nd year MCA st	udents to make						
	Description	research presentations.Ea	ch student	has to choose a paper /	topic related to						
		_	-	t need not be related to the							
			•	cific research problem. Th							
		background related to t	he probler	n, categorization of appro	paches, specific						
		approaches, etc.									
8	Outline syllabus										
	Each student ha	s to choose a paper / top	ic related t	o Computer Science and I	Engineering. It						
	need not be rela	ated to the MCA project.	A detailed	l literature review of a sp	ecific research						
	problem. This c	an include: background re	elated to th	e problem, categorization	of approaches,						
	specific approac	ches, etc. Guidelines/Sugg	gestions on	how to prepare a good tal	k will be made						
		specific approaches, etc. Guidelines/Suggestions on how to prepare a good talk will be made by MCA coordinator.									
	Weightage	CA	MTE	ETE							
	Distribution	30%	20%	50%							

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1: Develop the ability for independent learning	PO1,PO2,PO3,PO4,PO8
	and acquiring knowledge.	
2.	CO2: Identify and discuss domain specific	PO1,PO2,PO3,PO8,PSO1,PSO2,PSO3
	problems.	
3.	CO3: Choose a multidisciplinary strategy to	PO1,PO2,PO3,PO4,,PO8,PSO1,PSO2,PSO3
	address real-world issues.	
4.	CO4: Apply principles of ethics and respect while	PO3,PO5,PO6,PO7,PO8
	interaction with others.	
5	CO5: Demonstrate the ability to participate	PO1,PO3,PO4,PO7,PO8



	effectively in discussions.	
6	CO6: Improve oral and written communication	PO1,PO3,PO4,PO6,PO7,PO8
	skills.	

# **CO/PO-PSO Mapping**

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

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

**School: SET Batch: 2021–2023** 



Pr	ogram: MSc	Current Academic	Year: 2021-20	021	Beyond Boundaries						
_	ranch: IT	Semester: III		-							
1	Course Code	MCL295									
2	Course Title	Project-1 (MSc)	I								
3	Credits	1									
4	Contact	0-0-2									
	Hours										
	(L-T-P)										
	Course Status	Compulsory									
5	Course	• •	course is to le	et the students	apply the programming						
	Objective	knowledge into a rea									
	J										
6	Course	Students will able to:									
	Outcomes	•	•	efine its requi	irements and specifications						
			propriate to its solution.								
					implementing solutions to						
		problems using advance			olegas in afficient manner /						
		reuse- or integrate with			ackages in efficient manner./						
					and validation of project						
		successfully.			The second of Posters						
			5: Deduce and conclude effective time and project management techniques.								
			06: Effectively elaborate and communicate the project work in written and								
			al forms using appropriate different visualization tools and evaluation metrics								
7	Course		This course will consist of the work on the topic selected for the mi								
	Description			0 1	t exceeding four students.						
			•	1 0	ect, do the requirements						
		analysis, and carry or	ut the necessar	ry design prod							
8	Outline syllabu				CO Mapping						
	Unit 1	Problem Definition, Tear Assignment. Finalizing the			CO1,CO6						
		requirement, if any	ne problem state	ment, resource							
	Unit 2	Develop a work flow or l	block diagram fo	or the proposed	CO2						
		system / software, Desig	gn algorithms for	r the proposed							
	T	problem.	1 4 11	C C 1	GOA GOA						
	Unit 3	Implementation of work member and obtain the ap			CO3,CO6,						
	Unit 4	Demonstrate and execute			CO4,CO6						
		project modules.									
	Unit 5	Report should include A			CO5,CO6						
		Requirement, Problem		ign/Algorithm,							
		Implementation Detail & References if any.	rest Reports.								
		The presentation, report	, work done du	uring the term							
		supported by the docur	nentation, forms	s the basis of							
	3.6.10	assessment.									
	Mode of	Practical/Viva									
	examination		) (D)	Lene							
	Weightage	CA MTE ETE									
	Distribution	60%	60% NA 40%								
	Text book/s*										
	Other										
	References										



