



Information Science & Engineering

Bachelor of Engineering (B.E)

Scheme And Syllabus Of VII & VIII Semester (2021 Scheme)

B.E. Programs : AI, AS, BT, CH, CS, CV, EC, EE, EI, 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



	TIMES HIGHER EDUCATION WORLD UNIVERSITY RAINKINGS-2023	CURR	ICULUM	CURRICULUM STRUCTURE				
99 NIRF RANKING IN ENGINEERING (2024)	1501+ TIMES HIGHER EDUCATION WORLD UNIVERSITY RAINKINGS-97023 LASIA 501-600	61 CREE PROFESSIO CORES (PC)	NAL		3 CREDITS			
	BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) BY ZEE DIGITAL	22 ENGINEERING SCIENCE		REDITS T WORK / HIP	12 OTHER ELECTIVES & AEC			
1001+ SUBJECT RANKING (ENGINEERING)	801+ SUBJECT RANKING (COMPUTER SCIENCE)	12 PROFESSIONAL ELECTIVES	12 HUMANITII SOCIAL SC		160			
IIRF 2023 ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	*ABILITY ENHANCER UNIVERSAL HUMAN INDIAN KNOWLEDG	MENT COURSE	S (AEC),),	CREDITS TOTAL			
17 Centers of Excellence	Centers of Competence	MOUS: 90 INSDUSTF INSTITUTI	RIES / AG		1IC & ABROAD			
212 Publications On Web Of Science	669 Publications Scopus							
1093 Citations	(2023 - 24) 70 Patents Filed 39	EXECU RS.40 (SPONS RESEAR	CRORI ORED	ES W				
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents	CONSU SINCE 3			/ORKS			





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Bachelor of Engineering (B.E)

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DEPARTMENT VISION

To be the hub for innovation in Information Science & Engineering through Teaching, Research, Development and Consultancy; thus make the department a well-known resource centre in advanced, sustainable and inclusive technology.

DEPARTMENT MISSION

ISE1: To enable students to become responsible professionals, strong in fundamentals of Information Science and engineering through experiential learning.

ISE2: To bring research and entrepreneurship into classrooms by continuous design of innovative solutions through research publications and dynamic development oriented curriculum.

ISE3: To facilitate continuous interaction with the outside world through student internship, faculty consultancy, workshops, faculty development programmes, industry collaboration and association with the professional societies.

ISE4: 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.

ISE5: To promote teamwork through inter-disciplinary projects, co-curricular and social activities.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: To provide adaptive and agile skills in Information Science and Engineering needed for professional excellence / higher studies /Employment, in rapidly changing scenarios.

PEO2: To provide students a strong foundation in basic sciences and its applications to technology.

PEO3: To train students in core areas of Information science and Engineering, enabling them to analyse, design and create products and solutions for the real-world problems, in the context of changing technical, financial, managerial and legal issues.

PEO4: To inculcate leadership, professional ethics, effective communication, team spirit, multi- disciplinary approach in students and an ability to relate Information Engineering issues to social and environmental context.

PEO5: To motivate students to develop passion for lifelong learning, innovation, career growth and professional achievement.

Go, change the world



PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO	Description
PSO1	Recognize and appreciate the principles of theoretical foundations, data organization, data communication, security and data analytical methods in the evolving technology
PSO2	Learn the applicability of various system software for the development of quality products in solving real-world problems with a focus on performance optimization
PSO3	Demonstrate the ability of teamwork, professional ethics, communication, and documentation skills in designing and implementation of software products using the SDLC principles

Go, change the world



ABBREVIATIONS

Sl. No.	Abbreviation	Meaning
1.	VTU	Visvesvaraya Technological University
2.	BS	Basic Sciences
3.	CIE	Continuous Internal Evaluation
4.	SEE	Semester End Examination
5.	PE	Professional Core Elective
6.	IE	Institutional Elective
7.	HS	Humanities and Social Sciences
8.	PHY	Physics
9.	CHY	Chemistry
10.	MAT	Mathematics
11.	AS	Aerospace Engineering
12.	AI	Artificial Intelligence & Machine Learning
13.	BT	Biotechnology
14.	CH	Chemical Engineering
15.	CS	Computer Science & Engineering
16.	CV	Civil Engineering
17.	EC	Electronics & Communication Engineering
18.	EE	Electrical & Electronics Engineering
19.	EI	Electronics & Instrumentation Engineering
20.	ET	Electronics & Telecommunication Engineering
21.	IM	Industrial Engineering & Management
22.	IS	Information Science & Engineering
23.	ME	Mechanical Engineering
24.	CD	Computer Science & Engineering (Data Science)
25.	CY	Computer Science & Engineering (Cyber Security)



INDEX

FOUR YEAR COURSES							
Sl. No.	Course Code	de Name of the Course					
VII SEMESTER							
1.	21HS71	Constitution Of India and Professional Ethics	1				
2.	211S72	Virtual Reality and Augmented Reality	3				
3.	21IS73GX	Professional Core Elective-III (Group – G)	6 - 13				
4.	21IS74HX	Professional Core Elective-IV (Group- H)	14 - 23				
5.	21XX75IX	Institutional Electives – II (Group I)	24 - 57				
6.	21IS76I	Summer Internship-III	58				
7.	21IS77P	Minor Project	60				
	VIII SEMESTER						
8.	21IS81P	Major Project	62				





Bachelor of Engineering in

INFORMATION SCIENCE AND ENGINEERING

		20	21 SCH	EME	- CR	EDITS A	AND CO	MPONENTS					
					VII	SEMES'	TER						
Sl.			Credit Allocation					Max Ma	rks CIE	SEE	Max Marks SEE		
No.	Course Code	Course Title	L	Т	Р	Total	BoS	Category	Theory	Lab	Duration (H)	Theory	Lab
1	21HS71	Constitution Of India and Professional Ethics	3	0	0	3	HS	Theory	100	****	3	100	****
2	21IS72	Virtual Reality and Augmented Reality	3	0	1	4	IS	Theory + Practice	100	100 50		100	50
3	21IS73GX	Professional Core Electives-III (Group – G)	3	0	0	3	IS	Theory	100	****	3	100	****
4	21IS74HX	Professional Core Electives-IV (Group- H)	3	0	0	3	IS	Theory	100	****	3	100	****
5	21XX75IX	Institutional Electives–II (Group I)	3	0	0	3	XX	Theory	100	****	3	100	****
6	21IS76I	Summer Internship-III	0	0	2	2	IS	Internship	****	****	2	50	****
7	21IS77P	Minor Project	0	0	2	2	IS	Project	****	****	2	50	****
		Total				20							



Bachelor of Engineering in

INFORMATION SCIENCE AND ENGINEERING

	2021 SCHEME - CREDITS AND COMPONENTS							
	VIII SEMESTER							
Course			C	redit A	Allocat	tion	BoS	
Sl. No.	Code	Course Title	L	Т	Р	Total	Lab	Category
1	21IS81P	Major Project	0	0	12	12	IS	Project
		Total				12		



VII Sem: Professional Core Electives III

	GROUP – G						
Sl.No	Course Code	Course Title					
1	21IS73GA	Deep Learning (Common to CS & IS)					
2	21CS73GB	Cyber Security for Industry 4.0 (Common to CS & IS)					
3	21IS73GC	Agile Technologies					
4	21IS73GD	DevOps: Bridging Development and Operations					

VII Sem: Professional Core Electives IV

	GROUP – H						
Sl.No	Course Code	Course Title					
1	21AI74HA	Generative Artificial Intelligence (Common to CS, IS & AI)					
2	21CS74HB	Intelligent Software Defined Networks (Common to CS, IS & AI)					
3	21CS74HC	Robotic Process Automation (Common to CS, IS & AI)					
4	21CS74HD	Computer Vision (Common to CS & IS)					
5	21IS74HE	Big Data Analytics					

VII Sem: Institutional Electives II

	Institutional Electives – II							
			(Group I)					
Sl. No.	Course Code	BoS	Course Title					
1	21AS75IA	AS	Unmanned Aerial Vehicles					
2	21BT75IB	BT	Healthcare Analytics					
3	21CH75IC	CH	Sustainability and Life Cycle Analysis					
4	21CM75ID	СМ	Advances in Corrosion Science and Management					
5	21CS75IE	CS	Prompt Engineering					
6	21CV75IF	CV	Integrated Health Monitoring of Structures					
7	21EC75IG	EC	Wearable Electronics					
8	21EE75IH	EE	E-Mobility					
9	21EI75IJ	EI	Programmable Logic Controllers and applications					
10	21ET75IK	ET	Space Technology and Applications					
11	21IS75IL	IS	Mobile Applications Development					
12	21IM75IM	IM	Project Management					
13	21IM75IN	IM	Supply Chain Analytics					
14	21ME75IO	ME	Nuclear Engineering					
15	21HS75IQ	HS	Cognitive Psychology					
16	21HS75IR	HS	Principle and Practices of Cyber Law					



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

			Semester: VII			
	CON	STITUTIO	NOF INDIA AND PROFESS	SIONAL ETHIC	S	
<u> </u>	1		(Theory)		1	
Course Code	:	21HS71		CIE	:	100
Credits: L:T:P	:	03		SEE	:	100
Total Hours	:	03		SEE Duration	:	3 Hours
			Unit-I			10 Hrs
			tion, Preamble to the Constit			Ų
			isition and Termination of Cit			
Fundamental Righ	ts-A	rticles 14-32 v	vith case studies, Right to Info	ormation Act, 2005	i with	
			Unit – II			10 Hrs
			s of State Policy, Fundamenta			
			e Executive- Governor, Parlia			
			, Emergency provisions, Elec	ctions commission	, Hur	nan Rights &
Human Rights Cor	nmis	ssion.				
			Unit –III			05 Hrs
			tion and Need of Consumer P			0
			air Trade Practice, Defect in g			
			lse and Misleading Advertiser			ernate dispute
Redress mechanisi	n; R	edresses Mec	hanisms under the Consumer I	Protection Act, 20	19.	
			Unit –IV			07 Hrs
			strial Law, Theory and Conc			
			l Security 2020, Code on Occu	1		Ų
			20, Industrial Disputes Act,	The Factories Act	, 1943	8, Analysis of
Recent Amendmen	nts m	ade in Labou				
			Unit –V			07 Hrs
-		0 0	ethics (NSPE Code of Et	, · · · ·	•	0
			nesty, Integrity and reliabil			
e e 1			onsibility. Statutory Provision	0 01		·
of Ragging, The S Act, 2013.	exua	u Harassment	of Women at Workplace (Pro	evention, Prohibit	ion a	na Redressal)
Act, 2013.						

Cours	Course Outcomes: After completing the course, the students will be able to: -					
CO1	Demonstrate the citizen's fundamental Rights, duties & consumer responsibility capability and					
	to take affirmative action as a responsible citizen.					
CO2	Identify the conflict management in legal perspective and judicial systems pertaining to					
	professional environment, strengthen the ability to contribute to the resolve of human rights &					
	Ragging issues and problems through investigative and analytical skills.					
CO3	Understanding process of ethical and moral analysis in decision making scenarios and					
	inculcate ethical behavior as a trait for professional development					
CO4	Apply the knowledge to solve practical problems with regard to personal issues & business					
	enterprises					



Re	Reference Books						
1.	Dr. J. N Pandey, Constitutional Law of India, Central Law Agency, 2020 edition						
2.	V.N. Shukla's Constitution of India by Prof (Dr.) Mahendra Pal Singh (Revised) Edition: 13th 2017, Reprinted with Supplement 2021						
3.	Avtar Singh: Law of Consumer Protection: Principles and Practice, Eastern Book Company, 5 th Edition, 2015, ISBN -13:978-9351452461						
4.	S.C. Srivastava: Industrial Relation and Labour Laws, Vikas Publishing House, 6th Edition, 2012, ISBN: 9789325955400						

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY					
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar / presentation / demonstration (20) ADDING UPTO 40 MARKS.	40			
	MAXIMUM MARKS FOR THE CIE	100			

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q.NO.	Q.NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				





Semester: VII						
VIRTUAL REALITY AND AUGMENTED REALITY (Theory and Practice)						
Course Code						
Credits: L:T:P	••	3:0:1		SEE	:	100 Marks
Total Hours	:	42L + 13P		SEE Duration	:	3 Hours
			Unit-I			8 Hrs
			ted Reality, Mixed I			
e		, , ,	Iuman Physiology	1 1 /		-
			s, Manipulating the	e Scene, Code bloc	ks a	nd Methods,
Debugging Condition	tior	al and looping stat	tements.			
			Unit – II			9 Hrs
-				-	and	3D rotation yaw, pitch,
0			ining the Transform			
0 0			th objects, Working	g with Scripts, Play	er r	novement, Camera
Movement, Menu						
Further Learning	g fo	or Unity: The Asse				
			Unit –III			8 Hrs
Mouse-Aimed car	me	ra: First Person Co	ontroller, Third Pers	son Controller		
Modeling Tools: A	An	introduction to diff	ferent modeling too	ls, Blender, Model	ing	of an object, Sculpting
objects, Importing	fro	om Blender to Unit	y, Modifiers, Partic	ele system, Animat	ion	
			Unit –IV			9 Hrs
Tracking: Defini	tioı	n and scope, Appl	ications of Trackin	ng: Tracking, Cali	bra	tion, and Registration,
Characteristics of	Tra	cking Technology,	Stationary Tracking	g Systems, Mobile	Ser	sors, Optical Tracking,
Sensor Fusion			-			
Computer Vision	fo	r Augmented Real	lity: Marker-based	tracking, Marker-le	ess	tracking
			Unit –V			8 Hrs
						pplication, Creating an
						ion, spatial tracking,
start AK session.	re	aung an AK websi	te with WebXR: Ol	oject creation, spati	iai t	racking, start AK
session, annuale, C	100		ing runction for the			

Course (Course Outcomes: After completing the course, the students will be able to:-						
CO 1	Understand the concepts of Virtual Reality/Augmented Reality and its Applications						
CO 2	Identify, examine and develop software that reflects fundamental techniques for the design and deployment of VR/AR experiences						
CO 3	Demonstrate a virtual/augmented environment to captivate its experiences						
CO 4	Analyze the technology for unimodal/multimodal user interaction in AR and VR						



Bengaluru - 560059, Karnataka, India

Refer	Reference Books						
1	"Virtual Reality", Steven M. LaValle, Copyright Steven M. LaValle 2017 Available for downloading at <u>http://vr.cs</u> .uiuc.edu/						
2	"Game Programming with Unity and C#", Casey Hardman, 2020, ISBN-13 (pbk): 978-1-4842-5655-8 <u>https://doi.org/10.1007/978-1-4842-5656-5</u>						
2	"Blender 3D: Designing Objects", Romain Caudron, Pierre-Armand Nicq, Enrico Valenza,						
3	2016, Packt Publishing Ltd, ISBN 978-1-78712-719-7						
	"Augmented Reality Principles and Practice", Dieter Schmalstieg Tobias Höllerer, 2016						
4	Pearson Education, Inc., ISBN-13: 978-0-321-88357-5						
5	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						

Laboratory Programs

- 1. Develop a scene in Unity that includes: a cube, plane and sphere, apply transformations on the 3 game objects.
- 2. Develop a scene in Unity that includes a cube, plane and sphere. Create a new material and texture separately for three Game objects. On button click change the colour, material and texture of each Game object separately in the scene.
- 3. Develop a simple UI(User interface) menu with images, canvas, sprites and button interact with UI menu through VR trigger button such that on each successful trigger interaction is displayed on scene .
- 4. Develop a program to Develop First Person Controller to a Scene
- 5. Develop a program for finding target using 2D Ray-caster
- 6. Create a marker based app that places a model on a plane by real-time detection.
- 7. Develop a program to show motion effect using time scale and scripts for 2D images.
- 8. Create an immersive environment with only static game objects. 3D game objects can be created using Blender or use available 3D models and add a video and audio source.
- 9. Create a multiplayer VR game. The game should keep track of score, no. of chances/lives, levels, involve interaction, animation and immersive environment.



