Savitribai Phule Pune University, Pune



Faculty of Commerce and Management **Master of Computer Application (MCA)** *Programme Curriculum* (Pattern 2024) (With Effect from Academic Year 2024-25)

Revised 2-year, 4 Semester Full time Programme Choice Based Credit System (CBCS) and Grading System Outcome Based Education Pattern Aligned with National Education Policy (NEP) 2020

> MCA 1^{st} year effective from A.Y. 2024 - 25MCA 2^{nd} year effective from A.Y. 2025 - 26

Preamble:

- 1. The name of the programme shall be Master of Computer Application (M.C.A)
- 2. The revised MCA Curriculum 2024 builds on the implementation of the Choice Based Credit System (CBCS). The curriculum takes the MCA programme to the next level in terms of implementing National Education Policy (NEP) and Outcome Based Education (OBE) along with the CBCS and Grading System.
- 3. The Institutes should assist in placements for M.C.A. students by interacting with Industries. Institute's placement cell should focus on identifying industrial expectations and institutional preparation for meeting industrial needs.
- 4. Industry and academia should identify possible areas of collaboration and work together to cater to the rapidly changing scenario.
- 5. During each semester students can attempt to complete various certifications for better opportunities in the industry.

Introduction:

1. Definition: Outcome Based Education:

1.1 Outcome Based Education (OBE) Approach: Outcomes are about performance, and this implies:

1.1.1 There must be a performer – the student (learner), not only the teacher

1.1.2 There must be something performable (thus demonstrable or assessable) to perform

1.1.3 The focus is on the performance, not the activity or task to be performed

1.2 Programme Educational Objectives (PEOs): Programme educational objectives are broad statements that describe the career and professional accomplishments that the programme is preparing graduates to achieve. Programme Educational Objectives are a set of broad future focused learner's performance outcomes that explicitly identify what learners will be able to do with what they have learned, and what they will be like after they leave institution and are living full and productive lives. Thus, PEOs are what the programme is preparing graduates for in their career and professional life (to attain within a few years after graduation). **1.3 Programme Outcomes (POs):** Programme Outcomes are a set of narrow statements that

describes what students (learners) of the programme are expected to know and be able to perform or attain by the time of graduation.

1.4 Course Outcomes (COs): Course Outcomes are narrower statements that describe what students are expected to know and be able to do at the end of each course. These relate to the skills, knowledge, and behavior that students acquire in their matriculation through the course.

1.5 Learning Outcomes: A learning outcome is what a student CAN DO because of a learning experience. It describes a specific task that he/she can perform at a given level of competence under a certain situation. The three broad types of learning outcomes are: a) Disciplinary knowledge and skills b) Generic skills c) Attitudes and values

1.6 Teaching and Learning Activities (TLAs): The set of pedagogical tools and techniques or the teaching and learning activities that aim to help students to attain the intended learning outcomes and engage them in these learning activities through the teaching process.

1.7 Assessment and Evaluation: Assessment is one or more processes, carried out by the institution, that identify, collect, and prepare data to evaluate the achievement of programme educational objectives and programme outcomes. Evaluation is one or more processes, done by the evaluation team, for interpreting the data and evidence accumulated through assessment

practices evaluation determines the extent to which programme educational objectives or programme outcomes are being achieved, and results in decisions and actions to improve the programme.

2. MCA Programme Focus:

The basic objective of the Master of Computer Application (MCA) is to provide a steady stream of necessary knowledge, skills and foundation for acquiring a wide range of rewarding careers into rapidly expanding world of Information Technology

2.1 Programme Educational Objectives: PEOs are defined by institution. Following are the guidelines for defining PEOs

2.1.1 PEOs should be assessable and realistic within the context of the committed resources.

2.1.2 The PEOs should be consistent with the mission of the institution.

2.1.3 All the stakeholders should participate in the process of framing PEOs.

2.1.4 The number of PEOs should be manageable.

2.1.5 It should be based on the needs of the stakeholders.

2.1.6 It should be achievable by the programme.

2.1.7 It should be specific to the programme and not too broad.

2.1.8 It should not be too narrow and similar to the POs.

2.2 MCA Programme Outcomes (POs):

Learn	ers are expected to	know and be able to
PO1	Computing	Apply knowledge of computing fundamentals, computing
	Knowledge	specialization, mathematics, and domain knowledge appropriate
		for the computing specialization to the abstraction and
		conceptualization of computing models from defined problems
		and requirements.
PO2	Problem	Identify, formulate, research literature, and solve complex
	Analysis	Computing problems reaching substantiated conclusions using
		fundamental principles of Mathematics, Computing sciences,
		and relevant domain disciplines.
PO3	Design &	Design and evaluate solutions for complex computing problems,
	Development	and design and evaluate systems, components, or processes that
		meet specified needs with appropriate consideration for public
		health and safety, cultural, societal, and environmental
		considerations.
PO4	Research &	Use research-based knowledge and research methods including
	Development	design of experiments, analysis and interpretation of data, and
		synthesis of information to provide valid conclusions.
PO5	Prompt Tool	Create, select, adapt and apply appropriate techniques,
	Usage	resources, and modern computing tools to complex computing
		activities, with an understanding of the limitations.
PO6	Ethical	Understand and commit to professional ethics and cyber
	Practices	regulations, responsibilities, and norms of professional
		computing practice.

PO7	Life Long	Recognize the need, and have the ability, to engage in
- 01	Learning	independent learning for continual development as a Computing
	Learning	professional.
		*
PO8	Professional	Demonstrate knowledge and understanding of computing and
	Skills	management principles and apply these to one's own work, as a
		member and leader in a team, to manage projects and in
		multidisciplinary environments.
PO9	Communication	Communicate effectively with the computing community, and
	Skills	with society at large, about complex computing activities by
		being able to comprehend and write effective reports, design
		documentation, make effective presentations, and give and
		understand clear instructions.
PO10	Societal	Understand and assess societal, environmental, health, safety,
	Contribution	legal, and cultural issues within local and global contexts, and
		the consequential responsibilities relevant to professional
		computing practice.
PO11	Teamwork &	Function effectively as an individual and as a member or leader
	Leadership	in diverse teams and in multidisciplinary environments.
PO12	Innovation &	Identify a timely opportunity and using innovation to pursue that
	Sustainability	opportunity to create value and wealth for the betterment of the
		individual and society at large.

3. Admission Details:

3.1 Eligibility for Admission: The eligibility criteria for admission for the MCA course will be as decided by the All India Council of Technical Education (AICTE), New Delhi and Directorate of Technical Education (DTE), Government of Maharashtra. It will publish on their respective websites time to time.

3.2 Reservation of Seat: The percentage of seat reserved for candidates belonging to backward classes only from Maharashtra State in all the Government Aided, Un-aided Institutions/Colleges and University Departments is as per the norms given by Government of Maharashtra, time to time.

3.3 Selection Basis: The selection would be done as per the guidelines given by the Director of Technical Education, Maharashtra State, time to time.

*Bridge course: Bridge course for Non- IT/ CS students shall be conducted by the Institute.

4. Lecture-Practical-Project

A course shall have either or all the three components, i.e. a course may have only lecture component, or only practical/project component or a combination of any two/three components.

The MCA programme is a combination of:

a. Three-Credit Courses (75 Marks each)

- b. One-Credit Courses (25 Marks each)
- c. Six- Credit Courses (100 Marks)
- d. Three-Credit MOOC courses (50 marks each)
- e. Three-Credit Practical courses and Mini Project (50 marks each)

f. Twelve Credit FP/OJT (Internal 150 marks & External 300 marks).

The curriculum of MCA is providing freedom to choose subjects based on their interests, regardless of their academic stream. This shift encourages disciplinary learning, enabling students to explore diverse fields and broaden their knowledge horizons. The choice based subjects start from the first semester and provide flexible options throughout the semesters.

4.1 Lecture(**L**): Classroom sessions delivered by faculty in an interactive mode. It should be conducted as per the scheme of lectures indicated in respective course.

4.2 Practical/Project(P): Practical / Project Work consisting of Hands-on experience /Field Studies / Case studies that equip students to acquire the much-required skill component. Besides separate Practical/Project course, three course in each semester include few practical assignment and it will be evaluated under internal evaluation

4.3 A Mini project is an assignment that the student needs to complete at the end of every semester in first year, in order to strengthen the understanding of fundamentals through effective application of the courses learnt.

4.4 The Field Project (FP)/On Job Training(OJT): To be conducted in the FINAL Semester and evaluated at the end of the semester. The detail guidelines have been in the respective course structure.

5. Elective Courses (EC):

Institute has to offer six elective courses with 3 credits from Semester I to Semester III. The motive behind keeping an elective course is to make students aware of current/upcoming trends in Information Technology and other domains.

6. MOOCs Certification:

Each course (Where ever applicable) includes suggested certification which help learners to enrich themselves as per industry demands and requirements.

MOOCs provide opportunities for students to delve deeper into specific topics or explore emerging areas. MOOC platforms offer a wide range of courses across various disciplines within computer applications. Students can access courses on advanced programming languages, artificial intelligence, data science, machine learning, cybersecurity, cloud computing, and many more. This diversity allows students to tailor their learning experience based on their interests and career goals.

7. Research Project

Research project within an MCA course is integral components designed to impart advanced skills and knowledge essential for addressing complex challenges in computing. Research project involve rigorous investigation, experimentation and application of theoretical concepts acquired during the program.

Students are encouraged to explore diverse areas such as software engineering, data science, cybersecurity, and artificial intelligence, fostering expertise that aligns with industry demands. Engaging in research not only enhances academic understanding but also cultivates practical skills in problem-solving, critical analysis, and project management.

Students are encouraged to publish their research work in reputed journals/conferences.

8. Soft Skill Assessment: The soft skill course comprised of one credit with total duration of 15 hours per semester focusing on different skills viz. interpersonal, communication, professional, writing etc.

9. Evaluation and Assessment:

Concurrent Evaluation, a continuous assessment system integral to semester-based courses, spans the duration of each course and is conducted by the course faculty. The assessment aims to provide timely feedback on the teaching-learning process. As part of this system, students undergo continuous evaluation by the institute to ensure progressive student learning.

Faculty promptly share assessment outcomes with students, guiding them toward improvement. Each institute has the autonomy to design evaluation components that offer a balanced assessment across Knowledge, Skills & Attitude (KSA) dimensions, using various assessment tools. The institute determines the type, method, and frequency of concurrent evaluation for each course, maintaining detailed records of all assessments. The curriculum spans two years and four semesters, totaling 95 credits.

Semester	Credit Points	UE	IE
Semester I	26	300	300
Semester II	26	300	300
Semester III	25	250	300
Semester IV	18	300	250
Total	95	1150	1150
			2300

The final total assessment of the candidate is made in terms of an internal (concurrent) evaluation and an external (university) examination for each course.

Examination: Examinations shall be conducted at the end of the semester i.e. during November and in April/May. However supplementary examinations will also be held in November and April/May.

Marks/Grade/Grade Point:

A grade is assigned to each head based on marks obtained by a student in evaluation of the course. These grades, their equivalent grade points are given in the following table.

Sr. No.	% of Max. Marks	Grade Point	Grade Letter
1	$90 \le Marks \le 100$	10	O (Outstanding)
2	$75 \le Marks \le 89$	9	A+ (Excellent)
3	$60 \le Marks \le 74$	8	A (Very Good)
4	$55 \le Marks \le 59$	7	B+ (Good)
5	$50 \le Marks \le 54$	6	B (Above Average)
6	$45 \le Marks \le 49$	5	C (Average)
7	$40 \leq Marks \leq 44$	4	D (Pass)
8	Marks < 40	0	F (Fail)
9	Nil	0	Ab(Absent)
10		0	FX (Detained, Repeat the Course)
11		0	IC (Incomplete Course-Absent for
			Exam but continue for the course
12		0	AC(Audit Course Completed)
13			CAN (Audit Course not Completed)

Suggested components for Concurrent Evaluation (CE) are:

- 1. Class Test
- 2. Open Book Test
- 3. Group Discussion
- 4. Scrap Book
- 5. Role Play / Story Telling
- 6. Learning Diary
- 7. In-depth Viva
- 8. Quiz
- 9. Certification
- 10. Written Home Assignment
- 11. Small Group Project & Internal Viva-Voce
- 12. Literature Review / Book Review
- 13. Case Study / Situation Analysis (Group Activity or Individual Activity)
- 14. Field Visit / Study tour and report of the same
- 15. Individual Term Paper / Thematic Presentation
- 16. Industry Analysis (Group Activity or Individual Activity)
- 17. Model Development / Simulation Exercises (Group Activity or Individual Activity)

Institute can decide the type, method and frequency of Concurrent Evaluation for each course and execute accordingly. Detailed record of the Concurrent Evaluation shall be maintained by the Institute. The same shall be made available to the University, on demand.

10. Choice based Credit System (CBCS) and Grading:

The detail document about Choice based Credit System for PG Programme is available on university website. The Grading methodology is also available on university website. University reserves rights to revise CBCS and grading system time to time.

11. Medium of Instruction: The medium of Instruction will be English.

12. Clarification of Syllabus:

It may be necessary to clarify certain points regarding the course. The BOS should meet to study and clarify any difficulties from the Institutes, as and when required.

13. Revision of Syllabus: As the computer technology is changing very fast, revision of the syllabus should be considered every 2 years.

14. Attendance: The student must meet the requirement of 75% attendance per semester per course for grant of the term. The Director shall have the right to withhold the student from appearing for examination of a specific course if the above requirement is not fulfilled. Since the emphasis is on continuous learning and concurrent evaluation, it is expected that the students study all-round the semester. Therefore, there shall not be any preparatory leave before the University examinations.

15. ATKT Rules: The ATKT rules mention in CBCS handbook (available on university website) is application to MCA Programme.

16. Maximum Duration for completion of the Programme:

The candidates shall complete the MCA Programme WITHIN 4 YEARS from the date of admission, by earning the requisite credits. The student will be finally declared as failed if

she/he does not pass in all credits within a total period of four years. After that, such students will have to seek fresh admission as per the admission rules prevailing at that time.

17. Exit option: The students can exit the Programme after one year of MCA, but he has to take additional 4 Credits of on- job Training. To get PG Diploma after Three Year UG Degree, he should earn total 52+4=56 Credits.

Re-entry to complete the PG degree, after taking the exit option, will be permissible up to 05 years from the date of admission to the PG program

The institute may conduct bridge courses for the respective students at the discretion of Director/ Head of the institutions.

18. Scaling Down of CE/INT Scores: The marks obtained by the student for the CE/INT *shall be scaled down*, to the required extent, if percentage of the marks of CE/INT exceeds the percentage of marks scored in the End Semester University Examination by 25% for the respective course.

19. Eligibility Criteria for MCA 2nd Year Admission

The MCA 2nd-year program, effective from the academic year 2025-26, is applicable to students who have completed the following:

- 1. MCA First Year under the 2024 NEP pattern (52 credits), or
- 2. PG Diploma in Computer Management (56 credits) as per the MCA NEP guidelines, or
- 3. Direct Second-Year Lateral Entry after completing four years of graduation.

	MCA Semester	Ι			
Sr. No.	Course Title	Course Code	СР	EXT	INT
1	Python Programming	PPR 501 MJ	3	50	25
2	Data Structure and Algorithms	DSA502MJ	3	50	25
3	Advanced DBMS	ADB503MJ	3	50	25
4	Business Statistics	BST 504 MJ	3	50	25
5	Software Engineering and Project Management	SEP505MJ	3	50	25
6	Elective- I (Select any one from following)				
	Fundamentals of Cloud Computing	FCC 510 MJ			
	Web Development	WDE 511 MJ	3	50	25
	Fundamental of Data Science	FDS 512 MJ			
	Introduction to Cyber Security	ICE513MJ			
	*Practical			-	
7	Practical based on Python and DS	PBP 506 MJP	3	-	50
8	Mini Project	MP 541 MP	3	-	50
	Soft Skills and IKS				
9	Soft Skills – I	SSI 507 MJ	1	_	25
10	IKS	IKS 508 MJ	1	-	25
	S	Semester-I Total	26	300	300
	MCA Semester I	Ι			
Sr. No.	Course Title	Course Code	СР	EXT	INT
1	Java Programming	JPR551MJ	3	50	25
2	Optimization Techniques	OTE552MJ	3	50	25
3	Software Testing and Quality Assurance	STQ553MJ	3	50	25
4	Research Methodology	RMW554MJ	3	50	25
5	Elective- II (Select any one from following)				
	Cloud Computing Management and Security	CCM560MJ			
	JavaScript	JS 561 MJ	3	50	25
	Machine Learning Techniques	MLT562MJ			
	Essentials of Cyber Security	ECS563MJ			
6	Elective- III (Select any one from following)				
	Essentials of Cloud Computing and Security	ECS564MJ			
		ECS 564 MJ AWD 565 MJ	3	50	25
	Essentials of Cloud Computing and Security		3	50	25
	Essentials of Cloud Computing and Security Advance Web Development	AWD565MJ	3	50	25
	Essentials of Cloud Computing and Security Advance Web Development Power BI	AWD 565 MJ PBI 566 MJ	3	50	25
7	Essentials of Cloud Computing and Security Advance Web Development Power BI Essentials of Information Security	AWD 565 MJ PBI 566 MJ	3	50	25 50
78	Essentials of Cloud Computing and Security Advance Web Development Power BI Essentials of Information Security *Practical	AWD 565 MJ PBI 566 MJ EIS 567 MJ		50 - -	
	Essentials of Cloud Computing and Security Advance Web Development Power BI Essentials of Information Security *Practical Practical based on Java	AWD 565 MJ PBI 566 MJ EIS 567 MJ PBJ 555 MJP	3	50 - -	50
	Essentials of Cloud Computing and Security Advance Web Development Power BI Essentials of Information Security *Practical Practical based on Java Mini Project	AWD 565 MJ PBI 566 MJ EIS 567 MJ PBJ 555 MJP	3	50 - -	50
8	Essentials of Cloud Computing and Security Advance Web Development Power BI Essentials of Information Security *Practical Practical based on Java Mini Project Soft Skills and IKS	AWD 565 MJ PBI 566 MJ EIS 567 MJ PBJ 555 MJP MP 581 MP	3 3	-	50 50

20. Structure of the Programme and detail syllabus of each course:

	MCA Semester I	II			
Sr. No.	Course Title	Course Code	СР	EXT	INT
1	Organizational Behaviour	OBE 601 MJ	3	50	25
2	Design and Analysis of Algorithm	DAA602MJ	3	50	25
3	Elective- IV (Select any one from following)				
	Cloud API's and Services	CAS610MJ			
	Mobile Application Development	MAD 611 MJ	3	50	25
	Tableau	TAB 612 MJ			
	End -Point Security	EPS613MJ			
4	Elective- V (Select any one from following)				
	Cloud Migration and Management	CMM614MJ			
	MERN Stack Development	MSD615MJ	3	50	25
	Deep Learning	DEL616MJ			
	Ethical Hacking	EH 617 MJ			
5	Elective- VI (Select any one from following)				
	Enterprise Resource Planning (ERP)	ERP618MJ			
	E-Commerce	EC 619 MJ	3	50	25
	Social media Marketing	SMM620MJ			
	Innovation and Entrepreneurship Development	IED 621 MJ			
	*Practical				
6	Practical based on Electives IV and V	PBE603MJP	3	-	50
7	Research Project	RP 641 RP	6	-	100
	Soft Skills				
8	Soft Skills- III	SSK604MJ	1		25
	Sen	nester-III Total	25	250	300

	MCA Semester IV				
Sr. No.	Course Title	Course Code	СР	EXT	INT
1	Internship/Project Work (FP/OJT)	IPW 681 FP	12	300	150
2	MOOC- I	MOO 682 MJ	3	-	50
3	MOOC- II	MOO 683 MJ	3	-	50
	Sen	nester-IV Total	18	300	250

Semester	Credit Points	UE	IE
Semester I	26	300	300
Semester II	26	300	300
Semester III	25	250	300
Semester IV	18	300	250
Total	95	1150	1150
	To	otal Marks	2300

			Semester I			
		Р	PR501MJ: Python Program	ning		
Teachi	ing Scheme:				ation Scheme	:
	y Sessions: 7	otal 45		Internal	(TH): 25 Ma	rks
Hours					(TH): 50 Ma	
				Total :75		
Prereo	uisites: Obje	ect oriente	ed Concepts.			
	e Objectives		1			
	Ū.		e basics of python.			
			concepts of python and be able	to apply	vit for solving	ŗ
	nplex proble				2000 2000 2000 2000	2
			pment of real-world applicatio	ns using	OOP concept	s in
	hon.		pinent of fear worke appreado	no aoing	oor concept	
		asic data	base concepts in python.			
			cation development using pythe	on and D	iango framew	vork
			bletion of the course, learners s			ork.
CO#	Cognitive		Course Outc			
0	Domain		Course Out	omes		
CO1	Apply	To learn	and apply basic constructs of p	ovthon su	ich as data, on	erations
001	r ippij		ns, loops, data types.	y inon su	ion us cuiu, op	crucions,
CO2	Apply		rstand advance concepts of pyt	hon and a	apply it for so	lving the
002	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		x problems.	iioii uiiu		i i ing the
CO3	Apply	-	lop Python programs that inco	rporate (OOPS concept	regular
000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ons and multithreading for o	-	-	-
		-	ance enhancement.	ompiex	problem sort	ing una
CO4	Apply	-	ement various types of databas	e operati	ons in Mongo	DB.
CO5	Apply		velop comprehensive web			
000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Framew		appnea	uomo uomg	Djungo
Unit			Contents		Weightage	No of
No.					in %	Sessions
1	Fundament	-	thon			
	1.1 Introduc					
	•		fiers, Literals, Operators			
	1.3 Data	• •	Number, Strings, Lists,	Tuples,		
	Dictionaries					
			thon blocks		15	9
	1.5 Control				10	-
	-		, continue, break			
	-	-	on using pass, continue, break a			
	-	-	nges, string, list and dictionarie			
	-	iming usi	ng Python conditional and loop	ps		
	block					

1.10 Comprehensions on List, Tuple, Dictionaries		
*Mapping of Course Outcomes for Unit 1: CO1		
 Functions, Modules & Packages, Exceptional Handling 2.1. Function Basics-Scope, nested function, non-local statements 2.2. Built-in functions 2.3. Types of functions, Anonymous Function: lambda 2.4. Decorators and Generators 2.5. Modules: Module basic usage, Creating, importing modules. 2.6. Importing functions and variables from different modules. 2.7. Python built-in modules - math, random, datetime, etc. 2.8. Package: import basics 2.9. Python namespace packages 2.10. User defined modules and packages 2.11.1 Avoiding code break using exception handling 2.11.2 Safeguarding file operation using exception handling 2.11.3 Handling multiple and user defined exception 2.11.4 Handling and helping developer with error code 	20	9
handling		
2.11.5 Programming using Exception handling.		
*Mapping of Course Outcomes for Unit 2: CO2		
3 Python Object Oriented Programming		
 3.1 Concept of class, object and instances, method call, Real time use of class in live projects 3.2 Constructor, class attributes and destructors 3.3 Inheritance, super class, method overriding 3.4 Overloading operators 3.5 Static and Class methods 3.6 Delegation and containership 3.7 Python Regular Expression 3.7.1 Pattern matching and searching using regex in python 3.7.2 Real time parsing of data using regex 3.7.3 Applications of Regex-Password, email, URL validation 3.8 Multithreading 3.8.1 Understanding threads 3.8.2 Synchronizing the threads 3.8.3 Programming using multithreading 	25	9

4	Python database interaction using MongoDB		
	4.1. Introduction to NoSQL database		
	4.2. Types of NoSQL		
	4.2.1 Document Based: MongoDB		
	4.2.2 Key-Value Database – Couchbase		
	4.2.3 Wide-column Databases: Cassandra		
	4.2.4 Graph/node Databases: Neo4j	20	
	4.3. SQL Vs NoSQL	20	9
	4.4. Introduction to MongoDB with python		
	4.5. Installing MongoDB on Windows		
	4.6. Exploring Collections and Documents		
	4.7. Performing CRUD Operations		
	4.8. Commit, Rollback and Cursor operation		
	4.9. Handling errors.		
*Mapp	bing of Course Outcomes for Unit 4: CO4		
5	Web Development using Django		
	5.1 Introduction to Web Development and Django		
	5.2 Django Project Structure and Django Models		
	5.3 Django Views and Django Templates		
	5.4 Django URLs and Django Forms	• •	
	5.5 Django Authentication and Advanced Django Features	20	9
	5.6 Django Rest Framework (DRF) and Testing in Django		
	5.7 Deployment and Performance Optimization		
	5.8 Building a real-world Django application with Django		
	Channels for WebSockets		
*Mapr	bing of Course Outcomes for Unit 5: CO5		
	5		
	Learning Resources		
Fort L	Books:		
	roduction to Python Programming, By Gowrishankar S,		
	roduction to Python Programming by UDAYAN DAS, SAIN	IMARISC	OLLEG
	CALIFORNIA AUBREY LAWSON, WILEY		
• Py	thon Crash Course: A Hands-On, Project-Based Introduction	to Programmi	ing
D	Della		
	ence Books:		
	arning Python 5th ed. by Mark Lutz		
•	thon: The Complete Reference by Martin C. Brown		
•	thon Data Analytics: With Pandas, NumPy, and Matplotlib 2n	d ed. Edition	by
	bio Nelli		

- Core Python Programming by Wesley J. Chun Publisher: Prentice Hall
- Python Programming: A modular approach by Taneja Sheetal, Kumar Naveen
- Beginner's Guide to Python Programming: Learn Python 3 Fundamentals, Plotting and

Tkinter GUI Development Easily by Serhan Yamacli

- Programming Python, O'reilly, by Mark Lutz
- Learning Python, O'reilly, Mark Lutz
- Head First Python, O'reilly, By Paul Barry

Recommended Learning Material:

Online Courses:

- Coursera: "Python for Everybody" by the University of Michigan
- Udemy: "Complete Python Bootcamp: Go from zero to hero in Python 3" by Jose Portilla
- edX: "Introduction to Python Programming" by Microsoft

Official Documentation:

- Python Official Documentation: <u>https://docs.python.org/3/</u>
- Django Official Documentation: <u>https://docs.djangoproject.com/en/stable/</u>
- MongoDB Documentation: <u>https://docs.mongodb.com/</u>

- Programming, Data Structures and Algorithms Using Python https://swayam.gov.in/nd1_noc19_cs40/preview
- Data Analytics with Python <u>https://swayam.gov.in/nd1_noc20_cs46/preview</u>

		DSA502MJ: Data Structure a	and Algorithms		
	ing Scheme: y Session : To	al 45	Examination Sch Internal (TH): 2 External (TH): 5 Total :75 Marks	5 Marks	
	quisites: Imming Know	edge, Mathematical Foundations	s, Understanding of Algorith	ims.	
Cours	e Objectives:				
 To To as To sol 	choose the ap formulate the Array, linked	owledge fundamentals of variou propriate data structure for a spe problems using appropriate Line ists, stacks, queues, hash tables, id analyze various Searching, So ns.	cified application. ear and non-linear data struc trees, heaps and graphs.	tures suc	
	-	course, learners should be able			
CO#	Cognitive Domain	Cours	e Outcomes		
CO1	Apply	Implement linear data structure applications	s and its various real time	ne	
CO2	Apply	Demonstrate linked list data str			
CO3	Apply	Demonstrate dynamic linear da analyze their various application	-	ie and	
CO4	Apply	Implement techniques of Non- Graph	Linear data structures like Tr	ree and	
CO5	Apply	Demonstrate and compare varie Sorting, Hashing and Heaps.	ous approaches of Searching	·,	
Unit No.		Contents	Weightage in %	No of Session	
1	 1.2 Memory 2 1.3 Operation 1.4 Arrays an 1.5 Sparse M 	on & Definition of an Array Allocation & Indexing s on 1-D & 2D Arrays/Lists d Their Applications atrices ipulation using arrays	15	4	
*1.4	oing of Course	Outcomes for Unit 1: CO1	ł		
*Mapp					

	2.2 Mamony Allocation in a Linked List		
	2.3 Memory Allocation in a Linked List		
	2.4 Types of Linked Lists		
	2.4.1 Singly Linked List		
	2.4.2 Operations on a Singly Linked List		
	2.4.3 Circular Linked Lists		
	2.4.4 Operations on a Circular Linked List		
	2.4.5 Doubly Linked List		
	2.4.6 Operations on a Doubly Linked List		
*Map	ping of Course Outcomes for Unit 2: CO2		
	Stacks and Queues		
	3.1 Introduction and Definition of a Stack		
	3.2 Implementation of a Stack		
	3.2.1 Implementation of Stacks Using Arrays		
	3.2.2 Implementation of Stacks Using Linked Lists		
	3.3 Applications of Stacks:		
	3.3.1 Conversion of an expression (Infix, Prefix,		
3	Postfix)	20	10
	3.3.2 Evaluation of Expression		
	3.3.3 String Reversal		
	3.4 Introduction and Definition of a Queue		
	3.5 Implementation of a Queue		
	3.5.1 Implementation of Queues Using Arrays		
	3.5.2 Implementation of Queues Using Linked Lists		
	3.6 Applications of Queues		
*Map	pping of Course Outcomes for Unit 3: CO3		
	· · ·		
	Tree & Graph		
	4.1 Tree Definition, representation		
	4.2 Binary Search Tree and its operations		
	4.2.1 Tree Traversal		
	4.2.2 Insertion		
	4.2.3 Deletion		
	4.2.4 Search		
4	4.3 AVL Tree and its operations	25	16
<u> </u>	4.3.1 Insertion	25	16
-+			
-	4.3.2 Deletion		
-	4.3.2 Deletion 4.3.3 Rotations		
	4.3.3 Rotations		
- -	4.3.3 Rotations4.4 Directed and Undirected Graph		
	4.3.3 Rotations4.4 Directed and Undirected Graph4.5 Graph Representations		
	4.3.3 Rotations4.4 Directed and Undirected Graph4.5 Graph Representations4.5.1 Adjacency Matrix		

	4.6.2 DFS						
*Mag	pping of Course Outcomes for Unit 4: CO4						
	Searching and Sorting						
	5.1 Linear Search or Sequential Search						
	5.2 Binary Search						
	5.3 Interpolation Search						
	5.4 Introduction to Sorting						
	5.4.1 Merge Sort						
5	5.4.2 Quick Sort	20	8				
	5.4.3 Bubble Sort						
	5.5 Heap						
	5.5.1 Min heap and Max heap						
	5.6 Hashing						
	5.6.1 Hash Table						
	5.6.2 Hash Functions						
*Mag	oping of Course Outcomes for Unit 5: CO5						
Note	: Course should be taught in python programming langua	ge.					
	Learning Resources						
Text	Books						
• Je	ean Paul Tremblay, Paul G. Sorensons, "An Introduction to D	ata Structures y	with				
	pplication", McGraw Hall Publication (INDIAN edition)		W ILII				
	fichael T. Goodrich, Roberto Tamassia, Michael H. Goldwa	sser "Data Sti	nctures				
	nd Algorithms in Python", Wiley		uctures				
	pheeraj Malhotra, Neha Malhotra, "Data Structures and Prog	ram Design u	sino				
	ython", Mercury Learning and Information	grann Design u	51115				
	rence Books						
• L	ipschutz Schaum's, "Data Structure", Outline Series, MH						
	. Samanta, "Classical Data Structure", PHI,						
	ractical Approach to Data Structures by Hanuman Thappa.						
	orowitz/Sahani, Fundamental of Algorithm. PHI, Galgotia.						
• IV.	Iagnifying Data Structures, Arpita Gopal, PHI Publications						

Online Courses:

- Coursera: Data Structures and Algorithms Specialization by UCSan Deigo
- Coursera: Python Data Structures by the University of Michigan
- Udemy: "The Complete Data Structure & Algorithms in Python"
- edX: "GTx: Data Structures & Algorithms I: ArrayLists, LinkedLists, Stacks and Queues"

Tutorials and Guides:

- <u>https://www.freecodecamp.org/news/learn-data-structures-and-algorithms/</u>
- https://www.geeksforgeeks.org/learn-data-structures-and-algorithms-dsa-tutorial/
- <u>https://www.programiz.com/dsa</u>

- Programming, Data Structures and Algorithms Using Python https://swayam.gov.in/nd1_noc19_cs40/preview
- <u>https://www.coursera.org/specializations/data-structures-algorithms</u>
- <u>https://www.coursera.org/learn/python-data</u>

		AD	B503MJ: Advanced DBMS	
Teachi	ng Scheme:		Credit: 03	Examination Scheme:
Theory	Session : Total 45	Hours		Internal(TH): 25 Marks
				External (TH) : 50 Marks
				Total :75 Marks
Prereq	uisites: File Struct	ure		
Course	Objectives:			
• To	understand the fun	damenta	al concepts and applications o	f Database Management
Sys	tems.			
• To	understand the rela	ational d	atabase design principles.	
• To	get familiar with D	ata Coll	lection and Design techniques	8.
• To	acquire the skillset	to use f	lexible databases for real wor	d applications.
• To	design Database M	lanagem	ent Systems for projects.	
• To	relate different DB	languag	ges like MySQL, Noe4J, Risk	, MongoDB.
Course	• Outcomes: On co	ompletic	on of the course, learners shou	Ild be able to
CO#	Cognitive		Course Outc	omes
	Domain			
CO1	Apply	Demo	nstrating the concept of funda	mentals of relational
		databa	se systems include: data mod	els, database & DDBS
		archite	ectures, and ER features.	
CO2	Understand	Under	stand the concepts of transact	ion concurrency control,
		Query	Processing and Security aspe	ects
CO3	Apply	Apply	SQL & NoSQL development	t tools on different types of
		Schem	as.	
CO4	Apply	Demo	nstrate database design and C	omputation techniques for
		paralle	and distributed database Te	chnology.

Unit	Contents	Weightage	No of
No.		in %	Sessions
1	 Database Design and SQL Query Processing 1.1 Introduction to Database, Data Models and Architecture of DBMS (Views of data: Schemas and Instances, Data Independence) 1.2 Data Modelling using ER Diagram: Representation of Entities, Attributes, Relationships and their Types, Cardinality, Generalization, Specialization, Aggregation. 1.3 Relational Data Model: Structure of Relational Database Model, Referential Integrity Constraints & its types, Codd's rules 	20	10

1.4 Database Design using E-R, E-R to Relational Tables	l .	
Conversion, Database design using Normalization –	l	
Normal forms - 1NF, 2NF, 3NF - Case Studies	l	
1.5 Introduction to SQL Query Processing (DDL, DML,	l	
Aggregate Functions and Joins)		
*Mapping of Course Outcomes for Unit 1: CO1 & CO3		•
2 Transaction and Concurrency Control	l	
2.1. Concept of Transaction and Transaction	l	
processing, ACID properties, Transaction States	l	
2.2 Concurrency control, Problems in concurrency	l	
Control	20	8
2.3 Scheduling of Transactions, Serializability and	20	0
Testing of Serializability	l	
2.4 Concurrency Control Protocols: Lock-Based	l	
Protocol and Time Stamp-based ordering protocols	l .	
2.5 Deadlock in DBMS, Deadlock Handling Methods,		
*Mapping of Course Outcomes for Unit 2: CO2		
3 Database Recovery and Security Techniques		
3.1 Failure Classification	l	
3.2 Storage Structure	l	
3.3 Recovery and Atomicity	l	
3.4 Log-Based Recovery (Deferred Database	l	
Modification, Immediate Database Modification)	l	
3.5 Check Points, Shadow Paging	l	
3.6 Introduction to Database backup, factors of database	l	
backups, Types of backups, steps to create database	l	
backup plan, Recovery from catastrophic failures	20	10
3.7 Database Security in DBMS, Importance of Database	l	
Security, Security Threats, Challenges in Database	l	
Security	l	
3.8 Discretionary access control based on grant &	l	
revoking Privilege	l	
3.9 Mandatory access control and role-based access	1	
control for Multilevel security	1	
3.10 Encryption- its types & Public & Private key	1	
Infrastructures	1	
*Mapping of Course Outcomes for Unit 3: CO2		
4 Parallel and Distributed Database	20	9
4.1 Parallel Database System: Parallel Database	1	
Architectures; Parallel query processing and	l	
optimization; Load balancing; database clusters	l	
4.2 Introduction to Distributed DBMS & Architecture,	1	
Characteristics	1	
· · ·		*

-			
	4.3 Distributed Data Processing, Promises of DDBMSs,		
	Problem Areas.		
	4.4 Distributed data storage (Fragmentation, Replication		
	& Transparency)		
	4.5 Query Processing: Objectives, Query decomposition;		
	Localization of distributed data		
	4.6 Transaction Management & Concurrency Control in		
l	DDBMS, Commit Protocols (2-PC, 3-PC)		
*Mappi	ng of Course Outcomes for Unit 4: CO4		•
5	NOSQL database for Business Applications		
	5.1 Introduction to NOSQL Database: Overview,		
	History of NoSQL Databases, The Definition of the Four		
	Types of NoSQL Databases.		
	5.2 Processing of NOSQL Column-Oriented NoSQL		
	Databases using MongoDB, NoSQL Key/Value		
	databases using MongoDB	20	8
	5.3 Introduction to MongoDB Database, JSON and		
	JSON Structure, NoSQL Key/Value databases, Graph		
	NoSQL Databases using Neo4J, NoSQL database		
	development tools and programming languages, Future		
	Trends in NoSQL Databases.		
	5.4 Introduction to FireBase		
*Mappi	ng of Course Outcomes for Unit 5: CO3, CO5		

Learning Resources

Text Books

- Raghurama Krishnan, Johannes Gehrke, Database Management Systems, 3rd edition, Tata McGraw Hill, New Delhi, India
- Introduction to database systems C.J. Date, Pearson.
- Principles of Database Management James Martin, PHI
- Elmasri Navate, Fundamentals of Database Systems, Pearson Education, India.
- Sadalage, P. & Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence, Wiley Publications, 1st Edition ,2019.
- Principles of Distributed Database Systems, M.T. Ozsu and P. Valduriez, Prentice-Hall, 1991..
- Distributed Database Systems, D. Bell and J. Grimson, Addison-Wesley, 1992.

Reference Books

- Database Management Systems by Raghu Ramakrishnan and Johannes Gehrke Third Edition
- Database System Concepts by Abraham Silberschatz, Henry F. Korth, and S. Sudarshan Seventh Edition

- Peter Rob, Carlos Coronel (2009), Database Systems Design, Implementation and Management, 7th edition
- Dan Sullivan, "NoSQL For Mere Mortals", 1st Edition, Pearson Education India, 2015. (ISBN13: 978-9332557338)
- Dan McCreary and Ann Kelly, "Making Sense of NoSQL: A guide for Managers and the Rest of us", 1st Edition, Manning Publication/Dreamtech Press, 2013. (ISBN-13: 978-9351192022)
- Kristina Chodorow, "Mongodb: The Definitive Guide- Powerful and Scalable Data Storage", 2nd Edition, O'Reilly Publications, 2013. (ISBN-13: 978-9351102694)
- Meier & Kaufmann. SQL & NoSQL Databases: Models, Languages, Consistency Options and Architectures for Big Data Management, 1st ed. Springer, 2019
- Bradshaw & Chodorow. MongoDB: The Definitive Guide: Powerful and Scalable Data Storage, 3rd ed. O'Reilly, 2019
- Pivert. NoSQL Data Models: Trends and Challenges, 1st ed. Wiley, 2018
- Sullivan. NoSQL for Mere Mortals, 1st ed. Addison-Wesley Professional, 2015
- A Dive Deep into Types of Databases -https://www.blazeclan.com/blog/dive-deep-types-nosql-databases
- Geethmi Nimantha Dissanayake A Study on Real-Time Database Technology and Its Applications.
- Adity Gupta, Swati Tyagi, Nupur Panwar, Shelly Sachdeva Jaypee Institute of Information Technology, India -NoSQL Databases:Critical Analysis and Comparison.
- Firebase Realtime Database -https://firebase.google.com/docs/database
- Database system practical approach to design, implementation & management by Connoly & Begg

- <u>https://www.geeksforgeeks.org/sql-concepts-and-queries/</u>
- <u>https://www.udemy.com</u>
- <u>https://www.w3schools.com/sql/</u>
- <u>https://www.codecademy.com/article/sql-commands</u>
- <u>https://www.w3schools.com/sql/sql_intro.asp</u>
- <u>https://www.javatpoint.com/sql-tutorial</u>
- <u>https://www.geeksforgeeks.org/introduction-to-nosql/</u>
- https://www.edx.org/learn/nosql
- <u>http://libguides.regis.edu/tutorials</u>.
- <u>https://www.mongodb.com/resources/basics/databases/nosql-explained</u>
- https://www.oracle.com/in/database/nosql/what-is-nosql/
- <u>https://www.javatpoint.com/nosql-databases</u>
- <u>https://www.mysql.com/products/cluster/nosql.html</u>
- <u>https://firebaseopensource.com/</u>
- https://nptel.ac.in/courses/106/105/106105175/ 2.
- https://onlinecourses.nptel.ac.in/noc21_cs04/ 3.

