

RV College of Engineering®

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

Go, change the world



MASTER OF COMPUTER APPLICATIONS

SCHEME & SYLLABUS of I TO IV SEMESTER

2022 SCHEME

Go, change the world



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

VISION

Leadership in Quality Technical Education, Interdisciplinary Research & Innovation, with a Focus on Sustainable and Inclusive Technology

MISSION

- 1. To deliver outcome based Quality education, emphasizing on experiential learning with the state of the art infrastructure.
- 2. To create a conducive environment for interdisciplinary research and innovation.
- 3. To develop professionals through holistic education focusing on individual growth, discipline, integrity, ethics and social sensitivity.
- 4. To nurture industry-institution collaboration leading to competency enhancement and entrepreneurship.
- 5. To focus on technologies that are sustainable and inclusive, benefiting all sections of the society.

QUALITY POLICY

Achieving Excellence in Technical Education, Research and Consulting through an Outcome Based Curriculum focusing on Continuous Improvement and Innovation by Benchmarking against the Global Best Practices.

CORE VALUES

Professionalism, Commitment, Integrity, Team Work, Innovation

Go, change the world



RV College of Engineering® Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

RV COLLEGE OF ENGINEERING[®]

(Autonomous Institution Affiliated to VTU, Belagavi) R.V. Vidyaniketan Post, Mysore Road Bengaluru – 560 059



Scheme & Syllabus of I to IV Semester

2022 SCHEME

MASTER OF COMPUTER APPLICATIONS



MASTER OF COMPUTER APPLICATIONS

DEPARTMENT VISION

Pioneering in ICT Enabled Quality Education and Research with a focus on Sustainable and Inclusive Applications

DEPARTMENT MISSION

- 1. To adapt novel methodologies for quality education through experiential learning.
- 2. To empower students with continuous, holistic education, emphasizing on discipline, ethics and social commitment.
- 3. To become a vibrant knowledge center for research and software development.
- 4. To continuously build capacity steering towards industry- institute collaborative research and entrepreneurial competencies.
- 5. To utilize and develop free and open source software tools for sustainable and inclusive growth.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1** Practice software engineering principles and standards to develop software to meet customer requirements across verticals
- **PEO2** Contribute to build sustainable and inclusive applications using mathematical, simulation and meta heuristic models
- **PEO3** Demonstrate entrepreneurial qualities through individual competence and team work
- **PEO4** Achieve successful professional career with integrity and societal commitments leading to lifelong learning

PROGRAM SPECIFIC OUTCOMES (PSOs)

- **PSO1** Solve real world computing system problems of various industries by understanding and applying the principles of mathematics, computing techniques and business concepts
- **PSO2** Design, test, develop and maintain desktop, web, mobile and cross platform software applications using modern tools and technologies



GLOSSARY OF ABBREVIATIONS

1.	AS	Aerospace Engineering
2.	BS	Basic Sciences
3.	BT	Biotechnology
4.	СН	Chemical Engineering
5.	CHY	Chemistry
6.	CIE	Continuous Internal Evaluation
7.	CS	Computer Science & Engineering
8.	CV	Civil Engineering
9.	EC	Electronics & Communication Engineering
10.	EE	Electrical & Electronics Engineering
11.	EI	Electronics & Instrumentation Engineering
12.	ET	Electronics & Telecommunication Engineering
13.	GE	Global Elective
14.	HSS	Humanities and Social Sciences
15.	IM	Industrial Engineering & Management
16.	IS	Information Science & Engineering
17.	L	Laboratory
18.	MA	Mathematics
19.	MBT	M. Tech in Biotechnology
20.	MCE	M. Tech. in Computer Science & Engineering
21.	MCN	M. Tech. in Computer Network Engineering
22.	MCS	M. Tech. in Communication Systems
23.	MDC	M. Tech. in Digital Communication
24.	ME	Mechanical Engineering
25.	MHT	M. Tech. in Highway Technology
26.	MIT	M. Tech. in Information Technology
27.	MMD	M. Tech. in Machine Design
28.	MPD	M. Tech in Product Design & Manufacturing
29.	MPE	M. Tech. in Power Electronics
30.	MSE	M. Tech. in Software Engineering
31.	MST	M. Tech. in Structural Engineering
32.	MVE	M. Tech. in VLSI Design & Embedded Systems
33.	Ν	Internship
34.	Р	Projects (Minor / Major)
35.	PHY	Physics
36.	SDA	Skill Development Activity
37.	SEE	Semester End Examination
38.	Т	Theory
39.	Ι	Theory Integrated with Laboratory
40.	VTU	Visvesvaraya Technological University

Go, change the world \degree



Sl. No	Core Department	Program	Code
1.	BT	M. Tech in Biotechnology	MBT
2.	CS	M. Tech in Computer Science & Engineering	MCE
3.	CS	M. Tech in Computer Network Engineering	MCN
4.	CV	M. Tech in Structural Engineering	MST
5.	CV	M. Tech in Highway Technology	MHT
6.	EC	M. Tech in VLSI Design & Embedded Systems	MVE
7.	EC	M. Tech in Communication Systems	MCS
8.	EE	M. Tech in Power Electronics	MPE
9.	ET	M. Tech in Digital Communication	MDC
10.	IS	M. Tech in Software Engineering	MSE
11.	IS	M. Tech in Information Technology	MIT
12.	ME	M. Tech in Product Design & Manufacturing	MPD
13.	ME	M. Tech in Machine Design	MMD
14.	MCA	Master of Computer Applications	MCA

POST GRADUATE PROGRAMS



INDEX

	SEMESTER: I							
Sl. No.	Course Code	Course Title	Page No.					
1.	MMA205T	Mathematical Foundation for Computer Science	01					
2.	MCA101T	Linux Shell Scripting	03					
3.	MCA102I	Computer Networks	06					
4.	MCA103I	Object Oriented Programming	09					
5.	MCA104I	Web Application Programming	12					
6.	MHS101L	Ability Enhancement Course-I	15					
7.	MCA001T	Basics of Programming	17					

	SEMESTER: II								
Sl. No.	Course Code	Course Title	Page No.						
1.	MCA431T	Research Methodology and IPR	19						
2.	MCA131T	Design and Analysis of Algorithms	21						
3.	MCA132I	Data Modeling	23						
4.	MCA231I	Cloud Native Full Stack Application Development-I	27						
5.	MCA232AX	Integrated Professional Elective- I	30						
6.	MCA233BX	A233BX Professional Elective-II							
7.	7. MCA432L Design Thinking								
INTEGRATED PROFESSIONAL ELECTIVE- I									
1.	MCA232A1	Internet of Things	30						
2.	MCA232A2	Data Science-I	34						
3.	MCA232A3	Software Testing and Practices	38						
4.	MCA232A4	2D and 3D Modeling	42						
	•	PROFESSIONAL ELECTIVE-II							
1.	MCA233B1	DevOps	45						
2.	2. MCA233B2 Advanced Computer Networks								
3.	MCA233B3	Cryptography and Network Security	49						
4.	MCA233B4	Digital Marketing	51						

		SEMESTER: III	
Sl. No.	Course Code	Course Title	Page No.
1.	MCA161T	Software Engineering	55
2.	MCA261I	Modern Application Development	57
3.	MCA361I	Cloud Native Full Stack Application Development-II	60
4.	MCA262CX	Professional Elective-III	63
5.	MCA263DX	Professional Elective - IV	71
6.	MCA461P	Minor Project	79
7.	MCA462N	Internship [*]	80
		PROFESSIONAL ELECTIVE- III	
5.	MCA262C1	Data Science-II	63
6.	MCA262C2	Augmented Reality and Virtual Reality	65
7.	MCA262C3	Principles of UI/UX Design	67
8.	MCA262C4	Cyber Security and Blockchain	69



	PROFESSIONAL ELECTIVE-IV							
1.	MCA263D1	AI and Product Management	71					
2.	MCA263D2	Data Visualization	73					
3.	MCA263D3	Digital Transformation	75					
4.	MCA263D4	Web of Things	77					

	SEMESTER: IV								
Sl. No.Course CodeCourse TitlePage N									
1.	1.MCA491PMajor Project								
2.	MCA492L	Technical Seminar	83						
3.	3. MHS102T Ability Enhancement Course-II								



RV COLLEGE OF ENGINEERING[®]

(Autonomous Institution Affiliated to VTU, Belagavi)
MASTER OF COMPUTER APPLICATIONS

			I	SEM	ESTI	ER MCA						
			0	Credi	t Allo	ocation						
SL No	Course Code	Course Title	L	Т	Р	Total Credits	BoS	Category	CIE Duration (H)	Max Marks CIE	SEE Duration (H)	Max Marks SEE
1.	MMA205T	Mathematical Foundation for Computer Science	4	1	0	5	MAT	Theory	1.5	100	3	100
2.	MCA101T	Linux Shell Scripting	3	1	0	4	MCA	Theory	1.5	100	3	100
3.	MCA102I	Computer Networks	4	0	1	5	MCA	Theory + Lab	1.5 + 3	150	3 + 3	150
4.	MCA103I	Object Oriented Programming	4	0	1	5	MCA	Theory + Lab	1.5 + 3	150	3 + 3	150
5.	MCA104I	Web Application Programming	4	0	1	5	MCA	Theory + Lab	1.5 + 3	150	3 + 3	150
6.	MHS101L	Ability Enhancement Course-I [*]	0	0	2	2	HSS	Lab	1.5	50	2	50
7.	MCA001T	Basics of Programming ^{**}	2	0	0	0	MCA	Theory	1.5	50	-	-
						26						

*Identified External Agency will conduct the classes and evaluate both CIE and SEE

Note: Students are mandatorily required to get One MOOC certification courses as recommended by HSS BoS, within I-IV Semester MCA and this is considered for the evaluation in course code MHS102T. This is included in the HSS board.

****Bridge Course:** The Basics of Programming with course code MCA001T is a non-credit course offered to Non-Computer Science background students only.



Go, change the world[®]

RV COLLEGE OF ENGINEERING[®]

(Autonomous Institution Affiliated to VTU, Belagavi)

MASTER OF COMPUTER APPLICATIONS

			II	SEM	EST	ER MCA						
			(Credit Allocation								
SL No	Course Code	Course Title	L	Т	Р	Total Credits	BoS	Category	CIE Duration (H)	Max Marks CIE	SEE Duration (H)	Max Marks SEE
1.	MCA431T	Research Methodology and IPR	2	0	0	2	MCA	Theory	1.0	50	2	50
2.	MCA131T	Design and Analysis of Algorithms	3	1	0	4	MCA	Theory	1.5	100	3	100
3.	MCA132I	Data Modeling	4	0	1	5	MCA	Theory + Lab	1.5 + 3	150	3 + 3	150
4.	MCA231I	Cloud Native Fullstack Application Development-I	3	0	1	4	MCA	Theory + Lab	1.5 + 3	150	3 + 3	150
5.	MCA232AX	Integrated Professional Elective- I	4	0	1	5	MCA	Theory + Lab	1.5 + 3	150	3 + 3	150
6.	MCA233BX	Professional Elective-II	3	1	0	4	MCA	Theory	1.5	100	3	100
7.	MCA432L	Design Thinking [*]	0	0	2	2	MCA	Lab	1.0	50	2	50
						26						

* Societal Project - Design thinking course will be based on Sustainable Development Goals (SDGs)

List of Electives: II Semester

SL No	Course Code	Elective- I	SL No	Course Code	Elective-II
1.	MCA232A1	Internet of Things	1.	MCA233B1	DevOps
2.	MCA232A2	Data Science-I	2.	MCA233B2	Advanced Computer Networks
3.	MCA232A3	Software Testing and Practices	3.	MCA233B3	Cryptography and Network Security
4.	MCA232A4	2D and 3D Modeling	4.	MCA233B4	Digital Marketing



RV COLLEGE OF ENGINEERING[®]

(Autonomous Institution Affiliated to VTU, Belagavi)

MASTER OF COMPUTER APPLICATIONS

			C	redi	t All	ocation						
SL No	Course Code	Course Title	L	Т	Р	Total Credits	BoS	Category	CIE Duration (H)	Max Marks CIE	SEE Duration (H)	Max Marks SEE
1.	MCA161T	Software Engineering	3	0	0	3	MCA	Theory	1.5	100	3	100
2.	MCA261I	Modern Application Development	4	0	1	5	MCA	Theory + Lab	1.5 + 3	150	3 + 3	150
3.	MCA361I	Cloud Native Fullstack Application Development-II	3	0	1	4	MCA	Theory + Lab	1.5 + 3	150	3 + 3	150
4.	MCA262CX	Professional Elective-III	3	1	0	4	MCA	Theory	1.5	100	3	100
5.	MCA263DX	Professional Elective-IV	3	0	0	3	MCA	Theory	1.5	100	3	100
6.	MCA461P	Minor Project	0	0	4	4	MCA	Lab	3	100	3	100
7.	MCA462N	Internship [*]	0	0	6	6	MCA	Lab	3	100	3	100
						29						

*Six Weeks Internship to be completed during the intervening Vacation of II and III semesters

List of Electives: III Semester

SL No	Course Code	Elective- III	SL No	Course Code	Elective-IV
1.	MCA262C1	Data Science-II	1.	MCA263D1	AI and Product Management
2.	MCA262C2	Augmented Reality and Virtual Reality	2.	MCA263D2	Data Visualization
3.	MCA262C3	Principles of UI/UX Design	3.	MCA263D3	Digital Transformation
4.	MCA262C4	Cyber Security and Blockchain	4.	MCA263D4	Web of Things



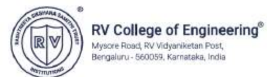
Go, change the world

RV COLLEGE OF ENGINEERING[®]

(Autonomous Institution Affiliated to VTU, Belagavi)

MASTER OF COMPUTER APPLICATIONS

	IV SEMESTER MCA											
			Credit Allocation			ocation						
SL No	Course Code	Course Title	L	Т	Р	Total Credits	BoS	Category	CIE Duration (H)	Max Marks CIE	SEE Duration (H)	Max Marks SEE
1.	MCA491P	Major Project	0	0	15	15	MCA	Lab	1.5	100	3	100
2.	MCA492L	Technical Seminar	0	0	2	2	MCA	Lab	1.5	50	2	50
3.	MHS102T	Ability Enhancement Course-II	2	0	0	2	MCA	Theory	-	50	ONLINE	50
						19						



Go, change the world

RV COLLEGE OF ENGINEERING[®]

(Autonomous Institution Affiliated to VTU, Belagavi) MASTER OF COMPUTER APPLICATIONS

Credit Distribution for MCA 2022 Scheme

		SEM-I	SEM-II	SEM-III	SEM-IV	TOTAL
						CREDITS
SL No	Course Type		Cre	edits		Credits
1.	Basic Science Course (BSC)	05				05
2.	Professional Core Course (PCC)	04	02	03		09
3.	Integrated Professional Core Course (IPCC)	15	14	09		38
4.	Professional Elective Course (PCE)		08	07		15
5.	Audit Course/ Ability Enhancement Course (AUD/AEC)	02			02	04
6.	Project / Internship		02	10	15	27
7.	Seminar				02	02
	Total	26	26	29	19	100



MA			FOR COMPUTER SCIENC		
Course Code	:	(Theor MMA205T	CIE	:	100 Marks
Credits: L:T:P	•	4:1:0	SEE	•	100 Marks
Total Hours	:	4.1.0 52L+26T	SEE Duration	•	3.00 Hours
	•		SEE Duration	•	
	1.17	UNIT-I		•	10 Hrs
,		•	Cartesian product of sets. Relat		· •
		e 1	sse diagram, Equivalence relation		•
• •	functi	ons, ceil function and the f	floor function, Function compo	sitic	on and Inverse
function.					
		UNIT-II			10 Hrs
Logic: Basic conr	aativit				- · ~
	iecuvii	y and Truth table, Logical	equivalence, logical implication	ons.	Ouantifiers -
0		•	equivalence, logical implication bles, Rules of inference, Cons		-
Predicates: Predicat	tive lo	•	equivalence, logical implication bles, Rules of inference, Cons		-
Predicates: Predicat	tive lo	gic, Free and Bound varial			-
Predicates: Predicates: Predicates: heorems-direct, inc	tive lo lirect, a	gic, Free and Bound varial and proof by contradiction. UNIT-III		iste	ncy. Proofs of 11 Hrs
Predicates: Predicat theorems-direct, ind Engineering Optin Formation, Classic	tive lo lirect, a mizati cal opt	gic, Free and Bound varial and proof by contradiction. UNIT-III on: Introduction to Opera imization techniques-Simp	bles, Rules of inference, Cons tions Research, Linear Progra	ister amn Moo	ncy. Proofs of 11 Hrs hing Problem- del-North-wes
Predicates: Predicat theorems-direct, ind Engineering Optin Formation, Classic corner rule, Vogel'	tive lo lirect, a mizati cal opt cs appr	gic, Free and Bound varial and proof by contradiction. UNIT-III on: Introduction to Opera imization techniques-Simp oximation method, Optimu	bles, Rules of inference, Cons tions Research, Linear Progra	ister amn Moo	ncy. Proofs of 11 Hrs hing Problem- del-North-wes
Predicates: Predicat theorems-direct, ind Engineering Optin Formation, Classic	tive lo lirect, a mizati cal opt cs appr	gic, Free and Bound varial and proof by contradiction. UNIT-III on: Introduction to Opera imization techniques-Simp oximation method, Optimu rian method.	bles, Rules of inference, Cons tions Research, Linear Progra	ister amn Moo	ncy. Proofs of 11 Hrs ning Problem- del-North-wes- ution method
Predicates: Predicat theorems-direct, ind Engineering Optin Formation, Classic corner rule, Vogel' Assignment Model-	tive lo lirect, a mizati cal opt cs appr -Hunga	gic, Free and Bound varial and proof by contradiction. UNIT-III on: Introduction to Opera imization techniques-Simp oximation method, Optimu rian method. UNIT-IV	bles, Rules of inference, Cons tions Research, Linear Progra blex method. Transportation im solution using modified dis	ister amn Moc strib	ncy. Proofs of 11 Hrs ning Problem- del-North-wes- nution method 11 Hrs
Predicates: Predicat theorems-direct, ind Engineering Optin Formation, Classic corner rule, Vogel' Assignment Model- Statistics and Prob	tive lo lirect, a mizati cal opt 's appr Hunga babilit	gic, Free and Bound varial and proof by contradiction. UNIT-III on: Introduction to Opera imization techniques-Simp oximation method, Optimu trian method. UNIT-IV y: Curve fitting by method	bles, Rules of inference, Cons tions Research, Linear Progra olex method. Transportation im solution using modified dis	ister amn Moc strib	ncy. Proofs of 11 Hrs ning Problem- del-North-wes- nution method 11 Hrs
Predicates: Predicat theorems-direct, ind Engineering Optin Formation, Classic corner rule, Vogel' Assignment Model- Statistics and Prof exponential, power	tive lo lirect, a mization cal optical optical s appro- Hunga babilit function	gic, Free and Bound varial and proof by contradiction. UNIT-III on: Introduction to Opera imization techniques-Simp oximation method, Optimu urian method. UNIT-IV y: Curve fitting by method on. Correlation and linear re	bles, Rules of inference, Cons tions Research, Linear Progra olex method. Transportation im solution using modified dis of least squares, fitting of cur gression analysis.	ister amn Moc strib	ncy. Proofs of 11 Hrs ning Problem- del-North-wes- nution method 11 Hrs
Predicates: Predicat theorems-direct, ind Engineering Optin Formation, Classic corner rule, Vogel' Assignment Model- Statistics and Prof exponential, power	tive lo lirect, a mization cal optical optical s appro- Hunga babilit function	gic, Free and Bound varial and proof by contradiction. UNIT-III on: Introduction to Opera imization techniques-Simp oximation method, Optimu trian method. UNIT-IV y: Curve fitting by method on. Correlation and linear re- lity, conditional probability,	bles, Rules of inference, Cons tions Research, Linear Progra olex method. Transportation im solution using modified dis of least squares, fitting of cur gression analysis.	ister amn Moc strib	ncy. Proofs of 11 Hrs ning Problem- del-North-wes- ution method 11 Hrs – polynomial
Predicates: Predicat theorems-direct, inc Engineering Optin Formation, Classic corner rule, Vogel' Assignment Model- Statistics and Prof exponential, power Basic concepts of p	tive lo lirect, a mizati cal opt c's appr -Hunga babilit functio robabil	gic, Free and Bound varial and proof by contradiction. UNIT-III on: Introduction to Opera imization techniques-Simp oximation method, Optimu urian method. UNIT-IV y: Curve fitting by method on. Correlation and linear re- lity, conditional probability, UNIT-V	bles, Rules of inference, Cons tions Research, Linear Progra olex method. Transportation im solution using modified dis of least squares, fitting of cur gression analysis. Bayes' theorem.	amn Moo strib	ncy. Proofs of 11 Hrs ning Problem- del-North-wess ution method 11 Hrs – polynomial 10Hrs
Predicates: Predicat theorems-direct, inc Engineering Optin Formation, Classic corner rule, Vogel' Assignment Model- Statistics and Prof exponential, power Basic concepts of p	tive lo lirect, a mizati cal opt c's appr -Hunga babilit functio robabil	gic, Free and Bound varial and proof by contradiction. UNIT-III on: Introduction to Opera imization techniques-Simp oximation method, Optimu urian method. UNIT-IV y: Curve fitting by method on. Correlation and linear re- lity, conditional probability, UNIT-V	bles, Rules of inference, Cons tions Research, Linear Progra olex method. Transportation im solution using modified dis of least squares, fitting of cur gression analysis.	amn Moo strib	ncy. Proofs of 11 Hrs ning Problem- del-North-wess ution method 11 Hrs – polynomial 10Hrs
Predicates: Predicat theorems-direct, ind Engineering Optin Formation, Classic corner rule, Vogel' Assignment Model- Statistics and Prol exponential, power Basic concepts of p	tive lo lirect, a mizational cal optional s appr Hunga babilit functional bution	gic, Free and Bound varial and proof by contradiction. UNIT-III on: Introduction to Opera imization techniques-Simp oximation method, Optimu trian method. UNIT-IV y: Curve fitting by method on. Correlation and linear re- lity, conditional probability, UNIT-V s: Random variables- disc	bles, Rules of inference, Cons tions Research, Linear Progra olex method. Transportation im solution using modified dis of least squares, fitting of cur gression analysis. Bayes' theorem.	ister amn Moo strib ves	11 Hrs ing Problem- del-North-west ution method 11 Hrs – polynomial 10Hrs mass function

Cours	Course Outcomes:						
After g	After going through this course, the student will be able to						
CO1	Understand fundamental concepts of sets, relations, functions, logic, statistics and probability.						
	theory.						
CO2	Apply fundamental concepts of functions, reasoning, statistics and probability theory for						
	different domains in data science and machine learning						
CO3	Analyze mathematical concepts like relational algebra, statistics, and probability.						
	theory to optimize the solutions of engineering problem.						
CO4	Implement overall mathematical knowledge gained to demonstrate and analyze the problems.						
	arising in practical situations.						



Reference Books

1.	Ralph P Grimaldi, B.V. Ramana, Discrete and Combinatorial Mathematics, An applied Introduction, Pearson Education, 5 th Edition, 2019, ISBN: 9789353433055, 9353433053.
2.	Kenneth H Rosen, Discrete Mathematics & its applications, McGraw-Hill, 8 th Edition, 2021,
	ISBN: 9390727359 · 9789390727353.
3.	Ronald E. Walpole, Raymond H. Myers, Sharon L. Myers, Keying E. Ye, "Probability and
	Statistics for Engineers and Scientists", Pearson, 9th Edition, 2021, ISBN-
	13: 9780136860969.
4.	Wayne L Winston, Operations Research: Applications and Algorithms, Thomson Learning, 4 th
	Edition, 2004, ISBN 0-534-38058-1
	· · · · · · · · · · · · · · · · · · ·

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30 marks), Video based seminar/presentation/demonstration (30 marks) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

	Rubric for CIE & SEE Theory courses								
	RUBRIC for CIE			RUBRIC for SEE					
SL.NO	Contents	Marks	Q.NO	Contents	Marks				
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]						
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20				
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20				
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20				
	•		7 & 8	Unit 4: Question 7 or 8	20				
			9 & 10	Unit 5: Question 9 or 10	20				
				Total Marks	100				



SEMESTER: I							
LINUX SHELL SCRIPTING							
(Theory)							
Course Code	:	MCA101T	CIE	:	100 Marks		
Credits: L:T:P	:	3:1:0	SEE	:	100 Marks		
Total Hours	:	39L+26T	SEE Duration	:	3.00 Hours		
			· · ·				
		UNIT–I			07 Hrs		
The Unix/Unix I	like	e Operating System architecture and c	ommands: Unix Arch	nite	cture, Features		
of UNIX, General	pu	rpose utility commands, Basic and advan	ced file attributes, File	e sy	vstem.		
Introduction to v	vers	ion control system: git and its usage for	managing code reposit	tori	es.		
Introduction to S	She	Il Script: Shell scripts, read, command li	ne arguments, exit, vai	rial	oles, wildcards,		
escape characters	log	ical operators and conditional operators					
		08 Hrs					
Programming through Shell Script: if conditional, case conditional, expr computations and string							
handling, while lo	handling, while looping, for looping, set and shift, trap interrupting a program, debugging shell scripts						
with set command, validation and data entry scripts, function: introduction, scope of variable, return							

codes. Scripting Standards: Scripts and naming convention, Script File Permission, Shell Script Format, Sequence of Script execution.