RU	JBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (TH	EORY)
#	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. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
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3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
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7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



DEEP LEARNING DEEP LEARNING Category: Professional Core Course Elective-III (Group-G) (Theory) (Common to CS & IS) Course Code 1 211873GA CIE 1 100 Marks Course Code 2 211873GA CIE 1 100 Marks Course Code 2 211873GA CIE 1 100 Marks Total Hours 1 242 DEE Duration 3 Hours Unit-I OB #res Neural Networks: What is a neural network, Models of a Neuron, Activation functions, Network Architectures, Knowledge representation, Learning Process. Deep Feedforward Networks: Multilayer Perceptron, Example: Learning XOR, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation Algorithm OB Hirs Unit - II 08 Hrs Convolutional Networks: Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior, Variants of the basic convolution function, Structured Outputs, Data types, Efficient Convolutional Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Neural Networks, Recursent Neural Networks, The Long Short-Term Memory and Other Gated RNNs </th <th></th> <th></th> <th></th> <th></th> <th>Semester: VII</th> <th></th> <th></th> <th></th> <th></th>					Semester: VII					
Category: Professional Core Course Elective-III (Group-G) (Theory) (Common to CS & IS) Course Code : 211873GA CIE : 100 Marks Coredits: LTP : 100 Marks Total Hours : 42L OB Hrs Neural Networks: What is a neural network, Models of a Neuron, Activation functions, Network Architectures, Knowledge representation, Learning Process. OBE Feedforward Networks: Multilayer Perceptron, Example: Learning XOR, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation Algorithm Unit - II OB Hrs Convolutional Networks: Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior, Variants of the basic convolution function, Structured Outputs, Data types, Efficient Convolution Algorithms, Random or Unsupervised features, The Neuroscientific basis for convolutional networks. Output - II OB Hrs Sequence Modeling: Recurrent and Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Networks, Echo State Networks, The Long Short-Term Memory and Other Gated RNNs Unit -IV OB Hrs Autoencoders: Undercomplete Autoencoders, Regularized Autoencoders, Contractive Auto encoders, Applications of Autoencoders Output <th cols<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th>	<th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
(Common to CS & IS) Course Code : 100 Marks Credits: L:T:P : 100 Marks Total Hours : 100 Marks Complet were sentation, Learning Process. Dep Feedforward Networks: Multilayer Perceptron, Example: Learning XOR, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation Algorithm 08 Hrs Convolutional										
Credits: L:T:P : 30:0 SEE : 100 Marks Total Hours : 42L SEE Duration : 3Hours Neural Networks: What is a neural network, Models of a Neuron, Activation functions, Network Architectures, Knowledge representation, Learning Process. 08 Hrs Deep Feedforward Networks: Multilayer Perceptron, Example: Learning XOR, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation Algorithm 08 Hrs Convolutional Networks: Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior, Variants of the basic convolution function, Structured Outputs, Data types, Efficient Convolution Algorithms, Random or Unsupervised features, The Neuroscientific basis for convolutional networks. Unit –II 08 Hrs Sequence Modeling: Recurrent and Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Networks, Recursive Neural Networks, Recursive Neural Networks, Regularized Autoencoders, Representational Power, Layer Size and Depth, Stochastic Encoders and Decoders, Denoising Autoencoders, Contractive Auto encoders, Applications of Autoencoders 08 Hrs Pretrained models: Lenet, AlexNet, VGGNet, Densenet, Resnet, Improving Deep Neural Networks-Hyperparameter Tuning, Regularization and Optimization. Data Augmentation techniques. 08 Hrs Other Architectures: Generative Adversarial Networks, Reinforcement Learing. 08 Hrs 08 Hrs			, c	, v				U /		
Total Hours : 42L SEE Duration : 3Hours Neural Networks: What is a neural network, Models of a Neuron, Activation functions, Network Architectures, Knowledge representation, Learning Process. 08 Hrs Deep Feedforward Networks: Multilayer Perceptron, Example: Learning XOR, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation Algorithm 08 Hrs Convolutional Networks: Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior, Variants of the basic convolution function, Structured Outputs, Data types, Efficient Convolution Algorithms, Random or Unsupervised features, The Neuroscientific basis for convolutional networks. Vunit – II 08 Hrs Sequence Modeling: Recurrent and Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Echo State Networks, The Long Short-Term Memory and Other Gated RNNs 08 Hrs Autoencoders: Undercomplete Autoencoders, Regularized Autoencoders, Representational Power, Layer Size and Depth, Stochastic Encoders and Decoders, Regularized Autoencoders, Contractive Auto encoders, Applications of Autoencoders 08 Hrs Pretrained models: Lenet, AlexNet, VGGNet, Densenet, Resnet, Improving Deep Neural Networks-Hyperparameter Tuning, Regularization and Optimization. Data Augmentation techniques. 08 Hrs Course Unit –V 08 Hrs Course Outcomes: After completing the course, the students will be able to:- CO1 Explain the concepts of neural networks, its applications and various l			:	21IS73GA		-	-	100 Mar	ks	
Unit-I 08 Hrs Neural Networks: What is a neural network, Models of a Neuron, Activation functions, Network Architectures, Knowledge representation, Learning Process. 08 Hrs Deep Feedforward Networks: Multilayer Perceptron, Example: Learning XOR, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation Algorithm 08 Hrs Convolutional Networks: Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior, Variants of the basic convolution function, Structured Outputs, Data types, Efficient Convolution Algorithms, Random or Unsupervised features, The Neuroscientific basis for convolutional networks. 08 Hrs Sequence Modeling: Recurrent and Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Networks, Bidirectional RNNs, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Networks, Bidirectional RNNs, Encoders, Regularized Autoencoders, Representational Power, Layer Size and Depth, Stochastic Encoders and Decoders, Regularized Autoencoders, Contractive Auto encoders, Applications of Autoencoders 08 Hrs Pretrained models: Lenet, AlexNet, VGGNet, Densenet, Resnet, Improving Deep Neural Networks-Hyperparameter Tuning, Regularization and Optimization. Data Augmentation techniques. 08 Hrs Course Outcomes: After completing the course, the students will be able to:- CO2 Apply the knowledge of neural networks, its applications and various learning models CO3 CO3 Analyze different Network Architectures, learnin			:	3:0:0			:	100 Mar	ks	
Neural Networks: What is a neural network, Models of a Neuron, Activation functions, Network Architectures, Knowledge representation, Learning Process. Deep Feedforward Networks: Multilayer Perceptron, Example: Learning XOR, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation Algorithm 08 Hrs Convolutional Networks: Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior, Variants of the basic convolution function, Structured Outputs, Data types, Efficient Convolution Algorithms, Random or Unsupervised features, The Neuroscientific basis for convolutional networks. 08 Hrs Sequence Modeling: Recurrent and Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Networks, Recursive Neural Networks, Echo State Networks, The Long Short-Term Memory and Other Gated RNNs 08 Hrs Autoencoders: Undercomplete Autoencoders, Regularized Autoencoders, Representational Power, Layer Size and Depth, Stochastic Encoders and Decoders, Denoising Autoencoders, Contractive Auto encoders, Applications of Autoencoders 08 Hrs Pretrained models: Lenet, AlexNet, VGGNet, Densenet, Resnet, Improving Deep Neural Networks-Hyperparameter Tuning, Regularization and Optimization. Data Augmentation techniques. 08 Hrs Course Outcomes: After completing the course, the students will be able to:- CO2 Apply the knowledge of neural network, its applications and various learning models CO2 CO3 Analyze different Network Archritectures, learning tasks for various applications <t< th=""><th>Total H</th><th>Iours</th><th>:</th><th>42L</th><th></th><th>SEE Duration</th><th>:</th><th>3Hours</th><th></th></t<>	Total H	Iours	:	42L		SEE Duration	:	3Hours		
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CO3 Analyze different Network Architectures, learning tasks for various applications	CO2								odels	
	CO3									
	CO4							given prob	olem	

Ref	Reference Books					
1.	Deep Learning (Adaptive Computation and Machine Learning Series), Ian Good Fellow, Yoshua Bengio and Aaron Courville, MIT Press (3 January 2017), ISBN-13: 978-0262035613.					
2.	Neural Networks and Learning Machines, Simon S. Haykin, 3rd Edition 2010, PHI Learning, ISBN-9789332586253, 933258625X.					
3.	Introduction to Artificial Neural Networks, Gunjan Goswami, S.K. Kataria & Sons; 2012 Edition, ISBN-13: 978-9350142967.					
4.	Fundamentals of Deep Learning: Designing Next-Generation Machine Intelligence Algorithms, Nikhil Buduma, by O'Reilly Publications, 2016 Edition, ISBN-13: 978-1491925614.					



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q.NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			Semeste	r: VII					
			YBER SECURITY F						
Category: Professional Core Course Elective-III (Group-G) (Theory) (Common to CS & IS)									
Course Code	:	21CS73GB			CIE	:	100 Marks		
Credits: L:T:P	:	3:0:0			SEE	:	: 100 Marks		
Total Hours	:	40L			SEE Duration	:			
			Unit-I				08 Hrs		
LEAN Production and Next Generat Virtual Reality A	n Sy ion tific	stems Smart ar Sensors Collabo cial Intelligence	ndustry 5.0: Fourth I ad Connected Busines orative Platform and Big Data and Advan values, enabling tech	ss Perspective Product Lifec aced Analysis	e Smart Factories (ycle Management Cybersecurity in In	Cyb Aug ndus	er-Physical Systems gmented Reality and stry 4.0.Introduction		
			Unit – II				08 Hrs		
Processes Industr	ial	Sensing and A	"): Introduction to Ind ctuation IIoT Busine IIoT Layers: IIoT	ess Model Ind	lustrial Internet S	yste	ms IIoT Reference		
			Unit –III				08 Hrs		
Communications Technical Secur Management, Intr	Bes ity rusio	t Practices. Management: on Detection, E	Unit –IV Security Architectur Data loss Prevention, blic Key Infrastructur	re, Malware I Digital Right	Protection softwar s Management, C	e, I rypt	08 Hrs dentity and Access ographic Solutions,		
	-		Unit –V	,			08 Hrs		
			acking, PLC – SCAD , Cloud security, Dat	•	•	g, W	Vireless Hacking,		
Reference Books									
1 "Introducti Mukherjee	on t , 1 st	Edition, CRC I	ernet of Things and In Press, ISBN-10- 0367	7644711, 2022	. (ÛNIT 1)				
² Suseendra	n Go	opalakrishnan, e	IIoT): Intelligent Ana et al, 1 st Edition, Wile	ey-Scrivener, I	SBN-10-11197687	772,	2022. (UNIT 2)		
³ (UNIT 3 a	nd	UNIT 4)	illiam Stallings, Pear						
4 978-1-4842	2-20	46-7	nternet of Things", by						
⁵ Wm Arthu	r Co	onklin, 2012 by	l Body of Knowledg cengage learning, IS	BN13:978-1-4	354-8169-5				
	"Cyber Security Essentials", James Graham, Richard Howard, Ryan Olson, Taylor and Francis Group. ISBN13: 978-1-4398-5126-5								

8 Department of Information Science & Engineering



7

Cybersecurity for Industry 4.0 - Analysis for Design and Manufacturing, Lane Thames, Dirk Schaefer, Springer Series in Advanced Manufacturing, DOI: https://doi.org/10.1007/978-3-319-50660-9, Springer Cham, ISBN978-3-319-50659-3, 2017. (UNIT 5)

Cours	ourse Outcomes: After completing the course, the students will be able to:-				
CO1	Develop a deep understanding of cybersecurity concepts within Industry 4.0 environments.				
CO2	Acquire the ability to analyze and identify cyber threats relevant to Industry 4.0 ecosystems.				
CO3	Develop skills to design and implement robust cybersecurity architectures for Industry 4.0 systems.				
CO4	Build capabilities to effectively respond to cyber incidents within Industry 4.0 contexts.				
CO5	Develop proficiency in applying theoretical knowledge to practical situations, fostering the ability to propose effective solutions to case-specific challenges.				

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)
#	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 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 40MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q.NO.	. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
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3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



Bengaluru - 560059, Karnataka, India

Semester: VII AGILE TECHNOLOGIES Category: Professional Core Course Elective-III (Group-G) (Theory) 21IS73GC **Course Code** : CIE : 100 Marks Credits: L:T:P 3:0:0 SEE : 100 Marks : **Total Hours** : 40L **SEE Duration 3Hours** : 08 Hrs Unit-I Introduction to Agile Methodologies: Overview of software development methodologies, Introduction to Agile Manifesto and principles, Evolution and significance of Agile methodologies. Understanding Scrum framework, Roles in Scrum (Product Owner, Scrum Master, Development Team) Scrum ceremonies (Sprint Planning, Daily Standup, Sprint Review, Sprint Retrospective Scrum Practices and Tools : Product Backlog management, User stories: creation, estimation, prioritization, Introduction to Agile project management tools. Sprint execution and monitoring, Daily Standup: purpose, format, best practices, Sprint Burndown charts and tracking progress Unit – II 08 Hrs Agile Development Techniques: Test-driven development (TDD) and Behavior-driven development (BDD), Pair programming and code review in Agile teams, Continuous integration and automated testing, Agile estimation techniques, Velocity calculation and release planning, Definition of Done (DoD) and acceptance criteria. Unit –III 08 Hrs Agile Project Management and Scaling: Agile metrics and performance measurement, Agile project tracking and adaptation, Agile vs. Traditional project management practices, Scaling Agile: Large Scale Scrum (LeSS) and Scaled Agile Framework (SAFe), Managing dependencies and coordinating multiple Agile teams, Challenges and best practices in scaling Agile Unit – IV 08 Hrs Agile Testing and Quality Assurance: Agile testing principles and strategies, Test automation and continuous testing, Role of QA in Agile teams, Test-driven development (TDD) and its benefits, Behavior-driven development (BDD) and acceptance criteria, Agile testing tools and frameworks Unit –V 08 Hrs Agile Retrospectives and Continuous Improvement: Importance of retrospectives in Agile teams, Retrospective formats and techniques, Implementing action items and driving continuous improvement. Agile culture and mindset, Building high-performing Agile teams, Review of key concepts and course wrap-up

Cours	e Outcomes: After completing the course, the students will be able to:-					
CO1	Proficiency in Scrum Framework: Students will demonstrate proficiency in applying the Scrum					
	framework, including roles, ceremonies, and artifacts, to effectively manage software development					
	projects.					
CO2	Agile Project Management Skills: Students will acquire skills in Agile project management, including					
	estimation techniques, tracking progress, managing dependencies, and adapting to changing requirements.					
CO3	Quality Assurance in Agile: Students will understand the importance of quality assurance in Agile					
	development and be able to implement testing strategies, automation techniques, and continuous					
	integration practices to ensure software quality.					
CO4	Effective Team Collaboration: Students will demonstrate effective collaboration skills within Agile					
	teams, including communication, problem-solving, and decision-making in a dynamic and iterative					
	development environment.					