- https://nptel.ac.in/courses/106/106/106106093/
- https://www.coursera.org/courses?query=database%20management

- The Complete Database Design & Modeling Beginners Tutorial
- Oracle Database SQL Certification
- SQL for Data Science
- Introduction to SQL
- MySQL Certification
- Complete SQL Bootcamp
- Oracle Certified Professional, MySQL 5.7 Database Administrator Certification
- IBM Associate Certified DBA Db2 12 for z/OS Fundamentals
- DataCamp's SQL Certification
- Free MongoDB Course
- Neo4j Certified Professional
- MongoDB Certified Developer Associate

BST504MJ: Business Statistics					
Teaching Scheme:	Credit: 03	Examination Scheme:			
Theory Session: Total 45		Internal(TH): 25 Marks			
Hours		External (TH) : 50 Marks			
		Total :75 Marks			

Prerequisites: Basic Mathematics

Course Objectives:

- To understand the importance of data-driven business decisions.
- To learn the basics of business decision analysis.
- To summarize business data numerically and graphically.
- Learn the basics of beginning predictive business modelling.
- To understand the importance of business sampling methods, and be able to describe different business sampling methods.
- To understand the process associated with statistical decisions, defining and formulating problems, analysing the data, and using the results in decision-making.

Course Outcomes:

On completion of the course, learners should be able to

CO#	Cognitive Domain	Course Outcomes	Course Outcomes			
CO1	Understand	Understand the role and importance of statistics in business lecision-making.				
CO2	Apply	Apply measures of central tendency and dispersion to ummarize data.				
CO3	Understand	Understand basic probability concepts and ru	Jnderstand basic probability concepts and rules.			
CO4	Apply	Apply correlation and regression techniques to analyze relationships between variables				
CO5	Apply	Apply time series analysis techniques to forecast business trends.				
Unit		Contents	Weightage	No of		
No.			in %	Sessions		
1	 1.1 Definition of Statistics, Statistics, C Statistics, L Statistics in n 1.2 Need of D 	a to Business Statistics n and Scope of Business Statistics Definition Importance, Scope and Applications of haracteristics of Statistics, Functions of imitations of Statistics, Importance of nodern business environment. Data, Organisation of data, Data Classification Data : Qualitative and Quantitative	20	7		

	1.3 Data Collection Methods and representation of data, Principles of Measurement, Source of Data		
	1.4 Scales of Measurement: Nominal, Ordinal, Interval, Ratio		
	1.5 Descriptive vs. Inferential Statistics		
*Map	ping of Course Outcomes for Unit 1: CO1		
2	Descriptive Statistics		
	2.1 Introduction, Objectives of statistical average, Requisites of a Good Average, Statistical Averages - Arithmetic mean -		
	2.2 Measures of Central Tendency: Properties of arithmetic mean - Merits and demerits of arithmetic mean ,Median - Merits and demerits of median , Mode - Merits and demerits of mode , Geometric Mean , Harmonic Mean	20	10
	 2.3 Measures of Dispersion: Dispersion – Range - Quartile Percentile, deviations, Mean deviation ,Standard Deviation -Properties of standard deviation, Coefficient of Variance 		
	2.4 Skewness and Kurtosis		
	2.5 Exploratory Data Analysis		
*Map	ping of Course Outcomes for Unit 2: CO2		
3	Probability and Probability Distributions		
	3.1 Basic of Permutation and Combinatorics, Probability Concepts: Events, Sample Space, Rules of Probability		
	3.2 Random variable Expected values, Conditional Probability and Bayes' Theorem	20	8
	3.3 Discrete Probability Distributions: Binomial, Poisson distribution		
	3.4 Continuous Probability Distributions: Normal		
*Map	ping of Course Outcomes for Unit 3: CO3		1
4	Correlation and Regression Analysis 4.1 Introduction of Correlation	20	10
	4.2 Types of Correlation - Measures of Correlation - Scatter diagram - Karl Pearson's correlation coefficient-	-	

1		
Multiple Regression Analysis, Reliability of Estimates		
0 11		
f Course Outcomes for Unit 4: CO4		
e Series Analysis		
lysis, Utility of the Time Series, Components of Time es - Long term trend or secular trend - Seasonal		
nod - Semi-average method - Method of moving	20	10
el - multiplicative model, Editing of Time Series, surement of Seasonal Variation - Seasonal average nod - Seasonal variation through moving averages -		
f Course Outcomes for Unit 5: CO5		
Learning Resources		
s for Management by Richard I. Levin, David S. Rubin ay Rastogi entals of Statistics by S.C. Gupta s Statistics by S.P. Gupta and M.P. Gupta	, Masood H. S	iddiqui,
tive Techniques for Decision Making by Anand Sharm atical Statistics by J.N. Kapur and H.C. Saxena S Statistics and Analytics by P. Mariappan	ıa	C. Boes
	s Statistics by J.K. Sharma s for Management by Richard I. Levin, David S. Rubin jay Rastogi entals of Statistics by S.C. Gupta s Statistics by S.P. Gupta and M.P. Gupta ative Techniques for Management by N.D. Vohra Books s for Business and Economics by P. N. Arora, S. Arora ative Techniques for Decision Making by Anand Sharm atical Statistics by J.N. Kapur and H.C. Saxena s Statistics and Analytics by P. Mariappan	Arman's Rank Correlation Coefficient Regression - Regression analysis - Regression lines - ression coefficient, Multiple Regression Analysis, Reliability of Estimates Model Diagnostics and Validation Application of tiple Regressions f Course Outcomes for Unit 4: CO4 e Series Analysis Time Series Analysis -Introduction, Time Series lysis, Utility of the Time Series, Components of Time es - Long term trend or secular trend - Seasonal ations - Cyclic variations - Random variations Methods of Measuring Trend - Free hand or graphic nod - Semi-average method - Method of moving ages - Method of least squares, Mathematical Models for Time Series - Additive lel - multiplicative model, Editing of Time Series, isurement of Seasonal Variation - Seasonal average nod - Seasonal variation through moving averages - in or link relative method - Ratio to trend method f Course Outcomes for Unit 5: CO5 Learning Resources s Statistics by J.K. Sharma s for Management by Richard I. Levin, David S. Rubin, Masood H. S jay Rastogi entals of Statistics by S.C. Gupta s Statistics by S.P. Gupta and M.P. Gupta tive Techniques for Management by N.D. Vohra Books s for Business and Economics by P. N. Arora, S. Arora, and S. Arora tive Techniques for Decision Making by Anand Sharma atical Statistics by J.N. Kapur and H.C. Saxena

Online Courses:

- Coursera: "Business Statistics and Analysis Specialization by Rice University
- edX: "Statistics and Data Science" MicroMasters Program by MIT
- Khan Academy: "Statistics and Probability"
- Udacity: "Introduction to Descriptive Statistics" and "Introduction to Inferential Statistics"
- LinkedIn Learning: "Business Statistics Fundamentals"

Software Tools

- Microsoft Excel
- R and RStudio
- Tableau
- Python (with libraries such as Pandas, NumPy, and Matplotlib)

- Certified Business Analysis Professional (CBAP)
- Microsoft Certified: Data Analyst Associate
- SAS Certified Statistical Business Analyst
- Certified Analytics Professional (CAP)
- IBM Data Science Professional Certificate
- Google Data Analytics Professional Certificate
- Certified Six Sigma Green Belt
- Tableau Desktop Specialist
- Coursera Specializations in Business Statistics
- edX MicroMasters in Data, Economics, and Development Policy

	SEP505	MJ : Softv	ware Engineering and Project	Management			
Teach	ing Scheme:		Credit: 03	Examination Sch	eme:		
Theor	y Sessions: To	Sessions: Total 45 Internal (TH): 25 M		5 Marks			
Hours				External (TH): 5	0 Marks		
				Total :75 Marks			
Prerec	quisites: Basic s	software en	ngineering concepts				
Cours	e Objectives:						
• To	understand fun	damental 1	orinciples and concepts of softw	are engineering.			
		-	s and system design principles.	8 8 8			
			ware Project Management for ef	fective project pla	anning.		
			ile Project Management Framev		0		
			tware development.				
	e Outcomes:						
	1	course, lea	rners should be able to				
CO#	0		Course Outcom	ies			
	Domain						
CO1	Apply		oncepts, principles of software e		elop		
		compreh	ensive Software Requirement S	pecification.			
CO2	Apply	Use software engineering analysis and design modelling technique					
	11.5		ent systems.	0 0	1		
000			-	1.1.0.00			
CO3	Apply		Software Project Management	models for effecti	ve plan,		
		manage a	and enhance projects.				
CO4	Apply	Impleme	nt Agile methodologies to enha	nce project adapta	project adaptability		
		and resp	onsiveness to changing requiren	nents.			
CO5	Apply	Employ	Agile tools effectively to manag	a novigate and f	ocilitata		
COS	Apply		ation and streamline project wor	-			
		developr		KHOWS III SOITWAI	e		
		uevelopi	nent.				
Unit			Contents	Weightage	No of		
No.				in %	Sessions		
1	Overview of S	oftware E	Ingineering				
	1.1. Overview		re Engineering				
	1.2. SDLC models						
	1.3. Requirement Engineering			15	6		
		of Require	ments: -Functional and Non-	13	U		
	functional						
			quirement Engineering				
		-	t Specification (SRS)				
	1.4.1. Structu	re and con	tents of SRS				

	1.4.2. IEEE SRS Format		
	Case studies : based on SRS		
	Case studies . Dased on SKS		
*Maj	pping of Course Outcomes for Unit 1: CO1		
2	System Analysis and Modeling		
	2.1. Use case diagrams		
	2.2. Class Diagram		
	2.3. Activity Diagram	20	8
	2.4. Interaction Diagram		
	2.5. Package, component and deployment Diagrams		
	Case studies based on diagrams		
*Maj	pping of Course Outcomes for Unit 2: CO2		
3	Fundamentals of Project Management		
	3.1. Overview of project Management		
	3.2. Project management life cycle-IEEE Life Cycle		
	3.3. Quality Metrics		
	3.4. Risk Management Process		
	3.5. Linear Software Project Cost Estimation	25	12
	3.5.1. COCOMO-I (ProblemStatement)		
	3.5.2 Function Point Analysis (Problem Statement)		
	3.5.3. The SEI Capability Maturity Model CMM		
	3.5.4. Software Configuration management		
	Case studies/Numerical Problems based on Risk		
	management, COCOMO-I and FPA		
*Maj	pping of Course Outcomes for Unit 3: CO3		
4	Agile Project Management Framework		
	4.1. Introduction and Definition Agile, Agile		
	Project Life Cycle		
	4.2. Agile Manifesto: History of Agile and Agile		
	Principles		
	4.3. Team and roles of an Agile Team: Scrum Master		
	Product Owner, Development Team		
	4.4. Key Agile Concepts:		
	4.5. User stories, Story points	30	14
	4.6. Techniques for estimating Story Points		
	4.7. Product Backlog		
	4.8. Sprint Backlog,		
	4.9. Product Vision and Product Roadmap		
	4.9. Product Vision and Product Roadmap4.10. Sprint Velocity		
	-		
	4.10. Sprint Velocity		

	4.14. Agile Project Management v/s Traditional		
	Project Management		
	4.15. Agile Reports: Daily Reports, Sprint Burn down		
	Chart and Reports		
	User Stories Scenarios and writing user stories		
*Map	pping of Course Outcomes for Unit 4: CO3, CO4		•
5	Implementation with Agile Tools		
	5.1. MS Project Tool		
	5.2. Agile Tools: Open Source		
	5.3. Hands on GitHub		
	5.4. Create Project using Kanban	10	5
	5.5. Project Repositories		
	5.6. Continuous Integration		
	5.7. Project Backlog		
	5.8 Team Management		
*Map	pping of Course Outcomes for Unit 5:CO4, CO5		
	Learning Resources		
Text	Books		
 So A Co M A 	bject-Oriented Software Engineering: A Use Case Driven App oftware Engineering by Sommerville, Pearson,8th Ed gile Software Engineering with visual studio by Sam Guckenh oaching Agile Teams: A Comparison for ScrumMasters, Agile Ianagers in Transition, Lyssa Adkins gile Project Management: Creating Innovative Products (2nd H ighsmith, Addison-Wesley Professional	eimer, Neno I Coaches, and	Loje. 1 Project
Refer	rence Books		
 So O The second sec	bject Oriented Modeling and Design with UML by James Run oftware Engineering by Chandramouli Subramanian, Saikat D bject Oriented Systems Analysis and Design using UML by S he Unified Modeling Language user guide by Grady Booch, J acobson Mark C. Layton, Steven J. Ostermiller gile Estimating and Planning by Mike Cohn Robert C Martin S atroduction to Software Project Management by Adolfo Villafie gile Project Management for Dummies by Mark C. Layton gile Project Management with Kanban By Eric Brechner mmended Learning Material	utt imon Bennett ames Rumbau Series	t 1gh,Ivar
	tps://www.mooc-list.com/course/object-oriented-design-cours	era	
• ht	tps://nptel.ac.in/courses/106101061/		

• https://www.agilealliance.org

- http://www.pmi.org
- https://github.com/topics/kanban
- https://www.opensourcescrum.com/
- https://www.scrum.org/resources
- <u>https://www.atlassian.com/agile</u>

- Project Management Professional (PMP)
- PMI-ACP(Agile Certified Practitioner)
- Certified Associate in Project Management (CAPM)
- Certified Project Director
- Certified Project Management Practitioner (CPMP)
- Certified Project Manager (CPM)
- Certified ScrumMaster (CSM)
- Professional in Project Management (PPM)
- Project Management in IT Security (PMITS)
- Certified Agile Project Manager (IAPM)

	FCC	C510MJ	: Fundamentals of Cloud Com	puting	
Teach	ing Scheme:		Credit: 03 E	xamination Sch	eme:
Theor	y Sessions: Total	45	I	nternal (TH): 25	5 Marks
Hours	•		E	xternal (TH): 5	0 Marks
			Т	otal :75 Marks	
Prerec	quisites: Networki	ing Fun	damentals, Database Basics		
Cours	e Objectives:				
• To	introduce the fund	damenta	als of cloud computing, Dockers	and Containers.	
• To	give Insights into	Cloud	Service Models and Deployment	Models.	
			rtualization technologies.		
	know about Clou				
	-	-	different Cloud Platforms.		
Cours		complet	ion of the course, learners should		
CO#	Cognitive		Course Outcon	nes	
	Domain				
CO1	Understand	Descri	be the concepts of Cloud C	computing, Docl	kers and
		Conta	ner.		
CO2	Understand	stand Explore the various Cloud Service Models and Deployment			
		Model	S.		
CO3	Apply	Implei	ment concepts, hypervisors, vir	tual machines,	VMware,
		Micro	soft Hyper-V, and Open-Source	Virtualization M	anager.
CO4	Understand	Descri	be the Cloud Architecture and re	elate Cloud to SC	DA along
		with S	LA management, cloud bursting	strategies.	_
CO5	Analyze Compare different Cloud Platforms – AWS, GCP, IBM Cloud.			Cloud.	
TT			04	XX/-:	N. e
Unit			Contents	Weightage in %	No of Sessions
No. 1	Introduction to	Claud	Computing	15%	6
1	Introduction to 1.1 Introduction t			13%	0
			Cluster Computing vs. Grid		
	Computing	uning vs	. Cruster Computing vs. Onu		
	1.3 Characteristics, Pros and Cons of Cloud				
	1.4 Introduction to Dockers				
	1.5 Introduction 1				
					1
*Mapr	oing of Course Ou	tcomes	Ior Unit I: COI		
	oing of Course Ou Cloud Service M				
*Mapr 2	Cloud Service M	Iodels a	and Deployment Models		
	Cloud Service M 2.1 Cloud Service	Iodels a			
	Cloud Service M 2.1 Cloud Service Comparison	fodels a e Mode	and Deployment Models Is - IAAS, PAAS, SAAS & its		
	Cloud Service M 2.1 Cloud Service Comparison 2.2 Cloud Deploy	fodels a e Mode	and Deployment Models	20	9
	Cloud Service M 2.1 Cloud Service Comparison 2.2 Cloud Deploy Community	Iodels a e Mode yment N	and Deployment Models Is - IAAS, PAAS, SAAS & its	20	9
	Cloud Service M 2.1 Cloud Service Comparison 2.2 Cloud Deploy Community 2.3 XAAS- Anyt	Iodels a e Mode yment N hing as	and Deployment Models Is - IAAS, PAAS, SAAS & its Iodels-Public, Private, Hybrid,	20	9

*Mar	pping of Course Outcomes for Unit 2: CO2		
3	Virtualization		
5	3.1. Introduction to Virtualization concept & Hypervisors		
	3.2. Pros and Cons of Virtualization		
	3.3. Machine Image, Virtual Machine (VM)	25	12
	3.4. Xen: Para virtualization, VMware: Full Virtualization		
	3.5. Microsoft Hyper-V		
	3.6. Open-Source Virtualization Manager		
*Map	pping of Course Outcomes for Unit 3: CO3		
4	Cloud Architecture		
	4.1 Web Services: SOAP and REST		
	4.2. Relating SOA and Cloud Computing.		
	4.3. Service Level Agreement (SLA), Billing, Pricing,		
	and Support	25	12
	4.4. Cloud Computing Architecture		
	4.5. Multi Cloud Environment		
	4.6. Edge Computing Concepts		
	4.7. Cloud Bursting		
*Map	pping of Course Outcomes for Unit 4: CO4		
5	Fundamentals of Cloud Platforms		
	5.1. Commercial cloud computing Infrastructures.		
	5.2. Amazon Web Services (AWS)		
	5.3. Google Cloud Platform (GCP)	15	6
	5.4. Microsoft Azure (M. Azure)		
	5.5. Sales Force		
	5.6. IBM Cloud		
*Map	oping of Course Outcomes for Unit 5: CO5		
	Learning Resources		

- Mastering Cloud Computing by Rajkumar Buyya, Christian Vecchiola,
- S. Thamarai Selvi McGraw Hill Education (India) Private Limited,
- Cloud Computing Web –Based Applications that change the way you
- work and Collaborate Online by Michael Miller, Pearson
- Cloud Computing for Dummies by Judith Hurwitz, Robin Bloor, Marcia
- Kaufman, FernHalper

Reference Books:

- Cloud Computing Bible by Barrie Sosinsky, Wiley India Pvt. Ltd,
- Cloud Computing: Automating the Virtualized Data Center

- Cloud Computing by Dr. Kumar Saurabh ,Wiley-India
- Cloud computing: A practical approach by Anthony T. Velte, Tata
- McGraw-Hill

- http://www.cloudcomputingpatterns.org/
- http://whatiscloud.com
- www.w3schools.com

- Amazon Web Services (AWS)
- Google Cloud Platform (GCP)
- Microsoft Azure (M.Azure)
- Sales Force
- IBM Cloud

		WE	DE511MJ: Web Development			
Teachi	ng Scheme:		Credit: 03	Examination Sch	eme:	
Theory: Total 45 Hours				Internal (TH): 25	Marks	
				External (TH): 5) Marks	
				Total :75 Marks		
Prereq	uisites: Stud	ent must hav	ve hands-on working knowledge	e of HTML and C	SS	
Course	Objectives:					
• To i	impart the de	sign, develo	pment and implementation of I	Dynamic Web Pag	es.	
• To :	implement th	e Latest pro	perties of CSS3			
• To (design and in	nplement dy	namic websites with a good ser	nse of designing an	nd latest	
tech	nnical aspects	5.				
Course	• Outcomes:					
On com	pletion of th	e course, lea	rners should be able to			
CO#	Cognitive		Course Outcomes			
	Domain					
CO1	Apply	Design ap	propriate user interfaces by	implementing	new	
		features of	HTML5			
CO2	Apply	Design use	r interfaces and implement CS	S3 features		
CO3	Apply	Demonstrate the concept of responsive web design and its				
		importance	2			
CO4	Apply	Build Dynamic web pages using server-side PHP programming			ning	
CO5	Apply	Develop an	nd deploy web application			
Unit			Contents	Weightage	No of	
No.		in % Sessi				
1	HTML5					
	1.1 Introdu	ction to Wel				
	1.2 The arc	1.2 The architecture of Web server, client				
	1.3 HTML 5 - Audio Video Tag					
	1.4 Semantic Elements				4	
	1.5 Canvas	and SVG				
	1.6 Introdu					
	1.7 Translate, scale, drag drop					
*Mappi	ing of Course	e Outcomes	for Unit 1: CO1			
2	CSS3					
		cture of CSS				
			SS, CSS Modules			
			Bootstrap (Introduction)			
	2.4 CSS grid, flexbox. 15 7					
	2.5 Selectors and Pseudo Classes					
	2.6 Fonts and Text Effects					
	2.7 Colors, Background Images, and Masks,					
	2.8 Transiti	ion				

3 Responsive web form design		
3.1 Introduction to Responsive Web Design		
3.1.1 Overview of responsive web design principles a	and	
its significance		
3.2 Introduction to media queries and viewport meta t	ag	
3.2.1Responsive web design with devices (deskt	•	
mobile, tablet)	-	
3.3 Flexible Images and Media		
3.3.1Techniques for responsive images:		
3.3.2 srcset, sizes attributes, and picture element		
3.3.3 Implementing responsive video and other media	20	9
3.4 Web Forms: Creating and handling user input for		
for data collection		
3.5 Responsive Typography		
3.5.1 Principles of typography in web design		
	CSS	
techniques		
3.5.3 Using web fonts and icon fonts for respons	ive	
design		
3.5.4 Fluid layout techniques.		
3.5.5 Testing on multiple devices and screen sizes.		
*Mapping of Course Outcomes for Unit 3: CO3		
4 PHP framework (CodeIgniter 4+)		
4.1 How to Download & Install CodeIgniter +		
Composer Folder,		
4.2 File & Directory Structure		
4.3 MVC Framework		
4.4 Controllers,		
4.5 Views	25	11
4.6 Routing Routes	25	11
4.7 Form, form validation.		
4.8 How to Upload Images		
4.9 File handling		
4.10 Sending Email		
4.11 Cookie and Session		
4.12 Restful and Restless API integration		
*Mapping of Course Outcomes for Unit 4: CO4		
5 Database connectivity and Deployment		
5.1 Introduction MySQL,	20	1 /
CRUD operation with MySQL	30	14
5.3 Performing CRUD Operations in MySQL with		
---	-----	
CodeIgniter Framework		
5.4 Deployment		
5.5 Hosting (AWS/Hostinger/Google Cloud)		
*Mapping of Course Outcomes for Unit 5: CO5		
Learning Resources		
Text Books		
Complete reference HTML, TMH		
HTML5 & CSS3, Castro Elizabeth 7th Edition		
Beginning PHP, Apache, MySQL web development		
Reference Books		
Introducing HTML5 - Bruce Lawson, Remy Sharp		
• Complete Ref. PHP		
Recommended Learning Material		
• Introduction to HTML5 – University of Michigan <a href="https://www.coursera.org/learn/http</td><td><u>ml</u></td></tr><tr><td>• Introduction to Web Development – University of California</td><td></td></tr><tr><td>https://www.coursera.org/learn/web-development</td><td></td></tr><tr><td>• HTML, CSS and JavaScript for Web Developers – Johns Hopkins University</td><td></td></tr><tr><td>https://www.coursera.org/learn/html-css-javascript-for-web-developers</td><td></td></tr><tr><td>• Web Design for Everybody: Basics of Web Development & Coding Specialization -</td><td>-</td></tr><tr><td>University of Michigan https://www.coursera.org/specializations/web-design</td><td></td></tr><tr><td>• Introduction to CSS3 – University of Michigan https://www.coursera.org/learn/intro	CSS	
• Building Web Applications in PHP – University of Michigan		
https://www.coursera.org/learn/web-applications-php		
• Building Database Applications in PHP – University of Michigan		
https://www.coursera.org/learn/database-applications-php		
Web Applications for Everybody Specialization		
https://www.coursera.org/specializations/web-applications		
• How to deploy Web Application on AWS https://www.cloudways.com/blog/host-ph	p-	
on-aws-cloud/		
Recommended Certification		
• Microsoft HTML5 and CSS3 (https://www.microsoft.com/en-us/learning/exam-70-		
<u>480.aspx</u>		
Certification available on Coursera and Udemy		

	FD	S512MJ: Fundamental of	Data Science	
Teachi	ng Scheme:	Credit: 03	Examination Scheme:	
	Session: Total 45		Internal (TH): 25 Marks	
Hours			External (TH) : 50 Mark	S
			Total :75 Marks	
Prereq	uisites: Statistics, I	Python	I	
Course	Objectives:			
• To	Understand the ev	olution and significance of	data science and Outline	the stages
invo	olved in a typical d	ata science project lifecycle.		
• To	implement data pro	cessing techniques using Py	thon Libraries.	
• To :	understand the con-	cept of Computational Math	ematics for Data Science	
• To]	perform explorator	y data analysis (EDA), and a	apply data transformation te	chniques.
• To i	implement Data vis	sualization concepts and libr	aries.	
Course	Outcomes:			
On com	pletion of the cour	se, learners should be able to	0	
CO#	Cognitive	Cour	rse Outcomes	
	Domain			
CO1	Understand	Understand the core concept	ots, techniques and methodo	ologies
		used in data science		
CO2	Apply	Apply Computational Math	-	lata-
		related problems effectively		
CO3	Apply	Apply the principles of data	a collection, cleaning, and J	ore-
		processing.		
CO4	Apply	Perform exploratory data an		andas to
		derive insights from dataset		
CO5	Apply	Apply the strategies for vis	ualizing the data.	
Unit N	lo.	Contents	Weightage	No of
			in %	Sessions
1	Introduction	to Data Science		
	1.1 Introducti	on		
		ion of Data Science		
	1.1.2 Data S			
		in a Data Science Project		
	Ũ	ations of Data Science in		
	various fields		20	9
	1.2 Tools a	and Techniques in Data		
		oduction - Python & R		
	1.2 Data Proc	cessing		
	1.2.1 Data Pr	ocessing Overview		
	1.2.2 Data Co	ollection & Data Cleaning		
	1.2.3 Da	to Integration and		
	1.2.5 Da	ta Integration and		

	1.2.4 Data Reduction		
	1.2.5 Data Discretization.		
	1.3 Impact of Data Science		
	1.4 Data Analytics Life Cycle		
	1.5 Ethical Consideration		
*Mapping	of Course Outcomes for Unit 1: CO1		
2	Computational Mathematics for Data		
	Science		
	2.1 Linear Algebra:		
	Vectors and Vector Spaces, Matrices:		
	Operations, Types, and Properties,		
	Systems of Linear Equations (Gaussian		
	Elimination, Matrix Inversion)	20	9
		20	7
	2.2 Numerical Methods:		
	Numerical Solutions of Equations:		
	Bisection Method, Newton-Raphson		
	Method, Numerical Linear Algebra: LU		
	Decomposition, QR Decomposition,		
	Interpolation.		
*Mapping	of Course Outcomes for Unit 2: CO2		
3	Data Processing		
	3.1 Data Processing		
	3.1.1 Identifying Data Sources		
	3.1.2 Stages of data processing methods		
	3.2 Data collection		
	3.2.1 Data Cleaning and Pre-processing		
	3.2.2 Data Integration		
	3.2.3 Data Storage		
	-		
	3.2.4 Data Security and Privacy	20	9
	3.2.5 Data processing models		
	3.2.6 Application of data processing		
	3.3 Data Wrangling Process		
	3.3.1 Data Inspection		
	3.3.2 Handling Missing Data		
	3.3.3 Dealing with Outliers		
	3.3.4 Data Transformation		
	3.3.5 Normalization and Scaling		
	3.3.6 Data Formatting		
	3.3.7 Data Validation		

	3.4 Challenges in data processing and		
	future trends		
*Mapping of	of Course Outcomes for Unit 3:CO3		
4	Data Analysis using Numpy and Pandas		
	Fandas		
	4.1 Introduction to Numpy Array:		
	Creating NumPy array, understanding		
	ndarray object, Numpy datatypes,		
	Indexing and Slicing,		
	Operations on Arrays Concatenating		
	Arrays, Reshaping Arrays, Splitting		
	Arrays,		
	Numpy random module, Statistical		
	Operations on Arrays, Loading Arrays		
	from Files, Saving numpy arrays to files		
	4.2 Introduction to Pandas		
	Data structure in pandas: Series,	20	9
	Data Frame		
	Importing and Exporting Data between		
	CSV Files and DataFrames		
	4.3 Exploratory Data Analysis (EDA)		
	EDA fundamentals, Significance of		
	EDA,		
	selection and slicing,		
	Data transformation techniques-merging		
	database, reshaping and pivoting.		
	Descriptive Statistics,		
	Data Aggregations,		
	sorting a Data Frame, GROUP BY		
	Functions, Altering the Index,		
*Manning (Other Data Frame Operations. of Course Outcomes for Unit 4: CO4		
5	Data Visualization		
	5.1 Introduction to Visualization tools		
	Overview of Data Visualization, Plot		
	Types and libraries.	20	0
	5.2 Matplotlib	20	9
	Introduction to Matplotlib,		
	Basic Plotting with Matplotlib,		
	Line Plots, area plots,		
	histograms,		

bar charts,	
pie charts,	
box plots,	
and scatter plots,	
Customizing plots with labels, titles,	
colors, and styles,	
5.3 Seaborne	
Introduction, Installation of seaborne	
library, Categories of plot in Seaborn,	
Customizing plots	

*Mapping of Course Outcomes for Unit 5: CO5

Learning Resources

Text Books:

- Statistics and Data Science (Paperback, Dr. Swapnaja, Dr. Minakshi, Dr. Mukul, Dr. Santosh, Dr. Ravikant Z)
- Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking" by Foster Provost and Tom Fawcett
- Python for Data Analysis" by Wes McKinney

Reference Books:

- "Python for Data Analysis: Data Wrangling with Pandas, NumPy, and Python" by Wes McKinney
- "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems" by Aurélien Géron
- "Data Science from Scratch: First Principles with Python" by Joel Grus
- "Introduction to Linear Algebra" by Gilbert Strang
- "Numerical Methods for Engineers" by Steven C. Chapra and Raymond P. Canale

Recommended Learning Material:

- Kaggle https://www.kaggle.com/
- Towards Data Science https://towardsdatascience.com/
- Real Python https://realpython.com/
- GitHub: Awesome Data Science https://github.com/bulutyazilim/awesome-datascience

Recommended Certification:

- Data Science Micro Master's Program on edX
- IBM Data Science Professional Certificate on Coursera
- Become a Data Analyst on LinkedIn Learning

		ICE5131	IJ: Introduction to	-	•		
ſeachi	ng Scheme:		Credit: 03	Examinati	on Scheme:		
Theory	v Sessions: To	otal 45		Internal (1	TH): 25 Marks	5	
Hours				External (ГН): 50 Mark	S	
				Total :75 N	Aarks		
-		-	of networking concept	s (like IP addro	esses), and far	niliarity	
with op	erating system	ns.					
Course	Objectives:						
• То	understand the	e basics of	cybercrime and secur	ity concepts.			
• То	recognize diff	erent types	s of cyber threats, tech	niques.			
• То	learn the vario	ous thefts a	nd preventions.				
• То	categorize cył	oer laws, th	e necessity for inform	ation security	, and various		
star	ndard.						
Course	e Outcomes:						
On con	poletion of the	e course, le	arners should be able	to			
CO#	Cognitive			e Outcomes			
	Domain						
CO1	Understand	Understa	nding the knowledge	of cybercrime	es, cyber seci	urity and	
			acks, vulnerabilities, t	•		2	
CO2	Apply	Illustrate the security aspects of social media, network platforms a					
			pects associated with		-		
CO3	Apply	Articulate	Articulate the importance of personal data theft, financial frauds and				
		identify d	ata privacy and secur	ty			
CO4	Apply	Apply ex	isting legal frameworl	c and laws on o	cyber security	•	
CO5	Understand	Understa	nd the need of information	ation security,	standards and	polices	
Unit			Contents		Weightage	No of	
No.					in %	Session	
1	Introduction	n to cyber	security		20	7	
	1.1 Introduc	tion of Cvł	per Crime and cyber-S	pace			
		•	on of cyber crime	P			
1.3 Traditional Problems Associated with Computer							
	Crime			I III			
	1.4 Compute	er Security.	,				
	1.5 Threats,	•					
	1.6 Cyber Se						
	1.7 Types of	•					
	1.8 Hacking	•					
	-		Cyber stalking				
	•	• •	•	- 11- 1			
	1.10 Impa	ict of Cybe	r bullying and cyberst	aiking			

2 C	yber Crime Techniques	20	10
2.	1 Digital footprint		
	2 Social media and Social engineering tactics		
	3 Exploiting vulnerabilities in software and hardware		
	4 Use of botnets and distributed denial-of-service		
	DDoS) attacks		
2.5	5 Advanced Persistent Threats (APTs)		
2.0	6 Web attack: Browser Attacks, Web Attacks Targeting		
Us	sers		
2.7	7 Obtaining User or Website Data, Email Attacks.		
2.8	8 Network Vulnerabilities: Overview of vulnerability		
sc	anning with any tool like nmap.		
2.9	9 Impact of emerging technologies like AI and IoT on		
cy	ber crime		
2.	10 The dark web and cyber crime		
Ca	ase Study based on Importance of cyber hygiene		
*Mapping	of Course Outcomes for Unit 2: CO2		
3 Id	lentity Theft and Financial Fraud	20	10
3.1	1 Identity Theft		
3.	1.1 Personal information theft		
3.	1.2 Medical identity theft		
3.	1.3 Criminal identity theft		
3.	1.4 Synthetic identity theft		
3.2	2 Techniques of Identity Theft		
3.2	2.1 Phishing and social engineering		
3.2	2.2 Malware and key loggers		
3.2	2.3 Data breaches and leaks		
3.2	2.4 Skimming and cloning		
3.3	3 Financial Frauds		
3.3	3.1 Credit card fraud		
3.3	3.2 Insurance fraud		
3.3	3.3 Investment and securities fraud		
3.3	3.4 Online banking fraud		
3.3	3.5 Account takeover		
3.3	3.6 False invoicing and billing schemes		
3.3	3.7 Impact of Identity Theft and Financial Fraud		
Ca	ase studies based on cybercrime identity theft/financial		
fra	aud.		
*Mapping	of Course Outcomes for Unit 3: CO3		
*Mapping	of Course Outcomes for Unit 3: CO3		

4	Cyber Law and Investigation	20	10
	4.1 Cyber Law		
	4.2 IT Act 2000		
	4.3 National and international laws on cyber crime		
	4.4 Ethical considerations in cyber security		
	4.5 Privacy issues and data protection laws		
	4.6 Laws and Ethics in Information Security,		
	4.7 Codes of Ethics,		
	4.8 The legal perspectives- Indian perspective, Global perspective		
	4.9 Legal provisions against hacking, fraud, and other cyber crimes		
	4.10 Intellectual property rights (IPR) and digital		
	content		
	4.11 Copyright, trademark, and patent laws in the		
	digital environment		
	4.12 Legal issues in software piracy and online content		
	distribution		
*Mapp	ing of Course Outcomes for Unit 4: CO4		
5	Information Security Policy and Standards:	20	8
	5.1 Information Security		
	5.2 Security principles-Types of Information security		
	policies- Administrative and Technical		
	5.3 Framework - A structure and framework of		
	compressive security policy, policy infrastructure,		
	policy design life cycle and design processes, PDCA model,		
	5.4 Security policy standards and practices – BS7799,		
	ISO/IEC 17799, ISO 27001. Auditing tools such as		
	ISO 27001 ISMS TOOL KIT, NGS AUDITOR,		
	Windows password auditor, ISO IES 27002 2005 IS AUDIT TOOL		
*Mapp	ing of Course Outcomes for Unit 5: CO5		
11			

Text Books

Cyber Crime and Cyber Terrorism Investigator's Handbook" by Babak Akhgar, Andrew Staniforth, and Francesca Bosco

"Computer Forensics and Cyber Crime: An Introduction" by Marjie T. Britz

"The Basics of Cyber Safety: Computer and Mobile Device Safety Made Easy" by John Sammons and Michael Cross

• Information security policies, procedures and standards by Thomas Pettier

- Information security policies- Thomas R.Peltier, Peltier R. Peltier
- "Principles of Information Security" by Michael E. Whitman and Herbert J. Mattord
- "Cybersecurity for Beginners" by Raef Meeuwisse
- "Cyber Law and IPR in the Age of Information Technology" by Dr. V.K. Ahuja

Reference Books

- "Cybersecurity Essentials" by Charles J. Brooks, Christopher Grow, Philip Craig, and Donald Short
- "Introduction to Cyber Security: Stay Safe Online" by Simplilearn
- "Cyberlaw: The Law of the Internet and Information Technology" by Brian Craig
- Cyber Law: Indian and International Perspectives" by Dr. Karnika Seth
- Information Security Policies, Procedures, and Standards: Guidelines for Effective Information Security Management" by Thomas R. Peltier
- "Stealing Your Life: The Ultimate Identity Theft Prevention Plan" by Frank W. Abagnale
- "Cyber Laws and IT Protection" by Dr. S. R. Srinivasan

Recommended Learning Material

- www.unodc.org
- www.studocu.com
- cod.pressbooks.pub
- clearias.com/cybercrime
- <u>www.kaspersky.com</u>

Recommended Certification

- Certified Ethical Hacker (CEH)
- Certified Information Systems Security Professional (CISSP)
- Certified Information Security Manager (CISM)
- Certified Information Systems Auditor (CISA)
- Certified Information Privacy Professional (CIPP)
- Certified Information Security Manager (CISM)

'eachi	ng Scheme:	Credit	: 03	Examination Scheme:
Praction	cal Sessions:45 Sessi	ons		Internal (TH): 50 Marks
Each s	session of 2 Hrs)			Total :50 Marks
Prereg	uisites - Mathematic	es foundation, Program	mming Skills	, Knowledge of Algorithm
Cours	e Objectives:			
То	implement fundamer	tal programming and	OOPs conce	pts using Python
	1 0	nd implement CRUD		011
• To	gain a knowledge of	web application deve	lopment using	g python framework.
• To	enhance problem sol	ving skills by implem	enting data al	lgorithms
• То	implement various se	earching and sorting a	lgorithms	
Course	e Outcomes:			
On cor	npletion of the course	, learners should be a	ble to	
CO#	Cognitive Domain	Course Outcomes		
CO1	Apply	Demonstrate Basics	of Python an	d OOPs concepts.
CO2	Apply	Demonstrate CRUD	Operation us	sing MongoDB.
CO3	Apply	Design and Develop	web applica	tion using DJango.
CO4	Apply	Implement Linear d	ata structure l	ike stack, queue and
		Linked list and dem	onstrate vario	ous searching and
		sorting techniques		
CO5	Apply	Implement various	operation of n	on-Linear data structure
		like Tree and Graph		
		Learning Res	ources	

- <u>https://www.djangoproject.com/</u>
- <u>https://www.mongodb.com/try/download/community</u>
- <u>https://docs.python.org/3/tutorial/datastructures.html</u>

MPR541MRP - Mini Project								
	ng Scheme: s: 45 Hours.							
Prereq	uisites - Kno	owledge of S	oftware Requi	rement Spe	cification, tech	nology, tools and		
techniq	ues.							
Course	Objectives	:						
rele Gai test Enh Imp resu Fos divi	vant technol n experienc ing, and doc ance problet prove present ilts and conc ter teamwor sion of tasks courage creat airements an	ogies/tools e in project umentation m solving cap tation skills to lusions to pe k and collab s, coordination tive thinking d constraints	planning, req pability throug by effectively c ers, faculty, ar orative skills t on, and commu and innovatio	uirement a h implemen ommunicat d potentiall hrough gro nication n in design	nalysis, design ntation ing project goa ly external stak up-based proje ing solutions t	nd proficiency in n, implementation als, methodologies teholders ect work, includin that meet specifie		
CO#	Cognitive			Course Out	tcomes			
00"	Domain							
CO1	Apply	11.2	owledge of gies in designing		engineering ementing the p	principles and roject		
CO2	Apply		•	-	functioning sof rements and ob	ftware application		
CO3	Apply	requiremen	omprehensive ts, design spe nd user manua	cifications,		includes project on details, testing		

		I	ndian Knowledge system (IK	(S)			
Teachi	ng Scheme:		Credit: 01	Examination Scheme:			
	Sessions: To	otal 15		Internal(TH): 25 Marks			
Hours				Total :25 Marks			
Prereq	rerequisites: Information of Indian Culture, History, Traditions and knowledge system.						
_	Objectives:						
	0	d explore	the ancient Indian texts and s	criptures that encompass			
	wledge in var	-		1 1			
	-			lian philosophical and spiritual			
	itions						
• To	encourage into	erdiscipli	nary learning by integrating in	sights from Indian knowledge			
	-	-	emic disciplines.	C C			
• To	compare India	an knowle	edge systems with other globa	l knowledge traditions.			
Course	Outcomes:						
On com	pletion of the	course,	learners should be able to				
CO#	Cognitive		Course Outo	comes			
	Domain						
CO1	Understand	Underst	and about Indianan philosoph	y, Culture, knowledge in			
		differen	t domains.				
CO2	Understand	Explore	the ethical and moral perspec	tives within Indian			
		-	ohical and spiritual traditions.				
CO3	Apply		and Indian knowledge system	and apply in current area and			
005	rippiy	applicat	•••	and apply in current area and			
CO4	Understand		and the basics of Indian ethics	and malmas			
C04	Understand	Underst	and the basics of mutan ethics	s and values			
a a	TT 1 . 1	F 1					
CO5	Understand	-		their application in modern			
		COI	ntexts.				
C- N			T				
Sr. No.			List of Subjects				
$\frac{1}{2}$			owledge System				
3		Indian Languages in Education Community Enhancement					
	-						
4		Indian Philosophy and Indian Ethics Vedic Mathematics/ Ancient Indian Mathematics					
5							
6 7		Indian Philosophy and Artificial Intelligence (AI) E-Learning and Traditional Knowledge					
8	-		and Cultural Heritage				
9	Indian Scri						
10	Traditional	_					
10			and Astronomy				
12			•				
14	PProduio	Application of IKS in Modern Contexts					

13	Ethics in Professional Practice
14	Traditional Sciences
15	Ethics, Morality, and Social Systems
16	Value- based Leadership
17	Life Skills development
18	Indian Intellectual Heritage
19	Indian Knowledge System in Science
20	Indian Knowledge System in Architecture, Town Planning and Governance

Learning Resources

Text Books

- Linguistic Culture and Language Policy edited by R.P. Das.
- Mahadevan, B., Bhat Vinayak Rajat, Nagendra Pavana R.N. (2022), "Introduction to Indian Knowledge System: Concepts and Applications", PHI Learning Private Ltd. Delhi.
- Bag, A.K. (1997). History of Technology in India, Vol. I, Indian National Science Academy, New Delhi
- Kapoor Kapil, Singh Avadhesh (2021). "Indian Knowledge Systems Vol I & II", Indian Institute of Advanced Study, Shimla, H.P.
- Introduction to Indian Knowledge System: Concepts and Applications, Mahadevan, B., Bhat, Vinayak Rajat, Nagendra Pavana R.N., PHI Learning Pvt. Ltd
- Traditional Knowledge System In India, Amit Jha

Recommended Learning Material

- www.sanskrit.nic.in
- onlinecourses.swayam2.ac.in
- https://ignca.gov.in/
- nptel.ac.in/courses/101104065

Recommended Certification:

- Indian Knowledge System(IKS): Humanities and Social Sciences
- Introduction to Ancient Indian Technology

Note : relevant certificate from any discipline.

