

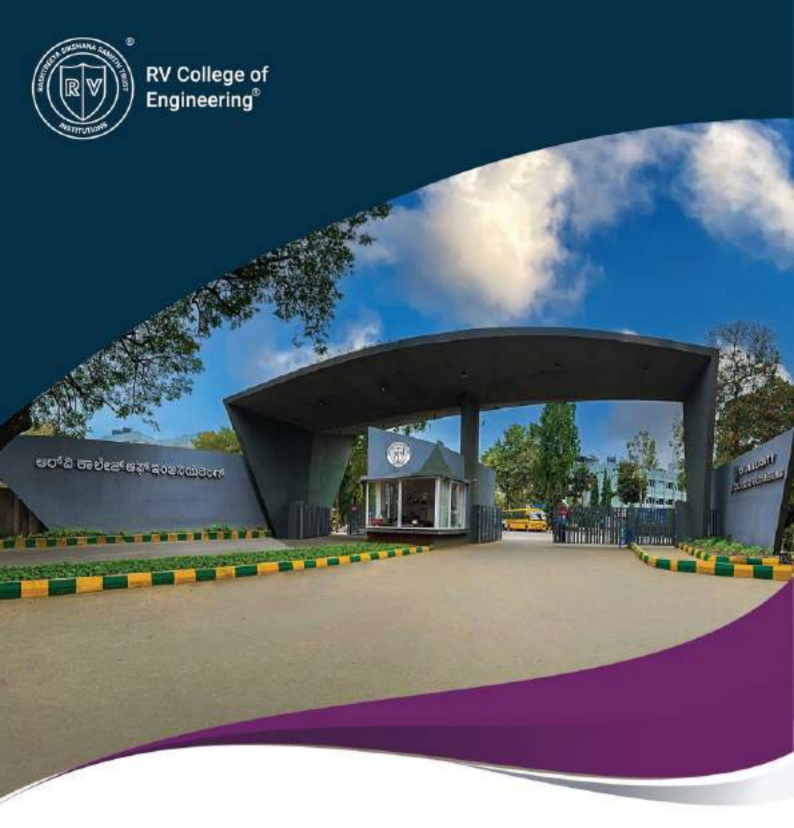
Master of Technology (M.Tech) INFORMATION TECHNOLOGY

Scheme And Syllabus Of I to IV Semester (2024 Scheme)

B.E. Programs : AS, BT, CH, CS, CS - AI, CS - CD, CS - CY, CV, EC, EE, ET, IM, IS, ME. M.Tech (13) MCA, M.Sc. (Engg.) Ph.D. Programs : All Departments are recognized as Research Centres by VTU Except AI & AS



	1501+	CURRICULUM STRUCTURE
99 TH NIRF RANKING IN ENGINEERING (2024)	Times Higher Education World University Rankings (2024) 601+ Asis University Banking 2024	07 _{CREDITS} PROFESSIONAL CORE COURSE
	EduFuture Excellence Award Best Private Engineering University (South) By Zee Digital	16 CREDITS INTEGRATED PROJESSIONAL 24 CREDITS CORE COLLASE PROJECT WORK 04 CREDITS AEC
1001+ Subject Ranking (Engineering)	801+ Subject Ranking (Computer Science)	19 CREDITS PROFESSIONAL 06 CREDITS
HIRF 2024 Engineering Namening Instat NATIONAL RANK - 07 STATE RANK - 02 ZONE RANK - 04	AAA Rating in NPTEL Local Chapter (Jan - Apr 2024) State Ranking -1 National Ranking -16	ABILITY ENHANCEMENT COURSES (AEC), UNIVERSAL HUMAN VALUES (UHV), INDIAN KNOWLEDGE SYSTEM (IKS), YOGA
17 Centers of Excellence	Centers of Competence	MOUS: 90+WITH INDUSTRIES / ACADEMIC INSTITUTIONS IN INDIA & ABROAD
1569 Publications On SCI	440 Publications On Web Of Science	
2842 Citations Last 3 Years		₹5 crores Sponsored Projects
29 Skill Based Laboratories Across Four Semesters	40 Patents Granted Last 3 Years 61 Published Patents	₹14 crores Consultancy Projects



Master of Technology (M.Tech) INFORMATION TECHNOLOGY

Scheme And Syllabus Of I to IV Semester (2024 Scheme)

B.E. Programs : AS, BT, CH, CS, CS - AI, CS - CD, CS - CY, CV, EC, EE, ET, IM, IS, ME. M.Tech (13) MCA, M.Sc. (Engg.) Ph.D. Programs : All Departments are recognized as Research Centres by VTU Except AI & AS





Glossary of Abbreviations

1.	AS	Aerospace Engineering
2.	BS	Basic Sciences
3.	BT	Biotechnology
4.	CH	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
10.	EI	Electronics & Instrumentation Engineering
12.	ET	Electronics & Telecommunication Engineering
13.	GE	Global Elective
10.	HSS	Humanities and Social Sciences
11.	IM	Industrial Engineering & Management
16.	IS	Information Science & Engineering
10.		Laboratory
17.	MA	Mathematics
10.	MBT	M. Tech in Biotechnology
20.	MCE	M. Tech. in Computer Science & Engineering
20.	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.	N	Internship
34.	Р	Projects (Minor / Major)
35.	PHY	Physics
36.	SDA	Skill Development Activity
37.	SEE	Semester End Examination
38.	Т	Theory
39.	TL	Theory Integrated with Laboratory
40.	VTU	Visvesvaraya Technological University



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POSTGRADUATES PROGRAMS

S1. 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.	МСА	Master of Computer Applications	MCA



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

VISION

To be the hub for innovation in Information Science & Engineering through Teaching, Research, Development and Consultancy; thus make the department a global resource center in advanced, sustainable and inclusive

MISSION

1. To enable students to become responsible professionals, strong in fundamentals of information science and engineering through experiential learning

2. To bring research and entrepreneurship into classrooms by continuous design of innovative solutions through research publications and dynamic development-oriented curriculum.

3. To facilitate continuous interaction with the outside world through student internship, faculty consultancy, workshops, faculty development programs, industry collaboration and association with the professional societies.

4. To create a new generation of entrepreneurial problem solvers for a sustainable future through green technology with an emphasis on ethical practices, inclusive societal concerns, and environment

5. To promote teamwork through interdisciplinary projects, co-curricular and social activities.

PROGRAMME OUTCOMES (PO)

- M. Tech in Information Technology graduates will be able to:
- PO1: An ability to independently carry out research /investigation and development work to solve practical problems.
- PO2: An ability to write and present a substantial technical report/document.
- PO3: Acquire in-depth knowledge of information technology with global perspective, analyse & synthesize with existing and new knowledge to enhance the skills.
- PO4: Apply appropriate techniques to use modern engineering & IT tools by analysing its limitations.
- PO5: Recognise opportunities and contribute positively to collaborative multidisciplinary scientific research in Information Technology, demonstrate a capacity for self-management and teamwork.
- PO6: Demonstrate knowledge and understanding of Information Technology principles & apply the same to one's own work, as a member and leader in a team, manage projects efficiently.



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5	MIT415DL	CN314A1Advanced Cloud Computing and Distributed SystemsCE314A2Blockchain Technologies and ApplicationsSE314A3Microservices Development and ApplicationsIT314A4Robotic Process AutomationIT415DLDesign Thinking Lab (Full Stack MERN Lab)SS116ELTechnical EnglishIT421IACyber Threats and Forensics TechnologySE422IACloud Native AutomationIT323B1Large Language ModelsSE323B2Applied Software Project ManagementIT323B3Design Patterns and Enterprise Application DevelopmentIT323B4Fintech ProcessesCN324C1Advanced Routing ProtocolsSE324C3Mobile Commerce and ApplicationsIT325DANature impelled EngineeringBT325DBClinical Data ManagementCN325DCCyber Forensics and Cyber LawsCV325DDIndustrial Safety and Health					
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	I SEMESTER M.Tech											
			Credit Allocation						CIE	Max	SEE	Max Marks
S1. No.	Course Code	Course Title	L	T/ SDA	Р	Total	BoS	Category	Duratio n (H)	Marks CIE	Duratio n (H)	SEE
1	MMA211TB	Linear Algebra and Probability Theory	3	1	0	4	MA	Theory	1.5	100	3	100
2	MIT412IA	Algorithm Design and Applications	3	0	1	4	IS	Theory+Lab	1.5	100+50	3+3	100+50
3	MIT413IA	IoT Application Development	3	0	1	4	IS	Theory+Lab	1.5	100+50	3+3	100+50
4	MXX314AX	Professional Core Courses (Cluster Electives) (Group-A)	3	1	0	4	CS/ IS	Theory	1.5	100	3	100
5	MIT415DL	Design Thinking Lab (Full Stack MERN Lab)	0	0	2	2	IS	Lab	1.5	50	3	50
6	HSS116EL	Technical English	0	0	1	1	Lab (Onl ine)		1.5	50	2	50
		Total Credits				19						

*Cluster-wise Courses Common to PG Programs

Clusters CSE Cluster - PG Programs (CSE, CNE, SE, IT) ECE Cluster - PG Programs (VLSI, CS, PE, DC) ME Cluster - PG Programs (PDM, MD) CV Cluster - PG Programs (ST, HT) BT Cluster - PG Programs (BT)

Code	Professional Core Courses (Cluster Electives) (Group-A)
	Advanced Cloud Computing and Distributed Systems
	Blockchain Technologies and Applications
MSE314A3	Microservices Development and Applications
MIT314A4	Robotic Process Automation



	II SEMESTER M.Tech											
			Cre	edit A	1100	ation			CIE	Max	SEE Durat	Max
SI. No.	Course Code	Course Title	L	T/ SDA	Р	Total	BoS	Categor y	Duratio n (H)	Marks CIE	ion (H)	Marks SEE
1	MIT421IA	Cyber Threats and Forensics Technology	3	0	1	4	IS	Theory+ Lab	1.5	100+50	3+3	100+50
2	MSE422IA	Cloud Native Automation	3	0	1	4	IS	Theory+ Lab	1.5	100+50	3+3	100+50
3	MXX323BX	Program Specific Courses (Elective) (Group-B)	3	1	0	4	IS	Theory	1.5	100	3	100
4	MXX324CX	Professional Core Courses (Cluster Electives) (Group-C)	3	1	0	4	CS/IS	Theory	1.5	100	3	100
5	MXX325DX	Interdisciplinary Courses (Global Electives) (Group-D)	3	0	0	3	Res. BOS	Theory	1.5	100	3	100
6	MIM426RT	Research Methodology (NPTEL)	2	0	0	2	IM	NPTEL			ONLIN E	50
7	MIT427SL	Skill Lab (API Development and Integration Lab)	0	0	2	2	IS	Lab	1.5	50	3	50
Tota	l Credits					23						

*Cluster-wise Courses Common to PG Programs

Clusters CSE Cluster - PG Programs (CSE, CNE, SE, IT) ECE Cluster - PG Programs (VLSI, CS, PE, DC) ME Cluster - PG Programs (PDM, MD) CV Cluster - PG Programs (ST, HT) BT Cluster - PG Programs (BT)



Code	Program Specific Courses (Elective) (Group-B)
MIT323B1	Large Language Models
MSE323B2	Applied Software Project Management
	Design Patterns and Enterprise Application Development
MIT323B4	Fintech Processes

Code	Professional Core Courses (Cluster Electives) (Group-C)
MCN324C1	Advanced Routing Protocols
	Advances in Computer Vision
	Mobile Commerce and Applications
MIT324C4	Extended Reality

Interdisciplinary	Courses (Global Electives) (Group-D)
MBT325DA	Nature impelled Engineering
MBT325DB	Clinical Data Management
MCN325DC	Cyber Forensics and Cyber Laws
MCV325DD	Industrial Safety and Health
MCV325DE	Advanced Technologies for Transportation Systems
MEC325DF	Design & Implementation of Human-Machine Interface
MEE325DG	Intelligent Control Techniques in Electrical Drives
MET325DH	Electronic Navigation Systems
MET325DJ	Vehicular Communication Ecosystem
MIM325DK	Essentials of Project Management
MIS325DM	User Interface & User Experience
MMA325DN	Mathematical Methods for Data Science
MME325DO	Industry 4.0: The smart Manufacturing
MME325DQ	Industrial Internet of Things (IIoT)



	III SEMESTER M.Tech											
S1		Credit Allocation				CIE	Max	SEE	Max			
No	Course Code	Course Title	L	T/ SDA	Р	Total	BoS	Category	Duratio n (H)	Mark s CIE	Duratio n (H)	Marks SEE
1	MIT231TA	Big Data Computing	3	1	0	4	IS	Theory	1.5	100	3	100
2	MXX332EX	Professional Elective Courses (NPTEL) (Group-E)	2	0	0	2	IS	NPTEL			ONLINE	50
3	MIT433P	Minor Project	0	0	6	6	IS	PROJECT	1.5	50	3	50
4	MIT434N	Internship	0	0	6	6	IS	Internship	1.5	50	3	50
Tot	Total Credits					18						

Code	Professional Elective Courses (NPTEL) (Group-E)
	Data Mining
	Data Science for Engineers
MCE332E3	Introduction to Soft Computing
MCE332E4	Design and Engineering of Computer Systems



		IV SEME	sı	ER :	M. 1	ſecł	ı					
S1 .				Cre Alloc		n			CIE	Max	SEE	Max
No ·	Course Code		L	T/ SDA	Р	To tal	BoS	Category	Duratio n (H)	Mark s CIE	Duratio n (H)	Marks SEE
1	MXX341FX	Program Specific Courses (NPTEL-Elective) (Group-F)	2	0	0	2	IS	NPTEL			ONLINE	50
2	MIT442P	Major Project	0	0	18	18	IS	PROJECT		100	3	100
Tota	al Credits					20						

Code	Program Specific Courses (NPTEL-Elective) (Group-F)
MIT341F1	Information Security
MIT341F2	Edge Computing
MSE341F3	Introduction to Reliability Engineering
MSE341F4	Machine Learning



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				SEMESTER: I			
Cours	e Cod	e :	MMA211TB	LINEAR ALGEBRA AND PROBABILITY THEORY	CIE Marks	:	100
Credit	ts L-T-	-P :	3-1-0	Theory: Common to	SEE Marks	:	100
				MDC, MCE, MCN, MPE, MSE, MI			
Hours	8	:	45L+30T+45EI	(Professional Core Course)	SEE Duration		3 Hours
				UNIT – I		9 H	ours
indep	enden	ce, l		Transformations: Vector spaces nsion, Four fundamental subspace llity theorem.	-		
				UNIT – II		9 H	ours
Ortho	gonal	lity	and Least s	quare approximations: Orthog	onal vectors,	ort	hogonal
	gonali			es, Orthogonal complement su actorisation, Least square probleme			
				UNIT – III		9 H	ours
0				Quadratic forms, constrained optimi omposition, Principal component ar UNIT – IV	· •	9 H	ours
Rand	0m 3	zaria	bles and Prol		m variables-di		
contir. functi	nuous on, m	, pro ean	bability mass fu and variance.	anction, probability density function	on, cumulative	dist	ribution
Discre	ete dis	tribı	itions - Binomial	l and Poisson, Continuous distribut	ions – Uniform a		
				UNIT – V			ours
propo Samp hypot z-test,	rtion, ling d hesis, , t-tes	cent istril Typ t.	tral limit theorer butions of propo e I and Type II e	tistics: Population and sample, n, Sampling distributions - Sampli rtions. Principles of Statistical Infe errors, level of significance, one – ta	ing distribution rence, Null and	s of alte	means, ernative
Cours							
CO1				the student will be able to: Ital concepts of linear algebra, rand	lom voriables r	roh	obility
	di	strit	outions, samplin	g, inferential statistics. (PO1)			0
CO2	Va	riab	les, probability	ncepts of linear algebra, discrete distributions, sampling, inferential ng applications. (PO1, PO4)			
	pi	0.010	9				



CO4	:	Enhance the comprehensive understanding of linear algebra, random variables,
		probability distributions, sampling theory, inferential statistics gained to
		demonstrate the problems arising in many practical situations. (PO1, PO4, PO5,
		P06)

Reference Books

1. Linear Algebra and its Applications, David C. Lay, 3rd Edition, 2002, Pearson Education India, ISBN:13: 978-81-7758-333-5.

2. Linear Algebra and its Applications, Gilbert Strang, Cengage Learning, 4th Edition, 2006, ISBN:97809802327.

3. Introduction to Probability and Statistics for Engineers and Scientists, Sheldon Ross, 5th Edition, 2014, Academic Press, ISBN: 13-978-0123948113.

4. Probability and Statistics for Computer Scientists, Michael Baron, CRC Press, 2nd Edition, 2014, ISBN- 13: 978-1-4822-1410-9.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

CIE will consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Learning (EL) component **[20 (Q) + 40 (T) + 40 (EL) = 100 marks)**

S1.No.	COMPONENTS	MARK S
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWOQUIZZES will be conducted & each Quiz will be evaluated for 10 marks,and Final Quiz marks adding up to 20 marks.THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZMARKS.	20
2.	 TESTS: Students will be evaluated in test consisting of 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 40 MARKS. 	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	-
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: I			
Course Code	:	MIT412IA	ALCODITHM DESIGN AND	CIE Marks	:	150
Credits L-T-P	:	3-0-1	ALGORITHM DESIGN AND APPLICATIONS	SEE Marks	:	150
Hours	:	45L+30P+45EL	(Theory & Practice)	SEE Duration	:	3+3 Hrs
		·	UNIT-I	•	•	9 Hrs
solutions, Am method, Advar	ort nce	ized Analysis- Agg ed Data structures	inctions- Asymptotic notations, gregate analysis, The accounti s: Abstract Data Types (ADTs) Black tree, Trees: 2-3-4 tree.	ing method,	The	potentia
Stack, Queue,		es, masning. Red i	UNIT-II			9 Hrs
Shortest Path in a DAG, Diji	A kst	ra's algorithm, Jol	d Acyclic Graph; Bellman - Forc hnson's Algorithm for sparse g bipartite matching.			vorks and
			UNIT-III			9 Hrs
with finite aut	om		e string Matching, Rabin - Karp retic Algorithms: Elementary N stems.			
			UNIT - IV ain Multiplication, Longest Com			9 Hrs
OpenMP for F for Directive, C Scheduling Lo schedule types Using locks in Parallel Algor	Par av op: s, 7 the	allel Programmin eats, Data depende s, The schedule cl The runtime schedu e message-passing	and Intersection; Finding close UNIT - V g: Scope of Variables, The Redu ause, Finding loop-carried depen- ause, The static schedule type ule type. The atomic directive, of program, critical directives, atomic ork-join parallelism, Parallel material automatical contents	uction Clause ndences, Loo , The dynam Critical section mic directive	e, Th ps in ic a ons a s, or	9 Hrs ne paralle no OpenMP nd guideo and locks locks.
merge sort, ra	1 ai		LABORATORY			
			executed on Java/C/C++/P n handling technique wherever Part-A		ny (equivalen
4 tree. Determ	in	e its complexity.	gram to implement insertion and	_		
heap. Determi	ne	its complexity.	gram to implement the Dijkstr	_		
naive approac 4. Design, dev	h a	and the Rabin Karp	gram to implement to solve strir algorithm and compare their c rogram to implement to solve n	omplexity.	-	
problem 5. Design and	im	plement RSA publ	ic key to decrypt ciphertext Part-B			
Design and applications	[m]	plement Realtime	applications using the availa	able data st	ruct	ures and
				Page No:13		



Course	Course Outcomes:						
After go	After going through this course, the student will be able to:						
CO1 : Explain the fundamentals of different Data Structures and their applications various algorithms							
CO2	:	Evaluate advanced data structures and algorithms with an emphasis on persistence.					
CO3	:	Analyze the impact of Data Structures on algorithms with efficiency as a parameter					
CO4	:	Design and implement optimized solutions for real world problems					
Referen	ce B	ooks:					
		on to algorithms, Cormen, Thomas H., Leiserson, Charles E., Rivest, Ronald L. Stein –4th Edition, MIT Press, 2022, ISBN 9780262046305.					
	, ISI	ctures and Algorithms Analysis in C++, Mark Allan Weiss, 4th Edition, 2014, BN-13: 9780132847377 Java, 3rd Edition, 2012, ISBN:0-132-57627-9 / 277.					
	3. Data structures and algorithms, Aho, Hopcroft and Ullman, 1st Edition, Pearson Education India, 2002, ISBN: 8177588265, 9788177588262.						
4. The Algorithm Design Manual, Steven S Skiena, Springer, 2008, ISBN: 9781848000704, 9781848000698.							
5. Sham 976432-		Akhter and Jason Roberts, Multi-core Programming, Intel Press, 2006, ISBN 0-					
976432-	-4-6.						

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

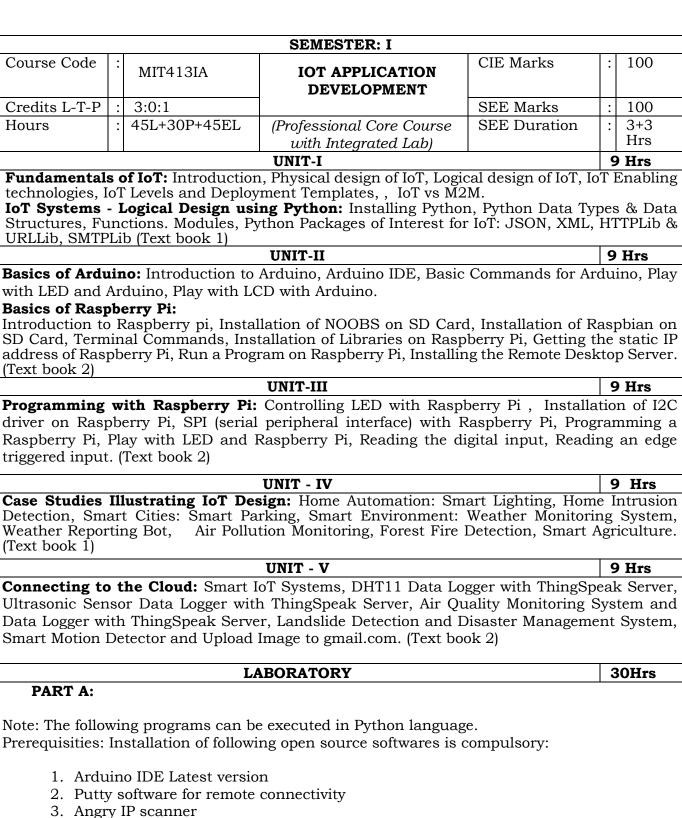
CIE will consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Learning (EL) component **[20 (Q) + 40 (T) + 40 (EL) = 100 marks]**

Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWOQUIZZES will be conducted & each Quiz will be evaluated for 10marks, and Final Quiz marks adding up to 20 marks.THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINALQUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS.	40
	CIE THEORY TOTAL	100



	RUBRIC FOR CONTINUOUS INTERNAL EVALUATION (CIE-	Lab)
Q.NO	CONTENTS	MARKS
1	Conduction of the Experiments & Lab Record	30
2	Open-ended Lab Experiment	10
3	Lab Test	10
	CIE LAB TOTAL	50
	MAXIMUM MARKS FOR THE CIE	150
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theo	ry)
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	SEE THEORY TOTAL	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Lab)
Q.NO.	CONTENTS	MARKS
1	Write Up	10
2	Conduction of the Experiments	30
3	Viva	10
	SEE LAB TOTAL	50
	MAXIMUM MARKS FOR THE SEE	150

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- Angry IP scanner
 VNC Viewer and Server softwares for remote connectivity
- 5. ThingsSpeak open-source cloud sign up for account creation.

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Application projects to be developed with prototype model as:

- 1. Design and develop an AI with IoT system for intrusion monitoring in home/office environments using both arduino and Raspberry Pi boards with appropriate sensors deployed.
- 2. Design and develop an AI-IoT system for traffic monitoring and air pollution measurement with display unit.
- 3. Design and develop an IoT system for logistics and zero trust inventory management with day today analysis visualization.
- 4. Design and develop an intelligent agriculture IoT system for monitoring plant growth, soil moisture, pumping water on/off, light detection, disease detection and data visualization.

PART B: Free MooC IoT certifications to be submitted- Min 1 and Max 2.

Course Ou	tcor	nes:
After going	th:	rough this course the student will be able to:
CO1	:	Understand the fundamentals of direct integration of the physical world with computer-based systems
CO2	:	Design & Implement solutions for Internet of Things with Raspberry Pi and Arduino through basic knowledge of programming and interfacing of input/output devices.
CO3	:	Apply and analyse the analog & digital data with advanced interfacing techniques
CO4	:	Create visualizations for IoT data captured through real time systems to help decision making systems
Reference	Boo	ks:
		ga, Vijay Madisetti, "Internet of Things – A hands-on approach", Universities BN: 978-81-7371-954-7.
Gupta, Bhı	iper	ings With Raspberry Pi And Arduino, Rajesh Singh, Anita Gehlot, Lovi Raj adra Singh, and Mahendra Swain, CRC Press, Taylor & Francis Group, 2020, 0-367-24821-5
David Hane	es, (tals: Networking Technologies, Protocols and Use Cases for Internet of Things, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, Cisco BN: 13: 978-1-58714-456-1
		ngs-Architecture & Design Principles, Raj kamal, 2nd edition, Mc Graw Hill BN: 9390727383.