Refe	erence Books
1.	"Agile Estimating and Planning" by Mike Cohn, ISBN 10: 0131479415 ISBN 13: 9780131479418, Pearson, 2005
2.	"Scrum: The Art of Doing Twice the Work in Half the Time" by Jeff Sutherland, Crown Publishing, 2014, ISBN 978-0-385-34645-0
3.	"User Stories Applied: For Agile Software Development" by Mike Cohn, Pearson, 2004 ISBN 0-321-20568-5
4.	"Agile Retrospectives: Making Good Teams Great" by Esther Derby and Diana Larsen O'Reilly 2006 ISBN13 78-0977616640
5	"Agile Testing: A Practical Guide for Testers and Agile Teams" by Lisa Crispin and Janet Gregory, Addison-Wesley 2008, ISBN-13 978-0321534460
6	"Lean-Agile Software Development: Achieving Enterprise Agility" by Alan Shalloway, Guy Beaver, and James R. Trott 2009 ISBN-13 978-0321532893

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)	
Q.NO.	CONTENTS	MARKS
	PART A	
1	Objective type questions covering entire syllabus	20
	PART B (Maximum of TWO Sub-divisions only)	
2	Unit 1 : (Compulsory)	16
3 & 4	Unit 2 : Question 3 or 4	16
5&6	Unit 3 : Question 5 or 6	16
7 & 8	Unit 4 : Question 7 or 8	16
9 & 10	Unit 5: Question 9 or 10	16
	TOTAL	100



			Semester	:: VII			
	J	DEVOPS: BR	IDGING DEVELO	PMENT AND OPERA'	TION	IS	
C	ateg	ory: Professi	ional Core Course	Elective-III (Group-	G) (1	Theory)	
Course Code	1:	21IS73GD			Ţ.	100 Mark	s
Credits: L:T:P	:			SEE	:		
Total Hours	:	42L		SEE Duration	:		-0
			Unit-I	522 2 01000		• 110415	09 Hrs
DevOps Culture	and	Practices	0				07 110
-			enting CI/CD and Co	ontinuous Deployment			
-			e with Terraform				
				• g Terraform for Azure, `	Writii	ng a Terrafo	rm scrint to
				with Terraform, Terrafor			
cycle, Protecting t				with reflatofill, reflatof			s and me
<u></u>			Unit – II				09 Hrs
Using Ansible for	Con	figuring IaaS	Infrastructure:				
0		0 0		ventory for targeting Ans	ible h	nosts. Writir	ng the first
A			e e	Vault, Using a dynamic			0
infrastructure.							
Optimizing Infras	truc	ture Deploym	ent with Packer:				
1 0		1 0		re VMs with scripts, Usi	ng A	nsible in a P	acker
		•	Packer image with Te		0		
1 2	2	<u> </u>	Unit –III				08 Hrs
Managing Your S	ourc	e Code with G	Bit:				
0 0				l lines, Understanding th	e Git	process and	l GitFlow
pattern		C C		C C		•	
Continuous Integ	atio	n and Continu	uous Delivery:				
Technical requirem	ents	, The CI/CD pr	rinciples, Using a pao	ckage manager, Using Je	nkins	, Using Azı	are Pipeline
Using GitLab CI							
			Unit –IV				08 H
Containerizing Yo	our /	Application wi	th Docker:				
Technical requirem	ents	, Installing Do	cker, Creating a Doc	kerfile, Building and run	ning	a container	on a local
machine, Pushing a							
	ın in	nage to Docker	Thub, Deploying a C	ontainer to ACI with a C	I/CD		
				ontainer to ACI with a C	I/CD	• •	
Managing Contain	ners	Effectively wi	th Kubernetes	ontainer to ACI with a C		leployment	
Managing Contain Technical requirem	ners ients	Effectively wi , Installing Kul	th Kubernetes bernetes, First examp		tion o		ure Pipeline
Managing Contain Technical requirem	ners ients	Effectively wi , Installing Kul	th Kubernetes bernetes, First examp Jsing AKS, Creating	le of Kubernetes applica	tion o		_
Managing Contain Technical requirem Using HELM as a p	ners ients packa	Effectively wi , Installing Kul age manager, U	th Kubernetes bernetes, First examp	le of Kubernetes applica	tion o		-
Managing Contain Technical requirem Using HELM as a p Testing APIs with	ners lents backa	Effectively wi , Installing Kul age manager, U tman:	th Kubernetes bernetes, First examp Jsing AKS, Creating Unit –V	ole of Kubernetes applica a CI/CD pipeline for Ku	tion of berne	tes with Az	08 Hrs
Managing Contain Technical requirem Using HELM as a p Testing APIs with Technical requirem	ners ients backa Pos nents	Effectively wi , Installing Kul age manager, U tman: s, Creating a 1	th Kubernetes bernetes, First examp Jsing AKS, Creating Unit –V Postman collection	ble of Kubernetes applica a CI/CD pipeline for Ku with requests, Using en	tion of berne	tes with Azr	08 Hrs
Managing Contain Technical requirem Using HELM as a p Testing APIs with Technical requirer dynamize requests.	ners nents packa Pos nents	Effectively wi , Installing Kul age manager, U tman: s, Creating a l iting Postman t	th Kubernetes bernetes, First examp Jsing AKS, Creating Unit –V Postman collection tests, Executing Post	ble of Kubernetes applica a CI/CD pipeline for Ku with requests, Using en man request tests locally	nviron y, Un	tes with Azy	08 Hrs variables the Newm
Managing Contain Technical requirem Using HELM as a p Testing APIs with Technical requirend dynamize requests. concept, Preparing	ners lients backa Pos nents Wri Post	Effectively wi , Installing Kul age manager, U tman: s, Creating a l iting Postman t man collection	th Kubernetes bernetes, First examp Jsing AKS, Creating Unit –V Postman collection tests, Executing Post	ble of Kubernetes applica a CI/CD pipeline for Ku with requests, Using en	nviron y, Un	tes with Azy	08 Hrs variables the Newm
Managing Contain Technical requirem Using HELM as a p Testing APIs with Technical requiren dynamize requests concept, Preparing in the CI/CD pipeli	ners aents backa Pos nents Wri Post ne p	Effectively wi , Installing Kul age manager, U tman: s, Creating a 1 ting Postman t man collection rocess	th Kubernetes bernetes, First examp Jsing AKS, Creating Unit –V Postman collection tests, Executing Post s for Newman, Runn	ble of Kubernetes applica a CI/CD pipeline for Ku with requests, Using en man request tests locally	nviron y, Un	tes with Azy	08 Hrs variables the Newm
Managing Contain Technical requirem Using HELM as a p Testing APIs with Technical requirer dynamize requests concept, Preparing in the CI/CD pipeli Static Code Analy	ners packa Pos nents Wri Post ne p sis v	Effectively wi , Installing Kul age manager, U tman: s, Creating a 1 iting Postman to man collections rocess with SonarQub	th Kubernetes bernetes, First examp Jsing AKS, Creating Unit –V Postman collection tests, Executing Post s for Newman, Runn	ble of Kubernetes applica a CI/CD pipeline for Ku with requests, Using en man request tests locally	nviron y, Unond line	nments and derstanding e, Integratio	08 Hrs variables the Newm n of Newm

Executing SonarQube in continuous integration



Bengaluru - 560059, Karnataka, India

Course Outcomes: After completing the course, the students will be able to:-					
CO1 Apply the concept of DevOps for cloud platforms					
CO2	Design and develop the infratruscture and deplotyments on cloud				
CO3	Analyse and amange source code for CI/CD				
CO4	Evaluate applications for continuous intergration and deployment				

Reference Books Mikael Krief, Learning DevOps, 2nd edition, Packt Publisher, ISBN: 9781801818964. 1. Gene Kim, Patrick Debois, John Willis, Jez Humble, The DevOps Handbook: How to Create World-Class Agility, Reliability, and Security in Technology Organizations, IT Revolution Press; 2. Illustrated edition, 2016, ISBN: 978-1942788003 Poonam Devi, DevOps Handbook: DevOps eBook for IT Professionals Kindle Edition, BookRix Publisher, 3. 2023, ASIN : B0CHSFZF2N Jennifer Davis, Effective DevOps: Building a Culture of Collaboration, Affinity, and Tooling at 4. Scale, 1st Edition, O'Reilly Media, 2016, ISBN: 978-1491926307 Nicole Forsgren, Jez Humble, Gene Kim, Accelerate, Tradeselect; Illustrated edition, 2018, 5 ISBN: 978-1942788331

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q.NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			

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			Semester: VII						
	GENERATIVE ARTIFICIAL INTELLIGENCE								
Category: Professional Core Course Elective-IV (Group-H) (Theory) (Common to CS, IS & AI)									
Course Code	•	21AI74HA		CIE	•	100 Marks			
Credits: L: T: P	:	3:0:0		SEE	•	100 Marks			
Total Hours	:	45L		SEE Duration	:	3 Hours			
			Unit-I			9 Hrs			
Introduction to Gene	rati	ve Deep Learnii	ng, Generative N	Modeling What Is	Ge	nerative Modeling			
Historical perspecti									
Introduction to Larg				plications of Larg	ge i	Language Models,			
Limitations and Risk	S O					1			
			J nit – II			9 Hrs			
Variational Autoen									
Encoder, The Decod		U U							
Building a Variati						•			
Variational Autoenc		U							
VAE, Generating Ne	w I			Morphing Betwee	en l				
			Jnit –III	~		9 Hrs			
Generative Adver	sari	al Networks	Introduction to	o GAN (GAN)	,]	The Discriminator			
TheGenerator					••				
Cycle GAN Overvie			. ,			•			
Training the Cycle G		•	•	eating a Cycle GA	IN 1	to Paint Like Mone			
the Generators (Rest				7	•	N			
Neural Style Transf				anance Loss Rui	IIIII	ig the Neural Style			
Transfer Analysis of	the		it -IV			9 Hrs			
Diffusion Models Int	od.			dala (DDM) Tha	E1				
			•						
Forward Diffusion I Diffusion Process	100	tess, The Repar		flick, Diffusion S	CIR	dules, the Reverse			
Energy-Based Model	a I	ntroduction Eng	ray Based Mod	ale The MNIST	ם י	otocot The Energy			
Function Sampling,					υ	ataset, The Energy			
Function Sampling,	551		nit -V			9 Hrs			
Rias and Fairness in (Bias and Fairness in Generative AI: Understanding Bias in AI Types of biases (algorithmic, data,								
			-	• •					
	societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategies Pre-processing, in-processing, and post-processing techniques								
U 1	sin		, and post proce	essing fechniques					
Ethical Design and E			rative AI Ethica	U 1	rinl	es Human-centered			
design ethical by de	epl	oyment of Gener		l AI Design Princ		es Human-centered			
design, ethical by de feedback loops Resp	epl sig	oyment of Generation Deployment C	Challenges Real-	l AI Design Princ world implement	atio	on, monitoring, and			
design, ethical by de feedback loops Resp	epl sig	oyment of Generation Deployment C	Challenges Real-	l AI Design Princ world implement	atio	on, monitoring, and			
	epl sig	oyment of Generation n Deployment (ible AI Framewo	Challenges Real- orks Guidelines a	I AI Design Print world implement and best practices	atio	on, monitoring, and			
feedback loops Resp Course Outcomes: A	epl sig ons fter	oyment of Gener n Deployment C ible AI Framewo completing the	Challenges Real- orks Guidelines a course, the stude	I AI Design Prince-world implement and best practices ents will be able to	ation for	on, monitoring, and			



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CO4	Explore advanced topics and research directions in Generative AI and critically evaluate their
	potential applications.
CO5	Equip students with the knowledge to identify and address ethical issues in Generative AI,
	focusing on fairness, accountability, transparency, and human rights.

Refer	Reference Books				
1	"Generative Deep Learning: Teaching Machines to Paint, Write, Compose, and Play" by David Foster, 2 nd				
1	Edition, 2023. ISBN: 978-1492041948. Publisher: O'Reilly Media.				
2	'Deep Learning" by Ian Good fellow, Yoshua Bengio, and Aaron Courville.2 nd Edition 2016, ISBN:				
2	978-0262035613. Publisher: MIT Press.				
2	"Fairness and Machine Learning: Limitations and Opportunities"; Author(s) Solon Barocas, Moritz				
3	Hardt, Arvind Narayanan, 2023, ISBN-10/ASIN: 0262048612, Publisher: MIT Press				
4	"Responsible Artificial Intelligence: How to Develop and Use AI in a Responsible Way" by Virginia				
	Dignum, 1 st Edition, 2021, ISBN 9783030303716, Publisher: MIT Press				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



			Semester:	VII		
		INTELL	IGENT SOFTWARE I	EFINED NETWORKS		
	Cat	egory: Profes		lective-IV (Group-H) (Theor	:y)
			(Common to CS,	IS & AI)		
Course Code	:	21CS74HB		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	40L		SEE Duration	:	e 110415
			Unit-I			8 Hrs
				chnology, Forerunners of		
	orn,	Sustaining SI	ON Interoperability, Le	gacy Mechanisms Evolve	Tow	ard SDN, Network
Virtualization.						
				ON Operation, SDN Devic	es, SI	ON Controller, SDN
Applications, Alt	ernat	e SDN Method	S			
			Unit – II			8 Hrs
The OpenFlow	Spec	cification - Op	enFlow Overview, Ope	nFlow 1.0 and OpenFlow	Basi	cs, OpenFlow 1.1
Additions, OpenF	low	1.2 Additions,	OpenFlow 1.3 Addition	s, OpenFlow Limitations.		
			Unit –III	-		8 Hrs
Alternative Defi	nitio	n of SDN: Pote	ential drawbacks of Oper	n SDN, SDN via APIs, SD	N via	Hypervisor based
			1	virtualization. Alternative		51
	1	0 1	Unit –IV			8 Hrs
SDN in the Data Center- Data Center Definition, Data Center Demands, Tunneling Technologies for the Data						
				ics in the Data Center, SI		0
		Ç		World Data Center Implen		
		•		ation, Global Network Vie		
			. e	lospitality Networks, Mobil	-	
			Unit –V			8 Hrs
	voro	Defined Net	work: Artificial intell	igence enabled software	11def	ined networking: a
comprehensive or	vervi	ew, Network A	I: An Intelligent Netwo	rk Architecture for Self-L	earnin	g Control Strategies
comprehensive or	vervi	ew, Network A	I: An Intelligent Netwo		earnin	g Control Strategies

Course	Course Outcomes: After completing the course, the students will be able to:-					
CO1	Understand the fundamental definitions, standards and protocols for Software defined Networks (SDN)					
CO2	Explore network programmability through different components such as network programming switches and controller that develop into SDN framework					
CO3	Design network programmable applications using SDN frameworks					
CO4	Analyze the applicability of SDN for future network programmability.					