			Semest	ter II			
		JF	PR551MJ: Java	Programm	ing		
	ng Scheme: 7 Sessions: T		Credit:	-	Exam Intern Extern	ination Schen nal (TH): 25 M nal (TH): 50 M :75 Marks	Iarks
-	uisites: Lear		know programm	ing structure	es like o	lecision flows,	loops,
Course	Objectives	•					
 To AW Studyserv 	enable the st 'T tools to pr dents will be ylets, JSP, JD	udents to un roduce well able to dev DBC	n the concepts of nderstand the con designed, effect relop server-side	re principles ive applicati applications	ons. s with d	atabase handli	
Course	• Outcomes:	On comple	etion of the cours	se, learners s	hould b	be able to	
CO#	Cognitive Domain		C	Course Outc	omes		
CO1	Apply		Apply the concept of Object-Oriented Programming to map and solve simple real world problem				and
CO2	Apply	Java appli	and develop rob cations using the tion handling.				
CO3	Apply	To develo Servlet	p Web applicatio	on for solvin	g real li	ife problem us	ing
CO4	Apply	To develo JDBC	p Web applicatio	on for solvin	g real li	ife problem us	ing JSP,
CO5	Apply	To develo	p robust web app	plications us	ing Spr	ing MVC	
Unit No.	Contents					Weightage in %	No of Sessions
1Basics of Java1.1 Class and object1.2 Abstraction, polencapsulation,1.3 Abstract Class,1.4 Garbage Collect1.5 Lambda express		morphism inher nterface or	itance, and		25	10	
	-		for Unit 1: COl			20	0
2	Advance	d Java Cor	icepts			20	9

	2.1 Introduction to Collection Framework		
	2.1.1 Arraylist, Vector, Set, Map, Hashing		
	2.2 Multithreading		
	2.2.1 Thread Life-Cycle		
	2.2.2 Thread Priorities		
	2.2.3 Synchronizing Threads		
	2.2.4 Inter Communication of Threads		
	2.3 Exception Handling		
	2.3.1 Types of Exception		
	2.3.2 Keywords		
	2.3.3 User defined exception		
*Mappi	ng of Course Outcomes for Unit 2: CO2		
3	Servlets		
	3.1 Fundamentals of Java Servlet programming		
	3.2 A simple java Servlet	20	9
	3.3 Servlet life cycle	20	
	3.4 Developing and Deploying Servlets		
	3.5 Working with cookies		
*Mappi	ng of Course Outcomes for Unit 3: CO3		
4	Java Server Pages		
	4.1 JSP Overview-Installation-		
	4.2 JSP Tags-Components of a JSP page	20	9
	4.3 Expressions Script lets-Directives, JSP object,		
	4.5 Expressions script lets-Directives, JSF object,		
	4.4 JDBC connectivity		
*Mappi			
*Mappi 5	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4		
	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC		
	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC 5.1 Overview of the Spring Framework		
	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC	15	8
	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC 5.1 Overview of the Spring Framework 5.2 Spring MVC Annotation	15	8
	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC 5.1 Overview of the Spring Framework 5.2 Spring MVC Annotation 5.3 Spring MVC Architecture 5.4 Spring MVC Flow,	15	8
	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC 5.1 Overview of the Spring Framework 5.2 Spring MVC Annotation 5.3 Spring MVC Architecture 5.4 Spring MVC Flow, 5.5 Spring Form Handling	15	8
	4.4 JDBC connectivityng of Course Outcomes for Unit 4: CO4Spring MVC5.1 Overview of the Spring Framework5.2 Spring MVC Annotation5.3 Spring MVC Architecture5.4 Spring MVC Flow,5.5 Spring Form Handling5.6 Spring Core and Spring Boot Dependency injection	15	8
5	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC 5.1 Overview of the Spring Framework 5.2 Spring MVC Annotation 5.3 Spring MVC Architecture 5.4 Spring MVC Flow, 5.5 Spring Form Handling	15	8
5	4.4 JDBC connectivityng of Course Outcomes for Unit 4: CO4Spring MVC5.1 Overview of the Spring Framework5.2 Spring MVC Annotation5.3 Spring MVC Architecture5.4 Spring MVC Flow,5.5 Spring Form Handling5.6 Spring Core and Spring Boot Dependency injectionand inversion of control (IoC)ng of Course Outcomes for Unit 5: CO5	15	8
5 *Mappi	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC 5.1 Overview of the Spring Framework 5.2 Spring MVC Annotation 5.3 Spring MVC Architecture 5.4 Spring MVC Flow, 5.5 Spring Form Handling 5.6 Spring Core and Spring Boot Dependency injection and inversion of control (IoC) ng of Course Outcomes for Unit 5: CO5	15	8
5 *Mappi Text Bo	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC 5.1 Overview of the Spring Framework 5.2 Spring MVC Annotation 5.3 Spring MVC Architecture 5.4 Spring MVC Flow, 5.5 Spring Form Handling 5.6 Spring Core and Spring Boot Dependency injection and inversion of control (IoC) ng of Course Outcomes for Unit 5: CO5	15	8
5 *Mappi Text Bo • Java	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC 5.1 Overview of the Spring Framework 5.2 Spring MVC Annotation 5.3 Spring MVC Architecture 5.4 Spring MVC Flow, 5.5 Spring Form Handling 5.6 Spring Core and Spring Boot Dependency injection and inversion of control (IoC) ng of Course Outcomes for Unit 5: CO5 Learning Resources ooks Complete Reference Schildt Herbert, TMH.	15	8
5 *Mappi Text Bo • Java	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC 5.1 Overview of the Spring Framework 5.2 Spring MVC Annotation 5.3 Spring MVC Architecture 5.4 Spring MVC Flow, 5.5 Spring Form Handling 5.6 Spring Core and Spring Boot Dependency injection and inversion of control (IoC) ng of Course Outcomes for Unit 5: CO5	15	8
5 *Mappi Text Bo • Java • Java	4.4 JDBC connectivity ng of Course Outcomes for Unit 4: CO4 Spring MVC 5.1 Overview of the Spring Framework 5.2 Spring MVC Annotation 5.3 Spring MVC Architecture 5.4 Spring MVC Flow, 5.5 Spring Form Handling 5.6 Spring Core and Spring Boot Dependency injection and inversion of control (IoC) ng of Course Outcomes for Unit 5: CO5 Learning Resources ooks Complete Reference Schildt Herbert, TMH.	15	8

Reference Books

- Head First Servlets and JSP, 2nd Edition by Bert Bates, Bryan Basham, Kathy Sierra
- OCJP Oracle Certified Programmer for Java Study Guide by Kathy Sierra and Bert Bates.
- A Programmer's Guide to Java OCJP Certification (A Comprehensive Primer) by Khalid A. Mughal and Rolf W. Rasmussen.
- Java Server Programming Java Ee&(J2EE 1.7), Black Book, Wiley publications

Recommended Learning Material

- https://docs.oracle.com/en/java/javase/index.html
- www.nptelvideos.com
- https://www.geeksforgeeks.org/courses/search?query=java

Recommended Certification

- Oracle Certified Associate Java Programmer OCA
- Oracle Certified Professional Java Programmer OCP

		OTE5	52MJ : Optimization T	echniques	
	ng Scheme: 7 Session: Te		Credit: 03	Examination Scheme Internal (TH): 25 Ma External (TH): 50 Ma Total :75 Marks	ırks
Prereq	uisites: Basi	ic mathemat	ical knowledge is essent	ial.	
Course	Objectives	:			
• To	understand t	he role and	principles of optimizatio	n techniques in busines	ss world.
		-	of problem statement for	-	
		-	ntation of various decision		
of c	lecision mak	ing.			_
• To	gain the tech	nniques and	skills on how to use opt	imization techniques to	o support tł
dec	ision making	g in business	s world.		
Course	• Outcomes:	:			
On con	pletion of th	ne course. le	arners should be able to		
CO#	Cognitive		Course C	outcomes	
	Domain				
CO1	Apply	Understan	d and formulate linear pr	ogramming models to	solve
		optimizati	on problems in various b	usiness contexts.	
CO2	Apply	Apply seq	uential models to make i	nformed decisions in d	ynamic and
		uncertain e	environments.		
CO3	Apply	Utilize Ma	rkov chains and simulat	on techniques to mode	1
CO4	Apply	Apply PEI	RT/CPM techniques to p	lan, schedule, and cont	rol projects
		effectively	, including managing rep	placement decisions.	
CO5	Apply	Apply dec	ision-making processes a	and strategic interaction	ns using
		decision th	eory and game theory fr	ameworks.	
Unit			Contents	Weightage	
No.				in %	Session
1		ogramming			
			is, statements of basic t	heorems	
			ages and Limitations		
			of Linear programming ng – Concept	20	12
		-	nd Problems		
	-	ical Solution			
	· •		oblem (NWCM, LCM,	VAM)	
	-				
	optimize th	ie problem u	ising MODI Method		

2 *Mapp	Sequential model, Queuing Theory and related Problems2.1 Processing n jobs through 1 machine, 2 machines and 3 machinesQueuing Theory 2.2 Characteristics of Queuing Models, Transient and 	20	05
3	Markov Chains, Simulation Techniques3.1 Markov chains: Applications related to technical functional areas,3.2 Steady state Probabilities and its implications,3.3 Decision making based on the inferences Miscellaneous Problems based on above	20	08
*Mapp	bing of Course Outcomes for Unit 3: CO3		
4 *Mapr	PERT CPM 4.1 Basic differences between PERT and CPM.4.2 Network diagram4.3 Time estimates (Forward Pass Computation, Backward Pass Computation), Critical Path 4.4 Probability of meeting scheduled date of completion, 	20	10
*Mapr 5	Decision Theory & Game TheoryDecision TheoryDecision Theory5.1 Introduction and Steps of Decision-Making Process5.2 Types of Decision-Making Environments5.3 Decision-Making Under Uncertainty5.4 Decision-Making Under RiskGame Theory5.5 Introduction, n X m zero sum game with dominance	20	10

	5.6 Solution using Algebraic, Arithmetic and Matrix
	strategy
*M	apping of Course Outcomes for Unit 5: CO5
	Learning Resources
Rec	commended Books:
Tex	xt Books:
•	Operations Research by Pannerselvam
•	Operations Research Theory and Application by J. K. Sharma –Mac-MillanPublication
•	Statistical and Quantative Methods – Mr. Ranjit Chitale
Ref	ference Books:
•	Statistical Methods – S.P.Gupta, Sultan Chand, New Delhi
•	Operation Research by V. k. Kapoor
•	Operations Research by Kanti Swaroop, P. K. Gupta and Man Mohan
	Introduction to Operations Research by Hiller & Lieberman, Tata Mc GrawHill
•	Operations Research by H. A. Taha
•	Operation Research by Hira & Gupta
•	What is Game Theory?, David K. Levine, Economics, UCLA
Res	search Software:
•	TORA
•	Python and / or R programming
	bsites:
•	www.orsi.in
•	www.atozoperationalresearch.com
Rec	commended Certifications:
•	Data science with R programing
	Certification in Tableau

	ST	Q553MJ:	Software Testing and Qualit	ty Ass	urance	
	ing Scheme: y Sessions: To	otal 45	Credit: 03	Examination Scheme: Internal (TH): 25 Mark External (TH): 50 Mark Total :75 Marks		Marks
Prereg	uisites: Basic	concepts	software development			
Cours	e Objectives:					
• T	rocesses and a o study fund bjectives, proc	ctivities of lamental of cess, strate	ples of software development f quality assurance concepts in software testing gies, and methods. n techniques based on functio	g, inc	luding softwa	-
so • T • T st	oftware o understand t o gain the tecl upport softwar	est plannin hniques an re testing a	ng, monitoring, and control produced skills on how to use softward	ocess are test	ting tools to	
CO#	Cognitive		Course Outco	omes		
CO1	DomainUnderstand		nd the role of software quality ent delivery of software soluti	-	rance in contri	buting to
CO2	Understand	Understa targets.	nd specific software tests with	h well	-defined objec	tives and
CO3	Apply	Apply th	e software testing techniques	in com	nmercial enviro	onments.
CO4	Analyze	Construc	t test strategies and plans for s	softwa	re testing.	
CO5	Apply		rate the usage of software testi y, and coverage.	ing too	ols for test effec	ctiveness,
Unit No.		I	Content		Weightage in %	No of Sessions
1						8

	1.6. Software Reliability & Reliability Measurement Factors: ROCOF, MTTF, MTTR, MTBF, POFOD, Availability		
*Map	ping of Course Outcomes for Unit 1: CO1		
2	Software Testing Fundamentals2.1. Definition & Objectives of Testing2.2. Role of testing and its effect on quality2.3. Causes of software failure: Definition of -Error,Bug,Fault, Defect and Failure,2.4. Economics of Testing2.5. Seven Testing Principles2.6. Software Testing Life cycle2.7. Validation & Verification Concepts - V Model andWModel2.8. Agile Testing- Test Driven Software Development2.9. Levels of Testing2.9.1. Unit (Component) Testing2.9.2. Integration Testing2.9.3. System Testing2.9.4. User Acceptance Testing (UAT)2.10. Test Types2.10.1. Functional testing (Black-box)2.10.2. Non-functional testing (Testing of softwareproduct characteristics)2.10.3. Structural testing (White-box)2.10.4. Testing related to changes – Confirmation(Re-testing) and Regression Testing2.11.1. Performance (Load & Stress)2.11.2. Usability2.11.3. Maintainability2.11.4. Portability2.11.5. Security2.11.6. Localization & Internationalization2.12. Concept of Smoke testing and Sanity Testing	20	10
3	Static & Dynamic Testing 3.1. Static Techniques – Review 3.1.1. Review Process (Informal & Formal) 3.1.2. Technical or Peer Review 3.1.3. Walkthrough 3.1.4. Inspection	20	9

	3.2. Static Techniques – Static Analysis		
	3.2.1. Static Analysis by Tools (Automated Static		
	Analysis)		
	3.3. Test Design Techniques: Black Box Testing		
	3.3.1. Equivalence Partitioning		
	3.3.2. Boundary Value Analysis		
	3.3.3. Decision Table Testing		
	3.3.4. State Transition Testing		
	3.4. Test Design Techniques -White Box Testing		
	Techniques (coverage based and fault-based)		
	3.4.1. Statement coverage		
	3.4.2. Branch & Decision coverage		
	3.4.3. Path coverage		
	3.4.4. McCabe's Cyclomatic Complexity Metric		
	(Computation of Cyclomatic Complexity to be		
	covered)		
	3.4.5. Data Flow based Testing		
	3.4.6. Mutation Testing		
	3.5. Test Design Techniques -Experience based		
	techniques		
	3.5.1. Error Guessing		
	3.5.2. Exploratory Testing		
*Mapj	ping of Course Outcomes for Unit 3: CO3		
4	Test Management		
•	4.1. Test Organization- Roles & Skills of Tester, Test		
	Lead, Test Manager		
	4.2 Test Planning- Test Plan as per IEEE 829		
	4.2. Test Planning- Test Plan as per IEEE 829 STANDARDTEST PLAN TEMPLATE		
	STANDARDTEST PLAN TEMPLATE		
	STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control		
	STANDARDTEST PLAN TEMPLATE4.3. Test Process Monitoring & Control4.3.1. Test Monitoring through -Test Log (IEEE 829:		
	STANDARDTEST PLAN TEMPLATE4.3. Test Process Monitoring & Control4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density		
	 STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control 4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density 4.3.2. Reporting Test Status (IEEE 829: TEST 		
	 STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control 4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density 4.3.2. Reporting Test Status (IEEE 829: TEST SUMMARY REPORT TEMPLATE) 	25	11
	 STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control 4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density 4.3.2. Reporting Test Status (IEEE 829: TEST SUMMARY REPORT TEMPLATE) 4.3.3 Test Control 	25	11
	 STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control 4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density 4.3.2. Reporting Test Status (IEEE 829: TEST SUMMARY REPORT TEMPLATE) 4.3.3 Test Control 4.4. Test Scenario, Test Suite, Test Cases (bothPositive 	25	11
	 STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control 4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density 4.3.2. Reporting Test Status (IEEE 829: TEST SUMMARY REPORT TEMPLATE) 4.3.3 Test Control 4.4. Test Scenario, Test Suite, Test Cases (bothPositive & Negative Test Cases, as per IEEE 829: TEST CASE 	25	11
	 STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control 4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density 4.3.2. Reporting Test Status (IEEE 829: TEST SUMMARY REPORT TEMPLATE) 4.3.3 Test Control 4.4. Test Scenario, Test Suite, Test Cases (bothPositive & Negative Test Cases, as per IEEE 829: TEST CASE SPECIFICATION TEMPLATE) 	25	11
	 STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control 4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density 4.3.2. Reporting Test Status (IEEE 829: TEST SUMMARY REPORT TEMPLATE) 4.3.3 Test Control 4.4. Test Scenario, Test Suite, Test Cases (bothPositive & Negative Test Cases, as per IEEE 829: TEST CASE SPECIFICATION TEMPLATE) 4.5. Configuration Management- 	25	11
	 STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control 4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density 4.3.2. Reporting Test Status (IEEE 829: TEST SUMMARY REPORT TEMPLATE) 4.3.3 Test Control 4.4. Test Scenario, Test Suite, Test Cases (bothPositive & Negative Test Cases, as per IEEE 829: TEST CASE SPECIFICATION TEMPLATE) 4.5. Configuration Management- Configuration Management support for Testing 	25	11
	 STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control 4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density 4.3.2. Reporting Test Status (IEEE 829: TEST SUMMARY REPORT TEMPLATE) 4.3.3 Test Control 4.4. Test Scenario, Test Suite, Test Cases (bothPositive & Negative Test Cases, as per IEEE 829: TEST CASE SPECIFICATION TEMPLATE) 4.5. Configuration Management- Configuration Management support for Testing 4.6. Risk and Testing- Project Risk & Product Risk 	25	11
	 STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control 4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density 4.3.2. Reporting Test Status (IEEE 829: TEST SUMMARY REPORT TEMPLATE) 4.3.3 Test Control 4.4. Test Scenario, Test Suite, Test Cases (bothPositive & Negative Test Cases, as per IEEE 829: TEST CASE SPECIFICATION TEMPLATE) 4.5. Configuration Management- Configuration Management- Configuration Management support for Testing 4.6. Risk and Testing- Project Risk & Product Risk 4.7. Incident/ Defect Management 	25	11
	 STANDARDTEST PLAN TEMPLATE 4.3. Test Process Monitoring & Control 4.3.1. Test Monitoring through -Test Log (IEEE 829: TEST LOG TEMPLATE) and Defect Density 4.3.2. Reporting Test Status (IEEE 829: TEST SUMMARY REPORT TEMPLATE) 4.3.3 Test Control 4.4. Test Scenario, Test Suite, Test Cases (bothPositive & Negative Test Cases, as per IEEE 829: TEST CASE SPECIFICATION TEMPLATE) 4.5. Configuration Management- Configuration Management support for Testing 4.6. Risk and Testing- Project Risk & Product Risk 	25	11

	Case Study on Test Plan for applications and Case study		
	onTest Cases for different features within applications		
*Map	pping of Course Outcomes for Unit 4: CO4		
5	Tool Support for Testing		
	5.1. Types of Test tools –CAST (only type &		
	theirpurpose & Benefits and Risks should		
	be covered)		
	5.2. Introduction of a tool into an organization		
	5.3. Testing tools	15	7
	5.3.1. Selenium -WebDriver and Test NG		
	5.3.2. JMeter		
	5.3.3. Postman		
	5.3.4. ETL Testing Tool		
	5.4. JIRA (Project Management)		
*Map	pping of Course Outcomes for Unit 5: CO5		

Learning Resources

Text Books:

- Foundations of Software Testing by Rex black, Erik Van Veenendaal, Dorothy Graham
- (2020)-Cengage Learning: London UK, 5th Edition
- Software Engineering by Sommerville-Pearson,8thEdition
- Daniel Galin, "Software Quality Assurance: From Theory to Implementation", Pearson
- Addison-Wesley, 2012. 2.
- Effective Methods for Software Testing by William Perry- Wiley Pub, 3rd Edition.

Reference Books:

- Roger S. Pressman, "Software Engineering-A Practitioner's Approach", McGraw Hill
- pub.2010
- Software Testing in Real World Edward Kit- Pearson Pub
- Software Testing Techniques by Boris Beizer-DreamTech Pub,2nd Edition
- Software Testing by Ron Patton, TechMedia Pub.
- Introducing Software by Testing Louise Tamres
- Fundamentals of Software Engineering –Rajib Mall, 3rd Edition
- Allen Gilles "Software quality: Theory and management", International Thomson,
- Computer press 1997.
- Software Testing Principles Techniques and Tools by Milind. G. Limaye- Tata McGraw Hill Pub.
- Stephen H. Kan, "Metrics and models in software quality Engineering", Addison Wesley 2003.

Recommended Learning Material:

- www.istqb.org
- https://www.seleniumhq.org/
- https://www.softwaretestingmaterial.com/selenium-tutorial/
- https://www.toolsqa.com/selenium-tutorial/
- www.guru99.com/software-testing.html
- www.guru99.com/selenium-tutorial.html
- www.guru99.com/mobile-testing.html
- www.professionalqa.com
- www.resources.sei.cmu.edu/library
- www.iist.org

Recommended Certifications:

- CAST (Certified Associate in Software Testing)
- CSQA (Certified Software Quality Analyst Certification)
- (ISTQB) International Software Testing Qualifications Board Certification
- (CQE) Certified Quality Engineer
- (CMST) Certified Manager of Software Testing

		RM	W554MJ: Research Method	ology			
	ing Scheme: y Session: To	tal 45		Interna Externa	xamination Scheme: nternal (TH): 25 Marks xternal (TH): 50 Marks fotal :75 Marks		
Prerec	uisites: Funda	amental k	nowledge of Statistics				
Cours	e Objectives:						
• Un	derstand funda	amental re	esearch concepts and principle	s.			
• De	velop skills to	design an	d conduct research studies.				
• Lea	arn to conduct	thorough	literature reviews and evaluat	e existi	ng research.		
• Ga	in knowledge	of various	s research designs and method	ologies			
• Ac	quire data coll	ection and	d analysis skills using appropr	iate too	ls.		
• Un	derstand and a	apply ethic	cal considerations in research.				
Cours	e Outcomes:	On compl	etion of the course, learners sh	ould be	e able to		
CO#	O# Cognitive Course Outcomes						
	Domain						
CO1	Understand	Understand the basic concepts, purposes, and significance of					
			research methodology in academic and professional contexts.				
CO2	Apply		Apply various research designs and their appropriateness for				
CO3	Apply		types of research questions at uitable data collection and sam			hor	
COS	Apply		and valid data for research stu	1 0	nethous to gat	liei	
CO4	Apply		ropriate statistical tools and te		es to demonstr	ate	
	rippiy		data and interpret the results	-		uie	
CO5	Apply		kills in writing clear, coherent,		-	research	
	11.2		hat effectively communicate r				
Unit		1	Contents		Weightage	No of	
No.					in %	Sessions	
1	Introduction	to Resea	rch Methodology				
	1.1 Definition	n and Imp	ortance, Importance in academ	ic and			
	professional						
			Research-Exploration, Descri	iption,			
			n, Application	1			
			arch-Basic vs. applied res		20	7	
	longitudinal 1	-	tative research, Cross-section	iai vs.	_0		
	-		and Steps, Identifying the pro	blem			
			earch questions				
			uter Applications-Unique aspe	ects of			
		-	science, Common research me				
	in computer a						

2	Research Design		
	2.1 Definition and Purpose, Importance of a well-structured		
	design		
	2.2 Types of Research Designs: Exploratory design,		
	Descriptive design, Experimental design, Quasi-	20	10
	experimental design	20	10
	2.3 Components of Research Design: Objectives		
	Hypotheses, Variables, Methods of data collection,		
	Sampling design		
	2.4 Validity and Reliability: Internal validity, External		
	validity, Construct validity, Reliability and consistency.		
Map	oping of Course Outcomes for Unit 2: CO2		
3	Data Collection and Sampling Methods		
	3.1 Data Collection Methods: Primary Data Collection		
	3.2 Sampling Techniques: Principles of Sampling	•	
	(Population vs. sample, Sampling frame), Probability	20	8
	Sampling Methods, Non-probability Sampling Methods,		
	Determining Sample Size, Factors affecting sample size,		
	Sample size calculations.		
•Map	oping of Course Outcomes for Unit3: CO3		
4	Data Analysis		
	4.1 Inferential Statistics: Hypothesis testing, Confidence		
	intervals, Chi-square test, t-test, Analysis of variance	20	10
	(ANOVA)		
	4.2 Qualitative Data Analysis: Coding and Categorizing		
	Data.		
Map	pping of Course Outcomes for Unit 4: CO4		
5	Report Writing		
	5.1 Structure of a Research Report/Thesis Title Page,		
	Abstract, Introduction, Literature Review, Methodology,		
	Results, Discussion and Conclusion, References, Citation		
	styles		
	5.2 Writing Style and Clarity-Academic writing standards,	20	10
	Avoiding plagiarism, Ensuring clarity and coherence,	-	
	Visual Presentation of Data, Creating effective tables,		
	Designing clear charts and graphs, Preparing for Oral		
	Presentations, Structuring a presentation, Structuring a		
	presentation, Use of visual aids, Effective communication		

*Mapping of Course Outcomes for Unit 5: CO5

Learning Resources

Text Books:

- Research Methodology: Methods and Techniques" by C.R. Kothari and Gaurav Garg
- Research Methodology: A Step-by-Step Guide for Beginners" by Ranjit Kumar
- Business Research Methods" by Donald R. Cooper and Pamela S. Schindler
- Research Methodology and Scientific Writing" by C. George Thomas
- Research Methodology: Concepts and Cases" by Deepak Chawla and Neena Sondhi

Reference Books:

- Advanced Research Methodologies and Practices. Taylor & Francis. Mandlik, Dhananjay, Parag Kalkar, and Chandrani Singh(2025).
- Research Methods for Business: A Skill Building Approach" by Uma Sekaran and Roger Bougie
- Qualitative Research Methods for the Social Sciences" by Bruce L. Berg and Howard Lune
- Statistics for Management" by Richard I. Levin, David S. Rubin, Masood H. Siddiqui, and Sanjay Rastogi
- Case Study Research: Design and Methods" by Robert K. Yin
- The Craft of Research" by Wayne C. Booth, Gregory G. Colomb, and Joseph M. Williams

Recommended Learning Material

Online Courses

- Coursera: "Research Methods" by University of London
- A comprehensive course covering the fundamentals of research methods.
- edX: "Introduction to Research Methods" by University of London
- Focuses on essential research methods and techniques.
- Udemy: "Research Methods and Statistics: An Introduction"
- Provides an introduction to research methods and basic statistical concepts.
- Khan Academy: "Statistics and Probability"
- Offers free tutorials on statistical methods relevant to research.
- MIT OpenCourseWare: "Research Methods in Management"
- A free course providing an overview of research methods in management.

Software Tools

- R and RStudio
- Microsoft Excel
- Software Tools-SPSS, R, Python (Pandas, NumPy)

Recommended Certification

- Research Methodology, Link: https://nptel.ac.in/courses/109/105/109105115/
- Qualitative Research Methods and Research Writing, Instructor: Prof. Aradhna Malik, IIT Kharagpur, Link: https://nptel.ac.in/courses/109/105/109105115/
- Introduction to Research, Link: https://nptel.ac.in/courses/121/106/121106007/
- Research Writing, Instructor: Prof. A. Arunachalam, IIT Kharagpur, Link: https://nptel.ac.in/courses/109/105/109105115/
- Advanced Statistical Methods in Data Science, Instructor: Prof. Shalabh, IIT Kanpur Link: https://nptel.ac.in/courses/111/104/111104071/

	CCM5	60MJ: Clo	oud Computing Management a	and Security			
Teach	ing Scheme:			Examination Scl	neme:		
	y Session: 45 I	Hours		Internal (TH): 2	5 Marks		
	,			External (TH): 5			
				Total: 75 Marks			
Prerec	uisites: Foun	dational ki	nowledge of cloud computing				
	_		sic cybersecurity principles.	I	8		
Cours	e Objectives:						
• To	introduce the f	fundamenta	lls of Cloud Management & Sec	urity.			
• To	give Insights i	nto Cloud	Database and File Systems.				
• To	provide know	ledge on Se	curity Concepts in AWS.				
• To	know about C	loud Backu	p and Disaster Recovery.				
• To	impart the kno	wledge on	different Cloud Compute Service	ces.			
Cours	e Outcomes:						
	-	course, lea	rners should be able to				
CO#	0	es					
	Domain						
CO1	Understand		nd and describe the fundamental	s of Cloud Manag	gement,		
		-	Concepts, and Quality services.				
CO2	Understand		nd and explain the concept of Cl	oud Database and	l File		
		-	System with Cloud Database Services.				
CO3	Apply		ate Security Concepts in AWS a				
CO4	Understand	Recognize	e the Cloud Backup and Disaster	r Recovery strateg	gies.		
CO5	Apply	Use and u	nderstand the various Cloud Co	mpute Services.			
	1	1					
Unit			Contents	Weightage	No of		
No.				in %	Sessions		
1	Cloud Manag	-	-				
	1.1 Data Migr	ation in Clo	oud.				
	-		tegies and Process (Six R for				
	Cloud Migrati	,					
	1.3 Cloud Sec			15	6		
			curity Challenges.				
	1.5 Privacy an	•					
	- •		Cloud Computing (QoS).				
		-	and Access control.				
			for Unit 1: CO1				
2			Database and File System:				
	2.1 Core conce	-	•	25	10		
	•	mponents	and architectures of data	25	12		
	warehousing. 2.3 Cloud Nat	ive file ave	em				
	2.5 CIOUU INAL	1ve 111e Sys	UIII.				

	2.4 Model for High Performance Processing of Large		
	datasets.		
	2.5 Storage types.		
	2.6 General Purpose Cloud Storages.		
	2.7 Cloud Database Services and their comparison		
	2.7.1 Amazon Aurora, Amazon DynamoDB and Amazon		
	Neptune.		
	ping of Course Outcomes for Unit 2: CO2		
3	Security Concepts in AWS:		
	3.1 Basic security concepts: Encryption, Hash Function,		
	VPN etc.		
	3.2 IAM (Identity and Access Management).	20	9
	3.3 Network security and Cloud Computing.		1
	3.4 AWS security services overview.		
	3.5 Managing access with AWS IAM.		
	3.6 Case Study on Cloud Security.		
*Map	ping of Course Outcomes for Unit 3: CO3		
4	Backup and Disaster Recovery:		
	4.1 Backup strategies for AWS databases		
	4.2 Automated backups and snapshots		
	4.3 Disaster recovery planning and execution	20	9
	4.4 Best practices for ensuring data durability and	20	,
	availability		
	4.5 Real-world case studies on AWS database security		
	breaches		
*Map	ping of Course Outcomes for Unit 4: CO4		_
5	Cloud Compute Services Overview:		
	5.1 Amazon EC2 (Virtual servers in the cloud)		
	5.2 Amazon EC2 Auto Scaling (Scale compute capacity to meet demand)		
	5.3 Amazon LightSail (Launch and manage virtual private	20	9
	servers)		
	5.4 AWS Elastic Beanstalk (Run and manage web apps)		
	5.5 AWS Lambda (Run code without thinking about servers).		
	5.6 Case Study on Cloud Services.		
*Map	ping of Course Outcomes for Unit 5: CO5		
1	Learning Resources		
	Books:		

• (Springer Briefs in Computer Science), by Pedro Mejia Alvarez, Ricardo J. Zavaleta Vazquez

- An Introduction to Cloud Databases by Vlad Vlasceanu, Wendy A. Neu, Andy Oram, Sam Alapati
- Cloud Computing: Concepts, Technology & Architecture by Thomas Erl, Zaigham Mahmood, and Ricardo Puttini
- AWS Penetration Testing: Beginners guide to hacking AWS with tools such as Kali Linux, Metasploit, and Nmap by Jonathan Helmus
- Learning Amazon Web Services (AWS): A Hands-On Guide to the Fundamentals of AWS Cloud by Mark Wilkins

Reference Books:

- Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance" by Tim Mather, Subra Kumaraswamy, and Shahed Latif
- Data Warehousing Fundamentals for IT Professionals" by Paulraj Ponniah
- AWS Security Best Practices on AWS: Securing Your AWS Cloud" by Albert Anthony
- Planning Cloud-Based Disaster Recovery for Digital Assets: The Innovative Librarian Guide by Robin M. Hastings
- Amazon Web Services in Action" by Andreas Wittig and Michael Wittig
- Learning Amazon Web Services (AWS): A Hands-On Guide to the Fundamentals of AWS Cloud, by Mark Wilkins

Recommended Learning Material

Web Reference:

- <u>http://www.cloudcomputingpatterns.org/</u>
- <u>http://whatiscloud.com</u>
- <u>www.w3schools.com</u>

Recommended Certification:

- AWS Educate
- Google Cloud Training
- Microsoft Azure (M. Azure)
- Certification courses offered by NPTEL, Swayam etc.