UNIT-III	08 Hrs				
Introduction to filters: pr: paginating files, head: Displaying the beginning of a file,	tail: displaying				
the end of the file, cut: slitting a file vertically, paste: pasting files, sort: ordering a file, uniq, tr:					
translating characters.					
Filters and regular expression: grep: Searching for a pattern, Basic Regular Expression:	sion, Extended				
Regular Expression and egrep, types of grep. sed: stream editor, Line addressing, Cont	ext addressing,				
Text editing, Substitution. awk: Simple awk filtering, splitting a line into fields, printf,	redirecting and				
expression, comparison, begin and end, built-in variables and arrays.					
UNIT-IV	08 Hrs				
User Management: Adding a group, adding a user, user profiles, modifying and remov	ing users.				
Process Management: Process status, system processes, mechanism of process creation	on, Internal and				
External commands, process states and Zombies, killing processes with signals.					
Job scheduling: Scheduling jobs with at and crontab. Log Management: Run	ning script in				
background for tracking various log messages, tail with egrep and echo, Central logging	g (rsyslog)				
UNIT–V	08 Hrs				
Database Administration and Backup: Backing up each database to a separate file	, backing up a				
single database, Backup all databases to a single file, schedule a backup to automatic	cally back up a				
web portal or website data.					
Real Time Practice: Shell scripting to execute different commands on different 1	remote servers,				
Automatic email alert generation about hardware resources, automate installation	of required git				
version using shell script, Shell script to backup file system.					
Introduction to Docker and Curl: Brief introduction about docker and its usage wh	nile automating				
infrastructure management.					

Introduction to Curl: Automating user communication to and from servers using Curl



Course Outcomes:						
After going through this course, the student will be able to						
Understand how to write shell scripts from basic to advanced level						
Analyze and identify high-level steps such as verifying user input to automate repetitive tasks						
Apply shell scripting techniques and standards using filters for pattern matching on plain text						
data and variety of system log files						
Develop effective and interactive scripts using functional blocks, operating system and networking utilities to manage complex and repetitive tasks in real time scenarios						

Reference Books

1.	Sumitabha Das, Unix Concepts and Applications, McGraw Hill, 4 th Edition, 2012,
1.	ISBN:978-0-07-063546-3
2.	Ganesh Naik, Learning Linux Shell Scripting, Packt Publishing, 2 nd Edition, May 2018,
2.	ISBN:978-1788993197
	Narendra Kumar Reddy, Complete Bash Shell Scripting, Polu Packt Publishing, April 2020,
3.	ISBN: 9781800209695
	https://www.packtpub.com/in/cloud-networking/complete-bash-shell-scripting-video
4.	Mokhtar Ebrahim, Andrew Mallett, Mastering Linux shell scripting, Packt Publishing, 2 nd
	Edition, 2018, ISBN 9781788990554
5.	Imran Afzal, A Complete Course on Linux bash shell scripting with real life examples, Packt
	Publishing, July 2019, ISBN:9781838984083

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

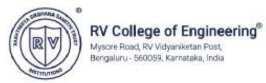
QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit...



	Rubric for CIE & SEE Theory courses								
	RUBRIC for CIE		RUBRIC for SEE						
SL.NO	Contents	Marks	Q.NO	Contents	Marks				
1	QUIZZES – Q1 & Q2	20	Every unit c	onsists of TWO questions of 20 Mar	rks each.				
				E full questions selecting ONE from e	each unit				
			[unit 1 to 5]						
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20				
3	Experiential Learning	30	3 & 4	Unit 2: Question 3 or 4	20				
	– EL1 & EL2								
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20				
			7 & 8	Unit 4: Question 7 or 8	20				
			9 & 10	Unit 5: Question 9 or 10	20				
				Total Marks	100				



SEMESTER: I							
COMPUTER NETWORKS							
Course Code	:	(Theory & Practice) MCA102I	CIE	:	100+50 Marks		
Credits: L:T:P	:	4:0:1	SEE	•	100+50 Marks		
Total Hours	:	52L+26P	SEE Duration	:	3.00 Hours		
		UNIT-I			10 Hrs		
		uction, Uses of Computer Networks,					
		Design Issues for the Layers, Reference			erence Model, The		
		del, A Comparison of the OSI and TCP					
Physical Layer-Gu	ide	d Transmission Media, Digital Modulat	ion and Multiplexin	g			
		UNIT-II			10 Hrs		
-		ata link Layer Design issues, Error Det		ıg V	Window Protocols		
· •		ack-N (GBN) and Selective Repetitive (
Medium Access (Con	trol: The Channel Allocation Problem,	Multiple Access Pro	otoc			
		UNIT-III			12 Hrs		
		Network Layer Design issues, Routin		-	• •		
	-	thm, Flooding, Distance Vector Rou		lou	ting, Hierarchical		
routing, Congestio	n C	ontrol Algorithms, Quality of Service, I	nternetworking				
		UNIT-IV			10 Hrs		
-		in the Internet: The Network Layer i					
*	l: T	he Main IPv6 Header, Extension Hea	ders, Internet Contr	rol	Protocols: ICMP,		
ARP, DHCP							
UNIT-V 10 Hrs							
-	The Transport Layer: The Transport Service: Services Provided to the Upper Layers, Berkeley						
	Sockets, Elements of Transport Protocols, Internet transport protocols- TCP: Introduction to TCP, The						
		ol, Segment Header, UDP					
		yer: The Domain Name System, E	lectronic Mail, Th	e V	World-Wide-Web,		
Streaming Audio a	nd	V1deo					



	LABORATORY
1.	Create a LAN with three or more nodes implementing star topology and demonstrate classful
	addressing
2.	Create a LAN using physical networks/virtual machine and install FTP server to demonstrate
	file transfer
3.	Demonstrate secured file transfer and computing over wired network and wireless network with
	SCP and SSH key based computing
4.	Demonstrate to calculate IP addresses using ipcalc
5.	Build DHCP server using dns-masq with and without MAC binding with IPV4 and IPV6
6.	Build DNS server for resolving the names and IP addresses
7.	Build a Firewall to Restrict Network Access using Firewall
8.	Demonstrate basic trouble shooting using ping, traceroute, ifconfig, nslookup, netstat and
	route
9.	Demonstrate multiple client server communication on different ports using netcat
10.	Demonstrate Proxy - Server setup for a web server and SSH port forwarding

Course Outcomes:

After	going through this course, the student will be able to
CO1	Understand the fundamentals of computer networking and the concept of layered approach
CO2	Identify the design issues, services, interfaces and protocols for data flow in computer networks
CO3	Demonstrate the protocols and services designed for the layered approach
CO4	Analyze and evaluate the principles and protocols of computer networks

Reference Books

1.	Andrew S. Tanenbaum, David J Wetherall, "Computer Networks", Pearson Education, Pearson
	Publication, 5 th Edition, 2012, ISBN-1978-81-317-8757-1
2.	Behrouz A Forouzan, Firouz Mosharraf, "Computer Networks A Top-Down Approach", Tata
	McGraw-Hill Education Pvt. Ltd, 2011, ISBN 13: 9781259001567
3.	Peterson, Larry L., and Bruce S. Davie. Computer networks: a systems approach. Elsevier,
	2012, 5 th Edition, ISBN-13: 978-0-12-385059-1
4.	Stallings, William. Data and computer communications. Pearson Education India, 2007, 8th
	Edition, ISBN: 0-13-243310-9.



Scheme of Continuous Internal Evaluation (CIE) Theory: 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Laboratory (CIE): 40 + 10 = 50

Conduction of laboratory exercises, Lab report & observation & analysis (50 Marks), Lab Test (50 Marks), adding up to 100 marks. Final marks will be reduced to 40 & Innovative Experiment/Concept Design & Implementation (10 Marks) adding up to 50 Marks.

Scheme of Semester End Examination (SEE) Theory for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit. Scheme of Semester End Examination (SEE) Laboratory for 50 marks:

SEE for practical will be jointly conducted and evaluated by two examiners. The duration of practical examination is 3 hours and is evaluated for 50 marks. The breakup for conduction of practical examination is (i) Procedure and Write up: 20% of max marks, (ii) Conducting the practical: 60% of max marks, (iii) Viva Voce: 20% of max marks

Rubric for CIE & SEE for Integrated Theory Courses with Laboratory							
	RUBRIC for CIE		RUBRIC for SEE				
SL.NO	Contents	Marks	Q.NO	Q.NO Contents Marks			
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]				
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20		
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20		
4	Laboratory	50	5&6	Unit 3: Question 5 or 6	20		
	Total Marks	150	7&8	Unit 4: Question 7 or 8	20		
			9 & 10	Unit 5: Question 9 or 10	20		
				Theory Exam Marks	100		
				Laboratory Exam Marks	50		
				Total Marks	150		



		SEMH	ESTER: I			
			ED PROGRAMMING			
Course Code	(Theory & Practice)					
Course Code Credits: L:T:P	:	MCA103I 4:0:1	CIE	:	100 + 50 Marks 100 + 50 Marks	
	:	4:0:1 52L+26P	SEE SEE Duration	:	3.00 Hours	
Total Hours	:	52L+20P	SEE Duration	:	5.00 Hours	
		UNIT-I			11 Hrs	
Object Orjented	Pro		, OOP, classes, class attribut	es.		
		and Destructor, Encapsulat		,		
		· ·	age: Introduction to python,	prog	gram output, input,	
	-		numbers, if statement, while			
range ()		-		-	-	
		UNIT-II			11 Hrs	
Data Types: Operation	atio	ns and methods on strings, t	tuples, lists, sets and dictionar	ies.	L	
Functions: Built-in	n Fi	unctions: Lambda, MAP, Fi	lters and User defined Function	ns		
Magic Methods:	Ma	gic method syntax, available	e methods			
		UNIT–III			10 Hrs	
Basics of Polymo	orpl	hism and Inheritance: (Operator and function overlo	adiı	ng, Introduction to	
Inheritance, types of	of I	nheritance, sub classing and	scope, overriding methods			
Modules and Pac	kag	ges: What are modules, mod	dules and packages, creation	of p	ackages, importing	
modules, importing	g pa	ickages.				
			cs, numpy data types, creat	on	of ndarray, nested	
sequences, numpy array iteration, concatenation						
UNIT-IV 10 Hrs						
8		g Files: Introduction to File	e operation, opening a File, T	ech	niques for Reading	
Files, Writing Files						
0		•••	en you should write context m		•	
-			ions in python, detecting and	d ha	andling exceptions,	
exceptions as strings, raising exceptions, assertions, standard exceptions						
		UNIT-V			10 Hrs	
Decorators: Under	rsta	nding Decorators, Decorato	r Syntax, Decorators Function	is, D	ecorator classes.	

Generators: Understanding Generators, Generator syntax, Generator Examples

OOP for Database Programming: Introduction, Architecture, Steps for Connecting Database, Basic Operations with Examples



LABORATORY

Students should implement using Python Language. Apply Unit testing and integration testing (As per problem definition). Develop various test cases, execute them and analyze the test results

· -	
1.	Implement 10 operations on string and Tuple
2.	Implement 10 operations on sets and lists
3.	Demonstrate dictionary concepts for a given scenario
4.	Implement importing of user defined modules using Magic Methods
5.	Implement any two types of Inheritance
6.	Implement overloading concept
7.	Implement overriding concept
8.	Demonstrate any five-exception handling mechanism using files
9.	Write a python program to Insert, Search, and Retrieve data into Employee Database
10.	Write a program to create Fibonacci series using generators and stack the same with a decorator
	to find the time taken by the generator

Course Outcomes: After going through this course, the student will be able to

CO2 Identify and apply relevant object-oriented concepts in any real-world scenario.

CO3 Utilize object-oriented concepts to solve any real-world problem

CO4 Analyze solutions using OOPs concepts for real world applications

Reference Books

1.	Hetland, Magnus Lie, Beginning Python: from novice to Professional, Apress, 3 rd Edition,
	2017, ISBN 978-1-4842-0029-2.
2.	Sneeringer, Luke, Professional Python, John Wiley & Sons, 2016, ISBN -978-1-119-07085-6
3.	Paul Gries, Jennifer Campbell, Jason Montojo, Practical Programming, SHROFF Publishers
	and Distributors Pvt, 3 rd Edition, 2018, ISBN: 13:978935213681-0.
4.	Wesley J Chun, Core Python Programming, Pearson Education, 3 rd Edition, 2012, ISBN 13:
	978-0-13-267820-9.

Scheme of Continuous Internal Evaluation (CIE) Theory: 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Laboratory (CIE): 40 + 10 = 50

Conduction of laboratory exercises, Lab report & observation & analysis (50 Marks), Lab Test (50 Marks), adding upto 100 marks. Final marks will be reduced to 40 & Innovative Experiment/Concept Design & Implementation (10 Marks) adding up to 50 Marks.



Scheme of Semester End Examination (SEE) Theory for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit. Scheme of Semester End Examination (SEE) Laboratory for 50 marks:

SEE for practical will be jointly conducted and evaluated by two examiners. The duration of practical examination is 3 hours and is evaluated for 50 marks. The break up for conduction of practical examination is (i) Procedure and Write up : 20% of max marks, (ii) Conducting the practical: 60% of max marks, (iii) Viva Voce: 20% of max marks

Rubric for CIE & SEE for Integrated Theory Courses with Laboratory							
	RUBRIC for CIE		RUBRIC for SEE				
SL.NO	Contents	Marks	Q.NO Contents Marks				
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]				
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20		
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20		
4	Laboratory	50	5&6	Unit 3: Question 5 or 6	20		
	Total Marks	150	7 & 8	Unit 4: Question 7 or 8	20		
			9 & 10	Unit 5: Question 9 or 10	20		
				Theory Exam Marks	100		
				Laboratory Exam Marks	50		
				Total Marks	150		



SEMESTER: I						
WEB APPLICATION PROGRAMMING						
	(Theory & Practice)					
Course Code	:	MCA104I	CIE	:	100 + 50 Marks	
Credits: L:T:P : 4:0:1 SEE : 100 + 50 Max				100 + 50 Marks		
Total Hours	:	52L+26P	SEE Duration	:	3.00 Hours	

UNIT–I	10 Hrs				
Introduction to Web Technologies: Internet, WWW, Web Browsers, Web Servers,	URLs, MIME,				
HTTP, Security, the Web Programmers Toolbox. WAMP, LAMP, ZAMP, Client-Side Scripting					
versus Server-Side Scripting					
Mark-up Language: HTML5 tags- Formatting, Commenting, Code, Anchors,	Backgrounds,				
Images, Hyper-links, Lists, Tables, Semantic Elements in HTML, Multimedia, Forms					
UNIT-II	12 Hrs				
Front End Design: Cascading Style Sheet (CSS): Introduction to CSS - Basic syntax	and structure,				
In-line Styles, Embedding Style Sheets, Linking External Style Sheets, Backgrounds,	manipulating				
text, Margins and Padding, Positioning using CSS.					
Bootstrap: Getting Started with Bootstrap- Mobile-irst design, Why Bootstrap, Includin	ng Bootstrap in				
your HTML file, The Bootstrap CDN, overriding with custom CSS, Using the Bootstrap	p customizer,				
Deep customization of Bootstrap					
Using the Base CSS: Implementing the Bootstrap Base CSS, Headings, Body copy	, Typographic				
elements, Emphasis inline elements, Alignment classes, Emphasis classes, Addresses,					
Abbreviations, Lists, Tables, Basic styling, Buttons, Forms, Inline forms, Horizontal	_				
Images, Font families					
Doing More with Components: Jumbotron, Badges, Progress bar, Button groups					
UNIT-III	08 Hrs				
Basics of JavaScript: Overview of JavaScript, Object orientation and JavaScr					
characteristics, Primitives, operations, and expressions, Screen output and keyboard input, Control					
statements, Object creation and modification, Arrays, Functions, Constructors, Pattern matching					
using regular expressions					
UNIT-IV	11 Hrs				
XML: Introduction, syntax, Document structure, Document Type Definitions, Name					
schema, displaying raw XML documents	1				
JSON: Introduction-JSON Is a Data Interchange Format, JSON Is Programmi	ng Language				
Independent, JSON Syntax -JSON Is Based on JavaScript Object Literals, Name-Value Pairs,					
Proper JSON Syntax, Syntax Validation, JSON as a Document, The JSON Media Type, JSON Data					
Types -Quick Look at Data Types, The JSON Data Types, The JSON Object Data Type, JSON					
Schema -Contracts with Validation Magic, Introduction to JSON Schema					
e					
UNIT-V	11 Hrs				
	11 Hrs Object Model,				
Document Object Model: The JavaScript Execution Environment, The Document	Object Model,				
Document Object Model: The JavaScript Execution Environment, The Document Clements Access in Java Script, Events and Event Handling, The DOM2 Event Model	Object Model,				
Document Object Model: The JavaScript Execution Environment, The Document Clements Access in Java Script, Events and Event Handling, The DOM2 Event Mode Traversal and Modification	Dbject Model, el, DOM Tree				
Document Object Model: The JavaScript Execution Environment, The Document Clements Access in Java Script, Events and Event Handling, The DOM2 Event Model	Dbject Model, el, DOM Tree				



	LABORATORY
1.	Design a static web portal using HTML5 semantic elements, style using CSS
2.	Design a web page to demonstrate, customization of Bootstrap classes using CSS
3.	Develop an event countdown timer using HTML5, CSS/Bootstrap and JavaScript
4.	Design a JS program to show the stack implementation using Arrays
5.	Write a JS program to demonstrate any 4 methods of
	a. String object
	b. Date object
	c. Number Object
6.	Write a JS program to illustrate the following concepts considering appropriate scenario.
	a. Different ways of creating objects and nested objects.
	b. Different kinds of DOM events
7.	Design a form and validate the fields. Use regular expression to condition the fields
8.	Compose an XML file to store name, address, Email Id and phone number of three.
	person and access the data using JavaScript, display the result by applying styles
9.	Design JSON document to store information about faculty in MCA Department, college
	affiliated to VTU. Make up sample data for 5 students. Access the values through JavaScript
	and store them in the table format
10.	Design a page to display complex shapes using D3.JS

Course Outcomes:

After	After going through this course, the student will be able to					
CO1	CO1 Describe the basic constructs of the web concepts					
CO2	2 Determining and comparing the relevant components that can be applied to a given problem					
CO3	Apply the concepts to design and implement the web solutions for the given scenario					
CO4	Analyze the web components in building an application					

Reference Books

1.	Robert W. Sebesta, Programming the World Wide Web, Pearson Education, 10 th Edition, 2018, ISBN: 9780133775983.
2.	Lindsay Basset, Introduction to JavaScript Object Notation, O'Reilley Media, Inc., August 2015, 9781491929483.
3.	Aravind Shenoy, Ulrich Sossou, Learning Bootstra, O'Reilly Media, 2020, ISBN 978-1-78216- 184-4.
4.	Matthew Huntington, D3.js Quick Start Guide, Packt Publishing, 2018, ISBN-13: 978- 1789342383



Scheme of Continuous Internal Evaluation (CIE) Theory: 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding upto 60 marks. Final EL marks will be reduced to 30 Marks.

Laboratory (CIE): 40 + 10 = 50

Conduction of laboratory exercises, Lab report & observation & analysis (50 Marks), Lab Test (50 Marks), adding upto 100 marks. Final marks will be reduced to 40 & Innovative Experiment/Concept Design & Implementation (10 Marks) adding up to 50 Marks.

Scheme of Semester End Examination (SEE) Theory for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit. Scheme of Semester End Examination (SEE) Laboratory for 50 marks:

SEE for practical will be jointly conducted and evaluated by two examiners. The duration of practical examination is 3 hours and is evaluated for 50 marks. The breakup for conduction of practical examination is (i) Procedure and Write up: 20% of max marks, (ii) Conducting the practical: 60% of max marks, (iii) Viva Voce: 20% of max marks

Rubric for CIE & SEE for Integrated Theory Courses with Laboratory							
	RUBRIC for CIE			RUBRIC for SEE			
SL.NO	Contents	Contents	Marks				
1	QUIZZES – Q1 & Q2 20 Every unit consists of TWO questions of 20 Marks e Answer FIVE full questions selecting ONE from unit [unit 1 to 5]						
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20		
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20		
4	Laboratory	50	5&6	Unit 3: Question 5 or 6	20		
	Total Marks	150	7 & 8	Unit 4: Question 7 or 8	20		
			9 & 10	Unit 5: Question 9 or 10	20		
				Theory Exam Marks	100		
				Laboratory Exam Marks	50		
				Total Marks	150		



SEMESTER: I							
ABILITY ENHANCEMENT COURSE-I							
(Practice)							
Course Code	:	MHS101L	CIE	:	50 Marks		
Credits: L:T:P	:	0:0:2	SEE	:	50 Marks		
Total Hours	:	26 hrs / Semester	SEE Duration	:	2.00 Hours		
		UNIT-I			05 Hrs		
Communication	SI	kills : Basics, Method, Means, Pr	cocess and Purpose, Bas	sics			
		tten & Oral Communication, Listenii	•				
		th Confidence & Clarity: Interacti	•	the	uses and the		
		netically correct, using politically con					
		ication: Concept of Assertive com			•		
		ation, Assertive Words, being assertive	-		· · · · · · · · · · · · · · · · · · ·		
		UNIT-II			06 Hrs		
Aptitude Test P	epa	aration: Importance of Aptitude tests	s, Key Components, Quant	itati	ve Aptitude –		
=	-	ata Sufficiency, Data Analysis - Nu	• •		-		
-		es, profit and loss, time and work,	•		-		
		nbinations, probability etc.					
Mental ability: c	odi	ng-decoding, blood relations, puzzle	test, logical sequence of we	ords			
		UNIT-III			05 Hrs		
Reasoning and	Log	ical Reasoning: logic, statement- a	arguments, assumptions, c	ours	es of actions,		
conclusions, deri	vin	g conclusions from passages, logic	cal puzzles, Analytical Re	easc	ning, Critical		
Reasoning							
Presentation Sk	lls:	Discussing the basic concepts of p	resentation skills, Articula	tior	skills, IQ &		
GK, how to make	eff	ective presentations, body language,	Rapport Building				
		UNIT-IV			05 Hrs		
Interview Skills:	Qu	estions asked and how to handle the	m, Behavioral, technical an	nd H	IR Interviews,		
etiquette.							
Motivation and	Str	ess Management: Self-motivation, g	group motivation, leadersh	ip a	bilities, Stress		
clauses and stress	bu	sters to handle stress and de-stress; U	Inderstanding stress - Conc	ept	of sound body		
and mind, Deali	ng	with anxiety, tension, and relaxa	tion techniques. Individu	al (Counseling &		
	-	entation. Balancing Personal & Profe	-		C		
UNIT –V 05 Hrs							
Professional Pra	cti	ce: Professional Dress Code, Time	Sense, Respecting Peopl	e 8	their Space,		
Relevant Behavior at different Hierarchical Levels. Positive Attitude, Self-Analysis and Self-							
Management				-			
		Professional Ethics: values to be practiced, standards and codes to be adopted as professional					
-	ics	· values to be practiced, standards	and codes to be adopte	a a	s professional		
Professional Eth		for various projects. Balancing Person	•	a a	s professional		
Professional Eth		*	•	<u> </u>	s professional		
Professional Eth	ty f	*	•	a a			
Professional Etl engineers in socie Course Outcome	ty f	*	nal & Professional Life				
Professional Eth engineers in socie Course Outcome After going throu	ty f s: gh t	or various projects. Balancing Person	nal & Professional Life				

professional ethics

CO3	Inculcate problem solving, decision making, stress management skills for lifelong learning
CO4	Develop their potential and become confident to acquire a high degree of self



Reference Books

1.	Arun Sharma, How to prepare for Quantitative Aptitude for CAT, McGraw Hill, 8 th Edition, 2022, ISBN:978-93-53160-18-0
2.	R S Agarwal, Dr. R.S. Aggarwal, S Chand Publishing, 2022, ISBN: 978-9355012326
3.	R S Agarwal, A Modern Approach to Verbal and Non-verbal Reasoning, S Chand Publishing,
	2018, ISBN:978-9352832163
4.	Kerry Patterson, Joseph Grenny, Ron McMillan, Crucial Conversation: Tools for Talking
	When Stakes are High, McGraw-Hill Publication, 3 rd Edition, 2021, ISBN: 9780071772204
5.	Aptimithra: Best Aptitude Book, Ethnus, Tata McGraw Hill, 2014 ISBN: 9781259058738

Scheme of Continuous Internal Evaluation Laboratory (CIE): 40 + 10 = 50 Conduction of aptitude, Reasoning, communication skills, analysis and presentation (50 Marks), Test (50 Marks), adding upto 100 marks. Final marks will be reduced to 40 & Experiential Learning (10 Marks) adding up to 50 Marks

Semester End Evaluation (SEE); Theory (50 Marks) - **SEE** for 50 marks are executed by means of an examination. The duration of the SEE will be for 2 hours.