Reference Books

KU	creater books
1.	Software Defined Networks: A Comprehensive Approach, by Paul Goransson and Chuck Black, Morgan Kaufmann, June 2014, Print Book ISBN: 9780124166752, eBook ISBN : 9780124166844
2.	SDN: Software Defined Networks, An Authoritative Review of Network Programmability Technologies, By Thomas D. Nadeau, Ken Gray Publisher: O'Reilly Media, August 2013, ISBN: 978-1-4493-4230-2, ISBN 10:1-4493-4230-2.
3.	Network Innovation through OpenFlow and SDN: Principles and Design, Edited by Fei Hu, CRC Press, ISBN-10: 1466572094, 2014.
4.	Software defined networks: Design and Deployment, Particia A. Morreale and James M. Anderson. CRC Press, First edition, December 2014, ISBN: 9781482238631
5	Latah, Majd, and Levent Toker. "Artificial intelligence enabled software-defined networking: a comprehensive overview." IET networks 8.2 (2019): 79-99. (UNIT 5)
6.	Yao, Haipeng, et al. "NetworkAI: An intelligent network architecture for self-learning control strategies in software defined networks." IEEE Internet of Things Journal 5.6 (2018): 4319-4327. (UNIT 5)
7.	Casas-Velasco, Daniela M., Oscar Mauricio Caicedo Rendon, and Nelson LS da Fonseca. "Intelligent routing based on reinforcement learning for software-defined networking." IEEE Transactions on Network and Service Management 18.1 (2020): 870-881. (UNIT 5)

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	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 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 THEORY	100

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q. NO.	. NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
PART B (Maximum of TWO Sub-divisions only)						
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				

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Semester: VII

ROBOTIC PROCESS AUTOMATION

Category: Professional Core Course Elective-IV (Group-H) (Theory)

(Common to CS, IS & AI)

Course Code	:	21CS74HC		CIE	••	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	40L		SEE Duration		3 Hours	
			Unit-I			7 Hrs	

PROGRAMMING BASICS & RECAP: Programming Concepts Basics, Software applications, Data and Data Structures, Algorithms, Sequence and Flow, Software Development guidelines Software Processes, Software Design, Scripting and Macros, .Net Framework, .Net Fundamentals, Information sharing mechanism, Variables & Arguments, Files and file types, Access Control, XML, HTML.

Unit – II

RPA Concepts: RPA Basics, History of Automation, What is RPA? RPA vs Automation, Processes & Flowcharts, Programming Constructs in RPA, What Processes can be Automated? Types of Bots, Workloads which can be automated. **RPA Advanced Concepts**: Standardization of processes, Setting up the Centre of Excellence, RPA Development methodologies, Difference from SDLC, RPA journey, RPA business case, RPA Team,Process Design Document/Solution Design Document, Industries best suited for RPA, Risks & Challenges with RPA, RPA and emerging ecosystem

Unit –III

RPA TOOL INTRODUCTION & BASICS: Introduction to UiPath - the User Interface, Types of Variables, Variables in UiPath, The Variables Panel, Managing Arguments, Naming Best Practices, The Arguments Panel, Namespaces. Control Flow Introduction, Basic Control flow statements, Control flow statements in UiPath, AdvancedControl Flow – Sequences and Flowcharts, Control Flow Activities, Data Manipulation Introduction, Data Manipulation Operations, Types of data storing variables, Text Manipulation , main string methods

Unit –IV

ADVANCED AUTOMATION CONCEPTS AND TECHNIQUES :

UiPath Recording (Basic, Desktop, Web Recording), Input/output Methods, Data Scraping, Advanced Scraping techniques, Selectors, Types of Selectors (Full, partial, dynamic), Defining and Assessing Selectors, Customization, Debugging Image, Text & Advanced Citrix Automation – Introduction, Keyboard based automation, InformationRetrieval, Best Practices Excel Data Tables & PDF, Data Tables in RPA, Excel and Data Table, Extracting Data from Data Table, Anchors, Using anchors in PDF

Unit –V

7 Hrs

9 Hrs

8 Hrs

9 Hrs

EMAIL AUTOMATION, EXCEPTIONS AND PROJECT ORGANIZATION: Introduction to Email Automation,Key concepts of email, email protocols, email automation in UiPath, email as input and output Debugging and Exception Handling, Types of exception, Debugging Tools, Strategies for solving issues, Catching errors. Project organization, qualities of a successful project, process, library, Robotic Enterprise Framework.

Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Understand RPA principles, its features and applications				
CO2	Demonstrate proficiency in handling several types of variables inside a workflow and manipulation techniques	data			
CO3	Gain insights into Desktop, Web, Citrix, Email Automation and exception handling				
CO4	Analyze and design a real-world automation project and debug the workflows.				
D	en e	10			

¹⁸ Department of Information Science & Engineering



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Refe	Reference Books:				
1.	Alok Mani Tripathi, Learning Robotic Process Automation, Publisher: Packt Publishing, Release Date: March 2018 ISBN: 9781788470940				
2.	UiPath pdf manuals				
3.	Richard Murdoch, Robotic Process Automation: Guide To Building Software Robots, Automate Repetitive Tasks & Become An RPA Consultant				
4.	Srikanth Merianda, Robotic Process Automation Tools, Process Automation and their benefits: Understanding RPA and Intelligent Automation				
5.	https://www.uipath.com/rpa/robotic-process-automation				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
#	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 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 THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	Q. NO. CONTENTS				
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	5 & 6 Unit 3 : Question 5 or 6				
7&8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			C	X/II			
				ester: VII JTER VISION			
	Cat	agory. Profes			V (Group-H) (Th	hoory)	
	Cau	egory. I foles		on to CS & IS)	(Group-II) (II	icol y)	
Course Code	:	21CS74HD	(0011111		CIE	: 100 Ma	rks
Credits: L:T:P	:	3:0:0			SEE	: 100 Ma	
Total Hours	:	40L			SEE Duration	: 3 Hour	'S
			Unit-	Ι			8 Hrs
Introduction to	Di	gital Image F	undamentals:	What is Digital I	mage Processing	? The origin	n of Digita
01	0		1 0	U	g, Components o	U	Processing
• •	-				hips between Pix		
					tching (Specifica		
					of Linear Spat	tial Filtering	g, Spatial
Correlation and	Con	volution, Sep	arable Filter Ke	rnels			
			Unit –	II			8 Hrs
Image Segment	atio	n: Fundamen	tals, Thresholdi	ng: The Basics o	f Intensity Thres	holding, The	e Role of
Noise in Image	Thre	esholding, Th	e Role of Illum	ination and Refl	ectance in Image	e Thresholdi	ng. Basic
Global Threshol	ding	g Optimum C	Global Threshol	ding Using Otsu	u's Method Segr	nentation by	y Region
Growing and By	Re	gion Splitting			Region Splitting a	and Merging	
			Unit –				8 Hrs
					Region Segmenta	tion Using	K-Means
Clustering, Regi		0	0 1 1		Ū.		
•		0		•	ıman Designer, F		Pattern
Classes, Pattern	Vec	tors, Structura			n by Prototype M	atching.	
			Unit –				8 Hrs
Object Recogni	tion	i: Minimum-I	Distance Classif	ier Using Correl	ation for 2-D Pro	ototype Mat	ching Sift
Feature Matchin		ructural Proto	otypes.				
	g St						
	0	g as an Abs	• 1	Problem, Inde	pendence Assun	nptions, Tra	acking as
Tracking: Trac	king		stract Inference		pendence Assun st Neighbours, Ga		
Tracking: Trac Inference. Data	king Asso	ociation: Cho	stract Inference osing the Neare	st- Global Neares		ating and Pro	obabilistic
Tracking: Trac Inference. Data	king Asso	ociation: Cho	stract Inference osing the Neare	st- Global Neares ehicle Tracking,	st Neighbours, Ga	ating and Pro	obabilistic
Tracking: Trac Inference. Data Data Association	king Asso n, Aj	ociation: Cho pplications an	stract Inference osing the Neare ad Examples, Ve Unit –	st- Global Neares chicle Tracking, T V	st Neighbours, Ga Finding and Trac	ating and Pro king People	obabilistic 8 Hrs
Tracking: Trac Inference. Data Data Association Applications: Fi	king Asso n, Aj	ociation: Cho pplications an ng Faces Usin	stract Inference osing the Neare ad Examples, Ve Unit – ag Frame Invaria	st- Global Neares ehicle Tracking, ⁷ V unce, Multilocal ⁷	st Neighbours, Ga Finding and Trac Visual Events, fir	ating and Proking People	babilistic 8 Hrs tation and
Tracking: Trac Inference. Data Data Association Applications: Fi segmentation, T	king Asson, Aj indi	ociation: Cho pplications an ng Faces Usin plate matchin	stract Inference osing the Neare ad Examples, Ve <u>Unit –</u> ng Frame Invaria ng, Shape and	st- Global Neares ehicle Tracking, ² V unce, Multilocal ² correspondenc	st Neighbours, Ga Finding and Trac Visual Events, fir e, Video I mag	ating and Proking People ding: Anno e-Based Ro	babilistic 8 Hrs tation and endering:
Tracking: Trac Inference. Data Data Association Applications: Fi segmentation, T Constructing 3D	king Asso n, Aj indi fem	ociation: Cho pplications an ng Faces Usin plate matchin odels from I	stract Inference osing the Neare ad Examples, Ve <u>Unit –</u> ag Frame Invaria ng, Shape and mage Sequence	st- Global Neares ehicle Tracking, ¹ V nce, Multilocal ¹ correspondenc es, Scene Model	st Neighbours, Ga Finding and Trac Visual Events, fir	ating and Proking People ading: Anno e-Based Ro tered Image	8 Hrs tation and endering: es, Scene

Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Exploring the basic concepts in image acquisition, pre-processing and post processing operations and				
	fundamentals of Computer Vision.				
CO2	Analyze the difficulties of the pattern recognition problems which include classification techniques, Feature detection and Histogram equalization process.				
CO3	Formulate and solve problems in feature extraction methods, which help identify meaningful patterns and structures in images.				
CO4	Apply and implement basic tracking objects and pattern recognition techniques in images & videos.				



Ref	erence Books
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 (THEORY)	
#	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 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 willbe evaluated for 50 Marks, adding up to 100 Marks. FINAL TEST MARKS WILL BEREDUCED 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 THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q.NO.	Q.NO. CONTENTS						
	PART A						
1	Objective type questions covering entire syllabus	20					
	PART B (Maximum of TWO Sub-divisions only)						
2	Unit 1 : (Compulsory)	16					
3 & 4	Unit 2 : Question 3 or 4	16					
5&6	Unit 3: Question 5 or 6	16					
7&8	7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



			Semester: VII				
			Big Data Analyti	cs			
С	ateg	gory: Professional	l Core Course Elec	tive-IV (Group-	H) (1	Theory)	
Course Code	:	21IS74HE		CIE	:	100 Marks	5
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	5
Total Hours	:	40L		SEE Duration	:	3Hours	
			Unit-I				08 Hrs
Introduction to Bi	g Da	ata Analytics:					
Definition, Need o	f Bi	g Data and its chara	acteristics, Classifica	tion of Data - Stru	cture	ed, semi stru	ctured, and
unstructured, Scala	bilit	y and Parallel Proc	cessing, Designing D	Data Architecture,	Data	Sources, Q	uality, Pre-
Processing and Stor	ing,	Data Storage and A	Analysis, Big Data Ar	alytics Application	is and	d Case Studie	es.
	-		Unit – II				08 Hrs
Introduction to]	Tad	oop: Introduction.	Hadoop and its E	cosystem. Hadoop	Dis	stributed Fil	e System.
MapReduce Fran		-	nming Model, Ha				•
			DFS Design Features,				
×		•	Unit –III				09 Hrs
NoSQL Big Data N	/Ian	agement, MongoD	B and Cassandra: In	troduction, NoSQL	Dat	a Store, NoS	QL Data
			Big Data, Shared-Noth				
		Cassandra Database		C		0	
<u> </u>			Unit –IV				09 Hrs
MapReduce, Hive	and	Pig: Introduction,	MapReduce Map Tas	ks, Reduce Tasks a	nd N	IapReduce E	xecution,
			nd Ålgorithms, Hive,			1	
			Unit –V				08 Hrs
Machine Learning	g Al	gorithms for Big D	Data Analytics: Intro	duction, Estimating	g the	relationships	s, Outliers.
-			orrelations, Regressic		-		
	•		Itemsets and Associat		,	,	
	-	<i>U</i> [,] 1		0			

Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Understand fundamentals of Big Data analytics.				
CO2	Investigate Hadoop framework and Hadoop Distributed File system.				
CO3	Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.				
CO4	Demonstrate the MapReduce programming model to process the big data along with Hadoop tools and apply Machine Learning algorithms for real world big data case studies.				

Ref	Reference Books		
1.	Raj Kamal and Preeti Saxena, "Big Data Analytics Introduction to Hadoop, Spark, and Machine-Learning", McGraw Hill Education, 2018 ISBN: 9789353164966, 9353164966.		
2.	Douglas Eadline, "Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data Computing in the Apache Hadoop 2 Ecosystem", 1stEdition, Pearson Education, 2016. ISBN-13: 978-9332570351		
3.	Tom White, "Hadoop: The Definitive Guide", 4th Edition, O"Reilly Media, 2015.ISBN-13: 978-9352130672.		
4.	Seema Acharya, Subhashini Chellappan, Big Data and analytics, Wiley Publications, 2015, ISBN-10: 8126554789, ISBN-13: 978-8126554782.		



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q.NO.	Q.NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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		Sei	nester: VII			
UNMANNED AERIAL VEHICLES						
	Category: Institutional Elective II					
	(Theory)					
Course Code	:	21AS75IA	CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0	SEE	:	100	Marks
Total Hours	:	45L	SEE Duration	:	3.00	Hours
		· · ·	·			
Unit-I 08 Hrs						
Introduction to Unmanned Aerial Vehicles (UAVs): History of UAVs, Need of unmanned aerial systems,						
Overview of UAV	Syste	ms-System Composition,	Classes and Missions of UAVs	s-Clas	ssifica	ation of UAVs
based on size, rang	e and	endurance, Applications,	Examples of UAVs			
T		Unit – II	-			11 Hrs
Aerodynamics & Propulsion aspects of UAVs: Basic Aerodynamic Equations, Air foils, lift, drag, moments,						
Aircraft Polar, The Real Wing and Airplane, Induced Drag, Total Air-Vehicle Drag, Flapping Wings, Rotary						
wings.						
Propulsion: Thrust Generation and basic thrust equation, Sources of Power for UAVs- Piston, Rotary, Gas						
turbine engines, electric or battery powered UAVs.						