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

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-TH	
	onsist of TWO Quizzes (Q), TWO Tests (T), and ONE Experientia t [20 (Q) + 40 (T) + 40 (EL) = 100 marks]	u Learning (f
Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS.	40
	CIE THEORY TOTAL	100
	RUBRIC FOR CONTINUOUS INTERNAL EVALUATION (CIE-La	D)
Q.NO.	CONTENTS	MARKS
1	Conduction of the Experiments & Lab Record	30
2	Open-ended Lab Experiment	10
3	Lab Test	10
	CIE LAB TOTAL	50
	MAXIMUM MARKS FOR THE CIE	150
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	-
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	SEE THEORY TOTAL	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Lab)	I
Q.NO.	CONTENTS	MARKS
1	Write Up	10
2	Conduction of the Experiments	30
3	Viva	10
	SEE LAB TOTAL	50
	MAXIMUM MARKS FOR THE SEE	150



				SEMESTER: I			
Cours	e Code	:	MCN314A1	ADVANCED CLOUD COMPUTING AND	CIE Marks	:	100
Cradit	s L-T-P	<u> </u>	3-1-0	DISTRIBUTED SYSTEMS	SEE Marks		100
				(Theory)		•	
Hours	•	:	45L+30T+45EL	Professional Core Courses - (Cluster Elective)- (Group-A)	SEE Duration		
				UNIT - I		9 I	lours
Techn Comp	ologies uting ir	for n a N	lutshell, System I	system, System models for di Model for Distributed and Cloud s and Types of Clouds, Desired F	Computing, Ro	ots	of Cloud
				UNIT - II		9 I	Iours
Servic Softwa	es & S are En	SOA, viron	Message Orient ments: Features	or Distributed Computing : ed Middleware, Workflow in SC of Cloud & Grid, Parallel & of Google Cloud, Amazon AWS &	Distributed p	-	0
1		-					
Virtu Levels Memo	of Virt	ualiz I/O	Devices, Virtual	ion structures/Tools and Mechan Clusters and Resources Manag	nism, Virtualiza ement, Virtualiz	tio: zati	ion Data-
Virtu Levels Memo Centro Virtu	of Virt ry and e Auton alizatio	I/O I/O natio	ation, Virtualizat Devices, Virtual n Cluster and Pul	tion: ion structures/Tools and Mechan Clusters and Resources Manag UNIT - IV blic Cloud Platforms:	nism, Virtualiza ement, Virtuali	tio: zati 9 H	n of CPU, ion Data- Iours
Virtua Levels Memo Centro Virtua PLATF	a of Virt ry and <u>alizatic</u> alizatic Mach	I/O I/O natio	ation, Virtualizat Devices, Virtual n Cluster and Pul Migration Services	tion: ion structures/Tools and Mechan Clusters and Resources Manag UNIT - IV	nism, Virtualiza ement, Virtualiz n in Action. PUE	tio zati 9 H BLI	n of CPU, ion Data- Iours C CLOUD
Virtua Levels Memo Centro Virtua	a of Virt ry and <u>alizatic</u> alizatic Mach	I/O I/O natio	ation, Virtualizat Devices, Virtual n Cluster and Pul Migration Services	tion: ion structures/Tools and Mechan Clusters and Resources Manag UNIT - IV blic Cloud Platforms: s, VM Provisioning and Migration	nism, Virtualiza ement, Virtualiz n in Action. PUE rchitecture and	tio zati 9 I BLI I F	n of CPU, ion Data- Iours C CLOUD
Virtua Levels Memo Centro Virtua PLATF modul Desig GOOG philos Distril Cours	alization alizat	ualiz I/O natio on of ine M : GA Vistri SE S Jnde: comp come	Action, Virtualizat Devices, Virtual n Cluster and Pul Migration Services E, AWS, AND A buted Systems: STUDY: Introduct rlying communic utation services.	tion: ion structures/Tools and Mechan Clusters and Resources Manag UNIT - IV blic Cloud Platforms: s, VM Provisioning and Migration ZURE: Cloud infrastructure, A	nism, Virtualiza ement, Virtualiz n in Action. PUE rchitecture and rall architecture	ttio: zati 9 H BLI(F 9 H	n of CPU, ion Data- Iours C CLOUD unctional Iours nd design
Virtua Levels Memo Centro Virtua PLATF modul Desig GOOG philos Distril Cours	alization alizat	ualiz I/O natio on of ine N : GA vistri SE S Jnde: compt compt thro	Action, Virtualizat Devices, Virtual n Cluster and Pul Migration Services E, AWS, AND A buted Systems: STUDY: Introduct rlying communic utation services. Study: Introduct rlying communic utation services.	tion: ion structures/Tools and Mechan Clusters and Resources Manag UNIT - IV blic Cloud Platforms: s, VM Provisioning and Migration ZURE: Cloud infrastructure, As UNIT - V ing the case study: Google Over cation paradigms, Data storage	nism, Virtualiza ement, Virtualiz n in Action. PUE rchitecture and and coordinat	ttio: zati 9 H 3LI(1 F 9 H : an ion	n of CPU, ion Data- Iours C CLOUD unctional Iours nd design services
Virtua Levels Memo Centro Virtua PLATF modul Desig GOOG philos Distril Cours After	alization alizat	valiz I/O natio on of ine N : GA Vistri SE S Jnde: ompt compt compt compt compt compt alyse ud at	Cluster and Pul Migration Services E, AWS, AND A buted Systems: STUDY: Introduc rlying communic utation services. es: ugh this course he distributed and various architec nd distributed sys	tion: ion structures/Tools and Mechan Clusters and Resources Manag UNIT - IV blic Cloud Platforms: s, VM Provisioning and Migration ZURE: Cloud infrastructure, Ar UNIT - V ing the case study: Google Over cation paradigms, Data storage the student will be able to: d cloud computing concepts to so tures, work flow models and algestems.	nism, Virtualiza ement, Virtualiza in in Action. PUE rchitecture and rall architecture and coordinat	ttio: zati 9 I 3LI(L F 9 I ion	n of CPU, ion Data- Iours C CLOUD unctional Iours nd design services mputing
Virtua Levels Memo Centro Virtua PLATF modul Desig GOOG philos Distril Cours After CO1	alization alizat	ualiz I/O natio on of ine N : GA Distri SE S Jude: ompose thro oly the nain. alyse ud an sign	Cluster and Pul Migration Services E, AWS, AND A buted Systems: STUDY: Introduc rlying communic utation services. es: ugh this course he distributed and various architec nd distributed sys	tion: ion structures/Tools and Mechan Clusters and Resources Manag UNIT - IV blic Cloud Platforms: s, VM Provisioning and Migration ZURE: Cloud infrastructure, Ar UNIT - V ing the case study: Google Over ration paradigms, Data storage the student will be able to: I cloud computing concepts to so tures, work flow models and alge	nism, Virtualiza ement, Virtualiza in in Action. PUE rchitecture and rall architecture and coordinat lve problems in	ttio: zati 9 I 3LI(L F 9 I ion	n of CPU, ion Data- Iours C CLOUD unctional Iours nd design services mputing



Reference Books

1. Kai Hwang. Geoffrey C. Fox, Jack J. Dongarra, "Distributed and Cloud Computing from parallel processing to the internet of things", Elsevier, 1st Edition, ISBN: 9780123858801-1, 2013

2. Rajkumar Buyya, James Broberg and Andrzej M. Goscinski, "Cloud Computing: principles and Paradigms (Wiley Series on Parallel and Distributed Computing), Wiley Publishing (c) 201, 1st edition, ISBN:978- 470887998, 2013

3. George Coulouris, Jean Dollimore, Tim Kindberg, Gordon Blair, DISTRIBUTED SYSTEMS Concepts and Design, Fifth Edition, Addison- Wesley, ISBN:978-0132143011, 2012

 Cloud Computing Theory and Practice, Dan Marinescu, ISBN: 9780323852777 eBook ISBN: 9780323910477, 3rd Edition 2022

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theo	• /
	consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Le ent [20 (Q) + 40 (T) + 40 (EL) = 100 marks)	earning (EL
Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	1
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



				SEMESTER: I			
Cours	se C	Code :	MCE314A2	BLOCKCHAIN TECHNOLOGIES AND APPLICATIONS	CIE Marks	:	100
Credi	ts I	-Т-Р :	3-1-0	(Theory)	SEE Marks	:	100
Hour	s	:	45L+30T+45EI	5	SEE	:	3 Hours
				(Cluster Elective)- (Group-A)	Duration		
				UNIT - I nology : Basic ideas behind block		_	Hours
the 1 crypt Block Chara Block	and tosy tcha acte tcha	lscape of d stems, priv in Fundan cristics of in. Compo	ligitalization, int vate vs public blo nentals: Basic ar Block chain, Ty nents of Blockch	roduction to cryptographic cond ock chain and use cases, Hash P chitecture of Blockchain, differen pes of networks, Introducing S lain: Core components of Blockch	cepts, Hashin uzzles it terminologi Smart contra	es a ct	public key associated, concept in
BIOCK	cna	an Protoco	•	Permission less Block chains		~ 1	T
~		.		UNIT - II to Smart Contracts, Structure			Hours
Clien	ts,		Languages, Eth	ts: Introduction to Ethereum Dev ereum Wallets, Ethereum Accou UNIT - III	ants, Ethereu	ım	
Keys	, Bi	tcoins Add	resses, Bitcoins	Bitcoin : Digital Signature, Digita Transactions, Bitcoins Network, s, Bitcoins Limitation			
				UNIT - IV		91	Hours
				Saw tooth, Indy, Hyperledger too ce deployment model of Hyperled		d H	lyperledger
				UNIT - V		91	Hours
	-	a, Blockcha	n Blockchain: C iin API, Blockcha	Cloud-based block chain, Multi ch ain Sandboxes	nain, Geth , S [.]	tell	ar , Ripple
R3 Co	se (Dutcomes :	(1.1				
R3 Co Cour s After	se (ng through		student will be able to:	nology and it		manatar
R3 Co Cour s After	se (ng through Comprehe	end the foundati	student will be able to: onal concepts of blockchain tech	nology and it	s i	mpact on
R3 Co Cours After CO1	se (ng through Comprehe digital tra	end the foundati nsformation	onal concepts of blockchain tech			-
R3 Co	se (ng through Comprehe digital tra Analyze th	end the foundati nsformation he fundamental	onal concepts of blockchain tech architecture of blockchain, its o			-
R3 Co Cours After CO1	se (ng through Comprehe digital tra Analyze th concept o	end the foundati nsformation he fundamental f smart contracts	onal concepts of blockchain tech architecture of blockchain, its o	core compone	ent	s, and the



Reference Books

1. Artemis Caro, "Blockchain: The Beginners Guide to Understanding the Technology Behind Bitcoin & Crypto currency".

 Scott Marks, "Blockchain for Beginners: Guide to Understanding the Foundation and Basics of the Revolutionary Blockchain Technology", Create Space Independent Publishing Platform
 Arvind Narayanan, Joseph Bonneau, EdwardFelten, Andrew Miller and Steven Goldfeder, "Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", Princeton University

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theo consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Le ant [20 (Q) + 40 (T) + 40 (EL) = 100 marks)	
Sl.No.	COMPONENTS	MARKS
1.	 QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS. 	20
2.	TESTS: Students will be evaluated in a test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	•
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: I			
Course Code	:	MSE314A3	MICROSERVICES DEVELOPMENT AND APPLICATIONS	CIE Marks	:	100
Credits L-T-P	:	3:1:0	(Theory)	SEE Marks	:	100
Hours	:	45L+30T+45EL	Professional Core Courses -	SEE	:	3 Hours
			(Cluster Elective)- (Group-A)	Duration		
		U	NIT - I		91	Hours
			re: What Are Microservices?,	Reducing Co	ord	ination Costs,
Designing a Mic Topologies, Desi Designing Micro Design for Serv Interaction Patr	eros igni oser ices tern	ng a Microservice vices: The SEED s, Identifying Acto is with Sequence	g Model: Why Teams and Peo s Team Topology. (S) Process: Introducing the S ors, Identifying Jobs That Ac e Diagrams, Deriving Action	Seven Essent ctors Have to s and Queri	tial Do ies	Evolutions of b, Discovering from JTBDs,
			s a Specification with an Ope			ting Feedback
on the API Spec	ifica	-	ng Microservices, Microservic	es Versus AP	1	
		U	NIT - II		91	Hours
Environment, C	onf	structure Pipelin iguring Amazon V	NIT - III ne: DevOps Principles and H Veb Services, Building an IaC		-	Hours g Up the IaC
Building a Mi	cro	services Infrastr				
Infrastructure.			ucture: Infrastructure Com		-	
Infrastructure.		UI	NIT – IV	ponents, Im	9]	Hours
Infrastructure. Developer Worl Environment Lo Installing Kuber Developing Micr Microservice, In	ocal met ose nple	UI ace: Coding Stand ly, Installing Doc es. rvices: Designing menting Code for		up, Setting Up Usage: Insta lementing the	9 I Daullin e D	Hours Containerized Ig Cassandra, ata for a
Infrastructure. Developer Worl Environment Lo Installing Kuber Developing Micr Microservice, Im Project, Hooking	ocal rnet rose nple g Se	UT ace: Coding Stand ly, Installing Doc es. rvices: Designing menting Code for ervices Up with ar U	NIT – IV dards and the Developer's Sett eker, Advanced Local Docker Microservice Endpoints, Imp a Microservice, Introducing a	up, Setting Up Usage: Insta lementing the a Second Mic	p a llin e D rose	Hours Containerized Ig Cassandra, ata for a ervice to the Hours



CO2	:	Apply design principles to create microservices, implement endpoints, and develop
		infrastructure pipelines using tools like Docker, Kubernetes, and AWS for
		deployment.
CO3	:	Analyze the impact of microservice team structures and topologies on architecture
		decisions, efficiency of microservices implementation.
CO4	:	Assess the scalability and maintainability of a microservices system, including the
		management of data and changes across services.
Referen	nce	e Books
1. Irakl	i N	Vadareishvili, "Microservices: Up and Running A Step-by-Step Guide to Building a
Microse	ervi	ices Architecture", Shroff Publication, 2020, ISBN: 9789385889608
2. Sam	Ne	wman, "Building Microservices: Designing Fine-Grained Systems", O'Reilly Media, 2 nd
Edition	, 2	021, ISBN: 978-1492034025
3. Har	ry	Percival, Bob Gregory, "Architecture Patterns with Python", 1st Edition, Shroff
Publica	tio	n, 2020, ISBN: 9352139739
4 1 1		

4. John Carnell, "Spring Microservices in Action", Manning, 1st Edition, 2017, ISBN: 978-1617293986

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)				
	CIE will consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Learning (EL)				
compo	nent [20 (Q) + 40 (T) + 40 (EL) = 100 marks)				
Sl.No	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20			
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40			
	MAXIMUM MARKS FOR THE CIE	100			



	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)					
Q.NO.	CONTENTS	MARKS				
1 & 2	Unit 1: Question 1 or 2	20				
3 & 4	Unit 2: Question 3 or 4	20				
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				
	MAXIMUM MARKS FOR THE SEE	100				

			SEMESTER: I			
Course Code	:	MIT314A4	ROBOTIC PROCESS AUTOMATION	CIE Marks	:	100
Credits L-T-P	:	3-1-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL+30T	Professional Core Courses -	SEE Duration	:	3 Hours
			(Cluster Elective)- (Group-A)			
			UNIT - I			9 Hours
automated? W What can RPA of automation	/ha do . I	t can be automa ? Benefits of RPA Record and Play:	tion? Scope and Techniques ted? Techniques of automatio Components of RPA, RPA platf UiPath stack, Downloading order, Emptying trash in Gmail	n Robotic Proces forms. About UiP and Installing	ss A ath. UiPa	utomation: The future ath Studio,
			UNIT - II			9 Hours
by step exam Collections, A	ple \rg	using sequence uments-purpose	n making, how to use a sequen and control flow. Data Mani- and use, Data table usag step-by-step example. CSV/Ex	pulation: Variab ge with examp	les les, anc	and scope, Clipboard l vice versa
			UNIT - III inding and attaching windows,			9 Hours
Handling even How to use (Extensions Te	ts, DC rm	Revisit recorder, R, Avoiding typic inal plugin: SAP a	trols-mouse and keyboard acti Screen scraping, When to use cal failure points. Tame that automation, Java Plugin, Citriz Word plugins, Credential mana	e OCR, Types of Application with automation, Ma	OCI h P	R available, lugins and
	us		UNIT – IV	agement.		9 Hours
triggers, Monit Exception Har	ori Idli 1, I	ng image and eler ng, Debugging, ar	tant Bots: What are assistant nent triggers, Launching an as nd Logging Exception handling g screenshots, Debugging tech	sistant bot on a k : Common excep	g sy ceyb tion	stem event oard event. s and ways
			UNIT – V			9 Hours
workflows, cor sequences, Us Publishing usi control bots, U Course Outco	nm ing ng Jsir me	enting techniques config files and publish utility, O ng Orchestration S es: gh this course the	Code: Project Organization, Ne s, State Machine, When to use examples of a config file. Depl verview of Orchestration Server Server to deploy bots. <u>e student will be able to:</u> ept of Robotic Process Auto	Flowcharts, Sta oying and Mainta r, Using Orchestr	te M aini atic	fachines or ng the Bot: on Server to
CO2	:	Analyse the usag given application	ge of appropriate Robotic Proce	ess Automation t	ech	nique for a



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RY	RV College of Engineering [®] Mysore Road, RV Vidyaniketan Post, Bengehmu - 560059, Kamataka, India
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CO3	:	Design and implement techniques of Robotic Process Automation.					
CO4	:	Evaluate the code for deployment and maintenance.					
Reference Boo	Reference Books						
	1. Alok Mani Tripathi, Learning Robotic Process Automation, 1st Edition, Packpub.com, 2018, ISBN: 978-1-78847-094-0						
2. Ed Freitas, I 978-1- 642		botic Process Automation Succinctly, Succinctly EBook Series, 2020, ISBN: D-199-0					
3. Nividous, Robotic Process Automation, www.nividous.com, 2018							
		stava, Getting started with RPA using Automation Anywhere, BPB Publications, 078-9389898286					

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory	7)
	consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Lea ent [20 (Q) + 40 (T) + 40 (EL) = 100 marks)	arning (EL)
Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	-
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: I			
Course Code	:	MIT415DL	DESIGN MUNIZING LAD	CIE Marks	:	50
Credits L-T-P	':	0-0-2	DESIGN THINKING LAB (FULL STACK MERN LAB)	SEE Marks	:	50
Hours	:	30P	,	SEE Duration	:	3 Hrs
EMPATHIZE	: Und	lerstanding us	er needs and contexts through		bse	rvation
			evelopment, Introduction to the			
Express.js, Re						01-8022
-	-	Ũ	and how they interact, Setting	up a MERN d	leve	lopmen
	-	duction to RES	• • •			101011
			and defining user needs			
			and Virtual DOM,			
		-		oomnonanta D	000	+ Ucal
			state and passing data between	-		
			hooks, Routing in React: React			
			rm Handling and Validation: Mana		use	er input
Consuming A	PIs: I	Fetching data fr	om the server using Axios or Fetc	h API.		
IDEATE: Ger	ierat	ing potential s	olutions and brainstorming inn	ovative approa	cho	es
Introduction	to	Node.is: Event	-driven architecture and non-	blocking I/O.	Ez	xpress.is
			rs and APIs, RESTful APIs: Des			
		with Express.		signing and m	ipic	meme
-		±				
	-		g, error handling, and parsing requ			
			Web Tokens) and session-based a	uthentication.		
File Uploads:	Hand	lling file upload	ls in Node.js applications.			
PROTOTYPE	: Bui	ilding tangible	representations of the solution			
			nents, and BSON, CRUD Operation		B· (reating
			data, Mongoose: Object Data M			
0			ionships: Embedded documents a			0
			g and aggregating data in MongoD	B, Database Se	cur	ity: Bes
practices for s	secur	ing MongoDB c	latabases.			
TEST: Evalue	atina	the solution	and gathering feedback			
			ode.js Back-End: Integrating front	-end and had	ond	1
0	caci	FIORT-ERICE IO IN	oue.js back-min. integrating from	-enu anu back-	CHC	L
components.		10.1	NE 1 1 1 1 1 1	. 1 1		
	-		s: Managing user sessions in full-s	stack applicatio	ns.	
Course Outc			the student will be able to:			
		-	e the student will be able to:	aaat		
CO1			ive front-end applications using R			
CO2	: I1	nplement back	-end services and APIs using Node	e.js and Express	s.js.	
CO3	: N	lanage data usi	ng MongoDB in a NoSQL environ	ment.		
CO4	• T.		re of the MEDN steels to build full		-1i	ontiona

SEMESTER: I



Reference Books:

1.Shama Hoque, Full-Stack React Projects: Modern web development using React, Node, Express, and MongoDB, 2nd Edition, Packt Publishing, ISBN 978-1-83921-541-4

2.Daniel Bugl, Modern Full-Stack React Projects: Build, maintain, and deploy modern web apps using MongoDB, Express, React, and Node.js, Packt Publishing, June 2024, ISBN-10 : 1837637954, ISBN-13 : 978-1837637959

3.Greg Lim, Beginning MERN Stack: Build and Deploy a Full Stack MongoDB, Express, React, Node.js App, June 2021, ISBN-10 : 852362550X, ISBN-13 : 979-8523625503

4.Eric Bush, Node.Js, Mongodb, React, React Native Full-Stack Fundamentals and Beyond, 1st Edition, Zaccheus Entertainment, 2018, ISBN 0997196688

RUBRIC FOR CONTINUOUS INTERNAL EVALUATION (CIE-Lab)

The evaluation of the work will be carried out by the committee appointed by the Head of the department. Student/team should submit a report on the Case Studies solved under the theme.

Evaluation will be carried out in THREE Phases.

Phase	Activity	MARKS	
Ι	Phase I	10	
II	Phase II	15	
TTT	Phase III and Draft report	15	
III	Final report	10	
	MAXIMUM MARKS FOR THE CIE 50		

RUBRIC FOR SEMESTER END EXAMINATION (SEE-Lab)

The evaluation will be done by Internal and External examiners through Exhibition Mode. The following weightage would be given for the exhibition:

Q.NO.	CONTENTS	MARKS
1	Presentation through posters	15
2	Demonstration of the Prototype	25
3	Vivavoce	10
	MAXIMUM MARKS FOR THE SEE	50





RV College of Engineering[®] Mysoex Road, RV Vidyaniketan Post, Bengaluru - 560059, Kamataka, India

			SEMESTER: I			
Course Code	:	HSS116L	Technical English (Common to all Programs)	CIE Marks	:	50
Credits L-T-P	:	0-0-1	Online English Laboratory Course	SEE Marks	:	50
Hours	:	30P	Humanities and Social Sciences	SEE Duration	:	2 Hours
			UNIT - I			10 Hours
and Con	npl	exity; The Future Ten	se for Technical Work. White Pape UNIT - II	rs; Modifiers ar	nd	Qualifiers.
and Effe	ect	Calls for Proposals	preting Data, Ethical Persuasion for . Technical Complexity in Comm Ferms, Active and Passive Structure	unication. Nu		
		UNIT III - Ethica	Persuasion for Technical Project	cts		6 Hours
Identifyi	ng		rs; Objectivity, Communicating or Bias in. A Review of Major Cou			d Genres;
CO1	:		he student will be able to:			
		information effective to diverse audiences		plain English, a	nd	adapting
CO2	:	information effective to diverse audiences Analyze and produc proposals, and repor evidence-based reas	and precision in technical comm y, balancing technical terms with p e professional documents, such ts, while applying ethical persuasi pning.	plain English, a as white pape on, data interp	ers, oret	adapting , business ation, and
	:	information effective to diverse audiences Analyze and produce proposals, and report evidence-based rease Evaluate and refine	and precision in technical comm y, balancing technical terms with p e professional documents, such ts, while applying ethical persuasi	plain English, a as white pape on, data interp assessing aud	ers, oret	adapting , business ation, and ace needs,

1.IEEE – EBSCO Technical English for Professionals – Online platform EE – EBSCO Technical English for Professionals – Online platform

2. Valerie Lambert, Elaine Murray, English for Work – Everyday Technical English, Pearson Education, 2003, ISBN- 0 582 53963 3

3.David Bonamy, Christpher Jacques, Technical English – First Course Book, Pearson Education, 2008

4. S Sumant. Technical English I, The McGraw Hill, 2011, ISBN -978 81 8209 3089



Assessment and Evaluation Pattern (Online Mode)				
	CIE (Online Mode)	SEE (Online Mode)		
Weightage	50%	50%		
Test – I	Each test will be conducted			
Test – II	for 50 marks adding to 100 marks. Final test marks will be reduced to 40 marks			
Experiential Learning				
Communication Skills- Activity based test – Script writing, Essay Writing, Role plays. Any other activity that enhances the Communication skills. The students will be assigned with a topic by the faculty handling the batch. The students can either prepare a presentation/write essay/role play etc. for the duration (4-5 minutes per student). Parameters for evaluation of the Presentation a. Clarity in the presentation/ Speaking/Presentation skills. b. Concept / Subject on which the drama is enacted/ scripted	10 Marks	Final assessment will be conducted for 50 marks		
Maximum Marks	50 Marks	50 Marks		
Total marks for the course	50	50		

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

			SEMESTER: II		
Course Code	:	MIT421IA		CIE Marks	: 100
Credits L-T-P	••	3-0-1	CYBER THREATS AND FORENSICS TECHNOLOGY	SEE Marks	: 100
Hours	:	45L+30P+45EL			: 3+3
			UNIT-I	Duration	Hrs 9 Hrs
Introduction	• 1	Cuber Security C	yber Security Policy, Domains o	f Cyber Securi	
			ecurity Objectives: Cyber Secu	•	
00		5 5	ulnerabilities, Security Frame		
0			Catalog : Cyber User Issues, Cyber		
		ues, Cyber Infrastr			es, cyber
	~~ .	<i>,</i>	UNIT-II		9 Hrs
The Threat	n	d Vulnerability I	andscape: Protect What You V	/alue. What is	
Anonymity and				and the second s	- - - - - - - - - - -
		ecurity, Vulnerabil	lities, Threats and Adversaries, T	hreat Modeling	and Risk
		curity vs Privacy v		8	
		6	ility Landscape: Need for Securit	ty – The Value o	of a Hack,
			and Vulnerabilities, Hacker		
			kits and RATs, Spyware, Adwa		
			ig and SMShing, Spamming & Do		
		Markets and Explo		C,	, U
			UNIT-III		9 Hrs
Understandin	g t	he Digital Forens	ics Profession and Investigation	s: An Overview	of Digital
Forensics, Pre-	pa	ring for Digital Inv	estigations, Maintaining Professio	onal Conduct ,	Preparing
a Digital Fore	ns	ics Investigation,	Procedures for Private-Sector H	igh-Tech Inves	tigations,
Understanding	g D	ata Recovery Worl	stations and Software, Conductin	ng an Investiga	tion.
Current Digit	a1]	Forensics Tools: I	Evaluating Digital Forensics Tool	Needs, Digital	Forensics
Software Tools	, I	Digital Forensics Ha	ardware Tools , Validating and Tes	sting Forensics	Software.
			UNIT – IV		9 Hrs
Mobile Devic	e	Forensics : Und	lerstanding Mobile Device Fore	ensics , Unde	rstanding
			Devices Cloud Forensics: An Overv Forensics , Acquisitions in the (
Forensics		C	·		
			UNIT – V		9 Hrs
Validating For	en	sic Data , Address	lidation : Determining What Dat sing Data-Hiding Techniques Vir view of Virtual Machine Forensi	tual Machine I	Forensics,

Overview



Laboratory Component

Students are expected to find solutions for the problems stated below and perform the associated research oriented tasks given. Documentation of findings need to be submitted for the research oriented tasks.