	Lab Only Course with 50 Marks									
	RUBRIC for CIERUBRIC for SEE									
SL.NO	Marks	Q.NO	Q.NO Contents							
1	Continuous evaluation by the course co- ordinators	50	The eva	ne evaluation is individual for the student						
2	Test	50	1.	Aptitude and Reasoning (Problem Solving):	20					
	Marks (Sl No 1+2)	100	2.	Communication Skills (Verbal, Non-Verbal presentation skill analysis)	20					
	Reduced to	40		Viva voce	10					
3	Experiential Learning	10								
	Total Marks 50 Total Marks 5									



		SEMESTER: I			
		BASICS OF PROGRAMMI	NG		
Course Code		(Theory)	CIE		50 Maadaa
Course Code L:T:P	:	MCA001T	CIE SEE	:	50 Marks
Total Hours	:	2*:0:0 26L	SEE Duration	:	
	•	UNIT-I	SEE Duration	•	05 Hrs
C Programming	: De	cision making, control structures and ar	rays: C Structure, D	ata	
0 0		Decision making with if statement, simple	•		•••
-		atements, the else-if ladder, the switch s			
e		tatement, programming examples			
		the dowhile statement, for statement, nest	ed loops, jumps in lo	op	s, the continue
		ing examples. One dimensional and two			
initialization of an	rays	, reading, writing and manipulation of abov	ve types of arrays		
		UNIT-II			05 Hrs
Structures: Defin	ning	a structure, declaring structure variables, a	ccessing structure m	em	bers, structure
initialization, cop	ying	and comparing structure variables, Operat	ions on individual n	nen	nbers, array of
structures, structu	res v	within structures, structures and functions, I	Unions, size of struct	ure	es
		UNIT–III			06 Hrs
		C, Declaring and accessing pointers in C,			•
		ce, Pointer as function arguments, recursion			
strings to function	ns, F	unctions returning pointers, Pointers to fund	ctions, Programming	Ex	amples
		UNIT–IV			05 Hrs
		y Systems and Combinational Logic Dig	-		
-		mber Base Conversion, Octal and Hexade		trac	ction using r's
-		Binary Code, Binary Logic, Digital Logic			
- 0		tion: Basic Operational Concepts, Software		•	e
Multi computers, Machine Instruction: Memory Locations and Addresses, Memory Operations,					
Instructions and Instruction Sequencing, Addressing Modes, Interrupts					
<u> </u>		UNIT-V	~ ~ .		05 Hrs
		Operating-System Structure, Operating-	•		
Distributed System		t, Memory Management, Storage Man	agement, Protection	1	and Security,
•		asic Concepts of CPU scheduling, Sched	uling Algorithms-FC	CFS	S, SJF, Round
Robin, Priority Sc			6 6	- ~	,,
		mming (MCA001T) is a mandatory audit of	(1•4) CC 1.

*The Basics of Programming (MCA001T) is a mandatory audit course (**non-credit course**) offered to Non-Computer Science background students only.



Course Outcomes:

After going through this course	, the student will be able to
---------------------------------	-------------------------------

- CO1 Understand the basic concepts of programming, digital logic, organization, and operating system
- CO2 Demonstrate the principles of logical programming and operating system management
- **CO3** Apply and analyse the programming and logical skills to real world problems
- **CO4** Evaluate and compare the methods, solutions and algorithms of basics of programming

Reference Books

1.	Herbert Schild, C: The Complete Reference, McGraw Hill Education, 4 th Edition, July 2017, ISBN-13: 978-0070411838
2.	Yashwant Kanetkar, Let us C, BPB Publications ,18 th Edition, 2021, ISBN-13: 978- 9391392994
3.	M.Morris Mano, Digital Logic and Computer Design" Pearson, 2016, ISBN-13: 978- 9332542525
4.	Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Concepts, Wiley India Pvt. Limited , 9 th Edition, ISBN-BRV: !978-1-118-12938-8

Scheme of Continuous Internal Evaluation (CIE) Theory: 10 + 30 + 10 = 50

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 marks. Final Quiz mark will be reduced to 10 marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 30 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (10), Video based seminar/presentation/demonstration (10) adding upto 20 marks. Final EL marks will be reduced to 10 Marks

	Rubric for CIE & SEE Theory courses of 50 Marks						
	RUBRIC for CIERUBRIC for SEE						
SL.NO	Contents	Marks					
1	QUIZZES – Q1 & Q2	10					
2	TESTS – T1 & T2	30	No SEE Examination for this huidge course				
3	Experiential Learning – EL1 & EL2	10	No SEE Examination for this bridge course				
	Total Marks	50					



SEMESTER: II								
	RESEARCH METHODOLOGY AND IPR							
		[]	Theory)					
Course Code	Course Code : MCA431T CIE : 50 Marks							
L:T:P	:	2:0:0	SEE	:	50 Marks			
Total Hours	Set Duration : 2.00 Hours							

UNIT-I06 HrsResearch Methodology: Introduction, Meaning of Research, Objectives of Research, Motivation in
Research, Types of Research, Research Approaches, Significance of Research, Research Methods
versus Methodology, Research and Scientific Method, Importance of Knowing how Research is Done,
Research Process, Criteria of Good Research, Research Problem, Selecting the Problem, Technique
Involved in Defining a Problem, Reviewing the literature, bringing clarity and focus to the research
problem, improving research methodology, Developing a theoretical framework, Developing a
conceptual framework, Writing about the literature reviewed

UNIT-II	05 Hrs			
Research Design: Meaning of Research Design, Need for Research Design, Features of a Good				
Design, Important Concepts Relating to Research Design, Different Research D	esigns, Basic			
Principles of Experimental Designs, Important Experimental Designs. Design of Sample Surveys:				
Introduction, Sample Design, Sampling and Non-sampling Errors, Sample Survey v	versus Census			
Survey, Types of Sampling Designs				

UNIT-III05 HrsInterpretation and Report Writing: Meaning of Interpretation, Technique of Interpretation,
Precaution in Interpretation, Significance of Report Writing, Different Steps in Writing Report,
Layout. Types of Reports, Oral Presentation, Mechanics of Writing a Research Report, Precautions for
Writing Research Reports

UNIT-IV05 HrsIntellectual Property: IP law basics, types of Intellectual Property, Agencies responsible for
Intellectual property Registrations, foundations of trademark law, international trademark law, subject
matter of copyright, international copy right Law, foundations of Patent law- patentability, design
patents. International Patent law

 UNIT-V
 05 Hrs

 Protecting Software and Computer: Related Innovations: An overview, Case studies, Software Patent vs Copyright, Guideline for computer – related invention in Europe and Japan, Case studies

Course Outcomes:

After going through	this course, the student will be able to	
I meet going un ough	this course, the student will be usie to	

2	6****8****8***************************
CO1	Identify the suitable research methods and articulate the research steps in a proper
	sequence for the given problem
	Conduct literature survey, define the problem statement, and suggest suitable solution for
	the given problem and present in the format of the research paper like IEEE/ACM/Elsevier or a
	proof of concept
CO3	Analyze the problem and formulate the problem to develop methodology to conduct research
CO4	Apply Copy Right Act /Patent Act /Cyber Law/ Trademark / Plagiarism check to the given case
	and prepare the technical paper



Reference Books

1.	C.R. Kothari, Gaurav Garg, "Research Methodology: Methods and Techniques", New Age
	International 4 th Edition, 2018. ISBN-13: 978-9386649225
2.	Ranjit Kumar, "Research Methodology- A step-by- step guide for beginners". SAGE Pub 3 rd
	Edition, 2011, ISBN: 9781849203005, 9781849203012
3.	Debirag E. Bouchoux, "Intellectual Property", Cengage learning, 4th Edition, ISBN-13: 978-1-
	111- 64857-2
4.	Prabuddha Ganguli, "Intellectual Property Rights", Tata McGraw-Hill Publishing Company
	Limited, ISBN-13:978-0-07-007717-1

Scheme of Continuous Internal Evaluation (CIE) Theory: 10+ 20 + 20 = 50

QUIZ: Quiz will be conducted in online/offline mode. Two quizzes will be conducted. Each quiz will be evaluated for 10 Marks, adding up to 20 Marks. Final quiz marks will be reduced to 10 Marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analysing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 20 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and plan to carry out research study after literature review. Video based seminar / presentation / (20) adding up to 40 marks. Final EL marks will be reduced to 20 Marks.

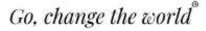
Scheme of Semester End Examination (SEE) Theory for 50 marks: The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 10 marks. Student will have to answer one full question from each unit.

Rubric for CIE & SEE for Integrated Theory Course with Theory							
	RUBRIC for CIE		RUBRIC for SEE				
SL.NO	Contents	Marks	Q.NO	Contents	Marks		
1	QUIZZES– Q1 & Q2	10	each. Ai	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]			
2	TESTS – T1 & T2	20	1 & 2	Unit 1: Question 1 or 2	10		
3	Experiential Learning – EL1 & EL2	20	3 & 4 5 & 6 7 & 8	Unit 2: Question 3 or 4 Unit 3: Question 5 or 6 Unit 4: Question 7 or 8	10 10 10		
	Total Marks	50	9 & 10	Unit 5: Question 9 or 10	10		
				Total Marks	50		



SEMESTER: II					
DESIGN AND ANALYSIS OF ALGORITHMS					
(Theory)					
Course Code	:	MCA131T	CIE	:	100 Marks
L:T:P	:	3:1:0	SEE	:	100 Marks
Total Hours	:	39L+26T	SEE Duration	:	3.00 Hours
					00 11
Fundamentals of		UNIT–I orithms and Divide and Conq	wan tachnique. Notion of Algo		08 Hrs
	-	, Recursive functions using stac			
• •		e e	k, Mathematical Analysis of No	011-	Recursive and
Recursive Algorit					
Divide and Conq	uer	Binary Search, Merge Sort, Qu	lick Sort and its performance.		00 T
		UNIT-II			08 Hrs
	-	er & Greedy Method	Cardina Danda D' (C. 1.)		- (1- D 1/1
	-	er: Insertion Sort, Topological	Sorting, Depth First Search usi	ng	stack, Breadth
First Search using	~			a	
		presentation of Graphs, Knaps		Sp	anning Trees:
Prim's Algorithm	, Krı	uskal's Algorithm; Single Sourc	e Shortest Paths		
		UNIT-III			08 Hrs
-		de Offs and Limitations of Alg	-		
-		fs: Introduction, sorting by Cour	0	-	Ū.
	0	ithmic Power: Lower-Bound	•	P,	NP, and NP-
Complete Problem	ns, C	Challenges of Numerical Algorit	hms.		
		UNIT–IV			07 Hrs
		ing: Warshall's Algorithm, Flo		rs	Shortest Paths
Problem, 0/1 Kna	psac	k, The Traveling Salesperson pr	roblem.		
		UNIT–V			08 Hrs
Backtracking and Branch - Bound Technique					
Introduction to tre	es, t	ree traversal techniques			
Backtracking: n	– Qı	eens problem, Hamiltonian Cir	cuit Problem, Subset – Sum Pro	ble	m
Branch and Bound-Assignment Problem, Travelling Salesman Problem					
Course Outcome	s:				
After going through this course, the student will be able to					
CO1 Identify the data structures, paradigms and approaches used in algorithms and its impact in					
practice					
CO2 Classify different computational models (e.g., divide-and-conquer), order notation and various					
complexity measures (e.g., running time, disk space) for real world applications					
CO3 Apply relevant data structures and algorithm techniques to design efficient solutions for different applications					
		valuate the algorithms based on	the data structures used order	of r	otation and
Riaryze a		variate the argorithms based on		<u>л 1</u>	ioration and

performance metrics





Reference Books

1.	Anany Levitin, "Introduction to the Design and Analysis of Algorithms", Person Education, 3 rd Edition, 2016, ISBN-13: 9780321358288
2.	Ellis Horowitz, Sanguthevar Rajasekaran, Sartaj Sahni, "Fundamentals Of Computer
	Algorithms", Galgotia Publications, 2 nd Edition, 2004, ISBN 13: 9788175152571
3.	Rod Stephens, "Essential Algorithms A Practical Approach to Computer Algorithms", Wiley,
	2013, ISBN: 978-1-118-61210-1
4.	Rajesh K. Shukla, "Analysis and Design of Algorithms A Beginner's Approach", Wiley
	Edition: 2015, ISBN 13: 9788126554775

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit...

Rubric for CIE & SEE Theory courses						
	RUBRIC for CIERUBRIC for SEE					
SL.NO	Contents	Marks	Q.NO	Q.NO Contents Ma		
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]			
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20	
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20	
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20	
		7 & 8	Unit 4: Question 7 or 8	20		
	-			Unit 5: Question 9 or 10	20	
	Total Marks 100					

10 Hrs



SEMESTER: II						
DATA MODELING						
	(Theory & Practice)					
Course Code	:	MCA132I	CIE	:	100+50 Marks	
L:T:P	:	4:0:1	SEE	:	100+50 Marks	
Total Hours	:	52L+26P	SEE Duration	:	3.00 Hours	

Introduction to Databases

Database Languages and Architecture: Introduction to data, information, databases, database management system; Characteristics of database approach, Data models, Schema and instances, Three schema architecture and Data Independence, Database Languages and Interfaces, Database System Environment, Centralized and Client/ Server Architectures of DBMSs

UNIT-I

Conceptual Data Modeling: A Sample Database Application, Entity Types, Entity Sets, Attributes, Relationship Types, Relationship Sets, Roles, and Structural Constraints, Weak Entity Types, Refining the ER Design for the Company Database, ER Diagrams, Naming Conventions, and Design Issues

UNIT-II11 HrsRelational Model: Relational Model Concepts, Relational Model Constraints and Relational DatabaseSchemas and Keys, Update Operations, Transactions, and Dealing with Constraint Violations,
Relational Database Design Using ER-to-Relational Mapping

Structured Query Language: Data Definition and Data Types, Specifying Constraints in SQL, Basic Retrieval Queries in SQL, INSERT, DELETE, and UPDATE Statements in SQL, More Complex SQL Retrieval Queries-Nested Queries, Tuples, and Set/ Multi set Comparisons, exists and unique, join tables and outer joins, aggregate functions, Schema Change Statements in SQL

Normalization: Informal Design Guidelines for Relation Schemas, Functional Dependencies, Normal Forms Based on Primary Keys, General Definitions of Second and Third Normal Forms, Boyce-Cod Normal form

UNIT–III				
Transaction Concepts: Introduction to Transaction Processing, Transaction and Syst	em Concepts,			
Desirable Properties of Transactions				

Semantic Data Modeling: Introduction - Mind the Semantic Gap

Semantic Modeling Elements- General Elements, Common and Standardized Elements

Semantic Model Development: Development Activities, vocabularies, Patterns, and Exemplary Models



UNIT-IV

11 Hrs

MongoDB: SQL and NoSQL evolution, MongoDB key characteristics and use cases, MongoDB configuration and best practices, Reference documentation.

Scheme Design and Data Modeling: Data modeling, MongoDB scheme design, Modeling data for atomic operations Modeling relationships, connecting to MongoDB using Python.

MongoDB CRUD operations: CRUD using the shell- Administration, MapReduce in the mongo shell, Aggregation framework, Securing the Shell

UNIT-V

10 Hrs

Advanced Querying: MongoDB CRUD operations: CRUD in Mongoid, CRUD using the Python driver, Comparison operators, Update operators, Smart querying.

Aggregation: Why Aggregation, Aggregation operators, Expression operators, Limitations **Indexing:** Index types- single field indexes, compound indexes



LABORATORY							
Exercise 1 Design, Create and Implement the relational databases for any one of the Domains							
	Tourism, Human Resource Management, Debris Management and Others						
	Note: Minimum Six (6) Queries to be executed including nested queries						
Exercise 2	Design, Create and Implement the relational databases for any one of the Domains like						
	Health Care, Energy, Agriculture, Telecom and others						
	Note: Minimum Six (6) Queries to be executed including joins						
Exercise 3	Create and implement CRUD operations using MongoDB for any one of the domains.						
	Telecom, Tourism, Human Resource Management and Others						
	Note: Minimum Six (6) Queries to be executed						
Exercise 4	Create and implement CRUD operations using MongoDB for any one of the domains.						
	Health Care, Energy, Agriculture						
	Note: Minimum Six (6) Queries to be executed						
Exercise 5	Implement an interface to perform CRUD operations in MongoDB using Python						
	Driver for any one of the Domain listed in the exercises						

Reference Books

1.	RamezElmasri, Shamkant B. Navathe, Fundamentals of Database Systems, Pearson Addison
	Wesley, 6 th Edition, 2011, ISBN 13: 978-0-136-08620-8
2.	Raghu Ramakrishnan, Johannes Gehrke, Database Management System, Mc Graw-Hill, 3 rd
	Edition, 2014, ISBN-13:978-8131769591
3.	Alex Giamas, Mastering MongoDB 3.x, Packt Publishing, Kindle Edition, 2017 ISBN 978-1-
	78398-260-8
4.	Panos Alexopoulos, Semantic Modeling for Data, O'Reilly Media, Inc.First Edition, 2020,
	ISBN
	9781492054276

Course Outcomes:

After going through this course, the student will be able to

C01	Understand the fundamental concepts of structured, unstructured and semantic data models						
CO2	Apply suitable data model concept to solve the given problem						
CO3	Analyse relational and non-relational data model to check the performance of the data models						
	with respect to design and manipulations						
CO4	Design and implement suitable data model for any given real time scenarios						



Scheme of Continuous Internal Evaluation (CIE) Theory: 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analysing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Laboratory (CIE): 40 + 10 = 50

Conduction of laboratory exercises, Lab report & observation & analysis (50 Marks), Lab Test (50 Marks), adding up to 100 marks. Final marks will be reduced to 40 & Innovative Experiment/Concept Design & Implementation (10 Marks) adding up to 50 Marks.

Scheme of Semester End Examination (SEE) Theory for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit. Scheme of Semester End Examination (SEE) Laboratory for 50 marks :

SEE for practical will be jointly conducted and evaluated by two examiners. The duration of practical examination is 3 hours and is evaluated for 50 marks. The break up for conduction of practical examination is (i) Procedure and Write up : 20% of max marks, (ii) Conducting the practical: 60% of max marks, (iii) Viva Voce: 20% of max marks

Rubric for CIE & SEE for Integrated Theory Courses with Laboratory							
RUBRIC for CIE				RUBRIC for SEE			
SL.NO	Contents	Marks	Q.NO	Contents	Marks		
1	1 QUIZZES – Q1 & Q2 20 Every unit consists of TWO questions of 20 Marks e Answer FIVE full questions selecting ONE from e unit [unit 1 to 5]						
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20		
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20		
4	Laboratory	50	5 & 6	Unit 3: Question 5 or 6	20		
	Total Marks	150	7 & 8	Unit 4: Question 7 or 8	20		
			9 & 10	Unit 5: Question 9 or 10	20		
				Theory Exam Marks	100		
				Laboratory Exam Marks	50		
				Total Marks	150		



SEMESTER: II						
CLOUD NATIVE FULLSTACK APPLICATION DEVELOPMENT-I						
		(Theory & Practi	ice)			
Course Code	:	MCA231I	CIE	:	100 + 50 Marks	
Credits: L:T:P	:	3:0:1	SEE	:	100 + 50 Marks	
Total Hours	:	39L+26P	SEE Duration	:	3.00 Hours	

UNIT–I	08 Hrs				
Object Oriented Design: Introduction to Object-Oriented Concepts, How to Think in Terms of					
Objects, The Anatomy of a Class, Class Design Guidelines, Designing with Objects					
Inheritance: Mastering Inheritance and Composition, Designing with Interfaces and Al	ostract Classes,				
Building Objects and Object-Oriented Design, Design Patterns, The SOLID Princip	oles of Object-				
Oriented Design	-				
UNIT–II	08 Hrs				
Java Fundamental: Applications of Java Programming, Conditional and Control State	ements, Arrays,				
String Handling, Classes, Objects and Methods, Inheritance, super keyword. Interfa	ace, Exception				
Handling					
Threads: The Thread Class and Runnable Interface, Creating Thread, Creating Mu	ltiple Threads,				
Thread Priorities, Synchronization, using Synchronization Methods, Thread Commu	nication using				
notify (), wait () and notify All(), suspending, Resuming and stopping Threads					
UNIT-III 08 Hrs					
Java Advanced Programming: Java Concurrency package, Java Generics: Generics Fundamentals					
Bounded Types, Generic Methods, Generic Constructors, Some Generic, Restriction	s. Collections:				
Collections Overview, The Collection Interfaces, The collection Classes. The Arrays	Class. Lambda				
Expressions, Java Memory Management					
Java Design Patterns: Creational, Behavioral and Structural patterns					
UNIT–IV	07 Hrs				
RESTful API: Java APIs For JSON Processing, Introduction to the Basics of RESTful Architecture					
RESTITIATI. Java ALIS FOI JSON TICESSING, INFOLICION TO THE DASIES OF RESTITI	Alchitecture				
Design Strategy, Guidelines, Best Practices, Essential RESTful API Patterns	Architecture				
	08 Hrs				
Design Strategy, Guidelines, Best Practices, Essential RESTful API Patterns	08 Hrs				
Design Strategy, Guidelines, Best Practices, Essential RESTful API Patterns UNIT–V	08 Hrs				



	LABORATORY							
1.	Write a Java program to demonstrate the concepts.							
	Encapsulation, Inheritance & Multiple Inheritance							
2.	Complete the following:							
	1. Create a package named shape.							
	2. Create some classes in the package representing some common shapes like Square,							
	Triangle, and Circle.							
	3. Import and compile these classes in another program.							
3.	Write a Java program to demonstrate the concepts.							
	i)Abstraction, Run Time Polymorphism							
4.	Write a Java programs to demonstrate the concepts of design patterns.							
5.	Write a Java program that demonstrated the Thread Life Cycle							
6.	Write a Java code to demonstrate producer & consumer problems using thread wait & notify							
	methods.							
7.	Write a Singleton class which is thread safe and immutable.							
8.	Using Java Generics demonstrates below concepts using Java program.							
	i) Type wildcards with Java Generics							
9.	Build portal RESTful web API to demonstrate to create a web resource which can be accessed							
	using REST URI's and demonstrate the concept of GET, POST, PUT & DELETE							
10.	Build portal RESTful web API to demonstrate below concepts.							
	i) Write a Web API to demonstrate the concepts of security using basic Oauth2							
	·							

Course Outcomes:

After going through this course, the student will be able to

CO1 Understand Object Oriented Design concepts

CO2 Identify the Objects, patterns and services in/ for real-time applications

CO3 Apply the concept of Objects, patterns and services for real-time applications

CO4 Analyze solutions using OOPs concepts for real world applications

Reference Books

1.	Matt Weisfeld, Object-Oriented Thought Process, Addison-Wesley Professional, 5 th Edition, 2019, ISBN: 9780135182130
2.	Jeff Friesen, Java Threads and the Concurrency Utilities, Apress, ISBN: 9781484217009
3.	Ian F. Darwin, Java Cookbook, O'Reilly Media, Inc., 4 th Edition, ISBN: 9781492072584
4.	Bogu, Mohanram Balachandar, RESTful Java Web Services, Packt Publishing, 3 rd Edition, 2017, ISBN: 9781788294041



Scheme of Continuous Internal Evaluation (CIE) Theory: 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding upto 60 marks. Final EL marks will be reduced to 30 Marks.