Unit –III08 HrsAirframe of UAVs: Mechanic loading, basics of types of load calculation and structural engineering, Material
used for UAV (general introduction), FRP and methods of usage in UAV, Testing of FRP specimens for UAV,
selection criteria for structure, Types of structural elements used in UAV their significance and characteristics,
Methods of manufacturing UAV structure.

Unit –IV10 HrsPayloads for UAVs: Barometers, Accelerometer, Magnetometer, RADAR and range finder, Non-dispensable
and dispensable Payloads- Optical, electrical, weapon, imaging payloads.10 Hrs

Unit –V08 HrsMission Planning and Control: Air Vehicle and Payload Control, Reconnaissance/Surveillance Payloads,
Weapon Payloads, Other Payloads, Data-Link Functions and Attributes, Data-Link Margin, Data-Rate
Reduction, Launch Systems, Recovery Systems, Launch and Recovery Tradeoffs

Course Outcomes: At the end of this course the student will be able to :		
CO1:	Appraise the evolution of UAVs and understand the current potential benefits of UAVs	
CO2:	Apply the principles of Aerospace Engineering in design and development of UAVs	
CO3:	Evaluate the performance of UAV designed for various Missions and applications	
CO4:	Assess the performance and airworthiness of the designed UAV	

Ref	Reference Books		
1	Unmanned Aircraft Systems UAV design, development and deployment, Reg Austin, 1 st Edition, 2010, Wiley, ISBN 9780470058190.		
2	Flight Stability and Automatic Control, Robert C. Nelson, 2 nd Edition, October 1, 1997, McGraw-Hill, Inc, ISBN 978-0070462731.		
3	Advances in Unmanned Aerial Vehicles: State of the Art and the Road to Autonomy, Kimon P. Valavanis, 1 st Edition,2007, Springer ISBN 9781402061141		
4	Introduction to UAV Systems, Paul G Fahlstrom, Thomas J Gleason, 4 th Edition, 2012, Wiley, ISBN: 978-1-119-97866-4		
5	Design of Unmanned Air Vehicle Systems, Dr. Armand J. Chaput, 3 rd Edition, 2001, Lockheed Martin Aeronautics Company, ISBN: 978-1-60086-843-6		



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	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
#	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 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 THEORY			

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO	CONTENTS	MARKS		
PART A				
1	1 Objective type questions covering entire syllabus			
	PART B			
	(Maximum of THREE Sub-divisions only)			
2	Unit 1: (Compulsory)	16		
3 & 4	Unit 2: Question 3 or 4	16		
5&6	Unit 3: Question 5 or 6	16		
7&8	Unit 4: Question 7 or 8	16		
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		



Bengaluru - 560059, Karnataka, India

Semester: VII **Healthcare Analytics Category: Institutional Elective II** (Theory) **Course Code** 21BT75IB CIE 100 Marks : : Credits: L:T:P 3:0:0 SEE 100 Marks : : **Total Hours** 42 Hrs **SEE Duration** : : **3 Hours 09 Hrs** Unit-I Introduction to tools and databases: Introduction to Bioinformatics, Goals, Scope, Applications, Sequence databases, Structure databases, Special databases, Applications of these databases, Database similarity search: Unique requirements of database searching, Heuristic Database Searching, Basic Local Alignment Search Tool (BLAST), FASTA, Comparison of FASTA and BLAST, Database Searching with Smith-Waterman Method Unit – II 09 Hrs Sequence Analysis: Types of Sequence alignment -Pairwise and Multiple sequence alignment, Alignment algorithms, Scoring matrices, Statistical significance of sequence alignment. Multiple Sequence Alignment: Scoring function, Exhaustive algorithms, Heuristic algorithms, Profiles and Hidden Markov Models: Position-Specific scoring matrices, Profiles, Markov Model and Hidden Markov Model, Scoring matrices - BLOSSUM and PAM Molecular Phylogenetics: Introduction, Terminology, Forms of Tree Representation. Phylogenetic Tree Construction Methods - Distance-Based, Character-Based Methods and Phylogenetic Tree evaluation. Unit –III **09 Hrs** Introduction to Next-Generation Sequencing (NGS) analysis: Sanger sequencing principles - history and landmarks, of Sequencing Technology Platforms, A survey of next-generation sequencing technologies, A review of DNA enrichment technologies, Base calling algorithms, Base quality, phred values, Reads quality checks, Interpretations from quality checks. Adapter and primer contamination. Processing reads using clipping of reads-Advantages and disadvantages of processing of reads **09 Hrs** Unit –IV Structural analysis & Systems Biology: Gene prediction programs - ab initio and homology-based approaches... Detection of functional sites and codon bias in the DNA. Predicting RNA secondary structure, Protein structure basics, structure visualization, comparison and classification. Protein structure predictive methods using protein sequence, Protein identity based on composition, Prediction of secondary structure. Scope, Applications. Concepts, implementation of systems biology, Mass spectrometry and Systems biology. Unit –V **09 Hrs**

Drug Screening: Introduction to Computer-aided drug discovery, target selection, ligand preparation and enumeration, molecular docking, post-docking processing, molecular dynamics simulations, applications and test cases.

Course Outcomes: After completing the course, the students will be able to:-		
CO1	Comprehend Bioinformatics Tools: Understand and effectively utilize various bioinformatics tools and databases for sequence and structure analysis.	
CO2	Investigate and apply innovative sequencing technologies and analytical methods to solve complex biological questions and advance research in genomics and molecular biology.	
CO3	Analyze Next-Generation Sequencing: Proficiency in NGS technologies, including data quality assessment and read processing techniques and handle big data.	
CO4	Apply bioinformatics tools to model and simulate various biological processes, leveraging gene prediction programs including both ab initio and homology-based approaches.	



Refe	Reference Books				
1.	Xiong J. Essential bioinformatics. Cambridge University Press; 2006 Mar 13.				
2.	Buehler LK, Rashidi HH, editors. Bioinformatics basics: applications in biological science and medicine. CRC Press; 2005 Jun 23.				
3.	Ghosh Z, Mallick BM. Bioinformatics principles and Applications. Oxford University Press; 2018 Jun 13.				
4.	Low L, Tammi MT. Introduction to next generation sequencing technologies. Bioinformatics. WORLD SCIENTIFIC. 2017 Jul 26:1-21.				
5.	Bioinformatics: Sequence and Genome Analysis; D W Mount; 2014; CSHL Press; 2nd edn; ISBN: 9780879697129.				
	Computational Systems Biology; A Kriete and R Eils; 2006; Academic Press; Illustrated edn; ISBN: 978-01-				
6.	208-87866.				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
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3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B [aximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related topic					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



			Semester VII				
			nability and Life Cy egory: Institutional (Theory)				
Course Code	:	21CH75IC	(Incory)	CIE	:	100 Mar	ks
Credits: L:T:P	:	3:0:0		SEE	:	100 Mar	
Total Hours	:	45L		SEE Duration	:	3Hours	
			Unit-I				09Hr
Introduction to su	stainab	oility:					
Introduction to Sus	stainabi	ility Concepts	and Life Cycle Ana of Environmental Pr		ow a	nd waste n	nanagemer
			Unit – II				09 Hr
Environmental Da							
			Statistical Analysis logy. – Goal, Definiti		Data	a, Commo	n Analytic
			Unit –III				09 Hı
Life Cycle Assessn					1	1	
Life Cycle Impact A Wet Biomass Gasi		nent, Life Cyc	le Interpretation, LCA	A Benefits and Dra	wbac	KS.	
		on of foodst	ock for biogas gei	poration Biomass		worsion t	ochnologia
Photosynthesis Ric	onas de	neration Facto	ors affecting bio-dige	stion Classification	n of l	hiogas nlan	ts Floating
			vantages and disadva		11 01 1	biogas pian	ts, i ioating
arann plant and mixe	u uom	e pluite their ut	Unit –IV	intuges.			09 H
Design for Sustain	ability	•					
0	•		ntal Design for Sustai	nability.			
Dry Biomass Gasi	fiers:		-				
Biomass energy con	nversio	n routes, There	mal gasification of bi	omass, Classificati	ion of	f gasifiers,	Fixed bed
systems:							
			Unit –V				09Hı
Case Studies:	<u> </u>					D 1 4 1	0
	Organic	es Treatment P	lant, Bio-methanatio	n, Bioethanol prod	uctio	n. B10 fuel	from wate
hyacinth.							
Course Outeomes	Afton	completing th	e course, the studer	ta will be able to.			
		<u> </u>	illenges facing the cu			toma haaa	dannraaah
			utions for society.	irent generation, an	iu sys	stems-based	approach
			ty and formulate app	conrigte solutions h	ased	on scientif	ic research
7 1		cial and econo	• • • •	opriate solutions t	ascu	on selentii	ie researen
			ems-based, trans-dise	ciplinary approach	to su	stainability	
			based on scientfic r				
·							
Reference Books							
Sustainable Er1.ISBN - 978110	•	•	and Practice, Bavik	R Bhakshi, 2019, C	Camb	oridge Univ	ersity Pres
					<i><i><i>α</i>¹</i></i>	~	

2.	Environmental Life Cycle Assessment, Olivier Jolliet, Myriam Saade-Sbeih, Shanna Shaked, Alexandre Jolliet, Pierre Crettaz, 1 st Edition, CRC Press, ISBN: 9781439887660.
3.	Sustainable Engineering: Drivers, Metrics, Tools, and Applications, Krishna R. Reddy, Claudio Cameselle, Jeffrey A. Adams, 2019, John Wiley & Sons, ISBN-9781119493938



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RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	5 & 6 Unit 3 : Question 5 or 6					
7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



	Semester: VII					
	ADVANCES IN CORROSION SCIENCE AND MANAGEMENT					
		Catego	ry: Institutional Electiv	ve II		
			(Theory)			
Course Code	:	21CM75ID		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	42 L		SEE Duration	:	03 Hours

Co	Course Learning Objectives: The students will be able to			
1	1 Understand the fundamental & socio, economic aspects of corrosion.			
2	Identify practices for the prevention and remediation of corrosion.			
3	Analyzing methodologies for predicting corrosion tendencies.			
4	Evaluate various corrosion situations and implement suitable corrosion control measures.			

Basics of corrosion: Introduction: Galvanic series, Pilling-Bedworth ratio, Types: Galvanic corrosion, crevice corrosion, pitting corrosion, intergranular corrosion, erosion corrosion, stress corrosion, season cracking, hydrogen embrittlement, bacterial corrosion.

Corrosion in different engineering materials: Concrete structures, duplex, stainless steels, ceramics, composites.

Corrosion mechanism:

Electrochemical theory of corrosion, Crevice corrosion-mechanism of differential aeration corrosion, mixed potential theory for understanding common corrosion of metals and alloys.

Thermodynamics of Corrosion: Pourbaix diagram and its importance in metal corrosion and its calculation for Al. Cu. Ni and Fe.

> Unit – III **08 Hrs**

Effects of corrosion:

The direct and indirect effects of corrosion, economic losses, Indirect losses -Shutdown, contamination, loss of product, loss of efficiency, environmental damage, Importance of corrosion prevention in various industries, corrosion auditing in industries, corrosion map of India.

Corrosion issues in specific industries-power generation, chemical processing industries, oil and gas Industries, corrosion effect in electronic industry.

Unit –IV

Unit – V

Corrosion Testing and monitoring:

Introduction, classification. Purpose of corrosion testing, materials, specimen. Surface preparation, measuring and weighing. Types of testing, lab, pilot plant and field tests. Measurement of corrosion rate, weight loss method, CPR numericals, Electrochemical methods, Tafel extrapolation. Linear polarization method.

Corrosion Control:

Principles of corrosion prevention, material selection, design considerations, control of environment- decrease in velocity, passivity, removal oxidizer, Inhibitors and passivators, coatings- organic, electroplating of Copper, Nickel and Chromium, physical vapor deposition-sputtering, Electroless plating of Nickel.

Unit-II

Unit-I

08 Hrs

08 Hrs

09 Hrs

09 Hrs



Course	Course Outcomes: After completing the course, the students will be able to				
CO1:	CO1: Understand the causes and mechanism of various types of corrosion				
CO2:	2: Apply the knowledge of chemistry in solving issues related to corrosion.				
CO3:	Analyse and interpret corrosion with respect to practical situations.				
CO4:	CO4: Develop practical solutions for problems related to corrosion.				

Refere	Reference Books					
1	Corrosion Engineering, M.G, Fontana, 3rd Edition, 2005, Tata McGraw Hill, ISBN: 978-0070214637.					
2	Principles and Prevention of Corrosion, D. A Jones, 2nd Edition, 1996, Prentice Hall, ISBN: 978-0133599930.					
3	Design and corrosion prevention, Pludek, 1978, McMillan, ISBN: 978-1349027897					
4	Introduction to metal corrosion, Raj Narain, 1983, Oxford &IBH, ISBN: 8120402995.					