- 1. Password Cracking using Dictionary Attack
 - Problem: Implement a password-cracking tool that attempts to break a password using dictionary attack.
 - Research Extension: Explore optimization techniques to reduce time complexity.
- 2. Detecting SQL Injection Attacks
 - Problem: Write a program that detects and logs SQL injection attempts in web applications.
 - Research Extension: Explore machine learning models to detect SQL injections in realtime.
- 3. Digital Image Steganography
 - Problem: Implement a tool to hide and extract data in an image file using LSB (Least Significant Bit) technique.
 - Research Extension: Explore steganalysis techniques to detect hidden data.
- 4. Network Traffic Analysis for Forensic Investigation

Write simple python scripts to:

- a) Capture and analyze HTTP traffic
- b) Captures network packets and prints basic information about them

Course Outcomes:

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

		, mough this source the stauent will be able to:
CO1	:	Interpret the basic concepts of cyber security and digital forensics
CO2	:	Identify Cybersecurity threats and develop solutions to detect and mitigate various attacks
CO3	:	Understand the current cybersecurity policy issues
CO4	:	Demonstrate knowledge on the cyber security, Cybercrime and forensics using appropriate tools.
Reference Books:		

1. Jennifer L. Bayuk, Jason Healey, Cyber Security Policy Guidebook, 2012, Wiley, ISBN: 978-1-118-02780-6

2. Nathan House, The Complete Cyber Security Course, StationX, First edition, January 2017

3. Bill Nelson, Amelia Phillips, Chris Steuart, Guide to Computer Forensics and Investigations, 5th Edition, 2015, ISBN: 978-1-285-06003-3

4. Cyber Security: Understanding Cyber Crimes, Computer Forensics And Legal Perspectives, Sunit Belapure and Nina Godbole, 2013, Wiley India Pvt Ltd, ISBN: 978-81-265-21791



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory	7)
	consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Leant [20 (Q) + 40 (T) + 40 (EL) = 100 marks]	arning (EL)
Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	CIE THEORY TOTAL	100
	RUBRIC FOR CONTINUOUS INTERNAL EVALUATION (CIE-Lab)	
Q.NO.	CONTENTS	MARKS
1	Conduction of the Experiments & Lab Record	30
2	Open-ended Lab Experiment	10
3	Lab Test	10
	CIE LAB TOTAL	50
	MAXIMUM MARKS FOR THE CIE	150
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	SEE THEORY TOTAL	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Lab)	
Q.NO.	CONTENTS	MARKS
1	Write Up	10
2	Conduction of the Experiments	30
3	Viva	10
	SEE LAB TOTAL	50
	MAXIMUM MARKS FOR THE SEE	150



			SEMESTER: II			
Course Code	:	MSE422IA	CLOUD NATIVE	CIE Marks	:	100
Credits L-T-P	:	3:0:1	AUTOMATION	SEE Marks	:	100
Hours	:	42L + 30P+45EL	(Professional Core Course with	SEE	:	3+3
	·		Integrated Lab)	Duration		Hours
			UNIT - I		91	Iours
Operations. First Steps wi Container, Getting Kuber Kubernetes Se Working with State, The Ku Package	th rne erv h	Kubernetes : Runr Container etes : Cluster Arcl ices, Kubernetes In Kubernetes Objec ernetes Scheduler,	hitecture, The Costs of Self-Host <u>nstallers, Clusterless Container Se</u> UNIT – II ets: Deployments, Pods, Replicas Resource Manifests in YAML For	mo Applicatio bernetes, ing Kubernet rvices. Sets, Maintai mat, Helm: A	n, E res, 9 I ning A Ku	Building a Minikube. Managed Hours g Desired abernetes Manager.
		arces: Understand timizing Cluster C	ing Resources, Managing the Co osts. UNIT – III	ontainer Life	-	le, Using
			kubectl, Working with Resources, etes Shells and Tools Kubernetes	0		
			UNIT – IV			Hours
Restart Managing Pod	P s:	olicies, Ima	ties, Pod Affinities and Anti-Affiniti	Init	Cc 1 To	ntainers. lerations,
						Hours
Encrypting		Secrets	gMaps, Kubernetes Secrets, Secre with Sops,	Sealed		Secrets.
Scanning, Cor	nta	iner Security Scan	Health: Access Control and Pern ning, Backups, Monitoring Cluste		0001	Security
Scanning, Cor Course Outco	nta m	iner Security Scan es:	ning, Backups, Monitoring Cluste			
Scanning, Cor Course Outco After going the	nta m	iner Security Scan es: igh this course the	ning, Backups, Monitoring Cluste student will be able to:	r Status.		
Scanning, Con Course Outco After going the CO1	nta m rou :	iner Security Scan es: agh this course the Understanding the	ning, Backups, Monitoring Cluste student will be able to: e concept of cloud native DevOps	r Status. to application	s.	
Scanning, Cor Course Outco After going the	nta m rou :	iner Security Scan es: igh this course the Understanding the Apply the usage o	ning, Backups, Monitoring Cluste e student will be able to: e concept of cloud native DevOps f cloud, creating a docker image, l	r Status. to application	s.	
Scanning, Con Course Outco After going the CO1	nta m rou :	iner Security Scan es: igh this course the Understanding the Apply the usage o a given application	ning, Backups, Monitoring Cluste e student will be able to: e concept of cloud native DevOps f cloud, creating a docker image, l	r Status. to application cubernetes de	s. eploy	yment for
Scanning, Cor Course Outco After going the CO1 CO2	nta m rou :	iner Security Scan es: ugh this course the Understanding the Apply the usage o a given application Evaluate the desig	ning, Backups, Monitoring Cluste student will be able to: e concept of cloud native DevOps f cloud, creating a docker image, I n.	r Status. to application cubernetes de plications and	s. eploy	yment for
Scanning, Cor Course Outco After going the CO1 CO2 CO3	nta m roi : :	iner Security Scan es: igh this course the Understanding the Apply the usage o a given application Evaluate the desig Create real world	ning, Backups, Monitoring Cluste student will be able to: e concept of cloud native DevOps f cloud, creating a docker image, I n. gn and implement cloud native app	r Status. to application cubernetes de plications and	s. eploy	yment for



1. Justin Domingus and John Arundel, Cloud Native DevOps with Kubertnetes, 2nd Edition, O"Rielly, 2022, ISBN: 9789355421944

 Mitesh Soni, Agile, DevOps and Cloud Computing with Microsoft Azure, BPB Publications, 2019, ISBN: 978-93-88511-902

3. Nicole Forsgren, Jez Humble and Gene Kim, The Science of Lean Software and DevOps, ACCELERATE, IT Revolution Press, 2018, ISBN: 978-1942788331

 IBM, IBM Cloud DevOps Field Guide, IBM Corporation, 2021, https://ac-gm-static-filesserver.lahgrqm5xee.ausyd.codeengine.appdomain.cloud/cloud/architecture/files/devopsfield-guide.pdf

LABORATORY COMPONENT

PART A:

1. Introduction to Lab: Introduction to Source Control like (Git, Gitlab, Code Review, Pull request, etc)

Docker Fundamentals (Image, Container, volumes, networking) Kubernetes (Introduction, Deployment platform) Continuous Integration(CI) and Continuous Deployment(CD). Hands on working with CI/CD Devops toolchains.

2. Design and develop an web application which has to be run in docker, kubernetes and then host in cloud.

3. Complete the Docker video workshop with following steps in the link as: https://docs.docker.com/get-started/workshop/10_what_next/

- > Docker overview and installation- https://www.youtube.com/watch?v=gAGEar5HQoU
- Pull, run, and explore containershttps://www.youtube.com/watch?v=gAGEar5HQoU&t=1400s
- Build a container image- https://www.youtube.com/watch?v=gAGEar5HQoU&t=3185s
- Containerize an app- https://www.youtube.com/watch?v=gAGEar5HQoU&t=4683s
- Connect a DB and set up a bind mounthttps://www.youtube.com/watch?v=gAGEar5HQoU&t=6305s
- Deploy a container to the cloudhttps://www.youtube.com/watch?v=gAGEar5HQoU&t=8280s
- 4. For Application 2 dockerised, apply the Kubernetes deployment as follows:
- > Kubernetes deployment YAML with multiple replicas
- > Kubernetes deployment YAML with resource limits
- > Kubernetes deployment YAML with health checks
- 5. Know about Devops in following link and apply concept for application 2 developed: <u>https://www.youtube.com/watch?v=vwkBBjS0l3E</u>

PART B: DevOps free two MooC certifications to be submitted.



	BRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theorem		
	sist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Le 20 (Q) + 40 (T) + 40 (EL) = 100 marks]	earning (EL	
Sl.No.	COMPONENTS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS.	40	
	CIE THEORY TOTAL	100	
	RUBRIC FOR CONTINUOUS INTERNAL EVALUATION (CIE-Lab)		
Q.NO.	CONTENTS	MARKS	
1	Conduction of the Experiments & Lab Record	30	
2		10	
3	Lab Test	10	
	CIE LAB TOTAL	50	
	MAXIMUM MARKS FOR THE CIE	150	
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)		
Q.NO.	CONTENTS	MARKS	
1 & 2	Unit 1: Question 1 or 2	20	
3 & 4	Unit 2: Question 3 or 4	20	
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	
	SEE THEORY TOTAL	100	
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Lab)	-	
Q.NO.	CONTENTS	MARKS	
1	Write Up	10	
2	Conduction of the Experiments	30	
3	Viva	10	
	SEE LAB TOTAL	50	
	MAXIMUM MARKS FOR THE SEE	150	



			SEMESTER: II			
CourseCode	:	MIT323B1	LARGE LANGUAGE MODELS	CIE Marks	:	100
Credits L-T-P	:	3-1-0	LARGE LANGUAGE MODELS	SEE Marks	:	100
Hours		45L+45EL+	Program Specific Course	SEE Duration	:	3
		30T	(Elective) (Group-B)			Hrs
			UNIT-I			9 Hrs
Overview of Na Processing, Mo	atu rph	ral Language H ology, Tokeniza	nguage Model, Evolution of Langu Processing: Computational Lingui ation, Semantics	stics and Natural	La	nguage
Neural Networ	KS:	Multi-layer Pe	rceptron, Training Neural Network UNIT-II	s, evaluation me		9 Hrs
Limitations, Ap	plic	cations	Embedding, Frequency-Based En	nbeddings, Word2	2veo	
	l Pr	obability, The	chain Rule of Probability, Smoothi Language Model	ng, Evaluation of	La	
			UNIT-III			9 Hrs
Transformers: Block, Position			F-Attention, Transformer Encoder I	Block, Transforme	er D	1
Block, Position	al E	Embeddings	F-Attention, Transformer Encoder I UNIT – IV	Block, Transforme	er D	ecode 9 Hrs
Block, Position Language Mod Embeddings fro Prompting Str	al E el P om l ateg	Cmbeddings Pre-training: Language Mode gies in LLMs:		·		9
Block, Position	al E el P om l ateg	Cmbeddings Pre-training: Language Mode gies in LLMs:	UNIT – IV el, Evaluation Datasets, Encoder-J	·		9 Hrs 9
Block, Position Language Mod Embeddings fro Prompting Str Prompt Engined Efficient Meth Applications o Text generation applications.	al E el P om l ateg erin ods f LI	Cmbeddings Pre-training: Language Mode gies in LLMs: g, Prompt App for Fine Tun LMs and Integ immarization,	UNIT – IV el, Evaluation Datasets, Encoder-I lication, Chain of thoughts	Based Pretraining h knowledge disti NLP Tasks Using	g illat	9 Hrs 9 Hrs ion Ms:
Block, Position Language Mod Embeddings fro Prompting Str Prompt Engined Efficient Meth Applications o Text generation applications. Course Outcom	al E el P om l ateg erin ods f LI , su mes	Cmbeddings Pre-training: Language Mode gies in LLMs: g, Prompt App for Fine Tunit Ms and Integ ummarization,	UNIT – IV el, Evaluation Datasets, Encoder-l lication, Chain of thoughts UNIT – V ing LLMs: Model compression wit ration in Engineering Domains:	Based Pretraining h knowledge disti NLP Tasks Using	g illat	9 Hrs 9 Hrs ion Ms:
Block, Position Language Mod Embeddings fro Prompting Str Prompt Engined Efficient Meth Applications o Text generation applications. Course Outcom	al E el P om l ateg erin ods f LI , su mes	Cmbeddings Pre-training: Language Mode gies in LLMs: g, Prompt App for Fine Tun LMs and Integ ummarization, gh this course Understand	UNIT – IV el, Evaluation Datasets, Encoder-l lication, Chain of thoughts UNIT – V ing LLMs: Model compression wit ration in Engineering Domains: question answering, and natural l	Based Pretraining h knowledge disti NLP Tasks Using anguage underst	g ; LL and	9 Hrs 9 Hrs ion Ms: ling
Block, Position Language Mod Embeddings fro Prompting Str Prompt Engined Efficient Meth Applications o Text generation applications. Course Outcon After going th	al E el P om l ateg erin ods f LI , su mes	Cmbeddings Pre-training: Language Mode gies in LLMs: g, Prompt App for Fine Tun Ms and Integ immarization, : gh this course Understand ta and natural 1	UNIT – IV el, Evaluation Datasets, Encoder-l lication, Chain of thoughts UNIT – V ing LLMs: Model compression wit ration in Engineering Domains: question answering, and natural l e the student will be able to: the evolution and foundational co anguage processing.	Based Pretraining h knowledge disti NLP Tasks Using anguage underst	g illat ; LL anc	9 Hrs ion Ms: ling model



CO4 : Design efficient fine-tuning methods and deploy LLMs for NLP tasks across engineering domains.	SS
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Introduction to Large Language Models, by Tanmoy Chakraborty, Dec 2024, Willey Publications, ISBN-10 : 936386474X

T. Wolf, L. Debut, V. Sanh, J. Chaumond, C. Delangue, A. Moi, P. Cistac, T. Rault, R. Louf, M. Funtowicz, and J. Brew, Transformers: State-of-the-Art Natural Language Processing. O'Reilly Media, 2022, ISBN: 978-1098103245.

J. Brownlee, Deep Learning for Natural Language Processing: Develop Deep Learning Models for Your Natural Language Problems. Machine Learning Mastery, 2021, ISBN: 978-1642872773.

I. Goodfellow, Y. Bengio, and A. Courville, Deep Learning. MIT Press, 2016, ISBN: 978-0262035613.

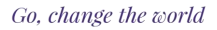
RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengeturu - 560059, Karneteka, India

			SEMESTER: II			
CourseCode	:	MSE323B2		CIE Marks	:	100
Credits L-TP	:	3-1-0	APPLIED SOFTWARE PROJECT MANAGEMENT	SEE Marks	:	100
Hours	:	45L+45EL+ 30T	Program Specific Course (Elective) (Group-B)	SEE Duration	:	3 Hrs
		001	UNIT-I	Duration		9 Hrs
PROJECT EV	ALI	JATION AND	PROJECT PLANNING : Import	ance of Soft	var	
Management – Technical Proje – Setting obje Management – evaluation – P Programmes - S PROJECT LIFT – Selection of methods – Dyn processes – Ba up Estimating points - COCO ACTIVITY PLA schedules –Act Network Model Activity Float –	Sc ct M cctiv Ev Prog Stra E C an am sics - 7 MO INN iviti - 1 - R	oftware Projects Management - A ves – Manager aluation of Ind gramme Mana ategic program YCLE AND EFI Appropriate H ic System Deve s of Software es The Top-down II - a Parametr ING AND RISI ies – Sequencir Forward Pass 8 isk Manageme	Activities - Methodologies - Categor ment Principles - Management lividual Projects - Cost-benefit eva agement - Managing the Alloca me Management - Stepwise Project UNIT-II FORT ESTIMATION : Software pro Project Approach - Rapid Applicate lopment Method -Extreme Programs stimation - Effort and Cost estimate Approach and Parametric Models is productivity Model. UNIT-III K MANAGEMENT : Objectives of and scheduling - Network Plan & Backward Pass techniques - Ide nt - Nature of Risks, Categories ation, Risk Assessment, Risk Pla	Contract Mana ization of Softy Control –Proj aluation techn tion of Resou t Planning. Decesses and Pro- ation developr mming– Mana tion technique s – COSMIC H Activity plann ning models – entifying the C of Risk, A Fr	ager war ect iqu urce nen ging es - Full For ritic	ment and e Projects portfolic es – Risk es within 10 Hrs ss Models t – Agile g iterative - Bottom- function 9 Hrs – Projec rmulating cal path
Evaluating risk	s to	o the schedule	- Resource Allocation - Identifying	g Resources Re	equ	irements,
Scheduling Res	sou	rces, Creation of	of critical paths – Cost schedules, UNIT - IV	The Schedulin	.g 5	equence. 9 Hrs
of data – Review Value Analysis Configuration I	v — I s — Mar	Project Termina Prioritizing M nagement – Typ	ONTROL: Framework for monitorition Review - Visualizing progress onitoring – Project tracking – C es of Contract – Stages in Contract ment – Acceptance.	– Cost monitor hange contro	ing l –	Collection – Earned Software cal terms
			UNIT - V			8 Hrs
MANAGING PE	OP		NIZING TEAMS: Organizational	benavior - Bes	τm	ethode o
staff selection Characteristics structures – C Genres and Pla	M oor ns	odel - Workin dination deper – Leadership.	e best methods - Motivation – T g in teams – Decision making ndencies – Dispersed and Virtua	he Oldham–H – Organization	ack 1 a	man Joł nd Tean
staff selection Characteristics structures – C Genres and Pla Course Outcon	M oor ns nes	odel - Workin dination deper – Leadership. s:	e best methods - Motivation – T g in teams – Decision making	he Oldham–H – Organization	ack 1 a	man Joł nd Tean
staff selection Characteristics structures – C Genres and Pla Course Outcon	M oor ns nes	odel - Workin dination deper <u>– Leadership.</u> s: gh this course	e best methods - Motivation - T g in teams - Decision making indencies - Dispersed and Virtua e the student will be able to: Foftware Project Management prince	he Oldham–H – Organization l teams – Cor	ack 1 a nm	man Joh nd Tean unicatior





CO3	: Gain extensive knowledge about the basic concepts, framework and the process models.			
CO4	: Obtain adequate knowledge about software process models and software effort estimation techniques.			
Reference Boo	ks:			
1. Bob Hughes, Mike Cotterell and Rajib Mall: Software Project Management – Sixth Edition, Tata McGraw Hill, 2016, ISBN - 9789387067189				
	socki – Effective Software Project Management – Wiley Publication, 2015, ISBN-287, ISBN13-9780471360285.			
	y & Ramesh, –Managing Global Software Projects – McGraw Hill Education SBN13 -9780070598973.			
4. Walker Royce	e: —Software Project Management- Addison-Wesley, 2000.			

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Th	eory)
	ll consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential nent [20 (Q) + 40 (T) + 40 (EL) = 100 marks)	Learning (EL)
S1.No	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengeturu - 560059, Karneteka, India

			SEMESTER: II			
Course Code	:	MIT323B3	DESIGN PATTERNS AND	CIE Marks	:	100
Credits L-T-P	:	3-1-0	ENTERPRISE APPLICATION DEVELOPMENT	SEE Marks	:	100
Hours	:	45L+30T+45EL	Program Specific Course (Elective) (Group-B)	SEE Duration	:	3 Hrs
			UNIT-I			9 Hrs
Kinds of Enterp Patterns, Limita	oris atio cip	se Application, Thi ons of Patterns, Lay al Layers, Choosing	ns : Introduction, Architectur nking About Performance, Pat yering, The Evolution of Layers g Where to Run Layers. Organi	terns, The S in Enterpris	tru se A	octure of the applications,
			UNIT-II			9 Hrs
in Data, Struc	tu: 1g	ral Mapping Patter Metadata, Databas	Architectural Patterns, The Bens, Mapping, Inheritance, Buise Connections, Web Presenta	lding the Ma	app	oing, Double terns, Input
0			UNIT-III Concurrency, Concurrency Prol	1 D		9 Hrs
Concurrency (Session state, Distributed O You Have to D Layers all toge Data Source 7	Cor Wa bje ist ist	ntrol, Application S ays to store session Ects: The Allure of ribute, Working wi er: Domain Layer, ole Module, Data S	Business and System Transa Server Concurrency. Session st n state. UNIT - IV Distributed Objects, Remote a th the Distribution Boundary, Data Source Layer, Data Sou Source for Domain Model, The	ate: Value o nd Local Int Interfaces fo rce for Tran	f st cerf or I isao	atelessness, 9 Hrs aces, Where Distribution, ction Script,
Layering scher	ne		UNIT - V			9 Hrs
plan, package software cons Presentation 1	st: tru aye plic	nterprise Applica ructure, Setting up action Map. Cons er, Business layer, cations: Types and ations.	ations: Construction Readine o Configuration plan, Developr tructing Solution layers: Infr Data access layer, Integratior I Methods, Testing Level, Tes	nent enviror astructure 1 layer comp	nme ser	construction ent Defining vices layer, ent. Testing
			he student will be able to:			
CO1 : Con	npı		ts of prime layers in Enterpris	se applicatio	n (levelopment
	0	n the architecture nenting concurrent	of EA through mapping of cy.	patterns to	da	atabase and
		p Enterprise Appli n state attributes.	cation with appropriate web p	resentation	tecl	nniques and



CO4	:	Plan and define software construction map for building layers for enterprise	
		applications.	

1. Martin Fowler, With Contributions from David Rice, Matthew Foemmel, Edward Hieatt, Robert Mee and Randy Stafford, Patterns of Enterprise Application Architecture, 1st Edition, Addison-Wesley Publication, Reprint Version – 2023, ISBN 0-321-12742-0

2. Satheesha B. Nanjappa, Senthil K. Nallasamy, Veerakumar Esakimuthu Anubhav Pradhan, Raising Enterprise Applications: A Software Engineering Perspective, 1st Edition, 2021 Reprint, Wiley-India Publication, ISBN: 9788126519460

3. Eric A. Marks, Michael Bell, Service-Oriented Architecture: A Planning and Implementation Guide for Business and Technology, 1st Edition, Wiley Publication, 2008, ISBN: 978-0-471-76894-4

4. Pallab Saha, A systematic perspective to managing complexity with enterprise architecture, 1st Edition, 2013, ISBN:9781466645189

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory	·)
	consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Lear ent [20 (Q) + 40 (T) + 40 (EL) = 100 marks)	ning (EL)
Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: II			
Course Code	:	MIT323B4		CIE Marks	:	100
Credits L-T-P	:	3-1-0	FINTECH PROCESSES	SEE Marks	:	100
Hours	:	45L+45EL	Program Specific Course	SEE	:	3 Hrs
		+30T	(Elective) (Group-B)	Duration		
			UNIT-I			Hrs
Current Trends FinTech Them Compliance is F - Identity, Tech Experience (UX	in Ies Key I G) in	Financial Tec. ; Banks Need ; Lending (Cap iants Becomi FinTech;	to Think Collaboration Rather pital) in the 21st Century; The Ne ng Non-Bank Banks; Design is UNIT-II	r Than Compe xt Big Innovatio No Longer an	titio on in Op 9	n; Global n FinTech otion-User Hrs
and Point of S Banking Solution Solutions in C Security; Ultra Ecosystems; Re Small Business	ale ons om a-F emi ses	s (POS) Inno ; Big Data is f plex Contrac ast Text An ttances – Inte ; Payment So	e Deal – The Path Forward for B2 vation; Predictive Algorithms – the Cornerstone of Regulatory Co ts Optimization; Behavioural B alytics in Trading Strategies; ernational FX Payments at Low dutions Including Apple Pay; Fi on for Wearables	Building Inno ompliance Syst Biometrics – A Regulated C Cost; FinTech	vati ems Ne Crov Sol	ve Online s; FinTech w Era of vdfunding utions for
			UNIT-III		9	Hrs
01 (cie	s and Block	cts) and Cybersecurity cchains, FinTech + Digital C oto-currencies UNIT - IV	urrency – Co	_	rgence or
The Future of	Fi	nTech: How]	Emerging Technologies Will Cha	nge Financial		
			nking on Innovation Through Da	-		
		-	permarket – The Bank is Dead,			
			ps to Create an Integrated Custo	0		
0			brid Model for Banks, FinTech	-	·	
		с с	el to Banking Verticalization, Er	-		0
		0	Climinating Friction in Customers	0		
			out Money, Ethics in FinTech		/	
the Future Itsel	t. A	rulue wiin				
the Future Itsel	t, A	Future write			q	Hrs
	-		UNIT - V	ty Vulnerabiliti		Hrs h Fintech
Cybersecurity Specific Cybers Vulnerabilities, Emerging Mar Am I Not Gonn FinTech, and I Impact of FinTe	Vul secu Ge ket a E Edu	nerabilities i urity Vulnera neral Policies s and Social Be Able to Ent acation – Hel- in Nigeria, In-	UNIT - V n FinTech: General Cybersecuri ibilities in Fintech, Assessing to mitigate Fintech Cybersecurit Impact; FinTech – The Not So I ter a Bank?; The Rise of the Res ping the Unbanked Reach Fina dia and the Pyramid of Opportur	the Fintech (y Vulnerabilitie Little Engine Th t in FinTech; S uncial Inclusion hity,	es in Cybe s nat Sma n, T	n Fintech, ersecurity Can; Why rtphones,
Cybersecurity Specific Cybers Vulnerabilities, Emerging Mar Am I Not Gonn FinTech, and H Impact of FinTec Course Outcom	Vul secu Ge ket a E Edu Edu ech	nerabilities i urity Vulnera neral Policies s and Social Be Able to Ent acation – Hel- in Nigeria, In-	UNIT - V n FinTech: General Cybersecuri bilities in Fintech, Assessing to mitigate Fintech Cybersecurit Impact; FinTech – The Not So I ter a Bank?; The Rise of the Res ping the Unbanked Reach Fina	the Fintech (y Vulnerabilitie Little Engine Th t in FinTech; S Incial Inclusion hity, ht will be able	es in Cybe s nat Sma n, T to:	n Fintech, ersecurity Can; Why rtphones, he Social



CO2	:	How big data technology can make risk and compliance information systems
		easier to implement
CO3	:	Understand the role of emerging technologies in securing and leveraging banking services
CO4	••	Analyse the impact of applying trending technologies to financial institutions through real time case studies
Referen	ice	e Books:
1. Susa	nı	ne Chishti and Janos Barberis, The FinTech Book: The Financial Technology
Handbo	ok	for Investors, Entrepreneurs and Visionaries, Wiley, 2016, ISBN: 978-1-119-
21887-6	5	
		Kaur, Ziba Habibi Lashkari, Arash Habibi Lashkari, Understanding Cybersecurity ent in FinTech, Springer, 2021, ISBN 978-3-030-79914-4

3. Sanjay Phadke, FinTech Future, SAGE, 2020, ISBN: 9789353882488

4.Pranay Gupta, T. Mandy Tham, Fintech: The New DNA of Financial Services, First Edition, De Gruyter, 2018, ISBN: 978-1547417087

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

S1.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: II			
Course Code	:	MCN324C1	ADVANCED ROUTING	CIE Marks	:	100
Credits L- T-P	:	3-1-0	PROTOCOLS (THEORY)	SEE Marks	:	100
Hours	:	45L+45EL+30T	Professional Core Course (Cluster Electives) (Group-C)	SEE Duration	:	3 Hrs
	1		UNIT-I			9 Hrs
Routing Ta Measures, 0 traffic, App Illustration, Illustration weight deter Hierarchica Routing, 0 Limitations of OCC an	ble Cha lica of rm: al over of d	e, Traffic, Stochas aracterizing Traffic, ations View, An Ar GP Metric, Determi Link Weight Determi ination Large Netwo and Dynamic Call rall Hierarchical F Hierarchical Routin PCC, Dynamic Nor	UNIT-II Routing in the Telephone Routing Architecture, The R Ig, Call Control and Crankback n-hierarchical Routing, Dyna	, Traffic and P ik system, Nonst c Engineering, a Duality of MCNF Weight Determin Network: Hieran to ad to Dynamic t, Trunk Reservat mically Controlle	erfo Fo Pr nation	ormance onary of ur-Node roblems, on, Link 9 Hrs cal Call Routing, , Mixing Routing,
Routing Ma to Other Ro	xin	num Allowable Resi	1-Time Network Routing, Cla dual Capacity Routing, Dynar	nic Routing and	nai Its	Relation
	-		UNIT-III Telephone Network: Traffic E		• •	9 Hrs
Call Second Traffic Eng Communica Dependent Symmetric	ls gin atio Ca No	and Determining B eering, Guidelines on of Congestion all Routing, Three etwork with Trun	ss Formula, Grade-of-Service a Based Load, Economic CCS M on Detection of Congestion Control Information, Conges e-Node Network, N-Node Sy k Reservation, Illustration S), QoS Routing Classification, UNIT - IV	ethod Network C on Examples of stion Manifestati mmetric Networ Without and w	on C ion k,	trols for controls, State- N-Node
ID Dealtot	D:	Itoring and Class	ification: Importance of Pa	alzat Classificati	012	
Classification Algorithms, Dimensions Bit Vector,	on Na , E Ag I II	Problem, Express aïve Solutions, Two xtending Two-Dime ggregated Bit Vecto ntelligent Cuttings,	ing Rules, Performance Mer o-Dimensional Solutions and ensional Solutions Divide and or, Tuple Space Approaches, Hardware-Based Solutions To	trics, Packet Cl its types, Approa Conquer Approac Decision Tree A	ass ach hes ppi	ification es for d s-Lucent roaches- ressable
			UNIT - V			9 Hrs
Traffic Engi	nee t, F	ering of IP/MPLS Ne PSTN Call Routing:	Through IP and PSTN: etworks, VPN Traffic Engineerin Managed IP Approach, IP-PST Heterogeneous Providers Envir	rN Interworking f	for	VoIP, IP



CO1	:	Explore different types of traffic engineering adopted in an Internet based services and Telephone networks
CO2	:	Apply call routing and voice routing approaches used to optimize the routing in different types of networks.
CO3	:	Analyze the performance issues related to routing in an IP traffic engineering networks
CO4	:	Examine the various algorithms of routing in VoIP call services, Traffic Engineering and Telephone networks.
Referen	ıce	Books:
1. Deep	ak	Medhi, Karthik Ramasamy, and Network Routing: Algorithms, Principles and

1. Deepak Medhi, Karthik Ramasamy, and Network Routing: Algorithms, Principles and Architectures, Second Edition, Morgan Kaufmann publications, 2018, ISBN: 978-0-12-800737-2.