Laboratory (CIE): 40 + 10 = 50

Conduction of laboratory exercises, Lab report & observation & analysis (50 Marks), Lab Test (50 Marks), adding up to 100 marks. Final marks will be reduced to 40 & Innovative Experiment/Concept Design & Implementation (10 Marks) adding up to 50 Marks.

Scheme of Semester End Examination (SEE) Theory for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit. Scheme of Semester End Examination (SEE) Laboratory for 50 marks:

SEE for practical will be jointly conducted and evaluated by two examiners. The duration of practical examination is 3 hours and is evaluated for 50 marks. The breakup for conduction of practical examination is (i) Procedure and Write up: 20% of max marks, (ii) Conducting the practical: 60% of max marks, (iii) Viva Voce: 20% of max marks

Rubric for CIE & SEE for Integrated Theory Courses with Laboratory

Rubic for Chi & Shi for integrated theory Courses with Laboratory							
	RUBRIC for CIE		RUBRIC for SEE				
SL.NO	Contents	Marks	Q.NO	Contents	Marks		
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]				
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20		
	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20		
4	Laboratory	50	5&6	Unit 3: Question 5 or 6	20		
	Total Marks	150	7&8	Unit 4: Question 7 or 8	20		
			9 & 10	Unit 5: Question 9 or 10	20		
				Theory Exam Marks	100		
				Laboratory Exam Marks	50		
				Total Marks	150		



10 II.

SEMESTER: II						
INTERNET OF THINGS						
		(Theory & Practic	e)			
Course Code	:	MCA232A1	CIE	:	100 + 50 Marks	
Credits: L:T:P	:	4:0:1	SEE	:	100 + 50 Marks	
Total Hours	:	52L+26P	SEE Duration	:	3.00 Hours	

UNIT-I	10 Hrs				
Introduction to Internet of Things: Fundamentals of Electronics and devices for Internet of Things					
Rectification process, Diode characteristics, Digital electronics, Transistor behaviour and Oscillators					
Physical and Logical design of IoT Technologies that enable Internet of Things Applications and U					
cases, IoT Deployment Levels. Network and Communication, Standards related to Internet of Thing					
Protocols in Internet of things					
UNIT–II	10 Hrs				

Programming with Arduino: Understanding the eco system of Arduino, Pinout configuration, Digital input and output, Analog input and output, working with sensors and actuators. Arduino serial communication. Communication interfaces (SPI and I2C) wired and wireless communication with Arduino using bluetooth modules

UNIT III

UNII-III	10 Hrs				
Programming with Raspberry Pi: Understanding the eco system of Raspberry Pi3/Pi4, Pinout					
configuration, python modules like Rpi.GPIO and gpiozero. Digital input and output,	working with				
sensors and actuators. Raspberry Pi serial communication. Communication interfaces (SPI and I2C).				
wired and wireless communication with raspberry Pi. Serial communication from ras	pberry Pi3 to				
Arduino and vice versa. Monitoring and controlling between raspberry pi.					

UNIT-IV	10 Hrs
Programming with esp32: Understanding the eco system of esp8266/esp32, pinout	configuration,
Digital, Analog input and output, working with sensors and actuators. communication f	rom raspberry
Pi to nodeMCU/esp32, Network and web stack configuration with esp32, wireless configur	ommunication
using esp32 about the sensor status and controlling actuators remotely.	

UNIT-V12 HrsIoT Application Development: Integrating sensors with IoT Dashboards and micro services.IoT Platforms design methodology: Introduction to ten steps design methodologyIntroduction to Flow based IoT Dashboard: Fundamentals of NodeRED, creating basic dashboard.Introduction to MQTT based IoT Dashboard: setup and configuration of dashboard like Things board.Introduction to hosted IoT dashboard services like Adafruit io or thing board hosted service. IoT alertintegration: alert integration in the form of email, tweets or any social media post.



	LABORATORY					
Pract	Practice Lab: Fundamentals of Electronics using SEELab3 kit and Introduction to variety of					
	devices and development boards used to develop IoT Applications					
	Full wave rectifier using PN junction: Refer Section 3.3 in the SEElab3 kit manual.					
	V-I functional analysis Refer Section 3.13 in the SEElab3 kit manual.					
	gates: Refer Section 3.11 in the SEElab3 kit manual.					
-	& NPN transistor nature: Refer Section 3.13 and 3.15 in the SEElab3 kit manual.					
	oscillator: Refer Section 3.6 in the SEElab3 kit manual.					
10355	oscillator. Refer Section 5.0 in the SEE1a05 kit manual.					
Identi	fying the IoT Kit elements: sensors, actuators and development boards and other accessories					
	about the principle of operations, operating conditions, cost, tolerance and durability study					
1.	Write a program with Arduino UNO board to calculate the distance of a obstacle based on the					
1.	Ultrasonic sensor inputs. If the distance calculated is less than a certain value turns on a buzzer					
	with an LED in ON state and display the distance in serial monitor					
2.	Write a program with Arduino UNO to indicate the level of temperature using the LEDs					
	indicating the low, medium and high values of temperature (Red, Blue and Green) OR Write a					
	program with Arduino UNO to implement the interactive traffic signal.					
3.	Write a program with Arduino UNO board to control servo motor based on potentiometer					
	inputs OR to control a mini water pump based on water levels in a container OR Demonstrate					
	HC-05 module for controlling Arduino with Bluetooth using Serial Communication					
	integrating any mobile app.					
4.	Write an interactive python script on Raspberry Pi3 to implement the serial communication					
	from Raspberry Pi to Arduino or vice versa with any one sensor and actuator from the					
	following components					
	a) LED b) Buzzer c) Temperature and humidity sensor d) LDR sensor					
5.	Write a python script on Raspberry pi to control servo motor or DC Motor based on the					
	Potentiometer inputs or button switch inputs. OR change the color of RGB LED / Bulb based					
6	on the potentiometer inputs Develop python script to read water temperature, and water calculate water level in a container					
6.	using Ultrasonic sensor and control the mini water pump. OR develop a python script to					
	calculate water consumption bill based on the water flow sensor inputs					
7.	Write a micropython or arduino program with esp32 based NodeMCU board to calculate the					
	distance of an obstacle based on the Ultrasonic sensor inputs. If the distance calculated is less					
	than a certain value turn on LED					
8.	Write an arduino script with esp32 based nodemcu board to operate a 4-channel relay and					
	control evices connected to relay, demonstrating minimal home automation					
9.	Develop a digital scale based on esp32 with Load Cell and HX711 Amplifier					
10.	IoT dashboard setup and configuration					
	Integrate Things Board / node-red IoT dashboard with any two sensor / actuator on PC or Rpi4					
	OR					
	Integrate Adafruit or similar hosted IoT Dashboard with arduino, RaspberryPi and any sensor /					
	actuator.					
	OR DE LA DE					
	Demonstrate publish subscribe communication model using esp32 or RaspberryPi and					
	sensors/actuators OR					
	Demonstrate alert service integration to any IoT application based on esp32 or RaspberryPi					
L	Demonstrate area solvice integration to any for application based on esp52 of Raspberry I					



Course Outcomes:

After going through this course, the student will be able to

- **CO1** Understand the fundamentals of electronics and hardware devices required for IoT including deployment levels, Network protocols and standards
- CO2 Comprehend various development boards, sensors, actuators, architecture of Arduino, Raspberry Pi, esp32 with Arduino IDE or other IDE
- **CO3** Interact with Arduino, Raspberry Pi, esp32 using python, JavaScript and c/c++ to program the devices (sensors and actuators) to develop an integrated system
- **CO4** Design, Setup, Configure and Develop IoT Applications (Dashboards) and integrate several essential micro services like social media notification, email, push notifications including visualization of IoT Data

Reference Books

1.	ArshdeepBahga, Vijay Madisetti, Internet of Things: A Hands-on Approach, Orient Blackswan
	Private Ltd, July 1 st , 2015, ISBN: 8173719543
2.	Wizardry, Exploring Arduino: Tools and Techniques for Engineering, WILEY, 1st Edition,
	ISBN-10: 1118549368, ISBN-13: 978-1118549360
3.	Elector, The Official ESP32 Book, ISBN: 978-1-907920-63-9
4.	The Official Raspberry Pi Handbook by The Magpi Magazine, 2023
5.	Maneesh Rao, Internet of Things with Raspberry Pi 3, Pack Publihing, April 2018 ISBN:
	9781788627405
6.	Simon Monk, Programming the Raspberry Pi, McGraw Hill TAB, 3rd Edition, July 2021,
	ISBN-13: 978-1264257355

Scheme of Continuous Internal Evaluation (CIE) Theory: 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analysing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Laboratory (CIE): 40 + 10 = 50

Conduction of laboratory exercises, Lab report & observation & analysis (50 Marks), Lab Test (50 Marks), adding up to 100 marks. Final marks will be reduced to 40 & Innovative Experiment/Concept Design & Implementation (10 Marks) adding up to 50 Marks.



Scheme of Semester End Examination (SEE) Theory for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit. Scheme of Semester End Examination (SEE) Laboratory for 50 marks:

SEE for practical will be jointly conducted and evaluated by two examiners. The duration of practical examination is 3 hours and is evaluated for 50 marks. The break up for conduction of practical examination is (i) Procedure and Write up: 20% of max marks, (ii) Conducting the practical: 60% of max marks, (iii) Viva Voce: 20% of max marks

	Rubric for CIE & SEE for Integrated Theory Courses with Laboratory					
	RUBRIC for CIE			RUBRIC for SEE		
SL.NO	Contents	ents Marks Q.NO Contents Marks				
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]			
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20	
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20	
4	Laboratory	50	5&6	Unit 3: Question 5 or 6	20	
	Total Marks	150	7&8	Unit 4: Question 7 or 8	20	
			9 & 10	Unit 5: Question 9 or 10	20	
				Theory Exam Marks	100	
				Laboratory Exam Marks	50	
				Total Marks	150	



SEMESTER: II					
	DATA SCIENCE – I				
		(Theory & Practice))		
Course Code	:	MCA232A2	CIE	:	100+50
Credits: L:T:P	:	4:0:1	SEE	:	100+50
Total Hours	:	52L+26P	SEE Duration	:	3.00 Hours

UNIT-I	10 Hrs			
Introduction to Data Science and Exploratory Data Analysis: Data Science, Brief	History of			
Data Science, Increasing attention to data science, Fundamental fields of study to data science,				
Data science and Related Terminologies, Types of Analytics, Application of Data Sci	ence, Data			
Science Process Model				
Introduction to Exploratory Data Analysis: Steps in data preprocessing, Understand	ling the data -			
Steps involved in EDA using Python Programming, looking at the data, visualiz	ting the data,			
Treatment of Outliers, Data visualization using Python-Matplotlib Library, Sea	born Library,			
Dimensionality Reduction, Independent and Dependent Variables				
UNIT-II	11 Hrs			
Machine Learning and Supervised Learning Models: Types of Machine learning	algorithms,			
Supervised and Unsupervised Learning Algorithms, Supervised Learning algorithm, Ur	supervised			
learning algorithm, Overfitting and under fitting, correctness, The bias-variance traded	off, Feature			
Extraction, and selection.				
Supervised Learning Algorithms: K-Nearest Neighbors, Similarity Based on Distance	e Function,			
KNN Model Building, Model performance measures.				
Linear Regression, Building linear regression, Interpretation of Linear Regression c	oefficients,			
Validation of Linear regression, Decision Tree, Tree Structure, Criteria for splitting decision	sion node			
UNIT-III	11 Hrs			
Ensemble Methods and Unsupervised Learning: Ensemble methods, Bias Variance	e Trade off,			
Random Forest as ensemble technique, Control Parameters, out of bag error rate, Tuning the				
Random Forest, Variable Importance Plot, Model Performance Measures				
Unsupervised Learning: Introduction, Association Rule Mining, Clustering, K Means of	lustering			
UNIT-IV	10 Hrs			
Text Analytics and Artificial Intelligence				
•				
Text Analytics: Introduction, Unstructured data, word cloud, sentiment analysis, w	eb and social			
•	eb and social			
Text Analytics: Introduction, Unstructured data, word cloud, sentiment analysis, w media analytics Artificial Intelligence and Deep Learning: Introduction, Application of Artificia				
Text Analytics: Introduction, Unstructured data, word cloud, sentiment analysis, w media analytics				
Text Analytics: Introduction, Unstructured data, word cloud, sentiment analysis, w media analytics Artificial Intelligence and Deep Learning: Introduction, Application of Artificia Classification of Artificial Intelligence, Difference between AI and Deep Learning UNIT –V	I Intelligence, 10 Hrs			
Text Analytics: Introduction, Unstructured data, word cloud, sentiment analysis, w media analytics Artificial Intelligence and Deep Learning: Introduction, Application of Artificia Classification of Artificial Intelligence, Difference between AI and Deep Learning UNIT –V Deep Learning: Neural Networks- Perceptron, Feed Forward Neural networks, Back	I Intelligence, 10 Hrs A Propagation,			
Text Analytics: Introduction, Unstructured data, word cloud, sentiment analysis, w media analytics Artificial Intelligence and Deep Learning: Introduction, Application of Artificia Classification of Artificial Intelligence, Difference between AI and Deep Learning UNIT –V Deep Learning: Neural Networks- Perceptron, Feed Forward Neural networks, Back Tensor, Layer Abstraction, Linear Layer, NN as sequence of layers, Loss and optim	I Intelligence, 10 Hrs Propagation, ization, Other			
Text Analytics: Introduction, Unstructured data, word cloud, sentiment analysis, w media analytics Artificial Intelligence and Deep Learning: Introduction, Application of Artificia Classification of Artificial Intelligence, Difference between AI and Deep Learning UNIT –V Deep Learning: Neural Networks- Perceptron, Feed Forward Neural networks, Back	I Intelligence, 10 Hrs Propagation, ization, Other			
 Text Analytics: Introduction, Unstructured data, word cloud, sentiment analysis, w media analytics Artificial Intelligence and Deep Learning: Introduction, Application of Artificial Classification of Artificial Intelligence, Difference between AI and Deep Learning UNIT –V Deep Learning: Neural Networks- Perceptron, Feed Forward Neural networks, Back Tensor, Layer Abstraction, Linear Layer, NN as sequence of layers, Loss and optimised of the second seco	I Intelligence, 10 Hrs Propagation, ization, Other			
 Text Analytics: Introduction, Unstructured data, word cloud, sentiment analysis, w media analytics Artificial Intelligence and Deep Learning: Introduction, Application of Artificial Classification of Artificial Intelligence, Difference between AI and Deep Learning UNIT –V Deep Learning: Neural Networks- Perceptron, Feed Forward Neural networks, Back Tensor, Layer Abstraction, Linear Layer, NN as sequence of layers, Loss and optim activation functions, SoftMax and Cross entropy, Dropout, Working of Deep Learning, 	l Intelligence, 10 Hrs A Propagation, ization, Other Convolutional			



	LABORATORY
1.	 Consider the automobile dataset and perform exploratory data analysis. a. Identify the dimension, structure, and summary of the data set. b. Preprocess the dataset and treat them (like missing values, 'na', ?). Justify the treatment. c. Plot the histogram for continuous variables (at least two) to analyse the data. d. Draw a violin plot do describe the distribution of a numerical variable to analyse the data.
	 e. Recognize the outliers using box plot (Display the box plot before and after outlier treatment) f. Display a heat map to display the relationship among the attributes. g. Standardize the continuous variable (if any)
2.	 For the data set in Q1, a. Show the distribution of continuous variables using histogram. Identify the relationship between two continuous variables using scatter plot. c. Find and display the frequency of the categorical values using count plot. d. Apply point plots to display one continuous and one categorical variable. e. #Question 1b has to be performed before 2a
3.	Consider the health care dataset that consists of several imaging details from patients that had a biopsy to test for breast cancer. The variable diagnosis classifies the biopsied tissue as $M =$ malignant or $B =$ benign. Describe and pre-process the dataset. Use KNN supervised learning model to predict Diagnosis using texture_mean and radius_mean. Analyze the model using different k values and display the performance of the model
4.	Consider the student_performance dataset. Predict the student performance as "Pass" or "Fail" by implementing a decision tree. Perform data preprocessing and visualize the data. Identify the important features affecting the student performance and analyze the efficiency of the decision tree using different metrics. Plot the decision tree.
5.	 For the dataset in Q4, apply random forest algorithm to predict the student performance. a. Plot the important variables using seaborn. b. Tune the random forest for training and test data based on best parameters and implement it c. Analyze the model performance and display the output
6.	For the market basket dataset, apply apriori algorithm and identify the best rules based on support and confidence values.
7.	For the Mall-Customers dataset Implement k-means clustering algorithm and visualize the clusters.
8.	Consider the given text dataset. Implement different text processing techniques and identify the most important keywords from the text. Display a word cloud from the same.
9.	Consider the iris dataset and apply the Multilayer perceptron to classify the type of the flower. Analyze the performance of the perceptron and display the output.
10.	Consider the MNIST data set and implement CNN architecture to identify the handwritten images. Optimize the model and display the output.

Note: Students will be given with different case studies and scenario's during examination.



Course	Course Outcomes:			
After g	joing through this course, the student will be able to			
CO1	Understand the need and fundamental concepts of data science in real world applications			
CO2	Identify and apply the relevant data science concept for given scenario			
CO3	CO3 Demonstrate the different data science concepts for various domains like education,			
	business, healthcare etc.			
CO4 Evaluate and analyze the performance of the models for real world applications				

Reference Books B Uma Maheswari, R Sujatha, Introduction to Data Science Practical Approach with R and Python, Wiley Publications, ISBN-: 9789354640506, ISBN-13: 9789354640513 (EBook) Joel Grus, Data Science from Scratch, First principles with Python, O'Reilly, 2nd Edition, ISBN: 9789352138326 Laura Igual, Santi Seguí, Springer Publications, Introduction to Data Science- A Python Approach to Concepts, Techniques and Applications, ISSN: 1863-7310 ISSN 2197-1781 (electronic) Sayan Mukhopadhyay, Advanced Data Analytics Using Python, Apress, ISBN-13 (pbk): 978-1-4842-3449-5 ISBN-13 (electronic): 978-1-4842-3450-1

Scheme of Continuous Internal Evaluation (CIE) Theory: 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding upto 60 marks. Final EL marks will be reduced to 30 Marks.

Laboratory (CIE): 40 + 10 = 50

Conduction of laboratory exercises, Lab report & observation & analysis (50 Marks), Lab Test (50 Marks), adding upto 100 marks. Final marks will be reduced to 40 & Innovative Experiment/Concept Design & Implementation (10 Marks) adding up to 50 Marks.

Scheme of Semester End Examination (SEE) Theory for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit. Scheme of Semester End Examination (SEE) Laboratory for 50 marks:

SEE for practical will be jointly conducted and evaluated by two examiners. The duration of practical examination is 3 hours and is evaluated for 50 marks. The break up for conduction of practical examination is (i) Procedure and Write up: 20% of max marks, (ii) Conducting the practical: 60% of max marks, (iii) Viva Voce: 20% of max marks



	Rubric for CIE & SEE for Integrated Theory Courses with Laboratory				
	RUBRIC for CIE			RUBRIC for SEE	
SL.NO	Contents	Marks	Q.NO Contents Marks		
1	QUIZZES – Q1 & Q2	20	20 Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]		
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20
4	Laboratory	50	5&6	Unit 3: Question 5 or 6	20
	Total Marks	150	7 & 8	Unit 4: Question 7 or 8	20
			9 & 10	Unit 5: Question 9 or 10	20
				Theory Exam Marks	100
				Laboratory Exam Marks	50
				Total Marks	150



SEMESTER: II					
	SOFTWARE TESTING AND PRACTICES				
	(Theory and Practice)				
Course Code	:	MCA232A3	CIE	:	100 + 50 Marks
L:T:P	L:T:P : 4:0:1 SEE : 100 + 50 Marks				
Total Hours	:	52L+26P	SEE Duration	:	3.00 Hours

UNIT–I	10 Hrs			
Introduction to software testing -Definitions, Test Cases, Test case design techniques, Preparing a				
Test Plan, Levels of Testing, Software testing life cycle, Software testing methodologies: Waterfall				
testing, Agile Testing, Iterative testing, QA, QC & Testing				
Case study- Develop test cases for any real-world application using test case description to	emplate			
UNIT–II	10 Hrs			
Test Automation- Need of Automation Testing, Refactoring, Continuous Improvement	nt, Difference			
between Manual and Automation testing, Choosing right tools, Test Automation Archit	ecture (SUT),			
Automation Frameworks				
UNIT –III	12 Hrs			
Introduction to JMeter- Why JMeter, Configuring JMeter				
Components of JMeter - Test Plan, Thread Groups, Controllers, Samplers (FTP, H	HTTP/HTTPS,			
JDBC), Listeners, Timers, Assertions, Configuration Elements, Pre-Processors and Po	st-Processors,			
Collectors				
UNIT –IV	10Hrs			
Submitting Forms and Managing Sessions- Capturing simple forms (Check boxes, Radio buttons,				
File uploads/File Downloads, Posting and Reading JSON data, Managing sessions with	h cookies and			
URL rewriting				
UNIT –V	10Hrs			
Types of Testing using JMeter- Performance Testing (Load/Stress testing), Distributed Testing,				
Database Testing, API Testing, Security Testing, Test Execution and Reporting				



LABORATORY

Note: Students are required to create a Test plan, configure test scenarios, Run the test, Analyze the results and Generate reports for the following Lab programs. Based on the result analysis Iterate and optimize the testing process.

1.	Demonstrate the concept of Single and Multiple threads simulating concurrent user actions
1.	such as logging in, browsing pages and submitting forms. Analyze response times, throughput and error rates under different load levels
2.	Demonstrate Assertions by sending parameter values to the database and assert the response code for both successful and failure cases
3.	 Demonstrate pre-processor and post processor concept in the following Scenario. a. Add data to Sampler using Pre-processor for an HTTP request. b. Validate all the status codes generated from Sampler page using RegEx (Regular Expression Extractor) of Post-processor
4.	 Demonstrate the use of Simple and Modular Controllers and Listeners for the following scenario. a. A sampler to store the sampler request whose data can be extended outside to other samplers. b. A container that provides values to all the sampler within the thread group
5.	Perform database load testing to measure the performance under database load. Configure JMeter to send SQL queries to the database server and monitor the response times. Analyze the query execution times, throughput, and resource utilization to identify any performance issues in the database layer.
6.	Consider a web application and perform load testing under the following conditions - Normal and peak load conditions.
7.	Set up a distributed testing environment using JMeter to distribute the load across multiple machines. Configure a master-slave setup where the master controls and coordinates the load testing activities across multiple slave instances.
8.	Demonstrate response codes validations (Eg:200, 300, 400, 500) for different API calls
9.	Demonstrate the concept of collection by implementing the CRUD operations on a website in which all the API calls are the input to the other call. (Eg: GET method's response value should be input for the POST method).
10.	Demonstrate multipart request with file upload feature for various file type extensions (.pdf,.xlsx,. csv,.json)



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

Reference Books

1	Paul C. Jorgensen, "Software Testing, A Craftsman's Approach", Auerbach Publications, 4 th Edition, First Indian Reprint, 2014, ISBN-13:9781466560680
	Euron, First indian Reprint, 2014, ISBN-15.9781400500080
2	Bayo Erinle, Performance Test with JMeter, PACKT Publishing, Copyright © 2013, ISBN
	978-1-78216-584-2
3	Arnon Axelrod, Complete Guide to Test Automation, Apress, Copyright © 2018, ISBN-13 (pbk): 978-1-4842-3831-8, ISBN-13 (electronic): 978-1-4842-3832-5
4	Antonio Gomes Rodrigues, Bruno Demion (Milamber), Master Apache JMeter - From Load
	Testing to DevOps: Master performance testing with JMeter ,PACKT publishing, 1 st
	Edition,2019, ISBN-13:978-1839217647

Course Outcomes:

After going through this course, the student will be able to

CO1 Understand the basic concepts of Automation testing
 CO2 Identify and apply relevant automation testing techniques suitable for a real-world scenario
 CO3 Demonstrate various types of testing using JMeter
 CO4 Analyze the test result and automation process for real world applications

Scheme of Continuous Internal Evaluation (CIE) Theory: 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analysing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding upto 60 marks. Final EL marks will be reduced to 30 Marks.