			JS561MJ: JavaScript			
Teaching Scheme: Theory Sessions : Total 45 Hours			Credit: 03	Internal (TH External (Th	amination Scheme: ernal (TH): 25 Marks ternal (TH) : 50 Marks tal :75 Marks	
-	r with concep		d know least one programming asses, Objects, Inheritance, and	0 0		
-	e Objectives:	:				
LeaUno	rn to use OC lerstand cond	Ps and pa cepts com	he JavaScript language. tterns. monly used in dynamic langua r functions, and closures.	ge programmi	ng, su	ch as
AJA • Bec app	AX. come familiat lication deve	r with com clopment.	nting client-side interfaces thro mon libraries, tools and frame letion of the course, learners sh	work that are	used i	
CO#	Cognitive Domain	Course Outcomes				
CO1	Apply	Utilize H program.	Basic JavaScript concepts for	writing sim	ple Ja	va script
CO2	Apply	Design and develop simple application using build-in objects and browser object Model				
CO3	Apply	Apply Implement the concepts of OOPs , event handling and Asynchronous JavaScript for developing simple real life problem solving web application				
CO4	Create					
CO5	Apply		rate server-side and client-side de.js and React.	e aspects of w	eb apj	plications
Unit No.		~ .	Contents	Weight in %	-	No of Sessions
1		ction of Ja nents, Key Control St ons, Array cript Archi	words, Data Types, Variab atement and Iterative statemer tecture	רו ו		7

*Mapping of Course Outcomes for Unit 1: CO1		
2 Client-Side Scripting		
2.1 Java Script Objects – Object, Date, String, Array,		_
Math, Number, Boolean,	15	7
2.2 Event handling-Mouse, Keyboard, Form, Window		
2.3 BOM –Object Form Validations, Regular		
Expressions *Mapping of Course Outcomes for Unit 2: CO2		
3 Advanced JavaScript Techniques		
3.1 Introduction to Objects and Classes,		
3.2 Creating and Using JavaScript Classes, Object		
Prototypes, Inheritance Patterns, Encapsulation Techniques, Polymorphism and Code Reusability		
3.3 Asynchronous JavaScript- Callbacks, Promises, and	20	9
Async/Await Managing Asynchronous Data Flow		
Working with Timers and Intervals Handling HTTP		
Requests with Fetch API		
3.4 Introduction to WebSockets		
3.5 Event Handlers and Callback Functions		
*Mapping of Course Outcomes for Unit 3: CO3		
4 DOM – Document Object and its Methods,		
4.1 JSON - Iterators and generators Working with		
Iterators, Working with Generators		
4.2 Document Object Model, Document structure,	20	9
selecting document elements and query selectors,		
moving thorough DOM tree,		
4.3 HTML elements and attributes, Creating, changing		
and deleting nodes.		
*Mapping of Course Outcomes for Unit 4: CO4		
5 Framework and Libraries		
5.1 Introduction of Node.js		
5.2 Getting up React environment, Create React App		
5.3 Hello World, Components, JSX		
5.4 Functional vs class components, Props	30	13
5.5 State, Lifecycle methods		
5.6 Hooks – useState, useEffect, useContext		
5.7 Event handling		
5.8 Forms – controlled components, submission,		
validation		

	5.9 Conditional rendering – if, ternary, &&				
	5.10 Lists and keys, Importance of keys				
	5.11 Styling – CSS, CSS Modules, CSS-in-JS				
	5.12 React Router – setup, routes, parameters				
	5.13 Async/await, Promises, Fetch API				
	5.14 Error handling, debugging, optimization				
*Map	bing of Course Outcomes for Unit 5: CO5				
	Learning Resources				
Text I	Books				
• Ja	vaScript Demystified Keogh, Jim McGraw Hill				
• Be	ginning Java Script Wilton, Paul Wily india				
• Ja	vaScript: The Definitive Guide by David Flanagan				
	ence Books				
_					
	arning Advanced Javascript by John Resig				
	vaScript: The Good Parts by Douglas Crockford				
Recon	nmended Learning Material				
• htt	ps://developer.mozilla.org/en-US/docs/Web/JavaScript				
• htt	• https://www.freecodecamp.org				
• <u>www.nptelvideos.com</u>					
Recor	nmended Certification				
- E-	- 0. 202. Later heating to Decementing Using Land Conint has Misses of				
	• Exam 98-382: Introduction to Programming Using JavaScript by Microsoft				
	Certified JavaScript Developer by javascriptinstitute				
	 JSE – Certified Entry-Level JavaScript Programmer by OpenEDG 				
• JS	A – Certified Associate JavaScript Programmer by OpenEDG				

• JSP-A – Certified Professional JavaScript Programmer, specialization: Front-End Web Development OpenEDG

		MLT5	52MJ: Machine Learning	Techniques	
Teach	ing Scheme:		Credit: 03	Examination Schem	e:
Theory Session : Total 45				Internal (TH): 25 M	
Hours			External (TH) : 50 M		
			Total :75 Marks		
Prere	quisites: Data I	Processi	ng, EDA, Statistics, Python		
Cours	e Objectives:				
• To	Understand the	Concep	ot of Machine Learning		
• To	Gain knowledg	ge on Su	pervised and unsupervised	Learning techniques.	
• To	evaluation of le	earning	algorithms and model select	tion	
• To	Explore Know	ledge of	Semi-Supervised and reinf	orcement learning	
• To	Analyze case s	tudies to	o understand successful imp	lementations and chall	enges faced
in	practical scenar	ios.			
Cours	e Outcomes:				
On co	mpletion of the	course,	learners should be able to		
CO#	0		Course O	outcomes	
	Domain				
CO1	Understand		be the workflow of a machin		-
			ocessing, model training, ev		
CO2	11.2		the various algorithms of su		
CO3	11.2		the various algorithms of u		
CO4	Apply		the fundamental algori	thms in semi-super	vised and
			cement learning.		
CO5	5 Apply		real-world applications of	of supervised and un	supervised
		learnin	g across diverse domains.		
Unit			Contents	Weightage	No of
No.				in %	Sessions
1	Introduction	of ML			
	1.1 Overview of	of Mach	ine Learning		
	1.2. Machine L	Learning	Vs Statistical Learning		
	1.3. Type of M	[achine]	Learning		
	1.4 Machine L	e Learning Workflow			
	1.4.1 Problem	Definiti	on and Data Collection		
	1.4.2 Data Preparation and Preprocessing101.4.3 Model Selection and Training10			10	8
				10	
			n and Validation		
	1.5 Key Conce	-	•••		
	1.5.1 Features, labels, datasets				
			set, validation set		
	1.5.3 Overfittin	0	e		
4 N <i>A</i>	1.5.4 Bias-vari				
*Mapp	ping of Course (Jutcome	es for Unit 1:CO1		

2	Supervised Learning			
	2.1. Introduction to Supervised Learning			
	2.2. Linear Regression			
	2.2.1 Simple Linear Regression			
	2.2.2 Multiple Linear Regression			
	2.3. Classification			
	2.3.1 Introduction to Classification			
	2.3.2 Logistic Regression			
	2.3.3 Decision Trees			
	2.3.4 k-Nearest Neighbors			
	2.3.5 Support Vector Machines	25	12	
	2.3.6 Naive Bayes Classifier			
	2.4. Evaluation Metrics: Accuracy, Precision, Recall, F1-			
	Score			
	2.5. Model Evaluation and Validation			
	2.5.1 Train/Test Split			
	2.5.2 Cross-Validation			
	2.5.3 Overfitting and Underfitting			
	2.5.4 Confusion Matrix			
	*Python Implementation of Supervised machine learning			
	algorithm using Scikit-Learn			
*Map	ping of Course Outcomes for Unit 2: CO2	L		
3	Unsupervised learning			
	3.1 Introduction to Unsupervised Learning			
	3.1.1 Definition			
	3.1.2 Purpose			
	3.1.3 Unsupervised Learning Approaches			
	3.1.4 Applications and scenarios where unsupervised			
	learning is used	25	10	
	3.2 Clustering Algorithms-			
	3.2.1 K-means Clustering			
	3.2.2 Hierarchical Clustering			
	3.2.3 Density-based Clustering (DBSCAN)			
	3.3 Dimensionality Reduction Techniques			
	3.4 Case studies			
*Map	ping of Course Outcomes for Unit 3:CO3	L		
4	Semi Supervised and Reinforcement:			
	4.1 Introduction to Semi-Supervised Learning			
	4.1.1 Importance of Semi-Supervised Learning			
	4.1.2 Applications in real-world scenarios	20	8	
	4.2 Techniques in Semi-Supervised Learning			
	4.2.1 Self-Training			
	4.2.2 Co-Training			
	122	Craph Dagad Mathada		
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		Graph-Based Methods		
		Semi-Supervised Support Vector Machines		
		Generative Models (e.g., Gaussian Mixture		
	Models			
		roduction to Reinforcement Learning		
		Key concepts: Agent, Environment, State,		
	,	, Reward		
		Applications of Reinforcement Learning		
		rkov Decision Processes (MDPs)		
		emporal-Difference Learning- SARSA and Q-		
	Learnir	0		
		vanced Topics in Reinforcement Learning		
		Deep Q-Networks (DQN) (brief introduction)		
		Exploration vs. Exploitation Trade-off		
		Reinforcement Learning in complex		
	enviror			
	-	Course Outcomes for Unit 4: CO4		
5	Case st			
		GRESSION Case Studies		
		Retail Store Sales Prediction		
		Restaurant Sales Prediction		
	5.1.3	Inventory Prediction for Optimum Inventory		
	5 1 4	Management		
		Sport Player Salary Prediction		
		Machine Learning case study on Dell		
		ASSIFICATION Case Studies	20	7
		Diabetes Prediction for Preventive Care		
	5.2.2	Telecom Network Disruptions Prediction for		
	5.0.0	Planning Preventive Maintenance		
		Breast Cancer Prediction for Preventive Care		
		Credit Card Fraud Detection		
		Heart Diseases Prediction for Preventive Care		
		Loan Application Classification		
		Computer Price estimation		
*\1		House price prediction		
*Mapp	oing of C	Course Outcomes for Unit 5:CO5		
Tor-4 D		Learning Resources		
Text B		on of Machina Laamine" by Mahayan Mahai	fahin Dostant	radah and
		ons of Machine Learning" by Mehryar Mohri, A	asnin Kostami	izaden, and
An	neet Tal	waikai		

- Machine Learning: An Algorithmic Perspective" by Stephen Marsland
- Statistics and Data Science -Paperback, Dr. Swapnaja, Dr. Minakshi, Dr. Mukul Kulkarni, Dr. Santosh Deshpande, Dr. Ravikant Zirmite

Reference Books:

- "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems" by Aurélien Géron
- "Pattern Recognition and Machine Learning" by Christopher M. Bishop
- "Reinforcement Learning: An Introduction" by Richard S. Sutton and Andrew G. Barto
- "Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython" by Wes McKinney

Recommended Learning Material:

- 1. Coursera: Machine Learning by Andrew Ng -
- https://www.coursera.org/learn/machine-learning

2. GitHub: Awesome Machine Learning - <u>https://github.com/josephmisiti/awesome-</u> machine-learning

		ECS563	MJ: Essentials of Cyber Se	ecurity	
Teaching Scheme: Theory Sessions : Total 45 Hours			Credit: 03	Examination Sci Internal (TH): 2 External (TH): 5 Total :75 Marks	5 Marks 50 Marks
Prereq	uisites: Basic	s of cyber se	ecurity concepts		
Course	Objectives:				
cri	me		comprehensive understandin		-
			rity Management, Infrastruct vacy issues in Cyber World	ture, Frameworks, S	tandards to
Course	Outcomes:				
On con	pletion of the	course, lear	rners should be able to		
CO#	Cognitive Domain	C			
C01	Understand	Understand the importance of cybersecurity practices, understand how to secure a network against intrusion tactics, understand types cyber-crime attacks			
CO2	Understand		d how data is sent and receiv Disaster Recovery	ved over a network,	Incidence
CO3	Apply	-	ommon risks, threats, and to mitigate them	l vulnerabilities, a	s well as
CO4	Apply		isk and identify security machine	anagement tools, ap	ply cyber
CO5	Understand	Understan	d digital forensics and its ne	eeds	
Unit		U	nits Details	Weightage	No of
No.				in %	Session
1	Evolution of 1.1 Evolution	on of Cyber	security		
	1.3 Introduc 1.4 Confide	ction to cybe ntiality, inte	easing threat landscape er security egrity, and availability (CIA nt, frameworks and standard		5
*Mapp			or Unit 1: CO1		

	2.1 Network Design and Configuration		
	2.2 Essential components of Data Transfer Governance		
	in Cyber Space		
	2.3 Security Infrastructure		
	2.4 Contingency planning - Incidence response,		
	Disaster Recovery, BCP		
	2.5 Cyber security policy - ESSP, ISSP, SYSSP		
	2.6 Case studies of Cyber Policy		
*Mapp	ing of Course Outcomes for Unit 2: CO2		
3	Protecting Data and Privacy		
	3.1 Cyber Threats and Vulnerabilities		
	3.2 Risk Management		
	3.3 Cyber security: Industry perspective	25	10
	3.4 Cyber security tools and technologies	25	12
	3.5 Foundations of privacy		
	3.6 Privacy regulation		
	3.7 Honey pots & Canary in Cyber security		
*Mapp	ing of Course Outcomes for Unit 3: CO1, CO3, CO4		
4	Cyber Crime		
	4.1 Computer, Cybercrime and legal landscape around		
	the world		
	4.2 Criminals motive of attackers and types of attacks		
	4.3 Cyber Threats-Cyber Warfare		
	4.4 Comprehensive Cyber Security Policy		
	4.5 Cybercrimes targeting Computer systems and		
	Mobiles	22	12
	4.6 Online scams and frauds		
	4.7 Cybercrime and punishments		
	4.8 Cyber Laws and Legal and ethical aspects related to		
	new technologies- AI/ML, IoT, Blockchain, Darknet and		
	social media		
	4.9 Case Studies on Online scams and		
	frauds/Cybercrime and punishments		
*Mapp	ing of Course Outcomes for Unit 4: CO1, CO3		
5	Cyber Forensics		
	5.1 Threat Management and Response	15	
	5.2 Digital Forensics	15	6
	5.3 Cyber forensics and digital evidence		
	5.4 Forensic analysis of email		
			l

	5.5 Digital Forensics Life Cycle
	5.6 Challenges in Digital Forensics
*M	Iapping of Course Outcomes for Unit 5: CO5
	Learning Resources
Te	xt Books
•	Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives by Sumit Belapure and Nina Godbole, Wiley India Pvt. Ltd. (First Edition, 2011)
•	Security in the Digital Age: Social Media Security Threats and Vulnerabilities by Henry A. Oliver, Create Space Independent Publishing Platform. (Pearson, 13th November, 2001)
•	Michael E. Whitman, Herbert J. Mattord, (2018). Principles of Information Security, 6th edition, Cenage Learning, N. Delhi
Re	ference Books
• • • Re	"Cybersecurity Essentials" by Charles J. Brooks, Christopher Grow, Philip Craig, and Donald Short "Introduction to Cyber Security: Stay Safe Online" by Simplilearn "Cyberlaw: The Law of the Internet and Information Technology" by Brian Craig Cyber Law: Indian and International Perspectives" by Dr. Karnika Seth Information Security Policies, Procedures, and Standards: Guidelines for Effective Information Security Management" by Thomas R. Peltier "Stealing Your Life: The Ultimate Identity Theft Prevention Plan" by Frank W. Abagnale "Cyber Laws and IT Protection" by Dr. S. R. Srinivasan commended Learning Material
•	www.unodc.org
_	www.studocu.com
•	
•	cod.pressbooks.pub
•	cod.pressbooks.pub clearias.com/cybercrime
•	clearias.com/cybercrime www.kaspersky.com
•	clearias.com/cybercrime
•	clearias.com/cybercrime www.kaspersky.com
• Re	clearias.com/cybercrime www.kaspersky.com commended Certification
• Re	clearias.com/cybercrime www.kaspersky.com commended Certification Certified Ethical Hacker (CEH)
• Re	clearias.com/cybercrime www.kaspersky.com commended Certification Certified Ethical Hacker (CEH) Certified Information Systems Security Professional (CISSP)
• Re	clearias.com/cybercrime www.kaspersky.com commended Certification Certified Ethical Hacker (CEH) Certified Information Systems Security Professional (CISSP) Certified Information Security Manager (CISM)

	ECS5	<mark>64MJ: E</mark> s	ssentials of Cloud Computing a	nd Security	
Teaching Scheme: Theory Sessions: 45 Hours			I	Examination Sch Internal(TH): 25 External (TH) : 5 Fotal :75 Marks	Marks
Prereq	uisites: Under	rstanding	of cloud computing concepts	(such as virtualiz	zation and
			, IaaS), networking fundamentals curity principles (such as encr		
	control).				
	Objectives:				
			tal concepts of Cloud Software S	ecurity.	
	0 0		Programming Environments.		
	-	-	Emerging Trends in Cloud Comp	-	
			poling, sharing and provisioning.		
	1	wiedge of	n different Cloud Platforms.		
	e Outcomes:	0011r00 10	earners should be able to		
CO#	Cognitive	course, le	Course Outcom	00	
0.0#	Domain		Course Outcom	es	
CO1	Understand	Describe	the concepts of Cloud Software	Security Fundam	entals
CO1 CO2	Understand		and Classify different Programm		
CO2	Understand		Emerging Trends in Cloud Comp	-	•
CO4	Understand		Resource pooling, Sharing and P	_	
CO5	Apply		tration of various applications in		
0.00		2 • • • • • • • •			
Unit			Contents	Weightage	No of
No.				in %	Sessions
1	Cloud Com	puting So	oftware Security Fundamentals	6	
	1.1 Cloud In	formatior	a Security Objectives,		
	Confidential	ity, Integi	rity, Availability		
	1.2 Security				
		•	licy Implementation.		
	1.4 Infrastru		•	20	9
	1.5 Network		-		
	1.6 Host leve	-			
		•	Storage Cloud Access:		
	authenticatio	on, author	ization and accounting		
*Mapp	ing of Course (Outcomes	for Unit 1: CO1	<u></u>	l
2	Programmi	ng Envir	onments		
	2.1 Cloud an			15	6
	2.2 Program	ming supp	port of google App Engine		

	2.3 Programming on Amazon AWS		
	2.4 Microsoft Azure		
*Mann	ing of Course Outcomes for Unit 2: CO2		
<u>3</u>			
3	Emerging Trends in Cloud Computing 3.1 Overview of Emerging Trends in Cloud Computing.		
	3.2 Multi-Cloud Environment.		
	3.3 Omni Cloud.		
	3.4 Blockchain Technology.	25	12
	3.5 Types of Blockchain technology.3.6 Cloud AI.		
*17	3.7 Edge Computing		
	ing of Course Outcomes for Unit 3: CO3		1
4	Resource pooling, Sharing and Provisioning		
	4.1 Overview of Resource pooling		
	4.2 Commoditization of data center.	20	9
	4.3 Standardization Automation and Optimization	-	-
	4.4 Resource sharing.		
	4.5 Resource provisioning		
*Mapp	ing of Course Outcomes for Unit 4: CO4		
5	Deploying Applications in cloud computing		
	5.1 Introduction		
	5.2 Cloud Migration		
	5.3 Challenges and Benefits of cloud Migration	20	9
	5.4 Moving Applications to Cloud		
	5.5 Application Hosting in Azure		
	5.6 Google Cloud Applications		
*Mapp	ing of Course Outcomes for Unit 5: CO5		
	Learning Resources		
Text B	ooks:		
• CS.	A Guide to Cloud Computing: Implementing Cloud Privacy	and Security b	by Raj
Sar	nani, Brian Honan, And Jim Reavis	-	
• Ent	erprise Cloud Security and Governance: Efficiently Set Dat	a Protection ar	nd Privacy
	nciples by Zeal Vora		5
	stering AWS Security by Albert Anthony		
	ead In The Cloud: Best Practices For Navigating The Future	e Of Enterprise	TT by
	phen Orban, Andy Jassy, Adrian Cockcroft	01 <u>2</u>	11 0 9
	oud Computing: Concepts, Technology, Security, And Archi	tecture (The P	earson
	gital		cuison
-	erprise Series from Thomas Erl) 2nd Edition by Thomas Er	Eric Monroy	7
	nce Books:	i, Enc Monroy	T
		and Commit	"
	bud Security and Privacy: An Enterprise Perspective on Risk	s and Complia	ince by
	n Mather, Subra Kumaraswamy, and Shahed Latif	a 111 5 .	
• Pro	gramming Google App Engine with Python: Build and Run	Scalable Pyth	on Apps

on Google's Infrastructure" by Dan Sanderson

- Hybrid Cloud Computing and Cost Optimization Maximizing Efficiency in A Mixed Environment by Anant Mittal
- Multi-Cloud Architecture and Governance: Leverage Azure, AWS, GCP, and VMware vSphere for management and governance" by Jeroen Mulder
- The Cloud at Your Service: The When, How and Why Of Enterprise Cloud Computing By Jothy Rosenberg And Arthur Mateos.
- Cloud Resource Provisioning and Scheduling Strategies" by Malay K. Pakhira

Recommended Learning Material

Web Reference:

- http://www.cloudcomputingpatterns.org/
- http://whatiscloud.com
- www.w3schools.com
- www.Geekflare.com

Recommended Certification:

- Amazon Web Services (AWS)
- Google Cloud Platform (GCP)
- Microsoft Azure (M.Azure)
- Sales Force
- IBM Cloud

		AWD	565MJ: Advance Web Developm	ent	
	ng Scheme: Sessions: To		Credit: 03 Ex	xamination Sch ternal (TH): 25 xternal (TH): 50 otal :75 Marks	Marks
-	uisites: Stude & Developm		ave hands-on working knowledge		/eb
BuiCreDev	velop modern	g Node and ge applica , complex	d Express.js tions with one of the most modern , responsive and scalable web appl e of Angular application and how t	ications with An	
Course CO#	e Outcomes: Cognitive Domain	On compl	etion of the course, learners should Course Outcomes		
C01	Apply	Impleme	nt a Web Server in Node		
CO2	Apply	Apply TypeScript features such as decorators, generics, and modules for creating reusable and maintainable code			
CO3	Apply	Implement concepts and methods of Angular			
CO4	Apply	Impleme	nt Angular services, dependency in	jections and	
		Asynchronous operations			
CO5	Create	Develop	website using Next.js		
Unit No.			Contents	Weightage in %	No of Sessions
1	Process Mod 1.2: Setup I Windows, W 1.3: Node J Local Modu 1.4 Node I Packages Lo JSON 1.5: Creating http requests 1.6: File Sys Deleting a asynchronou	del, Advar Developmo Vorking in S Modules les, Modu Package M Decally, glob g Web Sen s, Sending tem Fs.rea file, othously Event Em	lode JS, what is Node JS, Node atages of Node JS ent Environment, Install Node.js of REPL, Node JS Console s, Functions, Buffer, Core Module les Types, Modules Exports Manager What is NPM, Installin bally, Adding dependency in package rver Creating Web Server, Handlin Requests adFile, Writing a File, Opening a fil er IO Operations, Writing a fil ditter class, Returning event emitted	on es, ng ge 15 ng e, le	8

2	Typescript		
	2.1 Typescript Basics, Types		
	2.2 Functions in Typescript		
	2.3 Classes & interfaces	10	7
	2.4 Generics		
	2.5 Modules		
1	pping of Course Outcomes for Unit 2: CO2		T
3	Angular (Latest version)		
	3.1 Introduction to Angular, Angular CLI: Configuration of		
	Environment Settings		
	3.2 Components - Create, Use, and Manage Components		
	3.3 Modules		
	3.4 Data Binding		
	3.5 Expressions, String Interpolation		
	3.6 Directives - Add, Remove, or Manipulate Elements in		
	the DOM	25	10
	3.7 Routing - Create and Manage Routes		
	3.8 Introduction to Route Guards		
	3.9 Pipes - Pipes in Angular, Use of Pipes, Chaining		
	Multiple Pipes, Parameterizing a Pipe, Filter Pipe, Impure		
	& Pure Pipe, Async Pipes		
	3.10 Form Designing - Using Bootstrap, Template-Driven		
	Forms		
Mon	ning of Course Outcomes for Unit 2: CO2		
4	ping of Course Outcomes for Unit 3: CO3		
4	Services & Dependency Injection		
	4.1 Introduction of Services & Dependency Injection		
	4.2 Building a Service		
	4.3 Working with Injectors		
	4.4 Working with Providers		
	4.5 Reactive Forms		
	4.5.1 What is Reactive Forms		
	4.5.2 Create Reactive form through code	25	10
	4.5.3 Syncing of HTML and Form		
	4.5.4 Adding Validation		
	4.5.5 Sumit Forms		
	4.5.6 Grouping		
	4.5.7 Form Control Arrays		
	4.5.8 Custom Validators		
	4.6 Asynchronous Operations & HTTP		
	5 1		

	4.6.2 Promises		
	4.6.3 Handling HTTP Request / Response		
*Mai	pping of Course Outcomes for Unit 4: CO4		
5	Next.js		
5	5.1 Introduction to Next.js		
	5.2 Next.js Pages(Static and Dynamic)		
	5.3 Style Next.js app with CSS module		
	5.4 Create a Next.js App		
	5.4.1 Setup		
	5.4.2 Editing the Page		
	5.4.3 Navigate Between Pages	25	10
	5.4.4 Assets, Metadata, and CSS		
	5.4.5 Pre-rendering and Data Fetching		
	5.4.6 Dynamic Routes		
	5.4.7 API Routes		
	5.4.8 Deploying Next.js App		
*Maj	pping of Course Outcomes for Unit 5: CO5		
	Learning Resources		
	Books		
	Beginning Node.js by Basarat Ali Syed	~	
	Beginning Node.js, Express & MongoDB Development by		
	Essential TypeScript 4: From Beginner to Pro by Adam Fr		
	Angular: Up and Running- Learning Angular, Step by Step	p by Shyam Seshad	lri 5.
B	Beginning PHP, Apache, MySQL web development		
Refe	rence Books		
	Jode.js in Action, 2ed by Alex Young, Bradley Meck		
	Aastering Node.js by Pasquali Sandro		
• N			
	TypeScript Crash Course: A hands-on guide to building sa	fer and more reliab	ole web

- Angular Essentials by Kumar Dhananjay
- Complete Ref. PHP

Recommended Learning Material

- Server-side Development with NodeJS, Express and MongoDB The Hong Kong University of Science and Technology <u>https://www.coursera.org/learn/server-side-nodejs</u>
- Front-End Web UI Frameworks and Tools: Bootstrap 4 The Hong Kong University of Science and Technology <u>https://www.coursera.org/learn/bootstrap-4</u>

- Front-End JavaScript Frameworks: Angular The Hong Kong University of Science and Technology <u>https://www.coursera.org/learn/angular</u>
- Single Page Web Applications with AngularJS John Hopkins University <u>https://www.coursera.org/learn/single-page-web-apps-with-angularjs</u>
- Web Applications for Everybody Specialization https://www.coursera.org/specializations/web-applications

Recommended Certification

• Certification available on MOOC Platform.

		PBI566MJ: Power Bl	[
Teach	ing Scheme:		Examination Scheme:				
	y Session : 45 Hours						
1 11001	J D D D D D D D D D D		External (TH) : 50 Marl				
			Total :75 Marks	xo			
Prere	misites: Database k	Knowledge, Business Understa					
	e Objectives:						
	0	ols effectively for data connect	ivity transformation and	h			
	sualization.						
	Apply data modelling techniques to build relationships and optimize data analysis.						
		filters, and bookmarks to enha		-			
	ploration.	inters, and bookinarks to enna	the user interactivity and	u			
	1	BI concepts like Microsoft Pov	ver BI deskton lavouts I	QI reports			
		BI DAX commands and func		or reports,			
	,	edge in creating customized vi		le analysis			
	vast amount of data	• •	suars and deriver a remation	ic analysis			
	e Outcomes:						
		se, learners should be able to					
CO#							
001	Domain	Course Outcomes					
C01							
001	rippij	data source, data cleaning, da	-	_			
CO2	Analyse	Analyse data relationships an					
CO3	5	Assess the interactivity of vis					
000	1 mary 50	and drill through features.		, , , , , , , , , , , , , , , , , , , ,			
CO4	Apply	Use M Queries to extract, tra	nsform, and load data fro	om			
		various sources					
CO5	Analyse	Examine Power BI solutions	that solve real-world bus	siness			
	2	problems as outlined in case	studies				
T T . •4		- 	XX 7. • 1.4				
Unit		Contents	Weightage	No of			
No. 1	Introduction to Do	ta Visualization and BI	in %	Sessions			
1		siness Intelligence (BI)					
	1.2 Introduction to I						
	1.3 Data Modelling						
	e	to data modelling concepts					
		l managing relationships betw	een tables 15	8			
	•	and snowflake schema		0			
		ization and de-normalization					
	1.4 Data Visualizat						
	1.4 Data visualizat 1.4.1 Power BI	1011 1 0015					
	1.4.1 Tower Br 1.4.2 Tableau						
	1. 4 .2 1 autau						

	1.4.3 Google Data Studio		
	1.4.4 Microsoft Excel		
	1.5 Power BI Desktop and Data Transformation		
	1.5.1 Overview of Data Preparation		
	1.5.2 Data Connection and Import		
	1.5.2.1 Connecting to Different Data Sources		
	1.5.2.2 Direct Query vs. Import Mode		
	1.5.3 Data Cleaning Basics		
	1.5.3.1 Handling Missing Data		
	1.5.3.2 Data Deduplication		
	1.5.3.3 Handling Outliers		
	1.5.4 Data Transformation Technique		
	1.5.4.1 Merging and Appending Queries		
	1.5.4.2 Pivoting and Unpivoting Data		
	1.5.4.3 Using Conditional Columns		
	1.5.5 Data Formatting and Structuring		
	1.5.5.1 Data Formatting		
	1.5.5.2 Creating Custom Columns		
	1.5.5.3 Grouping and Aggregating Data		
*Map	pping of Course Outcomes for Unit 1: CO1		
2	Filter and Data Analysis Expression (DAX)		
	2.1 Filtering Data		
	Using Slicers, Visual Filters, Page Filters, Report Level,		
	Drill Through Filter, cross report filters		
	2.2 DAX in Power BI		
	2.2.1 Introduction of DAX		
	2.2.2 Data Types in DAX	1.5	7
	2.2.3 DAX Formula – Syntax	15	7
	2.2.4 DAX Calculation Types		
	2.2.5 Steps to Create Calculated Columns		
	2.2.6 Measures in DAX		
	2.2.7 DAX Functions		
	2.2.8 DAX Operators		
	2.2.9 DAX Tables and Filtering		
*Mar	pping of Course Outcomes for Unit 2:CO2		
3	Data Visualization and Reports		
	3.1 Types of Report		
	3.1.1 Standard Reports		
	3.1.2 Interactive Reports	20	10
	3.1.3 Paginated Reports	20	10
	3.1.4 Dashboards		
	3.1.5 Analytical Reports		
	3.1.6 Custom Reports		
L		[L

	3.2 Visualization		
	3.2.1 Visualization Charts in Power BI		
	3.2.2 Matrixes and Tables		
	3.2.3 Slicers and Map Visualizations		
	3.2.4 Gauges and Single Number Cards		
	3.2.5 Modifying Colors in Charts and Visuals Shapes,		
	Text Boxes, and Images		
	3.2.6 Custom Visuals		
	3.2.7 Page Layout and Formatting		
	3.2.8 Bookmarks and Selection Pane		
	3.2.9 KPI Visuals		
	3.2.10 Z-order		
	3.2.11 Grouping and Binding		
	3.3 Introduction to Power BI Service		
	3.3.1 Creating a Dashboard		
	3.3.2 Quick Insights in Power BI		
	3.3.3 Configuring a Dashboard		
	3.3.4 Power BI Q&A		
	3.3.5 Ask Questions about your Data		
	3.3.6 Power BI Embedded		
	3.3.7 Bookmarks and buttons		
_	ping of Course Outcomes for Unit 3:CO3	1	
4	Introduction of SQL Server		
	4.1 Power Query & M Language		
	4.1.1 Introduction to Power Query and M Language		
	4.1.2 Introduction to Power Query Editor		
	4.1.3 Understanding M language fundamentals		
	4.1.4 Basic M Query syntax and functions		
	4.1.5 Data types and operators in M Query	25	10
	4.2 Data Transformation with M Query	23	10
	4.2.1 Importing and cleaning data		
	4.2.2 Filtering, sorting, and grouping data		
	4.2.3 Pivoting and unpivoting columns		
	4.2.4 Merging and appending queries		
	4.2.5 Creating custom functions		
	4.2.6 Error handling in M Query		
*Map	ping of Course Outcomes for Unit 4:CO4		
5	Real World Use Cases and Case studies		
	5.1 Real-World Use Cases		
	5.1.1 Financial Services-Risk Management	25	10
	5.1.2 Healthcare-Patient Care Improvement	23	10
	5.1.3 Retail-Sales Performance Analysis		
	5.1.4 Education-Student Performance Monitoring		

5.1.5 Manufacturing-Production Line Optimization
5.1.6 Marketing-Campaign Performance Analysis
5.2 Case Studies
Charles Schwab, The Texas Rangers, Deloitte, University of
British Columbia, Cisco, Tata Consultancy Services (TCS),
ICICI Bank, Reliance Industries Limited (RIL), Flipkart,
Indian School of Business (ISB)
*Mapping of Course Outcomes for Unit 5:CO5
Learning Resources
Text Books:
Mastering Microsoft Power BI" by Brett Powell
• "Analyzing Data with Power BI and Power Pivot for Excel" by Alberto Ferrari and
Marco Russo
"Microsoft Power BI Cookbook: Creating Business Intelligence Solutions of Analytical
Data Models, Reports, and Dashboards" by Brett Powell -
Reference Books:
Business Intelligence Guidebook: From Data Integration to Analytics" by Rick
Sherman
 "Pro Power BI Desktop" by Adam Aspin
• "The Definitive Guide to DAX, Second Edition: Business intelligence with Microsoft
Excel, SQL Server Analysis Services, and Power BI" by Marco Russo and Alberto
Ferrari
• "Successful Business Intelligence: Unlock the Value of BI & Big Data" by Cindi
Howson
• "Mastering Microsoft Power BI: Expert techniques for effective data analytics and
business intelligence" by Brett Powell
Recommended Learning Material:
Microsoft Learn: Power BI Learning Path
 <u>https://docs.microsoft.com/en-us/learn/powerplatform/power-bi</u>
Microsoft Learn: Introduction to DAX in Power BI
 <u>https://docs.microsoft.com/en-us/learn/modules/dax-power-bi/</u>
Power BI Documentation - Microsoft Docs
• <u>https://docs.microsoft.com/en-us/power-bi/</u>
Recommended Certification:
• LinkedIn Learning Tearning Power BI

- LinkedIn Learning: Learning Power BI
- Udemy: Power BI A-Z: Hands-On Power BI Training for Data Science!
- Coursera: Data Visualization with Power BI Specialization

	EIS567MJ: H	Essentials of Information Sec	urity	
ng Scheme: 7 Sessions: To	otal 45 Hours]	Internal (TH): 2 External (TH):	25 Marks 50 Marks
uisites: Basic	knowledge of	Cyber Security		
Objectives:				
	security risk a	ssessment using tool		
•	•	•		
-			1.	
-		•		
Outcomes:	U		1	
nletion of the	course learn	ers should be able to		
1				
Domain		eourse outcome	,	
Understand	Understand t	he fundamental concepts of cy	bersecurity, incl	luding its
	importance a	nd various threats in cyberspa	ce.	
Understand	Understand t	he vulnerable to threats in syst	ems	
		•		elevance
11.7	-			
Understand	Ability to de	escribe the various auditing t	ools that can be	e used in
Apply	Identifies the	e needs of users in the field o	f developing inf	ormation
11 2				
	С	ontents	Weightage	No of
			in %	Sessions
CYBER S	ECURITY E	SSENTIALS		
1.1 Informa	ation Assurance	e Fundamentals		
1.1.1 Basic	Cryptography	1		
1.1.2 Symm	netric Encrypt	ion		
	• • • •			
		System (DNS)	20	9
		Instification		
		security i miciples		
	low Messaging	Y		
	ng Scheme: Sessions: To uisites: Basic Objectives: aduct a cyber- asure the perfe- ign and devel ign operation Outcomes: apletion of the Cognitive Domain Understand Understand Apply Understand Apply Understand Apply Understand Apply Understand Apply Understand Apply Understand Apply	ng Scheme: Sessions: Total 45 Hours uisites: Basic knowledge of Objectives: aduct a cyber-security risk a asure the performance and the ign and develop a security a ign operational and strategie Outcomes: apletion of the course, learned Cognitive Domain Understand Understand the importance and Understand Understand the importance and Understand Understand the Apply Design and A to systems, se Understand Ability to deserve cybersecurity Apply Identifies the systems and CYBER SECURITY ES 1.1 Information Assurance 1.1.1 Basic Cryptography 1.1.2 Symmetric Encrypte 1.1.3 Public Key Encrypte 1.1.4 The Domain Name 1.1.5 Firewalls 1.1.6 Virtualization 1.1.7 Radio-Frequency Id 1.2 Microsoft Windows S 1.2.1 Windows Tokens	ng Scheme: Credit: 03 Sessions: Total 45 Hours Image: Credit: 03 uisites: Basic knowledge of Cyber Security Objectives: aduct a cyber-security risk assessment using tool. asure the performance and troubleshoot audit. ign and develop a security architecture for an organization ign operational and strategic cyber security strategies and Outcomes: opletion of the course, learners should be able to Cognitive Course Outcomes Domain Understand the fundamental concepts of cy Understand Understand the vulnerable to threats in cyberspai Understand Understand the vulnerable to threats in systems, service continuity and reliabilit Understand Ability to describe the various auditing to cybersecurity management Apply Identifies the needs of users in the field or systems and building secure computer networks contents Cybers CURITY ESSENTIALS 1.1 Information Assurance Fundamentals 1.1.1 Basic Cryptography 1.2 Symmetric Encryption 1.1.3 Public Key Encryption 1.1.4 The Domain Name System (DNS) 1.1.5 Firewalls 1.1.6 Virtualization 1.1.7 Radio-Frequency Identification 1.2 Microsoft Windows Security Principles <t< td=""><td>Sessions: Total 45 Hours Internal (TH): 1 External (TH): 1 Total :75 Mark uisites: Basic knowledge of Cyber Security Total :75 Mark objectives: aduct a cyber-security risk assessment using tool. asure the performance and troubleshoot audit. ign and develop a security architecture for an organization. ign operational and strategic cyber security strategies and policies. Outcomes: outcomes: understand the fundamental concepts of cybersecurity, incl importance and various threats in cyberspace. Internal (TH): 1 Understand Understand the vulnerable to threats in systems Apply Design and Apply the need for security architecture and its to systems, service continuity and reliability Understand Ability to describe the various auditing tools that can be cybersecurity management Apply Identifies the needs of users in the field of developing inf systems and building secure computer networks. Verget security ESSENTIALS 1.1 Information Assurance Fundamentals 1.1.1 Basic Cryptography 1.2 Symmetric Encryption 1.1.3 Public Key Encryption 20 1.1.4 The Domain Name System (DNS) 20 1.5 Firewalls 1.6 Virtualization 1.1.7 Radio-Frequency Identification 1.2 Microsoft Win</td></t<>	Sessions: Total 45 Hours Internal (TH): 1 External (TH): 1 Total :75 Mark uisites: Basic knowledge of Cyber Security Total :75 Mark objectives: aduct a cyber-security risk assessment using tool. asure the performance and troubleshoot audit. ign and develop a security architecture for an organization. ign operational and strategic cyber security strategies and policies. Outcomes: outcomes: understand the fundamental concepts of cybersecurity, incl importance and various threats in cyberspace. Internal (TH): 1 Understand Understand the vulnerable to threats in systems Apply Design and Apply the need for security architecture and its to systems, service continuity and reliability Understand Ability to describe the various auditing tools that can be cybersecurity management Apply Identifies the needs of users in the field of developing inf systems and building secure computer networks. Verget security ESSENTIALS 1.1 Information Assurance Fundamentals 1.1.1 Basic Cryptography 1.2 Symmetric Encryption 1.1.3 Public Key Encryption 20 1.1.4 The Domain Name System (DNS) 20 1.5 Firewalls 1.6 Virtualization 1.1.7 Radio-Frequency Identification 1.2 Microsoft Win

	1.2.3 Windows Program Execution		
	1.2.4 The Windows Firewall		
*\.	in a f Course Orden and fair United a COl		
*Mapp	ing of Course Outcomes for Unit 1: CO1		
2	Information Security		
	2.1 Introduction		
	2.2 Security Threat Supply		
	2.3 Information Assurance	15	6
	2.4 Quantitative Risk Analysis Techniques and Tools		
	2.5 Introduction to IT Auditing and Reporting		
	Techniques		
*Mapp	ing of Course Outcomes for Unit 2: CO2, CO4		
3	Development of Secure Information System		
	3.1 Introduction		
	3.2 Developing Secure Information Systems		
	3.3 Key Elements of an Information Security Policy		
	3.4 Information System Development Life Cycle	25	12
	3.5 Application Security		
	3.6 Information Security Governance		
	3.7 Security Architecture and Design		
	3.8 Case Study based information system design		
*Mapp	ing of Course Outcomes for Unit c 3: CO3		
4	Security Threats and Policies		
	4.1 Introduction to Security Threats		
	4.2 Network and Denial of Services Attack		
	4.3 Security Threats to E-Commerce		
	4.4 Introduction to Security Policies	25	12
	4.5 Why can we would like Security Policy?		
	4.6 Security Policy Development		
	4.7 Email Security Policies		
	4.8 Advanced persistent threat		
	4.9 Case Study based on security threat and policy		
*Mapp	ing of Course Outcomes for Unit 4: CO4		
5	Securities in Operating System And Networks		
	5.1 Introduction to Securities in Operating System	15	6
	Network		Ŭ
	5.2 Rootkit and Anti Rootkit Tools (Antivirus Based)		
	5.3 Threats to Network Communication		