Ravi Malhotra, IP Routing, First Edition, Oreilly Publication, 2002, ISBN: 81-7366-337-8
 Kevin Dooley, Designing Large-Scale LANs, First Edition, Oreilly Publication, 2002, ISBN: 81-7366-337-2.

4. Technical and Research Papers on VPN, Call Routing, Traffic Engineering, VoIP, PSTN and Hierarchical Routing

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

S1.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: II			
Course Code	:	MCE324C2	ADVANCES IN COMPUTER VISION	CIE Marks	:	100
Credits L-T-P	:	3-1-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL+30T	(Professional Core Course (Cluster Electives) (Group-C)	SEE Duration	:	3 Hours
			UNIT - I		1	0 Hours
Introduction	to	Digital Image F	undamentals: Digital Image I	Processing concep	ots:	The origin
0 0	-	0	mental Steps in Digital Image Impling and Quantization, Sor	0	-	
Histogram Pro	ces	sing. Fundame	n Equalization, Histogram I ntals Of Spatial Filtering the convolution, Separable Filter F	e Mechanics of I		
			UNIT - II		9	Hours
Image Segmer	ita	tion: Fundamen	tals, Thresholding: The Basi	ics of Intensity Th	ires	sholding,
		U	olding, The Role of Illuminati olding Optimum Global Thres			0
0			nd By Region Splitting and Me	0 0		
Splitting and M	•	0 0	nd by Region Spitting and Me	iging Region Gio	wII.	ig Region
	ici į	S ¹¹¹ 8.	UNIT - III		0	Hours
Bogion Sogmo		tion Hoing Clug	tering and Super pixels: R	arian Sarmantati		
Means Clusteri Object Recog Image Pattern (ng g ni t Cla	, Region Segment t ion: ssification: Priori	ation Using Super pixels, Slic by A Human Designer, Pattern	Superpixel Algor	ith	m.
Vectors, Struct	ura	al Patterns, Patte	rn Classification by Prototype	Matching.		
			UNIT - IV			Hours
Tracking: Tra	'ea ack	ture Matching Str ing as an Abstrac a Association: C	-Distance Classifier Using (ructural Prototypes. ct Inference Problem, Indepen hoosing the Nearest- Global Ne palications and Examples N	dence Assumptic earest Neighbours	ons s, C	, Tracking Bating and
	Da		pplications and Examples, V	cilicit Hacking,	F 11	nding and
Probabilistic	Da		UNIT - V			Hours



Outcomes:
ing through this course the student will be able to:
Analyze the difficulties of the pattern recognition problems which include classification techniques, Feature detection and Histogram equalization process in feature extraction methods, which help identify meaningful patterns and structures in images.
Apply appropriate image processing methods for image filtering, image restoration, image reconstruction, segmentation, classification and representation
Designing and implement a Computer Vision system as part of an experiential learning initiative in teams to solve societal and environmental problems using pattern recognition in images and videos
Evaluation of the performances of different CV algorithms and its limitation, study of ethical issues related to CV applications including privacy concerns and bias in algorithms

1. David Forsyth and Jean Ponce, "Computer Vision: A Modern Approach", Prime student, 2nd edition, ISBN-13: 978-0136085928

2. Rafael C. Gonzalez, Richard E. Woods;" Digital Image Processing"; Pearson Education; 3rd Edition; 2012; ISBN 978-93-325-7032-0.

3. Milan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing, Analysis and Machine Vision". 3rd edition, CL Engineering, ISBN-13: 978-0495082521

4. Richard Szeliski, "Computer Vision: Algorithms and Applications", Springer Verlag : http://szeliski.org/Book/.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	 TESTS: Students will be evaluated in test consisting of 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 40 MARKS. 	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	

Go, change the world



Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



0			SEMESTER: II			
Course Code	:	MSE324C3		CIE Marks	:	100
Credits L-T-P	:	3-1-0	MOBILE COMMERCE AND APPLICATIONS	SEE Marks	:	100
Hours	:	45L+45EL+ 30T	(Professional Core Course (Cluster Electives) (Group-C)	SEE Duration	:	3 Hrs
		001	UNIT-I		-	9 Hrs
Introduction	to	Mobile comme	rce: Mobile commerce, Mobile	commerce frai	mev	
commerce bus commerce ser	sine vic	ess models, M c es: Types of M	commerce applications, E comp commerce services, Mobile plication development.	merce vs M con	mm	erce. Mobile
			UNIT-II			9 Hrs
satellite comm communicatio	un ns, obi	ication, mobile c cellular netw le communicatio	cation: communication syste communication systems. Digita rorks, mobile phone cellula on standards, Evolution of mo	ll cellular Techn r networks. l	nolo Mol	ogy: Cellular bile access
<u>_</u>			UNIT-III			9 Hrs
systems, (IoT) Mobile Devices	Int	ernet of Things	s, 5G systems, 5G features, 5 systems, Artificial intelligence Devices, mobile computers, 1	and Mobile Ed	lge	computing,
Personal Navig Virtual networ	gati k c	Assistant (PDA on Device, Table operators, satelli), Handheld game console, p et, Mobile service providers: Mo te based mobile operators. Mobile Business Intelligence.	ortable media	pla	ayer, pager,
Personal Navig Virtual networ Case Study:	gati k c Mo	Assistant (PDA on Device, Table operators, satelli bile Shopping, N), Handheld game console, p et, Mobile service providers: Mo te based mobile operators. Mobile Business Intelligence. UNIT - IV	ortable media bile network op	pla era	ayer, pager, tors, Mobile 9 Hrs
Personal Navig Virtual networ Case Study: Mobile Banki technologies, r banking applic tickets, advant ticket provider	ati k c Mo ng no ati ag	Assistant (PDA on Device, Table perators, satelli bile Shopping, M Bank in your bile banking ser ons, SMS banki es of mobile ticke Mobile Payment), Handheld game console, p et, Mobile service providers: Mo te based mobile operators. <u>Mobile Business Intelligence.</u> <u>UNIT - IV</u> mobile , Mobile banking bus vices, advantages and challen ng, Tickets on mobile : Mobile t ets, privacy and security issues : characteristics of mobile payr	iness models, a ges of mobile ba icketing, applica , mobile ticketing	pla era mo anl atio	yer, pager, tors, Mobile 9 Hrs bile banking king , mobile ons of mobile Apps, mobile
Personal Navig Virtual networ Case Study: Mobile Banki technologies, r banking applic tickets, advant ticket provider	ati k c Mo ng no ati ag	Assistant (PDA on Device, Table perators, satelli bile Shopping, M Bank in your bile banking ser ons, SMS banki es of mobile ticke Mobile Payment), Handheld game console, p et, Mobile service providers: Mo- te based mobile operators. <u>Mobile Business Intelligence.</u> <u>UNIT - IV</u> mobile , Mobile banking bus vices, advantages and challeng ng, Tickets on mobile : Mobile t ets, privacy and security issues	iness models, a ges of mobile ba icketing, applica , mobile ticketing	pla era mo anl atio	yer, pager, tors, Mobile 9 Hrs bile banking king , mobile ons of mobile Apps, mobile
Personal Navig Virtual networ Case Study: Mobile Banki technologies, r banking applic tickets, advant ticket provider models, types Mobile computing, Mo privacy issues: mobile inform mobile applica laws, cell pho Electronic Com	ati k c Mo ng nol ati ag s, of r tin bi mati tin bi mati n m fot	Assistant (PDA on Device, Table perators, satelli bile Shopping, M Bank in your bile banking ser ons, SMS banking es of mobile ticke Mobile Payment mobile payments ng : Ubiquitous of g , mobile comp le computing sof obile security comp obile security, mobile freedom act 20 unication Regul bile Cloud Comp), Handheld game console, p et, Mobile service providers: Mo te based mobile operators. Mobile Business Intelligence. UNIT - IV mobile , Mobile banking bus vices, advantages and challen ng, Tickets on mobile : Mobile t ets, privacy and security issues : characteristics of mobile payr s, security issues.	iness models, media iness models, media ges of mobile ba icketing, applice s, mobile ticketing ment systems, ment systems, ment bile computing siness applicat ess intelligence nism, Mobile ne levice security aspects: mobile	pla era moi anl atic ng 2 mol , cl ion , cl ion , s two arr	9 Hrs bile banking king , mobile banking , mobile ons of mobile Apps, mobile bile payment 9 Hrs hallenges of s of mobile ecurity and ork security, angements, evice related
Personal Navig Virtual networ Case Study: Mobile Banki technologies, r banking applic tickets, advant ticket provider models, types Mobile compu computing, Mo privacy issues: mobile inform mobile applica laws, cell pho Electronic Com Case Study: M	ati k c Mo ng nol ati ag s, j of i itin bi ati tio ne nm fot	Assistant (PDA on Device, Table operators, satelli bile Shopping, M Bank in your bile banking ser ons, SMS banking es of mobile ticker Mobile Payment mobile payments ng : Ubiquitous of g , mobile comp le computing sof obile security comp le computing sof obile security, mobile freedom act 20 unication Regul bile Cloud Comp es:), Handheld game console, p et, Mobile service providers: Mo te based mobile operators. <u>Mobile Business Intelligence.</u> <u>UNIT - IV</u> mobile , Mobile banking bus vices, advantages and challen ng, Tickets on mobile : Mobile t ets, privacy and security issues : characteristics of mobile payr s, security issues. <u>UNIT - V</u> computing, applications of mol puting software platforms, Bu ftware platforms, Mobile busin ncepts, mobile security mechar bile device security, mobile d le security management, Legal 10, information technology ac ations act 2003.	iness models, media iness models, media ges of mobile ba icketing, applice s, mobile ticketing ment systems, ment systems, ment bile computing siness applicat ess intelligence nism, Mobile ne levice security aspects: mobile	pla era moi anl atic ng 2 mol , cl ion , cl ion , s two arr	9 Hrs bile banking king , mobile banking , mobile ons of mobile Apps, mobile bile payment 9 Hrs hallenges of s of mobile ecurity and ork security, angements, evice related



CO2		Apply the mobile computing infrastructure that supports m-commerce (devices, software, and services)
	:	
CO3	:	Differentiate m-commerce applications in banking and financial services
CO4	:	Analyze consumer and personal applications of m-commerce, including entertainment, ubiquitous computing and sensory networks
Referer	ice	Books:
1. Karal 203-480		Bandyopadhyay, Mobile commerce,1st edition , PHI Learning, 2013, ISBN-978-81- 9
		h Dholakia , Morten Rask, Ruby Roy Dholakia, M-commerce : global experiences ectives, 2nd edition Hershey PA : Idea Group Pub., 2006, ISBN-978-1591403159
Busines	ss,	y, Mobile Commerce : Opportunities Applications And Technologies Of Wireless South Asia Edition ,CAMBRIDGE UNIVERSITY PRESS N:9781316509968
4. Shine	ey	Chib, M-Commerce, 1st edition, Himalaya Publishing House, 2017, ISBN: 978-93-

5024-914-7

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



Course Code : MIT324C4 EXTENDED REALITY	CIE Marks	:	100
Credits L-T-P : 3-1-0 (Theory)	SEE Marks	:	100
Hours : 45L+30T+45EL (Professional Core Course (Cluster Electives) (Group-C	SEE Duration	:	3 Hours
UNIT - I			9 Hours
Introduction Virtual Reality , Augmented Reality, Mixed Reality, Birds-eye view: Hardware, Software, Human Physiology and perc Programming with Unity: Unity Basics, Manipulating the Scen Debugging Conditional and looping statements.	eption, History	of	VR and AR
UNIT - II			9 Hours
Programming with Unity : Working with objects, Working wi Camera Movement, Menu and UI, Advanced 3D movement Furthe Store Mouse-Aimed camera: First Person Controller, Third Person Co Further Learning for Unity : The Asset Store	r Learning for U		
UNIT - III			9 Hours
Modeling Tools: An introduction to different modeling tools, Bler sculpting objects, Importing from Blender to Unity, Animation. Vi Twining			igital
UNIT - IV			9 Hours
XR Market, applications. Introduction to WebXR: Entering VR th WebXR application, Creating an XR session through WebXR. Cre WebXR: Object creation, spatial tracking, start AR session.	0		
UNIT - V			9 Hours
Extended Reality and Artificial Intelligence: XR and Artificial Agenda and Roadmap. XR and Metaverse Software Platforms: Enabling Platforms, Con Centered Platforms, Utility Platforms, Application Platforms.	C i		
Course Outcomes: After going through this course the student will be able to:			
Course Outcomes:	ions		
Course Outcomes: After going through this course the student will be able to:		he	design and
Course Outcomes:After going through this course the student will be able to:CO1: Understand the concepts of AR/VR/XR and its ApplicatCO2: Identify, examine and develop application that reflects t deployment of VR/AR/XR experiencesCO3: Demonstrate a VR/AR/XR environment to captivate its	echniques for t experiences	he	design and
Course Outcomes:After going through this course the student will be able to:CO1: Understand the concepts of AR/VR/XR and its ApplicatCO2: Identify, examine and develop application that reflects t deployment of VR/AR/XR experiences	echniques for t experiences	he	design and

1. "Virtual Reality", Steven M. LaValle, Copyright Steven M. LaValle 2017 Available for downloading at http://vr.cs .uiuc.edu/



2. "Roadmapping Extended Reality Fundamentals and Applications", Mariano Alcañiz, Marco Sacco, Jolanda G. Tromp, 2022, Published by Wiley, ISBN 978-1-119-86514-8

3. "Blender 3D: Designing Objects", Romain Caudron, Pierre-Armand Nicq, Enrico Valenza, 2016, Packt Publishing Ltd, ISBN 978-1-78712-719-7

4. 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). AR and VR Using the WebXR API, Rakesh Baruah , 2021, ISBN-13 : 978-1-4842-6317- 4 ISBN-13 : 978-1-4842-6318-1 https://doi.org/10.1007/978-1-4842-6318-1

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

Sl.No.	COMPONENTS	MARKS
1.	 QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS. 	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theor	у)
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: II			
Course Code	:	MBT325DA	NATURE IMPELLED ENGINEERING	CIE Marks	:	100
Credits L-T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL	(Interdisciplinary Course Global Elective Group-D)	SEE Duration	:	3 Hr
		1	UNIT - I	-		9 Hours
for adhesion. I Nature's water materials. Anti detection inspired Plant inspired	Bee r f ref red	es and Honey ilter. Biopoly lection and p by skin.	etics: Termites; Sustainable comb Structure. Namib Des ymers, Bio-steel, Bio-compo- bhoto-thermal biomaterials, I UNIT - II Photosynthesis and Photo- drophobic surfaces. Flectofir	sert Beetle; Harv osites, multi-fur nvasive and nor voltaic cells, Bic	vestin nctior n-inva	g desert fog- nal biological asive thermal 9 Hours Artificial leaf.
			-Paradise (Strelitzia reginae).			pired by Plant
Root.						0.77
Bio-Inspired t blood, artificial skin. Artificial	he Su	eart, pacemak pport and rep	UNIT - III r medical application s: Orgen ter. Respiratory- artificial lungular placement of human organs: hbs. Visual prosthesis -artific	gs. Excretory- Ar artificial liver ar	tificia	al kidney and
Bio-Inspired t blood, artificial skin. Artificial joint replaceme Bio-Inspired d and nose. Bion	he Su nta riv	eart, pacemak pport and rep s- artificial lim ren technolo netic echolatio	r medical applications: Orget er. Respiratory- artificial lung placement of human organs: hbs. Visual prosthesis -artific UNIT - IV gies for industrial applicat on. Insect foot adaptations for	gs. Excretory- An artificial liver ar ial / bionic eye. ions : Biosensors	tificiand pa	ory- artificial al kidney and ncreas. Total 9 Hours ificial tongue
Bio-Inspired t blood, artificial skin. Artificial joint replaceme Bio-Inspired d	he Su nta riv	eart, pacemak pport and rep s- artificial lim ren technolo netic echolatio	r medical applications: Orget er. Respiratory- artificial lung placement of human organs: hbs. Visual prosthesis -artific UNIT - IV gies for industrial applicat on. Insect foot adaptations for	gs. Excretory- An artificial liver ar ial / bionic eye. ions : Biosensors	tificiand pa	ory- artificial al kidney and ncreas. Total 9 Hours ificial tongue
Bio-Inspired t blood, artificial skin. Artificial joint replaceme Bio-Inspired d and nose. Bion	he Su nta riv	eart, pacemak pport and rep s- artificial lim ren technolo netic echolatio	r medical applications: Orget er. Respiratory- artificial lung placement of human organs: hbs. Visual prosthesis -artific UNIT - IV gies for industrial applicat on. Insect foot adaptations for	gs. Excretory- An artificial liver ar ial / bionic eye. ions : Biosensors	tificiand pa	ory- artificial al kidney and ncreas. Total 9 Hours ificial tongue
Bio-Inspired t blood, artificial skin. Artificial joint replaceme Bio-Inspired d and nose. Bion storage materia Bio-inspired c intelligence, art Artificial intellig	he Su nts riv ific ger	eart, pacemak pport and rep s- artificial lim ven technolo netic echolatio Bio-robotics puting : Cellu cial life, and conce and MEMS	r medical applications: Or ter. Respiratory- artificial lun- placement of human organs: hbs. Visual prosthesis -artific UNIT - IV gies for industrial applicat on. Insect foot adaptations for UNIT - V tlar automata, neural network omplex networks. Genetic Alg	gs. Excretory- An artificial liver ar ial / bionic eye. ions: Biosensors adhesion. Therr	tificia nd pa s: Art nal ir comp	ory- artificial al kidney and ncreas. Total 9 Hours ificial tongue isulation and 9 Hours uting, swarm
Bio-Inspired t blood, artificial skin. Artificial joint replaceme Bio-Inspired d and nose. Bion storage materia Bio-inspired c intelligence, art Artificial intellig Course Outcon	he Su nts riv ific ger ne	eart, pacemak pport and rep s- artificial lim ven technolog netic echolatio Bio-robotics aputing : Cellu cial life, and conce and MEMS s:	r medical applications: Or ter. Respiratory- artificial lun placement of human organs: hbs. Visual prosthesis -artific UNIT - IV gies for industrial applicat on. Insect foot adaptations for UNIT - V llar automata, neural networl omplex networks. Genetic Algo S.	gs. Excretory- An artificial liver ar ial / bionic eye. ions: Biosensors adhesion. Therr	tificia nd pa s: Art nal ir comp	ory- artificial al kidney and ncreas. Total 9 Hours ificial tongue isulation and 9 Hours uting, swarm
Bio-Inspired t blood, artificial skin. Artificial joint replaceme Bio-Inspired d and nose. Bion storage materia Bio-inspired c intelligence, art Artificial intellig Course Outcon After going three CO1 : Cont	he Su nts in in dls. om ific ger ne oug em ion	eart, pacemak pport and rep s- artificial lim ven technolo netic echolatio Bio-robotics puting : Cellu cial life, and co nce and MEMS s: gh this course plate a deep ns that inspire	r medical applications: Orgen. Respiratory- artificial lungolacement of human organs: hbs. Visual prosthesis -artific: UNIT - IV gies for industrial applicat on. Insect foot adaptations for UNIT - V unit - V tlar automata, neural network omplex networks. Genetic Algential the student will be able to: understanding of biological set of the store	gs. Excretory- An artificial liver ar ial / bionic eye. ions: Biosensors adhesion. Therr cs, evolutionary o orithms, Artificia	tificia nd pa s: Art nal ir comp l Neu s str susta	ory- artificial al kidney and ncreas. Total 9 Hours ificial tongue isulation and 9 Hours uting, swarm ral Networks.
Bio-Inspired t blood, artificial skin. Artificial joint replaceme Bio-Inspired d and nose. Bion storage materia Bio-inspired c intelligence, art Artificial intellig Course Outcon After going thro CO1 : Cont funct CO2 : Ende	he Sunt: nt: nt: nt: nt: nt: nt: nt: nt: nt:	eart, pacemak pport and rep s- artificial lim ren technolog netic echolatio Bio-robotics puting : Cellu cial life, and conce and MEMS s: gh this course plate a deep ns that inspire or biological p	r medical applications: Orgen: Respiratory- artificial lung placement of human organs: hbs. Visual prosthesis -artifician UNIT - IV gies for industrial applicat on. Insect foot adaptations for UNIT - V Ilar automata, neural network omplex networks. Genetic Algenses the student will be able to: understanding of biological set engineering innovations for principles from nature driven teal-world challenges	gs. Excretory- An artificial liver ar ial / bionic eye. ions: Biosensors adhesion. Therr cs, evolutionary prithms, Artificia	tificia nd pa s: Art nal ir comp l Neu s str susta sign o	ory- artificial al kidney and ncreas. Total 9 Hours dificial tongue nsulation and 9 Hours outing, swarm ral Networks.
Bio-Inspired t blood, artificial skin. Artificial joint replaceme Bio-Inspired d and nose. Biom storage materia Bio-inspired c intelligence, art Artificial intellig Course Outcon After going thro CO1 : Cont funct CO2 : Ende syste CO3 : Appr	he Sunt: nt: nimuls. om ificient ifici	eart, pacemak pport and rep s- artificial lim ven technolog netic echolatio Bio-robotics puting : Cellu cial life, and conce and MEMS s: this course plate a deep ns that inspire or biological p s for solving re- te the bioinspire	r medical applications: Orgen: Respiratory- artificial lungolacement of human organs: hbs. Visual prosthesis -artific: UNIT - IV gies for industrial applicat on. Insect foot adaptations for . UNIT - V unit - V lar automata, neural network omplex networks. Genetic Algense. the student will be able to: understanding of biological set of biological set of the student form nature driven of the student form of the student driven of the student form nature driven of the student form of the student driven of the student dri	gs. Excretory- An artificial liver ar ial / bionic eye. ions: Biosensors adhesion. Therr cs, evolutionary prithms, Artificia	tificia nd pa s: Art nal ir comp l Neu s str susta sign o	ory- artificial al kidney and ncreas. Total 9 Hours ificial tongue isulation and 9 Hours outing, swarm ral Networks.



Yoseph Bar-Cohen. Biomimetics: Biologically Inspired Technologies D. Floreano and C. Mattiussi, "Bio-Inspired Artificial Intelligence", CRC Press, 2018. ISBN: 1420037714, 9781420037715.

Guang Yang, Lin Xiao, and Lallepak Lamboni. Bioinspired Materials Science and Engineering. John Wiley, 2018. ISBN: 978-1-119-390336.

M.A. Meyers and P.Y. Chen. Biological Materials, Bioinspired Materials, and Biomaterials Cambridge University Press, 2014 ISBN 978-1-107-01045.