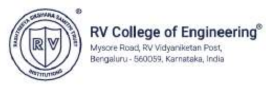
Laboratory (CIE): 40 + 10 = 50

Conduction of laboratory exercises, Lab report & observation & analysis (50 Marks), Lab Test (50 Marks), adding upto 100 marks. Final marks will be reduced to 40 & Innovative Experiment/Concept Design & Implementation (10 Marks) adding up to 50 Marks.

Scheme of Semester End Examination (SEE) Theory for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit. Scheme of Semester End Examination (SEE) Laboratory for 50 marks:

SEE for practical will be jointly conducted and evaluated by two examiners. The duration of practical examination is 3 hours and is evaluated for 50 marks. The breakup for conduction of practical examination is (i) Procedure and Write up: 20% of max marks, (ii) Conducting the practical: 60% of max marks, (iii) Viva Voce: 20% of max marks



Rubric for CIE & SEE for Integrated Theory Courses with Laboratory						
RUBRIC for CIE			RUBRIC for SEE			
SL.NO	NO Contents Marks Q.NO Contents					
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]			
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20	
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20	
4	Laboratory	50	5&6	Unit 3: Question 5 or 6	20	
	Total Marks	150	7&8	Unit 4: Question 7 or 8	20	
			9 & 10	Unit 5: Question 9 or 10	20	
				Theory Exam Marks	100	
				Laboratory Exam Marks	50	
				Total Marks	150	



SEMESTER: II							
	2D & 3D MODELING						
		(Theory and Practic	e)				
Course Code	:	MCA232A4	CIE	:	100 + 50 Marks		
L:T:P	:	4:0:1	SEE	:	100 + 50 Marks		
Total Hours	:	52L+26P	SEE Duration	:	3.00 Hours		

UNIT–I	10 Hrs		
Conventions and Standards: Standard sizes of drawing sheets, Lines, Dimensioning terms and			
notations, general rule for dimensioning, Scales, conventions for materials, simpl	e geometrical		
constructions (Regular Polygons), perspective projection, orthographic projection, bill of	materials		
Unit–II	10 Hrs		
Orthographic reading and conversion of views: Conversion of pictorial views into	orthographic		
view, screws and threads, riveted joints and welding joints.			
Computer aided modeling and drafting (Solidworks): Terminology, User Inte	rface, Design		
Process, Design Method, Sketches, Part modeling, Assembly: Assembly Design Me	thods, Mates,		
Drawings: Drawing documents			
UNIT –III	12 Hrs		
Understanding the interface: Interacting with interface, Editors - Workspaces - Themes, Objects in			
3D view editor, editing objects, Editing tools			
Modifiers: Editing with generate modifiers, editing with deform modifiers			
Editing Techniques: Examples, The Outliners and collections, 3D text, Viewport shading, Scene			
lighting and cameras Examples, The Outliners and collections, 3D text, Viewport shading, Scene			
lighting and cameras	-		
UNIT –IV	10 Hrs		
Materials textures nodes, Textures, Rendering, Animation, Constraints			
UNIT –V	10 Hrs		

Making a movie, Cycles and workbench render



	LABORATORY
1.	Practice lab- General Interface introduction and playing with shapes
2.	Custom 3D object Creation
3.	Color shading/Texturing the object
4.	Custom logo
5.	Develop Animating logo
6.	Explosive product animation
7.	Record explosive product animation from different angles using "Render Animation"
8.	Terrain for natural forest with camp
9.	Baking rain animation and fire camp animation
10.	Rigging an armature to human character with dancing animation

Course Outcomes:

After going through this course, the student will be able to

CO1 Understand the basic concept of 2D and 3D modeling

CO2 Outline the components of models using basic geometric principle

CO3 Apply the constructs to easily modify models and implement design changes

CO4 Analyze the design constraints and the design intent of the model

Reference Books

1.	N D Bhatt, Engineering drawing, fiftieth edition, Charotar Publishing House, 2011, ISBN 978-
	80358-17-8
2.	Dassault Systèmes, Introducing Solidworks, Dassault Systèmes S.A. company, 175 Wyman
	Street, Waltham, Mass. 02451 USA. All Rights Reserved.1995-2014
3.	John M. Blain, The Complete Guide to Blender Graphics Computer Modeling & Animation,7th
	Edition, 2022, ISBN 9781003226420, A K Peters/CRC Press
4.	Romain Caudron, Pierre-Armand Nicq, Enrico Valenza, Blender 3D: Designing Objects, 2016,
	Packt Publishing Ltd, ISBN 978-1-78712-719-7



Scheme of Continuous Internal Evaluation (CIE) Theory: 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding upto 60 marks. Final EL marks will be reduced to 30 Marks.

Laboratory (CIE): 40 + 10 = 50

Conduction of laboratory exercises, Lab report & observation & analysis (50 Marks), Lab Test (50 Marks), adding upto 100 marks. Final marks will be reduced to 40 & Innovative Experiment/Concept Design & Implementation (10 Marks) adding up to 50 Marks.

Scheme of Semester End Examination (SEE) Theory for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit. Scheme of Semester End Examination (SEE) Laboratory for 50 marks:

SEE for practical will be jointly conducted and evaluated by two examiners. The duration of practical examination is 3 hours and is evaluated for 50 marks. The break up for conduction of practical examination is (i) Procedure and Write up: 20% of max marks, (ii) Conducting the practical: 60% of max marks, (iii) Viva Voce: 20% of max marks

Rubric for CIE & SEE for Integrated Theory Courses with Laboratory

			-Si alca	Theory Courses with Euboratory			
RUBRIC for CIE				RUBRIC for SEE			
SL.NO	Contents	Marks	Q.NO	Contents	Marks		
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]				
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20		
	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20		
4	Laboratory	50	5&6	Unit 3: Question 5 or 6	20		
	Total Marks	150	7&8	Unit 4: Question 7 or 8	20		
			9 & 10	Unit 5: Question 9 or 10	20		
				Theory Exam Marks	100		
			Laboratory Exam Marks	50			
				Total Marks	150		



SEMESTER: II						
DEVOPS						
	(Theory)					
Course Code	:	MCA233B1	CIE	:	100 Marks	
Credits: L:T:P:3:1:0SEE:100 Marks						
Total Hours	:	39L+ 26T	SEE Duration	:	3.00 Hours	

UNIT–I	08 Hrs
Docker Fundamentals: Discovering Docker, What and why of Docker, Building a Dock	ker application.
Understanding Docker - Docker's architecture, The Docker daemon, The Docker	client, Docker
registries, The Docker Hub	
	00 11

UNIT-II	08 Hrs			
Docker and Development: Using Docker as a lightweight virtual machine - From VM to container,				
Saving and restoring your work, Environments as processes, building images, Running c	ontainers			
UNIT–III	08 Hrs			
Docker and DevOps: Continuous integration - Docker Hub automated builds, Contained	erizing your CI			
process. Continuous delivery - Interacting with other teams in the CD pipeline				
UNIT-IV	07 Hrs			
First steps with Docker and Kubernetes: Creating, running, and sharing a container image, setting up				
a Kubernetes cluster, Running the first app on Kubernetes				
UNIT-V	08 Hrs			
Pods: Introducing Pods, creating pods from YAML or JSON descriptors, organizing pods with labels,				
Listing subsets of pods through label selectors, Annotating pods, Using namespaces to group resources,				
Stopping and removing pods				

Cours	Course Outcomes:				
After g	After going through this course, the student will be able to				
CO1	Understand of Docker basics, installation and learn to work with containers				
CO2	Use containers and move applications across environments with continuous integration and				
	delivery				
CO3	Leverage Docker to perform automated builds and make Kubernetes to work on container.				
	images				
CO4	Explore the Kubernetes architecture to set up and use entire lifecycle-based clusters and pods				

Refere	ence Books
1.	Ian Miell, Aidan Hobson Sayers, "Docker in Practice", Manning Publications, 2 nd Edition,
	2019, ISBN–9781617294808
2.	Marko Lukša, "Kubernetes in Action", Manning Publications, 2 nd Edition, 2018, ISBN-
	9781617293726
3.	James Turnbull, "The Docker Book", Turnbull Press, 2nd Edition, 2017, ISBN-9780988820203
4.	Brendan Burns, Joe Beda, and Kelsey Hightower, "Kubernetes: Up and Running", 2 nd Edition,
	2019, ISBN-978-1-492-04653-0

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit...

	Rubric for CIE & SEE Theory courses							
	RUBRIC for CIE		RUBRIC for SEE					
SL.NO	Contents	Marks	Q.NO	Contents	Marks			
1	QUIZZES – Q1 & Q2	20		consists of TWO questions of 20 M /E full questions selecting ONE from eac				
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20			
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20			
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20			
				Unit 4: Question 7 or 8	20			
				Unit 5: Question 9 or 10	20			
				Total Marks	100			



SEMESTER: II								
ADVANCED COMPUTER NETWORKS								
	(Theory)							
Course Code	:	MCA233B2	CIE	:	100 Marks			
Credits: L:T:P	:	3:1:0	SEE	:	100 Marks			
Total Hours	:	39L+ 26T	SEE Duration	:	3.00 Hours			

UNIT–I	08 Hrs
Introduction to Internet Protocol and Classless and Subnet Address Extension (CIDR)	
Wireless LANS and PANS: Fundamentals of WLAN's, 802.11 Standards, HIPEF	LAN Standard,
Bluetooth specifications, Transport Protocol group, ZigBee Specification Wirele	ess WANS and
MANS - The Cellular Concept and Cellular Architecture- Capacity enhancement. Cha	annel Allocation
Algorithms	
UNIT–II	08 Hrs
Mobile IP : Introduction, Mobility, Routing and Addressing, Mobile IP Characteristi	cs, Overview of
Mobile IP Operations, Mobile Addressing Details, Foreign Agent Discovery, Age	ent Registration,
registration message format, communication with a foreign agent, datagram tr	ansmission and
	k Private
reception, two- crossing problem, communication with computers on the home network	
UNIT-III Parallel and Distributed Systems: Level of Parallel Computing, challeng concurrency, Distributed Systems, characteristics, properties, design goals, Typer systems.	s of distributed
UNIT–III Parallel and Distributed Systems: Level of Parallel Computing, challeng concurrency, Distributed Systems, characteristics, properties, design goals, Type systems. Virtualization: Introduction, Hardware virtualization, Hypervisors, Network function Implementation: Installing the virtualization packages, Creating virtual mach	es in handling s of distributed n virtualization,
UNIT–III Parallel and Distributed Systems: Level of Parallel Computing, challeng concurrency, Distributed Systems, characteristics, properties, design goals, Type systems. Virtualization: Introduction, Hardware virtualization, Hypervisors, Network function	es in handling s of distributed n virtualization,
UNIT–III Parallel and Distributed Systems: Level of Parallel Computing, challeng concurrency, Distributed Systems, characteristics, properties, design goals, Type systems. Virtualization: Introduction, Hardware virtualization, Hypervisors, Network function Implementation: Installing the virtualization packages, Creating virtual mach configuration	es in handling s of distributed n virtualization, hines, Network 08 Hrs
UNIT–III Parallel and Distributed Systems: Level of Parallel Computing, challeng concurrency, Distributed Systems, characteristics, properties, design goals, Typer systems. Virtualization: Introduction, Hardware virtualization, Hypervisors, Network function Implementation: Installing the virtualization packages, Creating virtual mach configuration UNIT–IV	es in handling s of distributed n virtualization, hines, Network 08 Hrs n, Control plane,
UNIT–III Parallel and Distributed Systems: Level of Parallel Computing, challeng concurrency, Distributed Systems, characteristics, properties, design goals, Type systems. Virtualization: Introduction, Hardware virtualization, Hypervisors, Network function Implementation: Installing the virtualization packages, Creating virtual mach configuration UNIT–IV SDN: Introduction, Centralized and Distributed Control and Data Planes- Introduction	es in handling s of distributed n virtualization, hines, Network 08 Hrs n, Control plane,
UNIT–III Parallel and Distributed Systems: Level of Parallel Computing, challeng concurrency, Distributed Systems, characteristics, properties, design goals, Typer systems. Virtualization: Introduction, Hardware virtualization, Hypervisors, Network function Implementation: Installing the virtualization packages, Creating virtual mach configuration UNIT–IV SDN: Introduction, Centralized and Distributed Control and Data Planes- Introduction Data plane, Moving Information Between Planes, Distributed Control Planes,	es in handling s of distributed n virtualization, hines, Network 08 Hrs n, Control plane,
UNIT-III Parallel and Distributed Systems: Level of Parallel Computing, challeng concurrency, Distributed Systems, characteristics, properties, design goals, Types systems. Virtualization: Introduction, Hardware virtualization, Hypervisors, Network function Implementation: Installing the virtualization packages, Creating virtual mach configuration UNIT-IV SDN: Introduction, Centralized and Distributed Control and Data Planes- Introduction Data plane, Moving Information Between Planes, Distributed Control Planes, Convergence Time, Load Balancing, High Availability	es in handling s of distributed n virtualization, hines, Network 08 Hrs n, Control plane, IP and MPLS, 08 Hrs
UNIT–III Parallel and Distributed Systems: Level of Parallel Computing, challeng concurrency, Distributed Systems, characteristics, properties, design goals, Typer systems. Virtualization: Introduction, Hardware virtualization, Hypervisors, Network function Implementation: Installing the virtualization packages, Creating virtual mach configuration UNIT–IV SDN: Introduction, Centralized and Distributed Control and Data Planes- Introduction Data plane, Moving Information Between Planes, Distributed Control Planes, Convergence Time, Load Balancing, High Availability UNIT–V	es in handling s of distributed n virtualization, hines, Network 08 Hrs h, Control plane, IP and MPLS, 08 Hrs s, Cloud Service
UNIT–III UNIT–III Parallel and Distributed Systems: Level of Parallel Computing, challeng concurrency, Distributed Systems, characteristics, properties, design goals, Typer systems. Virtualization: Introduction, Hardware virtualization, Hypervisors, Network function UNIT–IV UNIT–IV SDN: Introduction, Centralized and Distributed Control and Data Planes- Introduction Data plane, Moving Information Between Planes, Distributed Control Planes, Convergence Time, Load Balancing, High Availability UNIT–V Cloud computing: Introduction, Characteristics of Cloud Computing, Cloud Models	es in handling es of distributed n virtualization, hines, Network 08 Hrs n, Control plane, IP and MPLS, 08 Hrs s, Cloud Service ring,

Cours	se Outcomes.				
After	After going through this course, the student will be able to				
CO1	Understand the advanced networking concepts				
CO2	Identify the various advances in networking				
CO3	Analyse the various approaches in networking domain				
CO4	Apply the advanced networking concepts				



Reference Books

1.	C. Siva Ram Murthy, B. S. Manoj, Ad Hoc Wireless Networks Architecture and Protocols,
	Pearson Publication, 2011, ISBN 978-81-317-5905-9
2.	Douglas E Comer, Internetworking with TCP/IP, Pearson Education India, 6 th Edition, 2015,
	ISBN: 978-9332550100
3.	Maarten van Steen and Andrew S. Tanenbaum, Distributed systems, Pearson Education, 3 rd
	Edition, 2017, ISBN: 978-90-815406-2-9
4.	Arshadeep Bahga, Vijay Madisetti, Cloud Computing A Hands-On Approach, University
	Press, 2014, ISBN: 9788173719233

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30 marks), Video based seminar/presentation/demonstration (30 marks) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

	Rubric for CIE & SEE Theory courses							
	RUBRIC for CIE		RUBRIC for SEE					
SL.NO	L.NO Contents Marks Q.NO Contents							
1	QUIZZES – Q1 & Q2	20		onsists of TWO questions of 20 Mar E full questions selecting ONE from o				
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20			
3	Experiential Learning – EL1 & El2	30	3 & 4	Unit 2: Question 3 or 4	20			
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20			
			7 & 8	Unit 4: Question 7 or 8	20			
			9 & 10	Unit 5: Question 9 or 10	20			
				Total Marks	100			



		SEMESTER: I	I				
CRYPTOGRAPHY AND NETWORK SECURITY							
(Theory)							
Course Code	:	MCA233B3	CIE	:	100 Marks		
Credits: L:T:P	:	3:1:0	SEE	:	100 Marks		
Total Hours	:	39L+ 26T	SEE Duration	:	3.00 Hours		

UNIT–I	08 Hrs
Introduction: Computer Security Concepts, OSI Security Architecture, Security A	tacks, Security
Services, Security Mechanisms, A Model for Network Security. Case study	
Classic Encryption Technique- Symmetric Cipher Model, Substitution Techniques	, Transposition
Techniques, Rotor Machines, Steganography.	
UNIT-II	07 Hrs
Block Ciphers and the Data Encryption Standard: Traditional Block Cipher Strue	cture, The Data
Encryption Standard, A DES Example, The Strength of DES, Block Cipher Design Prin	ciples
Tools: NMAP, Wire shark	
UNIT-III	08 Hrs
Advanced Encryption Standard: Finite Field Arithmetic, AES Structure, AES	Transformation
Functions. Public-Key Cryptography and RSA: Principles of Public-Key Cryptosys	tems, The RSA
Algorithm, Diffie-Hellman Key Exchange, Message Authentication	
Tools: OWASP	
UNIT-IV	08 Hrs
Cryptographic Hash Functions: Applications, Two Simple hash Functions, Red	quirements and
Cryptographic Hash Functions: Applications, Two Simple hash Functions, Red Security. Digital Signatures, Elliptic Curve Digital Signatures Algorithm.	quirements and
	•
Security. Digital Signatures, Elliptic Curve Digital Signatures Algorithm.	•
Security. Digital Signatures, Elliptic Curve Digital Signatures Algorithm. Network Security: Email, PGP, S/MIME, SSL architecture, handshake protocol, cha	•
Security. Digital Signatures, Elliptic Curve Digital Signatures Algorithm. Network Security: Email, PGP, S/MIME, SSL architecture, handshake protocol, cha protocol.	nge cipher spec
Security. Digital Signatures, Elliptic Curve Digital Signatures Algorithm. Network Security: Email, PGP, S/MIME, SSL architecture, handshake protocol, cha protocol. UNIT–V	nge cipher spec

Course Ou	tcomes:
-----------	---------

After	going through this course, the student will be able to
CO1	Understand the basics of Cryptography and Network Security standards.
CO2	Understand public-key cryptography, RSA and other public-key cryptosystems
CO3	Analyse and design algorithms and digital signatures
CO4	Build for the key management, distribution schemes and design

Reference Books

 William Stallings, "Cryptography and Network Security-Principles and Practice" Pearson, 7th Global Edition, 2017, ISBN 13: 978-1-292-15858-7. Behrouz A. Forouzan "Introduction to Cryptography and Network Security", McGraw-Hill Forouzan Networking Series, 2008, ISBN 978-0-07-287022-0
2. Behrouz A. Forouzan "Introduction to Cryptography and Network Security", McGraw-Hill Forouzan Networking Series, 2008, ISBN 978–0–07–287022–0
Forouzan Networking Series, 2008, ISBN 978-0-07-287022-0
3. Man Young Rhee, "Internet Security: Cryptographic Principles", "Algorithms and Protocols",
Wiley Publications, 2003, ISBN 0-470-85285-2 2.
4. Charlie Kaufman and Radia Perlman, Mike Speciner, "Network Security, 2 nd Edition, Private
Communication in Public World", PHI, 2002, ISBN-13: 978-0130460196



Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30 marks), Video based seminar/presentation/demonstration (30 marks) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

	Rubric for CIE & SEE Theory courses							
	RUBRIC for CIE		RUBRIC for SEE					
SL.NO	Contents	Marks	Q.NO	Contents	Marks			
1	QUIZZES – Q1 & Q2	20	Every unit c	onsists of TWO questions of 20 Mar	ks each.			
			Answer FIVE	Answer FIVE full questions selecting ONE from each unit				
			[unit 1 to 5]					
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20			
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20			
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20			
				Unit 4: Question 7 or 8	20			
				Unit 5: Question 9 or 10	20			
				Total Marks	100			



		SEMESTER: I	I		
		DIGITAL MARKE	TING		
		(Theory)			
Course Code	:	MCA233B4	CIE	:	100 Marks
Credits: L:T:P	:	3:1:0	SEE	:	100 Marks
Total Hours	:	39L+ 26T	SEE Duration	:	3.00 Hours

UNIT-I07 HrsIntroduction to Digital Marketing: Evolution of Digital Marketing from traditional to modern era,
Role of Internet; Current trends, Info graphics, implications for business & society; Emergence of
digital marketing as a tool; Drivers of the new marketing environment; Digital marketing strategy;
Paid, Owned, Earned Media framework, Digital landscape, Digital marketing plan, Digital marketing
models. Careers in Digital Marketing, Case studies07 HrsUNIT-II07 Hrs

Internet Marketing and Digital Marketing Mix: Internet Marketing, opportunities, and challenges; Digital marketing framework; Digital Marketing mix, Impact of digital channels on IMC; Search Engine Advertising- Pay for Search Advertisements, Ad Placement, Ad Ranks, Creating Ad Campaigns, Campaign Report Generation Display marketing- Types of Display Ads - Buying Models - Programmable Digital Marketing - Analytical Tools - YouTube marketing. Case studies

UNIT-III	10 Hrs
Social Media Marketing: Role of Influencer Marketing, Tools & Plan– Introduction	to social media
platforms, penetration & characteristics; Building a successful social media mar	keting strategy
Facebook Marketing: - Business through Facebook Marketing: Creating Advertisi	ng Campaigns,
Adverts, Facebook Marketing Tools LinkedIn Marketing: Introduction and Importan	ce of LinkedIn
Marketing, Framing LinkedIn Strategy, Lead Generation through LinkedIn, Co.	ntent Strategy,
Analytics and Targeting and Mobile Marketing: Mobile Advertising, Forms of Mol	bile Marketing,
Features, Mobile Campaign Development, Mobile Advertising Analytics Introduction	to social media
metrics. Case studies	

UNIT-IV	08 Hrs				
Search Engine Optimization (SEO): Web Analytics, Mobile Marketing, Tren	nds in Digital				
Advertising-Introduction and need for SEO, how to use Internet & search engines; sea	arch engine and				
its working pattern, On-page and off-page optimization, SEO Tactics - SEM Web Ana	alytics - Google				
Analytics and Google Ad Words; data collection for web analytics, multichannel attribution, Universal					
analytics, Tracking code Trends in digital advertising. Case studies					
UNIT-V	07 Hrs				

UNIT-V07 HrsSocial Media Strategy: Introduction, Key terms, and concepts. Using social media to solve business
challenges. Step-by-step guide to creating a social media strategy. Documents and processes. Dealing
with opportunities and threats. Step-by-step guide for recovering from an online brand attack. Social
media risks and challenges. Case studies



Course Outcomes:

After	going through this course, the student will be able to
CO1	Understand Digital marketing theories and practices
CO2	Foster Analytical and critical thinking abilities for decision making
CO3	Build global and economical communication strategies for E-marketing
CO4	Analyse, communicate global, economic aspects of E-marketing

Reference Books

1.	Seema Gupta "Digital Marketing" Mc-Graw Hill ISBN:978-9355320407 1 st Edition, 2022
2.	Nitin C. Kamat, Chinmay Nitin Kamat," Digital Social Media Marketing", Himalaya
	Publishing House Pvt. Ltd. Latest Edition
3.	Ian Dodson, "The Art of Digital Marketing" Wiley Latest Edition
4.	Damian Rayan, "Marketing Strategies for Engaging the Digital Generation", Brilliance Audio
	4 th Edition,2016978-0749453893.