	5.4 Wireless Network Security
	5.5 Network Security Attack
*N	Iapping of Course Outcomes for Unit 5: CO5
	Learning Resources
Те	xt Books
•	Michael E. Whitman, Herbert J. Mattord, (2018). Principles of Information Security,
	6th edition, Cenage Learning, N. Delhi
•	Cryptography and Network Security by William Stallings
•	Network Security Essentials by William Stallings
•	Computer Security and the Internet: Tools and Jewels from Malware to Bitcoin,
	Second Edition, by Paul C. van Oorschot. Springer, 2021.
•	Applied Cryptography by Bruce Schneier
Re	ference Books
•	Computer Security: Principles and Practice by Stallings and Brown
•	Computer Security by Dieter Gollmann
•	Information Security: Principles and Practice (2011, 2/e; Wiley) by Mark Stamp
•	Hacking: The Art of Exploitation by Jon Erickson
•	The Web Application Hacker's Handbook by Dafydd Stuttard and Marcus Pinto
•	Web Security Sourcebook: A Complete Guide to Web Security Threats and Solutions
	by Rubin, Geer and Ranum
•	Cybersecurity Essentials" by Charles J. Brooks, Christopher Grow, Philip Craig, and
	Donald Short
•	"Introduction to Cyber Security: Stay Safe Online" by Simplilearn
•	Information Security Policies, Procedures, and Standards: Guidelines for Effective
	Information Security Management" by Thomas R. Peltier
Re	commended Learning Material
•	www.unodc.org
•	www.studocu.com
•	cod.pressbooks.pub
Re	commended Certification
•	Certificate in Information Systems Audit and Control Association (ISACA)
•	Certified Information Systems Security Professional (CISSP)
•	Certified Information Security Manager (CISM)
•	Certified Information Systems Auditor (CISA)
•	Certified Information Privacy Professional (CIPP)
•	Certified Information Security Manager (CISM)

		PBJ555	MJP: Practical based	on Java
Feachi	ng Scheme:		Credit: 03	Examination Scheme: Internal(Practical): 50
	cal Sessions:			Marks
Each s	session of 2 I	Hrs)		Total :50 Marks
Prereg	uisites - Ba	sic knowledge	of Java Programming	
Course	e Objectives	:		
То	implement fo	oundation of O	bject Oriented Concept	ts
• To	explore use of	of Java Servlet	S	
• То	design and d	evelop web ap	plication using JSP	
Course	e Outcomes:			
On con	npletion of th	ne course, learn	ers should be able to	
CO#	Cognitive		Course Ou	itcomes
	Domain			
CO1	Apply	Demonstrate	fundamental concepts of	of Java
CO2	Create	Design and ir	nplement classes and o	bjects in Java, applying
		principles of	inheritance, polymorph	ism, encapsulation, and
		abstraction		
CO3	Create		-	g JDBC, execute SQL queries,
			sets, and manage datab	ase transactions from Java
		applications		
CO4	Create	Develop dyna	amic web applications u	using Java Servlets and JSP,
CO5	Create		VC framework to build	-
	l	L <u> </u>	Learning Resources	
Refere	nces			
• <u>http</u>	os://docs.orad	cle.com/javase/	/8/docs/api/_	
htte	s.//www.ora	cle com/in/iav	a/technologies/downloa	ads/
• <u>IIII</u>	05.// W W W.010			

• <u>https://docs.spring.io/spring-framework/docs/3.2.x/spring-framework-reference/html/mvc.html</u>

		Μ	PR581MRP -	Mini Proj	ect	
ſeachi	ng Scheme:		Cred	it: 03	Examina	tion Scheme:
Sessior	s : 45 Hours.				Internal((PJ): 50 Marks
					Total :50) Marks
Prereq echniq		owledge of So	oftware Requir	ement Spec	cification, tech	nology, tools and
Course	Objectives	:				
e Enł	nance program	mming skills.	software deve	lopment m	ethodologies a	and proficiency in
	vant technol	-		•	C	÷ *
Gai	n experienc	e in project	planning, requ	uirement a	nalysis, desig	n, implementatior
	ing, and doc	1 0	_ 0 1			-
Enł	ance problem	m solving cap	ability through	n implemer	ntation	
Imp	prove present	ation skills b	y effectively c	ommunicat	ing project go	als, methodologies
resu	ilts and conc	lusions to peo	ers, faculty, and	d potentiall	y external stal	keholders
Fos	ter teamwor	k and collabo	orative skills th	nrough grou	up-based proje	ect work, includin
divi	ision of tasks	s, coordinatio	n, and commu	nication		
Enc	courage creat	tive thinking	and innovation	n in design	ing solutions	that meet specifie
req	uirements an	d constraints				
Course	• Outcomes:					
On con	pletion of th	ne course, lear	rners should be	e able to		
CO#	Cognitive		(Course Out	tcomes	
	Domain					
CO1	Apply	Apply know	owledge of	software	engineering	principles and
		methodolog	ies in designin	g and imple	ementing the p	project
CO2	Apply		•	-	-	ftware application
			hat meets spec	-		5
CO3	Apply	Design co requirement	mprehensive	document	ation that	includes project

			Semester III			
		OBE	C601MJ : Organizational Behav	iour		
	ing Scheme: y Session: Tota		Credit: 03	Examinati Internal (7 External (*	Г H): 2: Т H): 5(5 Marks
D	• •,			Total :75 N	Marks	
	uisites:	Critical	Thinking Dagia Duginage and m	anagamant		ata
	e Objectives:	, Chuca	l Thinking, Basic Business and n	lanagemen	conce	515.
ToTomoTo	explore individ develop skills i tivation, leaders apply organiza	lual beha n analyz ship, and tional be	ng of key concepts in organization aviour, group dynamics, and organization ting and addressing workplace ch d communication. Thaviour principles to improve or team collaboration.	nizational o allenges re	outcom lated to)
Cours	e Outcomes: O	n compl	etion of the course, learners shou	ld be able t	.0	
CO#	Cognitive Domain		Course Outcor	nes		
CO1	Understand		Understand how individual behaviour influences organizational performance and culture.			
CO2	Apply		emotional intelligence and stress ve workplace well-being and effe	-	ent strat	egies to
CO3	Apply		group dynamics and decision-ma ork and organizational outcomes	-	ls to en	hance
CO4	Analyse		e and apply motivational theorie nance and organizational success	-	e emple	oyee's
CO5	Understand		stand and adapt emerging trends in a changing work environ	-	tional b	ehaviour
Unit No.			Contents	Weig in	htage %	No of Sessions
			dividual Behaviour			
1	Fundament personality, between OI	al conc , learnin B and the f OB: A	nd importance of OB ept of OB: perception, attitud ng, and motivation, Relationsh e individual. Autocratic, Custodial, Supportiv	ip	0	9
	-		our: Definition, importance	of		

individual, Key factors influencing behaviour, personal (personality, values, attitudes), environmental (culture, leadership, work environment), and psychological

r			1
	(motivation, emotional intelligence, cognitive biases).		
	1.4. Personality: Meaning of personality, Theories of		
	personality (e.g., Trait Theory, Big Five Traits) and		
	their effect on work behaviour, performance, and job		
	satisfaction.		
	1.5.Perception : Meaning and concept of perception,		
	Factors influencing perception, Perceptual process,		
	social perception (stereotyping and halo effect)		
*Map	ping of Course Outcomes for Unit 1: CO1		
	Emotional Intelligence and Stress Management		
	2.1. Emotional Intelligence and Stress: Emotional		
	intelligence, components of emotional intelligence, its		
	impact on leadership and teamwork.		
	2.2. Stress: Meaning of stress, Stressors, Sources of Stress,		
	Types of stress 2. Stress Management strategies		
	2.3. Conflict: Concept of Conflict, Functional versus		
	Dysfunctional Conflict 4. Five stage Conflict Process,		
_	Types of Conflict (Task Conflict, Relationship		
2		20	9
	Conflict, Process Conflict, Personality Conflict,		
	Intergroup Conflict)		
	2.4. Managing Conflict: Styles for Handling		
	Dysfunctional Conflict, Third-Party Interventions		
	2.5. Solutions for emotional intelligence, stress and		
	Conflict: Self-awareness, Self-regulation, Empathy,		
	Social Skills, Time Management, Physical Activity,		
	Relaxation Techniques, Healthy Lifestyle		
	Note: Case studies should be covered on this topic		
*Map	ping of Course Outcomes for Unit 2: CO2		
	Group Dynamics, Teamwork and Decision-Making		
	3.1. Group Dynamics: Meaning of Group, Group		
	behaviour & Group Dynamics, Types of Groups, Five		
	- Stage Model of Group Development.		
	3.2. Teamwork: Definition, Benefits of Teamwork, Stages		
	of Team Development, Difference between teams and		
2	groups, Types of Teams: Functional, Cross-	20	0
3	Functional, Self-Managed, Virtual Teams, Problems	20	9
	Affecting Team Work.		
	3.3. Effective Communication in Teams: Importance of		
	open communication, feedback, and conflict		
	resolution in team.		
	3.4. Decision Making: Definition, Importance of		
	Decision-Making, Types of Decision, Individual vs.		

	Group Decision-Making.		
	3.5. Decision making processes & Tools: Herbert Simon's		
	Model		
	Note: Case studies should be covered on this topic		
*Map	pping of Course Outcomes for Unit 3: CO3		
	Impact of Motivation on Organizational Performance		
	4.1. Motivation: Concept of Motivation, Benefits to		
	organization and Manager.		
	4.2. Motivational Theory:		
	Maslow's need Hierarchy theory		
	Herzberg's Motivation- Hygiene Theory		
	Theory X and Y, Theory Z		
4	4.3. Leadership: Definition, Nature, Qualities of Leader,	20	9
	Leader V/s Manager		
	4.4. Leadership Styles: Autocratic, Participative, Laissez		
	faire or subordinate-centred, Bureaucratic leadership,		
	Transformational leadership, Transactional		
	leadership		
	4.5 Impact of Motivation on Organizational Performance		
	Note: Case studies should be covered on this topic		
*Map	pping of Course Outcomes for Unit 4: CO4		
	Evolving Trends in Organizational Behaviour and		
	Culture		
	5.1. Agile Leadership: Team Dynamics, Emotional		
	Intelligence in Leadership		
	5.2. Evolving Trends: Emphasis on Employee Well-being,		
	5.2. Evolving Trends: Emphasis on Employee Well-being, Technology and AI, Workplace Flexibility and		
5		20	9
5	Technology and AI, Workplace Flexibility and	20	9
5	Technology and AI, Workplace Flexibility and Personalization, Sustainability and Green	20	9
5	Technology and AI, Workplace Flexibility and Personalization, Sustainability and Green Organizational changes, Ethical practices	20	9
5	 Technology and AI, Workplace Flexibility and Personalization, Sustainability and Green Organizational changes, Ethical practices 5.3. Globalization and Its Impact on Organizational 	20	9
5	 Technology and AI, Workplace Flexibility and Personalization, Sustainability and Green Organizational changes, Ethical practices 5.3. Globalization and Its Impact on Organizational Behaviour 	20	9
5	 Technology and AI, Workplace Flexibility and Personalization, Sustainability and Green Organizational changes, Ethical practices 5.3. Globalization and Its Impact on Organizational Behaviour 5.4. Impact of Artificial Intelligence on Organizational 	20	9

Learning Resources

Text Books

- Organizational Behaviour, Robins.
- Organizational Behaviour, M N Mishra.
- Organizational Behaviour: Text, Cases, and Games" by P. Subba Rao

- "Organizational Behaviour" by S.S. Khanka
- Organizational Behaviour: Concepts, Controversies, Applications" by Udai Pareek

Reference Books

- Essentials of Organizational Behaviour by Stephen P. Robbins
- Organizational Behaviour: Text and Cases by Kavita Singh
- Organizational Behaviour by K. Aswathappa
- Leadership by Example: The Ten Key Principles of All Great Leaders by R. Gopalakrishnan
- Organizational Citizenship Behaviour (OCB) in India: Emerging Trends and Future Directions edited by Sairaj M. Patki and Shobhana C. Abhyankar

Recommended Learning Material

Online Courses:

- Organizational Behaviour Courses on edX
- Organizational Behaviour Courses on Coursera
- An Introduction to Organizational Behaviour Future Learn

Tutorials and Guides:

- Organizational Behaviour saylor.org
- Organizational Behaviour Courses on edX

Recommended Certification

- Organizational Behaviour Free Course with Certificate Great Learning
- MS-21: Social Processes and Behaviour Issues Swayam NPTEL
- Organizational Behaviour- Swayam NPTEL
- Organizational Behaviour future learn

DAA602MJ : Design and Analysis of Algorithm						
Teaching Scheme:Credit: 03Examination Scheme:						
Theory Session: Total 45		Internal (TH): 25 Marks				
Hours		External (TH): 50 Marks				
		Total :75 Marks				

Prerequisites:

Basic Programming Knowledge, Data Structures, and familiarity with mathematical concepts like recurrence relations and combinatorics

Course Objectives:

- To provide a strong foundation in algorithm analysis, computational complexity, and asymptotic notations.
- To develop the ability to implement and analyze various algorithmic paradigms, including Divide and Conquer, Greedy, and Dynamic Programming.
- To equip students with problem-solving techniques using advanced strategies like Backtracking and Dynamic Programming.
- To introduce NP-Completeness, approximation algorithms, and emerging algorithmic trends.
- To enhance critical thinking and optimization skills for real-world applications.

CO#	Cognitive	ive Course Outcomes					
	Domain						
CO1	Understand	Understand the fundamental concepts of alg complexity.	gorithm analys	is and			
CO2	Apply	Apply Divide and Conquer strategies to sol	ve problems				
CO3	Apply	Apply Greedy algorithms and other optimization techniques to solve real-world problems.					
CO4	Apply	Apply advanced algorithmic strategies like Dynamic Programming with real-world ap	U	and			
CO5	Understand	Understand NP-Completeness, polynomial- emerging algorithmic trends	time reduction	is, and			
Unit No.		Contents	Weightage in %	No of Sessions			
1	Theory 1.1 Overview Asymptot 1.2 Algorithm Greedy, D	to Algorithm Analysis and Complexity of Algorithm Analysis and Efficiency, ic Notations: Big-O, Big- Ω , Big- Θ design paradigms: Divide and Conquer, Dynamic Space Complexity Analysis Best, Worst,	20	7			

Course Outcomes: On completion of the course, learners should be able to

	and Avanage Case Analysis		
	and Average Case Analysis		
	1.4 Amortized analysis		
	1.5 String Matching Algorithms: -The Rabin Karp		
V N /	algorithm, The Knuth-Morris-Pratt algorithm		
*Мар	ping of Course Outcomes for Unit 1: CO1		
	Divide and Conquer		
	2.1 Introduction to Divide and Conquer Algorithm,		
	Finding minimum and maximum algorithms and their		
-	Analysis	• •	
2	2.2 Sorting Algorithm: Heap sort, Randomise Quicksort	20	8
	2.3 Strassen's Matrix Multiplication Algorithm		0
	2.4 Recursive Relation Solving Technique Master		
	Theorem		
	2.5 Analysis of Binary search.		
*Map	ping of Course Outcomes for Unit 2: CO2		
	Greedy Algorithms		
	3.1 Greedy Algorithms and Characteristics, Time		
	Complexity		
3	3.2 Activity Selection Problem	20	10
5	3.3 Spanning Tree Algorithms: Kruskal's and Prim's	20	10
	3.4 Fractional Knapsack Problem and Job Sequencing		
	with Deadlines		
	3.5 Optimal Merge Patterns and Dijkstra's Algorithm		
*Map	ping of Course Outcomes for Unit 3: CO3		
	Backtracking & Dynamic Programming		
	4.1 Introduction to Backtracking and Dynamic		
	Programming		
	4.2 Backtracking Techniques: N-Queens, Subset Sum,		
	Graph Coloring		
4	4.3 Dynamic Programming Techniques: 0/1 Knapsack,	20	12
	Longest Common Subsequence (LCS), Floyd-		
	Warshall Algorithm		
	4.3.1 Memoization and Tabulation Techniques		
	4.4 Comparing Backtracking and Dynamic Programming		
	4.5 Applications and Optimization: Real-World Examples and Complexity Improvements		
ታእ 			
nviap	ping of Course Outcomes for Unit 4: CO4		I
5	NP- COMPLETENESS	20	8
	5.1 Introduction: Deterministic vs. Non-Deterministic		

Algorithms	
5.2 Complexity Classes: P, NP, NP-Hard, NP-Complete	
5.3 Polynomial-Time Reductions, Cook's Theorem, Job	
Shop Scheduling Problem (JSSP)	
5.4 Approximation Algorithms: Vertex Cover, Travelling	
Salesman Problem	
5.5 Emerging Algorithms: Hill Climbing, Genetic	
Algorithms.	
*Mapping of Course Outcomes for Unit 5: CO5	
Note: Numerical, Algorithm and Time complexities are expected to be covered.	
Learning Resources	
Text Books	

1. Bressard, "Fundamental of Algorithm." PHI

2. Horowitz/Sahani, "Fundamentals of computer Algorithms", Galgotia.

3. Thomas H Cormen and Charles E.L Leiserson, "Introduction to Algorithm" PHI

4. A. V. Aho and J.D. Ullman, "Design and Analysis of Algorithms", Addison Wesley

Reference Books

- 1. Introduction to Algorithms and Theory of Computation M. A. S. Kamath, PHI Learning.
- 2. "Design and Analysis of Algorithms Aho V. K., Ullman J. D., Hopcroft J. E., Pearson India.

3. Design and Analysis of Algorithms – P. P. Gupta, PHI Learning.

4. Introduction to Algorithms – Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, MIT Press.

5. Algorithm Design – Jon Kleinberg, Éva Tardos, Pearson.

6. The Art of Computer Programming (Volume 1: Fundamental Algorithms) – Donald E. Knuth, Addison-Wesley.

Recommended Learning Material

Online Courses:

1 https://onlinecourses.nptel.ac.in/noc19_cs47/preview

2 <u>https://www.coursera.org/specializations/algorithms</u>

Tutorials and Guides:

1. W3Schools – Data Structures & Algorithms https://www.w3schools.com/dsa/dsa_intro.php

2. Covers fundamental algorithms, sorting, searching, and complexity analysis. GeeksforGeeks – Algorithm Tutorials

https://www.geeksforgeeks.org/fundamentals-of-algorithms/

3. Detailed explanations with code examples in multiple languages. TechDev Guide by Google <u>https://techdevguide.withgoogle.com/paths/data-structures-and-algorithms/</u>

4. Tutorials Point – Data Structures & Algorithms https://www.tutorialspoint.com/data_structures_algorithms/index.htm

Covers theoretical and practical aspects of algorithm design.
 MIT Open Courseware – Introduction to Algorithms (MIT 6.006)

https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-006-introduction-to-algorithms-fall-2011/

Recommended Certification

- <u>https://onlinecourses.nptel.ac.in/noc19_cs47/preview</u>
- <u>https://onlinecourses.swayam2.ac.in/cec25_hs74/preview</u>
- <u>https://www.coursera.org/learn/analysis-of-algorithms</u>
- Google Tech Dev Guide Data Structures and
 Algorithms: <u>https://techdevguide.withgoogle.com/paths/data-structures-and-algorithms/</u>

		CAS61	0MJ: Cloud API's and Se	rvices	
	ng Scheme: 1: Total 45 Hou	Theory rs	Credit: 03	Examination Sche Internal (TH): 25 External (TH): 50 Total: 75 Marks	Marks
-			Computing Knowledge, edge, Familiarity with Clo		ills, Web
• • •	Objectives: To understand To learn API E To interact wit To handle Auth To develop Ser	Basics and I h Cloud Al nentication	PIs and Security		
Course	Outcomes: O	n completi	on of the course, learners s	hould be able to	
CO#	Cognitive Domain		Course Ou	itcomes	
CO1	Understand		Understand cloud API concepts, including design, authentication, integration, and best practices for interacting with cloud services		
CO2	Apply	Integrate and interact with various cloud APIs (e.g., AWS, Googl Cloud, Azure) to utilize services like storage, compute, machin learning, and databases			
CO3	Apply	U U	Integrate and deploy machine learning models using cloud-based Al APIs to solve real-world problems efficiently		
CO4	Understand	Understand and implement scalable, event-driven applications using serverless computing and microservices architecture			
CO5	Apply	11.2	arned concepts to real-wor capstone project, demonst	• 1	U
Unit No.			Contents	Weightag e in %	No of Sessions
1	1.2 Characteristics of C		API, Role in Cloud Comp loud API RESTful, SOAP APIs,Graj agement Methods I API	uting.	9

*Mapping of Course Outcomes for Unit 1: CO1

	Cloud APIs and Integration		
2	 2.1 Cloud API Development using AWS Lambda, Azure Functions, Google Cloud Functions 2.2 Integrating Cloud Services - Connecting storage, databases, and compute services via APIs 2.3 API Authentication & Authorization - OAuth 2.0, JWT, API Keys 	20	9
	2.4 API Testing and Monitoring - Postman, JMeter,		
*Manna	SoupUI, and API testing frameworks		
*Mappi	ng of Course Outcomes for Unit 2: CO2		-
	Cloud AI & Machine Learning APIs		
3	3.1 AI & ML in the Cloud - Overview of AI/ML services in AWS, Google Cloud, and Azure3.2 Vision APIs - AWS Rekognition, Google Vision AI,		
	 Azure Computer Vision 3.3 NLP & Text Processing APIs - AWS Comprehend, Google Natural Language API, Azure Text Analytics 3.4 Speech Recognition & Synthesis APIs - AWS Polly, Google Speech-to-Text, Azure Speech Services 	20	9
*Mappi	ng of Course Outcomes for Unit 3: CO3		
	Serverless Computing & Microservices		
4	 4.1 Introduction to Serverless Computing, Benefits and use cases of serverless, Serverless frameworks and tools 4.2 Microservices Architecture, Monolithic vs. Microservices, Communication between Microservices 4.3 Event-Driven Programming in the Cloud, AWS EventBridge, Google Pub/Sub, Azure Event Grid 4.4 Serverless Deployment Strategies, AWS Lambda, Google Cloud Functions, Azure Functions, Serverless databases (Firebase, DynamoDB, Cosmos DB) 4.5 API Security Best Practices 	20	9
*Mappi	ng of Course Outcomes for Unit 4: CO4		
	Capstone Project & Industry Use Cases		
5	 5.1 Real-World Applications of Cloud APIs, Cloud APIs in fintech, healthcare, and e-commerce 5.2 Capstone Project: Developing an end-to-end cloud-based API, Integrating Multiple Cloud Services 5.3 Industry Trends & Future of Cloud APIs 	20	9

Learning Resources
Text Books:
 Cloud Computing: A Hands-On Approach - Arshdeep Bahga and Vijay Madisetti, CreateSpace Independent Publishing Platform Cloud Computing: Theory and Practice, Dan C. Marinescu, Morgan Kaufmann Architecting the Cloud: Design Decisions for Cloud Computing Service Models (SaaS, PaaS, and IaaS) - Michael J. Kavis, Wiley Cloud Application Architectures: Building Applications and Infrastructure in the Cloud - George Reese, O'Reilly Media
 "APIs: A Strategy Guide" – Daniel Jacobson "RESTful Web APIs" – Leonard Richardson, Mike Amundsen API design guidelines from Google, AWS, and Microsoft "Cloud Computing: A Hands-on Approach" – Arshdeep Bahga, Vijay Madisetti "Designing Web APIs" – Brenda Jin, Saurabh Sahni AWS, Google Cloud, and Azure API documentation "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow" – Aurélien Géron AI API documentation from AWS, Google Cloud, and Azure "Building Microservices" – Sam Newman "Serverless Architectures on AWS" – Peter Sbarski "Cloud Native Patterns" – Cornelia Davis Industry whitepapers and case studies from AWS, Google Cloud, and Azure
Online Courses:
 Google Cloud API Management Courses: Google Cloud offers training on developing and managing APIs using their Apigee API management platform. API Courses on Coursera: Coursera provides a variety of courses focused on APIs, including topics like RESTful API design, OAuth, API security, and cloud API integration. API Developer Learning Path by Google Cloud Skills Boost A Cloud Guru: A Cloud Guru is an online learning platform specializing in cloud computing.
Google Cloud API Gateway Tutorials
 Google Cloud APIs: Getting Started Guide
TutorialsPoint: Cloud Computing Tutorial
GeeksforGeeks: Cloud Computing Tutorial
Guru99: Cloud Computing Tutorial for Beginners

Recommended Certification:

- Google Cloud Apigee API Engineer Certification
- Microsoft Certified: Azure Developer Associate
- Certified API Developer by API University
- AWS Certified Developer Associate
- AWS Certified Solutions Architect Associate
- AWS Certified DevOps Engineer Professional

MAD611MJ : Mobile Application Development			
Teaching Scheme:	Credits: 03	Examination Scheme:	
Theory Session: Total 45		Internal (TH): 25 Marks	
Hours		External (TH): 50 Marks	
		Total :75 Marks	

Prerequisites:

Basic knowledge of programming languages (Java, JavaScript), understanding of Object-Oriented Programming (OOP) concepts and working with APIs, databases, and development tools is essential.

Course objectives:

- To understand the architecture of Android OS, to enable designing mobile applications using views and viewgroups, layouts.
- To learn interactive tools like Adapters, Dialogs, Menus, and Notifications to enhance user experience in Android applications,
- To learn and know about data storing, retrieval, and sharing in Android using SQLite and Firebase
- To explore cross-platform mobile application development using React Native framework
- To explore cross-platform mobile application development using Flutter framework and Dart programming

CO1		
CO1	Apply	Design the user interface, build a functional Android application using Android Studio.
CO2	Apply	Enhance user experience by using interactive tools such as Intents, Adapters, Dialogs, Menus, and Notifications in Android applications.
CO3	Apply	Implement data storing and retrieval methods in android using SQLite and Firebase in Android applications
CO4	Create	Create interactive cross-platform mobile applications using React Native.
CO5	Create	Design and build scalable cross-platform mobile apps using Flutter and Dart.

Course Outcomes:

Unit No.	Contents	Weightage in %	No. of Sessions
1	Creating Android Application		
	 1.1 Android Architecture: 1.2 Activity and Activity Life Cycle 1.3 Fragment and Fragment Life Cycle 1.4 Views and Viewgroups 1.4.1 TextView, EditText, Button, Checkbox, RadioButton, RadioGroup, RatingBar, ProgressBar, SeekBar, ToggleButton, Switch, ImageView, AutoCompleteTextView, DatePicker, TimePicker 1.4.2 ConstraintLayout, FrameLayout, LinearLayout, RelativeLayout, TableLayout 1.5 Introduction to Web View 	20	8
*Mappi	ng of Course Outcomes for Unit 1: CO1		
2	Interactive Tools2.1 Introduction to Interactive Tools2.2 Intents and Intent Filters : types (explicit vs. implicit),Inter-component communication, Configuring filters in themanifest2.3 Adapters and ListView, GridView, Spinner2.4 Dialogs :DatePickerDialog, TimePickerDialog,AlertDialog, Custom dialog2.5 Menus: OptionsMenu, ContextMenu, and Popup Menu2.6 Notifications2.7 Location Services: Relevant classes to build GPSmobile Application like showing markers at the location ofmobile on a google map.	20	10
*Mappi	ing of Course Outcomes for Unit 2: CO2	-	
3	 Data Storage and Backend Integration in Android 3.1 Introduction to SQLite Database: Relevant classes used for database operations, SQLiteOpenHelper, SQLiteDatabase, Cursors, ContentValues etc., Implement CRUD operations 3.2 Firebase Integration: Firebase project setup, Implementing Firebase Authentication, Using Firebase Realtime Database, Relevant classes used for database operations, CRUD Operations (Note: Choose the appropriate database for different use cases.) 	20	7

4	React Native		
	4.1 Introduction: features, component-based architecture		
	4.2 Core Components: View, Text, Image, ScrollView,		
	TextInput, basic styling, handling input		
	4.3 JSX and Props:Understanding JSX syntax, passing	20	10
	and using props in components, functional components		
	with props		
	4.4 State Management state and props, promises handling		
	and Hooks		
	4.5 Navigating between screens		
Ларр	ing of Course Outcomes for Unit 4: CO4		1
5	Introduction to Flutter		
	5.1 Architecture of Flutter : Widgets, Rendering, and		
	Elements		
	5.2 Dart Language Basics: Asynchronous programming in		
	Dart, Variables, Data Types, and Operators, Functions		
	and Control Flow, Classes and Object-Oriented		
	Programming in Dart		
	5.3 Flutter Widgets and UI Design: Stateless vs Stateful	20	10
	Widgets, State Management, Building Responsive UIs,		
	Layout Widgets: Container, Row, Column, Stack, Grid		
	View,		
	Input Widgets: Text Field, Checkbox, Radio Button,		
	Switch		
	5.4 Navigation and Routing: Navigator, Passing Data		
	Between Screens		
	5.5 Flutter Packages and Plugins: Introduction and Usage.		
Марр	ing of Course Outcomes for Unit 5: CO5		
ote:			
Learning Resources

Textbooks:

- 1. "Android Programming: The Big Nerd Ranch Guide" Bill Phillips, Chris Stewart, Kristin Marsicano.
- 2. "Head First Android Development" Dawn Griffiths, David Griffiths
- 3. "Android Programming with Kotlin for Beginners" John Horton
- 4. "The Definitive Guide to Firebase" Laurence Moroney
- 5. "React Native Cookbook" Jonathan Lebensold
- 6. "React Native: Building Mobile Apps with JavaScript" Eric Masiello, Jacob Friedmann
- 7. "Flutter Complete Reference" Alberto Miola
- 8. "Dart: Up and Running" Kathy Walrath, Seth Ladd

Reference books

- 1. "Professional Android" Reto Meier, Ian Lake
- 2. "Android User Interface Design: Implementing Material Design for Developers" Ian G. Clifton
- 3. "Firebase Essentials Android Edition" Mark Wickham
- 4. "React Native in Action" Nader Dabit
- 5. "Flutter for Beginners" Alessandro Biessek
- 6. "Beginning Flutter: A Hands-On Guide to App Development" Marco L. Napol
- 7. "Dart Programming Language" Gilad Bracha

Recommended Learning Material:

Online Courses:

- Android Developer Fundamentals Google Developers
- <u>Android App Development Specialization</u> Coursera (offered by Vanderbilt University)
- Firebase in a Weekend Google Udacity
- <u>Meta's Front-End Developer Professional Certificate (Includes React Native)</u> Coursera
- <u>Google's Flutter Development Course</u> Google Developers
- o https://dart.dev/docs Official Documentation
- o https://codelabs.developers.google.com/codelabs/flutter-codelab-first#0

Tutorials and Guides:

- Android Developer Documentation
- Vogella Android Tutorials
- SQLite Tutorial Tutorialspoint
- Firebase Docs for Android
- React Native Official Documentation
- FreeCodeCamp React Native Tutorial
- Flutter Official Documentation

• Dart Programming Language Guide

Associate Android Developer Certification (AAD)

- React Native Developer Certification Udemy/Udacity
- Flutter Developer Certification Google Flutter
- **Google Associate Cloud Engineer Certification** (includes Firebase) Google Cloud

TAB612MJ: Tableau				
Teaching Scheme: Theory	Credit: 03	Examination Scheme:		
Session: Total 45 Hours		Internal (TH): 25 Marks		
		External (TH): 50 Marks		
		Total:75 Marks		

Prerequisites: Basic knowledge of statistic, data analysis, data visualization, and spreadsheet tools.

Course Objectives:

- 1. To introduce students to Tableau and its interface for data visualization.
- 2. To enable students to connect, prepare, and manage data effectively in Tableau.
- 3. To teach students how to create interactive dashboards and optimize them for performance.
- 4. To equip students with advanced analytics techniques in Tableau, including calculations and LOD expressions.
- 5. To prepare students for Tableau Server installation, configuration, and management for efficient data sharing.

Course Outcomes:

On completion of the course, learners should be able to

СО	Cognitive	Course Outcomes	
#	Domain		
CO1	Apply	Apply data connection, preparation, and visualization techniques in Tableau for effective analysis.	
CO2	Apply	Apply data management techniques in Tableau to clean, integrate, optimize, and manage data sources for effective visualization and analysis.	
CO3	Apply	Apply dashboard design and optimization techniques in Tableau to create interactive and shareable visualizations.	
CO4	Apply	Apply advanced calculations and analytics techniques to enhance Tableau visualizations.	
CO5	Apply	Apply Tableau Server installation, configuration, and management techniques for efficient data sharing, maintenance, and collaboration.	

Unit	Contents	Weightage	No of
No.		in %	Sessions
1	Introduction to Tableau1.1 Overview of Tableau Product Suite (TableauDesktop, Tableau Public, Tableau Cloud, TableauServer)1.2 Installing Tableau and Connecting to DataSources1.3 Data Preparation Techniques	20	9

	1.3.1 Data Transformation, Pivot, Data Interpreter,		
	and Basic Cleaning Techniques		
	1.3.2 Word Cloud, Cross Tab/Text Tables/Pivot View		
	1.4 Understanding Data Structure and Types in		
	Tableau		
	1.5 Working with Data Extracts and Live Data		
	Connections		
	1.6 Filters & Sorting in Tableau		
*Mapp	ing of Course Outcomes for Unit 1: CO1		
	Foundation of Data Management		
	2.1 Introduction to Data Management in Tableau:		
	Importance, Tableau Data Architecture		
	2.2 Advanced Data Cleaning and Preparation using		
	Tableau : Handling Missing Values, Data Merging,		
	Data Profiling, and Quality Checks		
	2.3 Handling Joins, Unions, and Relationships in		
	Tableau		
2	2.4 Data Blending, Data Extraction, and Cross-	20	9
	Database Joins		
	2.5 Performance Optimization Techniques (LOD		
	Expressions, Extracts, Indexing)		
	2.6 Managing Data Sources		
	2.7 Data Management Best Practices in Tableau:		
	Hands-On with Real-World Data Management		
	Hands-On with Real-world Data Management		
*Mapp	ing of Course Outcomes for Unit 2: CO2		
	Building Dashboards Using Tableau		
	3.1 Introduction to Dashboards		
	3.2 Creating Dashboards in Tableau		
	3.3 Enhancing Dashboard Interactivity: Dashboard		
3	Storytelling and Best Practices	20	9
5	3.4 Dashboard Layout and Formatting	20	
	3.5 Performance Optimization		
	3.6 Advanced Visualizations (Heat Maps, Motion		
	Charts, KPI Indicators)		
	3.7 Publishingnd Sharing Dashboards		
*Mapp	ing of Course Outcomes for Unit 3: CO3		
	Advanced Analytics Using Tableau	<u> </u>	
4	4.1 Advanced Table Calculations	20	0
4	4.2 Level of Detail Expression (LOD)	20	9
	4.2 Level of Detail Expression (LOD) 4.3 Time-Based Data & Geographical Analysis		
	4.5 Thie-Daseu Data & Geographical Analysis		

	4.4 Spatial and Geospatial Analytics (Maps, Custom		
	Territories)		
	4.5 Advanced Dashboard Techniques: Predictive		
	Analytics and Trend Lines		
*Map	ping of Course Outcomes for Unit 4: CO4		
	Introduction To Tableau Server		
	5.1 Tableau Server Overview		
	5.2 Installation, Configuration, and Deployment Best		
	Practices		
5	5.3 Managing Server: User Authentication, Role	20	9
	Management, and Security		
	5.4 Site Overview		
	5.5 Server Maintenance		
	5.6 TSM Commands and Scripting		
*Map	ping of Course Outcomes for Unit 5: CO5		
Learr	ing Resources		
Textb	ooks:		
1	"Tableau Your Data!" by Daniel G. Murray, Wiley.		
2.		ning.	
	 "Tableau Data Visualization Cookbook" by Ashley Ohmann, Packt Publishing. 		
0 ľ	a		
-	e Courses:		
1.	1. Tableau Training and Tutorials (Official Tableau		
	Website): <u>https://www.tableau.com/learn/training</u>		
2.			
2	beginners/		
5.	Data Visualization with Tableau Specialization (Coursera): <u>https://www.coursera.org/specializations/data</u>	a-visualizatio	'n
	(Coursera): <u>https://www.coursera.org/specializations/data</u>		<u>/11</u>
Tutor	ials and Guides:		
1.	Tableau Tutorials (Tableau Public): https://public.tableau	i.com/en-us/s	s/resources
2.			
3.	Tableau Tutorials (Tutorials		
	Point): https://www.tutorialspoint.com/tableau/index.htm	<u>1</u>	
Recor	nmended Certification:		
1.			
1.	Certification: <u>https://www.tableau.com/learn/certification</u>	n/deskton-sne	cialist
2	Tableau Certified Data Analyst: https://www.tableau.com		

2. Tableau Certified Data Analyst: <u>https://www.tableau.com/learn/certification/data-analyst</u>

EPS613MJ: End -Point Security			
Teaching Scheme: Theory	Credit: 03	Examination Scheme:	
Session: Total 45 Hours		Internal (TH): 25 Marks	
		External (TH): 50 Marks	
		Total :75 Marks	

Prerequisites: Basic Networking Concepts, Operating System Fundamentals, Basic Cybersecurity Concepts, Cybersecurity Threats and Attacks, Security Frameworks and Best Practices, Incident Response and Forensics, Vulnerability Management.

Course Objectives:

- To understand the Fundamentals of Endpoint Security
- To know the essentials of network security controls
- To explore Endpoint Security Tools and Technologies
- To understand Security frameworks and Best Practices for Endpoint Hardening
- To understand the Endpoint Security from BYOD perspective

CO#	Cognitive	Course Outcomes	
	Domain		
CO1	Understand	Understand and apply the principles of authentication, access	
COI	Understand	control, and data protection on endpoints.	
CO2	Remember	Implement and configure endpoint protection measures and control	
CO2	Apply	Use endpoint security tools and techniques to manage, monitor, and	
CO3	Apply	analyze endpoint threats.	
CO4	Understand	Apply best practices for securing various types of endpoints,	
04	Understand	including workstations, mobile devices, and IoT devices.	
COS	Apply	Develop and implement endpoint security policies and strategies for	
CO5	Apply	an organization.	