Tao Deng. Bioinspired Engineering of Thermal Materials. Wiley-VCH Press, 2018. ISBN: 978-3-527-33834-4.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)							
CI	E will consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Learning (EL)							
co	component [20 (Q) + 40 (T) + 40 (EL) = 100 marks)							

Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: II			
Course Code	:	MBT325DB	CLINICAL DATA MANAGEMENT	CIE Marks	:	100
Credits L-T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL	(Interdisciplinary Course Global	SEE	:	3 Hrs
			Elective Group-D)	Duration		
			UNIT - I			9 Hours
health inform clinical vs. op Data standar Analytics: Intr of AI and mach interoperabilit health. Electronic He data capture of Role of EHRs providers. Imp including ven Usability issu	atie era diz cod hir. y i eal me in ole: do:	cs in the digita ational data, a ation, integra luction to desc le learning for ssues, the role th Records (I chanisms, and enhancing pa mentation Proo r selection and , data quality	Data and Analytics: Overview, i al age, Healthcare Data Types: Struct and sources of healthcare data, Data attion into clinical data warehouse criptive, predictive, and prescriptive improved outcomes, Challenges and e of informatics in personalized medi UNIT - II EHRs) and Digital Health: Overviet I the shift towards integrated EHR st tient care, interoperability, and data cess: Steps for selecting, deploying, d compliance with healthcare regular, r, resistance to adoption, and stra	tured vs. uns Conversion a s, and data analytics in l Future Trend icine, and the w of EHRs: Ke systems. Scope a sharing betw and optimizing lations. Challe	truc nd cleaneal s: D futu ey c e an veer g EH enge erco	ctured data, Integration: aning. Data thcare. Use ata privacy, are of digital 9 Hours omponents, d Adoption: a healthcare IR systems, es in EHRs: ming these
		ics on EHR in	ations: Impact of telemedicine, ren tegration. UNIT - III		1011.	9 Hours
Data Standar	da	Intoronorah	ility, and Medical Coding: Introdu	lation to Stan	dor	
data standard and Content Exchange and data exchang documentatio	ls : St I T ge. n, nds	in health infor andards: Dee ransport Stan Medical Co and outcome	rmatics, and their role in ensuring p dive into ICD, SNOMED CT, Lo dards: HL7, DICOM, CDA, and eme ding Systems: Role of medical e measurement. Overview of CPT a medical coding and billing, and the	interoperabilit DINC, and Hi rging standard coding in b , ICD-10, an	y. 7 15 f oillin d I	Ferminology FHIR. Data or seamless ng, clinical DRG codes. al-time data
			UNIT - IV			9 Hours
insurance pro professionals, Addressing te Opportunities telehealth coo	vic da ch : C rdi	lers, and regu ata scientists, nical, organiza Overview of roi nator. Resource	em: Introduction to the ecosystem, latory bodies. Key Players and Stak clinicians, and IT staff in healthca ational, and regulatory challenges i les like clinical informatics speciali ces and Professional Development: In e.g., HIMSS, AMIA).	eholders: Role are. Challenges n health infor st, health dat	e of s ar ma a a	informatics nd Barriers: tics. Career nalyst, and



UNIT - V	9 Hours
Health Information Privacy, Security, and Ethics: Introduction to Privacy and Se	curity: Core
principles of data privacy, HIPAA, and GDPR in healthcare. Security Principles: Cor	ıfidentiality,
integrity, availability, encryption methods, and access control mechanisms. Authen	tication and
Identity Management: Role of biometric authentication, two-factor authentication,	and secure
access protocols. Data Security in the Cloud: Cloud computing in healthcare, managed	ging risks in
cloud-based data storage, and hybrid cloud models. Ethics in the use of AI in	healthcare,
managing bias in algorithms, and ensuring equitable access to digital health techno	ologies.
Course Outcomes:	
After going through this course the student will be able to:	
CO : Understand the key principles and challenges of health informatics, and ap	ply them to
1 real-world scenarios.	
CO : Effectively manage the process of data capture, conversion, and analysis	to generate
2 actionable insights.	
CO : Apply knowledge of medical coding, data standards, and interoperability to i	mprove data
3 sharing and clinical workflows.	
CO : Implement robust security measures to protect patient data, and navigate e	thical issues
4 in health informatics.	
Reference Books	
1. Robert E. Hoyt Ann K. Yoshihashi, Health Informatics, Practical guide for Hea	lthcare and

I. Robert E. Hoyt Ann K. Yoshihashi, Health Informatics, Practical guide for Healthcare and Information Technology

Professionals, 6th edition, Informatics Education, 2014, ISBN: 978-0-9887529-2-4

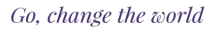
2. Kathryn J. Hannah Marion J. Ball, Health Informatics, Springer Series edition, Springer, 2005, ISBN: 1-85233-826-1

3. William R Hersh, Health Informatics, a Practical guide, 8th edition. 2022, ISBN 978-1-387-85475-2

4. Pentti Nieminen. Medical informatics and data analysis 1st edition, MDPI AG, 2021, ISBN-13 : 978-3036500980

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

Sl.No.	COMPONENTS	MARKS
1.	 QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS. 	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40





3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: II			
Course Code	:	MCN325DC	CYBER FORENSICS AND	CIE Marks	:	100
			CYBER LAWS			
Credits L-T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL	(Interdisciplinary Course Global	SEE	:	3 Hours
			Elective Group-D)	Duration		
			UNIT - I			9 Hour
Understanding	Co Fo	mputer Forens orensic Readin	world lics and Digital Evidence, the Role of less. Legal Issues and Considera Investigation Process.			
			UNIT - II			9 Hour
and Document Legal Approval,	atio Se	on, Evidence Pr	n Methodology, Handling Digital E reservation: Hashing and Imaging, eizing Computers: Search and Seizu ime Scene	Investigation	Plar	ning and
Scurch multun						
Digital Evider Types of Digita Writing Reports	l Ev	n Digital Evider	UNIT - III al, Logical, Latent), Collecting and I nce, Identifying Evidence Sources: I chniques, First Responder Procedu	Hard Drives, N	letw	ork Logs
Digital Evider Types of Digita Writing Reports Databases, Evi	l Ev s or	n Digital Evider ce Recovery Te	al, Logical, Latent), Collecting and I nce, Identifying Evidence Sources:	Hard Drives, N res: First Resp	letw ond	Evidence ork Logs ler Role in esponse
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1. EC-Council CHFI Course Outline: https://www.eccouncil.org/programs/computer-hackingforensic-investigator-chfi/

2. Guide to Computer Forensics and Investigations" by Bill Nelson, Amelia Phillips, and Christopher

Steuart, 6th Edition (latest), Cengage Learning, February 15, 2018, 978-1337568944

 The Basics of Digital Forensics: The Primer for Getting Started in Digital Forensics" by John Sammons, Edition: 2nd Edition (latest) Syngress (an imprint of Elsevier), June 30, 2014, ISBN-10:0128016353

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

Sl.No.	COMPONENTS	MARKS
1.	 QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS. 	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	•
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: II			
Course Code	:	MCV325DD	INDUSTRIAL SAFETY AND	CIE Marks	:	100
			HEALTH			
Credits L-T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours	:	42L+45EL	(Interdisciplinary Course Global	SEE	:	3 Hours
			Elective Group-D)	Duration		
			UNIT - I		9	Hours
Industrial saf	etv	· Accident. cau	uses, types, results and control	l. mechanical	ar	nd electrical
			tive steps/procedure. National Po			
, 51 ,		±	es of Practice - Role of trade u	5 0		
Occupational h				5	1	
-			onal health: definition, Interaction	on between we	ork	and health
Health hazards	s, 1	vorkplace, econ	omy and sustainable developme	nt. Developm	ent	of accident
prevention prog	gra	ms and develop	ment of safety organizations.	_		
			UNIT - II		9	Hours
Work as a fact	or	in health prom	otion. Potential health hazards	: Air contamir	lan	ts, Chemical
			ysical hazards, Ergonomic ha			
Evaluation of l	nea	lth hazards: Ex	posure measurement technique	s, Interpretati	ion	of findings
recommended	ex	posure limits.	Controlling hazards: Engineeri	ng controls,	Wo	ork practice
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		strative control	ls. Occupational diseases: De	efinition, Cha	arac	cteristics of
controls, Adm	ini		ls. Occupational diseases: De of occupational diseases.	efinition, Cha	arac	cteristics of
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CO2	: Demonstrate the exposure of different materials, occupational environment to which
	the employee can expose in the industries.
CO3	: Exposure to the onset of regulatory acts and accident causation models.
CO4	: Demonstrate the significance of safety policy, models and safety management practices.
Referen	nce Books
1. Indu	strial Health and Safety Acts and Amendments, by Ministry of Labor and Employment,
Gove	rnment of India.
2. Fund	lamentals of Industrial Safety and Health by Dr.K.U.Mistry, Siddharth Prakashan, 2012.
3. Goet	ssch, D. L. (2011). Occupational Safety and Health for Technologists, Engineers and
Manage	ers 3rd edition. Prentice hall.
4. Davi	d. A. Calling - Industrial Safety Management and Technology, Prentice Hall, New Delhi.
	ronmental and Health and Safety Management by Nicholas P. Cheremisinoff and Madelyn fia, William Andrew Inc. NY, 1995.

6. ISO 45001:2018 Occupational health and safety management systems – Requirements with guidance for use, International Organisation for Standardisation, 2018.

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1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengeturu - 560059, Karneteka, India

			SEMESTER: II			
Course Code	:	MCV325DE	ADVANCED TECHNOLOGIES FOR TRANSPORTATION SYSTEMS	CIE Marks	:	100
Credits L-T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL	(Interdisciplinary Course Global Elective Group-D)	SEE Duration	:	3 Hours
			UNIT - I		9 H	lours
Background, E Assessment an	Ber d	nefits of ITS - Deployment. Re	ansportation Systems (ITS): D ITS. ITS User Services. ITS egional ITS Architecture Develoy nd Opportunities.	Applications.	Strat	egic Needs
			UNIT - II		9 H	lours
Telecommunic Application of s and Communic	set set	tions in ITS: Insors to Traffic tion systems; I	nformation Systems (GIS), video nformation Management, Traffi management; Traffic flow sens Data fusion at traffic managem nents of Vehicle Location and R	c Management sor technologies nent centres; S	Cen s; Tr enso	ansponders or plan and
			UNIT - III		9 H	lours
HCM and Indo -	-H	CM. Numerical	low. Signalized intersection desi Problems. Traffic Simulation. N c management.		ems.	Application
			UNIT - IV			lours
generation, Dis areas: Advance (ATIS), Comme	stri d ′ erc	ibution, Modal Traffic Manager ial Vehicle Op	ysis – Basic Introduction to T Split and Trip Assignment. Tr nent Systems (ATMS), Advanced erations (CVO), Advanced Veh n Systems (APTS), Advanced T	ansit Capacity d Traveler Infor nicle Control S	, ITS mati yste:	6 functional on Systems ms (AVCS),
· · · ·			UNIT - V		9 H	lours
travel demand Management; transportation Overview of ITS Studies Course Outcon After going three	l Tra ap S = ne	management, ansportation r plications; Auto implementation s: gh this course t	ncident management systems; electronic toll collection, ITS network operations; commerci omated Highway Systems- Vehic as in developed countries, ITS <u>he student will be able to:</u> pplications at different levels	S and road-p al vehicle ope cles in Platoons	ricin eratio –ITS	ig. Parking ons; public S in World –
	-		re for planning process			
			e of ITS for various levels			
I I		~				



CO4 : Compose the importance of ITS in implementations

Reference Books

1. Pradip Kumar Sarkar and Amit Kumar Jain, "Intelligent Transport Systems", PHI Learning Private Limited, Delhi,2018, ISBN-9789387472068

2. Choudury M A and Sadek A, "Fundamentals of Intelligent Transportation Systems Planning" Artech House publishers (31 March 2003); ISBN-10: 1580531601

3. Bob Williams, "Intelligent transportation systems standards", Artech House, London, 2008. ISBN-13: 978-1-59693-291-3

4. Asier Perallos, Unai Hernandez-Jayo, Enrique Onieva, Ignacio Julio García Zuazola "Intelligent Transport Systems: Technologies and Applications" Wiley Publishing ©2015, ISBN:1118894782 9781118894781

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory	7)
	ll consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Lea nent [20 (Q) + 40 (T) + 40 (EL) = 100 marks)	arning (EL)
Sl.No	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



Course			SEMESTER: II			
Code	:	MEC325DF	DESIGN AND IMPLEMENTATION OF HUMAN-MACHINE INTERFACE Industry Assisted Elective-BOSCH	CIE Marks	:	100
Credits L-T- P	:	3:0:0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL	(Interdisciplinary Course Global Elective Group-D)	SEE Duration	:	3 Hours
	1		UNIT - I		9	Hours
Hardware, S Psychology Memory, pro elements, int Introduction	oft of oce cera n t	ware and Op everyday act essing and r activity, Parac o HMI and d	The Human: History of User Interface berating environments, The Psychopathe tions, Reasoning and problem solving. networks. Interaction: Models, framewor digms. omains : Automotive, Industrial, CE, Med tion between ECUs. Communication pro-	ology of eve The comp orks, Ergon lical, ECUs	rya ute om wit	lay Things, er: Devices, iics, styles, hin car and
		Ethernet etc)	-	LOCOIS IOF EX	1	,
			UNIT - II		9	Hours
Trends, Hur Design Prine Interfaces, H HMIs, Touch	naı cip MI nsc	n factors and les, In-Vehic design for ad reen Interfac	stem - Evolution road map, Feature s ergonomics in automotive design, Automo le Information Systems (IVIS), Driver-A laptive cruise control, Voice and Gesture 1 es and Controls, Usability Testing and	otive User E ssistance S Recognition Evaluation	xpe Sys in in	erience (UX) tems (DAS) Automotive Automotive
Trends, Hur Design Prind Interfaces, H HMIs, Touch HMIs, Safety Automotive H UX and Guid Introduction	nai cipi MI isc C <u>HM</u> iel to	n factors and les, In-Vehicl design for ad reen Interface onsiderations Is, Human-M ines: UX design -	ergonomics in automotive design, Automo le Information Systems (IVIS), Driver-A laptive cruise control, Voice and Gesture es and Controls, Usability Testing and s and Regulations in Automotive HMIs, <u>Lachine Interfaces for Autonomous Vehicl</u> UNIT - III stages, theory, Design thinking, UX Stu	otive User E assistance S Recognition Evaluation Emerging To es udy, Interac	xpo in in ech 9 tio	erience (UX) tems (DAS) Automotive Automotive nologies in Hours n concepts
Trends, Hur Design Prind Interfaces, H HMIs, Touch HMIs, Safety Automotive H UX and Guid Introduction Graphic desi	nai cip MI isc C HM to gn	n factors and les, In-Vehicl design for ad reen Interface onsiderations Us, Human-M ines: UX design - tools - Adobe	ergonomics in automotive design, Automo le Information Systems (IVIS), Driver-A laptive cruise control, Voice and Gesture es and Controls, Usability Testing and s and Regulations in Automotive HMIs, achine Interfaces for Autonomous Vehicl UNIT - III	otive User E assistance S Recognition Evaluation Emerging To es udy, Interac	xpo in in ech 9 tio	erience (UX) tems (DAS) Automotive Automotive nologies in Hours n concepts,
Trends, Hur Design Prind Interfaces, H HMIs, Touch HMIs, Safety Automotive H UX and Guid Introduction Graphic desi	nai cip MI isc C HM to gn	n factors and les, In-Vehicl design for ad reen Interface onsiderations Us, Human-M ines: UX design - tools - Adobe	ergonomics in automotive design, Automo le Information Systems (IVIS), Driver-A laptive cruise control, Voice and Gesture es and Controls, Usability Testing and s and Regulations in Automotive HMIs, <u>achine Interfaces for Autonomous Vehicl</u> <u>UNIT - III</u> stages, theory, Design thinking, UX Stu e Photoshop, Adobe XD, Blender, GIMP,	otive User E assistance S Recognition Evaluation Emerging To es udy, Interac	xpe bys in in ech 9 tio	erience (UX) tems (DAS) Automotive Automotive nologies in Hours n concepts,
Trends, Hur Design Prind Interfaces, H HMIs, Touch HMIs, Safety Automotive H UX and Guid Introduction Graphic desi Guidelines a HMI User Web-based	nai cipi MI isc C <u>IM</u> del to gn nd In In	n factors and les, In-Vehicl design for ad reen Interface onsiderations Is, Human-M ines: UX design - tools - Adobe norms, 2D/3 terface: Use HMI: Bas e: Four Prince	ergonomics in automotive design, Automo le Information Systems (IVIS), Driver-A laptive cruise control, Voice and Gesture es and Controls, Usability Testing and s and Regulations in Automotive HMIs, <u>achine Interfaces for Autonomous Vehicl</u> <u>UNIT - III</u> stages, theory, Design thinking, UX Stu Photoshop, Adobe XD, Blender, GIMP, BD rendering, OpenGL, OSG. <u>UNIT - IV</u> er-centered HMI development process,	otive User Example Assistance S Recognition Evaluation Emerging To es udy, Interac Asset Desig Basics of 2, CSS,	xpe bys in in ech 9 tio n 9	erience (UX) tems (DAS) Automotive Automotive nologies in Hours n concepts, - Overview , Hours Web-Server. JavaScript.
Trends, Hur Design Prind Interfaces, H HMIs, Touch HMIs, Safety Automotive H UX and Guid Introduction Graphic desi Guidelines a HMI User Web-based HMI on Mo Development	nan cipi MI isc C HM fel to gn nd In bil	n factors and les, In-Vehicl design for ad reen Interface onsiderations ils, Human-M ines: UX design - tools - Adobe norms, 2D/3 terface: Use HMI: Bas e: Four Princ uites.	ergonomics in automotive design, Automo le Information Systems (IVIS), Driver-A laptive cruise control, Voice and Gesture es and Controls, Usability Testing and a and Regulations in Automotive HMIs, achine Interfaces for Autonomous Vehicl UNIT - III stages, theory, Design thinking, UX Stue Photoshop, Adobe XD, Blender, GIMP, BD rendering, OpenGL, OSG. UNIT - IV er-centered HMI development process, ics of TwinCAT and HTMI	otive User Ex assistance S Recognition Evaluation Emerging To es udy, Interac Asset Desig Basics of , CSS, Mobile HMIs	xpe bys in ech 9 tio n 9 5 5 8, 1 9	erience (UX) tems (DAS) Automotive Automotive anologies in Hours n concepts, - Overview , Hours Web-Server. JavaScript. Mobile HMI Hours



Course C	Course Outcomes:						
After goir	After going through this course the student will be able to:						
CO1							
CO2	:	Differentiate various communication protocols used in HMI development.					
CO3	CO3 : Describe car multimedia system and hardware and software evolution.						
CO4	CO4 : Use various graphic tools and advanced techniques to create UIs						

1. Shuo gao, Shuo Yan, Hang Zhao, Arokia Nathan " Touch based HMI; Principles and Applications" Springer Nature Switzerland AG, 1st Edition.

Robert Wells, "Unity 2020 by Example: A Project based guide to building 2D, 3D augumented reality and Virtual reality games from sratch" Packt Publishing ltd , edition 2020 Ryan Cohen, Tao Wang, "GUI Design and Android Apps" Apress, Berkley, CA,2014

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWOQUIZZES will be conducted & each Quiz will be evaluated for 10marks, and Final Quiz marks adding up to 20 marks.THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINALQUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: II			
Course Code	:	MEE325DG	INTELLIGENT CONTROL TECHNIQUES IN ELECTRICAL DRIVES	CIE Marks	:	100
Credits L-T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL	(Interdisciplinary Course Global Elective Group-D)	SEE Duration	:	3 Hours
			UNIT - I			9 Hours
membership fu operations on	nc fuz	tions, fuzzy sets zy relation, Car	etion to fuzzy logic, fuzzy Vs and operations on crisp sets tesian Product of Relation. lir nce, Fuzzy Rule Base and App	and fuzzy sets, F nguistic variables	uzz s, fi	zy relations, uzzy if then
			UNIT - II			9 Hours
Construction a	nd	Working Princi	De-fuzzification methods. Fu ple of FIS, Mamdani FIS mod ptive Fuzzy control, Examples a	els, Takagi-Suge	no-	-Kang (TSK)
			UNIT - III			9 Hours
Biological Neu Important Terr	ral nin	Network, Com ologies of ANN.	oncept, history and development parison Between Biological Basic Models and Advantages ing supervised unsupervised	Neuron and Art of Neural Networ	ific: ks.	ial Neuron,
Biological Neu Important Terr Learning meth representation Theory, archi	ral nin 10d an t ec	Network, Com ologies of ANN. Is: types of learn d acquisition ture and learn	parison Between Biological	Neuron and Art of Neural Networ , reinforced learn work models: M	ific: ks. ing	ial Neuron, , knowledge
Biological Neu Important Terr Learning meth representation Theory, archit	ral nin 10d an t ec	Network, Com ologies of ANN. Is: types of learn d acquisition ture and learn	parison Between Biological Basic Models and Advantages ing, supervised, unsupervised, ing algorithm of neural netw	Neuron and Art of Neural Networ , reinforced learn work models: M	ific: ks. ing	ial Neuron, , knowledge
Biological Neu Important Terr Learning meth representation Theory, archi Hopfield model Neural Networ Model predicti networks, Neu networks, Basi ART networks,	ral nin an tec , P ks ve ral c l K	Network, Com ologies of ANN. I ls: types of learn d acquisition ture and learn erceptron Netwo for feedback Co control, feedba Network Reinfo earning laws in means clusterin	aparison Between Biological Basic Models and Advantages ing, supervised, unsupervised, ing algorithm of neural network, Back propagation network, UNIT - IV Dontrol: Identification of system ck linearization and model r orcement Learning Controller, REF nets, Recurrent back pro- ng algorithm. Kohnen's feature	Neuron and Art of Neural Networ , reinforced learn work models: M models using ne reference control , Radial basis fu opagation, CMAC	ific: ks. ing cCu cCu ura ura unc	ial Neuron, , knowledge alloc model 9 Hours al networks, sing neural tion neural
Biological Neu Important Terr Learning meth representation Theory, archi Hopfield model Neural Networ Model predicti networks, Neu networks, Basi ART networks,	ral nin an tec , P ks ve ral c l K	Network, Com ologies of ANN. Is: types of learn d acquisition ture and learn erceptron Netwo for feedback Co control, feedba Network Reinfo earning laws in	aparison Between Biological Basic Models and Advantages ing, supervised, unsupervised, ing algorithm of neural network, Back propagation network. UNIT - IV ontrol: Identification of system ck linearization and model r orcement Learning Controller REF nets, Recurrent back pro- ng algorithm. Kohnen's feature Drives.	Neuron and Art of Neural Networ , reinforced learn work models: M models using ne reference control , Radial basis fu opagation, CMAC	ific: ks. ing cCu cCu ura ura unc	ial Neuron, , knowledge alloc model, 9 Hours al networks, sing neural tion neural tworks and cognition &
Biological Neu Important Terr Learning meth representation Theory, archir Hopfield model Neural Networ Model predicti networks, Neu networks, Basi ART networks, mapping, Exan Hybrid algor optimization m Genetic algori algorithm, GA of	ral nin an tec , Po ks ve ral c lo Ks npl th eth	Network, Com ologies of ANN. I ls: types of learn d acquisition ture and learn erceptron Netwo for feedback Co control, feedba Network Reinfo earning laws in means clusterin es applicable to ms: Neuro-fuzz nods. ms: introduction rators and param	aparison Between Biological Basic Models and Advantages ing, supervised, unsupervised, ing algorithm of neural network, Back propagation network, UNIT - IV Dontrol: Identification of system ck linearization and model r orcement Learning Controller, REF nets, Recurrent back pro- ng algorithm. Kohnen's feature	Neuron and Art of Neural Networ , reinforced learn work models: Ma models using ne reference control , Radial basis fu opagation, CMAC e maps, pattern ktreme-ANFIS, o n, Flow chart of	ific: ks. ing cCu cCu cura unc ne ree ree	ial Neuron , knowledge alloc model 9 Hours al networks sing neura tion neura tion neura tworks and cognition & 9 Hours vative free nple genetic
Biological Neu Important Terr Learning meth representation Theory, archir Hopfield model Neural Network Model predicti networks, Neu networks, Basi ART networks, Basi ART networks, mapping, Exam Hybrid algor optimization m Genetic algori algorithm, GA oproblems. Case Course Outcor	ral nin an tec , Po ks ve ral c lo Ki npl ith eth th ope st	Network, Com ologies of ANN. I s: types of learn d acquisition ture and learn erceptron Netwo for feedback Co control, feedba Network Reinfo earning laws in means clusterin es applicable to ms: Neuro-fuzz ods. ms: introduction rators and paran udies on Applica	aparison Between Biological I Basic Models and Advantages ing, supervised, unsupervised ing algorithm of neural network. UNIT - IV ontrol: Identification of system ck linearization and model r orcement Learning Controller REF nets, Recurrent back pro- ng algorithm. Kohnen's feature Drives. UNIT - V zy systems, ANFIS and ex- n, principle of natural selection meters. Particle swarm optimiza- ation to Electrical Drives.	Neuron and Art of Neural Networ , reinforced learn work models: Ma models using ne reference control , Radial basis fu opagation, CMAC e maps, pattern ktreme-ANFIS, o n, Flow chart of	ific: ks. ing cCu cCu cura unc ne ree ree	ial Neuron , knowledge alloc model 9 Hours al networks sing neura tion neura tworks and cognition 8 9 Hours vative free nple genetic
Biological Neu Important Terr Learning meth representation Theory, archi Hopfield model Neural Networ Model predicti networks, Neu networks, Basi ART networks, Basi ART networks, Basi ART networks, Basi Genetic algori algorithm, GA of problems. Case Course Outcor After going three	ral nin an tec , Po ks ve ral c lo Ki th eth th ope e st me oug	Network, Com ologies of ANN. I s: types of learn d acquisition ture and learn erceptron Netwo for feedback Co control, feedba Network Reinfo earning laws in means clusterin es applicable to ms: Neuro-fuza nods. ms: introduction rators and paran udies on Applica s: gh this course th	aparison Between Biological I Basic Models and Advantages ing, supervised, unsupervised, ing algorithm of neural network. UNIT - IV ontrol: Identification of system ck linearization and model r orcement Learning Controller REF nets, Recurrent back pro- ng algorithm. Kohnen's feature Drives. UNIT - V zy systems, ANFIS and ex- n, principle of natural selection meters. Particle swarm optimiza- ation to Electrical Drives.	Neuron and Art of Neural Networ , reinforced learn work models: Ma models using ne reference control , Radial basis fu opagation, CMAC e maps, pattern ktreme-ANFIS, o n, Flow chart of	ific: ks. ing cCu cCu cura unc ne ree ree	ial Neuron , knowledge alloc model 9 Hours al networks sing neura tion neura tworks and cognition 8 9 Hours vative free nple genetic
Biological Neu Important Terr Learning meth representation Theory, archi Hopfield model Neural Networ Model predicti networks, Neu networks, Neu networks, Basi ART networks, mapping, Exan Hybrid algor optimization m Genetic algori algorithm, GA oproblems. Case Course Outcor After going three CO1 : Exp	ral nin nod an tec , Po ks ve ral c l K npl th eth th pee est me ougo	Network, Com ologies of ANN. I s: types of learn d acquisition ture and learn erceptron Netwo for feedback Co control, feedba Network Reinfo earning laws in means clusterin es applicable to ms: Neuro-fuz nods. ms: introduction rators and paran udies on Applica s: gh this course the n the concepts A	aparison Between Biological I Basic Models and Advantages ing, supervised, unsupervised ing algorithm of neural network. UNIT - IV ontrol: Identification of system ck linearization and model r orcement Learning Controller REF nets, Recurrent back pro- ng algorithm. Kohnen's feature Drives. UNIT - V zy systems, ANFIS and ex- n, principle of natural selection meters. Particle swarm optimiza- ation to Electrical Drives.	Neuron and Art of Neural Networ , reinforced learn work models: Me models using ne reference control , Radial basis fu opagation, CMAC e maps, pattern ktreme-ANFIS, o n, Flow chart of ation, Solution of	ific: ks. ing cCu cCu cura unc ne ree ree	ial Neuron , knowledge alloc model 9 Hours al networks sing neura tion neura tworks and cognition & 9 Hours vative free nple genetic



CO4 : Apply techniques in modern industrial drives and power electronics system

Reference Books

1. Dr. S. N. Sivanandam and Dr. S. N. Deepa, "Principles of Soft Computing", WILEY publication, 2nd Edition, 2008, ISBN: 9788126527410.