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS				
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	7 & 8 Unit 4 : Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



				Semester: VII			
			PR	OMPT ENGINEERING			
Category: Institutional Elective II							
	(Theory)						
Course Co		:	21CS75IE		CIE	:	100 Marks
Credits: I		:	3:0:0		SEE	:	100 Marks
Total Hou		:	40L		SEE Duration	:	03 Hours
				s will be able to			
1				cepts underlying prompt eng			
2	U			prompts for various AI mod			
3	•		.	ance of different prompts to	improve the quali	ty an	d reliability of
4	AI-generated		1	· / 1 1 11	11	1	•
4	Apply promp	ot en	igineering tech	niques to solve real-world p	roblems in various	dom	lains
				TT *4 T			0011
	• • • • •	T	• •	Unit-I			08Hrs
	ion to Prompt			t Engineering IIM Setting	Desise of mom		Elemente of a
				ot Engineering, LLM Setting			
				Model, General Tips for Decommon tasks using diffe			
				ering, Text Classification,			
	n, Reasoning	Qu	iestion Answe	ing, Text Classification,	Conversation/Ron	C II	aying, Code
Generation	ii, iteusoining		•	Unit – II			08 Hrs
Technique	es for Effectiv	e Pr					001115
-			-	ce on complex tasks - Zero-S	Shot Prompting F		
		- PI					hot prompting
	nolignt (Col)	nroi					
Program-a			mpting, Zero-S	Shot CoT, Self-Consistency	, Knowledge Ger		
Program-a			mpting, Zero-S odel (PAL), R		, Knowledge Ger		
	ided Language	Mo	mpting, Zero-S odel (PAL), R	Shot CoT, Self-Consistency Act, Directional Stimulus P	, Knowledge Ger		on Prompting,
	tices in Promp	Mo	mpting, Zero-S odel (PAL), R	Shot CoT, Self-Consistency Act, Directional Stimulus P	, Knowledge Ger		on Prompting,
Best Prac Tools & I	tices in Promp DEs	e Mo	mpting, Zero-S odel (PAL), R ngineering	Shot CoT, Self-Consistency Act, Directional Stimulus P	, Knowledge Ger rompting	erati	on Prompting,
Best Pract Tools & I Capabilitie deploying	tices in Promp DEs es include: De prompts; Adva	e Mo ot En ovelo ance	mpting, Zero-S odel (PAL), R ngineering oping and exp ed prompting to	Shot CoT, Self-Consistency eAct, Directional Stimulus P Unit –III erimenting with prompts, I echniques: advanced applica	, Knowledge Ger rompting Evaluating promp tions with LLMs	ts. V	on Prompting, 07 Hrs ersioning and
Best Pract Tools & I Capabilitie deploying	tices in Promp DEs es include: De prompts; Adva	e Mo ot En ovelo ance	mpting, Zero-S odel (PAL), R ngineering oping and exp ed prompting to	Shot CoT, Self-Consistency eAct, Directional Stimulus P Unit –III erimenting with prompts, I	, Knowledge Ger rompting Evaluating promp tions with LLMs	ts. V	on Prompting, 07 Hrs ersioning and
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Best Pract Tools & I Capabilitie deploying LLMs and Data, QA Applicatio	tices in Promp DEs es include: De prompts; Adva external tools/ with sources, S	e Ma ot En ovela ance (AP) Sum	mpting, Zero-S odel (PAL), R ngineering oping and exp ed prompting to Is LLMs win marization usi	Shot CoT, Self-Consistency eAct, Directional Stimulus P Unit –III erimenting with prompts, I echniques: advanced applica h External Tools; Data-augr ng sources Unit –IV	, Knowledge Ger rompting Evaluating promp tions with LLMs nented Generatior	ts. V 1 – St	on Prompting, 07 Hrs ersioning and eps, External 08 Hrs
Best Pract Tools & L Capabilitie deploying LLMs and Data, QA Applicatio LLM App	tices in Promp DEs es include: De prompts; Adva external tools/ with sources, S ons of Prompt plications:Fund	e Mo ot En ovelo ance (AP) Sum En oction	mpting, Zero-S odel (PAL), R ngineering oping and exp ed prompting to Is LLMs wit marization usi gineering: n Calling with	Shot CoT, Self-Consistency eAct, Directional Stimulus P Unit –III erimenting with prompts, I echniques: advanced applica h External Tools; Data-augr ng sources Unit –IV LLMs - Getting Started with	, Knowledge Ger rompting Evaluating promp tions with LLMs nented Generatior	ts. V 1 – St	on Prompting, 07 Hrs ersioning and eps, External 08 Hrs
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Best Pract Tools & L Capabilitie deploying LLMs and Data, QA Applicatio LLM App with GPT- Function Solving, A Opportun Model safe Reinforce	tices in Promp DEs es include: De prompts; Adva external tools/ with sources, S ons of Prompt olications:Func 4, Function Ca Calling Use API Integration, ities and Futu ety, Prompt Inj ement Learnin	Mc Mc Mc Mc Mc Mc Mc Mc Mc Mc	mpting, Zero-S odel (PAL), R ngineering oping and exp ed prompting to Is LLMs win marization usi gineering: n Calling with g with Open-S es: Conversat formation Extr Directions on, Prompt Le	Shot CoT, Self-Consistency eAct, Directional Stimulus P Unit –III erimenting with prompts, I echniques: advanced applica h External Tools; Data-augr ng sources Unit –IV LLMs - Getting Started with ource LLMs, onal Agents, Natural Lang action Unit –V	, Knowledge Ger rompting Evaluating promp tions with LLMs nented Generation	ts. V n – St , Fun ng, 1	on Prompting, 07 Hrs ersioning and eps, External 08 Hrs ersion Calling Math Problem 08 Hrs
Best Pract Tools & I Capabilitie deploying LLMs and Data, QA Application LLM App with GPT- Function Solving, A Opportum Model safe Reinforce ChatGPT	tices in Promp DEs es include: De prompts; Adva external tools/ with sources, S ons of Prompt Dications:Func 4, Function Ca Calling Use (API Integration, hities and Futu ety, Prompt Inj ement Learnin (OpenAI),	Mc Mc velcance AP Sum Eng ction allin Case , Inf ure I g fr	mpting, Zero-S odel (PAL), R ngineering oping and exp ed prompting tr Is LLMs with marization usi gineering: n Calling with g with Open-S es: Conversat formation Extr Directions on, Prompt Le com Human F	Shot CoT, Self-Consistency eAct, Directional Stimulus P Unit –III erimenting with prompts, I echniques: advanced applica h External Tools; Data-augr ng sources Unit –IV LLMs - Getting Started with ource LLMs, onal Agents, Natural Lang action Unit –V aking, Jail Breaking; eedback (RLHF) Popula	, Knowledge Ger rompting Evaluating promp tions with LLMs nented Generation n Function Calling uage Understandi	ts. V 1 – St , Fun ng, 1	on Prompting, 07 Hrs ersioning and eps, External 08 Hrs action Calling Math Problem 08 Hrs (Anthropic),
Best Pract Tools & I Capabilitie deploying LLMs and Data, QA Applicatie LLM App with GPT- Function Solving, A Opportun Model safe Reinforce ChatGPT of Future din	tices in Promp DEs es include: De prompts; Adva external tools/ with sources, S ons of Prompt Dications:Func 4, Function Ca Calling Use (API Integration, hities and Futu ety, Prompt Inj ement Learnin (OpenAI),	Mc Mc velo ance (AP) Sum En; ction allin Case , Inf ure I ectii g fr ment	mpting, Zero-S odel (PAL), R ngineering oping and exp ed prompting to Is LLMs with marization usi gineering: n Calling with g with Open-S es: Conversat formation Extr Directions on, Prompt Le rom Human F ted LMs, Eme	Shot CoT, Self-Consistency eAct, Directional Stimulus P Unit –III erimenting with prompts, I echniques: advanced applica h External Tools; Data-augr ng sources Unit –IV LLMs - Getting Started with ource LLMs, onal Agents, Natural Lang action Unit –V aking, Jail Breaking;	, Knowledge Ger rompting Evaluating promp tions with LLMs nented Generation n Function Calling uage Understandi	ts. V 1 – St , Fun ng, 1	on Prompting, 07 Hrs ersioning and eps, External 08 Hrs action Calling Math Problem 08 Hrs (Anthropic),



RV College of Engineering®

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

Course Outcomes: After completing the course, the students will be able to **CO1** Demonstrate an understanding of prompt engineering principles including how prompt structure and phrasing impact the performance of AI models. **CO2 Design and implement effective prompts-** to create and apply prompts for various natural language processing (NLP) tasks, such as text generation, summarization, and translation, using AI models. **CO3** Critically evaluate the effectiveness of prompts - assess the quality and performance of prompts in terms of accuracy, coherence, and relevance, identifying areas for improvement. **CO4** Apply prompt engineering techniques in real-world scenarios - use prompt engineering strategies to address practical problems in domains such as education, healthcare, and business, demonstrating the applicability of AI-driven solutions. **CO5** Collaborate on projects involving prompt engineering - work effectively in teams to design, implement, and evaluate prompt-based solutions, showcasing their ability to contribute to complex AI-related projects.

Refere	nce Books
1	Unlocking the Secrets of Prompt Engineering: Master the art of creative language generation to accelerate your journey from novice to pro, Gilbert Mizrahi, Jan 2024, 1st Edition, Packt Publishing, ISBN-13:978-1835083833
2.	Prompt Engineering for Generative AI, James Phoenix, Mike Taylor, May 2024, O'Reilly Media, Inc.,ISBN: 9781098153434
3.	Prompt Engineering for LLMs, John Berryman, Albert Ziegler, O'Reilly Media, Inc. Dec 2024, ISBN: 9781098156152
4.	The Art of Asking ChatGPT for High-Quality Answers_ A Complete Guide to Prompt Engineering, Ibrahim John, Nzunda Technologies Limited, 2023, ISBN-13: 9781234567890
5	Programming Large Language Models with Azure Open AI: Conversational programming and prompt engineering with LLMs, Francesco Esposito, Microsoft Pr, 1 st Edition, April 2024,ISBN-13: 978-0138280376

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , 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. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problemsolving (10) ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		



	RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS				
	PART A				
1	Objective type of questions covering entire syllabus	20			
	PART B (Maximum of THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7&8	7 & 8 Unit 4: Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



Semester: VII								
INTEGRATED HEALTH MONITORING OF STRUCTURES								
	Category: Institutional Elective II							
			(Theory)					
Course Code	:	21CV75IF		CIE	:	: 100 Marks		
Credits: L:T:P	:	3:0:0		SEE	:	100 Mark	S	
Total Hours	:	42L		SEE Duration	:	3Hours		
			Unit-I				08 Hrs	
Structural Health	: F	actors affecting He	ealth of Structures,	Causes of Distress	, R	egular Main	ntenance,	
Importance of main								
			, Various Measures,	Analysis of behavio	r of	structures u	sing remote	
structural health mo	onit	oring, Structural Sa						
			Unit – II				08 Hrs	
			l other smart mate	-	hani	ical impeda	ance (EMI)	
			Sensor technologies					
			of Structure, Collaps		Inv	estigation		
Management, SHM	l Pr	ocedures, SHM usi	ng Artificial Intellig	ence				
			Unit –III				08 Hrs	
	~	• 1	s, Simulation and L	oading Methods, sei	nsor	systems an	d hardware	
requirements, Statio	c Ro	esponse Measureme						
			Unit –IV				08 Hrs	
•		•••	nic Field Test, Stress	• •		·	Methods,	
Hardware for Remo	ote	Data Acquisition Sy	ystems, Remote Stru	ctural Health Monit	orin	ng.		
	Unit –V 08 Hrs				08 Hrs			
			: Introduction, Hard			a Acquisitio	on Systems,	
0	Advantages, Case studies on conventional and Remote structural health monitoring							
			ng of Bridges, Buildi	•				
Structures- Method components	s us	sed for non-destruct	ive evaluation (NDE	E) and health monito	oring	g of structur	al	

Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Diagnose the distress in the structure understanding the causes and factors.				
CO2	Understand safety aspects, components and materials used in Structural Health Monitoring.				
CO3	Assess the health of structure using static field methods and dynamic field tests.				
CO4	Analyse behavior of structures using remote structural health monitoring				

Refer	Reference Books				
1	Structural Health Monitoring, Daniel Balageas, Claus Peter Fritzen, Alfredo Güemes, 2006, John Wiley and Sons, ISBN: 978-1905209019				
2	Health Monitoring of Structural Materials and Components Methods with Applications, Douglas E Adams, 2007, John Wiley and Sons, ISBN:9780470033135				
3	Structural Health Monitoring and Intelligent Infrastructure, J. P. Ou, H. Li and Z. D. Duan, Vol1,2006, Taylor and Francis Group, London, UK. ISBN: 978-0415396523				
4	Structural Health Monitoring with Wafer Active Sensors, Victor Giurglutiu, 2007, Academic Press Inc, ISBN: 9780128101612				



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RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS				
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	7 & 8 Unit 4 : Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



	Semester: VII						
WEARABLE ELECTRONICS Category: Institutional Elective II (Theory)							
Cour	se Code	:	21EC75IG	С	IE	:	100 Marks
Cred	lits: L:T:P	:	3:0:0	SI	EE	:	100 Marks
Tota	l Hours		39L	SI	EE Duration	:	03 Hours
Cour	se Learning O	bjec	tives: The stud	ents will be able to			
1	Explain the type	pes	and application	of wearable sensor.			
2	2 Describe the working of sensitivity, conductivity and energy generation in wearable devices.						
3	3 Explain the various facets of wearable application, advantage & challenges.						
4							

Unit-I	07 Hrs			
Introduction: world of wearable (WOW), Role of wearable, The Emerging Concept of Big Data, The				
Ecosystem Enabling Digital Life, Smart Mobile Communication Devices, Attributes of Wearable	es, Taxonomy			
for Wearables, Advancements in Wearables, Textiles and Clothing, Applications of Wearables	bles. [Ref 1:			
Chapter 1.1]				
Unit – II	08 Hrs			
Wearable Bio and Chemical Sensors: Introduction, System Design, Microneedle Technology	, Sampling			
Gases, Types of Sensors, Challenges in Chemical Biochemical Sensing, Sensor Stability, Inter-	face with the			
Body, Textile Integration, Power Requirements, Applications: Personal Health, Sports Performa	ance, Safety			
and Security, Case studies. [Ref 1: Chapter 2.1]				
Unit –III	07 Hrs			
Wearable Textile: Conductive fibres for electronic textiles: an overview, Types of cond Applications of conductive fibres, Bulk conductive polymer yarn, Bulk conductive polymer yarn for processing CPYs, Wet-spinning technique, Electrospinning technique, case studies, Hands wearable textile: Solar Backpack, LED Matrix wallet. [Ref 2: Chapter 1,2] &. [Ref 3: Chapter 6]	n, Techniques on project in			
Unit –IV	08 Hrs			
Energy Harvesting Systems: Introduction, Energy Harvesting from Temperature Gradient, The	ermoelectric			
Generators, Dc-Dc Converter Topologies, Dc-Dc Converter Design for Ultra-Low Input Voltag	es, Energy			
Harvesting from Foot Motion, Ac-Dc Converters, Wireless Energy Transmission, Energy Harve	esting from			
Light, Case studies. [Ref 1: Chapter 4.1]				
Unit –V	08 Hrs			
Wearable antennas for communication systems: Introduction, Background of textile antennas, Design rules				
for embroidered antennas, Integration of embroidered textile surfaces onto polymer substrates,				
Characterizations of embroidered conductive, textiles at radio frequencies, RF performance of embroidered				
textile antennas, Applications of embroidered antennas. [Ref 2: Chapter 10]				

Course	Course Outcomes: After completing the course, the students will be able to			
CO1:	Describe the different types and wearable sensors, textile, energy harvesting systems and antenna			
CO2:	Analysis measurable quantity and working of wearable electronic devices.			
CO3:	Determine & interpret the outcome of the wearable devices and solve the design challenges			
CO4:	Analyse and evaluate the wearable device output parameter in real time scenario or given problem			
	statement.			