Unit	Contents	Weightage	No of
No.		in %	Sessions
	Introduction to Endpoint security		
	1.1 Basics of endpoint security (Definition, Importance,		
	Types)		
	1.2 Threats and security risks to endpoints		
	 Different threats to endpoint security 		
1	 Common security flaws in endpoints 	15	5
	 External threats vs. internal threats 	_	_
	 Exploitative software and vulnerabilities 		
	1.3 Endpoint protection technologies		
	 Antivirus/Antimalware Software 		
	 Endpoint Detection and Response (EDR) 		
	 Next-Generation Antivirus (NGAV) 		

	- Mobile Device Management (MDM)		
	Mobile Device Management (MDM) Data Laga Provention (DLP)		
	• Data Loss Prevention (DLP)		
	1.4 Difference between Endpoint security and traditional		
*1.	antivirus		
*Map	ping of Course Outcomes for Unit 1: CO1		
	Basics of Network Security Control		
	2.1 Importance, Threats and Risks		
	2.2 Network Security Controls		
	Preventive, Detective and Corrective security measures		
	Firewalls, IDS/IPS, and encryption		
	2.3 Network Security Protocols		
	 Secure communication (SSL/TLS, IPSec, SSH) 		
2	 Wireless security (WPA2, WPA3) 	25	10
	2.4 Access Control concept and principles		
	 Least privilege, need-to-know, separation of duties 		
	 Access control models: DAC, MAC, RBAC 		
	2.5 Access Control System:		
	 Administrative: Policies, privilege management 		
	 Physical: Biometric, smart cards, surveillance 		
	 Technical: Passwords, MFA, Single Sign-On (SSO) 		
	2.6 Case studies based on Access Control		
*Man	ping of Course Outcomes for Unit 2: CO2		
wiap			
Iviap	Authentication and Encryption		
	Authentication and Encryption		
	Authentication and Encryption 3.1 Encryption Techniques		
Iviap	Authentication and Encryption3.1 Encryption Techniques• Full Disk Encryption (FDE)		
wiap	Authentication and Encryption3.1 Encryption Techniques• Full Disk Encryption (FDE)• File-level encryption		
- Wiap	Authentication and Encryption3.1 Encryption Techniques• Full Disk Encryption (FDE)• File-level encryption• Encrypted communications (VPNs, SSL/TLS)		
	Authentication and Encryption3.1 Encryption Techniques• Full Disk Encryption (FDE)• File-level encryption• Encrypted communications (VPNs, SSL/TLS)3.2 Authentication Methods		
3	Authentication and Encryption3.1 Encryption Techniques• Full Disk Encryption (FDE)• File-level encryption• Encrypted communications (VPNs, SSL/TLS)3.2 Authentication Methods• Password-based authentication and its weaknesses	20	10
	Authentication and Encryption3.1 Encryption Techniques• Full Disk Encryption (FDE)• File-level encryption• Encrypted communications (VPNs, SSL/TLS)3.2 Authentication Methods• Password-based authentication and its weaknesses• Multi-Factor Authentication (MFA): Importance	20	10
	 Authentication and Encryption 3.1 Encryption Techniques Full Disk Encryption (FDE) File-level encryption Encrypted communications (VPNs, SSL/TLS) 3.2 Authentication Methods Password-based authentication and its weaknesses Multi-Factor Authentication (MFA): Importance and implementation 	20	10
	 Authentication and Encryption 3.1 Encryption Techniques Full Disk Encryption (FDE) File-level encryption Encrypted communications (VPNs, SSL/TLS) 3.2 Authentication Methods Password-based authentication and its weaknesses Multi-Factor Authentication (MFA): Importance and implementation Biometric authentication 	20	10
	 Authentication and Encryption 3.1 Encryption Techniques Full Disk Encryption (FDE) File-level encryption Encrypted communications (VPNs, SSL/TLS) 3.2 Authentication Methods Password-based authentication and its weaknesses Multi-Factor Authentication (MFA): Importance and implementation Biometric authentication 3.3 Endpoint Authentication Best Practices 	20	10
	 Authentication and Encryption 3.1 Encryption Techniques Full Disk Encryption (FDE) File-level encryption Encrypted communications (VPNs, SSL/TLS) 3.2 Authentication Methods Password-based authentication and its weaknesses Multi-Factor Authentication (MFA): Importance and implementation Biometric authentication Best Practices Secure authentication methods for users and 	20	10
	 Authentication and Encryption 3.1 Encryption Techniques Full Disk Encryption (FDE) File-level encryption Encrypted communications (VPNs, SSL/TLS) 3.2 Authentication Methods Password-based authentication and its weaknesses Multi-Factor Authentication (MFA): Importance and implementation Biometric authentication 3.3 Endpoint Authentication Best Practices Secure authentication methods for users and devices 	20	10
	 Authentication and Encryption 3.1 Encryption Techniques Full Disk Encryption (FDE) File-level encryption Encrypted communications (VPNs, SSL/TLS) 3.2 Authentication Methods Password-based authentication and its weaknesses Multi-Factor Authentication (MFA): Importance and implementation Biometric authentication 3.3 Endpoint Authentication Best Practices Secure authentication methods for users and devices Managing passwords and securing login 	20	10
	 Authentication and Encryption 3.1 Encryption Techniques Full Disk Encryption (FDE) File-level encryption Encrypted communications (VPNs, SSL/TLS) 3.2 Authentication Methods Password-based authentication and its weaknesses Multi-Factor Authentication (MFA): Importance and implementation Biometric authentication 3.3 Endpoint Authentication Best Practices Secure authentication methods for users and devices Managing passwords and securing login credentials 	20	10
3	 Authentication and Encryption 3.1 Encryption Techniques Full Disk Encryption (FDE) File-level encryption Encrypted communications (VPNs, SSL/TLS) 3.2 Authentication Methods Password-based authentication and its weaknesses Multi-Factor Authentication (MFA): Importance and implementation Biometric authentication Best Practices Secure authentication methods for users and devices Managing passwords and securing login credentials Using Single Sign-On (SSO) with endpoint 	20	10
3	 Authentication and Encryption 3.1 Encryption Techniques Full Disk Encryption (FDE) File-level encryption Encrypted communications (VPNs, SSL/TLS) 3.2 Authentication Methods Password-based authentication and its weaknesses Multi-Factor Authentication (MFA): Importance and implementation Biometric authentication Best Practices Secure authentication methods for users and devices Managing passwords and securing login credentials Using Single Sign-On (SSO) with endpoint security 	20	10

	 Designing secure endpoint architectures (network, 		
	cloud, hybrid)		
	 Security layers for endpoints 		
	 Role of network security in endpoint protection 		
	4.2 Endpoint Security Frameworks		
	• Mitre Attack Framework: Introduction to Mitre,		
	Matrix, Tactics, Techniques		
	The Center for Internet Security (CIS) Controls		
	 ISO/IEC 27001 standards for endpoint security 		
	4.3 Endpoint Hardening Techniques		
	 OS hardening practices (Windows, Linux) 		
	 Secure configuration of applications and services 		
	 Minimizing attack surface on endpoints 		
	4.4 Patch Management		
	 Importance of regular updates and patches 		
	 Tools for automated patch management 		
	Configuring endpoints to prevent exploitation		
	through outdated software		
*Ma	pping of Course Outcomes for Unit 4: CO4		
	Endpoint Security for Remote Work and BYOD and		
	Emerging Trends		
	5.1 Securing Remote Work Endpoints		
	 Key challenges in securing remote devices 		
	 VPNs, secure Wi-Fi, and endpoint device security 		
	 Implementing Zero Trust security models for remote work 		
I	5.2 XDR, Unified Endpoint Management (UEM)		
	5.3 Bring Your Own Device (BYOD)		
5	 Risks and benefits of BYOD policies 	20	10
	Mobile Device Management (MDM) and Mobile		
	Application Management (MAM)		
	 Implementing BYOD security policies (data 		
	encryption, access controls)		
	5.4 Emerging Trends in Endpoint Security		
	Role of AI, ML and IOT in Endpoint Security		
	 Cloud based Endpoint security 		
	 Next-Generation Endpoint Protection (NGEP) 		
	5.5 Case study based on BYOD		
*Ma	pping of Course Outcomes for Unit 5: CO5		
	Learning Resources		
Text	Books		
ſ	"Next-Generation Endpoint Security" by Sandeep Bhatia		

- "Cryptography and Cyber Security", Scientific International Publishing House (SIPH), by Dr.Sunil Khilari
- The MITRE ATT&CK Framework: A Guide for Security Practitioners" by Greg Shipley and Eric Conrad
- Linux Hardening in Hostile Networks: Server Security from TLS to Tor" by Kyle Rankin

Reference Books

- Endpoint Security: A Cybersecurity Handbook" by Brian Russell, Drew van der Molen
- The Basics of Cyber Safety: Computer and Mobile Device Safety Made Simple" by John Sammons
- The Endpoint Detection and Response Handbook" by Curtis D. Roberts
- Endpoint Security: A Practitioner's Guide to Endpoints and Protection" by John T. K. Wills
- Network Security: Private Communication in a Public World" by Charlie Kaufman, Radia Perlman, and Mike Speciner
- Cryptography and Network Security: Principles and Practice" by William Stallings
- Security+ Guide to Network Security Fundamentals" by Mark Ciampa
- Security Architecture: Design, Deployment, and Operations" by Christopher M. King, Curtis Patton, and Branden R. Williams
- Windows Hardening: A Guide for Security Professionals" by Brian Komar
- Patch Management: A Practical Guide" by Mark M. A. Jones

Recommended Learning Material

Online Courses:

- Cybersecurity Specialization by University of Maryland (Coursera) https://www.coursera.org/specializations/cyber-security
- Endpoint Security and Threat Detection (Pluralsight) https://www.pluralsight.com/courses/endpoint-security-threat-detection
- Endpoint Protection Fundamentals (LinkedIn Learning) https://www.linkedin.com/learning/endpoint-protection-fundamentals
- Complete Endpoint Protection and Security Course (Udemy) https://www.udemy.com/course/endpoint-security/
- Endpoint Security (Cybrary) https://www.cybrary.it/course/endpoint-security/
- SEC401: Security Essentials (SANS Institute) https://www.sans.org/cyber-security-courses/security-essentials/
- Introduction to Cyber Security (EDX by NYU Tandon School of Engineering) https://www.edx.org/course/intro-to-cyber-security
- Cybersecurity Essentials (Cisco Networking Academy) https://www.netacad.com/courses/cybersecurity/cybersecurity-essentials

Tutorials and Guides:

• Complete Guide to Endpoint Security: Solutions and Best Practices: This guide discusses modern endpoint security solutions, their importance, and best practices for implementation. <u>BlueVoyant</u>

- Endpoint Security: A Practical Guide: This article covers strategies to secure endpoints, including deploying endpoint security software and monitoring for anomalous patterns. perception-point.io
- **CompTIA Security+ Full Course: Endpoint Security**: A comprehensive video tutorial that covers endpoint security topics aligned with the CompTIA Security+ certification exam objectives. <u>youtube.com</u>
- Endpoint Security 101: Practical Guides & Best Practices: This resource explores managed endpoint protection, its importance, core features, challenges, and best practices. <u>sentinelone.com</u>
- Data Security and Endpoint Security Tutorial for Beginners: An introductory video that explains the basics of data security and endpoint security, suitable for beginners. <u>m.youtube.com</u>
- Endpoint Security Guide and Best Practices: This guide discusses the importance of endpoint security, common risks, best practices, and types of endpoint security solutions. <u>Red Canary</u>
- The Ultimate Guide to Endpoint Security: An in-depth article that delves into what endpoint security is, how it works, and the top endpoint protection solutions available. <u>Datalink Networks</u>
- What is Endpoint Security? A Complete Guide: This guide provides a comprehensive overview of endpoint security, including its definition, importance, and strategies for implementation. <u>varonis.com</u>
- Guide to the Complete Endpoint Security Stack: An article that explores various security technologies that can help create a comprehensive endpoint security stack. <u>esecurityplanet.com</u>

Recommended Certification

- CompTIA Security+
- Certified Information Systems Security Professional (CISSP)
- Certified Endpoint Detection and Response (CEDR)
- Certified Endpoint Protection Administrator (CEPA)

CMM614MJ : Cloud Migration and Management				
Teaching Scheme: TheoryCredit: 03Examination Scheme:				
Session: Total 45 Hours		Internal (TH): 25 Marks		
		External (TH): 50 Marks		
Total :75 Marks				
Prerequisites:				

Cloud Computing Basics, Networking and Security Fundamentals, Operating Systems & Virtualization, Programming and Automation (Recommended), Database and Storage Concepts

Course Objectives:

- To Understand Key Drivers, Challenges, and Steps in Cloud Migration.
- To Analyze Cloud Migration Strategies, Tools, and Techniques for Effective Migration.
- To Explore Cloud Governance Frameworks, Resource Management, and Compliance Policies.
- To Compare Cloud Service Providers and their Data Migration Approaches.
- To Examine Future Innovations in Cloud Computing.

Course Outcomes: On completion of the course, learners should be able to

CO#	Cognitive	Course Outcomes	
	Domain		
CO1	Understand	Understand Fundamental Concepts of Cloud Migration.	
CO2	Apply	Apply Different Cloud Migration Strategies and Best Practices.	
CO3	Analyze	Analyze Cloud Governance Frameworks and Compliance Strategies.	
CO4	Apply	Evaluate Cloud Service Providers Based on Quality of Service, Pricing, and Reliability.	
CO5	Understand	Assess Emerging Trends and Innovations in Cloud Migration.	

Unit	Contents	Weightage	No of
No.		in %	Sessions
	Basics of Cloud Migration		
	1.1 Introduction and Key Drivers for Cloud Migration		
	- Challenges and Risk Management		
1	1.2 Cloud Migration Steps (The six R's)	15	7
_	1.3 Cloud Readiness Assessment		
	1.4 Execution and Validation		
	1.5 Pre-Migration Planning and Post-Migration		
	Optimization (ROI)		
*Map	ping of Course Outcomes for Unit 1: CO1		
	Cloud Migration Process and Techniques		
2			
_	2.1 Cloud Migration Process and Phases		
	2.2 Cloud Migration Strategies: Hybrid Cloud		

	 Migration, Multi-Cloud Migration Approaches, Zero-Downtime Migration Techniques 2.3 Cloud Migration Tools and Services 2.4 Continuous Integration/Continuous Deployment (CI/CD) Pipelines in Migration: Challenges and Best Practices 2.5 SLA Management and Reporting: Life Cycle, 	20	9
*Man	Levels of SLA Note: Case Study should be covered based on the above topic. ping of Course Outcomes for Unit 2: CO2		
map			
3	 3. Cloud Management and Governance 3.1 Introduction to Cloud Management and Governance: optimal resource allocation, compliance, and security. 3.2 Cloud Governance Frameworks: Overview and Principles of governance frameworks 3.3 Resource Management: Managing cloud resources - Automated provisions, scaling, storage, and network resources. 3.4 Cloud Security, Compliance, and Risk Management 3.5 Cost Management and Performance Optimization Techniques Note: Case Study should be covered based on the above topic. 	25	12
*Map	ping of Course Outcomes for Unit 3: CO3		
4	 Cloud Service Providers - Data Migration 4.1 Overview of AWS, Azure, Google Cloud Platform 4.2 Comparative Analysis of Service Providers 4.3 Quality of Services with respect to Load Balancing, High Availability, Reliability 4.4 Pricing Models of Cloud Service Providers 4.5 Troubleshooting and Incident Management Note: Case Study should be covered based on the above topic. 	20	9
*Map	ping of Course Outcomes for Unit 4: CO4		
5	 Emerging Trends in Cloud Migration 5.1 AI & Automation-Driven Migration: AI-powered migration tools, AWS Migration Hub, Google Migrate for Compute Engine. 	20	9

	5.2. Sustainability & Green Cloud Computing: Google
	Cloud's Carbon Footprint
	5.3 Serverless Computing: Usage of Serverless
	Computing - real-time Analytics
	5.4 Future Innovations in Cloud Migration Techniques
l	
*Map	ping of Course Outcomes for Unit 5: CO5

Learning Resources

Text Books

- 1. Cloud Computing Black Book by Kailash Jayaswal, Jagannath Kallakurchi, Donald J. Houde
- 2. Cloud Computing by Dr. Kumar Saurabh , Wiley-India
- 3. Cloud Computing Bible by Barrie Sosinsky, Wiley India Pvt. Ltd.
- 4. Mastering Cloud Computing by Rajkumar Buyya, Christian Vecchiola, S.Thamarai Selvi McGraw Hill Education (India) Private Limited.
- 5. Cloud Computing Concepts, Technology & Architecture by Thomas Erl, Zaigham Mahmood, and Ricardo Putti.
- 6. Cloud Computing for Dummies Judith Hurwitz

Reference Books

- 1. Cloud computing: A practical approach by Anthony T. Velte, Tata McGraw-Hill
- 2. Cloud Computing: Theory and Practice Dan C. Marinescu
- 3. Architecting the Cloud Michael J. Kavis
- 4. Cloud Computing: Principles and Paradigms Rajkumar Buyya
- 5. Cloud Native Infrastructure Justin Garrison & Kris Nova
- 6. Cloud Computing Web –Based Applications that change the way you work and Collaborate Online by Michael Miller, Pearson

Recommended Learning Material /Online Courses:

Web Reference:

- 1. AWS Training and Certification
- 2. <u>Google Cloud Training</u>
- 3. Microsoft Learn Azure
- 4. http://www.cloudcomputingpatterns.org/
- 5. <u>http://whatiscloud.com</u>
- 6. <u>www.w3schools.com</u>

Tutorials and Guides:

- 1. AWS Migration Whitepaper <u>AWS Cloud Adoption Framework</u>
- 2. Google Cloud Migration Guide Google Cloud Documentation
- 3. Azure Migration Strategy <u>Microsoft Learn</u>

Hands-on Guides:

4. <u>AWS Well-Architected Framework</u>

5. Cloud Readiness Assessment Guide

Recommended Certification

- Swayam, NPTEL
- AWS Certified Cloud Practitioner
- AWS Certified Solutions Architect Associate (SAA-C03)
- Google Cloud Digital Leader or Azure Fundamentals.
- AWS Security Specialty or Azure Security Engineer.
- AWS Data Analytics or Google Data Engineer

MSD615MJ: MERN Stack Development				
Teaching Scheme:Credit: 03Examination Scheme:				
Theory Session: Total 45	Theory Session: Total 45 Internal (TH): 25 Marks			
Hours				
		Total :75 Marks		

Prerequisites: Students must have hands-on working knowledge of HTML, CSS, and JavaScript or TypeScript.

Course Objectives:

- To explore the Node.js runtime environment and its role in developing scalable web applications. and integrating them with the MERN stack.
- To learn and use MongoDB as a NoSQL database for data modelling, CRUD operations, indexing, schema design and relationships.
- To understand and use Express.js for building backend applications with routing, middleware, authentication, database integration, and error handling to ensure secure and efficient web applications.
- To learn and use React.js for building dynamic user interfaces, managing state, handling routing, making API calls, and implementing testing.
- To create a full-stack application by integrating (MERN stack) and deploying scalable web applications.

Cour	Course Outcomes: On completion of the course, learners should be able to					
CO#	Cognitive	Course Outcomes				
	Domain					
CO1	Apply	Build scalable and efficient server-side applicatio	ns using Noc	le.js and		
		integrate them with MERN stack				
CO2	Apply	Design schemas, perform CRUD operations, and	integrate wit	h Node.js		
		applications using MongoDB				
CO3	Apply	Develop RESTful APIs, implement middleware,	and handle			
		authentication for secure web applications using Express.js.				
CO4	Apply	Create dynamic, interactive, and state-managed si	ingle-page			
		applications (SPAs) with efficient UI components	s using React	JS		
CO5	Create	Integrate MongoDB, Express, React, and Node.js	, and develop	o, deploy		
		scalable MERN applications.				
Unit		Contents	Weightage	No of		
No.			in %	Sessions		
1	Node.js and	Backend Foundations				
		ction to MERN (MongoDB, Express.js, React.js,				
	Node.js)					
		anding MVC and Component-Based Architecture	20	7		
	Ũ	Core Modules and Custom Modules, Working				
		e File System and Streams, Asynchronous				
	Program	ming in Node.js, Callbacks and Callback Hell				

	1.4 Promises and async/await,		
	1.5 Event Loop and EventEmitter,		
	1.6 Creating a Basic HTTP Server, Using http module to		
	create a server, Handling requests and responses, Serving		
	static files		
	1.7 Introduction to Package Management with npm,		
	Installing, Updating, and Removing Packages, Using		
	package.json and package-lock.json, npm Packages		
	mongoose, express, react, cors.		
*Map	pping of Course Outcomes for Unit 1: CO1		
2	Working with MongoDB- NoSQL Database		
	2.1 Introduction to NoSQL and MongoDB		
	2.2 Data Types, Arrays, Embedded Documents		
	2.3 Query Operators: Comparison, Logical, Element,		
	Evaluation, Array		
	2.4 Aggregation Framework: \$match, \$group, \$project, \$sort,	20	8
	\$limit, \$unwind		
	2.5 CRUD Operations in MongoDB, Data Import/Export		
	2.6 MongoDB Schema Design and Relationships		
`w/rar			
⁻ Map	pping of Course Outcomes for Unit 2: CO2 Express.js– Backend Framework		
-	Express.js– Backend Framework 3.1 Introduction to Express.js		
-	Express.js– Backend Framework		
-	Express.js– Backend Framework 3.1 Introduction to Express.js		
-	Express.js-Backend Framework3.1 Introduction to Express.js3.2 Setting up an Express Server	20	9
-	Express.js-Backend Framework3.1 Introduction to Express.js3.2 Setting up an Express Server3.3 Middleware and Routing in Express.js	20	9
-	Express.js-Backend Framework3.1 Introduction to Express.js3.2 Setting up an Express Server3.3 Middleware and Routing in Express.js3.4 Handling Requests and Responses	20	9
-	Express.js-Backend Framework3.1 Introduction to Express.js3.2 Setting up an Express Server3.3 Middleware and Routing in Express.js3.4 Handling Requests and Responses3.5 Authentication & Authorization (JWT, Passport.js)	20	9
-	Express.js-Backend Framework3.1 Introduction to Express.js3.2 Setting up an Express Server3.3 Middleware and Routing in Express.js3.4 Handling Requests and Responses3.5 Authentication & Authorization (JWT, Passport.js)3.6 Connecting Express with MongoDB (REST APIs)	20	9
3	Express.js-Backend Framework3.1 Introduction to Express.js3.2 Setting up an Express Server3.3 Middleware and Routing in Express.js3.4 Handling Requests and Responses3.5 Authentication & Authorization (JWT, Passport.js)3.6 Connecting Express with MongoDB (REST APIs)3.7 Error Handling, Implementing robust error handling for	20	9
3	 Express.js- Backend Framework 3.1 Introduction to Express.js 3.2 Setting up an Express Server 3.3 Middleware and Routing in Express.js 3.4 Handling Requests and Responses 3.5 Authentication & Authorization (JWT, Passport.js) 3.6 Connecting Express with MongoDB (REST APIs) 3.7 Error Handling, Implementing robust error handling for API endpoints and server errors 	20	9
3 *Map	Express.js- Backend Framework 3.1 Introduction to Express.js 3.2 Setting up an Express Server 3.3 Middleware and Routing in Express.js 3.4 Handling Requests and Responses 3.5 Authentication & Authorization (JWT, Passport.js) 3.6 Connecting Express with MongoDB (REST APIs) 3.7 Error Handling, Implementing robust error handling for API endpoints and server errors pping of Course Outcomes for Unit 3: CO3 React.js- Frontend Development 4.1 Introduction to React.js and Virtual DOM	20	9
3 *Map	Express.js- Backend Framework 3.1 Introduction to Express.js 3.2 Setting up an Express Server 3.3 Middleware and Routing in Express.js 3.4 Handling Requests and Responses 3.5 Authentication & Authorization (JWT, Passport.js) 3.6 Connecting Express with MongoDB (REST APIs) 3.7 Error Handling, Implementing robust error handling for API endpoints and server errors pping of Course Outcomes for Unit 3: CO3 React.js- Frontend Development 4.1 Introduction to React.js and Virtual DOM 4.2 JSX, Components, and Props	20	9
3 *Map	Express.js- Backend Framework 3.1 Introduction to Express.js 3.2 Setting up an Express Server 3.3 Middleware and Routing in Express.js 3.4 Handling Requests and Responses 3.5 Authentication & Authorization (JWT, Passport.js) 3.6 Connecting Express with MongoDB (REST APIs) 3.7 Error Handling, Implementing robust error handling for API endpoints and server errors pring of Course Outcomes for Unit 3: CO3 React.js- Frontend Development 4.1 Introduction to React.js and Virtual DOM 4.2 JSX, Components, and Props 4.3 State Management and Hooks		
3 *Map	Express.js- Backend Framework 3.1 Introduction to Express.js 3.2 Setting up an Express Server 3.3 Middleware and Routing in Express.js 3.4 Handling Requests and Responses 3.5 Authentication & Authorization (JWT, Passport.js) 3.6 Connecting Express with MongoDB (REST APIs) 3.7 Error Handling, Implementing robust error handling for API endpoints and server errors pping of Course Outcomes for Unit 3: CO3 React.js- Frontend Development 4.1 Introduction to React.js and Virtual DOM 4.2 JSX, Components, and Props 4.3 State Management and Hooks 4.4 React Router for Navigation	20	9
3 *Map	Express.js- Backend Framework 3.1 Introduction to Express.js 3.2 Setting up an Express Server 3.3 Middleware and Routing in Express.js 3.4 Handling Requests and Responses 3.5 Authentication & Authorization (JWT, Passport.js) 3.6 Connecting Express with MongoDB (REST APIs) 3.7 Error Handling, Implementing robust error handling for API endpoints and server errors pping of Course Outcomes for Unit 3: CO3 React.js- Frontend Development 4.1 Introduction to React.js and Virtual DOM 4.2 JSX, Components, and Props 4.3 State Management and Hooks 4.4 React Router for Navigation 4.5 API Calls using Axios and Fetch		
3 *Map	Express.js- Backend Framework 3.1 Introduction to Express.js 3.2 Setting up an Express Server 3.3 Middleware and Routing in Express.js 3.4 Handling Requests and Responses 3.5 Authentication & Authorization (JWT, Passport.js) 3.6 Connecting Express with MongoDB (REST APIs) 3.7 Error Handling, Implementing robust error handling for API endpoints and server errors pring of Course Outcomes for Unit 3: CO3 React.js- Frontend Development 4.1 Introduction to React.js and Virtual DOM 4.2 JSX, Components, and Props 4.3 State Management and Hooks 4.4 React Router for Navigation 4.5 API Calls using Axios and Fetch 4.6 Context API		
3 *Map	Express.js- Backend Framework 3.1 Introduction to Express.js 3.2 Setting up an Express Server 3.3 Middleware and Routing in Express.js 3.4 Handling Requests and Responses 3.5 Authentication & Authorization (JWT, Passport.js) 3.6 Connecting Express with MongoDB (REST APIs) 3.7 Error Handling, Implementing robust error handling for API endpoints and server errors pping of Course Outcomes for Unit 3: CO3 React.js- Frontend Development 4.1 Introduction to React.js and Virtual DOM 4.2 JSX, Components, and Props 4.3 State Management and Hooks 4.4 React Router for Navigation 4.5 API Calls using Axios and Fetch		

5	 MERN Integration and Deployment 5.1 Building REST APIs with Express and MongoDB: Introduction to RESTful APIs, Middleware and CORS handling, CRUD Operations with Mongoose, Handling database errors, Implementing Authentication in REST APIs 		
	 5.2 Integrating React Frontend with Node.js Backend: Creating a React project using Vite or Create React App, Structuring the frontend and backend, Using Fetch API and Axios to call REST APIs, Handling asynchronous operations with Promises & Async/Await, Managing API responses and error handling, State Management for API Data Using React hooks (useState, useEffect), Context API or redux for global state management 5.3 Deploying MERN Applications (any platform): Preparing 	20	11
	a MERN App for Deployment, Deploying Backend		
	(Express + MongoDB), Deploying Frontend (React App),		
	Build optimization and SEO		
	ping of Course Outcomes for Unit 5: CO5		
	ing Resources		
Textb			
1.	"Learning JavaScript Design Patterns" – Addy Osmani		
2.	"Node.js Design Patterns" – Mario Casciaro, Luciano Mammi		
3.	"MongoDB: The Definitive Guide" – Shannon Bradshaw, Kris		
4.	"Express.js Guide: The Comprehensive Book on Express.js" –	- Azat Marda	n
5.	"Full-Stack React Projects" – Shama Hoque		D.
6.	"Pro MERN Stack: Full Stack Web App Development with M	ongo, Expre	ss, React,
	and Node" – Vasan Subramanian		
	"React Up & Running" – Stoyan Stefanov		
8.	"You Don't Know JS" (Series) – Kyle Simpson		
	ence Books:		
1.	"Mastering Node.js" – Sandro Pasquali		
2.	"MongoDB in Action" – Kyle Banker		
3.	"React and React Native" – Adam Boduch		
4.	"Practical Node.js: Building Real-World Scalable Web Apps"		lan
5.	"Professional JavaScript for Web Developers" – Nicholas C. Z	Lakas	
6.	"React Design Patterns and Best Practices" – Michele Bertoli		
	e Courses:		
1.	The Complete Node.js Developer Course (Udemy) – Andrew		
2.	Node.js, Express, MongoDB & More: The Complete Bootcam Schmedtmann	ıp (Udemy) -	– Jonas
3.	MongoDB University Courses (MongoDB University) – Offic Courses	ial MongoD	В

- 4. The MERN Fullstack Guide (Udemy) Maximilian Schwarzmüller
- Full-Stack Web Development with React (Coursera) Hong Kong University of Science and Technology
- 6. React The Complete Guide (Udemy) Maximilian Schwarzmüller
- 7. Modern JavaScript From The Beginning (Udemy) Brad Traversy
- 8. Advanced JavaScript Concepts (Udemy) Andrei Neagoie

Tutorials and Guides:

- 1. MDN Web Docs (developer.mozilla.org) JavaScript, Node.js, and React Documentation
- 2. Node.js Official Documentation (nodejs.org/docs)
- 3. Express.js Guide (expressjs.com)
- 4. MongoDB Manual & Tutorials (mongodb.com/docs)
- 5. React Official Documentation (react.dev/docs)
- 6. W3Schools MERN Stack Tutorials (w3schools.com)
- 7. Traversy Media YouTube Channel
- 8. The Net Ninja YouTube Channel

Recommended Certifications:

- 1. MongoDB Developer Certification (MongoDB University)
- 2. Microsoft Certified: Azure Developer Associate (for MERN on Azure)
- 3. AWS Certified Developer Associate (for MERN on AWS)
- 4. Meta Front-End Developer Professional Certificate (Coursera)
- 5. Meta Back-End Developer Professional Certificate (Coursera)
- 6. Full-Stack Web Development Certification (freeCodeCamp)
- 7. Certified Kubernetes Application Developer (for MERN deployments)
- 8. Google Associate Cloud Engineer (for MERN on Google Cloud)

			DEL616MJ: Deep Lea	arning		
	ng Scheme:		Credit: 03		ation Sch	
Theory Hours	y Session : Tota	ll 45			(TH): 25 l (TH): 50 5 Marks	
Prereq	uisites:					
1. Stro	ong foundation	in linea	ar algebra, calculus, prob	ability, and pro	gramming	g (preferably
•	hon).					
		ng of m	achine learning concepts	, optimization t	techniques	s, and data
-	-processing.					
	e Objectives:					
			the fundamentals of c	leep learning,	neural ne	etworks, an
1	imization techn	1		1 .		C 1
			gn, train, and evaluate de	ep learning mo	aels using	g iramework
	e TensorFlow a	•		DAG C'NNA DN	JNa trans	formare an
	erative models		learning techniques such	i as Cinins, KN	nins, trans	normers, and
0			real-world applications	of deep lear	ning in a	reas such a
			anguage processing, and	-	-	icas such a
COL	-				-	
	Emphasize ethi	ical con	siderations and responsil	hle AI practices	2	
• To	Emphasize ethi	ical con	siderations and responsil	ole AI practices	S.	
	-					
Course	e Outcomes: O		letion of the course, lear	ners should be		
	e Outcomes: O Cognitive		letion of the course, lear			
Course	e Outcomes: O	n comp	letion of the course, lear Course	ners should be	able to	etwork
Course CO#	e Outcomes: O Cognitive Domain	n comp	letion of the course, lear Course	ners should be Outcomes of deep learning	able to g, neural n	
Course	e Outcomes: O Cognitive	on comp Under archit	letion of the course, lear Course	ners should be Outcomes of deep learning	able to g, neural n	
Course CO#	e Outcomes: O Cognitive Domain	Under archite frame	letion of the course, lear Course rstand the fundamentals of ectures, optimization tech works.	ners should be Outcomes of deep learning nniques, and de	able to g, neural n eep learnir	ıg
Course CO#	e Outcomes: O Cognitive Domain Understand	Under archite frame Devel	letion of the course, lear Course rstand the fundamentals of ectures, optimization tech works. op proficiency in applyir	ners should be e Outcomes of deep learning uniques, and de	able to g, neural n eep learnin al Neural	ng Networks
Course CO# CO1	e Outcomes: O Cognitive Domain	Under archite frame Devel (CNN	letion of the course, lear Course rstand the fundamentals of ectures, optimization tech works.	ners should be e Outcomes of deep learning uniques, and de ng Convolution ers (ViTs) for i	able to g, neural n eep learnin al Neural	ng Networks
Course CO# CO1 CO2	e Outcomes: O Cognitive Domain Understand Apply	Under archite frame Devel (CNN object	letion of the course, lear Course rstand the fundamentals of ectures, optimization tech works. op proficiency in applyir s) and Vision Transform detection, and image seg	ners should be e Outcomes of deep learning nniques, and de ng Convolution ers (ViTs) for i gmentation.	able to g, neural n eep learnin al Neural image clas	ng Networks ssification,
Course CO# CO1	e Outcomes: O Cognitive Domain Understand	Under archite frame Devel (CNN object Use R	letion of the course, lear Course rstand the fundamentals of ectures, optimization tech works. op proficiency in applyin s) and Vision Transform detection, and image seg NNs, LSTMs, GRUs, an	ners should be Outcomes of deep learning niques, and de ng Convolution ers (ViTs) for i gmentation. d Transformers	able to g, neural n eep learnin al Neural image clas	ng Networks ssification, tasks like
Course CO# CO1 CO2	e Outcomes: O Cognitive Domain Understand Apply	Under archite frame Devel (CNN object Use R sentin	letion of the course, lear Course rstand the fundamentals of ectures, optimization tech works. op proficiency in applyir s) and Vision Transform detection, and image seg NNs, LSTMs, GRUs, an hent analysis, machine tra	ners should be Outcomes of deep learning aniques, and de ag Convolution ers (ViTs) for i gmentation. d Transformers anslation, and t	able to g, neural n eep learnin al Neural image clas s for NLP ext summ	ng Networks ssification, tasks like arization.
Course CO# CO1 CO2 CO3	e Outcomes: O Cognitive Domain Understand Apply Analyse	Under archite frame Devel (CNN object Use R sentin Desig	letion of the course, lear Course rstand the fundamentals of ectures, optimization tech works. op proficiency in applyin s) and Vision Transform detection, and image seg NNs, LSTMs, GRUs, an hent analysis, machine transform	ners should be Outcomes of deep learning nniques, and de ag Convolution ers (ViTs) for i gmentation. d Transformers anslation, and t ed deep learnin	able to g, neural n eep learnin al Neural image clas s for NLP ext summ	Networks ssification, tasks like arization. including
Course CO# CO1 CO2	e Outcomes: O Cognitive Domain Understand Apply	Under archite frame Devel (CNN object Use R sentin Desig genera	letion of the course, lear Course rstand the fundamentals of ectures, optimization tech works. op proficiency in applyin s) and Vision Transform detection, and image seg NNs, LSTMs, GRUs, an nent analysis, machine transform n and implement advance ative models, reinforcem	ners should be Outcomes of deep learning nniques, and de ag Convolution ers (ViTs) for i gmentation. d Transformers anslation, and t ed deep learnin	able to g, neural n eep learnin al Neural image clas s for NLP ext summ	ng Networks ssification, tasks like arization. including
Course CO# CO1 CO2 CO3	e Outcomes: O Cognitive Domain Understand Apply Analyse	Under archite frame Devel (CNN object Use R sentin Desig genera optim	letion of the course, lear Course estand the fundamentals of ectures, optimization tech works. op proficiency in applyin s) and Vision Transform detection, and image seg NNs, LSTMs, GRUs, an nent analysis, machine tra n and implement advance ative models, reinforcem ization techniques.	ners should be Outcomes of deep learning aniques, and de ag Convolution ers (ViTs) for i gmentation. d Transformers anslation, and t ed deep learnin ent learning, an	able to g, neural n eep learnin al Neural image class s for NLP ext summ g models, nd hyperpa	ng Networks ssification, tasks like arization. including arameter
Course CO# CO1 CO2 CO3 CO4	e Outcomes: O Cognitive Domain Understand Apply Analyse Create	Under archite frame Devel (CNN object Use R sentin Desig genera optim	letion of the course, lear Course rstand the fundamentals of ectures, optimization tech works. op proficiency in applyin s) and Vision Transform detection, and image seg NNs, LSTMs, GRUs, an nent analysis, machine tra- n and implement advance ative models, reinforcem ization techniques.	ners should be Outcomes of deep learning aniques, and de ag Convolution ers (ViTs) for i gmentation. d Transformers anslation, and t ed deep learnin ent learning, an orld problems, o	able to g, neural n eep learnin al Neural image clas s for NLP ext summ g models, nd hyperpa culminatir	ng Networks ssification, tasks like arization. including arameter ng in
Course CO# CO1 CO2 CO3	e Outcomes: O Cognitive Domain Understand Apply Analyse	Under archite frame Devel (CNN object Use R sentin Desig genera optim Apply a caps	letion of the course, lear Course estand the fundamentals of ectures, optimization tech works. op proficiency in applyir s) and Vision Transform detection, and image seg NNs, LSTMs, GRUs, an nent analysis, machine tra n and implement advance ative models, reinforcem ization techniques.	ners should be Outcomes of deep learning aniques, and de ag Convolution ers (ViTs) for i gmentation. d Transformers anslation, and t ed deep learnin ent learning, an orld problems, o end-to-end mod	able to g, neural n eep learnin al Neural image clas s for NLP ext summ g models, nd hyperpa culminatir	Networks ssification, tasks like arization. including arameter
Course CO# CO1 CO2 CO3 CO4	e Outcomes: O Cognitive Domain Understand Apply Analyse Create	Under archite frame Devel (CNN object Use R sentin Desig genera optim Apply a caps	letion of the course, lear Course rstand the fundamentals of ectures, optimization tech works. op proficiency in applyin s) and Vision Transform detection, and image seg NNs, LSTMs, GRUs, an nent analysis, machine tra- n and implement advance ative models, reinforcem ization techniques.	ners should be Outcomes of deep learning aniques, and de ag Convolution ers (ViTs) for i gmentation. d Transformers anslation, and t ed deep learnin ent learning, an orld problems, o end-to-end mod	able to g, neural n eep learnin al Neural image clas s for NLP ext summ g models, nd hyperpa culminatir	Networks ssification, tasks like arization. including arameter
Course CO# CO1 CO2 CO3 CO4 CO5	e Outcomes: O Cognitive Domain Understand Apply Analyse Create	Under archite frame Devel (CNN object Use R sentin Desig genera optim Apply a caps	letion of the course, lear Course estand the fundamentals of ectures, optimization tech works. op proficiency in applyir s) and Vision Transform detection, and image seg NNs, LSTMs, GRUs, an nent analysis, machine tra n and implement advance ative models, reinforcem ization techniques. deep learning to real-wo stone project involving of yment, and ethical consid	ners should be e Outcomes of deep learning uniques, and de ag Convolution ers (ViTs) for i gmentation. d Transformers anslation, and t ed deep learnin ent learning, an orld problems, of lerations.	able to g, neural n eep learnin al Neural image clas s for NLP ext summ g models, nd hyperpa culminatir del develo	Networks ssification, tasks like arization. including arameter
Course CO# CO1 CO2 CO3 CO4	e Outcomes: O Cognitive Domain Understand Apply Analyse Create	Under archite frame Devel (CNN object Use R sentin Desig genera optim Apply a caps	letion of the course, lear Course estand the fundamentals of ectures, optimization tech works. op proficiency in applyir s) and Vision Transform detection, and image seg NNs, LSTMs, GRUs, an nent analysis, machine tra n and implement advance ative models, reinforcem ization techniques.	ners should be Outcomes of deep learning aniques, and de ag Convolution ers (ViTs) for i gmentation. d Transformers anslation, and t ed deep learnin ent learning, an orld problems, of lerations. We	able to g, neural n eep learnin al Neural image clas s for NLP ext summ g models, nd hyperpa culminatir	ng Networks ssification, tasks like arization. including arameter ng in pment,

	1.1 Introduction to Deep Learning:		
	• Evolution, history, and real-world applications.		
	• Differences between deep learning, machine		
	learning, and AI.		
	1.2 Mathematical Foundations:		
	• Linear algebra (eigenvalues, SVD, matrix		
	operations).		
	• Calculus (partial derivatives, chain rule).		
	• Probability (Bayes' theorem, distributions).		
	1.3 Neural Network Basics:		
	• Artificial neurons, perceptron model.		
	• Activation functions (ReLU, Leaky ReLU,		
	GELU).		
	1.4 Training Neural Networks:		
	• Loss functions (cross-entropy, MSE).		
	• Gradient descent, backpropagation.		
	• Optimization techniques (SGD, Adam,		
	AdamW, RAdam).		
	1.5 Deep Learning Frameworks:		
	• TensorFlow, PyTorch, and Keras.		
	• Environment setup and basic operations.		
*Map	ping of Course Outcomes for Unit 1: CO1		
	Convolutional Neural Networks (CNNs) and		
	Computer Vision		
	2.1 Fundamentals of CNNs:		
	• Convolutional layers, pooling, fully connected		
	layers.		
	• Feature maps and receptive fields.		
	2.2 CNN Architectures:		
2	• AlexNet, VGG, ResNet, EfficientNet.	20	9
2	2.3 Image Classification:	20	,
	• Training CNNs, transfer learning, and fine-		
	tuning (e.g., ImageNet).		
	2.4 Object Detection and Segmentation:		
	• YOLO, SSD, Mask R-CNN.		
	2.5 Advanced Computer Vision:		
	• Vision Transformers (ViTs).		
	• Diffusion models for image generation.		
*Map	ping of Course Outcomes for Unit 2: CO2		
	Recurrent Neural Networks (RNNs) and Natural		
3	Language Processing (NLP)	20	9
	3.1 Introduction to RNNs:		