2. John Yen and Reza Langari, "Fuzzy Logic – Intelligence, Control and Information", Pearson Education Inc, 3rd Edition, 2009, ISBN 978-81-317-0534-6.

3. Simon Haykin, "Neural Networks – A Comprehensive Foundation", PH Publisher, 2nd Edition, 1998, ISBN:978-81-203-2373-5.

4. Timothy J. Ross., "Fuzzy Logic with Engineering Applications", John Wiley and Sons, 3rd Edition, 2011, ISBN: 978-0-470-74376-8.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWOQUIZZES will be conducted & each Quiz will be evaluated for 10marks, and Final Quiz marks adding up to 20 marks.THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINALQUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	-
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



				SEMESTER: II			
Course (Cod	e :	MET325DH	ELECTRONIC NAVIGATION SYSTEMS	CIE Marks	:	100
Credits I	∠-T·	-P :	3-0-0	(Theory)	SEE Marks	:	100
Hours		:	45L+45EL	(Interdisciplinary Course Global Elective Group-D)	SEE Duration	:	3 Hours
				UNIT - I		9	Hours
Diagram Receiver	, Ra No	adar Fred bise and	quencies, Applie	Radar, The simple form of th cation of radar, Types of Rada Noise Ratio, Probability of Radars	rs. Detection of s	sign	als in Noise,
				UNIT - II		9	Hours
	Fu	ındamen	itals, positionin	oning and navigation: Gene ag in cellular networks, positi		s, Po	ositioning in
				UNIT - III		9	Hours
Satellite receivers		used na	vigation syste	ems: Global Navigation sat	tellite systems	`	ISS), GNSS
				UNIT - IV		9	Hours
LiDARS LiDAR, I	De Maj	tection 1 jor Devic	modes, Flash I ces in a LiDAF	ntext and conceptual discuss LiDAR versus Scanning LiDAR, LiDAR remote sensing, B cy and data formats.	AR, Monostatic	vers	sus Bistatic
				UNIT - V		9	Hours
warfare, the acou	ove stic	ercoming signal: l passive	the effects of t	plications, comparison with 1 he ocean, sonar and informat etection contrast and detectio ar.	tion processing."	Fran	smission of
			this course the	student will be able to:			
	:	Understa		ots of Radar, LiDAR, Sonar,	terrestrial and	sate	ellite based
CO2		network	s and	radars, LiDAR, Sonar, cel		WI	AN, sensor
CO3	:	Analyze systems.	the different pa	arameters of satellite and ter	restrial network		
CO4			e the Radar, LiD on and tracking	AR, Sonar systems and satell systems.	ite and terrestria	l ne	twork based



1.M. L Skolnik, Introduction to RADAR Systems, 3rd edition, 2017, TATA Mcgraw-Hill, ISBN: 978-0070445338

2.Mark A Richards, James A Scheer, William A Holam, Principles of Modern Radar Basic Principles, 2010, 1st edition, SciTech Publishing Inc, ISBN:978-1891121524.

3. Davide dardari, Emanuela Falletti, Marco Luise, Satellite and Terrestrial Radio Positioning techniques- A signal processing perspective, 1st Edition, 2012, Elsevier Academic Press, ISBN: 978-0-12-382084-6.

4. Paul McManamon, LiDAR Technologies and Systems, SPIE press, 2019.

5. Pinliang Dong and Qi Chen,LiDAR Remote Sensing and Applications, CRC Press, 2018, ISBN: 978-1- 4822-4301-7

6. Jean-Paul Marage, Yvon Mori, Sonar and Underwater Acoustics, Wiley, 2013, ISBN: 9781118600658

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

CIE will consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Learning (EL) component [20 (Q) + 40 (T) + 40 (EL) = 100 marks)

Sl.No.	COMPONENTS	MARKS
1.	 QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS. 	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



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

			SEMESTER: II			
Course Code	:	MET325DJ	VEHICULAR COMMUNICATION ECOSYSTEM	CIE Marks	:	100
Credits L-T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL	(Interdisciplinary Course Global	SEE	:	3
			Elective Group-D)	Duration		Hours
			UNIT - I			9 Hours
Standards and Introduction,	i R Lay	egulations of I vered Architect	nd Challenges, Past and Ongoing V DSRC ure for VANETs, DSRC Regulations r Standard (MAC and LLC), DSRC 1	ons, DSRC Ph		cal Laye
			UNIT - II			9 Hours
Wireless Propa Characterization MAC Layer a	aga on a nd	tion Theory, C at 5.9 GHz. Scalability As	as for Vehicular Communication Channel Metrics, Measurement The spects of Vehicular Communication ches for VANETs, Communication 1	neory, Empiric ion Networks :	al (; Cl	Channel hallenge:
	ノエエ し	s. MAC Appioa	cites for valuers, communication	Dascu un ibbb	, 00	Z.11D.
Evaluation and	n d 1 M	Scalability Asj Iodeling, Aspect	UNIT - III pects of Vehicular Communicati ts of congestion control.	on Networks	Per	9 Hours formance
Evaluation and Data Security	nd 1 M 7 in vor	Scalability Aspect odeling, Aspect n Vehicular C ks, Network, A	UNIT - III pects of Vehicular Communicati ts of congestion control. Communication Networks : Challe Applications, and Adversarial Mode	on Networks	Per: Se	9 Hours formance curity in tructure
Evaluation and Data Security Vehicular Netw Cryptographic	n d 1 M 7 in vor Pro	Scalability Aspect odeling, Aspect n Vehicular C ks, Network, A ptocols.	UNIT - III pects of Vehicular Communication ts of congestion control. Communication Networks: Challed Applications, and Adversarial Mode UNIT - IV	on Networks enges of Data el, Security Inf	Per: Se fras	9 Hours formance curity ir tructure 9 Hours
Evaluation and Data Security Vehicular Netw Cryptographic Intra-vehicle Ethernet, Wire Inter-vehicle	nd d M y in vor Pro co les	Scalability Aspect odeling, Aspect n Vehicular C ks, Network, A ptocols. mmunication: s in-vehicle net mmunication:	UNIT - III pects of Vehicular Communicati ts of congestion control. Communication Networks: Challe Applications, and Adversarial Mode UNIT - IV :-In-vehicle networks, Automotive	on Networks enges of Data el, Security Inf bus systems	Per Se Tras	9 Hours formance curity in tructure 9 Hours n-vehicle
Evaluation and Data Security Vehicular Netw Cryptographic Intra-vehicle Ethernet, Wire Inter-vehicle	nd d M y in vor Pro co les	Scalability Aspect odeling, Aspect n Vehicular C ks, Network, A ptocols. mmunication: s in-vehicle net mmunication:	UNIT - III pects of Vehicular Communication ts of congestion control. Communication Networks: Challed Applications, and Adversarial Mode UNIT - IV E-In-vehicle networks, Automotive tworks Applications, Requirements and	on Networks enges of Data el, Security Inf bus systems	Per Se Tras	9 Hours formance curity ir tructure 9 Hours n-vehicle
Evaluation and Data Security Vehicular Network Cryptographic Intra-vehicle Ethernet, Wire Inter-vehicle contraction Cooperative Cooperative sy VANET-enable to-vehicle appl	nd d M y in Pro co less co omn Ve ste ed A	Scalability Aspect odeling, Aspect n Vehicular C ks, Network, A otocols. mmunication: munication, Fu munication, Fu chicular Safe m architecture Active Safety a tions, Pedestria	UNIT - III pects of Vehicular Communicati ts of congestion control. Communication Networks: Challe Applications, and Adversarial Mode UNIT - IV t-In-vehicle networks, Automotive works Applications, Requirements and indamental limit. UNIT - V	on Networks enges of Data el, Security Inf bus systems components, C Enabling te	Per: Se Fras 3, I Con	9 Hours formance curity in tructure 9 Hours n-vehicle cepts for 9 Hours nologies,
Evaluation and Data Security Vehicular Netw Cryptographic Intra-vehicle Ethernet, Wire Inter-vehicle co Cooperative Cooperative sy VANET-enable to-vehicle appl Course Outco	nd i M vor Pro co les: co omi Ve ste ica me	Scalability Aspect odeling, Aspect Note Network, A otocols. mmunication: munication, Fu chicular Safe marchitecture Active Safety A tions, Pedestria s:	UNIT - III pects of Vehicular Communication ts of congestion control. Communication Networks: Challed Applications, and Adversarial Model UNIT - IV -In-vehicle networks, Automotive tworks Applications, Requirements and Indamental limit. UNIT - V ty Applications: Introduction, , Mapping for safety applications. Applications: Infrastructure-to-vel an-to-vehicle applications.	on Networks enges of Data el, Security Inf bus systems components, C Enabling te	Per: Se Fras 3, I Con	9 Hours formance curity in tructure 9 Hours n-vehicle cepts for 9 Hours nologies,
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Evaluation and Data Security Vehicular Network Cryptographic Intra-vehicle Ethernet, Wire Inter-vehicle co Cooperative Cooperative sy VANET-enable to-vehicle appl Course Outco After going thr CO1 : Illustr	nd i M y in Pro co co co co co co co co co c	Scalability Aspect odeling, Aspect Note Vehicular C ks, Network, A otocols. mmunication: munication, Fu chicular Safety tions, Pedestria s: gh this course t e fundamentals	UNIT - III pects of Vehicular Communication ts of congestion control. Communication Networks: Challed Applications, and Adversarial Model UNIT - IV The second secon	on Networks enges of Data el, Security Inf bus systems components, C Enabling te hicle applicatio	Per: Se Fras 3, I Con echr	9 Hours formance curity in tructure 9 Hours n-vehicle cepts for 9 Hours nologies, Vehicle
Evaluation and Data Security Vehicular Network Cryptographic Intra-vehicle Ethernet, Wire Inter-vehicle construction Cooperative VANET-enable to-vehicle appl Course Outco After going thr CO1 : Illustr CO2 : Desig	d d M Ver Steed M CO D D M Ver Steed M CO D M M CO D M M CO D M M CO D M M CO D M M CO D M M CO D CO D	Scalability Aspect odeling, Aspect Note Network, A otocols. mmunication: munication, Fu hicular Safe marchitecture Active Safety A tions, Pedestria s: gh this course t f Physical & Ma	UNIT - III pects of Vehicular Communication ts of congestion control. Communication Networks: Challed Applications, and Adversarial Model UNIT - IV -In-vehicle networks, Automotive works Applications, Requirements and and andamental limit. UNIT - V ty Applications: Introduction, , Mapping for safety applications. Applications: Infrastructure-to-vel an-to-vehicle applications. the student will be able to: of wireless vehicular networks. AC layer and routing protocols for v	on Networks enges of Data el, Security Inf bus systems components, (Enabling te hicle applicatio	Per: Se fras 3, I Con cchr ons,	9 Hours formance curity in tructure 9 Hours n-vehicle cepts for 9 Hours nologies, Vehicle
Evaluation and Data Security Vehicular Network Cryptographic Intra-vehicle Ethernet, Wire Inter-vehicle controls Cooperative sy VANET-enable to-vehicle appl Course Outco After going thr CO1 : Illustr CO2 : Desig CO3 : Analy	d M d M y in wor Pro co less co omn Ve ste ed A ica me oug cate n o se	Scalability Aspect odeling, Aspect Notecolar C ks, Network, A botocols. mmunication: munication Fu sin-vehicle net munication, Fu shicular Safety tions, Pedestria s: gh this course t e fundamentals f Physical & MA the security iss	UNIT - III pects of Vehicular Communication ts of congestion control. Communication Networks: Challed Applications, and Adversarial Model UNIT - IV The second secon	on Networks enges of Data el, Security Inf bus systems components, C Enabling te hicle applicatio	Per: Se fras 3, I Con cchr ons,	9 Hour formanc curity in tructure 9 Hour n-vehicl cepts fo 9 Hour nologies, , Vehicle



1. Hannes Hartenstein and Kenneth Laberteaux (eds.), VANET Vehicular Applications and Inter-networking Technologies, John Wiley & Sons, 2009.

2. Christophe Sommer and Falko Dressler, Vehicular Networking, Cambridge University Press, 2014.

3. Claudia Campolo, AntonellaMolinaro and Riccardo Scopigno, Vehicular ad hoc Networks: Standards, Solutions, and Research, Springer, 2015.

4. Andrea Goldsmith, Wireless Communications, Cambridge University Press, 2005.

5. Hannes Hartenstein and Kenneth Laberteaux (eds.), VANET Vehicular Applications and Inter-networking Technologies, John Wiley & Sons, 2009.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

CIE will consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Learning (EL) component [20 (Q) + 40 (T) + 40 (EL) = 100 marks)

S1.No.	COMPONENTS	MARKS
1.	 QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS. 	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: II			
Course Code	:	MIM325DK	ESSENTIALS OF PROJECT MANAGEMENT	CIE Marks	:	100
Credits I T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL	(Interdisciplinary Elective)	SEE Duration	:	3 Hours
	•	·	UNIT - I			9 Hours
and Tea	n Wo	ork,	leed of Project Planning, Project Life C reakdown Structure (WBS), Introduct		-	·
J		0 /	UNIT - II	0		9 Hours
budgetir	ıg, le		tments: Importance and Difficulties, j ing, facets of project analysis, feasibili geting			matic
			UNIT - III			9 Hours
activities	s, log	ic diagrams and netw	UNIT - IV t Management: Bar (GANTT) chart works, Project evaluation and review 7 d project management.			
			UNIT - V			9 Hours
institute to Agile Domain scheduli	USA Meth Spec ng, u Dutc ng th Ex	- importance of the s odology, hemes / Ep ific Case Studies on use of tools & technic omes: rough this course th	Ication: An introduction to SEI, CMM same for the industry and practitioner bics / Stories, Implementing Agile. Project Management: Case studies con jues, performance measurement. The student will be able to: ag activities that accurately forecast pr	s. PMBOK 6 - I: vering project p	ntr olaı	roduction nning,
CO2			d cost analysis of project feasibility.			
CO3		0	ools and techniques for managing pro	ojects.		
CO4	: Illu sta	istrate project mana	agement practices to meet the needs tiple sectors of the economy (i.e. cons	s of Domain s		
Referen		oks				
1. Prasa	nna		anning Analysis Selection Financing I	Implementatior	1 &	Review,



Publication, 9th Edition, 2017, ISBN: 978-9332902572.

2. Project Management Institute, A Guide to the Project Management Body of Knowledge (PMBOK Guide), 5th

Edition, 2013, ISBN: 978-1-935589-67-9

- 3. Harold Kerzner, Project Management A System approach to Planning Scheduling & Controlling, John Wiley & Sons Inc., 11th Edition, 2013, ISBN 978-1-118-02227-6.
- 4. Rory Burke, Project Management Planning and Controlling Techniques, John Wiley & Sons, 4th Edition, 2004, ISBN: 978-0470851241

RUBRI	C FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)	
	ll consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Learnin	g (EL)
	pnent [20 (Q) + 40 (T) + 40 (EL) = 100 marks)	164 5170
S1.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



				SEMESTER: II			
Cours	e Code	:	MIS325DM	USER INTERFACE AND USER EXPERIENCE	CIE Marks	:	100
Credit	s L-T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours		:	45L+45EL	(Interdisciplinary Course Global	SEE	:	3 Hours
				Elective Group-D))	Duration		
				UNIT - I			9 Hours
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Desig				illers & Vitamins, Embracing Goa			n, Test for
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Desig Releva Satisf Produ Desig Practio The C Apple. Buildi Throu After s	ncy Wit ying, Th cts Are 1 ning for 5 Naviga h, What ces, Core of .com. D ng a Cr gh Tran ce Outco going th	h a Mo Fi ttio Ac edi spa	an MVP, A Qui 6-Step Process re Usable, Desi indability: Bui nal Menu Patto cessibility Mea sirable Design gning for Cred ble Product In arency. es: .gh this course	illers & Vitamins, Embracing Goa ck MVP Case Study: Buffer. Design s to Improve Usability. Designing ire Is Relative to Users, Elements of UNIT - IV ilding the Right Information Archite erns, Testing Findability. Designing ns for UX Design, Benefits of Acces UNIT - V n: The Habit Loop, A Quick Case dibility: First Impressions Matter, iterface, Selling the Product Throu	ing for Usabil for Desirabil f Desirable Desirable Desirable Desirable Desirable Desirable Desirable desirable desirable cture, 5 IA Lay for Accessibil sibility, Access sibility, Access Study, Quick Quick Case S gh Social Proc	ity: ity: sign you ity: sibil sibil	h, Test for Forgiving, Desirable 9 Hours ts for the Universal ity Best 9 Hours ase Study: dy: Chase, Persuading
Desig Releva Satisf Produ Desig Practio The C Apple Buildi Throu Cours	ancy Wit ying, Th cts Are 1 ning for 5 Naviga h, What ces, Core of .com. D ng a Cr gh Tran ce Outco going the : Ap	h a Mo Fi tio Ac esi edi spa	an MVP, A Qui 6-Step Process re Usable, Desi indability: Bui nal Menu Patto cessibility Mea sirable Design gning for Cred ble Product In arency. es: .gh this course	illers & Vitamins, Embracing Goa ck MVP Case Study: Buffer. Design s to Improve Usability. Designing ire Is Relative to Users, Elements of UNIT - IV ilding the Right Information Archite erns, Testing Findability. Designing ns for UX Design, Benefits of Acces UNIT - V n: The Habit Loop, A Quick Case dibility: First Impressions Matter, atterface, Selling the Product Through the student will be able to: f User Interface and User Experien	ing for Usabil for Desirabil f Desirable Desirable Desirable Desirable Desirable Desirable Desirable desirable desirable cture, 5 IA Lay for Accessibil sibility, Access sibility, Access Study, Quick Quick Case S gh Social Proc	ity: ity: sign you ity: sibil sibil	h, Test for Forgiving, Desirable 9 Hours ts for the Universal ity Best 9 Hours ase Study: dy: Chase, Persuading
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1. Ben Gremillion, Jerry Cao, Kamil, Tactical UI Design Patterns, The Handbook to faster Design, UXPin Inc., 2015.

2. Jerry Cao, Kamil, Matt Ellis, The Elements of Successful UX Design, Best Practices of Meaningful products, UXPin Inc., 2015.

3. User Friendly- How the Hidden Rules of Design Are Changing the Way We Live, Work, and Play, Cliff Kuang, Picador Paper; Reprint edition, 2020, ISBN: 1250758203

4. Jenifer Tidwel, Designing Interfaces: Patterns for Effective Interaction Design, 3rd Edition, O'Reilly, 2020, ISBN: 1492051969

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

CIE will consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Learning (EL) component [20 (Q) + 40 (T) + 40 (EL) = 100 marks)

Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWOQUIZZES will be conducted & each Quiz will be evaluated for 10 marks,and Final Quiz marks adding up to 20 marks.THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZMARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	-
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



			SEMESTER: II			
Course Code	:	MMA325DN	MATHEMATICAL METHODS FOR DATA SCIENCE	CIE Marks	:	100
Credits L-T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL	(Interdisciplinary Course Global Elective Group-D)	SEE Duration	:	3 Hours
			UNIT - I			9 Hours
Exponential, N efficiency and s likelihood, Met Optimization	orr suf hoc	nal), Estimati ficiency, Varia 1 of moments, ntroduction a	lli, Binomial, Poisson), Contin- on - Criteria for good estimates ance of a point estimator, Param Bayesian estimation of paramet UNIT - II nd formulation, Optimality condi- st and second order conditions. T	- unbiasedne neter estimatio ers. itions, Review	ess, on v of l	consistency via maximum 9 Hours ocal maxima
approximation,	а	utomatic diff	erentiation, One dimensional S ch method, Golden section search	Search Metho		
search method						
Optimization matrix, optimiz convergence, N	ati ew	on using Hes ton method, S	UNIT - III and Unconstrained optimization sian matrix, Gradient descent m stochastic gradient descent (SGD) mization using duality.	ethod, Step si	ize	selection and ation, Duality
Optimization matrix, optimiz convergence, N - weak and stro Fuzzy Optimiz equations, Fu Membership fu	zati ew ong zat zzy nc ⁻	on using Hes ton method, S duality, Opti ion: Basic co logic conti tions.	and Unconstrained optimizations of the second state of the second	s on fuzzy sets	ize niz s, F n	ctor, Hessiar selection and ation, Duality 9 Hours Fuzzy relation naking logic
Optimization matrix, optimiz convergence, N - weak and stro Fuzzy Optimiz equations, Fu Membership fu Artificial Neu	zati ew ong zat zzy nc ⁻ ral	on using Hes ton method, S duality, Opti ion: Basic co logic contr tions. Networks: I	and Unconstrained optimizations in matrix, Gradient descent methods for the second gradient descent (SGD) mization using duality. UNIT - IV ncepts of fuzzy sets - Operations for the second gradient descent (SGD) and the second gradient of the secon	s on fuzzy sets on, Decision	ize niz s, F n cep	tions - Back
Optimization matrix, optimiz convergence, N - weak and stro Fuzzy Optimiz equations, Fu Membership fu Artificial Neu propagation alg	zati ew ong zat zzy nc ral gor:	on using Hes ton method, S duality, Opti ion: Basic co logic contr tions. Networks: I ithm and its v	and Unconstrained optimization sian matrix, Gradient descent methods for the second (SGD) mization using duality. UNIT - IV ncepts of fuzzy sets - Operations rol, Fuzzification, Defuzzification ntroduction - Neuron model, Methods functions in artification UNIT - V	ethod, Step si), Convex optir s on fuzzy sets on, Decision Multilayer per ial neural netw	ize niz s, F n cep vor	tions - Back selection and ation, Duality 9 Hours ruzzy relation baking logic tions - Back ks. 9 Hours
Optimization matrix, optimiz convergence, N - weak and stro Fuzzy Optimiz equations, Fu Membership fu Artificial Neus propagation als Machine Leas regression, M methods, k-me support vector Course Outcon After going thro CO1 : Ex	zati ew ong zat zzy nc ral gor: ful ans ma ne oug	on using Hes ton method, S duality, Opti ion: Basic co logic contritions. Networks: I ithm and its v ng Algorith tiple Linear s clustering, I achine. s: gh this course pre fundamen	and Unconstrained optimizations in matrix, Gradient descent methods for the second gradient descent (SGD) mization using duality. UNIT - IV ncepts of fuzzy sets - Operations for the second gradient descent (SGD) and the second gradient of the secon	ethod, Step si), Convex optir s on fuzzy sets on, Decision Multilayer per ial neural netw Supervised 1 Bayes class Cernel function	ize miz s, F n cep wor ear ifie us z	tions - Back ks. 9 Hours Puzzy relation haking logic tions - Back ks. 9 Hours ning, Linea r. Clustering and Nonlinea



CO4	:	Develop and implement algorithms for constrained and unconstrained
		optimization, utilizing estimation techniques to classify, predict, and optimize
		solutions for practical applications, emphasizing model accuracy and performance
		and also engage in lifelong learning. (PO1, PO2, PO3, PO4, PO6)

1. 1. Jorge Nocedal Stephen J. Wright, Numerical Optimization, Springer, 2nd Edition, 2006, ISBN-10: 0-387-30303-0 ISBN-13: 978-0387-30303-1.

2. Mykel J. Kochenderfer, Tim A. Wheeler, Algorithms for Optimization, MIT Press, Illustrated Edition, 2019, ISBN-13 978-0262039420.

3. Christopher M. Bishop, Pattern Recognition and Machine Learning, Springer, 1st Edition, 2006, ISBN-10: 0-387-31073-8 ISBN-13: 978-0387-31073-2.