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30 marks), Video based seminar/presentation/demonstration (30 marks) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

	Rubric for CIE & SEE Theory courses						
	RUBRIC for CIE		RUBRIC for SEE				
SL.NO	SL.NO Contents Marks		Q.NO	Contents	Marks		
1	QUIZZES – Q1 & Q2	20	Every unit c	consists of TWO questions of 20 Ma	rks each.		
			Answer FIV [unit 1 to 5]	E full questions selecting ONE from	each unit		
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20		
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20		
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20		
	•		7 & 8	Unit 4: Question 7 or 8	20		
			9 & 10	Unit 5: Question 9 or 10	20		
				Total Marks	100		



		SEMESTER: II					
		DESIGN THINKING					
(Practice)							
Course Code:MCA432LCIE:50 Max							
Credits: L:T:P	:	0:0:2	SEE	:	50 Marks		
Total Hours	:		SEE Duration	:	3.00 Hours		
		STAGE-I					
	-	bathy phases of the process are focused on und					
		others. Designers use specific empathy metho	ods to learn more a	abo	out the needs of		
		they are designing.					
Methods: Interv	iew	ring Probes and Observations.					
		STAGE-II					
		phase of the process is focused on developing					
•	-	is stage of process, designers narrow from lots	s of information to	a s	tatement that is		
inspiring and spe							
Methods: Empar	thy	Mapping, Point of View.					
		STAGE-III					
		phase of the process is focused on generating	•		•		
-	nar	ny solutions have been generated, students v	will select one to	m	ove forward to		
prototyping.							
Methods: Brains	stor	ming and Selection					
		STAGE-IV			1		
		totype phase is where designers construct rep					
•		ntended to elicit feedback and answer specific	questions about a	coi	ncept.		
Methods: Impro	ve,	Rapid and Experiential Prototyping					
		STAGE-V					
		se of the process is focused on getting spec					
-	poi	tant to remember during this phase that proto	otypes are imperfe	ct,	but feedback is		
gift.							
Methods: Testin	g						
Course Outcon	200	•					
		this course, the student will be able to					

After	going through this course, the student will be able to
CO1	Learn to use different modes of thinking to understand the problem instead of finding
	answers/solutions for questions/problems
CO2	Acquire adductive reasoning to find new problems
CO3	Sow the seed of creativity to look for innovative solutions for a problem
CO4	Adopt human centric approaches while developing new solutions, products or services.



Guidelines for Design Thinking Lab:

1.	The Design Thinking Lab (DTL) is to be carried out by a team of two-three students.
2.	Each student in a team must contribute equally in the tasks mentioned below
3.	Each group has to select a theme that will provide solutions to the challenges of societal concern. The topics should be in line with the Sustainable Development Goals (SDG)
4.	The above five stages specified will be evaluated in three phases
5.	For every Phase of evaluation, the committee constituted by the department along with the coordinators would evaluate for CIE. The committee shall consist of respective coordinator & two senior faculty members as examiners. The evaluation will be done for each student separately.
6.	The team should prepare a Digital Poster and a report should be submitted after incorporation
	of any modifications suggested by the evaluation committee.

Scheme of Continuous Internal Examination (CIE)

The evaluation of the work will be done by the committee appointed by the director, Dept of MCA. The student should submit a report on the Case Study.

Evaluation will be carried out in THREE Phases.

Phase	Activity	Marks
Ι	Phase I	10
II	Phase II	15
III	Phase III	25

Scheme for Semester End Examination (SEE)

The evaluation will be done by Internal and External examiners. The following weightage would be given for the examination.

1	Written presentation of synopsis: Write up	05 Marks.
2	Presentation / Demonstration of the project Idea / Solution	15 Marks
3	Demonstration of the Prototype	20 Marks
4	Viva- Voce	05 Marks
5	Report	05 Marks



		SEMES'	TER: III		
		SOFTWARE E	NGINEERING		
			eory)		
Course Code	:	MCA161T	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
Total Hours	:	39L	SEE Duration	:	3.00 Hours
		UNIT-I			07 Hrs
		are Development Metho			
		^	de of software engineering ethics,		
			E format); Software Developmen		
-	Devel	opment, Extreme Prog	ramming, Scrum; DevOps, De	vOj	ps Vs Agile
Development					
		UNIT-II			08 Hrs
System Design and I		0			
J. J		tectural design decisions,	•		
Ų		-	agrams, Activity diagrams.		
Structural modeling:		6			
Behavioral Modeling	: State	ě.	deling: Data flow diagrams		00 11
Scrum Framework		UNIT-III			08 Hrs
	-	tation and review, Scrum	Values, Identifying a Scrum Teat a artifacts, Creating, Managing and		
		UNIT-IV			
journey with a produc					09 Hrs
control model for con	ct road ects in ntinuo	Imap; Sprint Journey: Re Sprint; Facets of Scrum:	Scale, Bucket method, Envision fining the Product Backlog, Track software development practices for s delivery and continuous deployn te teams	ing or S	the product progress with crum, Source
control model for con	ct road ects in ntinuo	Imap; Sprint Journey: Re Sprint; Facets of Scrum: us integration, Continuou Applying Scrum to remot	fining the Product Backlog, Track software development practices for s delivery and continuous deployed	ing or S	the product progress with crum, Source t, Leveraging
control model for control model for contesting methods for S Project Management Project Management	ct road ects in ntinuo crum, crum, t : Proje	Imap; Sprint Journey: Re Sprint; Facets of Scrum: us integration, Continuou Applying Scrum to remot UNIT-V	fining the Product Backlog, Track software development practices for s delivery and continuous deployn te teams gement, Plan-driven development	ing or S men	g the product progress with crum, Source t, Leveraging 07 Hrs
control model for contesting methods for S Project Managemen Project Management Project Budgeting, Sc	ct road ects in ntinuo crum, crum, t : Proje	Imap; Sprint Journey: Re Sprint; Facets of Scrum: us integration, Continuou Applying Scrum to remot UNIT-V ect planning, Risk mana	fining the Product Backlog, Track software development practices for s delivery and continuous deployn te teams gement, Plan-driven development	ing or S men	the product progress with crum, Source t, Leveraging 07 Hrs
control model for contesting methods for S Project Management Project Management Project Budgeting, So Course Outcomes:	ct road ects in ntinuor crum, tt : Proje chedul	Imap; Sprint Journey: Re Sprint; Facets of Scrum: us integration, Continuou Applying Scrum to remot UNIT-V ect planning, Risk mana	fining the Product Backlog, Track software development practices for s delivery and continuous deployn te teams gement, Plan-driven development ion	ing or S men	the product progress with crum, Source t, Leveraging 07 Hrs
control model for contesting methods for S Project Management Project Budgeting, Sc Course Outcomes: After going through	ct road ects in ntinuo crum, tt : Proje chedul	Imap; Sprint Journey: Re Sprint; Facets of Scrum: us integration, Continuou Applying Scrum to remot UNIT-V ect planning, Risk mana, ing and Resource Allocat	fining the Product Backlog, Track software development practices for s delivery and continuous deployn te teams gement, Plan-driven development ion	ing or S men	the product progress with crum, Source t, Leveraging 07 Hrs
control model for contesting methods for S Project Management Project Budgeting, Sc Course Outcomes: After going through CO1 Understand t	ct roac ects in ntinuor crum, tt : Proje chedul this cc he bas	Imap; Sprint Journey: Re Sprint; Facets of Scrum: us integration, Continuou Applying Scrum to remot UNIT-V ect planning, Risk mana, ing and Resource Allocat purse, the student will be ic concepts associated wi	fining the Product Backlog, Track software development practices for s delivery and continuous deployn te teams gement, Plan-driven development ion	ing or S men	g the product progress with crum, Source t, Leveraging 07 Hrs gile planning,
control model for contesting methods for S Project Management Project Budgeting, Sc Course Outcomes: After going through CO1 Understand t CO2 Describe vari	ct road ects in ntinuo crum, it : Proje chedul this co he bas ious sy	Imap; Sprint Journey: Re Sprint; Facets of Scrum: us integration, Continuou Applying Scrum to remot UNIT-V ect planning, Risk mana, ing and Resource Allocat ourse, the student will be ic concepts associated wir ystem design and models	fining the Product Backlog, Track software development practices for s delivery and continuous deployn te teams gement, Plan-driven development ion able to th software Engineering	ing or S men	g the product progress with crum, Source t, Leveraging 07 Hrs gile planning,



Reference Books

1.	Ian Summerville, Software Engineering, Pearson Education Ltd, 10th Edition, 2015, ISBN:	
	9780133943030	

- 2. Michael Blaha and James Rumbaugh, Object Oriented Modeling and Design with UML ,2nd Edition, Pearson India, ISBN-13: 978-0130159205
- **3.** Fred Heath, The Professional Scrum Master (PSM I) Guide, 1st Edition, Packt Publishing, Copyright © 2021, ISBN: 9781800200494
- 4. Ken Schwaber: Agile Project Management with Scrum, Microsoft Press @ 2004, ISBN:073561993x

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30 marks), Video based seminar/presentation/demonstration (30 marks) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

Rubric for CIE & SEE Theory courses						
RUBRIC for CIE			RUBRIC for SEE			
SL.NO	Contents	Marks	Q.NO	Contents	Marks	
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]			
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20	
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20	
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20	
	·		7 & 8	Unit 4: Question 7 or 8	20	
			9 & 10	Unit 5: Question 9 or 10	20	
				Total Marks	100	



SEMESTER: III							
MODERN APPLICATION DEVELOPMENT							
(Theory & Practice)							
Course Code	:	MCA261I	CIE	:	100+50 Marks		
Credits: L:T:P	:	4:0:1	SEE	:	100+50 Marks		
Total Hours	:	52L+26P	SEE Duration	:	3.00 Hours		

UNIT-I	10 Hrs				
Hybrid Mobile Apps: Comparing Mobile Solutions.					
Android: Android Overview, Android Studio & Project Basics: History, Operating Studio & Project Basics - History, Operating Studio - History - His	System, Setup,				
Configuring Android Studio, Project Basics, Create an AVD, The IDE, Main Editor, I	Editing Layout				
Files, TODO Items, Project Tool Window					
Android Application Overview & Activities and Layouts: What Makes Up an Ar	ndroid Project,				
Application Entry Point, Activities, Intents, Activity, Layout File, View and ViewC	broup Objects,				
Containers, Activity Class					
UNIT-II	11 Hrs				
Mobile Design: Mobile-Only Interactions, Interactions that are not possible on Mobile.					
Event Handling & Intents: Intro to Event Handling, Handling Long Clicks, What I	ntents are for,				
Implicit Intents					
Fragments: Introduction to Fragments Running in the Background: Basic Concepts, T	he UI Thread,				
Threads and Runnables					
UNIT–III	10 Hrs				
Debugging & Testing: Types of Errors, Debugger, Types of Testing, Unit Testing,	Instrumented				
Testing, Data Storage: Storing simple data, Read and write a text file to internal storage	ge and external				
storage, Creating and using an SQLite database Location and Using Geofencing: H	low to get the				
device location, Creating and monitoring a Geofence					
UNIT-IV 10 Hrs					
Intro to PWAs and Tooling: Intro. to Progressive Web Apps, Tools to Measure Progressive Web					
Apps.					
PWA Features: Service Workers: Promises, Fetch, Service Worker, Register the Se	ervice Worker,				
Updating Service Worker.					
Caching and Offline Functionality with Service Workers: The Fetch API, Cache API, going					
Offline, Different Caching Strategies.					
UNIT–V	11 Hrs				
Features to Use: Adding your App to the Home Screen with Web App Manifest, Turning a Real					
App into a PWA					
Notifications: Web Notifications: Requesting Permission to Notify, sending a Notification, Tagging					
Notifications, Web Notifications with Service Workers. Push Notifications: Subscribing a User to					
Push Notifications, Saving the PushSubscription Object, Triggering the Push Notification, Catching					

Push Events in the Service Worker



LABORATORY					
1.	Devise a Mobile App to showcase graphics on button states and add a widget at run time				
2.	Develop an app to display a Progress Bar and show a message with Alert Dialog				
3.	Create an app to navigate from one activity to another using an intent object and passing data				
4.	Demonstrate adding and removing fragments at run time.				
5.	Implement an application that will create a database with a table of user credentials and create a				
	Login portal system				
6.	Develop an application to send SMS to a particular contact from the Phonebook				
7.	Build a simple web page using PWA by adding a Service Worker				
8.	Create a login page to authenticate a user using PWA with Manifest file				
9.	Demonstrate online and offline web page load using PWA, Service Worker and Caching				
10.	Build an application to do a stock display using PWA using a raw JSON file				

Course Outcomes:

After going through this course, the student will be able to

CO1 Understand Android applications work, Life cycle, Manifest, Intents, and using external resources

CO2 Demonstrate Activities, Layouts, Views, Widgets, Menus and Notifications

- **CO3** Identify communication abilities including SMS, network management with Data Storage
- **CO4** Design and develop innovative applications with enhanced features

Reference Books

1.	Ted Hagos, Learn Android Studio 4: Efficient Java-Based Android Apps Development, Apress
	Publishing, 2 nd Edition, 2020, ISBN: 9781484259368

- 2. Rick Boyer, Android 9 Development Cookbook, Packt Publishing, 3rd Edition, 2018, ISBN 13: 9781788622967
- Cameron Banga and Josh Weinhold, Essential Mobile Interaction Design: Perfecting Interface Design in Mobile Apps (Usability), Addison-Wesley Professional, 1st Edition, 2014, ISBN-13: 978-0321961570
- **4.** Dennis Sheppard, Beginning Progressive Web App Development: Creating a Native App Experience on the Web, Apress Publishing, 2017, ISBN: 9781484230909



Scheme of Continuous Internal Evaluation (CIE) Theory: 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analysing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Laboratory (CIE): 40 + 10 = 50

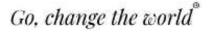
Conduction of laboratory exercises, Lab report & observation & analysis (50 Marks), Lab Test (50 Marks), adding up to 100 marks. Final marks will be reduced to 40 & Innovative Experiment/Concept Design & Implementation (10 Marks) adding up to 50 Marks.

Scheme of Semester End Examination (SEE) Theory for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit. Scheme of Semester End Examination (SEE) Laboratory for 50 marks:

SEE for practical will be jointly conducted and evaluated by two examiners. The duration of practical examination is 3 hours and is evaluated for 50 marks. The breakup for conduction of practical examination is (i) Procedure and Write up: 20% of max marks, (ii) Conducting the practical: 60% of max marks, (iii) Viva Voce: 20% of max marks

	Rubric for CIE & S	EE for In	tegrated	Theory Courses with Laboratory		
RUBRIC for CIE				RUBRIC for SEE		
SL.NO	Contents	Marks	Q.NO	Contents	Marks	
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]			
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20	
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20	
4	Laboratory	50	5&6	Unit 3: Question 5 or 6	20	
	Total Marks	150	7&8	Unit 4: Question 7 or 8	20	
	11		9 & 10	Unit 5: Question 9 or 10	20	
				Theory Exam Marks	100	
				Laboratory Exam Marks	50	
				Total Marks	150	





SEMESTER: III								
CLO	UD	NATIVE FULL STACK APPLIC.	ATION DEVELOI	PME	NT-II			
	(Theory & Practice)							
Course Code:MCA361ICIE:100 + 50 Marks								
Credits: L:T:P	:	3:0:1	SEE	:	: 100 + 50 Marks			
Total Hours:39L+26PSEE Duration:3.00 Hours								
UNIT-I 08								

Spring Boot: What is Spring Boot - Creating a Project with Spring Boot Initializer, Wire beans together in the Spring container using Inversion of Control, Configure the Spring container for Dependency Injection, Define Spring Beans using the Component annotation, perform auto-scanning of Spring beans to minimize configuration, Automatically wire beans together using Auto wired annotation, Apply all Java configuration to Spring Beans (no xml)

UNIT–II	08 Hrs
Spring Boot RestAPI: Writing RESTful controllers, Consuming REST services; Spring	ng Boot REST
API Validation: Validation with Spring Boot - Overview, Validate Create Post and Upo	late Post REST
API Request, Customizing Validation Response, Validate Create Comment and Up	date Comment
REST API Request: Spring Boot Security: Secure your REST APIs and web application	ons with Spring
Boot Security, Set up your Maven pom.xml file with Spring Boot Security starter, De	efine users and
roles for authentication, Restrict access to URLs based on user role JWT	

			UNIT-III					08 Hrs
ing	Boot	Hibernate/JPA:	Understanding	Object/Relational	Persistence,	what	is	persistence?

Spring Boot Hibernate/JPA: Understanding Object/Relational Persistence, what is persistence? Relational database, Using SQL in Java, persistence in object-oriented applications; Persistence layers and alternatives, layered architecture; object/relational mapping-what is ORM? Generic ORM problems, Why ORM? Introduction and integrating hibernate; mapping persistent classes- the caveat emptor application, implementing the domain model; Working with persistence object.

Persisting data with Spring Data JPA: Adding Spring Data JPA to the project, Annotating the domain as entities, Declaring JPA repositories, Customizing JPA repositories

NIT-	TX 7	
NIT-	-IV	
	I V	

08 Hrs

Containerization with Docker: Virtualization Concepts, Docker Overview, Manipulating Containers with Docker, Docker Compose an Overview.

Dockering Spring Boot Application: Create Spring Boot Project and Build Simple REST API, Create Dockerfile to Build Docker Image, Build Docker Image from Dockerfile, Run Docker Image in a Docker Container.

Kubernetes: Getting Started with Kubernetes Using Kubectl with Multiple Clusters, - Setting Up a Multi-Node Cluster, Learning to Use the Kubernetes Client, Creating and Modifying Fundamental Workloads, Handling Traffic with Ingress Controllers, Managing Specialized Workloads, Volumes And Configuration Data, Deploy & Orchestrate Spring Boot Application on Kubernetes

The configuration Data, Deproy & Orenestiae Spring Door Appreadon on Raberhous										
UNIT–V	07 Hrs									
Microservices with Spring Boot: What's a microservice? What is Spring and why is it relevant to										
microservices? Building a microservice with Spring Boot, Why change the w	way we build									
applications?, What exactly is the cloud?, Why the cloud and microservices?.										
Microservices are more than writing the code: Core microservice develop	oment pattern.									

Microservices are more than writing the code: Core microservice development pattern, Microservice routing patterns, Microservice client resiliency patterns, Microservice security patterns, Microservice logging and tracing patterns, Microservice build/deployment patterns, Using Spring Cloud in building your microservices, microservices with Spring Boot



	LABORATORY
1.	Demonstrate Dependency Injection using annotation based using Spring boot-
2.	Demonstrate Dependency Injection using constructor based using Spring boot
3.	Create a Spring Boot Application using Maven Plugin
	- Write a sample REST Controller API using Spring Annotations
	- Using Postman invoke the REST Controller to demonstrate end to end working
4.	Write a sample REST App to demonstrate below Concepts with a use-case of your choice.
	- GET, PUT, POST, DELETE
5.	Write a sample REST App to Validate the REST API POST & PUT request.
	-Design a custom response with appropriate validation errors to the caller
6.	Write a Java application using Hibernate to insert data into Student DATABASE and retrieve
	info based on particular queries (For example update, delete, search etc)
7.	Demonstrate Spring Data JPA integration in a Spring Boot application using Hibernate
8.	Demonstrate using Spring Boot: Complete the docker setup on your Sandbox.
	- Download a docker image from Docker Hub and deploy the same on your docker server
	- Build a sample custom image for any of the App of your choice and run the app image as a
	container
9.	Using a docker compose file, deploy multiple apps/containers (eg: MySql,SpringBoot) onto the
	docker server
10.	Demonstrate with Spring Boot: Setup a Kubernetes development Env on your Sandbox (use
	Docker Desktop or Minicube)

After going through this course, the student will be able to

- **CO1** Understand the core principles and concepts of cloud-native application development
- **CO2** Identify effective strategies for designing and architecting cloud-native applications
- **CO3** Design scalable and resilient cloud-native applications using Spring Boot, RESTful APIs, Hibernate, Docker, Kubernetes and microservices
- **CO4** Build and deploy a cloud-native application using Spring Boot, Hibernate, REST API, Docker, Kubernetes, and microservices

Reference Books

1.	K. Siva Prasad Reddy, Sai Upadhyayula, Beginning Spring Boot 3: Build Dynamic Cloud-
	Native Java Applications and Microservices, Apress Publications, November 2022, ISBN:
	9781484287927
2.	Bauer, Christian, and Gavin King, Hibernate in action, Manning, Vol. 1, 2018. ISBN:
	9781932394153
3.	Carnell, John, and Illary Huaylupo Sánchez, Spring micro services in action, Manning, 2021,
	ISBN: 9781617296956
4.	Jeffrey Nickoloff, Stephen Kuenzli, Docker in Action, Manning Publications, 2 nd Edition,
	November 2019, ISBN: 9781617294761
5.	Marko Luksa, Kubernetes in Action, Manning Publications, January 2018, ISBN:
	9781617293726
6.	Craig, and Ryan Breidenbach, Spring in action, Dreamtech Press, 6 th Edition, 2020, ISBN -
	9781617297571



Scheme of Continuous Internal Evaluation (CIE) Theory: 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analysing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Laboratory (CIE): 40 + 10 = 50

Conduction of laboratory exercises, Lab report & observation & analysis (50 Marks), Lab Test (50 Marks), adding up to 100 marks. Final marks will be reduced to 40 & Innovative Experiment/Concept Design & Implementation (10 Marks) adding up to 50 Marks.