	ind I O Mapping	
S.	Course Outcome	Program Outcomes (PO)
No.		
1.	CO1: Analyze a given problem; define its requirements and specifications appropriate to its solution.	PO1,PO2,PO3, PSO1,PSO2
2.	CO2: Apply prior knowledge to designing and implementing solutions to problems using advanced programming techniques.	PO1,PO2,PO3,PO4,PO5,PO10,PSO1,PSO2
3.	CO3: Analyze and make use of modern tools and packages in efficient manner./ reuse- or integrate with- existing components	PO1,PO2,PO3,PO4, ,PSO1,PSO2
4.	CO4: Apply techniques of software verification and validation of project successfully.	PO1,PO2,PO3,PO4,PO5,PO12,PSO1,PSO2
5.	CO5: Deduce and conclude effective time and project management techniques.	PO1,PO4,PO5,PO9,PO10, PSO1,PSO2
6.	CO6: Effectively elaborate and communicate the project work in written and oral forms using appropriate different visualization tools and evaluation metrics.	PO4,PO5,PO8,PO10,PSO1,PSO2

PO and PSO mapping with level of strength for Course Name: Project-1 (MSc)-MCL295

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	3	2	3	-	-	-	-	-	-	-	1	2
CO2	2	2	3	2	-	-	-	-	-	2	1	2
CO3	1	2	2	3	-	-	-	-	-	-	1	2
CO4	1	2	1	1	1	-	-	-	-	-	1	2
CO5	2	-	-	1	1	-	-	-	3	2	1	2
CO6	-	-	-	2	1	-	-	3	1	2	2	3
Avy PO attained	2	1.3	1.5	1.5	0.5	0	0	0.5	1	1	1	2



# TERM-IV



Syllabus: MCL296, Project - 2

Sc	hool: SET	Batch:								
Pr	ogram: MSc	<b>Current Academic Y</b>	ear:							
Br	anch: IT	Semester:								
1	Course Code	MCL296	Course Name	e: Project -2						
2	Course Title	Project -2								
3	Credits									
4	Contact Hours (L-T-P)									
	Course Status	Compulsory	Compulsory							
5	Course		1. To understand the concept of project design after the completion							
	Objective		of project planning							
	3		2. Students making decisions within a framework							
		3. Continuous eva	aluation of the	project						
		4. A final produc	4. A final product to be evaluated for quality							
6	Course	Students will be able to:								
	Outcomes	CO1: Demonstrate the								
		CO2: Identify the test								
		CO3: Deploy and eva	lluate the mod	ales to verify the	required need of					
		the project.								
		CO4: Use different too								
		CO5: Develop the atti			<u> </u>					
		CO6:Communicate project work effectively with at large in written and oral forms, preferably research paper/patent/technical competitions, as a								
		part of the project wor		/patent/technical	compensions, as a					
7	Course	The objective of Maj		s to anable the	student to extend					
/	Description	further the developme								
	Description	guidance of a Supervis		i testing and depi	loyment under the					
	Mode of	Practical								
	examination	11001001								
	Weight age	CA MTE								
	Distribution									
		60% NA ETE								
	Text book/s*			40%						

S.	Course Outcome	Program Outcomes (PO)
No.		
1.	CO1: Demonstrate the	PO1,PO2,PO3,PO4,PO9,PO10,PSO1,PSO2
	implementation of the project.	
2.	CO2: Identify the test procedure for	PO1,PO3,PO4,PO9,PO10,PSO1,PSO2
	each implemented module.	
3.	CO3: Deploy and evaluate the	PO1,PO2,PO3,PO4,PO6,PO9,PO9,PSO1,PSO2
	modules to verify the required need	
	of the project.	
4.	CO4: Use different tools for testing	PO1,PO4,PO8,PSO1,PSO2
	and report writing.	



5.	CO5: Develop the attitude and ethics	PO6,PO7,PSO1,PSO2				
	of a professional engineer.					
6.	CO6: Communicate project work	PO1,PO2,PO7,PO8,PO9,PSO1,PSO2				
	effectively with at large in written					
	and oral forms, preferably research					
	paper/patent/technical competitions,					
	as a part of the project work.					

#### PO and PSO mapping with level of strength for Course Name Project -2 (Course Code MCL296)

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	3	2	2	2	-	-	-	-	2	1	2	2
CO2	3	-	2	2	-	-	-	-	2	1	2	2
CO3	3	1	2	2	-	2	-	-	2	-	2	2
CO4	3	-	-	3	-	-	-	2	-	-	2	2
CO5	-	-	-	-	-	2	3	-	-	-	1	1
CO6	1	2	-	-	-	-	2	3	2	-	1	1

1-Slight (Low) 2-Mo

2-Moderate (Medium)

3-Substantial (High)