 Shai Shalev-Shwartz and Shai Ben-David "Understanding Machine Learning: From Theory to Algorithms", 1st Edition, Cambridge University Press, 2014, ISBN: 978-1-107-05713-

5.George J. Klir and Bo Yuan, Fuzzy Sets and Fuzzy Logic: Theory and Applications, 1st Edition, Prentice Hall PTR, 1995, ISBN 0-13-101171-5.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

CIE will consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Learning (EL) component [20 (Q) + 40 (T) + 40 (EL) = 100 marks)

Sl.No.	COMPONENTS	MARK S
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100



	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)					
Q.NO.	CONTENTS	MARKS				
1 & 2	Unit 1: Question 1 or 2	20				
3 & 4	Unit 2: Question 3 or 4	20				
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				
	MAXIMUM MARKS FOR THE SEE	100				



			SEMESTER: II			
Course Code	:	MME325DO	INDUSTRY 4.0: THE SMART MANUFACTURING	CIE Marks	:	100
Credits L-T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL	(Interdisciplinary Course Global Elective Group-D)	SEE Duration	:	3 Hours
			UNIT - I		9	Hours
Cyber-Physica Servitization Industry 4.0	l S ar A	Systems. Id Product-Sen cross Sectors	.0 -Introduction, Key Componen rvice Systems - Integrated Over - Introduction, Smart Manuf stems, Rail 4.0, Logistics 4.0 and	view, Examples A acturing, Transp	Acr	oss Sectors.
Future Trend	s a	nd Challenge	s- Emerging Applications, Risks	and Barriers to Ir	np	lementation
			UNIT - II ction to IIoT, Key Features and A		9	9 Hours
Technologies. API - A Tec Middleware A Emerging Tre Data Analytic Air Condition	chr. arc and s ing	nical Perspect hitecture- Rol ls in IIoT- Indu in Manufactur g Systems, Sm	Protocols- Overview, TCP/II tive, Importance in IIoT, te in IIoT, Integration and Data H <u>ustrial IoT Standards and Frame</u> UNIT - III ring: Energy Efficiency in Manuf nart Remote Machinery Mainten uufacturing, Predictive Maintena	Examples and Flow Management works, Edge Com facturing, Anoma nance Systems v	A ipu ly l vitl	Hours Detection in n Komatsu,
Barriers: Stan Advances in Robots, Advar	da R a	rds, security, a botics in the d Sensor Techi	 Value Proposition: IoT in Mand privacy concerns. Era of Industry 4.0: Recent nologies, Artificial Intelligence in ud Robotics, Digital Twin Technologies 	Technological C Robotics, Collabo	on	ponents of
_		0 /	UNIT - IV	8	9	9 Hours
Additive Manufacturing Technologies and Applications: Additive Manufacturing Technologies Overview, Stereo lithography, 3D Printing, Fused Deposition Modeling, Selective Laser Sintering, Laser Engineered Net Shaping, Manufacturing in Industry 4.0, Hybrid Manufacturing Processes. Advances in Virtual Factory Research and Applications: The State of Art, The Virtual Factory Software						
			UNIT - V		9	Hours
Industrial IoT Learning for	s Cy	ecurity, Edge vbersecurity, S	in Industry 4.0 : Introduction to and Cloud Security, Digital To Standards and Frameworks fo rry 4.0, Future Trends in Cybers	win Security, AI r Industry 4.0	ar Cy	nd Machine bersecurity,



Course Outcomes:						
After go	ing through this course the student will be able to:					
CO1	: Understand the opportunities, challenges brought about by Industry 4.0 for benefits of organizations and individuals					
CO2	: Analyze the effectiveness of Smart Factories, Smart cities, Smart products and Smar services					
CO3	: Apply the Industrial 4.0 concepts in a manufacturing plant to improve productivity and profits					
CO4	: Evaluate the effectiveness of Cloud Computing in a networked economy					

1. 1.Alasdair Gilchrist, Industry 4.0 The Industrial Internet Of Things, Apress Publisher, ISBN-13 (pbk): 978-1-4842-2046-7

2. Alp Ustundag, Emre Cevikcan, Industry 4.0: Managing The Digital Transformation, Springer, 2018 ISBN 978-3-319-57869-9

3. Ovidiu Vermesan and Peer Friess, Designing the industry - Internet of things connecting the physical, digital and virtual worlds, Rivers Publishers, 2016 ISBN 978-87-93379-81-7

4. Christoph Jan Bartodziej, The concept Industry 4.0- An Empirical Analysis of Technologies and Applications in Production Logistics, Springer Gabler, 2017 ISBN 978-3-6581-6502-4

	eory)		
CIE will consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Lea component [20 (Q) + 40 (T) + 40 (EL) = 100 marks)			
Sl.No.	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40	
	MAXIMUM MARKS FOR THE CIE	100	



	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)					
Q.NO. CONTENTS						
1 & 2	Unit 1: Question 1 or 2	20				
3 & 4	Unit 2: Question 3 or 4	20				
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				
	MAXIMUM MARKS FOR THE SEE	100				



			SEMESTER: II			
Course Code	:	MME325DQ	INDUSTRIAL INTERNET OF THINGS (IIOT)	CIE Marks	:	100
Credits L-T-P	:	3-0-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL	(Interdisciplinary Course	SEE	:	3 Hours
			Global Elective Group-D)	Duration		
			UNIT - I			9 Hours
architecture, la networking. Ap control, facility Industrial Con Levels, variable Computer Proce	aye pli ma tro es	rs, sensing for cations – Factor anagement. ol Systems: Pro and parameters Control - Contr	nges in deployment, building manufacturing process, pr ries and assembly lines, inve ocess Industries versus Discr s, Continuous Control Syste rol Requirements, Capabilities	rocessing, con entory manage rete Manufactu ems, Discrete	nmu emer arin Cor	unication and nt and quality g Industries – ntrol Systems,
Computer Proc	ess	Control.				0.77
			UNIT - II			9 Hours
interfacing, Mos sensors. Automatic ide Linear (One-D	S C nt i	as sensor, mag fication and da ensional) Bar	neto strictive sensors, speed s ata Capture: Overview Of Au Code, Two-Dimensional E	sensor, ultrasc Itomatic Identi Bar Codes, I	ifica Rad	tion Methods,
sensors. Automatic ide Linear (One-D Identification, M Group Techno Classification a Concept, Mach	S C nti vim Maş nd ine	as sensor, mag fication and da ensional) Bar gnetic Stripes, C gy and Cellula Coding, Produc e Cell Design, aj	neto strictive sensors, speed s ata Capture: Overview Of Au	sensor, ultrasc itomatic Identi Bar Codes, I , Machine Vis nily, Intuitive nanufacturing ogy, Opitz Par	ifica Rad ion Gr	tion Methods, io Frequency 9 Hours ouping, Parts Composite Part
interfacing, Mos sensors. Automatic ide Linear (One-D Identification, M Group Techno Classification a Concept, Mach	S C nti vim Maş nd ine	as sensor, mag fication and da ensional) Bar gnetic Stripes, C gy and Cellula Coding, Produc e Cell Design, aj	neto strictive sensors, speed s ata Capture: Overview Of Au Code, Two-Dimensional E Optical Character Recognition UNIT - III ar Manufacturing:Part Fan etion Flow Analysis, cellular r pplications of group technolo	sensor, ultrasc itomatic Identi Bar Codes, I , Machine Vis nily, Intuitive nanufacturing ogy, Opitz Par	ifica Rad ion Gr	tion Methods, io Frequency 9 Hours ouping, Parts Composite Part
interfacing, Mos sensors. Automatic ide Linear (One-D Identification, M Group Techno Classification a Concept, Mach Machine Cell O Industrial Net Data Flow D Communication Simulating Ind utilisation, Mod	S C nti Mag Dlo nd inte rga Wo Ma n S lus	as sensor, maginas sensor, maginas sensor, maginas and the sensor	neto strictive sensors, speed s ata Capture: Overview Of Au Code, Two-Dimensional E Optical Character Recognition UNIT - III ar Manufacturing:Part Fan etion Flow Analysis, cellular r pplications of group technolo esign Rank-Order Clustering UNIT - IV tion, Hierarchy of Industrial ansmission Hardware, Ne bus Networks : Queues and Queueing – wai 1 Process Designing a Process	sensor, ultrasc itomatic Identi Bar Codes, I , Machine Visi nily, Intuitive nanufacturing ogy, Opitz Par - Numericals Networks, Ne etwork Back	ifica Rad ion Gr ; - C t C t C	tion Methods, io Frequency 9 Hours ouping, Parts composite Part oding System, 9 Hours rk Topologies, nes, Network time, machine
interfacing, Mos sensors. Automatic ide Linear (One-D Identification, M Group Techno Classification a Concept, Mach Machine Cell O Industrial Net Data Flow D Communication Simulating Ind utilisation, Mod	S C nti Mag Dlo nd inte rga Wo Ma n S lus	as sensor, maginas sensor, maginas sensor, maginas and the sensor	ata Capture: Overview Of Au Code, Two-Dimensional E Optical Character Recognition UNIT - III ar Manufacturing:Part Fam etion Flow Analysis, cellular r pplications of group technolo esign Rank-Order Clustering UNIT - IV tion, Hierarchy of Industrial ansmission Hardware, Ne bus Networks : Queues and Queueing – wai	sensor, ultrasc itomatic Identi Bar Codes, I , Machine Visi nily, Intuitive nanufacturing ogy, Opitz Par - Numericals Networks, Ne etwork Back	ifica Rad ion Gr ; - C t C t C	tion Methods, io Frequency 9 Hours ouping, Parts composite Part oding System, 9 Hours rk Topologies, nes, Network time, machine



Course O	utco	omes:		
After goin	g thi	rough this course the student will be able to:		
CO1	:	Analyze the differences between IoT and IIoT, and evaluate the challenges, architectures, and sensing layers involved in the deployment of IIoT for manufacturing and industrial applications.		
CO2	:	Demonstrate the ability to interface sensors in IIoT systems, and apply automatic identification techniques for process automation.		
CO3	:	Design machine cells using group technology principles, and implement cellular manufacturing systems for optimized production workflows.		
CO4	:	Develop simulation models for industrial processes, and predict outcomes to optimize industrial system performance.		
Reference Books				
Keierenc	е во	OKS		

 Jeschke, S., Brecher, C., Song, H., & Rawat, D. B. (Eds.). (2017). Industrial Internet of Things: Cyber manufacturing Systems. Springer. ISBN: 978-3-319-42559-7.

2. Groover, M. P. (2018). Automation, Production Systems, and Computer-Integrated Manufacturing (5th ed.). Pearson. ISBN: 978-0134605463.

3. Johnson, R. A., & Wichern, D. W. (2007). Applied Multivariate Statistical Analysis (6th ed.). Pearson Prentice Hall. ISBN: 978-0131877153.

4.Hill, R., & Berry, S. (2021). Guide to Industrial Analytics: Solving Data Science Problems for Manufacturing and the Internet of Things. Springer. ISBN: 978-3-030-79103-2

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-Theory)

CIE will consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential Learning (EL) component [20 (Q) + 40 (T) + 40 (EL) = 100 marks)

Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100



	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)					
Q.NO.	CONTENTS	MARKS				
1 & 2	Unit 1: Question 1 or 2	20				
3 & 4	Unit 2: Question 3 or 4	20				
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				
	MAXIMUM MARKS FOR THE SEE	100				



			SEMESTER: II			
Course Code	:	MIM426RT	RESEARCH METHODOLOGY	CIE Marks	:	NA
Credits L-T-P	:	2-0-0	(Theory - NPTEL Online Course)	SEE Marks	:	50
Hours	:	16L	(Common Course to all M. Tech Programs)	SEE Duration	:	2 Hours
This course	is	indicative on	ly and it is subject to change bas at that time by NPTEL	ed on the cour	ses	s running
		Duratio	on of the ONLINE Course - 8 W	Veeks		
Week 2: Liter Week 3: Data Week 4: Tech Week 5: Crea Week 6: Desi Week 7: Intel Week 8: Depa Reference Bo 1. Krishnasw Methodolo Pearson In 2. William M. Edition, At 3. Kothari C. Internation 4. Levin, R.I.	at ini ini gn lec art ol an gy dia K con R., nal	ure survey, Ex nalysis, Model cal writing; Teo rity in Research of Experiment ctual Property ment specific in section Section , Integration of a Education Section , Trochim, Jan nic Dog Publish Research Met Publishers, 20 ad Rubin, D.S.	chnical Presentations; Creativity in h; Group discussion on Ethics in R	nagement Research nagement Resea les, 17th Impres 1-7758-563-6 hods Knowledge 9 , 4th Edition, No	sic Ba ew	n, ase, 3rd Age
			GENERAL GUIDELINES			
is an init Kanpur, creating 6 2. NPTEL <u>https://s</u> 3. Enrollme is availab 4. Students 5. In case s again, in 6. If the sar subseque the Count take alter	iat Kl cou is nt ole nt tu th ne ent se	tive by seven I haragpur, Mac urse contents i offering ayam.gov.in/ne to courses and on NPTEL web eed to enroll fo dents fail to ge e subsequent i course is not semester by N llor, HoD and	National Programme on Technolog ndian Institutes of Technology (IIT dras and Roorkee) and Indian Inst n engineering and science. online certification courses <u>c_details/NPTEL</u> d exam registration can be done in the posite <u>http://nptel.ac.in/</u> r the NPTEL course and clear the exam offered by NPTEL (i.e. if the same PTEL, the students need to write let Dean Academics with further appro- om the list announced by NPTEL. TEL.	Bombay, Delhi stitute of Scien through its ONLINE mode o exam. oll for the same n. course is not re tter seeking per	i, C ce I nly co e-ru nis	Auwahati, (IISc) for cortal - c. The link urse once an) in the sion from



SEMESTER: II							
Course Cod	le	: MIT427SL	SKILL LAB	CIE Marks	:	50	
Credits L-T-	-P	: 0-0-2	(API DEVELOPMENT AND INTEGRATION LAB)	SEE Marks	:	50	
Hours/Wee	k	: 5	Common Course (MIT,MSE)	SEE Duration	:	3 Hrs	
			LABORATORY	1	30	Hours	
following st Module-1 Analyse pro Design and Cover key handling, P Module- 2: Develop sk creating rot Module-3: Hands-On I Spring RES example Module-4: Document I secure your	Students are expected to choose a relevant case study (Problem Statement) and carryout following steps with proper documentation. Module-1 Analyse problems related to building relevant APIs. Design and develop Java-based RESTful APIs using Spring MVC and Spring Boot frameworks. Cover key principles and best practices for: Versioning, Security, Documentation, Error handling, Paging and sorting Module- 2: Develop skills to build advanced REST applications using Spring technologies, Focus on creating robust, scalable, and maintainable REST applications, Module-3: Hands-On Learning: Build Java-based microservices, native cloud, or any applications using Spring REST, Employ Spring MVC and RESTful Spring, • Build a GraphQL application example						
			Jse Cases: Connect Cloud Apps, Creat It, Building an Application with Spring			5	
	Course Outcomes:						
CO1							
CO2							

 and reliability.

 CO3
 :
 Design and Document functional APIs based on best practices and create detailed documentation using tools like OpenAPI, ensuring clarity and completeness for developers and users.

 CO4
 :
 Evaluate and implement security protocols such as API keys. OAuth, and rate

CO4 : Evaluate and implement security protocols such as API keys, OAuth, and rate limiting to safeguard APIs against unauthorized access and potential attacks, ensuring secure and efficient API operation.

Reference Books:

1. Sanjit Engle, "The Complete 2023 Web Development Guide", 2023, Kindle edition.



2. Sourabh Sharma, "Modern API Development with Spring and Spring Boot: Design highly scalable and maintainable APIs with REST, gRPC, GraphQL, and the reactive paradigm", Packt Publishing , 2021, Kindle Edition.

3.Dinesh Rajput, "Mastering Spring Boot 2.0: Build modern, cloud-native, and distributed systems using Spring Boot", Packt Publishing, 2018, ISBN: 978-1787127562.

4. Harihara Subramanian, Pethuru Raj, "Hands-On RESTful API Design Patterns and Best Practices", 1st Edition, Packt Publishing, 2019, ISBN: 978-1788992664.

RUBRIC FOR CONTINUOUS INTERNAL EVALUATION (CIE-Lab)				
Q.NO.	CONTENTS	MARKS		
1	Conduction of the Experiments relavant to modules & Report	15		
2	Design and testing of the Prototype / Projects / Modules	20		
3	Final presentation and report	15		
	CIE LAB TOTAL	50		
	MAXIMUM MARKS FOR THE CIE	50		

MAXIMUM MARKS FOR THE CIE | RUBRIC FOR SEMESTER END EXAMINATION (SEE-Lab)

The evaluation will be carried out by Internal and External examiners through Exhibition Mode. The following weightage would be given for the exhibition.

S1.NO.	CONTENTS	MARKS
1	Presentation through posters	15
2	Demonstration of the Prototype / Projects / Modules	25
3	Viva Voce	10
	SEE LAB TOTAL	50
	MAXIMUM MARKS FOR THE SEE	50



			SEMESTER: III]
Course	:	MIT231TA		CIE Marks	:	100
Code			BIG DATA COMPUTING			
Credits L-T-P	:	3-1-0	(Theory)	SEE Marks	:	100
Hours	:	45L+45EL+30T	(Professional Coure Course)	SEE Duration	:	3 Hrs
			UNIT-I			9 Hrs
Classifica Parallel P Storing, I	tio: roc Dat	n of Data - Struc essing, Designing I a Storage and Anal	alytics: Definition, Need of Big Da tured, semi structured, and unst Data Architecture, Data Sources, Q ysis, Big Data Analytics Application UNIT-II	ructured, Scalab uality, Pre-Proces ns and Case Stud	ilit siı ies	ty and ng and s. 9 Hrs
System, N	/ar doo	oReduce Framework op Distributed File	duction, Hadoop and its Ecosysten k and Programming Model, Hadoop System Basics: HDFS Design Feat	o Yarn, Hadoop Eo	cos	system
			UNIT-III			9 Hrs
HiveQL, F	Pig.	· · ·	osing MapReduce for Calculation UNIT - IV Introduction to Data Analysis wit			9 Hrs
Python w	ith		nalysis Operations, Data ETL proce			
			UNIT - V			9 Hrs
relations Regressio Clusterin	hip on ıg A	s, Outliers, Va analysis, Finding S Analysis.	ns for Big Data Analytics: Int riances, Probability Distributi Similar Items, Similarity of Sets a	ons, and Cor	re	lations,
Course C			se the student will be able to:			
-	:		eed and fundamental concepts of B	ig data and visua	liza	ation in
CO2	:		y big data analytics frameworks ar	nd visualization te	ecł	iniques
CO3	:		big data analytics and visualization	n for business app	olic	cations.
Reference	e l	Books:				
			, "Big Data Analytics Introduction ill Education, 2018 ISBN: 9789353			
in the Ap 9332570	bac 35	he Hadoop 2 Ecosy 1	uick-Start Guide: Learn the Essent ystem", 1stEdition, Pearson Educa	ation, 2016. ISBN	-1	3: 978-
Tom Whi 9352130			itive Guide", 4th Edition, O"Reilly	Media, 2015.ISBN	-1	3: 978-



Seema Acharya, Subhashini Chellappan, Big Data and analytics, Wiley Publications, 2015, ISBN-10: 8126554789, ISBN-13: 978-8126554782.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (CIE-The consist of TWO Quizzes (Q), TWO Tests (T), and ONE Experiential ent [20 (Q) + 40 (T) + 40 (EL) = 100 marks)	• /
Sl.No.	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each Quiz will be evaluated for 10 marks, and Final Quiz marks adding up to 20 marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test consisting of 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 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE	100
	RUBRIC FOR SEMESTER END EXAMINATION (SEE-Theory)	•
Q.NO.	CONTENTS	MARKS
1 & 2	Unit 1: Question 1 or 2	20
3 & 4	Unit 2: Question 3 or 4	20
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
	MAXIMUM MARKS FOR THE SEE	100



SEMESTER: III						
Course Code	:	MCE332E1	DATA MINING	CIE Marks	:	NA
Credits L-T-P	:	2-0-0	(Theory - NPTEL Course online)	SEE Marks	:	50
Hours	:	16L	Professional Elective Course (NPTEL)	SEE Duration	:	2 Hrs
			(Group-E)			

This course is indicative only and it is subject to change based on the courses running at that time by NPTEL

Duration of the ONLINE Course - 8 Weeks

Week 1: Introduction, Data Preprocessing

Week 2: Association Rule Mining, Classification Basics

Week 3: Decision Tree, Bayes Classifier, K nearest neighbor

Week 4: Support Vector Machine, Kernel Machine

Week 5: Clustering, Outlier detection

Week 6: Sequence mining

Week 7: Evaluation, Visualization.

Week 8: Case studies

Reference Books:

1. Steinbach and Vipin Kumar, Introduction to Data Mining, Tan, Pearson Education, 2016, ISBN: 978-9332571402

2. Pei, Han and Kamber , Data Mining: Concepts and Techniques, Elsevier, 2011, ISBN: 978-0-12-811760-6

GENERAL GUIDELINES

1. NPTEL is an acronym for National Programme on Technology Enhanced Learning which is an initiative by seven Indian Institutes of Technology (IIT Bombay, Delhi, Guwahati, Kanpur, Kharagpur, Madras and Roorkee) and Indian Institute of Science (IISc) for creating course contents in engineering and science.

2. NPTEL is offering online certification courses through its portal - <u>https://swayam.gov.in/nc_details/NPTEL</u>

3. Enrollment to courses and exam registration can be done in ONLINE mode only. The link is available on NPTEL website <u>http://nptel.ac.in/</u>

4. Students need to enroll for the NPTEL course and clear the exam.

5. In case students fail to get the certificate, they need to enroll for the same course once again, in the subsequent NPTEL semester and clear the exam.

6. If the same course is not offered by NPTEL (i.e. if the same course is not re-run) in the subsequent semester by NPTEL, the students need to write letter seeking permission from the Counsellor, HoD and Dean Academics with further approval from BoS Committee to take alternative course from the list announced by NPTEL.

7. Exam is conducted by NPTEL for this or equivalent course for the same



			SEMESTER: III			
Course Code	: MCE3	332E2	DATA SCIENCE FOR ENGINEERS	CIE Marks	:	NA
Credits L-T-P	: 2-0-0		(Theory - NPTEL Course online)	SEE Marks	:	50
Hours	: 16L		Professional Elective Course (NPTEL)	SEE	:	2 Hours
			(Group-E)	Duration		
This course is	s indicat	tive onl	y and it is subject to change base	d on the cours	es 1	running
at that time l	y NPTE	L				•
Duration of t	he ONLI	NE Cou	rse - 8 Weeks			
Week 1: Cour	se philos	sophy a	nd introduction to R			
Week 2: Linea	-					
1. Algebra	ic view -	vectors	, matrices, product of matrix & vector	or, rank, null s	pace	e,
			ined set of equations and pseudo-in		-	
			rs, distance, projections, eigenvalue	,		
Week 3: Stati	stics (des	scriptive	e statistics, notion of probability, dis	tributions, mea		variance,
			, understanding univariate and mul			
			hypothesis testing, confidence interv	val for estimates	s)	
Week 4: Opti						
Week 5: 1. Of						
Ũ			cience problems and a solution fram			
			ession and verifying assumptions us			
			regression, model assessment, asse	essing importan	ice o	of
different vari						
		0	ogistic regression			
		using l	xNN and k-means clustering			
Reference Bo						
			to Linear Algebra ,Sixth Edition (202			
0			ed statistics and probability for engin	neers, Fifth Edi	tion	n (2022),
ISBN:13: 978-						
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GENERAL GU			or National Programme on Technolog	y Enhanced Le	arni	ing which
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RV College of Engineering[®] Mysore Road, RV Vidyanketan Post, Bengaluru - 560059, Karnataka, India

			SEMESTER: III			
Course Code	:	MCE362E3	INTRODUCTION TO SOFT COMPUTING	CIE Marks	:	NA
Credits L-T-P	:	2-0-0	(Theory - NPTEL Course online)	SEE Marks	:	50
Hours	:	16L	Professional Elective Course (NPTEL)(Group-E)	SEE Duration		2 Hour
This course	is :	indicative onl	y and it is subject to change base at that time by NPTEL	ed on the cours	es	running
		Durat	ion of the ONLINE Course - 8 We	eks		
Week 3: Def I, Fuzzy logic Week 4: Solv Operators: Se	uzz cor ing elec Ope	zyfication Tech ntroller-II g optimization p ction-I	y propositions, Fuzzy implications, niques-I, Defuzzyfication Technique problems, Concept of GA, GA Opera on-II, GA Operators: Crossover-I, G	es-II, Fuzzy logic ators: Encoding,	co GA	
GA Operators Week 6: Intro Approaches: 7 Week 7: MOR	odu Par EA	Iutation action to EC-I, reto-I Approaches: P	Introduction to EC-II, MOEA Appro	aches: Non-Pare Architecture		
GA Operators Week 6: Intro Approaches: 7 Week 7: MOR	odu Par EA	Iutation action to EC-I, reto-I Approaches: P	Introduction to EC-II, MOEA Appro	aches: Non-Pare Architecture		
GA Operators Week 6: Intro Approaches: Week 7: MOB Week 8: ANN	odu Par EA I Tr	futation action to EC-I, reto-I Approaches: P raining-I, ANN	Introduction to EC-II, MOEA Appro	aches: Non-Pare Architecture		
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3. Timothy J. Ross, Fuzzy Logic with Engineering Applications, Wiley,

4. Simon Haykin, Neural Networks and Learning Machines, PHI, ISBN: 978-93-3257-031-3

- 1. NPTEL is an acronym for National Programme on Technology Enhanced Learning which is an initiative by seven Indian Institutes of Technology (IIT Bombay, Delhi, Guwahati, Kanpur, Kharagpur, Madras and Roorkee) and Indian Institute of Science (IISc) for creating course contents in engineering and science.
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- 6. If the same course is not offered by NPTEL (i.e. if the same course is not re-run) in the subsequent semester by NPTEL, the students need to write letter seeking permission from the Counsellor, HoD and Dean Academics with further approval from BoS Committee to take alternative course from the list announced by NPTEL.
- 7. Exam is conducted by NPTEL for this or equivalent course for the same.



Course		SEMESTER: III			
Code	MCE332E4 :	DESIGN AND ENGINEERING OF COMPUTER SYSTEMS	CIE Marks	:	NA
Credits L-T- P	2-0-0	(Theory - NPTEL Course online)	SEE Marks	:	50
Hours	16L :	Professional Elective Course (NPTEL) (Group-E)	SEE Duration	:	2 Hours
This course at that time		nly and it is subject to change based	l on the course	es 1	running
		ourse - 8 Weeks			
		nputer systems.			
	n and overview				
		nputer systems			
	1 0	em hardware and software			
		ent and CPU virtualization			
		ocess management in operating syster	ns		
	d concurrency				
 Virtual mac 	chines and cont	ainers			
	mory managem				
		perating systems			
	nory and paging				
• Optimizing	memory access	in user programs			
Week 4 - Dis	k and network	I/O			
		and implementation			
e e		iven APIs for socket-based network con	mmunication		
		operating systems			
	nputer network	0			
	e of the Interne				
 Internet rou 	iting, transport	and applications			
 Network see 	curity				
Week 6 - End	d-to-end applica	ation design			
		ead synchronization			
• Architectur	e of multi-tier a	pplications			
 Case studie 	es and examples	of systems design			
	formance engin	eering			
week 7 - Per		8			
	e measurement	and analysis			
PerformancTechniques	to improve per	and analysis formance of computer systems			
PerformancTechniques	to improve per	and analysis			
PerformancTechniquesCaching, ho	to improve per	and analysis formance of computer systems rtical scaling, load balancing			
 Performance Techniques Caching, her Week 8 - Rel 	to improve per- prizontal and ve iability engineer	and analysis formance of computer systems rtical scaling, load balancing			
 Performance Techniques Caching, here Week 8 - Rele Techniques Replication 	to improve per- prizontal and ve iability engineer for fault toleran , consistency, a	and analysis formance of computer systems rtical scaling, load balancing ring nce in computer systems			

1. Remzi Arpaci-Dusseau, Andrea Arpaci-Dusseau, Operating Systems: Three Easy Pieces



2. https://www.cse.iitb.ac.in/~mythili/os/

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- 7. Exam is conducted by NPTEL equivalent course for the same.