Scheme of Semester End Examination (SEE) Theory for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit. Scheme of Semester End Examination (SEE) Laboratory for 50 marks:

SEE for practical will be jointly conducted and evaluated by two examiners. The duration of practical examination is 3 hours and is evaluated for 50 marks. The breakup for conduction of practical examination is (i) Procedure and Write up: 20% of max marks, (ii) Conducting the practical: 60% of max marks, (iii) Viva Voce: 20% of max marks

Rubric for CIE & SEE for Integrated Theory Courses with Laboratory									
	RUBRIC for CIE			RUBRIC for SEE					
SL.NO	Contents	Marks	Q.NO	Contents	Marks				
1	QUIZZES – Q1 & Q2	20	-	nit consists of TWO questions of 20 M					
		FIVE full questions selecting ONE f it 1 to 5]	from each						
2	TESTS – T1 & T2	50	1 & 2	2 Unit 1: Question 1 or 2					
3	Experiential Learning – EL1 & EL2	30	3 & 4	4 Unit 2: Question 3 or 4					
4	Laboratory	50	5&6	Unit 3: Question 5 or 6	20				
	Total Marks	150	7 & 8	Unit 4: Question 7 or 8	20				
			9 & 10	Unit 5: Question 9 or 10	20				
				Theory Exam Marks	100				
				Laboratory Exam Marks	50				
				Total Marks	150				



SEMESTER: III								
	DATA SCIENCE – II							
~ ~ 7		(Theory)		1				
Course Code	:	MCA262C1	CIE	:	100 Marks			
Credits: L:T:P	:	3:1:0	SEE	:	100 Marks			
Total Hours	:	39L+26T	SEE Duration	:	3.00 Hours			

UNIT–I	08 Hrs
Business Intelligence and its Architecture: BI by other names, How BI provides bus	iness value,
BI Market, Battle Scars, The Research, Best Practices for successful Intelligence.	
$\label{eq:components} \textbf{Components of BI Architecture: } Operational and Source Systems, Data Transfer - from the second secon$	om Operational
to Data Warehouse, Data Warehouse, DW tables, Technology platform	
UNIT–II	08 Hrs
Big Data: Types of Digital Data, Big Data Analytics: Digital Data, characterist	ics of data,
evolution of data, definition and challenges with big data, why big data, traditional BI V	s Big Data
What is Big Data Analytics, Classification of Analytics, Why is Big data analytics in	iportant, Data
Science, Terminologies used in Big Data	
UNIT–III	08 Hrs
Hadoop Architecture: Hadoop, Distributed computing challenges, Hadoop Overview	, use case of
Hadoop, HDFS, Processing data with Hadoop, Managing Resources and applications	with Hadoop
YARN, interacting with Hadoop Eco System, Map Reduce Programming	
UNIT–IV	08 Hrs
PIG Architecture: Anatomy of PIG, use case of PIG ETL processing, Pig Latin overview	ew, Data types
in PIG, Running and Execution modes of PIG, Execution Modes of Pig, Relational C	perators, Eval
Functions, Complex Data Types, Parameterized substitution, word count example using	PIG.
UNIT-V	07 Hrs
Spark and Big Data Analytics: Introduction to Data Analysis with Spark-Spark SC	L, Python for
Spark, Data Analysis Operations, Data ETL, Analytics, Reporting and Visualization	
Course Outcomes:	

After going through this course, the student will be able to		
After going unrough tins course, the student will be able to	After going through the	his course the student will be able to
		ins course, the student will be able to

CO1	Understand	the	need	and	fundamenta	l concepts	of	Business	Intelligenc	e, Big	data	and
	visualization	in re	eal wo	rld ap	plications							
CON	Idontify and	onr	Ju hi	r date	applytics	fromouvorka	ond	L vienolizo	tion toohni	quos f	or dag	icion

CO2	Identify	and	apply	big	data	analytics	frai	neworl	ts and	visualization	techniques	for	decision
	making												

- **CO3** Apply data science concepts to real world applications
- **CO4** Analyze the use of big data analytics and visualization for business applications

Refer	ence Books
1.	Cindi Howson, Successful Business Intelligence, McGraw-Hill Publications, E-ISSN: 0-07-
	149851-6
2.	Seema Acharya, Subhashini Chellappan, Big Data and Analytics, Wiley Publications, 1 st
	Edition, 2015, ISBN:978-81-265-5478-2
3.	Raj Kamal, Preethi Saxena, Big Data Analytics, Introduction to Hadoop, Spark and Machine
	Learning, McGraw hill Education, ISBN:978-93-5316-496-6
4.	Matthew Ward, Georges Grinstein, Daniel Keim, Interactive Data Visualization: Foundation,
	Techniques and Applications, CRC Press, Taylor and Francis Group, ISBN: 978-1-4398-6554-
	5



Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30 marks), Video based seminar/presentation/demonstration (30 marks) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

	Rubric for CIE & SEE Theory courses									
	RUBRIC for CIE			RUBRIC for SEE						
SL.NO	SL.NO Contents Marks Q.NO Contents M									
1	1QUIZZES – Q1 & Q220Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]									
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20					
	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20					
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20					
			7 & 8	Unit 4: Question 7 or 8	20					
			9 & 10	Unit 5: Question 9 or 10	20					
	Total Marks 100									



SEMESTER: III									
AUGMENTED REALITY AND VIRTUAL REALITY									
	(Theory)								
Course Code	:	MCA262C2	CIE	:	100 Marks				
Credits: L:T:P	:	3:1:0	SEE	••	100 Marks				
Total Hours	:	39L+26T	SEE Duration	:	3.00 Hours				

UNIT-I	08 Hrs				
Introduction to Virtual Reality: Defining Virtual Reality, Four Key Elements of V	/irtual Reality				
Experience, A History of VR.					
VR The Medium: Communicating Through a Medium, Common Issues of Human C	ommunication				
Media, Narrative, Immobile Versus Interactive.					
The Difference between Virtual reality and Augmented Reality, Applications versus C	Game, Type of				
VR Experiences.					
UNIT-II	08 Hrs				
Content, Objects, Scale: Getting started with Unity, Creating Simple Diorama, Measu					
Build and Run- Meta Oculus, Android, PC, Menu and UI, Material and Textures, Prefab	s, First Person				
Controller and Third Person Controller, Asset Store, Animation and Animator, Object	Tracking- Ray				
Tracing, Effects.					
UNIT-III	08 Hrs				
Augmented Reality: Terminology, Simple Augmented Reality, Marker-based tra	acking-Marker				
detection, Marker pose.					
Marker types and identification: Template markers, Template matching, Impercept	tible markers,				
Build and Run-Vuforia.					
UNIT-IV	08 Hrs				
Marker less Tracking with AR Foundation: Project Setup, architecture, Features, X	R Simulation,				
AR Foundation Debug menu, implement a provider, Build and Run					
UNIT –V	07 Hrs				
Mixed Reality: Introduction to mixed reality, MRTK, Project Setup, Configure Unity	for Windows				
Mixed Reality. Interaction Model- Hands and Motion Controllers model, Hands-free model	odel, Gaze and				
Commit.					
WebXR using Unity: Introduction to WebXR, set up the environment, Plugin					

After going through this course, the student will be able to

CO1 Understand the concepts of eXtended Reality (XR- VR/AR/MR) and its applications

CO2 Apply the XR concepts to story board the application requirements

CO3 Design the application with the appropriate setups to experience the XR Content

CO4 Analyze and interpret the appropriate XR technology for Application under consideration



RV College of Engineerin	g
Mysore Road, RV Vidyaniketan Post,	
Bengaluru - 560059, Karnataka, India	

Refere	ence Books
1.	Jesse Glover and Jonathan Linowes, Complete Virtual Reality and Augmented Reality Development with Unity, Packt Publishing, 17 April 2019, ISBN:9781838644864, 1838644865.
2.	Sanni Siltanen, Theory and applications of marker-based augmented reality, Julkaisija – Utgivare – publisher, ISBN 978-951-38-7449-0 (soft back ed.), ISSN 2242-119X (soft backed).
3.	Zeynep Tacgin, Virtual and Augmented Reality:An Educational HandBook,Cambridge Scholars 2020, ISBN(13): 98-1-5275-4813-8,
4.	Erin Pangilinan, Steve Lukes and Vasanth Mohan, Creating Augmented and Virtual Realities, O'Relly Media Inc., 2019, ISBN: 978-1-492-04419-2

Other material resource

https://docs.unity3d.com/Manual/index.html

https://learn.microsoft.com/en-us/training/modules/learn-mrtk-tutorials/1-3-exercise-configure-unityfor-windows-mixed-reality

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30 marks), Video based seminar/presentation/demonstration (30 marks) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

	Rubric for CIE & SEE Theory courses									
	RUBRIC for CIE			RUBRIC for SEE						
SL.NO	Contents	Marks	Q.NO	Contents	Marks					
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]							
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20					
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20					
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20					
			7 & 8	Unit 4: Question 7 or 8	20					
			9 & 10	Unit 5: Question 9 or 10	20					
				Total Marks	100					



		SEMESTI	ER: III					
		PRINCIPLES OF U	JI / UX DESIGN					
		(Theorem	ry)					
Course Code	:	MCA262C3	CIE	:	100 Marks			
L:T:P	:	3:1:0	SEE	:	100 Marks			
Total Hours	:	39L+26T	SEE Duration	:	3.00 Hours			
			I		1			
		UNIT-I			07 Hrs			
Elements of UX								
			rience design, designing for	exp	erience, User			
·		b, Building from bottom to top						
			Brand Identity, Success Metric	s an	d User Needs,			
Ū.		sability and User Research, Cre						
Scope Plane: De	efinin	g the Scope, Functional specific	cations, Content requirements.		•			
		UNIT–II			08 Hrs			
Elements of UX		0						
		e 1	odels, Error Handling, Information		Architecture			
			n, Information Design, Wirefram					
Surface Plane:	Sense	ory Design, Making Sense of t	he Senses, Contrast and Uniform	mity	y, Internal and			
External Consist	ency,	Color Palettes and Typography	y, Design Comps and Style Guid	les.				
		UNIT–III			08 Hrs			
UI Design Proce	ess							
Usability of Inte	eracti	ive Systems: Introduction, Usa	ability Goals and Measures, Usa	ıbili	ty Motivation,			
Universal Usabil	ity, G	uideline, principles, and theori	es					
Managing Desig	gn P	rocesses: Introduction, Organ	izational Design to support Us	abil	lity, The Four			
Pillars of Desig	n, D	evelopment methodologies, E	Ethnographic Observation, Part	icip	atory Design,			
Scenario Develo	pmen	t		-				
		UNIT-IV			08 Hrs			
User Interface I	Evalu	ation and Interacting Styles						
Evaluating Inte	erface	• Design: Introduction, Exper	rt Reviews, Usability Testing	and	Laboratories,			
Survey Instrume	ents,	Acceptance tests, Evaluation	during Active Use, Controlled	d P	sychologically			
Oriented Experin	nents							
			: Introduction, Task-Related Me					
Single Menus, (Comb	vination of Multiple Menus,	Content Organization, Fast Mo	over	nent Through			
Menus, Data En	itry w	vith Menus, Form Filling, Dia	alog Boxes and Alternatives, A	Audi	io Menus and			
Menus for Small	Disp	lays	C .					
		UNIT-V			08 Hrs			
Patterns For Ef	fectiv	e Interaction Design						
		Ũ	Personal Voices, Repost and Co	omr	nent, Inverted			
		g Widget, Content Leaderboard						
			ls, Bottom Navigation, Thumbn	iail-	and-Text List.			
		ichly Connected Apps.	. 6		,			
			ktop applications, The Patterns I	Deer	p Background.			
				- -]	r			
•	Few Hues Many Values, Contrasting Font Weights Skins and Themes							

Case Study: To explore the UI/UX using Wire framing /Prototyping tools



After going through this course, the student will be able to

CO1	Understand the theoretical foundations and awareness of User Interface and User Experience
	design
CO2	Explore the knowledge of features, approach, and patterns for designing UI and UX for cross

- platform applicationsCO3Identify and Apply various Design Skills in UI and UX for real world Applications
- **CO4** Evaluate UI/UX design Process/ artifacts for building products

Reference Books

INCIU	chee books
1	Jesse James, The Elements of User Experience: User-Centred Design for the Web, New
1.	Riders Publishers ,2 nd Edition, 2011, ISBN-10: 0321683684 ISBN-13: 978-0321683687
2.	Ben Shneiderman, Plaisant, Cohen, Jacobs, Designing the User Interface, Pearson Education,
4.	5 th Edition, 2014, ISBN-10: 9332518734 ISBN-13: 978-9332518735
2	Bill Buxton, Sketching User Experiences: Getting the Design Right and the Right Design,
3.	Morgan Kaufmann,2007, ISBN-10: 0123740371 ISBN-13: 978-0123740373
4	Jenifer Tidwell, Designing Interfaces- Patterns for Effective Interaction Design, O'Reilly®, 2 nd
4.	Edition, ISBN 978-1-449-37970-4

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30 marks), Video based seminar/presentation/demonstration (30 marks) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

	Rubric for CIE & SEE Theory courses									
	RUBRIC for CIE			RUBRIC for SEE						
SL.NO	LNO Contents Marks Q.NO Contents									
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]							
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20					
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20					
	Total Marks	Unit 3: Question 5 or 6	20							
		1	7 & 8	Unit 4: Question 7 or 8	20					
			9 & 10	Unit 5: Question 9 or 10	20					
	Total Marks 100									



		SEMESTER: III						
		CYBER SECURITY AND BLOCK	KCHAIN					
~ ~ ~	1	(Theory)			100.7.7.7			
Course Code	:	MCA262C4	CIE : 100 Marks					
L:T:P	:	3:1:0	SEE	:	100 Marks			
Total Hours	:	39L+26T	SEE Duration	:	3.00 Hours			
		UNIT–I			08 Hrs			
Introduction: De	efini	ng Cyberspace and Cyber security, Standa	ard of Good Practice	e fo				
		security Framework.						
System Access:	Sys	tem Access Concepts, User Authenticati	on, Password-Based	1 A	uthentication,			
Possession-Based								
Authentication, A	cces	s Control, Customer Access						
		UNIT–II			07 Hrs			
Phishing: Introdu	ictio	n, Phishing – Methods of Phishing, Phishir	ng Techniques, Spear	r Pl	nishing, Types			
of Phishing scame	s, Ph	ishing Toolkits and Spy Phishing, Phishing	Countermeasures.					
Identity Theft- P	erso	nally Identifiable Information (PII), Types	of Identity Theft, 7	Гес	hniques of ID			
theft, Countermea	sure	s, how to efface your online identity.						
		UNIT–III			08 Hrs			
		s used in Cybercrime: Introduction,	•		•			
Steganography, I	OOS	and DDOS attack, SQL injection, Buffer	r Overflow, Attacks	on	wireless and			
mobile networks,	mot	ile devices						
		UNIT–IV			08 Hrs			
		types of blockchain, Consensus, Decentral						
		s of decentralization, blockchain and ful	-	rali	zation, Smart			
contracts, decentr	alize	d organizations, Plot forms for decentraliza	ation		00 11.00			
Bitcoin : Digital	kev	UNIT–V s and address; private and public keys	transactions: life	CV	08 Hrs			
0	•	in; structure, header, mining; tasks, algorith		Cy	ele, types of			
Course Outcome								
	es:	is course, the student will be able to						
After going throu	e s: gh tl			chr	ology			
After going throu CO1 Understar	e s: gh tl nd th	is course, the student will be able to	y and Blockchain Te	chr	ology			
After soing throuCO1UnderstanCO2Identify n	es: gh th nd th netho	his course, the student will be able to e basic concepts and need of Cyber security	y and Blockchain Te ology		ology			

Reference Books

1.	William Stallings, Effective Cybersecurity: A Guide to Using Best Practices and Standards,
	Addison-Wesley Professional, 2018, ISBN-13: 978-0134772806
2.	Nina Godbole Sunit Belapure, Cyber Security, Wiley India, 2012, ISBN: 9788126521791
3.	Imran Bashir, "mastering Blockchain", Packet Publishing Ltd., 2 nd Edition, 2018, ISBN:978-1- 78883-904-4
4.	Mike Shema, Anti-Hacker Tool Kit (Indian Edition), McGraw Hill, 4 th Edition, ISBN: 9789339212155



Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30 marks), Video based seminar/presentation/demonstration (30 marks) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

	Rubric for CIE & SEE Theory courses						
	RUBRIC for CIERUBRIC for SEE						
SL.NO	Contents	Marks	Q.NO	Contents	Marks		
1	QUIZZES – Q1 & Q2	20		nsists of TWO questions of 20 Marks eac c full questions selecting ONE from each			
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20		
	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20		
	Total Marks	100	5 & 6	Unit 3: Question 5 or 6	20		
			7 & 8	Unit 4: Question 7 or 8	20		
			9 & 10	Unit 5: Question 9 or 10	20		
				Total Marks	100		



SEMESTER: III					
	AI AND PRODUCT MANAGEMENT				
		(Theory)			
Course Code	:	MCA263D1	CIE	:	100 Marks
L:T:P	:	3:0:0	SEE	:	100 Marks
Total Hours	:	39L	SEE Duration	:	3.00 Hours

UNIT–I	07 Hrs			
Introduction to Product Management, Product Management Lifecycle, Concept validation to				
Go to Market cycle.				
Understanding the Infrastructure and Tools for Building AI Products: Under	erstanding the			
difference AI, ML, DL, Learning Types in ML, Order of Optimal Process Flow,	Deployment			
Strategies, Model Development and Maintenance for AI Products				
UNIT–II	08 Hrs			
Building an AI-Native Product: Stages of AI product development, AI/ML product	t dream team,			
Productizing AI-powered outputs, how AI product management is different, AI c	customization;			
Customization for Verticals, Customers, and Peer Groups, Benchmarking Performa	ance, Growth			
Hacking, and Cost				
UNIT-III	08 Hrs			
Integrating AI into Existing Non-AI Products: The Rising Tide of AI, Trends in	AI adoption-			
Embedded AI, Ethical AI, Creative AI, Autonomous AI, Evolving Products into AI Prod	ucts			
UNIT-IV	08 Hrs			
AI Product Strategy: Product Vision, Strategy, Roadmap, understanding customer needs, Product				
prioritization, Collaborators and Tools for Need Discovery, Translating Needs to I	Requirements,			
Requirement categorization, Case study				
UNIT-V	08 Hrs			
Human Centered AI Developer Experience Design: AI Products for Developers, AI as a Service,				

AI as an Engine, AI Platform as a Service, Principles of AI DX Design **Case Studies** - Deep dives into Successful and Unsuccessful AI Product Launches, Lessons Learned and Best Practices

Course	Course Outcomes:				
After g	going through this course, the student will be able to				
C 01	Understand the basic concepts of AI and Product Management				
CO2	Identify relevant Product Management concepts, AI infrastructure and tools for building AI				
	products				
CO3	Apply relevant AI and Product Management concepts in any real-world scenario				
CO4	Analyze solutions using AI Product Strategies for real world applications				



Reference Books

1.	Irene Bratsis, The AI Product Manager's Handbook, Packt Publisher, 1 st Edition, February
	2023, ISBN 9781804612934.
2.	Adhiguna Mahendra, AI Startup Strategy: A Blueprint to Building Successful Artificial
	Intelligence Products from Inception to Exit, Apress, 2023, ISBN-13 (pbk): 978-1-4842-9501-4
	ISBN-13 (electronic): 978-1-4842-9502-1, https://doi.org/10.1007/978-1-4842-9502-1
3.	Justin Norman, Peter Skomoroch, Mike Loukides, Product Management for AI, O'Reilly Media,
	Inc, February 2021, ISBN: 9781098104191.
4.	Thomas Winkle, Product Development within Artificial Intelligence, Ethics and Legal Risk

- Exemplary for Safe Autonomous Vehicles, Open Access, Springer Vieweg, ISBN 978-3-658-34292-0 ISBN 978-3-658-34293-7 (eBook), https://doi.org/10.1007/978-3-658-34293-7
- Marty Cagan, Inspired: How to Create Tech Products Customers Love, (Silicon Valley Product Group), John Wiley & Sons, 2nd Edition, 2018, ISBN-13: 978-1119387503

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit...

	Rubric for CIE & SEE Theory courses							
	RUBRIC for CIE			RUBRIC for SEE				
SL.NO	Contents	Marks	Q.NO	Contents	Marks			
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]					
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20			
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20			
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20			
	·			Unit 4: Question 7 or 8	20			
			9 & 10	Unit 5: Question 9 or 10	20			
				Total Marks	100			



SEMESTER: III						
	DATA VISUALIZATION					
(Theory) Course Code : MCA263D2 CIE : 100 Marks				100 Marks		
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks	
Total Hours	:	39L	SEE Duration	:	3.00 Hours	

UNIT-I	07 Hrs
Defining Data Visualization: - The Components of Understanding - The Importance of	f Conviction
Visualization workflow: The importance of process – Process in practice - Different to	ools for Data
Visualization	
UNIT–II	08 Hrs
Working with data: Data Literacy – Data Assets and Tabulation types – Data types	- Statistical
Literacy - Data Acquisition – Data Examination	
Dverview of Power BI: Understanding Power BI – Features – Connect to Different I	Data Sources
Jsing Power BI and Data Modeling	
UNIT–III	08 Hrs
Data Representation: Introducing visual encoding - Chart Types - Influencing	g Factors and
Considerations - Visualization using Graphs, Plots, Charts and Geospatial Maps using I	Power BI
UNIT-IV	08 Hrs
nteractivity: Features of Interactivity: Data Adjustments and Presentation Adjustmen	ts - Influencing
Factors and Considerations	
Handling data: Data Analysis and Expressions (DAX) – Calculated Columns – Repre	sentation using
Data Columns	
UNIT-V	08 Hrs
Visualization Literacy - Viewing: Learning to See - Creating: The Capabilities of the	Visualizer
Creating Reports and Publishing Reports – Design Dashboards and Publishing using Ga	ateways

Cours	e Outcomes:
After g	going through this course, the student will be able to
CO1	Understand the process and principles of data visualization and apply the techniques for
	different data types
CO2	Identify the relevant visual encoding techniques like chart, graph, plot etc for real time example
	and demonstrate it using visualization tools
CO3	Perform data analysis, graphical representation, and interpretation to various phenomena in real
	life applications
CO4	Design, customize and publish interactive reports / dashboards using various visualization
	techniques



Reference Books

	Andy Kirk, Data Visualization, A Handbook for Data Driven Design, SAGE Publications India
	Pvt Ltd, ISBN 978-1-4739-1213-7, ISBN 978-1-4739-1214-4 (pbk)
2.	Suren Machiraju, Suraj Gaurav, Power BI Data Analysis and Visualization, De/G PRESS,
	ISBN 978-1-5474-1678-3, e-ISBN (PDF) 978-1-5474-0072-0, e-ISBN (EPUB) 978-1-5474-
	0074-4
3.	Jonathon Schwabish, Better data visualizations: a guide for scholars, researchers, and wonks,
	Columbia University Press: LCCN 2020017814 (print) LCCN 2020017815 (ebook) ISBN
	9780231193108 (hardback) ISBN 9780231193115 (trade paperback) ISBN 9780231550154
	(eBook)
4.	Alberto Ferrari and Marco Russo, Introducing Microsoft Power BI, Microsoft Press, ISBN:
	978-1-5093-0228-4

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit...

	Rubric for CIE & SEE Theory courses							
RUBRIC for CIE RUBRIC for SEE								
SL.NO	Contents	Marks	Q.NO Contents Marks					
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each Answer FIVE full questions selecting ONE from each uni [unit 1 to 5]					
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20			
	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20			
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20			
		•	7 & 8	Unit 4: Question 7 or 8	20			
			9 & 10	Unit 5: Question 9 or 10	20			
				Total Marks	100			



SEMESTER: III								
	DIGITAL TRANSFORMATION							
		(Theory)						
Course Code	:	MCA263D3	CIE	:	100 Marks			
Credits: L:T:P	Credits: L:T:P : 3:0:0 SEE : 100 Marks							
Total Hours	:	39L	SEE Duration	:	3.00 Hours			

UNIT–I	07 Hrs				
Digitalize or Drown: Digitization: Drivers, Objects, and Impacts, Digitalization: Digital Innovation					
and Transformation					
The Business Consequences of a Digitally Transformed Economy: Modern Drivers	of Change,				
Hyper Connectivity	-				
UNIT-II	08 Hrs				
Supercomputing as Foundation for a 'Digitized Core': Leveraging Capabilities of a	Digitized Core:				
The Business Impact	-				
Cloud Computing & Smarter World: Cloud Delivery Models: Cloud Comp	uting and the				
Subscription Economy, Key Innovations for Smarter World	-				
Cyber Security: Four Cyber Security Elements, Impact of Cyber Security					
UNIT-III	08 Hrs				
Challenges of Introducing Artificial Intelligence (AI) in Industrial Settings:	Strategy and				
Organization, Technology – Data, Testing and Validation, Technology Risks, People	and Process –				
People, Process, Decision-Making, Type of Problem, Make/Buy, Advice for Implement					
Case studies: Digital Transformation on Higher education, other sectors					
UNIT-IV	08 Hrs				
Blockchain-based Circular-Secure Encryption: Password Vulnerability, Pass	word-Cracking				
Attacks, Common Causes of Knowledge Cracks, Preventive Steps for Violations of Da	ta, Blockchain				
Structure, Hash Functions in Blockchain, Hashing in Password Security, Blockchain-					
	Based Circular				
Fused Encryption, Wedges Algorithm for Adding Salt	Based Circular				
Fused Encryption, Wedges Algorithm for Adding Salt UNIT-V	Based Circular 08 Hrs				
	08 Hrs				
UNIT-V	08 Hrs Supply Chain				
UNIT–V Digital Supply Chain Management Agenda for the Automotive Supplier Industry	08 Hrs Supply Chain				
UNIT-V Digital Supply Chain Management Agenda for the Automotive Supplier Industry Challenges and Trends, Digital Supply Chain Management, Dimensions of a Digital	08 Hrs Supply Chain Supply Chain				
UNIT–V Digital Supply Chain Management Agenda for the Automotive Supplier Industry Challenges and Trends, Digital Supply Chain Management, Dimensions of a Digital Management, Technological Innovations Relevant for Supply Chain Management	08 Hrs Supply Chain Supply Chain and Inventory,				
UNIT–V Digital Supply Chain Management Agenda for the Automotive Supplier Industry Challenges and Trends, Digital Supply Chain Management, Dimensions of a Digital Management, Technological Innovations Relevant for Supply Chain Management Digital Supply Chain Management Use Cases: Digital Customers, Digital Logistics	08 Hrs Supply Chain Supply Chain and Inventory,				
UNIT–V Digital Supply Chain Management Agenda for the Automotive Supplier Industry Challenges and Trends, Digital Supply Chain Management, Dimensions of a Digital Management, Technological Innovations Relevant for Supply Chain Management Digital Supply Chain Management Use Cases: Digital Customers, Digital Logistics Digital Production Systems, Digital Supplier, Digital IT and Technology, Digital	08 Hrs Supply Chain Supply Chain and Inventory,				
UNIT–V Digital Supply Chain Management Agenda for the Automotive Supplier Industry Challenges and Trends, Digital Supply Chain Management, Dimensions of a Digital Management, Technological Innovations Relevant for Supply Chain Management Digital Supply Chain Management Use Cases: Digital Customers, Digital Logistics Digital Production Systems, Digital Supplier, Digital IT and Technology, Digital	08 Hrs Supply Chain Supply Chain and Inventory,				
UNIT–V Digital Supply Chain Management Agenda for the Automotive Supplier Industry Challenges and Trends, Digital Supply Chain Management, Dimensions of a Digital Management, Technological Innovations Relevant for Supply Chain Management Digital Supply Chain Management Use Cases: Digital Customers, Digital Logistics Digital Production Systems, Digital Supplier, Digital IT and Technology, Digita Measurement, Digital Supply Chain Management Agenda, Learnings Course Outcomes: After going through this course, the student will be able to	08 Hrs Supply Chain Supply Chain and Inventory,				
UNIT–V Digital Supply Chain Management Agenda for the Automotive Supplier Industry Challenges and Trends, Digital Supply Chain Management, Dimensions of a Digital Management, Technological Innovations Relevant for Supply Chain Management Digital Supply Chain Management Use Cases: Digital Customers, Digital Logistics Digital Production Systems, Digital Supplier, Digital IT and Technology, Digita Measurement, Digital Supply Chain Management Agenda, Learnings Course Outcomes:	08 Hrs Supply Chain Supply Chain and Inventory,				

CO2	Explore the transformative potential of disruptive technologies like Cloud Computing, Big Data,
	and many more.
CO3	Apply and analyse the impact of digital transformations in various sectors.