	Sequential data processing,			
	vanishing/exploding gradients.			
	3.2 LSTM and GRU Networks:			
	• Architecture and applications.			
	3.3 Text Processing:			
	• Word2Vec, GloVe, FastText.			
	3.4 Transformers and Attention Mechanisms:			
	• BERT, GPT, T5.			
	• Multimodal models (e.g., CLIP, DALL-E).			
	3.5 NLP Tasks:			
	Sequence-to-sequence models, machine			
	translation, chatbots.			
*Map	oping of Course Outcomes for Unit 3: CO3			
	Advanced Deep Learning Techniques			
	4.1 Generative Models:			
	• VAEs, GANs, and Diffusion Models.			
	4.2 Reinforcement Learning (RL):			
	• Deep Q-Networks (DQN), Proximal Policy			
	Optimization (PPO).			
	4.3 Optimization Techniques:	20		
4	• Hyperparameter tuning (Grid search, random		9	
	search, Bayesian optimization).			
	4.4 Edge AI and TinyML:			
	• Deploying models on resource-constrained			
	devices.			
	4.5 Ethics and Responsible AI:			
	• Bias detection, fairness metrics, AI regulations			
	(e.g., GDPR).			
*Map	pping of Course Outcomes for Unit 4: CO4	1		
	Real-World Applications and Capstone Project			
	5.1 Industry Use Cases:			
	• Healthcare: Medical imaging, drug discovery.			
	• Finance: Fraud detection, algorithmic trading.			
	• E-commerce: Recommendation systems.			
	• Autonomous Systems: Use of deep learning in			
5	robotics, drones, and self-driving cars.	20	9	
	• Social Good: Applications in climate change,			
	disaster prediction, and accessibility solutions.			
	5.2 Model Deployment and MLOps:			
	TensorFlow Serving, ONNX, TorchServe.			
	 MLOps tools (e.g., MLflow, Kubeflow). 			
	5.3 Capstone Project:			
L		1		

	Problem identification, data collection, model		
*Man	design, training, evaluation, and deployment.		
	ping of Course Outcomes for Unit 5: CO5		
Note:			
	The course should be taught using Python .		4
2.	1 , , , ,	-relevant proj	ects for
2	practical learning.		
3.	Encourage students to participate in Kaggle competition	ons or open-sou	irce
	projects for real-world experience.		
4.	Numerical problems should be covered wherever requ	ired	
Learn	ing Resources		
Text l	Books		
•	Deep Learning by Ian Goodfellow, YoshuaBengio, and	d Aaron Courvi	lle, MIT
	Press		
•	Deep Learning with Python by François Chollet, Man	ning Publicatio	ns
•	Hands-On Machine Learning with Scikit-Learn, Ke	-	
	AurélienGéron, O'Reilly		
•	Neural Networks and Deep Learning: A Textbook b	v Charu C. Aga	arwal.
	Springer	,	,, ,,
•	Deep Learning for Computer Vision by Rajalingappa	aShanmugamai	ni Packt
-	Publishing	ushumugumu	in,i uoni
Refer	ence Books		
	Deep Learning with PyTorch by Eli Stevens, Luca Ar	ntiga and Thom	198
1.	Viehmann (Manning Publications).	linga, and Thom	1005
2	Generative Deep Learning by David Foster (O'Reilly)		
	Natural Language Processing with Transformers by		Leandro
5.	von Werra, and Thomas Wolf (O'Reilly).	Lewis Tunstan	, Leandro
Recor	nmended Learning Material		
	e Resources:		
Umm		oriala	
•	TensorFlow Tutorials: <u>https://www.tensorflow.org/tut</u>	oriais	
•	PyTorch Tutorials: <u>https://pytorch.org/tutorials/</u>		
•	Hugging Face Courses: <u>https://huggingface.co/course</u>		
Tutor	ials and Guides		
1.	TensorFlow Tutorials		
	• Official TensorFlow tutorials for beginners and	advanced users	
	Link: https://www.tensorflow.org/tutorials		
2.	PyTorch Tutorials		
	• Official PyTorch tutorials for deep learning.		
	Link: https://pytorch.org/tutorials/		
0			

3. Keras Documentation and Tutorials

 Official Keras guides and examples. Link: https://keras.io/guides/

4. Deep Learning Tutorials by Analytics Vidhya

• Beginner-friendly tutorials on deep learning concepts and implementations. Link: https://www.analyticsvidhya.com/blog/category/deep-learning/

Recommended Certification

- 1. Deep Learning by Prof. Mitesh Khapra (IIT Madras) • Link:https://nptel.ac.in/courses/106106184
- 2. Introduction to Machine Learning by Prof. Balaraman Ravindran (IIT Madras)
 - o Link: https://nptel.ac.in/courses/106105174

Google AI

- 1. Machine Learning Crash Course (Free) • Link: https://developers.google.com/machine-learning/crash-course
- 2. **TensorFlow Certification Program** • Link: https://www.tensorflow.org/certificate

Coursera

- 1. Deep Learning Specialization by Andrew Ng (offered by DeepLearning.AI) • Link: https://www.coursera.org/specializations/deep-learning
- Advanced Computer Vision with TensorFlow (offered by DeepLearning.AI)

 Link: https://www.coursera.org/learn/advanced-computer-vision-with-tensorflow

edX

- 1. Deep Learning Fundamentals by IBM
 - Link: https://www.edx.org/course/deep-learning-fundamentals

2. Deep Learning for Computer Vision by Microsoft

° Link: https://www.edx.org/course/deep-learning-for-computer-vision

Udemy

- 1. Deep Learning A-Z: Hands-On Artificial Neural Networks • Link: https://www.udemy.com/course/deeplearning/
- 2. Python for Computer Vision with OpenCV and Deep Learning
 - Link: https://www.udemy.com/course/python-for-computer-vision-withopencv-and-deep-learning/

EH617MJ : Ethical Hacking					
Teaching Scheme:	Credit: 03	Examination Scheme:			
Theory Session: Total 45		Internal (TH): 25 Marks			
Hours		External (TH): 50 Marks			
		Total :75 Marks			

Prerequisites:

Good understanding of Networking Protocols, Familiarity with Linux and Windows operating system, Basic understanding of command line usage.

Course Objectives:

- To understand the Ethical Hacking and its Phases
- Learn to identify target system and analyze target system vulnerabilities
- To demonstrate Exploitation Techniques
- To understand and appreciate the role of cryptography in cybersecurity
- To acquire knowledge of web security and password cracking
- To be familiar with current and emerging trends in Ethical Hacking

Course Outcomes: On completion of the course, learners should be able to

CO#	Cognitive Course Outcomes				
	Domain		1103		
	Domain	Describe the phases of backing backer	types and ethi	cal/legal	
CO1	Understand		Describe the phases of hacking, hacker types, and ethical/legal		
		aspects of cybersecurity.	1 .	• NT	
CO2	Apply	Perform reconnaissance, footprinting, a	nd scanning us	ing Nmap,	
		Google Dorking, and Shodan.			
CO3	Apply	Exploit vulnerable machines using Meta	asploit and den	nonstrate	
		privilege escalation techniques.			
CO4	Understand	Understand and Appreciate the role of C	Cryptography i	n	
001	Onderstand	Cybersecurity			
CO5	Apply	Exploit web applications and learn to cr	ack the passwo	ords	
C06	Understand	Understand the current and emerging tr	ends in Ethical	Hacking	
Unit		Contents	Weightage	No of	
No.			in %	Sessions	
	Introduction t	o Ethical Hacking			
	1.1 Definition a	and Overview of Ethical Hacking			
	1.2 History of I	Ethical Hacking			
	1.3 Types of H	ackers (Black Hat, White Hat, Grey			
1	Hat)		15	4	
	1.4 Importance	of Ethical Hacking (Red team, Blue			
	team)				
	1.5 Cybersecur	ity vs Ethical Hacking			
	1.6 Phases of E				
*Mapr		Dutcomes for Unit 1: CO1	11		
r r	0				

2	 Footprinting and Scanning 2.1 Understanding Footprinting & Reconnaissance 2.2 Gathering Information using WHOIS, nslookup 2.3 Using Nmap for Network Scanning 2.4 Discovering Open Ports & Services on a Target Machine 2.5 Detecting Operating system and service version using Nmap 2.6 Footprinting websites and servers using Google Dorking 2.7 Shodan; introduction and basic queries 2.8 Case study based on Footprinting & Reconnaissance 	20	9
*Map	pping of Course Outcomes for Unit 2: CO2		
3	 Exploitation and Cryptographic Attacks 3.1 Introduction to Metasploit Framework – Basics, architecture, and usage 3.2 Finding and Using Exploits – Searching, selecting, and executing exploits 3.3 Gaining Access to Vulnerable Machines – Exploitation techniques and privilege escalation 3.4 Post-Exploitation & Maintaining Access – Covering tracks, persistence, and pivoting 3.5 Introduction to Cryptography – Purpose, key concepts, and security applications 3.6 Types of Encryption – Symmetric, Asymmetric, Hashing, and Steganography in hacking 3.7 Encryption Algorithms & Exploitation – AES, RSA, SHA vulnerabilities and attacks 3.8 Digital Signatures & PKI – Role in security and ethical hacking attacks 3.9 Case study based on Metasploit 	25	13
*Map	pping of Course Outcomes for Unit 3: CO3 & CO4	•	
4	 Web Security and Password Cracking 4.1 Web Application Architecture – Components, front-end, back-end, and security concerns 4.2 Web Application Vulnerabilities – SQL Injection, Cross-Site Scripting (XSS), CSRF 4.3 Web Application Security Measures – Input validation, authentication, and secure sessions 4.4 Web Application Penetration Testing – Identifying and exploiting web vulnerabilities 4.5 Secure Coding Practices – Preventing security 	25	13

	flaws in web applications		
	4.6 Understanding Password Hashes & Cracking		
	Techniques – Hash types, salting, and security risks		
	4.7 Wordlists & Attack Strategies – Custom wordlists,		
	brute force vs. dictionary attacks		
	4.8 Cracking Passwords with John the Ripper –		
	Breaking ZIP, PDF, and local system passwords		
	4.9 Countermeasures & Password Security Best		
	Practices – Strong password policies, salting, MFA .		
*Mat	pping of Course Outcomes for Unit 4: CO5		
mar	Current and Emerging Trends in Ethical Hacking		
	5.1 AI in Ethical hacking		
	5.2 Wireless Network Security and Vulnerabilities		
5	5.3 IOT Security and Vulnerabilities	15	6
J	5.4 Cloud Computing Security and Vulnerabilities		v
	5.5 Challenges in Ethical Hacking		
	5.6 Vulnerability Assessment Tools & techniques		
*Mat	pping of Course Outcomes for Unit 5: CO6		
	Learning Resources		
Text	Books		
•	The Basics of Hacking and Penetration Testing - Patrick	k Engebretson	
•	Ethical Hacking and Penetration Testing Guide - Rafay	e	
•	CEH v12: Certified Ethical Hacker Study Guide - Ric N		
Ir	nformation Security & Audit, Everest Publications, by Dr.		ISBN
	No.978-81-7660-212-9	· ····· · ···· · ·	
	rence Books		
•	Hacking: The Art of Exploitation – Jon Erickson		
•	Metasploit: The Penetration Tester's Guide – David Ker	nnedy	
•	Wireshark for Security Professionals – Jessey Bullock &	•	r
С	Counter Hack Reloaded: A Step-by-Step Guide to Compute		
	Defenses – Ed Skoudis & Tom Liston		
Reco	ommended Learning Material		
	e e		
	ne Courses:		
	ne Courses: https://www.coursera.org/courses?query=ethical%20ha	cking	
	https://www.coursera.org/courses?query=ethical%20had	-	
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Onlin • •	https://www.coursera.org/courses?query=ethical%20had https://www.eccouncil.org/train-certify/certified-ethical	-	
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Onlin • •	 https://www.coursera.org/courses?query=ethical%20had https://www.eccouncil.org/train-certify/certified-ethical prials and Guides: Nmap – https://nmap.org/book/man.html Metasploit – https://docs.rapid7.com/metasploit/ 	-	
Onlin • Tuto •	 https://www.coursera.org/courses?query=ethical%20had https://www.eccouncil.org/train-certify/certified-ethical brials and Guides: Nmap – https://nmap.org/book/man.html Metasploit – https://docs.rapid7.com/metasploit/ John the Ripper – <u>https://www.openwall.com/john/</u> 	-	
Onlin • Tuto •	 https://www.coursera.org/courses?query=ethical%20had https://www.eccouncil.org/train-certify/certified-ethical orials and Guides: Nmap – https://nmap.org/book/man.html Metasploit – https://docs.rapid7.com/metasploit/ John the Ripper – <u>https://www.openwall.com/john/</u> Wireshark – <u>https://www.wireshark.org/docs/</u> 	-hacker-ceh/	

	ER	P618MJ: Enterprise Resource P	lanning (ERP)	
Teachi	ing Scheme:	Credit: 03	Examination Sch	eme:
TI.	- Сала ³ ана Та (а)	45	Internal (TH): 2:	5 Marks
Hours	y Session: Total	45	External (TH): 50	0 Marks
Hours	Total :75 Marks			
Prereq	uisites:			
Basic H	Business concep	ts, Database, Software Engineerin	g and Project Manage	ement
knowle	edge			
Course	e Objectives:			
•	enabling stude businesses. To explore the impact on enha To familiarize modules suppor To examine the	emprehensive understanding of Enternation of ERP with related noing business decision-making an students with the core ERP modurt end-to-end business processes.	importance of ERI technologies and to ad operational efficie les and to demonstra nd to evaluate the cr	P in modern analyze their ncy. ate how these
	To analyze er organizational s landscape of El e Outcomes:		evaluate their impa	
Course On con	To analyze er organizational s landscape of El e Outcomes: npletion of the c	nerging trends in ERP and to structures and business processes, RP systems.	evaluate their impa preparing students fo	
Course	To analyze er organizational s landscape of El e Outcomes: npletion of the c Cognitive	nerging trends in ERP and to structures and business processes, RP systems.	evaluate their impa preparing students fo	
Course On con	To analyze er organizational s landscape of El e Outcomes: npletion of the c	nerging trends in ERP and to structures and business processes, RP systems. course, learners should be able to Course (Describe the fundamental concep	evaluate their impa preparing students fo Dutcomes	r the evolving
Course On con CO# CO1	To analyze er organizational s landscape of El e Outcomes: npletion of the c Cognitive Domain	nerging trends in ERP and to structures and business processes, RP systems. course, learners should be able to Course (Describe the fundamental concep and evolution of ERP systems.	evaluate their impa preparing students fo Dutcomes ts of ERP and analyz	r the evolving
Course On con CO#	To analyze er organizational s landscape of El e Outcomes: npletion of the c Cognitive Domain	nerging trends in ERP and to structures and business processes, RP systems. course, learners should be able to Course (Describe the fundamental concep and evolution of ERP systems. Demonstrate an understanding of	evaluate their impa preparing students fo Dutcomes ts of ERP and analyz related technologies	r the evolving
Course On con CO# CO1 CO2	To analyze er organizational s landscape of El e Outcomes: npletion of the c Cognitive Domain Understand Understand	nerging trends in ERP and to structures and business processes, RP systems. course, learners should be able to Course (Describe the fundamental concep and evolution of ERP systems.	evaluate their impa preparing students fo Dutcomes ts of ERP and analyz related technologies P systems.	r the evolving
Course On con CO# CO1	To analyze er organizational s landscape of El e Outcomes: npletion of the c Cognitive Domain Understand	nerging trends in ERP and to structures and business processes, RP systems. course, learners should be able to Course (Describe the fundamental concep and evolution of ERP systems. Demonstrate an understanding of evaluate their integration with EF Categorize the functionalities of a demonstrate how they support bu	evaluate their impa preparing students fo Dutcomes ts of ERP and analyz related technologies P systems. Fore ERP modules an siness processes.	r the evolving
Course On con CO# CO1 CO2	To analyze er organizational s landscape of El e Outcomes: npletion of the c Cognitive Domain Understand Understand Analyze	nerging trends in ERP and to structures and business processes, RP systems. course, learners should be able to Course (Describe the fundamental concep and evolution of ERP systems. Demonstrate an understanding of evaluate their integration with ER Categorize the functionalities of a demonstrate how they support bu Examine the ERP implementation	evaluate their impa preparing students fo Dutcomes ts of ERP and analyz related technologies P systems. Fore ERP modules an siness processes.	r the evolving
Course On con CO# CO1 CO2 CO3	To analyze er organizational s landscape of El e Outcomes: npletion of the c Cognitive Domain Understand Understand	nerging trends in ERP and to structures and business processes, RP systems. course, learners should be able to Course (Describe the fundamental concep and evolution of ERP systems. Demonstrate an understanding of evaluate their integration with ER Categorize the functionalities of a demonstrate how they support bu Examine the ERP implementation and failure factors.	evaluate their impa preparing students fo Dutcomes ts of ERP and analyz related technologies P systems. Fore ERP modules an siness processes.	r the evolving the the growth and and s the success
Course On con CO# CO1 CO2 CO3	To analyze er organizational s landscape of El e Outcomes: npletion of the c Cognitive Domain Understand Understand Analyze	nerging trends in ERP and to structures and business processes, RP systems. course, learners should be able to Course O Describe the fundamental concep and evolution of ERP systems. Demonstrate an understanding of evaluate their integration with ER Categorize the functionalities of o demonstrate how they support bu Examine the ERP implementation and failure factors. Outline current trends in ERP and	evaluate their impa preparing students for Dutcomes ts of ERP and analyz related technologies P systems. Fore ERP modules an siness processes. Thife cycle and assess for foresee their impact	r the evolving the the growth and and s the success
Course On con CO# CO1 CO2 CO3 CO4 CO5	To analyze er organizational s landscape of El e Outcomes: npletion of the c Cognitive Domain Understand Understand Analyze Analyze	nerging trends in ERP and to structures and business processes, RP systems. course, learners should be able to Course O Describe the fundamental concep and evolution of ERP systems. Demonstrate an understanding of evaluate their integration with ER Categorize the functionalities of o demonstrate how they support bu Examine the ERP implementation and failure factors. Outline current trends in ERP and organizational structures and proc	evaluate their impa preparing students for Dutcomes ts of ERP and analyzer related technologies P systems. Fore ERP modules and siness processes. In life cycle and assessed foresee their impact resses.	r the evolving the evolving the the growth and and and s the success t on future
Course On con CO# CO1 CO2 CO3 CO4	To analyze er organizational s landscape of El e Outcomes: npletion of the c Cognitive Domain Understand Understand Analyze Analyze	nerging trends in ERP and to structures and business processes, RP systems. course, learners should be able to Course O Describe the fundamental concep and evolution of ERP systems. Demonstrate an understanding of evaluate their integration with ER Categorize the functionalities of o demonstrate how they support bu Examine the ERP implementation and failure factors. Outline current trends in ERP and	evaluate their impa preparing students for Dutcomes ts of ERP and analyz related technologies P systems. Fore ERP modules an siness processes. Therefore their impact resses. Weightage	r the evolving te the growth and id is the success t on future No of
Course On con CO# CO1 CO2 CO3 CO4 CO5 Unit	To analyze er organizational s landscape of El e Outcomes: npletion of the c Cognitive Domain Understand Understand Analyze Analyze	nerging trends in ERP and to structures and business processes, RP systems. course, learners should be able to Course O Describe the fundamental concep and evolution of ERP systems. Demonstrate an understanding of evaluate their integration with ER Categorize the functionalities of o demonstrate how they support bu Examine the ERP implementation and failure factors. Outline current trends in ERP and organizational structures and proc	evaluate their impa preparing students for Dutcomes ts of ERP and analyz related technologies P systems. Fore ERP modules and siness processes. In life cycle and assess for their impact resses.	r the evolving the evolving the the growth and and and s the success t on future

 1.1 Introduction -Overview of Enter Business Functions and Processes 1.2Basic ERP concepts- Isolated In to Integrated Information System, V Importance of ERP in modern busic creation through ERP 1.3 History and Growth of ERP 1.4 Risks of ERP (People, Process, Implementation Issues, Operation a Issues) 1.5 Benefits of ERP 	formation Systems What is an ERP? nesses, Value Technology,	
*Mapping of Course Outcomes for Unit 1	CO1	
 ERP and Related Technologies 2.1 Management Information Syst Introduction to MIS, MIS Architect MIS in ERP, Challenges in MIS Im 2.2 Decision Support System (DS Introduction to DSS, Types of DSS Techniques, DSS in ERP, Challeng Implementation 2.3 Executive Support System (ES Introduction to ESS, ESS Features Challenges in ESS Implementation 	ture, Types of MIS, plementation. S) S, DSS Tools and es in DSS SS)	
 2.4 Data Warehousing, Data Mini Introduction to Data Warehousing, Process, Introduction to Data Minin Challenges in DWDM 2.5 On-Line Analytical Processing Introduction to OLAP, OLAP Open ERP, OLAP Tools, Challenges in O Implementation 2.6 Customer Relationship Manage Introduction to CRM, CRM Proces Challenges in CRM 	Data Warehousing ng, DWDM in ERP, g (OLAP) ations, OLAP in DLAP ment (CRM)	9
2.7 Product Life Cycle Manageme Introduction to PLCM, PLCM Pro		

	ERP, Challenges in PLCM		
*Maj	pping of Course Outcomes for Unit 2: CO2		
	ERP Modules and Functionalities		
	3.1 Finance and Accounting		
	3.2 Production Planning, Control and Management		
	3.3 Sales and Distribution		
3	3.4 Human Resource Management	20	9
	3.5 Inventory Control System		
	3.6 Quality Management		
	3.7 Supply Chain Management		
	Case Studies on ERP modules		
*Maj	pping of Course Outcomes for Unit 3: CO3		
	ERP Implementation		
	4.1 Objectives of ERP implementation		
	4.2 ERP Implementation Life Cycle		
	4.2.1 Phases of ERP Implementation		
	• Pre-Implementation		
	• Implementation		
	Post-Implementation		
	4.2.2 Project Planning and Management		
4	4.2.3 Change Management	20	9
	4.3 Role of BPR in ERP Implementation		
	4.4 ERP Implementation Strategies		
	• Big Bang vs. Phased Implementation		
	• On-Premise vs. Cloud-Based ERP		
	Customization vs. Standardization		
	4.5 Critical Success FactorsKey Factors for Successful ERP Implementation		
	Common Challenges and Solutions		

	4.6 ERP Software Selection		
	 Criteria for Selecting ERP Software 		
	 Vendor Evaluation and Selection 		
	Request for Proposal (RFP) Process		
	Case Studies on ERP implementation & Case Studies of Successful and Failed ERP Implementations		
*Maj	pping of Course Outcomes for Unit 4: CO4		
	ERP Trends- Present and Future		
	5.1 Current Trends in ERP Systems		
	5.1.1 Cloud-based ERP adoption and its benefits - scalability, cost efficiency, accessibility (real time access and collaboration).		
	5.1.2 Integration of Cloud-based ERP with other technologies such as AI, IoT, and Big Data for enhanced decision-making.		
	5.2 Mobile ERP Solutions		
	5.2.1 Growing adoption of mobile ERP solutions for remote access, real-time data processing, and enhanced productivity.		
5	5.2.2 Benefits and challenges of implementing mobile ERP for field teams and remote work environments.	20	9
	5.3 Customization and Flexibility in ERP Systems		
	5.3.1 Demand for highly customizable ERP solutions tailored to specific business needs.		
	5.3.2 Trends in ERP software that offer modular and flexible architectures for seamless adaptation to various industries.		
	5.4 Artificial Intelligence and Automation in ERP		
	5.4.1 Incorporation of AI, Machine Learning, and Robotic Process Automation (RPA) into ERP systems to improve efficiencies.		
	5.4.2 Future potential of AI-driven ERP to automate routine tasks, predictive analytics, and enhance user experiences.		

	· · · · · ·
	5.5 The Future of ERP: Cloud, AI, and Integration with
	Emerging Technologies
	5.5.1 The future of ERP: Integration with emerging technologies such as blockchain, advanced analytics, and augmented reality.
	5.5.2 Predictions on how ERP will evolve to become more intelligent, autonomous, and collaborative.
*Mar	ming of Course Outcomes for Unit 5. CO5

*Mapping of Course Outcomes for Unit 5: CO5

Learning Resources

Text Books

• Enterprise Resource Planning by Alexis Leon, 4th Edition, McGraw Hill (2022) **Reference Books**

- ERP DEMYSTIFIED by Alexis Leon, 3rd Edition, Tata McGraw Hill Education
- Concepts in Enterprise Resource Planning by Ellen Monk and Bret Wagner, 4th Edition, • **CENGAGE** Learning Custom Publishing
- ERP: Making It Happen by Thomas F. Wallace and Michael H. Kremzar, Wiley Publication
- Directing the ERP Implementation (Resource Management) by Michael W. Pelphrey, 1st Edition

Modern ERP: Select, Implement, and Use Today's Advanced Business Systems by Dr. Marianne Bradford, 4th Edition

Recommended Learning Material

Online Courses:

- Managing Enterprise Resource Planning (ERP) Implementation, udemy •
- Understanding ERP (Enterprise Resource Planning) Systems, udemy
- Enterprise Systems, Coursera
- SAP Learning Hub, Oracle ERP Cloud tutorials, and Microsoft Dynamics training.
- Open-source ERP platforms like Odoo and ERPNext. •
- https://www.aptean.com/en-US/insights/blog/erp-for-beginners
- https://www.tutorialspoint.com/sap/sap introduction.htm

Tutorials and Guides:

• Youtube channel: Digital Transformation with Eric Kimberling (https://www.youtube.com/@erickimberling/videos)

Recommended Certification

- SAP Certified Associate- Back-End Developer-ABAP Cloud
- Salesforce Associate Certifications

			EC619MJ: E-Commerce	•		
Teach	ing Scheme:		Credit: 03 E	Examina	ation Schem	e:
	y Session: Total	45	I	nternal	(TH): 25 M	larks
Hours	•			External (TH): 50 Marks		
				Total :75 Marks		
Preree	quisites:					
	e e	mput	er operations, business concept	ts, and v	veb technolog	gies.
Cours	e Objectives:					
•			nerce Models and Business Typ			
•	Develop Skills	in E-	Commerce Website Developme	ent and	Management	t
٠		-	tal Marketing and Customer En		-	
٠	Analyze E-Con	nmer	ce Data and Make Informed Bu	isiness I	Decisions	
٠	Understand E-C	Comr	nerce Security, Legal, and Ethic	cal Issue	es	
	e Outcomes:					
-	1		e, learners should be able to			
CO#	0	Cou	rse Outcomes			
001	Domain	TT 1		0		N/ 11
CO1	11.5		erstand and Apply Different E-			Models
CO2	11.2		gn and Manage E-Commerce V			
CO3	Understand		erstand the Digital Marketing S	-		
CO4	11.5		lyze E-Commerce Data and Ma			
CO5	Apply	Nav	igate Security, Legal, and Ethic	al Chal	lenges in E-C	ommerce
Unit	Contents				Weightag	No of
No.					e	Sessions
					in %	
	Introduction to) E-(Commerce and Business Mode	els		
	1.1 Introductio	n to	E-Business and E-Commerce	•		
	1.1.1. Defin	nitio	n and evolution of e-business.	And e-		
	com	merco	e			
	1.1.2. Туре	es of	e-commerce: B2B, B2C, C20	C, and		
	C2B	•				
	-		nponents and infrastructure			
			e, including hardware, softwar	e, and		
1	netw				15	8
			Traditional Commerce			
		-	rison between e-commerce			
			merce models in terms of proc	cesses,		
			omer experience.	_		
			usiness Models and Strategies			
			of online business model	s and		
	•		y e-commerce businesses.	and ita		
	1.5.2 E-con	imer	ce supply chain management a	and its		

	nole in husiness success		
	role in business success.		
	1.4 Key Players in the E-Commerce Ecosystem		
	1.4.1 Identification and roles of key players in e-		
	commerce: buyers, sellers, intermediaries, and		
	payment providers.		
	1.5 E-Commerce Trends and Future		
	1.5.1 Global growth of e-commerce and the rise of		
	mobile (M-commerce) and social commerce.		
	1.5.2 Emerging technologies in e-commerce, including		
	AI, blockchain, and augmented reality.		
*Map	ping of Course Outcomes for Unit 1: CO1		
	E-Commerce Website Development and Management		
	2.1 Website Development for E-Commerce		
	2.1.1. Basic website structure and design		
	2.1.2. Choosing ecommerce platforms (Shopify,		
	WooCommerce, Magento)		
	2.1.3. Setting up an online store: domain, hosting,		
	and content management systems (CMS)		
	2.2. Payment Systems and Gateways		
2	2.2.1. Understanding online payment systems	20	7
2	(credit/debit cards, digital wallets, and UPI)	20	/
	2.2.2. Integration of payment gateways (PayPal,		
	Stripe, Razorpay, etc.)		
	2.2.3. Managing transactions and order fulfilment		
	2.3. E-Commerce Website Management		
	2.3.1. User experience (UX) and user interface		
	(UI) design for e-commerce		
	2.3.2. Order processing and inventory		
	management		
	2.3.3. Customer support (live chat, email, FAQs)		
*Map	ping of Course Outcomes for Unit 2: CO2		I
	3. Digital Marketing for E-commerce		
	3.1. Digital Marketing Fundamentals		
	3.1.1. Search Engine Optimization (SEO) for e-		
	commerce websites		
	3.1.2. Search Engine Marketing (SEM) and pay-		
	per-click advertising (PPC)		
3	3.1.3. Content marketing and inbound marketing	20	10
	strategies		
	3.2. Social Media and E-Commerce		
	3.2.1. Social media marketing for e-commerce		
	businesses (Facebook, Instagram, Twitter,		
	LinkedIn)		

 3.2.2. Influencer marketing and paid advertising strategies 3.2.3. Customer Service via Social Media (Chatbots, Direct Messaging, AI Support) 3.3 Content Management System (CMS) 3.3.1 Introduction Content Management System (CMS) 3.3.2 Creating Engaging Content for E-Commerce (web site, Images, Videos, Reels, Stories) 3.4 Customer Relationship Management (CRM) 3.4.1 Email marketing campaigns 3.4.2 Retargeting and personalized marketing 		
3.4.3 Building customer loyalty and engagement		
*Mapping of Course Outcomes for Unit 3: CO3		
 E-Commerce Data Analytics and Decision-Making 4.1 Introduction to data analytics in e-commerce 4.1.1. Importance of Data Analytics in E-Commerce 4.1.2. Role of analytics in the eCommerce industry? 4.1.3. Real-world e-commerce data analytic tools: Google Analytics, Adobe Analytics, Hotjar 4.2 Data-Driven Decision Making for e-commerce Enterprises 4.2.1 Analysing traffic and sales data 4.2.2 Customer segmentation and targeting 4.2.3 A/B testing and performance optimization 4.3 Business Intelligence and Reporting 4.3.1 Key Performance Indicators (KPIs) for e-commerce 4.3.2 Generating reports to track business performance 4.3.3 Forecasting and predictive analytics in e-commerce 4.4.1. Shopify (e-commerce platform) 4.4.2. Google Analytics (website analytics) 4.4.3. Logistics platforms like Shipwire 	25	12
*Mapping of Course Outcomes for Unit 4: CO4	Г	
 ⁵ E-Commerce Security, Legal, and Ethical Issues 5.1. E-Commerce Security 	20	8

5.1.1. Basic principles of cybersecurity for e-
commerce
5.1.2. Securing online payments and protecting
customer data
5.1.3. Encryption and SSL certificates
5.2. Legal and Ethical Issues in E-Commerce
5.2.1. Consumer protection and online fraud
5.2.2. Intellectual property rights (copyrights,
trademarks)
5.2.3. Privacy policies, terms of service, and data
protection laws (GDPR, CCPA)
5.3. E-Commerce Ethics
5.3.1. Ethical concerns in digital marketing
5.3.2. Ethical implications of customer data
collection
5.3.3. Fair trade practices in e-commerce
5.4. Emerging trends in e- commerce
5.4.1. Key aspects of e-commerce data analytics
with AI:
5.4.2. AI is used in e-commerce data analytics:
5.4.3. Voice Commerce (V-Commerce)
*Mapping of Course Outcomes for Unit 5: CO5
Learning Resources

Text Books

- E-Commerce 2024: Business, Technology, Society Kenneth C. Laudon & Carol Guercio Traver
- Electronic Commerce 12th Edition Gary Schneider
- Introduction to E-Commerce Efraim Turban, David King
- E-Business and E-Commerce Management Dave Chaffey
- Digital Business and E-Commerce Management Dave Chaffey

Reference Books

- 1. Electronic commerce Ravi Kalakota and Andrew Whinston PERSONS
- 2. Beginning E-commerce Matthew Reynolds Shroff publishers & distributors

3. The E-Biz primer How to design profitable websites and portals -Alexis Leon and Mathes Leon

- 4. Web Commerce Technology Handbook -Daniel Minoli McGraw Hill International
- 5. E-commerce -Deepak Goel, S.Chand
- 6. E-commerce, Business on the Net Kmalesh Agarwal McMillan
- 7. E-commerce, The Cutting Edge of Business Bajaj and Nag Tata McGraw Hill.
- 8. **E-Commerce concept-model-strategies**, C.S.V Murthy, Himalaya Publication House

Recommended Learning Material

Online Courses:

- Coursera:
 - E-commerce Fundamentals by University of California, Davis Digital Marketing Specialization by University of Illinois
- Udemy: The Complete Shopify Dropshipping Masterclass
 - E-commerce SEO & Marketing Strategies
 - edX: Digital Transformation in E-commerce – University of Maryland Retail & Omnichannel Management – Dartmouth College

Tutorials and Guides:

- Google Analytics
- Facebook Ads Manager
- Google Trends
- SEMrush / Ahrefs

Recommended Certification

- 1. <u>https://swayam.gov.in/</u>
 - E-commerce Technologies, By Mrs. G. Selva Jeba, Madurai Kamaraj University, Madurai, Tamil Nadu.
 - E-Business, By Prof. Mamata Jenamani, IIT Kharagpur
 - Management Information System, By Prof. Kunal Kanti Ghosh, Prof. Saini Das, Prof. Surojit Mukherjee, IIT Kharagpur

2. Simplilearn:-

https://www.simplilearn.com/free-ecommerce-listing-course-skillup
SMM620MJ : Social Media Marketing						
Геас	hing Scheme:	Credit: 03 Exam	ination Scheme	:		
Theo	ry	Inter	nal (TH): 25 Ma	rks		
Sessi	ons: Total 45 Hour	s Exte r	nal (TH): 50 Ma	ırks		
		Total	:75 Marks			
Prere	equisites: Basics of	Marketing Strategies and Digital Me	dia			
Cour	se Objectives:					
	o present the basics traditional Market	of Digital Marketing and Social Media	Marketing in co	nparison		
		nto social media through various strateg	ies.			
		e on Search Engine Optimization (SEO)				
		media platforms and social networking	-			
		ge on social media content management		Act		
	1 0					
Cours	se Outcomes: On co	ompletion of the course, learners should	be able to			
CO#	t Cognitive	Course Outcome	Course Outcomes			
	Domain					
CO1	Understand	Explain the principles of Marketing, Digital Marketing, and				
		Social Media Marketing.				
CO2	2 Understand	Define social media marketing goals a	nd strategy settir	ng		
		necessary to achieve successful online		-		
CO3	3 Understand	Explain the concepts and significance	Explain the concepts and significance of Social Media and			
		Search Engine Optimization (SEO).				
CO4	Analyze	Compare various channels of social media through which it				
		operates, and its role in marketing stra	tegy			
CO5	5 Understand	Describe the significance and function of content				
		management in social media marketin	g with reference	to IT		
		Act				
	•					
Unit	Contents		Weightage	No of		
No.			in %	Session		
1	Understand the	andscape of traditional, digital and				
	Social media ma	rketing				
	1.1 Need & Evolu	ution: Digital marketing evolved with				
		ad changing customer habits. Introduction	on 20	8		
	-	mportance and is Role				
	to social wedia, importance and is Note					

1.2 Importance in India: India's digital growth drives demand for cost-effective, wide-reach marketing.

4	Social Media Platforms and Social Network Sites	25	12
*Map	oping of Course Outcomes for Unit 3: CO3		1
	3.5 Website & Strategy : Plan site structure; apply SEO tactics for B2B/B2C; schedule posts smartly.		
	3.4 Keywords & Optimization : Use keyword tools, meta tags, and backlinks for better SEO impact.		
	3.3 Search & Ranking : SEO tools and algorithms decide ranking; metrics track performance.	20	10
	3.2 Target Audience : Understanding and segmenting users helps tailor SEO strategies effectively.		
	3.1 SEO Basics : SEO improves visibility using on-page, off-page, and technical methods.		
3	Social Media and Search Engine Optimization (SEO)		
*Map	pping of Course Outcomes for Unit 2: CO2		<u> </u>
	2.5 ROI & Budgeting : Track ROI to improve campaigns; plan costs for better reach and spread.		
	2.4 Policies & Ads : Set clear social media rules; analyze ad performance for better results.		
	2.3 Platform & Growth : Pick the right platform, post timely, and focus on growing engagement and views.	20	8
	2.2 Strategy & Influencers : Create action plans; collaborate with relevant influencers for brand impact.		
	2.1 Hashtags & Branding : Use effective hashtags for reach; build a strong, consistent personal brand.		
2	Social Media Goals and Strategy		
*Map	opping of Course Outcomes for Unit 1: CO1		
	1.5 Challenges & Legal Issues : Deals with data privacy, ethical ads, and laws under India's digital regulations.		
	1.4 Traditional vs Digital : Traditional is static and broad; digital is interactive, real-time, and focused.		
	1.3 Types & Scope : Covers SEO, SEM, email, content, social media; offers targeted, scalable outreach.		