				\$	SEMESTER:	III				
Course	Code	: 1	MIT433P				CIE Marks	:	5	50
Credits	L-T-P	: (0-0-6	MING	OR PROJE	СТ	SEE Marks	:	5	50
Hours/	Week	:	12				SEE Duration	:	(T)	3 Hours
					Guideline	S				
	1. Student can form group of two to execute the Minor Project.									
	2. Students are required to select topics related to their PG Program Specialization									
	after extensive Literature Survey and analyzing the Research gaps.									
			0	0			th the expertise			•
any The <u>http</u> 5. Min ava 6. Stu the 7. Stu and sub 8. The with	 4. Minor project topics could also be aligned to be implemented/executed based on any of the 16 Centre of Excellence (CoE)/ 06 Center of Competence (CoC) domain. The details of these could be obtained by visiting the website <u>https://rvce.edu.in/rvce-center-excellence</u> 5. Minor project has to be implemented/executed in-house, using the resources available in the department/college/CoE/CoC. 6. Students have to note the periodic progress in the Minor Project Diary and report the work carried to their respective guides. 7. Students have to present the Minor project work to the departmental committee and only upon approval by the committee, the student can proceed to prepare and submit the hard copy of the final Minor project report. 8. The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be softbound in Ivory/White color for PG circuit Programs and Light Blue for Non-Circuit Programs. 									
Cours After g			mes: ough this co	ourse the s	student will	be able	to:			
CO1	C	con	•	research the objec	U 1		e the proble solution to ca			finition, specific
CO2	S	spe		ogram spe	ecialization	to imp	develop skill blement real w			
CO3			nonstrate t hniques spo			U U .	pplying approp	oriate	to	ools and
The Profe	evalu ssor/	iati Ass		ittee sha fessor. Ti	all consist he commit	ofG	uide, Profess all assess and			



The evalu	ation criteria shall be as per the rubrics given below:			
Reviews	Activity	Weightage		
Ι	Approval of the selected topic, formulation of Problem Statement and Objectives along with Synopsis submission	10%		
II	Demonstrate the skill and knowledge by applying appropriate tools/techniques to design solution specific to the problem.	30%		
III	Demonstrates the work carried out through experimental results, analysis and testing. Exhibits writing and communication skills through presentations and report writing.	60%		
The SEE and an ir	For Semester End Evaluation (SEE): examination shall be conducted by an external examiner (nternal examiner. Evaluation shall be done in batches, n per batch.	_ ,		
	RUBRICS FOR SEMESTER END EXAMINATION			
	examination shall be conducted by an external examiner (Internal examiner.	domain expert)		
Q.NO.	CONTENTS	MARKS		
1	Write Up	20%		
2				
		60 %		



SEMESTER: III						
Course Code	:	MIT434N		CIE Marks	:	50
Credits L-T-P	:	0-0-6	INTERNSHIP	SEE Marks	:	50
Hours/Week	:	12		SEE Duration	:	3 Hours
		•	Guidelines	•		•

1. Students can opt for undergoing internship at the industry or research organizations like BEL, DRDO, ISRO, NAL, etc.

2. Students must submit letter from the industry/research organizations clearly specifying the candidate's name and the duration of the internship on the company letter head with authorized signature.

3. The duration of the internship shall be for a period of 6 weeks on full time basis after II semester final exams and before the commencement of III semester. 4. RVCE hosts around 16 Centre of Excellence (CoE) in various domains and around 06 Center of Competence (CoC). The details of these could be obtained by visiting the website https://rvce.edu.in/rvce-center-excellence

5. Students can approach the CoE/CoC for registering and working on relevant domain for training/internship at the CoE/CoC.

6. Internship must be related to the field of specialization of the respective PG program in which the student has enrolled.

7. Students undergoing internship training are advised to report their progress and submit periodic progress reports/diary to their respective guides.

8. Students have to present the internship activities carried out to the departmental committee and only upon approval by the committee, the student can proceed to prepare and submit the hard copy of the final internship report.

9. The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be softbound in Ivory/White color for PG circuit Programs and Light Blue for Non-Circuit Programs.

Course Outcomes:

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

	20	g through this course the student will be able to:
CO1	:	Explore the workplace, operating procedures of the department/company and its products, and other organizational concepts.
CO2	:	Learn and improve writing and communication skills, research and technology, work in a team, and develop leadership skills.
CO3	:	Apply higher order thinking skills - critical thinking, analysis, synthesis and evaluate complex problems to solve real world problems with professional ethical standards.
CO4	:	Develop and demonstrate skill competencies and knowledge specific to program specialization by applying appropriate tools and techniques.



Scheme of Continuous Internal Evaluation (CIE):

The evaluation committee shall consist of Guide, Professor, Associate Professor/Assistant Professor. The committee shall assess and evaluate the presentation and the progress reports.

The evaluation criteria shall be as per the rubrics given below:						
Reviews	views Activity					
Ι	Ability to comprehend the functioning/operating procedures of the Organization/Departments. Application of Engineering knowledge, Critical thinking and analysis to solve problems.	40%				
Π	Demonstrates skill competencies, Resource Management and Sustainability. Exhibits writing and communication skills through presentations and report writing.	60%				
Scheme for Semester End Evaluation (SEE): The SEE examination shall be conducted by an external examiner (domain						
expert) and an internal examiner. Evaluation shall be done in batches, not exceeding 6 students per batch.						
	RUBRICS FOR SEMESTER END EXAMINATION					
The SEE examination shall be conducted by an external examiner (domain expert) and an internal examiner						

Q.NO.	CONTENTS	MARKS
1	Write Up	20%
2	Demonstration of Internship Work	60%
3	Viva	20%



			SEMESTER: IV			
Course Code	:	MIT341F1	Information Security	CIE Marks	:	NA
Credits L-T-P	:	2-0-0	(Theory - NPTEL Course online)	SEE Marks	:	50
Hours	:	16L	Program Specific Courses (NPTEL- Elective) (Group-F)	SEE Duration	:	2 Hours
This course i	s i	ndicative only	y and it is subject to change based	l on the courses	s ru	inning at
that time by	NF	TEL				
Duration of t	he	ONLINE Cour	se - 8 Weeks			
		, , ,	/ buffer overflow			
		0	erflow based malware			
	0		l buffer overread and heap overflow			
Week 4 : Mo	ore	on heap overfl	ow; Access Control			
Week 5 : Co	nfi	nement				
Week 6 : SG	λX	and Trustzone				
Week 7 : Mi	cro	-architectural	Attacks			
Week 8 : Ha	rdv	ware Security.				
		5				
Reference Bo	ook	s:				

1. Whitman, Michael E. Herbert J. Mattord ,Principles of Information Security, Seventh Edition, Cengage Learning, ISBN: 978-0357506431

- 1. NPTEL is an acronym for National Programme on Technology Enhanced Learning which is an initiative by seven Indian Institutes of Technology (IIT Bombay, Delhi, Guwahati, Kanpur, Kharagpur, Madras and Roorkee) and Indian Institute of Science (IISc) for creating course contents in engineering and science.
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- 7. Exam is conducted by NPTEL for this or equivalent course for the same.



SEMESTER: IV						
Course Code	:	MIT341F2	Edge Computing	CIE Marks	:	NA
Credits L-T-P	:	2-0-0	(Theory - NPTEL Course online)	SEE Marks	:	50
Hours	:	16L	Program Specific Courses (NPTEL-	SEE Duration	:	2 Hours
			Elective) (Group-F)			

This course is indicative only and it is subject to change based on the courses running at that time by NPTEL

Duration of the ONLINE Course - 8 Weeks

Week 1 - Introduction to Cloud and its limitations to support low latency and RTT. From Cloud to Edge computing: Waves of innovation

Week 2 : Introduction to Edge Computing Architectures

Week 3 : Edge Computing to support User Applications (5G-Slicing, self-driving cars and more) **Week 4 :** Concepts of distributed systems in edge computing such as time ordering and clock synchronization, distributed snapshot, etc.

Week 5 : Introduction to Edge Data Center, Lightweight Edge Clouds and its services provided by different service providers.

Week 6 : Introduction to docker container and Kubernetes in edge computing. Design of edge storage systems like key-value stores

Week 7: Introduction to MQTT and Kafka for end-to-end edge pipeline. Edge analytics topologies for M2M and WSN network (MQTT)

Week 8 : Use cases of machine learning for edge sensor data in predictive maintenance, image classifier and self-driving cars. Deep Learning On-Device inference at the edge to support latency-based application

Reference Books:

1. Rajkumar Buyya (Editor), Satish Narayana Srirama (Editor), "Fog and Edge Computing: Principles and Paradigms", Wiley, 2019, ISBN 9781119524984

2. Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, Cloud Computing: Principles and Paradigms", Wiley, 2011, ISBN 978-0-470-88799-8

1. 3. Rajiv Misra, Yashwant Patel, Cloud and Distributed Computing: Algorithms and Systems", Wiley 2020, ISBN: 978-8126520275

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- 5. In case students fail to get the certificate, they need to enroll for the same course once again, in the subsequent NPTEL semester and clear the exam.
- 6. If the same course is not offered by NPTEL (i.e. if the same course is not re-run) in the subsequent semester by NPTEL, the students need to write letter seeking permission from



the Counsellor, HoD and Dean Academics with further approval from BoS Committee to take alternative course from the list announced by NPTEL.7. Exam is conducted by NPTEL for this or equivalent course for the same



			SEMESTER: IV			
Course Code	:	MIT341F3	Introduction to Reliability	CIE Marks	:	NA
			Engineering			
Credits L-T-P	:	2-0-0	(Theory - NPTEL Course online)	SEE Marks	:	50
Hours	:	16L	Program Specific Courses (NPTEL-	SEE Duration	:	2 Hours
			Elective) (Group-F)			
This course i	s i	ndicative onl	y and it is subject to change based	l on the courses	s ru	inning at
that time by	NF	TEL				
Duration of t	he	ONLINE Cou	rse - 8 Weeks			
17 1. 1. Tutus	-1	ation and Def				
Week 1: Intro						
Week 2: Cons						
Week 3: Time	D	ependent Fail	ure Rate Models			
Week 4: Syste	em	Reliability Mo	deling: Series, parallel, series-parall	el, and k-out-of-	mı	nodeling.
			indby, shared systems etc.	,		U
		0	(Non-Parametric)			
		•	(Distribution Fitting)			
			vailability Analysis			
	la	inability and r				
Reference Bo	o k					
			Later de stien te Delis hiliter en d Me			
			An Introduction to Reliability and Ma	untainability Eng	gine	ering,
			w Hill Education.			
			re Kleyner (2012) "Practical Reliabili	ty Engineering",	5tł	n edition,
Publisher: Wil	ey	•				
3. Roy Billinto	n,	Ronald N. Alla	an (1992) "Reliability Evaluation of E	Ingineering Syste	ems	: Concep
and Techniqu	es'	, 2nd edition,	Publisher: Springer			-
•			z P. Kaminskiy, VasilivKrivtsov (2016	5) "Reliability En	oin	ering on

4. Mohammad Modarres, Mark P. Kaminskiy, VasiliyKrivtsov (2016) "Reliability Engineering and Risk Analysis: A practical guide", 3rd edition, Publisher: CRC Press.

- 1. NPTEL is an acronym for National Programme on Technology Enhanced Learning which is an initiative by seven Indian Institutes of Technology (IIT Bombay, Delhi, Guwahati, Kanpur, Kharagpur, Madras and Roorkee) and Indian Institute of Science (IISc) for creating course contents in engineering and science.
- 2. NPTEL is offering online certification courses through its portal https://swayam.gov.in/nc_details/NPTEL
- 3. Enrollment to courses and exam registration can be done in ONLINE mode only. The link is available on NPTEL website http://nptel.ac.in/
- 4. Students need to enroll for the NPTEL course and clear the exam.
- 5. In case students fail to get the certificate, they need to enroll for the same course once again, in the subsequent NPTEL semester and clear the exam.
- 6. If the same course is not offered by NPTEL (i.e. if the same course is not re-run) in the subsequent semester by NPTEL, the students need to write letter seeking permission from the Counsellor, HoD and Dean Academics with further approval from BoS Committee to take alternative course from the list announced by NPTEL.
- 7. Exam is conducted by NPTEL for this or equivalent course for the same



SEMESTER: IV						
Course Code	:	MIT341F4	Machine Learning	CIE Marks	:	NA
Credits L-T-P	:	2-0-0	(Theory - NPTEL Course online)	SEE Marks	:	50
Hours	:	16L	Program Specific Courses (NPTEL- Elective) (Group-F)	SEE Duration	:	2 Hours

This course is indicative only and it is subject to change based on the courses running at that time by NPTEL

Duration of the ONLINE Course - 8 Weeks

- **Week 1** : Introduction to the Machine Learning course
- Week 2 : Characterization of Learning Problems
- Week 3 : Forms of Representation
- Week 4 : Inductive Learning based on Symbolic Representations and Weak Theories
- Week 5 : Learning enabled by Prior Theories
- Week 6 : Machine Learning based Artificial Neural Networks
- **Week 7** : Tools and Resources + Cognitive Science influences
- Week 8 : Examples, demos and exam preparations

Reference Books:

1.Deisenroth, Faisal and Ong ,Mathematics for Machine Learning, Cambridge University Press, ISBN:978-1-108-47004-9

- 1. NPTEL is an acronym for National Programme on Technology Enhanced Learning which is an initiative by seven Indian Institutes of Technology (IIT Bombay, Delhi, Guwahati, Kanpur, Kharagpur, Madras and Roorkee) and Indian Institute of Science (IISc) for creating course contents in engineering and science.
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- 7. Exam is conducted by NPTEL for this or equivalent course for the same



SEMESTER: IV Course Code CIE Marks : 100 : MIT442P Credits L-T-P 0-0-18 MAJOR PROJECT SEE Marks 100 : : Hours/Week SEE Duration : 36 : 3 Hours

Guidelines

1. Major Project is to be carried out for a duration of 18 weeks

2. Student have to implement the Major Project individually.

3. Students are required to select topics related to their PG Program Specialization after extensive Literature Survey and analyzing the Research gaps.

4. Students will be assigned to guides in accordance with the expertise of the faculty. 5. Major project topics could also be chosen to be implemented/executed based on any of the 16 Centre of Excellence (CoE)/ 06 Center of Competence (CoC) domain. The details of these could be obtained by visiting the website https://rvce.edu.in/rvce-center-excellence

6. Major Project could be implemented in Industry/Research organizations after providing the letter of approval. Students can also implement Major Project, in-house using the resources available in the department/college/CoE/CoC.

7. Students have to adhere to the Project Presentation Schedule note the periodic progress in the Major Project Diary and report the work carried to their respective guides.

8.It is mandatory for the students to present/publish their project work in National/International Conferences/Journals

9. Students have to present the Major Project work to the departmental committee and only upon approval by the committee, the student can proceed to prepare and submit the hard copy of the final Major Project report.

10. Major Project report has to be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be softbound in Ivory/White color for PG circuit Programs and Light Blue for Non-Circuit Programs.

Course Outcomes:

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

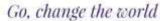
	inter going through this course the student will be usie to:						
CO1	:	Analyze the research gaps, formulate the problem definition,					
		conceptualize the objectives and design solution to cater to specific					
		problems.					
CO2	:	Apply higher order thinking skills and develop skill competencies					
		specific to program specialization to implement real world problems with					
		professional ethical standards.					
CO3	:	Demonstrate the skill and knowledge by applying appropriate tools and					
		techniques specific to their domain.					
CO4	:	Communicate, work in teams and demonstrate the learning through					
		oral presentations and report writing.					

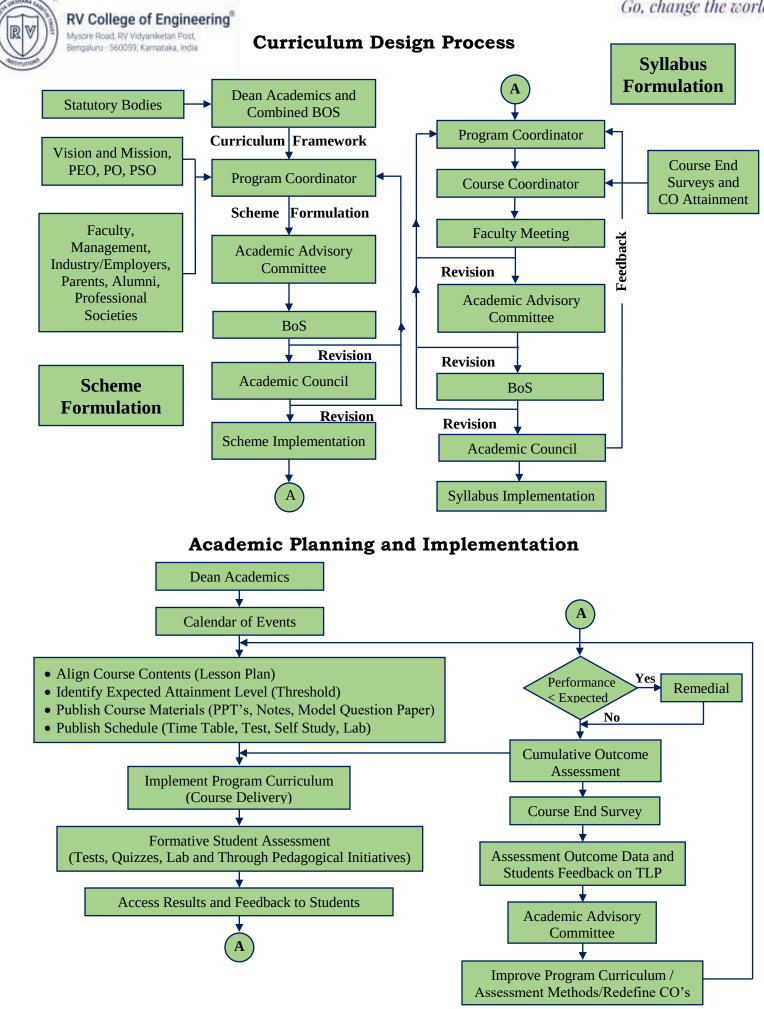


Scheme of Continuous Internal Evaluation (CIE):

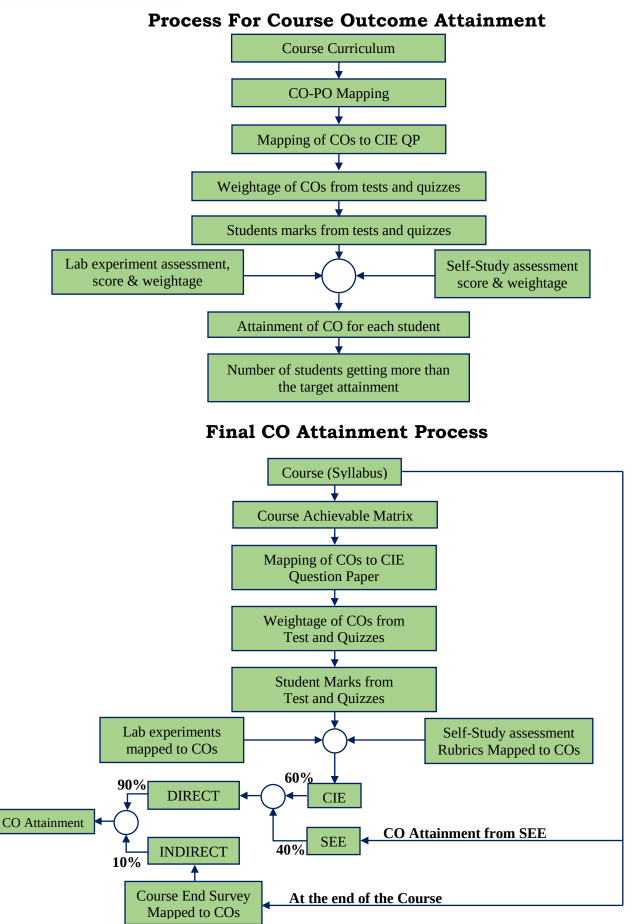
The evaluation committee shall consist of Guide, Professor, Associate Professor/Assistant Professor. The committee shall assess and evaluate the presentation and the progress reports.

The evaluation criteria shall be as per the rubrics given below:						
Reviews	Activity		Weightage			
Ι	Approval of the selected topic, formulation Statement and Objectives along wi submission		10%			
II	Demonstrate the skill and knowledge appropriate tools/techniques to design so to the problem.	30%				
III	60%					
Scheme for	Semester End Evaluation (SEE):					
Major Projec	et SEE evaluation shall be conducted in two stages.	This is initiated a	fter fulfilment			
	on of Project Report and CIE marks.					
	port Evaluation: Evaluation of Project Report sha	ll be done by the	Guide and an			
External exa			• • • •			
	ject Viva-voce: Major Project Viva-voce examinat	ion is conducted a	itter receipt of			
evaluation r	eports from Guide and External examiner.					
<u></u>	RUBRICS FOR SEMESTER END EXAM	IINATION				
SEE procedure is as follows:						
Report Internal Examiner: 100 Marks (A) Report Evaluation						
Evaluation		2 = 100 (C)				
Viva-Voce		100 (D)				
	External Examiner					
Total Marks	= (C+D)/2 = 200/2 =100	100 Marks				





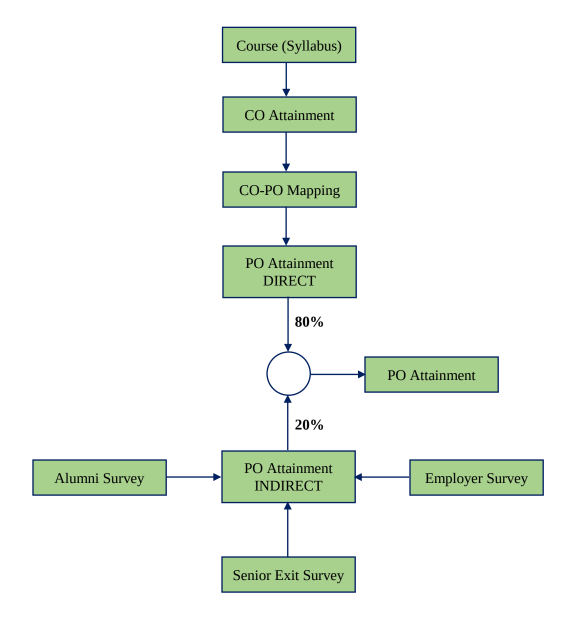




Go, change the world



Program Outcome Attainment Process





KNOWLEDGE & ATTITUDE PROFILE

- **WK1:** A systematic, theory-based understanding of the natural sciences applicable to the discipline and awareness of relevant social sciences.
- **WK2:** Conceptually-based mathematics, numerical analysis, data analysis, statistics and formal aspects of computer and information science to support detailed analysis and modelling applicable to the discipline.
- **WK3:** A systematic, theory-based formulation of engineering fundamentals required in the engineering discipline.
- **WK4:** Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for the accepted practice areas in the engineering discipline; much is at the forefront of the discipline.
- **WK5:** Knowledge, including efficient resource use, environmental impacts, whole-life cost, re-use of resources, net zero carbon, and similar concepts, that supports engineering design and operations in a practice area.
- **WK6:** Knowledge of engineering practice (technology) in the practice areas in the engineering discipline.
- **WK7:** Knowledge of the role of engineering in society and identified issues in engineering practice in the discipline, such as the professional responsibility of an engineer to public safety and sustainable development.
- **WK8:** Engagement with selected knowledge in the current research literature of the discipline, awareness of the power of critical thinking and creative approaches to evaluate emerging issues.
- **WK9:** Ethics, inclusive behaviour and conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability etc. with mutual understanding and respect, and of inclusive attitudes.

INNOVATIVE TEAMS OF RVCE

Ashwa Mobility Foundation (AMF): Designs and fabricates Formula-themed race cars and mobility solutions to address urban transportation issues.

Astra Robotics Team: Focuses on designing and building application-specific robots.

Coding Club: Helps students gain coding skills and succeed in competitions like GSoC and ACM-ICPC.

Entrepreneurship Development Cell (E-Cell): Promotes entrepreneurship through workshops, speaker sessions, and mentoring for startups.

Frequency Club Team: Works on software and hardware, emphasizing AI and Machine Learning.

Team Garuda: Develops a supermileage urban concept electric car and E-mobility products.

Team Jatayu: Builds low-cost UAVs with autonomous capabilities for various tasks.

Solar Car Team: Aims to create a solar electric vehicle for sustainable transportation.

Team Antariksh: Focuses on space technology and the development of operational rockets.

Team Chimera: Builds a Formula Electric Car through R&D in E-Mobility.

Helios Racing Team: Designs and tests All-Terrain Vehicles, participating in SAE's BAJA competitions.

Team Hydra: Develops autonomous underwater vehicles for tasks like water purification.

Team Krushi: Creates low-cost farming equipment to assist farmers in cultivation and harvesting.

Team Vyoma: Designs and tests radio-controlled aircraft and UAVs.

Team Dhruva: Engages in astronomy-related activities and collaborates on projects with organizations like ICTS and IIA.

Ham Club: Promotes Amateur Radio and explores technical innovations in communications, especially for disaster response.

Cultural Activity Teams

- 1. AALAP (Music club)
- 2. DEBSOC (Debating society)
- CARV (Dramatics club)
- FOOTPRINTS (Dance club)
- 5. QUIZCORP (Quizzing society)
- ROTARACT (Social welfare club)
- 7. RAAG (Youth club)
- 8. EVOKE (Fashion team)
- 9. f/6.3 (Photography club)
- 10 CARV ACCESS (Film-making





NSS of RVCE

NCC of RVCE



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



- To deliver outcome based Quality education, emphasizing on experientiallearning with the state of the art infrastructure.
- To create a conducive environment for interdisciplinary research and innovation.
- To develop professionals through holistic education focusing on individual growth, discipline, integrity, ethics and social sensitivity.
- To nurture industry-institution collaboration leading to competency enhancement and entrepreneurship.
- 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.



Professionalism, Commitment, Integrity, Team Work, Innovation



RV College of Engineering Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India +91-80-68188110 www.rvce.edu.in

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