Refere	Reference Books				
1	Wearable Sensors: Fundamentals, Implementation and Applications, Edward Sazonov, Michael R.				
	Neuman Academic Press, 1 st Edition, 2014, ISBN-13: 978-0124186620.				
2	Electronic Textiles: Smart Fabrics and Wearable Technology, Tilak Dias, Woodhead Publishing; 1				
2	edition, ISBN-13: 978-0081002018.				
2	Make It, Wear It: Wearable Electronics for Makers, Crafters, and Cosplayers, McGraw-Hill				
3	Education, 1st Edition, ISBN-13: 978-1260116151.				
4	Flexible and Wearable Electronics for Smart Clothing: Aimed to Smart Clothing, Gang Wang,				
4	Chengyi Hou, Hongzhi Wang, Wiley, 1st Edition, ISBN-13: 978-3527345342				
5	Printed Batteries: Materials, Technologies and Applications, Senentxu Lanceros-Méndez, Carlos				
5	Miguel Costa, Wiley, 1 edition, ISBN-13: 978-1119287421				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type of questions covering entire syllabus	20			
	PART B (Maximum of THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7&8	Unit 4: Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			Semester: VI	[
			E-MOBILITY	7			
		Ca	ategory: Institutional	Elective II			
			(Theory)				
Course Code	:	21EE75IH		CIE	:	100Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45 L		SEE Duration	:	3 Hours	
		1			-		
			Unit-I				06 Hrs
E-Mobility: A B	ief H	History of the Ele	ectric Powertrain, Ener	rgy Sources for Pro	puls	ion and Emi	issions, The
			BEV Fuel Consumption				
			of Conventional, Bat				
			Transportation Technology				
			cle for Vehicle Compa				
			Unit – II				09 Hrs
Batteries: Batter	ies '	Types and Batte	ery Pack, Lifetime a	nd Sizing Conside	rati	ons, Battery	Charging
			, Battery Models, De				
Output\Input Pow				C		C	
Battery Chargin	ig: I	Basic Requireme	ents for Charging Sy	stem, Charger Ard	chite	ectures, Grid	d Voltages
			ndards and Technolog				
Converter for Pow	/er F	actor Correction.	C				
			Unit –III				09 Hrs
Battery Manager	nent	System: BMS E	Definition, Li-Ion Cells	s, Li-Ion BMSs, Li-I	on l	Batteries, BN	AS Options
Functionality, CC	CV	Chargers, Regula	ators, Balancers, Prote	ectors, Functionality	C C	omparison, 7	Fechnology
			nperature, Current, M				
Balancing, Distrib	outed	Charging, Evalu	ation, External Comm	unication: Dedicate	d an	alog and dig	
			Unit –IV				09 Hrs
Electric Drive tra	ain:	Overview of Elec	ctric Machines, classif	ication of electric m	nach	ines used in	automobile
drivetrains, model	ling	of electric machin	nes, Power Electronics				
drivetrains, model and power electro	ling nics	of electric machinintegration Cons	nes, Power Electronics traints.	, controlling electric	e ma	chines, elect	ric machine
drivetrains, model and power electro Energy Manager	ling nics nent	of electric machin integration Cons Strategies: Intro	nes, Power Electronics traints. oduction to energy ma	, controlling electric nagement strategies	: ma use	chines, elect	ric machine and electrie
drivetrains, model and power electro Energy Manager vehicles, Classifi	ling nics nent catic	of electric machin integration Cons Strategies: Intro- on of different	nes, Power Electronics traints. oduction to energy ma energy management	, controlling electric nagement strategies strategies, Compa	e ma use riso	chines, elect	ric machine and electrie
drivetrains, model and power electro Energy Manager vehicles, Classifi	ling nics nent catic	of electric machin integration Cons Strategies: Intro- on of different	nes, Power Electronics traints. oduction to energy ma energy management tion issues of energy n	, controlling electric nagement strategies strategies, Compa	e ma use riso	chines, elect	ric machine and electric ent energy
drivetrains, model and power electro Energy Manager vehicles, Classifi management strate	ling nics nent catio egies	of electric machin integration Cons Strategies: Intro- on of different and implementa	nes, Power Electronics traints. oduction to energy ma energy management tion issues of energy n Unit –V	, controlling electric nagement strategies strategies, Compa nanagement strategie	e ma use riso es.	chines, elect ed in hybrid n of differe	ric machine and electric ent energy 09 Hrs
drivetrains, model and power electro Energy Manager vehicles, Classifi management strate Charger Classifi	ling nics nent catio egies catio	of electric machin integration Cons Strategies: Intro- on of different and implementa	nes, Power Electronics traints. oduction to energy ma energy management tion issues of energy n Unit –V s: classification based	, controlling electric nagement strategies strategies, Compa nanagement strategie on charging, levels	e ma use riso es. (reg	chines, elect ed in hybrid n of differ gion-wise), 1	ric machine and electric ent energy 09 Hrs
drivetrains, model and power electro Energy Manager vehicles, Classifi management strate Charger Classifi types, standards re	ling nics nent catic egies catio	of electric machin integration Cons Strategies: Intro- on of different and implementa on and standard d to: connectors,	nes, Power Electronics traints. oduction to energy ma energy management tion issues of energy n Unit –V s: classification based communication, suppl	, controlling electric nagement strategies strategies, Compa nanagement strategi on charging, levels y equipments, EML	riso es. (reg EM	chines, elect ed in hybrid n of differ gion-wise), 1 C.	ric machine and electric ent energy 09 Hrs modes, plug
drivetrains, model and power electro Energy Manager vehicles, Classifi management strate Charger Classifi types, standards re Sizing the drive s	ling nics nent catio egies catio	of electric machin integration Cons Strategies: Intro- on of different and implementa on and standard d to: connectors, m: Matching the	nes, Power Electronics traints. oduction to energy ma energy management tion issues of energy n Unit –V s: classification based communication, suppl electric machine and t	, controlling electric nagement strategies strategies, Compa nanagement strategie on charging, levels y equipments, EMI he internal combust	e ma use riso es. (reg EM	chines, elect ed in hybrid n of differ gion-wise), 1 C. engine (ICE	ric machine and electric ent energy 09 Hrs modes, plug
drivetrains, model and power electro Energy Manager vehicles, Classifi management strate Charger Classifi types, standards re Sizing the drive s propulsion motor,	ling nics nent catio egies catio elateo system , sizi	of electric machin integration Cons Strategies: Intro- on of different and implementa on and standard d to: connectors, m: Matching the ng the power elec	nes, Power Electronics traints. oduction to energy ma energy management tion issues of energy n Unit –V s: classification based communication, suppl	, controlling electric nagement strategies strategies, Compa nanagement strategie on charging, levels y equipments, EMI he internal combust	e ma use riso es. (reg EM	chines, elect ed in hybrid n of differ gion-wise), 1 C. engine (ICE	ric machine and electric ent energy 09 Hrs modes, plug
drivetrains, model and power electro Energy Manager vehicles, Classifi management strate Charger Classifi types, standards re Sizing the drive s propulsion motor, supporting subsys	ling nics ment catio egies catio elateo system , sizi tems	of electric machin integration Cons Strategies: Intro- on of different and implementa on and standard d to: connectors, m: Matching the ng the power electors	nes, Power Electronics traints. oduction to energy ma energy management tion issues of energy n Unit –V s: classification based communication, suppl electric machine and t ectronics, selecting the	, controlling electric nagement strategies strategies, Compa nanagement strategie on charging, levels y equipments, EML he internal combust e energy storage tec	e ma use riso es. (reg EM	chines, elect ed in hybrid n of differ gion-wise), 1 C. engine (ICE	ric machine and electric ent energy 09 Hrs modes, plug
drivetrains, model and power electro Energy Manager vehicles, Classifi management strate Charger Classifi types, standards re Sizing the drive s propulsion motor, supporting subsys	ling nics ment catio egies catio elateo system , sizi tems	of electric machin integration Cons Strategies: Intro- on of different and implementa on and standard d to: connectors, m: Matching the ng the power electors	nes, Power Electronics traints. oduction to energy ma energy management tion issues of energy n Unit –V s: classification based communication, suppl electric machine and t	, controlling electric nagement strategies strategies, Compa nanagement strategie on charging, levels y equipments, EML he internal combust e energy storage tec	e ma use riso es. (reg EM	chines, elect ed in hybrid n of differ gion-wise), 1 C. engine (ICE	ric machine and electric ent energy 09 Hrs modes, plug

Course	Outcomes. After completing the course, the students will be able to
CO 1	Explain the basics of electric and hybrid electric vehicles, their architecture, technologies and
	modelling.
CO 2	Discuss and implement different energy storage technologies used for electric vehicles and their
	management system.
CO 3	Analyze various electric drives and its integration techniques with Power electronic circuits suitable
	for electric vehicles.
CO 4	Design EV Simulator for performance evaluation and system optimization and understand the
	requirement for suitable EV infrastructure.



Re	ference Books
	Electric Powertrain: Energy Systems, Power Electronics and Drives for Hybrid, Electric and Fuel Cell
	Vehicles, John G. Hayes, G. Abas Goodarzi, 1st Edition, 2018, Wiley, ISBN 9781119063667.
2.	Battery Management system for large Lithium Battery Packs, Davide Andrea, 1st Edition, 2010,
	ARTECH HOUSE, ISBN-13 978-1-60807-104-3.
3.	Hybrid Vehicles from Components to System, F. BADIN, Ed, 1st Edition, 2013, Editions Technip, Paris,
	ISBN 978-2-7108-0994-4.
4.	Modern Electric Vehicle Technology C.C. Chan and K.T. Chau, 1st Edition, 2001, Oxford university
	press, ISBN 0 19 850416 0.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)			
Q. NO.	CONTENTS	MARKS		
	PART A			
1	Objective type questions covering entire syllabus	20		
	PART B (Maximum of TWO Sub-divisions only)			
2	Unit 1 : (Compulsory)	16		
3 & 4	Unit 2 : Question 3 or 4	16		
5&6	Unit 3 : Question 5 or 6	16		
7&8	Unit 4 : Question 7 or 8	16		
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		



Bengaluru - 560059, Karnataka, India

Semester: VII **PROGRAMMABLE LOGIC CONTROLLER'S AND APPLICATIONS Category: Institutional Elective II** (Theory) CIE 100Marks **Course Code** 21EI75IJ : : Credits: L:T:P 3:0:0 SEE 100 Marks : : **Total Hours SEE Duration** : 45 L : **3 Hours** Unit-I 06 Hrs **Introduction:** Introduction to Industrial Automation, Historical background, Different parts and types of Industrial automation, Block diagram of PLC, PLC Versus Other types of Controls, PLC Product Application Ranges, Fixed and Modular I/O Hardware PLC Operation: Binary Data representation, Input and output status files for modular PLC, Addressing concept. **UNIT II PLC Hardware:** The I/O section, Discrete I/O Modules, Analog I/O Modules, Special I/O Modules, I/O specifications Input and Output modules: Brief overview of Discrete and Analog input modules, Discrete and TTL/Relay output modules Unit –III **09 Hrs Basics of PLC Programming:** Processor memory organization, Program scan, PLC programming languages, Basic Relay Instruction, Bit or relay instructions, NO, NC, One Shot, Output latching software, negated Output and Internal Bit Type instructions, mode of operations Unit -IV Special programming Instructions: Timer and Counter Instructions: On delay and Off delay and retentive timer instructions, PLC Counter up and down instructions, combining counters and timers. **Program Control & Data manipulation Instructions:** Data handling instructions, Sequencer instructions, Programming sequence output instructions. **UNIT V 09 Hrs SCADA & DCS** Building Block of SCADA System, Hardware structure of Remote Terminal Unit, Block diagram of Distributive Control System Case Studies: Bottle filling system, Material Sorter. Elevator, Traffic control, Motor sequencers, Piston extraction and retraction using timers and counters.

Course	Course Outcomes: After completing the course, the students will be able to: -		
CO1	Understand the basic concepts of PLC's and SCADA techniques.		
CO2	Apply the programming concepts to interface peripheral.		
CO3	Analyze and evaluate the automation techniques for industrial applications.		
CO4	Develop a system for automation application.		



Refe	rence Books
1.	Programmable Logic controllers, Frank D. Petruzella, Mc Graw hill, 4 th Edition, ISBN:9780073510880, 2017
2.	Introduction to Programmable Logic Controllers, Garry Dunning, CENGAGE Learning, 3rd Edition, 2017, ISBN: 978-8131503027
3.	Industrial Control and Instrumentation, Bolton W, Universities Press, 6th Edition, 2006. ISBN 978-0128029299
4.	Computer Based Industrial control, Krishna Kant, PHI Publishers, 2nd Edition, 2010. ISBN 978-8120339880.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



			SPACE TECHNO	Semester: VII LOGY AND APPI Institutional Electi (Theory)				
Course	eCode	:	21ET75IK	(CIE	:	100 M	arks
Credit	s: L:T:P	:	3:0:0	5	SEE	:	100 M	arks
TotalH	lours	:	45 L	£	SEEDuration	:	3 Hou	rs
				nit-I				9 Hrs
mediun	n, Solar wind Istion, Solid, I	l, Sol	Atmosphere, ionospher lar- Earth Weather Rel d and Cryogenic engin	lations. Launch Vel	hicles: Rocketry,	Prop	ellants,	Propulsion,
			Uni	it–II				9Hrs
and R		yloa	tructural, Mechanical, ds, Classification of ntennas.		•			- •
			Uni	t–III				9Hrs
Technie	ques . Space a	ppli	ons: LEO, MEO and cations: Telephony, V avigation, GPS.	-SAT, DBS system				-Education,
				t–IV				9Hrs
			l bands, Agricultural, (development resource	e Management, and			nniques.	
Weathe		ng te	erm and Short term),	weather modelling,	, Cyclone predict		Disaste	
Weathe	er forecast(Lo	ng te	erm and Short term), ons using	weather modelling, it–V	Cyclone predict		Disaste	
Weather warning Space experim Advance	missions: T ments, space b	ng ta lictic echn violog	erm and Short term), ons using Un nology missions, deep gy and International sp ns: Remote sensing	it–V o space planetary ace Missions.	missions, Lunar	ions, mis	sions, z	r and flood 9 Hrs ero gravity
Weather warning Space experin Advand Interspa	Missions: T ments, space b ced space sy ace communic	echn biolog ysten catio	erm and Short term), ons using Un nology missions, deep gy and International sp ns: Remote sensing	it–V o space planetary ace Missions. cameras, planetary	missions, Lunar payloads, space	ions, mis	sions, z	r and flood 9 Hrs ero gravity
Weather warning Space experin Advand Interspa	Missions: T ments, space b ced space sy ace communic	ing to lictio	erm and Short term), ons using Un nology missions, deep gy and International sp ns: Remote sensing n systems.	it–V o space planetary ace Missions. cameras, planetary se, the students wil	missions, Lunar payloads, space	mis e shu	sions, z ttle, spa	r and flood 9 Hrs ero gravity ace station,
Weather warning Space experin Advano Interspa Course	Missions: T nents, space b ced space sy ace communic e Outcomes: A Explain vari systems.	bechn biolog yster catio	erm and Short term), ons using Un nology missions, deep gy and International sp ns: Remote sensing n systems. r completing the cour	it–V o space planetary ace Missions. cameras, planetary se, the students wil cellite Link Paramete	missions, Lunar payloads, space Il be able to	mis mis e shu consi	sions, z attle, spa deration	r and flood 9 Hrs ero gravity ace station, s and Radar
Weathe warning Space experin Advan Interspa Course CO1	Missions: T nents, space b ced space sy ace communic e Outcomes: A Explain vari systems. Apply the co systems.	ng tư lịctic 'èchn violog yster catio Ous (erm and Short term), ons using Un nology missions, deep gy and International sp ns: Remote sensing n systems. r completing the cour Orbital Parameters, Sat	it–V o space planetary ace Missions. cameras, planetary se, the students wil cellite Link Parameter rameters of satellite	missions, Lunar payloads, space ll be able to ers, Propagation o, performance of	mis mis e shu consi	sions, z ttle, spa deration and nav	r and flood 9 Hrs ero gravity ace station, s and Radar