CO4 Develop an innovative customer-centric product or service that can be at the centre of a business model



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

Reference Books

- 1. Gerhard Oswald & Michael Kleinemeier, Shaping the Digital Enterprise, Trends and Use Cases in Digital Innovation and Transformation, Springer, ISBN 978-3-319-40966-5 ISBN 978-3-319-40967-2 (eBook), DOI 10.1007/978-3-319-40967-2.
- 2. Peter Augustine, Pethuru Raj, and Sathyan Munirathinam, Enterprise Digital Transformation Technology, Tools, and Use Cases, CRC Press, 1st Edition 2022, ISBN: 978-1-003-11978-4 (ebk), DOI: 10.1201/9781003119784.
- **3.** Bruno Daniotti, Marco Gianinetto, Stefano Della Torre, Milan Italy, Digital Transformation of the Design, Construction and Management Processes of the Built Environment, Springer
- 4. Venkatesh Upadrista, Formula 4.0 for Digital Transformation, A Framework using Digital Enablers from Industry 4.0, Routledge publishers, 1st Edition, 2021, ISBN: 978-0-367-74686-5 (hbk), ISBN: 978-0-367-74684-1 (pbk), ISBN: 978-1-003-15907-0 (ebk).

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit...

	Rubric for CIE & SEE Theory courses							
	RUBRIC for CIE			RUBRIC for SEE				
SL.NO	Contents	Marks	Q.NO	Contents	Marks			
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each.					
			Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]					
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20			
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20			
	Total Marks	100	5&6	Unit 3: Question 5 or 6	20			
		•	7 & 8	Unit 4: Question 7 or 8	20			
			9 & 10	Unit 5: Question 9 or 10	20			
				Total Marks	100			



SEMESTER: III								
	WEB OF THINGS							
		(Theory)						
Course Code	:	MCA263D4	CIE	:	100 Marks			
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks			
Total Hours	:	39L	SEE Duration	:	3.00 Hours			

UNIT–I	08 Hrs
Basics Of the Iot and The WoT: From the Internet of Things to the Web of Things, He	ello World Wide
Web of Things, Node.js for the Web of Things.	
Getting started with embedded systems and Building networks of Things	
UNIT-II	08 Hrs
Building The WoT: Access: web APIs for things: devices, resources, and web things.	
Beyond Rest: The Real-Time Web of Things, The WoT needs events! Publish/subscri	be, Webhooks -
HTTP callbacks,	
Comet: hacking HTTP for a real-time web WebSocket's The future from HTTP/1.1 to	HTTP/2
Implementing web of things	
Connecting devices to the web Direct integration pattern—REST on devices	
Creating a WoT server: Resource design - Representation design - Interface des	sign, - Pub/suł
interface via WebSocket's.	
Gateway integration pattern: CoAP example, running a CoAP server- Proxyin	g CoAP via a
gateway.	
Cloud integration pattern: MQTT over EVRYTHNG, set up your EVRYTHNG account	unt, Create you
MQTT client application.	
Use actions to control the power plug, Create a simple web control application	
UNIT–III	08 Hrs
Find: Describe And Discover Web Things: The find-ability problem, Discovering T	hings, Network
discovery, Resource discovery on the web	
Describing web Things: Introducing the Web Thing Model, - Metadata - Propert	ies - Actions -
Things, Implementing the Web Thing Model on the Pi	
The Semantic Web of Things, Linked data and RDF - Agreed-upon semantics: Schema.	
UNIT–IV	08 Hrs
Share: Securing And Sharing Web Things: Securing Things, - Encryption - Web sec	urity with TLS
the S of HTTPS! – Enabling HTTPS and WSS with TLS on your Pi	
Authentication and access control: Access control with REST and API tokens -	OAuth: a web
authorization framework	
The Social Web of Things: A Social Web of Things authentication proxy - Implem	enting a Socia
WoT authentication proxy	1
UNIT-V	07 Hrs
Compose: Physical Mashups, Building a simple app automated UI generation, - A	universal use
interface for web Things, Physical mashups	
Boxes and wires mashups for the Physical Web: Node-RED, using wizards for phy	vsical mashuns
IFTTT, pushing intruder alert tweets to a Google spreadsheet, sending requests to a	

IFTTT, pushing intruder alert tweets to a Google spreadsheet, sending requests to a Thing with the Maker Channel, Pushing intruder alert tweets to a Google spreadsheet



After going through this course, the student will be able to

- **CO1** Understand the fundamentals concepts of Web of Things and related stadards
- CO2 Differentiate the challenges in IoT and WoT solutions
- **CO3** Integrate network of devices and secure with api through access, find and share stages of WoT
- CO4 Develop Physical mashup for implementing Web of Things

Reference Books

1.	Dominique D Guinard, Vlad M Trifa, Building the Web of Things With Examples in Node.js and Raspberry Pi, MANNING, 2017, ISBN: 9781617292682
2.	Taiji Hagino, Practical Node Red Programming, Packt publishing, 2021, ISBN-13: 978- 1800201590
3.	Bogu, Mohanram Balachandar, RESTful Java Web Services, Packt Publishing, 3 rd Edition, 2017, ISBN: 9781788294041

Scheme of Continuous Internal Evaluation (CIE): 20 + 50 + 30 = 100

QUIZZES: Quizzes will be conducted in online/offline mode. Two quizzes will be conducted & Each Quiz will be evaluated for 10 Marks. The sum of two quizzes will be the Final Quiz marks.

TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). Two tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. Final test marks will be reduced to 50 Marks.

EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning and Program specific requirements (30), Video based seminar/presentation/demonstration (30) adding up to 60 marks. Final EL marks will be reduced to 30 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE full questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit...

	Rubric for CIE & SEE Theory courses							
	RUBRIC for CIE			RUBRIC for SEE				
SL.NO	Contents	Marks	Q.NO	Contents	Marks			
1	QUIZZES – Q1 & Q2	20	Every unit consists of TWO questions of 20 Marks each. Answer FIVE full questions selecting ONE from each unit [unit 1 to 5]					
2	TESTS – T1 & T2	50	1 & 2	Unit 1: Question 1 or 2	20			
3	Experiential Learning – EL1 & EL2	30	3 & 4	Unit 2: Question 3 or 4	20			
	Total Marks	100	5 & 6	Unit 3: Question 5 or 6	20			
	·		7 & 8	Unit 4: Question 7 or 8	20			
			9 & 10	Unit 5: Question 9 or 10	20			
				Total Marks	100			



SEMESTER: III									
	MINOR PROJECT								
	(Practice)								
Course Code	:	MCA461P	CIE	:	100 marks				
Credits: L:T:P	:	0:0:4	SEE	:	100 marks				
Total Hours	:	52P	SEE Duration	:	3.00 Hours				

GUIDELINES

- 1. Each project group will consist of a maximum of two students. The student shall undertake minor project depending on the electives / Research based / Industry Oriented Each student / group has to select a contemporary topic that will use the technical knowledge of their program of study after intensive literature survey.
- 2. Allocation of the guides preferably in accordance with the expertise of the faculty
- 3. The number of projects that a faculty can guide would be limited to six to eight.
- 4. The minor project would be performed in-house.
- 5. The implementation of the project must preferably be carried out using the resources available in the department/college.
- 6. Students are required to publish project findings in reputed journals/ conferences

Course Outcomes:

After going through this course, the student will be able to

- **CO1** Conceptualize, design and implement solutions for specific problems
- **CO2** Communicate the solutions through presentations and technical reports
- CO3 Apply project and resource management skills, professional ethics and societal concerns
- **CO4** Synthesize self-learning, teamwork and ethics

Scheme of Continuous Internal Evaluation (CIE)

Evaluation of the project work will be done by the committee appointed by the Director, Dept of MCA. Evaluation will be carried out in THREE Phases.

Phase	Activity	Weightage
Ι	Synopsis submission, Preliminary seminar for the approval of selected	20%
	topic and Objectives formulation	
II	Mid-term seminar to review the progress of the work and documentation.	
	• Design and Simulation/Algorithm development Experimental	20%
	Setup	20%
	Conducting experiments / Implementation / Testing	
III	Oral presentation	10%
	Demonstration	10%
	Project report& Paper publication	20%
Scheme	for Semester End Examination (SEE)	
The eval	luation will be done by Internal and External examiners. The following weig	tage would
• •		

given for the examination. Evaluation will be done in batches of 10 students.

1. Project work40%2. Presentation30%3. Viva-voce30%



		SEMESTER: III							
	INTERNSHIP								
		(Practice)							
Course Code	:	MCA462N	CIE	:	100 marks				
Credits: L:T:P	:	0:0:6	SEE	:	100 marks				
Total Hours	:	78P	SEE Duration	:	3.00 Hours				

GUIDELINES

- 1) The duration of the internship shall be for a period of 6 weeks on full time basis after II semesterfinal exams and before the commencement of III semester.
- 2) The student can take up internship individually or as a team of TWO.

A. **At Industry or Research Organizations** Students can opt for interning at the industry or research organizations like BEL, DRDO, ISRO, BHEL, etc.. However, the institute/industry should provide the letter of acceptance through hard copy/email with clear mention of the title of the work assigned along with the duration and the name of the student.

B. At RVCE Center of Excellence/Competence RVCE hosts around 16 CENTER OF EXCELLENCE in various domains and around 05 CENTER OF COMPETENCE.

The details of these could be obtained by visiting the website.

https://rvce.edu.in/rvce-center-excellence

C. Within the respective department at RVCE (In house) Departments may offer internship opportunities to the students based on societal concern/ research/consultancy works.

- 3) The student must submit letters from the industry/ CoE/CoC clearly specifying his / her name and the duration of the internship on the company letter head with authorized signature.
- 4) Students undergoing internship training are required to submit periodic progress reports to their respective guides and a final report at the end of the internship.

Course Outcomes:

After g	After going through this course, the student will be able to				
CO1	CO1 Understand appropriate operational principles and practices in the real-world scenarios.				
CO2	Analyze real-time problems and suggest solutions.				
CO3	Communicate effectively and work in teams				
CO4	Imbibe the practice of professional ethics and need for lifelong learning.				

Scheme of Continuous Internal Evaluation (CIE):

The evaluation committee shall consist of a Guide, Professor/Associate Professor and Assistant Professor. The committee shall assess the presentation and the progress reports in two reviews.

Reviews	Activity	Weightage
Review I	Presentation of the operational principles and practices of internship carried out.	45%
Review II	Presentation of internship experience with suitable methodology, structure and report writing.	55%

Scheme for Semester End Evaluation (SEE): The SEE examination shall be conducted by an external examiner and an internal examiner. Evaluation shall be done in batches, not exceeding 6 students per batch.



SEMESTER: IV						
MAJOR PROJECT						
		(Practice)				
Course Code	:	MCA491P	CIE	:	100 Marks	
Credits L:T:P : 0:0:15 SEE		SEE	:	100 Marks		
Hrs/Week : 30 SEE Duration		SEE Duration	:	3.00 Hours		
GUIDELINES						
1. A major project will have to be done by only one student in his / her area of interest.						
2. Each student must select a contemporary topic in the area of application or research that will use						
the technical knowledge and skill set.						

- 3. The project can be carried out on-campus or in an industry or an organization with prior approval from the Director, Department of MCA
- 4. Students carrying out the Project In house are required to be present in the college every day and report to the Internal Guide
- 5. The candidate must maintain and submit a weekly project work dairy duly signed by the internal and external guide to verify the regularity of the student.
- 6. Internal Evaluation of the project work will be done by the evaluation committee appointed by the Director, Department of MCA.
- 7. The standard duration of the project is for 5-month duration, however if the evaluation committee of the department, after the assessment feel that the work is insufficient and it must be extended, then the student will have to continue as per the directions of the committee.
- 8. Students are mandatorily required to publish in reputed journals/ conferences.

After g	After going through this course, the students will be able to				
CO1	CO1 Conceptualize, design and implement solutions for specific problem defined				
CO2	CO2 Communicate the solutions through presentations and dissertation report				
CO3	Apply project and resource management skills, professional ethics, and societal concerns				
CO4	Exhibit self-learning, lifelong learning skills towards sustainable solutions				

Scheme of Continuous Internal Examination (CIE)

Evaluation will be carried out in THREE Phases. The evaluation committee will comprise of guide and members appointed by Director, MCA

Phase	Activity	Weightage
Ι	Synopsis submission, Preliminary seminar for the approval of selected topic,	20%
	review and refinement of objectives, Literature survey	
II	Mid-term seminars to review the progress of the work and documentation -	40%
	SRS and algorithm development, Design and simulation/ experimental set up	
III	Experimental result & analysis, testing, Conclusions and Future Scope of	40%
	Work, Dissertation Report	

<u>Note -</u>

- (a) 50% CIE is the prerequisite to appear for SEE.
- (b) Two hard bound dissertation reports are to be submitted. The report must be in light yellow color.
- (c) Certificate sheet having the signatures of Guide, Director and Principal must be included.
- (d) Plagiarism report must be <20% and to be included in the report.

Go, change the world[®]



Scheme for Semester End Examination (SEE):

The evaluation will be done by ONE Senior faculty / Internal Guide from the department and ONE External member from Academia / Industry / Research Organization. Evaluation will be done in batches not exceeding SIX students per batch.

SEE procedure is as follows.

	Internal Examiner	External	Total		
		Examiner			
SEE Dissertation	100 marks	100 marks		200 marks	
			(A)	(200/2) =100 marks	
Viva Voce	Jointly Evaluated				
	by Internal and		(B)	100 marks	
	External Examiner				
		Total 1	Marks	[(A)+(B)]/2 = 100	

 $\overline{\text{Final Marks / Grades}} = (\text{CIE} + \text{SEE})/2$



SEMESTER: IV							
TECHNICAL SEMINAR							
		(Practice)					
Course Code	:	MCA492L	CIE	:	50 Marks		
Credits: L:T:P	:	0:0:2	SEE	:	50 Marks		
Hrs/Week	:	4	SEE Duration	:	2.00 Hours		
GUIDELINES							

1. The seminar presentation shall be done by individual students.

2. The topic for seminar should be in one of the thrust areas relevant to industry or on-going research with in-depth technical review and analysis.

- 3. The topic can also be an extension of the Major project.
- 4. The student must be able to highlight or relate the technological developments with societal relevance and sustainability.
- 5. The students must mandatorily address professional computing practices relevant to the topic of study.
- 6. The student shall try to perform financial / cost analysis or apply project management tools as related to his/her topic of study.
- 7. Each student must submit both hard and soft copy of the presentation and report.

Course Outcomes: After going through this course, the students will be able to

- CO2 Perform literature / market / product survey and analyse information in the field of study
- **CO3** Enhance communication skills and report writing skills

CO4 Exhibit creative thinking abilities

Scheme of Continuous Internal Evaluation (CIE): Evaluation would be carried out in TWO phases. The evaluation committee shall comprise of guide and senior faculty members. The evaluation criteria shall be as per the rubrics given below:

The evaluation criteria shall be as per the rubrics given below:

Reviews	Activity	Weightage
Phase 1	Selection of topic - Technical Relevance, review of literature, Presentation	50%
	skills, Sustainability and Societal Concerns	
Phase 2	Technological developments, key competitors, Presentation skills, Report	50%
	writing	

Scheme for Semester End Evaluation (SEE):

The evaluation will be done by ONE Senior faculty / Internal Guide from the department and ONE External member from Academia / Industry / Research Organization. Evaluation will be done in batches, 6 students per batch.

Rubrics for SEE evaluation.

• Topic	10%
Literature Review	20%
• Technical relevance, Sustainability and Societal Concerns	30%
Presentation Skills	20%
• Viva- Voce	20%



SEMESTER: IV						
ABILITY ENHANCEMENT COURSE-II						
	(NPTEL)					
Course Code	:	MHS102T	CIE	:		
Credits: L: T:P	:	2:0:0	SEE	:		
Total Hours	:		SEE Duration	:		

GUIDELINES 1) Students are mandatorily required to take One MOOC certification courses as recommended by HSS BoS, within I-IV Semester MCA and this is considered for the evaluation in course code MHS102T. This is included in the HSS board. 2) Students are required to take and complete the NPTEL courses recommended by HSS BoS. 3) The course completed certificates along with scores to be submitted to the department.

4) The grading is calculated as per the scores obtained.





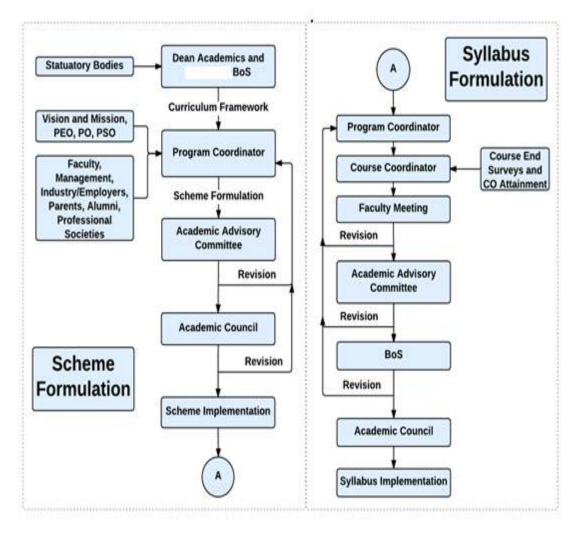


Figure 1: Curriculum Design Process

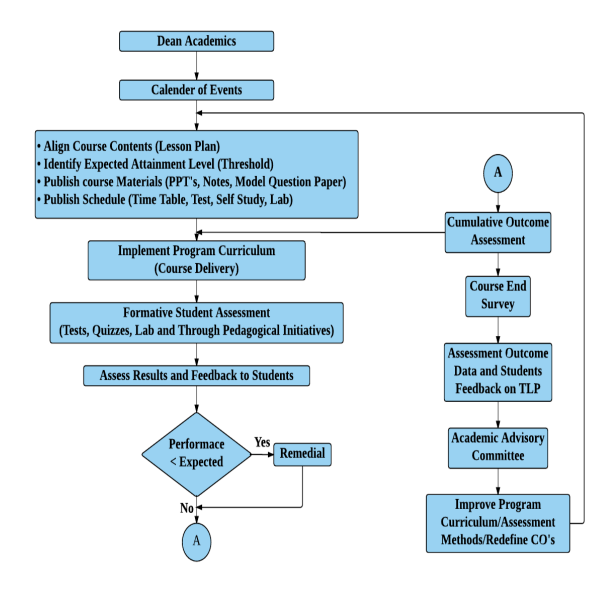


Figure 2: Academic Planning and Implementation

RV College of Engineering®

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India



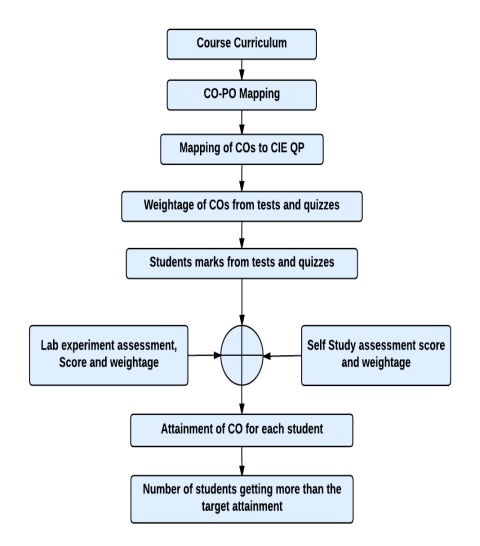


Figure 3: Process for Course Outcome Attainment



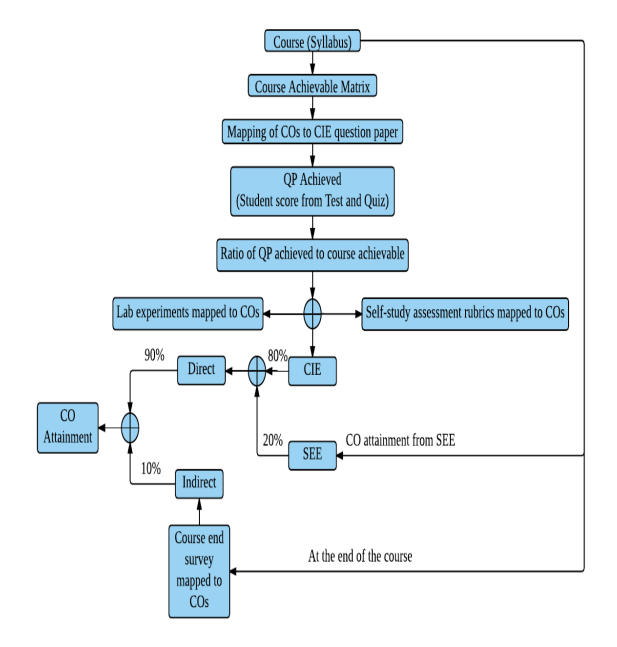


Figure 4: Final CO Attainment Process



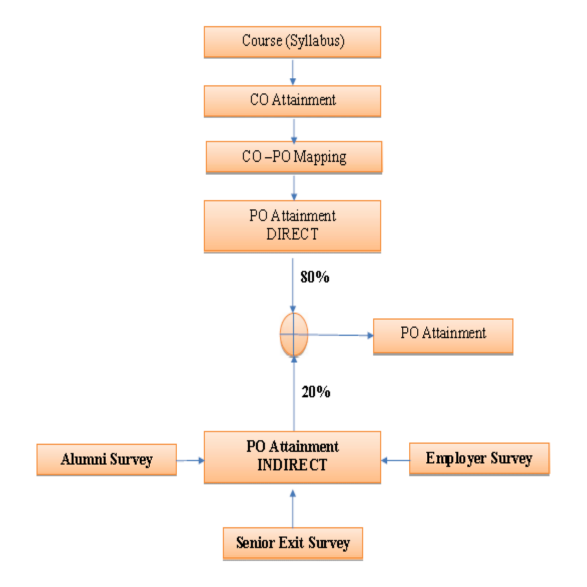


Figure 5: Program Outcome Attainment Process



PROGRAMME OUTCOMES (PO)

MCA Graduates will be able to:

- **PO1** Foundation Knowledge: Apply knowledge of mathematics, programming logic and coding fundamentals for solution architecture and problem solving.
- **PO2 Problem Analysis:** Identify, review, formulate and analyze problems for primarily focusing on customer requirements using critical thinking frameworks.
- **PO3 Development of Solutions:** Design, develop and investigate problems with as an innovative approach for solutions incorporating ESG/SDG goals.
- **PO4 Modern Tool Usage:** Select, adapt and apply modern computational tools such as development of algorithms with an understanding of the limitations including human biases.
- **PO5** Individual and Teamwork: Function and communicate effectively as an individual or a team leader in diverse and multidisciplinary groups. Use methodologies such as agile.
- **PO6 Project Management and Finance:** Use the principles of project management such as scheduling, work breakdown structure and be conversant with the principles of Finance for profitable project management
- **PO7** Ethics: Commit to professional ethics in managing software projects with financial aspects. Learn to use new technologies for cyber security and insulate customers from malware
- **PO8** Life-long learning: Change management skills and the ability to learn, keep up with contemporary technologies and ways of working.