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	4.1 Facebook Marketing : Create and optimize business		
	pages, run ad campaigns, and analyze insights.		
	4.2 YouTube Strategy : Build channels, use SEO for videos, engage viewers, and monetize content.		
	4.3 Instagram & Others : Use hashtags, reels, and ads for growth; track analytics on Instagram, X, and LinkedIn.		
	4.4 WhatsApp Marketing : Leverage business profiles, automation, and ads; ensure privacy compliance.		
	4.5 In-Game Ads & Influencers : Use game ads for engagement; influencers drive visibility and business growth.		
*Ma	apping of Course Outcomes for Unit 4: CO4	I	
5	Social Media Content Management		
	5.1 Content Marketing : Brands use strong content to build image and connect with audiences.		
	5.2 Creating Impactful Content : Keep it simple, emotional, and concrete; use catchy headlines and visuals.		
	5.3 Content Types & Strategy : Use attraction, affinity, and action content with proper keywords and structure.	15	7
	5.4 Ethics & Management : Follow copyright laws, track performance data, and avoid plagiarism.		
	5.5 Copywriting & IPR : Know copy styles, IP laws (IT Act 2000), and risks in digital content use.		
*Ma	apping of Course Outcomes for Unit 5: CO5		
Lea	rning Resources		
Tex	 t Books: Digital Marketing – by Vandana Ahuja Social Media Marketing – by Seema Gupta 		
	 The Social Media Marketing – by Dan Zarrella 		
	 Social Media & Mobile Marketing – by Raghavendra K, S 	hruthi S.	
	• Social Media and Content Marketing – by Sahil Kakkar		
	• SEO and Social Media Marketing – by Aditi Agarwal		
	• Social Marketing in India 1st Edition- by Sameer Deshpar Nancy R. Lee	-	
	• Social Media Marketing: A Strategic Approach – by Mel	issa S. Barker	r, Donald
	I Doulton Nicholog E Doumonn		

I. Barker, Nicholas F. Bormann

• Facebook and Digital Marketing – by Abhishek Das

Reference Books

- Social Media ROI: Managing and Measuring Social Media Efforts by Olivier Blanchard
- Likeable Social Media- by Dave Kerpen
- Intellectual Property Law: Text, Cases, and Materials -by Amanda Reid and David Keeling
- Intellectual Property Rights (IPRs) TRIPS Agreement and Indian Laws
- Intellectual Property: A Very Short Introduction by Siva Vaidhyanathan
- Marketing with Social Media –by Linda Coles
- Social Media Marketing All-in-One For Dummies by Jan Zimmerman & Deborah Ng

Recommended Learning Material

- HubSpot Academy academy.hubspot.com
- Google Digital Garage learndigital.withgoogle.com
- Facebook Blueprint (Meta Blueprint) www.facebook.com/business/learn
- Hootsuite Academy education.hootsuite.com
- YouTube Channels: Neil Patel, Social Media Examiner
- **Coursera** www.coursera.org
- **Udemy** www.udemy.com
- LinkedIn Learning www.linkedin.com/learning
- **IPR**: www.ipindia.gov.in, www.iiprd.com/intellectual-property-rights-in-digitaladvertising-a-legal-analysis-and-strategies/

Recommended Certification

- Hootsuite Social Marketing Certification
- Google Digital Marketing & E-commerce Certificate
- LinkedIn Learning Social Media Marketer Learning Path
- Meta (Facebook) Certified Digital Marketing Associate
- Google Digital Marketing & E-commerce Certificate
- HubSpot Social Media Marketing Certification
- Meta (Facebook) Certified Marketing Science Professional
- Google Analytics Individual Qualification (GAIQ)

	IED621MJ: Innovation and Entrepreneurship Development						
Teach	aching Scheme:Credit: 03Examination Scheme:						
Theor	y Session: Tot	tal 45		Internal (TH): 2	5 Marks		
Hours	Hours			External (TH): 5	0 Marks		
	Total :75 Marks						
Prerec	Prerequisites:						
Basic I	asic knowledge of business management, economics, and an interest in starting or						
manag	ing a business	•					
Cours	e Objectives:						
• To	introduce the	concents	of innovation and entrepreneurs	hin and cultivate a	2		
	repreneurial n	-	or innovation and entrepreneurs		1		
	1		ating innovative ideas, creating l	nicinase plane			
	-	-	ons, scaling strategies, and sustai	=	wth		
	-		hical, and technological factors				
		-	nologies and digital tools for in		_		
• 10	leverage enter		inologies and digital tools for in	lovative business s	olutions.		
Cours	e Outcomes:	On compl	etion of the course, learners sho	uld be able to			
CO#	Cognitive		Course Outco	meg			
COm	Domain			ines			
	Domain						
CO1	Apply	Demons	nstrate the ability to generate innovative business ideas and				
01	rippiy	recognize viable entrepreneurial opportunities					
CO2	Analyze	Develop	a comprehensive business plan	and formulate stra	tegies to		
02	7 Mary 20	achieve	business goals effectively.				
CO3	Apply Identify app		appropriate financing options and develop strategies to				
005	rippiy		ousiness sustainably.				
CO4	Apply		ply legal knowledge and ethical considerations to make informed				
COT	rippiy	business	s decisions and navigate challen	ges in entrepreneur	ship.		
CO5	Apply	-	e emerging technologies to crea	te innovative soluti	ions and		
005	rippiy	enhance	business growth.				
Unit			Contents	Weightage	No of		
No.				in %	Sessions		
	Introduction	to Innov	ation, Entrepreneurship, Idea				
			ortunity Recognition				
			ion, Entrepreneurship, and Its				
	Importance		, <u></u>				
1	1.2 Innovation	n vs. Entr	s 20	9			
-			novation in Business				
	-		chniques, Lean Startup				
			cunity Recognition and Evaluation	on			
	-			-			
I	1.4 Creativity and Innovation in Entrepreneurship						

	1.5 Market Research, Validation, Understanding Consumer Behavior and Trends		
*Map	pping of Course Outcomes for Unit 1: CO1		
2	Business Planning and Strategy2.1 Business Model Canvas2.2 Creating a Business Plan,2.3 Strategic Planning for Entrepreneurs2.4 Risk Management and Contingency Planning2.5 SWOT AnalysisNote: Case Study on Business Plan Preparation- IdeaIdentification, Validation and IncubationNeeds, Solutions, Target customers, Innovative/Novelty/Unique features, Social Impact, current statusand Discussion	20	9
*Maj	pping of Course Outcomes for Unit 2: CO2		
3	 Financing and Scaling the Business 3.1 Sources of Funding for Entrepreneurs, Crowdfunding 3.2 Financial Planning and Budgeting 3.3 Valuation and Exit Strategies 3.4 Scaling the Business 3.5 Building a Strong Team and Organizational Structure 	20	9
*Mar	pping of Course Outcomes for Unit 3: CO3		
4	 Legal Aspects and Ethics in Entrepreneurship 4.1 Legal Structure of a Business 4.2 Intellectual Property and Patents 4.3 Regulations and Compliance, data privacy laws, and cybersecurity regulations 4.4 Ethics in Entrepreneurship 4.5 Case Studies: Innovation and Entrepreneurship Development in India (Based on Problem, Opportunity, Innovation, Market validation, microfinancing, community engagement, and Technical challenges) 1. Solar-Powered Microgrids for Rural Electrification in India 2. Digital Education Platform for Rural India - Byju's 3. Eco-Friendly Sanitation Solutions - Sulabh International 4. Frugal Innovation in Agriculture - Amul's Dairy Cooperative Model 5. Waste Management and Recycling - Banyan Nation 	20	9
*Map	oping of Course Outcomes for Unit 4: CO4		
5	Technological Advances and Digital Entrepreneurship	20	9

5.1 Digital Transformation				
5.2 Role of Entrepreneurship in: Cloud Computing, cyber				
security, IoT, AI, and Machine Learning, blockchain				
technology				
5.3 Startup - ideas and innovations				
5.4 Sustainability and Technological Advances				
5.5 IT Service Management and Digital Marketing for				
Entrepreneurs				
*Mapping of Course Outcomes for Unit 5: CO5				
Learning Resources				

- Entrepreneurship Development" by S. Anil Kumar and S. S. Reddy, Pearson Education India, 1st Edition, 2012.
- Innovation and Entrepreneurship by Bansal, A. & Garg, S., Excel Books, 1st Edition, 2013.
- The Entrepreneurial Mindset by Dr. S. B. Bhattacharyya, Tata McGraw-Hill Education, 1st Edition, 2012.
- Innovation and Entrepreneurship: Practice and Principles by Peter F. Drucker, HarperBusiness, 1st Edition, 1985.
- The Lean Startup by Eric Ries, Crown Business, 1st Edition, 2011.
- Business Model Generation" by Alexander Osterwalder and Yves Pigneur, Wiley, 1st Edition, 2010.

Reference Books

Text Books

- Entrepreneurship: A Process Perspective" by S. C. Sharma, Deep and Deep Publications, 1st Edition, 2009.
- Innovation Management in Indian Industry" by V. K. Narayanan, Excel Books, 1st Edition, 2007.
- Entrepreneurship Development: An Indian Perspective by Vasant Desai, Himalaya Publishing House, 1st Edition, 2007.
- The Innovator's Dilemma" by Clayton M. Christensen, Harvard Business Review Press, 1st Edition, 1997.
- The Lean Entrepreneur by Brant Cooper and Patrick Vlaskovits, Wiley, 1st Edition, 2013.
- The Startup Owner's Manual by Steve Blank and Bob Dorf, K&S Ranch, 1st Edition, 2012.

Recommended Learning Material

Online Courses:

- Entrepreneurship: Launching an Innovative Business Coursera, University of Maryland.
- Innovation for Entrepreneurs: From Idea to Marketplace Coursera, University of Illinois.
- Entrepreneurship 101: Who is Your Customer?- edX, MIT.
- How to Build a Startup- Udacity, Instructor: Steve Blank.
- Design Thinking for Innovation Coursera, University of Virginia.
- The Lean Startup Udemy, Instructor: Eric Ries.

Tutorials and Guides:

- How to Start a Startup Stanford University, collection of lectures by successful entrepreneurs.
- Entrepreneurship 101: How to Start a Business The Balance Small Business, step-bystep business guide.
- The Lean Startup Guide Lean Startup Co., applying Lean principles for efficient business development.
- Business Model Canvas Tutorial Strategyzer, guide to creating and evaluating business models.
- Design Thinking Guide Interaction Design Foundation, tutorial on developing creative business solutions.

Recommended Certification

- Entrepreneurship NPTEL, IIT Kharagpur
- Introduction to Innovation and Entrepreneurship NPTEL, IIT Madras
- Business Planning and Strategy- NPTEL, IIT Delhi
- Intellectual Property and Entrepreneurship NPTEL, IIT Roorkee
- Managing Innovation and Entrepreneurship NPTEL, IIT Bombay
- Entrepreneurship in Emerging Economies Harvard University (edX).
- Innovation: The Key to Business Success University of Leeds (FutureLearn).

PBE603MJP: Practical based on Electives IV and V				
Practical Based on Cloud APIs, Services, Migration and Management				
Teaching Scheme: Practical	Credit: 03	Examination Scheme:		
Sessions:45 Sessions (Each		Internal(Practical): 50 Marks		
session of 2 Hrs)		Total :50 Marks		

Prerequisites - Basic understanding of cloud computing concepts, APIs, virtualization, and system administration.

Course Objectives:

- To utilize cloud service provider APIs and SDKs for cloud operations.
- To understand and apply cloud migration strategies.
- To manage and monitor resources in cloud environments.
- To automate infrastructure provisioning and scaling.
- To evaluate performance, cost, and reliability factors of cloud deployments.

Course Outcomes: On completion of the course, learners should be able to

CO#	Cognitive	Course Outcomes
	Domain	
CO1	Apply	Apply cloud services using API's/SDK's of providers like AWS,
		Azure, and GCP.
CO2	Apply	Understand and implement cloud migration strategies for
		transitioning applications, databases, and workloads from on-premise
		to cloud environments using different tools.
CO3	Apply	Develop and Implement strategies for managing and monitoring
		cloud resources.
CO4	Apply	Apply automation techniques for infrastructure provisioning and
		scaling using cloud-native and third-party tools.
CO5	Analyze	Assess and compare cloud deployments by analyzing performance,
		cost efficiency, reliability, and scalability to optimize operational
		effectiveness and decision-making.

Learning Resources

References

- AWS Documentation
- Google Cloud APIs
- Azure REST APIs
- Terraform Documentation
- Cloud Adoption Framework (Azure)
- Cloud Migration Guide (Google)

			Practical based on Ele	
		ctical Based	on MAD and MERN St	
	ng Scheme:		Credit: 03	Examination Scheme:
	cal Sessions:			Internal (TH): 50 Marks
	session of 2 H	1		Total :50 Marks
-	-		owledge of Nodejs, Reac	tJS, MongoDB, Java, HTML,
	atabase Con	1		
Course	e Objectives:			
	-	•		applications using tools like
			act Native, and Flutter.	
• To	build interac	tive and resp	onsive features in application	ations using tools such as Intents
Me	nus, Notifica	tions, and sta	ate management techniqu	les.
• To	design secure	e backend sy	stems and RESTful APIs	using Node.js and Express.js
wit	h proper auth	entication ar	nd middleware	
• To	apply data st	orage and ret	rieval techniques using S	SQLite, Firebase, and MongoDB
in r	nobile and w	eb applicatio	ns.	
• To	develop and	deploy scala	ble full-stack and cross-p	latform applications by
con	nbining techr	nologies like	the MERN stack, React	Native, and Flutter.
Course	e Outcomes:	On completi	on of the course, learner	s should be able to
CO# Cognitive Course Outcomes				
	Domain			
CO1	Apply	-		l components for both mobile
			plications using Android	Studio, ReactJS, React Native,
CO2	Create	and Flutter.	demonsio and interactive.	features in mobile and web
02	Create	1		s like Intents, Adapters, Menus,
			•	nanagement, routing, and UI
			eactJS/React Native.	
CO3	Analyze	Develop see	cure backend services and	d RESTful APIs using Node.js
		-		of middleware, authentication
			s, and server-side logic for	or both mobile and web
<u>CO4</u>	Create	environmen		ah as CDUD real time
CO4	Create		a handling operations su	by integrating SQLite, Firebase,
		•	DB across full-stack and	
CO5	Evaluate	0		and cross-platform applications
				RN stack, React Native, and
		Flutter.		
			Learning Resources	
Refere	nces			
٠	Android Dev	-		
•	Firebase Do			
	NT 1 ' COM			
•	U U	cial Docume	ntation (nodejs.org/docs)	

- Express.js Guide (expressjs.com)
- MongoDB Manual & Tutorials (mongodb.com/docs)

	Р	BE603MJP:	Practical based on E	lectives IV and V			
	Practical Based on Tableau and Deep Learning						
	ing Scheme: cal Sessions:	45 Sessions	Credit: 03	Examination Scheme: Internal(Practical): 50 Marks			
	session of 2 I			Total :50 Marks			
		,	ding of data analysis, s	statistics, Python programming, and			
	ne learning co						
Cours	e Objectives	:					
• To	explore data	visually usin	g Tableau and extract	insights.			
	-	-	ories for effective com	-			
	•			using TensorFlow/Keras.			
				n, detection, and prediction tasks.			
		-	ts from deep learning	-			
	U	5 0	1 8				
Cours	e Outcomes:						
On cor	npletion of th	ne course, lear	mers should be able to)			
CO#	0		Course (Outcomes			
	Domain						
CO1	Apply	Import, clean, and visualize data using Tableau to uncover patterns and trends.					
CO2	Create	Develop into insights.	Develop interactive dashboards and storyboards to present analytical insights.				
CO3	Apply	Apply Conv	olutional Neural Netw	vorks (CNNs) and Vision			
		Transforme	rs (ViTs) to solve imag	ge classification and object			
		detection pr	oblems				
CO4	Analyze	1		s, LSTMs, and Transformer			
CO4	Analyze	1	performance of RNNs	s, LSTMs, and Transformer			
CO4 CO5	Analyze	Analyze the models for I	performance of RNNs NLP tasks	s, LSTMs, and Transformer models for real-world problems			
CO5		Analyze the models for 1 Create and e	performance of RNNs NLP tasks				
CO5	Create	Analyze the models for 1 Create and e	performance of RNNs NLP tasks				
CO5 Learni Refere	Create	Analyze the models for 1 Create and e	performance of RNNs NLP tasks				
CO5 Learni Refere Tal	Create ing Resource	Analyze the models for 1 Create and e	performance of RNNs NLP tasks				
CO5 Learni Refere Tal Tal	Create ing Resource ences bleau Trainin	Analyze the models for 1 Create and e	performance of RNNs NLP tasks				
CO5 Learni Refere Tal Tal	Create ing Resource ences bleau Trainin bleau Help	Analyze the models for 1 Create and e	performance of RNNs NLP tasks				

PBE603MJP: Practical based on Electives IV and V				
Practical Based on End-Point Security and Ethical Hacking				
Teaching Scheme:	Credit: 03	Examination Scheme:		
Practical Sessions:45 Sessions		Internal(Practical): 50 Marks		
(Each session of 2 Hrs)		Total :50 Marks		

Prerequisites - Networking core concepts, Operating System fundamentals (Windows and Linux), Basic Cybersecurity Concepts, Cybersecurity Threats and Attacks, Security Frameworks and Best Practices, Incident Response and Forensics, Vulnerability Management, Basic understanding of command line usage.

Course Objectives:

- To understand and implement end-point protection mechanisms.
- To identify and mitigate vulnerabilities in systems and networks.
- To perform ethical hacking techniques in a controlled environment.
- To utilize tools for penetration testing, vulnerability scanning, and system hardening.
- To assess and enhance overall cyber resilience of endpoints and applications.

Course Outcomes: On completion of the course, learners should be able to

CO#	Cognitive Domain	Course Outcomes		
CO1	Understand	Describe types of threats to end-point systems and their countermeasures.		
CO2	Apply	Configure and implement endpoint security tools such as antivirus, firewall, and encryption.		
CO3	Apply	Use ethical hacking tools (e.g., Nmap, Wireshark, Metasploit, Google Dorking, Shodan etc.) to identify vulnerabilities.		
CO4	Analyze	Conduct vulnerability assessments and penetration testing in simulated environments.		
CO5	Evaluate	Recommend and implement security best practices based on test results to strengthen system defences.		

Learning Resources

References

- https://pentest-tools.com/for/free
- https://owasp.org/www-project-top-ten/
- https://www.kali.org/tools/all-tools/
- https://nmap.org/docs.html
- https://docs.metasploit.com/
- https://www.wireshark.org/docs/wsug_html_chunked/

RP641RP: Research Project			
Teaching Scheme: NA	Credit: 06	Examination Scheme:	
Theory Session: NA	on: NA Internal (RP): 100 Mark		
		External (TH): 0 Marks	
		Total:100 Marks	

Prerequisites:

Understanding of Research Methodology, Writing and drafting reports in MS-WORD/ LaTeX

Course Objectives:

- To Gain a comprehensive understanding of research, its process, and different types.
- To develop the ability to identify and define research problems effectively.
- To Explore various research strategies and apply appropriate methodologies to solve Research problems.

Course Outcomes: On completion of the course, learners should be able to

CO#	Cognitive Domain	Course Outcomes
CO1	Understand	Demonstrate a clear understanding of research concepts, processes, and methodologies, including literature review and research proposal development.
CO2	Analyze	Compare and contrast quantitative and qualitative research approaches, identify a research interest area, and apply suitable research design.
CO3	Analyze	Develop strong academic writing and presentation skills for effectively communicating research findings

Guidelines:

- The project can be undertaken individually or in groups (maximum 4 students) based on the scope and complexity of the research.
- The group should have maximum 4 students depending on level or size of the research project.
- The project should be working research which falls under one or more of the following research categories: Fundamental, Applied, Exploratory, Descriptive, Qualitative, Quantitative, Empirical, Theoretical, Survey-based, or Design & Creation.
- Data collection can be primary and/or secondary, with sources including Kaggle, GitHub, Google Dataset Search, IEEE DataPort, and government data repositories etc. Data should be latest and updated, preferably post-2020.
- Students/groups must present or publish their research in reputed journals or conferences indexed in Scopus, Web of Science, Google Scholar, or other recognized platforms, such as National/International Conferences, Proceedings, Double-Blind Reviewed Journals, ISSN/ISBN-numbered publications, etc.
- The literature survey must include references from at least 25 research publications from reputed sources.

- For final evaluation, students/groups must submit a detailed research report similar to a thesis, including:
 - Introduction to the Proposal
 - Theoretical Background
 - Literature Survey
 - Proposed Work
 - Results & Analysis
 - o Discussion & Comparison with Previous Work
 - \circ References
- The submitted research project documentation/report should follow the UGC/AICTE rules and regulations about the plagiarism.
- The plagiarism check should follow UGC/AICTE guidelines, and should be conducted using platforms like Turnitin, Drillbit, or similar software. The plagiarism limit is ≤10% for text-based research and ≤15% for coding-based research.
- The research project report format should follow these guidelines:
 - **Font**: Times New Roman
 - Font Size: 12 pt (body text), 14 pt (titles & headings)
 - **Spacing**: 1.5-line spacing
 - Justified text alignment
 - Figure/Table names should be in Italics
- References & Citations must follow APA style.

SPPU-affiliated institutes/colleges are encouraged to organize research conferences on a rotational basis to accommodate student presentations and discussions.

Evaluation Parameters:

٠	Originality of Proposed Work	-10%
٠	literature survey	- 10%
٠	proposed work	-10%
•	results obtained	- 10%
•	detailed report	- 30%
٠	work presented/published by student/group of students	-20%
•	final presentation.	- 10%

Important Links:

For plagiarism check –

https://www.turnitin.com/login_page.asp?lang=en_us

https://www.drillbitplagiarism.com/

Tools:

- For coding SPSS, R, Python, MATLAB, SAS For report writing - LaTex, MS-Word
- For Citation Management -

Zotero/Mendeley

• Coding - Jupyter Notebook or similar IDEs

Reference Books:

- Research Methodology: A Handbook of Methods and Techniques by S. R. K. Sharma (2011), Sage Publications India.
- Research Methodology in Social Sciences by K. R. Sharma (2013), Ramesh Book Depot.
- 3. Statistical Methods for Research by S. P. Gupta (2017), Sultan Chand & Sons.
- 4. **Research Methodology: An Introduction** by R. P. Srivastava (2012), Kitab Mahal.
- 5. Fundamentals of Research Methodology in Social Sciences by K. L. Sharma (2015), Atlantic Publishers.
- Practical Research: Planning and Design by P. D. Leedy & J. E. Ormrod (2019), Pearson Education.
- The SAGE Handbook of Qualitative Research by N. K. Denzin & Y. S. Lincoln (2017), SAGE Publications.
- Research Methods in Education by L. Cohen, L. Manion, & K. Morrison (2018), Routledge.
- Methods in Social Research by W. J. Goode & P. K. Hatt (1952), McGraw-Hill.
 Action Research: A Guide for the Teacher Researcher by G. E. Mills (2017), Pearson Education.

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	Date:
CERTIFI	ICATE
This is to certify that Mr/Ms.	, has
successfully / Partially completely h	
٠	" in
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Project Guide	
Project Guide Date:	
Project Guide Date:	
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A **RESEARCH PROJECT REPORT** ON **<TITLE OF RESEARCH PROJECT>** IN PARTIAL FULFILLMENT OF MASTER OF COMPUTER APPLICATION BY <NAME OF STUDENT(S)> MCA-II SEM - III (2024-2025) UNDER THE GUIDANCE OF <FACULTY NAME> **SUBMITTED TO** SAVITRIBAI PHULE PUNE UNIVERSITY

<NAME OF THE COLLEGE>

Cover Page

Completion certificate of Institute (separate for each student)

Presenters Certificate (separate for each student)

Publishers Certificate (separate for each student)

Self-declaration (Combined for group)

Originality Report/Plagiarism Report

Acknowledgement

Table of content

Chapter	Details	Page Number
I.	i. List of Acronyms	
	ii. List of Figures	
	iii. List of Tables	
1	Introduction	
	1.1 Introduction	
	1.2 Statement of the Problem	
	1.3 Objectives of the research	
	1.4. Hypothesis of the study	
	1.4. Significance of the study	
2	Review of Literature	
3	Research Methodology/ Research Design	
4	Proposed Work	
5	Results and Discussion	
6	Findings and Suggestions	
7	Future scope	
8	Limitations of the study	
9	References and Bibliography (APA style)	
10.	Annexure	

Semester IV			
IPW681FP: Internship/Project Work (FP/OJT)			
Teaching Scheme: Project	Credit: 12	Examination Scheme:	
Duration: 3 - 4 Months		Internal (TH): 150 Marks	
		External (TH): 300 Marks	
		Total :450 Marks	

Prerequisites:

Knowledge of Software Requirement Specification, technology, tools and techniques.

Course Objectives:

- To Enhance skills in programming, software development methodologies, and proficiency with relevant technologies and tools.
- To Gain hands-on experience in project planning, requirement analysis, design, implementation, testing, and documentation.
- To Improve problem-solving capabilities through practical implementation of projects.
- To Improve presentation skills by effectively communicating project goals, methodologies, results, and conclusions to peers, faculty, and potentially external stakeholders.
- To Foster teamwork and collaborative skills through group-based project work, including the division of tasks, coordination, and communication.
- To Encourage creative thinking and innovation in designing solutions that meet specified requirements and constraints.

Course	Outcomes:	On completion of the	course, learners shou	ld be able to

CO#	Cognitive	Course Outcomes	
	Domain		
CO1	Apply	Implement solutions by applying programming skills, development	
		methodologies, and relevant tools in real-world contexts.	
CO2	Analyze	Evaluate and refine software solutions through comprehensive	
		project planning, requirement analysis, design, implementation,	
		testing, and documentation.	
CO3	Evaluate	Assess and troubleshoot complex problems through practical	
		project implementation, refining problem-solving strategies.	
CO4	Create	Design and present project goals, methodologies, results, and	
		conclusions effectively to peers, faculty, and external stakeholders.	
CO5	Design	Innovate and create original software solutions that meet specific	
		requirements and constraints, fostering creativity and problem-	
		solving skills.	

Note: Students have the flexibility to choose any specialization, technology, or combination for their project development. They are encouraged to refer to the general guidelines for a structured approach.

General Guidelines for All Specializations:

1. Project Selection:

- Students can choose any specialization/technology or a combination for their project.
- Topics must align with industry trends and academic relevance.
- Consult with internal guides for topic approval and feasibility.

2. Project Execution:

- Follow the Software Development Life Cycle (SDLC) for systematic execution.
- Use appropriate tools and technologies for design, implementation, and testing.
- Ensure proper documentation, including diagrams, screenshots, and references.

3. Evaluation Criteria:

- Innovation and Problem Definition: 15%
- Implementation and Technical Complexity: 30%
- Resource Utilization and Security: 15%
- Performance and Optimization: 15%
- Documentation and Presentation: 25%

4. Timeline and Milestones:

- Week 1-2: Topic Selection & Approval
- Week 3-4: Literature Review & Requirement Analysis
- Week 5-8: Environment Setup & Initial Development
- Week 9-12: Implementation & Testing
- Week 13-15: Final Documentation & Presentation

5. Plagiarism Policy:

• Projects must be original. Plagiarism beyond 10% will lead to disqualification.

6. Presentation:

- Regular interval presentations to review progress.
- Final presentation to peers, faculty, and external stakeholders.

- 7. Documentation: Follow a structured format with clear sections.
- 8. Presentation: Use visuals (diagrams, charts) to enhance understanding.
- **9. Ethical Considerations**: Ensure compliance with ethical guidelines.
- **10. Teamwork**: Collaborate effectively and divide tasks among team members.

Specialization-Specific Guidelines:

Cloud Computing

Project Requirement	Details
Cloud Environment Setup	Use AWS, Azure, GCP, or OpenStack
Service Model	Specify IaaS, PaaS, SaaS, or FaaS
Deployment Model	Public, Private, Hybrid, or Multi-Cloud

Index: Cloud Computing

Chapter	Content	Page Number
Chapter 1	Introduction	
1.1	Company/Institute/Client Profile	
1.2	Abstract	
1.3	Existing System and Need for System	
1.4	Scope of System	
1.5	Objectives	
1.6	Operating Environment (Hardware/Software)	
1.7	Brief Description of Technology Used	
Chapter 2	Technology Used	
2.1	Overview of Study Involved	
2.2	Evaluation of Existing Models	
Chapter 3	Design and Implementation	
3.1	Cloud Service Provider Setup (AWS/Azure/GCP)	
3.2	Performance Metrics (High Availability, Fault Tolerance)	
Chapter 4	Security Implementation	
4.1	Data Encryption, Multi-Factor Authentication, RBAC	
Chapter 5	Deployment, Scalability, and Conclusion	
5.1	Testing and Deployment	
5.2	Interpretation of Results	
5.3	Limitations and Challenges	
5.4	Summary of Objectives and Achievements	
Chapter 6	References	
Chapter 7	Appendices	
Chapter 8	Annexure- Progress Sheet	

Cyber Security:

Project Requirement	Details
	Identify common and advanced threats (e.g., APTs,
Threat Analysis	ransomware)
Security Controls	Implement network security, IAM, and data protection
Research Focus	Choose AI, IoT, Cloud, or Human Factors in Cybersecurity

Index: Cyber security

Chapter	Content	Page Number
Chapter 1	Introduction	
1.1	Company Profile	
1.2	Abstract	
1.3	Cybersecurity Fundamentals	
	1.3.1 Cybersecurity Fundamentals	
	1.3.2 Cybersecurity Landscape	
	1.3.3 Cybersecurity Challenges in Different Sectors	
1.4	Cybersecurity Landscape	
1.5	Cybersecurity Challenges in Different Sectors	
Chapter 2	Literature Review	
2.1	Overview of Existing Research	
2.2	Identification of Research Gaps	
2.3	Relevance to Research Focus	
Chapter 3	Threat Landscape Analysis	
3.1	Common Cyber Threats	
3.2	Advanced Persistent Threats (APTs)	
3.3	Threat Actor Profiling	
3.4	Vulnerability Assessment	
Chapter 4	Security Control and Technologies	
4.1	Network Security	
4.2	Endpoint Security	
4.3	Identity and Access Management (IAM)	
4.4	Data Protection	
4.5	Security Information and Event Management (SIEM)	

Chapter 5	Specific Research Focus (Choose any one in isolation or you can combine below topics into one focus area, or a	
	topic approved by your internal guide)	
5.1	Artificial Intelligence (AI) in Cybersecurity	
5.2	Internet of Things (IoT) Security	
5.3	Cloud Security	
5.4	Human Factors in Cybersecurity	
5.5	Cybersecurity Compliance and Policy	
Chapter 6	Practical Demonstration and Evaluation	
6.1	Methodology	
6.2	Conceptual Framework or Proof of Concept (if applicable)	
6.3	Evaluation Metrics (if working model/ tool is developed)	
Chapter 7	Discussion and Future Directions	
7.1	Analysis of Results	
7.2	Real-World Applications	
7.3	Limitations and Considerations	
7.4	Future Research Avenues	
Chapter 8	Conclusion	
Chapter 9	Bibliography	
Chapter 10	Plagiarism Report	
Chapter 11	Annexure- Progress Sheet	

AI/ML/DL/Data Science

Project Areas

Students may choose projects in, but not limited to, the following areas: Machine Learning (ML) and Deep Learning (DL), Natural Language Processing (NLP), Computer Vision, Predictive Analytics, Big Data Analytics, Reinforcement Learning, AI-driven Automation, Data Visualization, AI Ethics and Responsible AI

Project Requirement	Details
Data Collection	Use real-world datasets or APIs
Model Development	Implement ML algorithms (e.g., regression, classification)
Evaluation	Use metrics like accuracy, precision, recall, and F1-score

Index: AI/ML/DL/Data Science

Chapter	Content	Page Number
Chapter 1	Introduction	
1.1	Problem Statement	
1.2	Objectives	
1.3	Dataset Description	
Chapter 2	Literature Review	
2.1	Existing Research	
2.2	Research Gaps	
Chapter 3	Methodology	
3.1	Data Preprocessing	
3.2	Model Selection	
3.3	Implementation	
Chapter 4	Results and Discussion	
4.1	Model Performance	
4.2	Visualization	
4.3	Insights	
Chapter 5	Conclusion	
5.1	Summary	
5.2	Future Work	
Chapter 6	References	
Chapter 7	Appendices	
Chapter 8	Annexure- Progress Sheet	

Project Requirement	Details
Technology Stack	Use frameworks like React, Angular, or Flutter
DatabaseImplement SQL or NoSQL databases	
	Perform unit testing, integration testing, and user acceptance
Testing	testing

Development (Web/Mobile Applications, ETL)

Index: Development (Web/Mobile Applications, ETL)

Chapter	Content	Page Number
Chapter 1	Introduction	
1.1	Problem Statement	
1.2	Objectives	
1.3	Scope	
Chapter 2	Design	
2.1	System Architecture	
2.2	Database Design	
Chapter 3	Implementation	
3.1	Frontend Development	
3.2	Backend Development	
3.3	Integration	
Chapter 4	Testing	
4.1	Test Cases	
4.2	Results	
Chapter 5	Conclusion	
5.1	Summary	
5.2	Future Enhancements	
Chapter 6	References	
Chapter 7	Appendices	
Chapter 8	Annexure -Progress Sheet	

Resource Duscu i rejeens		
Project Requirement	Details	
Literature Review Comprehensive review of existing research		
	Define research design, data collection, and analysis	
Methodology	methods	
Contribution	Identify gaps and propose innovative solutions	

Research-Based Projects

Index: Research-Based Projects

Chapter	Content	Page Number
Chapter 1	Introduction	
1.1	Research Problem	
1.2	Objectives	
Chapter 2	Literature Review	
2.1	Existing Research	
2.2	Research Gaps	
Chapter 3	Methodology	
3.1	Research Design	
3.2	Data Collection	
3.3	Analysis Methods	
Chapter 4	Results and Discussion	
4.1	Findings	
4.2	Implications	
Chapter 5	Conclusion	
5.1	Summary	
5.2	Future Work	
Chapter 6	References	
Chapter 7	Appendices	
Chapter 8	Annexure -Progress Sheet	

IoT Based Project

I. Introduction of Smart System

These guidelines provide a structured framework for MCA students undertaking internships or projects in Internet of Things (IOT). The experimental Model required to make an enhanced Smart System. Inventing Model of usual use of Smart System

II. Scope

The System must be enclosed with more than 5-6 Sensors and complete one specific group. (Example if Smart City - Smart transport, Smart parking Smart Road, Smart water System etc.) Smart Colleges - Classroom, Smart Laboratory, etc.)

- Smart systems must align with use of IOT devices
- Must be show working Model
- Data captured by an IOT device must be stored / reflected in an automated format.

Considerations:

• Security aspects of Captured Data in the cloud

IOT Model: Students may choose projects in, but not limited to, the following areas:

- • Internet of Things and Blockchain
- IOT and Big data
- IOT and AI
- IOT and Machine learning

Index: IoT Based Project

Chapter	Content	Page Number
Chapter 1	INTRODUCTION	
1.1	Company Profile / Institute Profile / Client Profile	
1.2	Abstract	
1.3	Existing System and proposed System	
1.4	Scope and Objectives	
1.5	Operating Environment - Hardware and Software	
1.7	Brief Description of Technology Used	
	IOT Introduction (Architecture)	
	Operating Systems used (Windows or Unix)	
	Cloud Database	
Chapter 2	Proposed System	
2.1	Previous Work / Research	
2.2	Target Users of Smart Model	
2.3	Role of Sensors and Actuators in IOT	
Chapter 3	Proposed IOT Model Design and Implementation	

3.1	Choice of Sensors and Actuators in proposed IOT	
	Model	
3.2	Working of IOT Model	
3.3	Design of Proposed IOT Model	
3.4	Flow of Proposed IOT Model	
Chapter 4	Architecture of Smart System	
4.1	Overview of Proposed Smart System	
4.2	Description of IOT proposed Model Architecture	
Chapter 5	IOT Model Details	
5.1	Choice of IOT Platforms and Integrated Tools (
	Ardunio, Raspberry pi)	
5.2	IOT Devices in Proposed System	
5.3	Description of Input and Output Components	
	(Sensors, Actuators, USB Cables, Processor, Micro	
	Electronic Chips, Boards , IC chips, power supply	
	etc)	
Chapter 6	Development and Implementation of Model	
6.1	Code Implementation	
6.2	Procedure of Database Connection (Local, Cloud)	
6.3	Screenshots (Sample output Results)	
Chapter 7	Testing of IOT Model	
7.1	Testing Strategy and Methodology	
7.2	Testing of Sensors and Actuators	
7.3	Testing of proposed IOT Model	
Chapter 8	Conclusion	
8.1	Summary	
8.2	Limitations and Challenges	
8.3	Future Scope	
Chapter 9	References/Bibliography	
Chapter 10	Appendices	
10.1	Cost and Resources Estimation	
Chapter 11	User Manual of Model	

Internship/Project Work (FP/OJT) Progress Sheet Academic Year (2025-26)

0	
Name of Student	
Class	
Name of the Project guide	
Project Title	
Front end	
Backend	
Company Name	

Sr. No.	Activities to be completed	Expected Date of completion	Actual Date of completion	Sign of Student	Sign of Guide
1	Meeting with project Guide, Preliminary discussion				
2	Company Internship Letter Submission				
3	Project Synopsis , (Project Title, Company, Objectives and Scope, about the project, hardware and software requirement)				
4	SRS Requirement Model (Functional & non- functional Requirements), Functional Model (Use case Diagram) and Activity Diagram				
5	Structural Models created using UML: Class Diagram Behavioral Models created using UML: Sequence Diagram, Object Diagram state transition diagrams, Component diagram and Deployment Diagram				
6	First Presentation – Submit printed report, duly signed by guide, presentation Viva				
7	Table design, Data dictionary, Menu, Website map, list of report and screens, Source code, test cases, test plan, User manual				
8	Second Presentation – Submit printed report, duly signed by guide, presentation Viva				
9	Submission of draft copy of report, duly signed by guide				
10	Final Submission- Submission of the black rexine-bound report with golden embossing.				

Internal Project Guide

Director/Head

This is a sample progress sheet for Full Stack Development.

You can adjust your progress tracking sheet as per your specialization or project domain (e.g., Data Science, Mobile App Development, Cybersecurity, etc.).

MOO682MJ: MOOC-I and MOO683MJ : MOOC-II

Course Objectives:

- To help students learn both new and basic topics through high-quality online courses created by top Indian and international teachers.
- To promote self-learning and build the habit of learning throughout life, as encouraged by the NEP 2020.
- To reduce the gap between classroom learning and industry needs by offering courses that match current job market trends.
- To support flexible and cross-subject learning, so students can explore topics beyond their main subjects.
- To improve students' job skills and prepare them for global careers through practical and project-based online courses.

Course Outcomes:

On completion of the course, learners should be able to

CO#	Cognitive Domain	Course Outcome Description
CO1	Remember, Apply	Identify and choose suitable online courses relevant to their field of study from NPTEL, SWAYAM, or other platforms.
CO2	Apply, Analyze	Manage their own learning pace and complete MOOC modules independently using self-discipline and time management.
CO3	Apply, Evaluate	Use the knowledge gained from online courses to solve real-world problems in the domain of computer applications.
CO4	Analyze, Create	Connect interdisciplinary concepts learned through MOOCs with academic or project work for better understanding and innovation.
CO5	Evaluate, Create	Present key learnings from the MOOC experience through reports or discussions and apply them to enhance job readiness.

MOOC Guideline for MCA

Comprehensive MOOC Certificate Guidelines:

1. Mandatory Completion:

Students are required to successfully complete two MOOC courses, designated as "MOOC 1" and "MOOC 2," each carrying 3 credits, to be eligible for the award of the MCA degree.

2. Course Duration:

Only MOOC courses with a duration of 12 weeks or more will be considered for the award of 3 credits. Students must register exclusively for courses meeting this duration requirement.

3. **Registration Timeline:**

Students can begin registering for MOOC courses from the commencement of Semester 3.

4. Submission Deadline:

Completed MOOC certificates must be submitted by the end of Semester 4. Failure to submit the required MOOC certificates by this deadline will result in the student not being entitled to receive the MCA degree.

5. Platform Reputability:

Certificates from reputable platforms like NPTEL, SWAYAM, and Udacity are preferred due to their industry recognition. However other platform can also be accepted by duly approved by the Institute Authority.

6. Curriculum Relevance:

MOOC courses should directly complement or expand upon the MCA curriculum, enhancing core knowledge and practical skills.

7. Specialization Alignment:

Students should prioritize MOOCs that align with their chosen specialization (e.g., Data Science, Cloud Computing, Cybersecurity, Full Stack).

8. Practical Skill Focus:

MOOCs focusing on hands-on projects, coding assignments, and real-world case studies are highly recommended.

9. Advanced Topics and Latest Technologies:

Encourage students to pursue MOOCs covering advanced topics and the latest technologies not extensively covered in the core curriculum.

10. Certification Verification:

Students are responsible for ensuring the authenticity of their submitted MOOC certificates.

11. Institutional Approval:

The institution reserves the right to approve or reject MOOC courses that do not align with the academic framework.

12. Faculty Consultation:

Students are encouraged to consult faculty advisors before enrolling in MOOC courses.

13. Certification Discrepancies:

Any discrepancies in certification will be subject to review by the academic committee.

14. Internship/Project Alignment:

Students may choose MOOC courses in the field or technology related to their internship or project activities, provided they meet all other criteria.