Refe	Reference Books					
1.	Atmosphere, weather and climate, R G Barry, Routledge publications, 2009, ISBN- 10:0415465702.					
2.	Fundamentals of Satellite Communication, K N Raja Rao, PHI,2012, ISBN:					



3. Satellite Communication, Timothy pratt, JohnWiley,1986ISBN: 978-0-471-37007 -9, ISBN10: 047137007X.

4 Remote sensing and applications, B C Panda, VIVAbooksPvt.Ltd.,2009, ISBN: 108176496308.

	RUBRICFORSEMESTERENDEXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PARTA					
1	Objective type of questions covering the entire syllabus	20				
	PARTB (Maximum of THREE Sub-divisions only)					
2	Unit 1: (Compulsory)	16				
3 &4	Unit2: Question3 or4	16				
5 &6	Unit3: Question5 or6	16				
7 &8	7 &8 Unit4: Question7 or8					
9 &10	Unit5:Question9 or10	16				
	TOTAL	100				

RUBRICFORTHECONTINUOUSINTERNALEVALUATION(THEORY)					
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. QUIZZES willbeconducted&EachQuizwillbeevaluatedfor10Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted .Each test will be evaluated for 50 Marks ,addingupto100 Marks. FINALTESTMARKS WILLBEREDUCEDTO40 MARKS .	40			
3.	EXPERIENTIALLEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode(Demo/Prototype/anyoutcome). ADDINGUPTO40 MARKS.	40			
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (30Marks),labtest(10Marks)and Innovative Experiment/ Concept Design and Implementation(10Marks)addingupto50Marks.THEFINALMARKS WILL BE 50 MARKS	50			
	MAXIMUMMARKS FORTHE CIE THEORY	150			



	Semester: VII					
		MOBILE A	APPLICATION	DEVELOPMENT		
		Categ	gory: Institutiona	al Elective II		
			(Theory)			
Course Code	:	21IS75IL		CIE	:	100 Marks
Credits: L:T:P	Credits: L:T:P : 3:0:0 SEE : 100 Marks					
TotalHours	:	45L		SEE Duration	:	03 Hours

Prerequisite: - Programming in Java.

	Unit-I	09 Hrs
Introduc	tion:	
Studio, c	none operating systems and smart phones applications. Introduction to Android, reating an Android app project, deploying the app to the emulator and a device. UI ith UI elements, Layouts, Views and Resources, Text and Scrolling Views.	
	s and Intents, The Activity Lifecycle, Managing State, Activities and Implicit Int ebugger, Testing the Android app, The Android Support Library.	ents, The Android
	Unit–II	09 Hrs
	berience: eraction, User Input Controls, Menus, Screen Navigation, Recycler View, Delightfu es, Styles, and Themes, Material Design, Testing app UI, Testing the User Interface	l user experience,
	Unit–III	09 Hrs
Async T	g in the background: Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and Servi nizing background tasks – Notifications, Scheduling Alarms, and Transferring Data	U
	Unit–IV	09 Hrs
All abou	t data:	
	ces and Settings, Storing Data, Shared Preferences. Storing data using SQLite, data with content providers.	SQLite Database.
Advance	ed Android Programming: Internet, Entertainment and Services. Displaying web icating with SMS and emails, Sensors.	pages and maps,
	Unit–V	09 Hrs
Hardwa	re Support & devices:	·
Permissi	ons and Libraries, Performance and Security. Fire base and AdMob, Publish and Pol	ish, Multiple
Form Fa	ctors, Using Google Services.	
Course	Outcomes: After completing the course, the students will be able to	
CO1:	Comprehend the basic features of android platform and the application develo	pment process.
	Acquire familiarity with basic building blocks of Android application and its archi	tecture.
CO2:	Apply and explore the basic framework, usage of SDK to build Android appl incorporating. Android features in developing mobile applications.	ications
~~~	meetportuning. A matoria reatures in developing moone appreadons.	

CO3: Demonstrate proficiency in coding on a mobile programming platform using advanced Android technologies, handle security issues, rich graphics interfaces, using debugging and troubleshooting tools.
 CO4: Create innovative applications, understand the economics and features of the app marketplace by offering the applications for download.



Ref	erence Books
1	Android Programming, Phillips, Stewart, Hardyand Marsicano, Big Nerd Ranch Guide, 2 nd Edition, 2015, ISBN-13 978-0134171494
2	AndroidStudioDevelopmentEssentials-Android6, NeilSmyth,2015, Create space Independent Publishing Platform, ISBN:9781519722089
3	Android Programming–Pushing the limits, EricHellman, 2013, Wiley, ISBN-13:978-1118717370
4	Professional Android2ApplicationDevelopment, RetoMeier, Wiley India Pvt. Ltd, 1 st Edition, 2012, ISBN-13:9788126525898
5	BeginningAndroid3, Mark Murphy, A press Springer India Pvt Ltd,1 st Edition,2011, ISBN-13:978-1- 4302-3297-1
6	AndroidDeveloperTraining-https://developers.google.com/training/android/ AndroidTestingSupportLibrary-https://google.github.io/android-testing-support-library/

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>						
#	COMPONENTS	MARKS				
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20				
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> .	40				
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) ADDING UPTO 40 MARKS.	40				
	MAXIMUM MARKS FOR THE CIE THEORY	100				

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q.NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



			Semester: VI	[			
PROJECT MANAGEMENT							
	Category: Institutional Elective II						
		·	(Theory)				
Course Code	:	21IM75IM		CIE	:	100Marks	
Credits: L:T:P	••	3:0:0		SEE	:	100 Marks	
Total Hours	••	45 L		SEE Duration	:	3 Hours	
			Unit-I				06 Hrs
				f ideas, monitoring oject rating index, so			
			Unit – II				09 Hrs
validate scope, con Organizational inf	Project Scope Management: Project scope management, collect requirements define scope, create WBS, validate scope, control scope. Organizational influences & Project life cycle: Organizational influences on project management, project state holders & governance, project team, project life cycle.						
			Unit –III				09 Hrs
				r, develop project n orm integrated chang			

Toject Quanty management. I fair quanty management, perform quanty assurance, control quanty.				
Unit –IV	09 Hrs			
Project Risk Management: Plan risk management, identify risks, perform qualitative risk analysis, perform				
quantitative risk analysis, plan risk resources, control risk.				
Project Scheduling: Project implementation scheduling, Effective time management, Different scheduling				
techniques, Resources allocation method, PLM concepts. Project life cycle costing.				
Unit –V	09 Hrs			

**Tools & Techniques of Project Management**: Bar (GANTT) chart, bar chart for combined activities, logic diagrams and networks, Project evaluation and review Techniques (PERT) Planning, Computerized project management.

Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Understand the fundamental concepts of project management and its relationship with organizational				
	strategy, operations management, and business value.				
CO 2	Apply techniques for generating, screening, and evaluating project ideas, considering factors such as net				
	present value and project rating index.				
CO 3	Create Work Breakdown Structures (WBS), utilization of PERT/CPM for developing project schedule,				
	alongside requirement collection, scope definition, scope validation, and scope control.				
<b>CO 4</b>	Develop skills in project integration, quality, risk management, and scheduling, enabling effective				
	project planning, execution, monitoring, and control.				



Refe	rence Books
1.	Project Management Institute, "A Guide to the Project Management Body of Knowledge (PMBOK Guide)", 5 th Edition, 2013, ISBN: 978-1-935589-67-9
2.	Harold Kerzner, Project Management A System approach to Planning Scheduling & Controlling, John Wiley & Sons Inc., 11 th Edition, 2013, ISBN 978-1-118-02227-6.
3.	Prasanna Chandra, Project Planning Analysis Selection Financing Implementation & Review, Tata
	McGraw Hill Publication, 7th Edition, 2010, ISBN 0-07-007793-2.
4.	Rory Burke, "Project Management – Planning and Controlling Techniques", John Wiley & Sons, 4th
	Edition, 2004, ISBN: 9812-53-121-1

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>				
#	COMPONENTS	MARKS		
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20		
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40		
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS</b> .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	<b>PART B</b> (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	5 & 6 Unit 3 : Question 5 or 6				
7&8	7 & 8 Unit 4 : Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			Semester: VII					
		SU	UPPLY CHAIN ANA	LYTICS				
		Ca	tegory: Institutional l	Elective II				
			(Theory)					
Course Code	:	21IM75IN		CIE	:	100	Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100	Marks	
Total Hours	:	42L		SEE Duration	:	<b>03 I</b>	Hours	
			Unit-I					06 Hrs
Introduction: Sur	ply C	hain, Supply Chain	Management, Busine	ss Analytics, Supply	y Cha	ain Ar	nalytics.	
			value in SCM, Data So					duction to
Python (Concept			,	11.5	,	0	,	
<b>y</b> 、 1	<i>J</i> .		Unit – II					08 Hrs
Data Manipulatio	n: Da	ta Manipulation. D	Data Loading and Writ	ing, Data Indexing	and S	Select	ion, Data	Merging
			paration, Data Comput					
Datetime Data (C		0		00 0	,		0	
`	-	<b>,</b>	Unit –III					08 Hrs
Customer Manag	ement	: Customers in Sur	oply Chains, Understar	nding Customers, B	uildi	ng a (	Customer	-Centric
			· · · · · · · · · · · · · · · · · · ·					
	7818. K	FM Analysis, Clus	stering Algorithms (Co	oncepts only).		-		
			stering Algorithms (Co Supply Chains, Supr		pplie	r Ev	aluation.	Supplier
Supply Manager	nent:	Procurement in	Supply Chains, Supp	olier Selection, Su				Supplier
Supply Manager	nent:	Procurement in	Supply Chains, Supplanagement, Regression	olier Selection, Su				
Supply Manager Relationship Mar	nent: 1agem	Procurement in ent, Supply Risk M	Supply Chains, Supp <u>Aanagement, Regressio</u> <b>Unit –IV</b>	blier Selection, Su on Algorithms (Con	cepts	s only	).	08 Hrs
Supply Manager Relationship Mar Warehouse and	nent: agem Inver	Procurement in ent, Supply Risk M ntory Management	Supply Chains, Supp <u>Aanagement, Regressio</u> <u>Unit –IV</u> t: Warehouse Manag	blier Selection, Su on Algorithms (Con	cepts	s only	).	08 Hrs
Supply Manager Relationship Mar Warehouse and Optimization, Cla	nent: nagem Inver assific	Procurement in ent, Supply Risk M tory Management ation Algorithms (	Supply Chains, Supp <u>Aanagement, Regressio</u> Unit –IV t: Warehouse Manag Concepts only).	olier Selection, Su on Algorithms (Con gement, Inventory	Cepts Man	s only agem	). ent, Wa	08 Hrs rehouse
Supply Manager Relationship Man Warehouse and Optimization, Cla Demand Manage	nent: hagem Inver assific ment:	Procurement in ent, Supply Risk M atory Management ation Algorithms ( Demand Managem	Supply Chains, Supp <u>Aanagement, Regressio</u> <u>Unit –IV</u> t: Warehouse Manag	olier Selection, Su on Algorithms (Con gement, Inventory	Cepts Man	s only agem	). ent, Wa	08 Hrs rehouse
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Supply Manager Relationship Mar Warehouse and Optimization, Cla Demand Manage Methods (Concep	nent: hagem Inver assific ment: bts onl	Procurement in ent, Supply Risk M tory Management ation Algorithms ( Demand Managem y).	Supply Chains, Supp <u>Aanagement, Regression</u> <u>Unit –IV</u> t: Warehouse Manag Concepts only). hent, Demand Forecast <u>Unit –V</u>	olier Selection, Su on Algorithms (Con gement, Inventory ting, Time Series Fo	Man preca	agem	). ent, Wa Machine	08 Hrs rehouse Learning 06 Hrs
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Refer	Reference Books				
1.	Kurt Y. Liu, Supply Chain Analytics - Concepts, Techniques and Applications, Palgrave – Macmillan,				
	Springer Nature Switzerland AG, 2022, ISBN 978-3-030-92224-5 (eBook)				
2.	Işık Biçer, Supply Chain Analytics - An Uncertainty Modeling Approach, 2023, Springer Texts in				
	Business and Economics, Springer Nature Switzerland AG, e-ISSN 2192-4341, e-ISBN 978-3-031-				
	30347-0				
3.	Supply Chain Management – Strategy, Planning & Operation, Sunil Chopra, Peter Meindl & D V Kalra,				
	6 th Edition, 2016, Pearson Education Asia; ISBN: 978-0-13-274395-2.				
4.	Supply Chain Management – Creating Linkages for Faster Business Turnaround, Sarika Kulkarni &				
	Ashok Sharma, 1st Edition, 2004, TATA Mc Graw Hill, ISBN: 0-07-058135-5				



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

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>		
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	5 & 6 Unit 3 : Question 5 or 6				
7&8	7 & 8 Unit 4 : Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



		Semester: VII				
NUCLEAR ENGINEERING						
Category: Institutional Elective II						
(Theory)						
Course Code	: 21ME75IO		CIE	:	100 Marks	
Credits: L:T:P	: 3:0:0		SEE	:	100 Marks	
Total Hours	: 45 L		SEE Duration	:	3 Hours	
<b>D</b>			11 1 1			
Prerequisites: Basic K		cs and Mathematics at th J <b>nit-I</b>	he college level		09 hrs	
Introduction to Nucle		J <b>IIII-I</b>			09 1118	
		ineering, Overview of N	Nuclear Energy A	nnlie	ations Nuclear	
		and Nuclear Models: N				
-		Nuclear Reactions: Fis				
		er Generation and Indus				
_	-	Nuclear Reactors, Radiat				
<b>^</b>	• •	nd Decay Chains, Un	• •		· •	
Measurement	ouctive Decay a	na Decay Chams, On		vity	and Radiation	
	τ	J <b>nit-2</b>			10 hrs	
Nuclear Reactors						
	ctors, Reactor Con	mponents and Their Fur	nctions, Nuclear H	React	or Kinetics and	
~ 1		ort, Neutron Moderation				
Dynamics, Specific Ty	pes of Nuclear Re	actor, Light Water React	ors: Pressurized V	Vater	Reactor (PWR)	
and Boiling Water Read	ctor (BWR), Heavy	Water Reactors: Canada	a Deuterium Urani	um (O	CANDU), Gas-	
	-Cooled Reactor a	nd Fast Breeder Reacto	or (and HTGR), I	Liqui	d Metal-Cooled	
Reactors (LMFR).	T				10 1	
Needeen Fred Could	U	nit - 3			10 hrs	
Nuclear Fuel Cycle	alour Fuel Cycles	Importance of Fuel Cyc	la Managamant I	Ironi	um Mining and	
	•	Deposits, Mining Me	<b>v</b>		•	
		ons, Uranium Enrichme				
		Diffusion), Fuel Fabrica				
		uel Utilization: Fuel Ass				
		J <b>nit-4</b>			08 hrs	
<b>Radiation Protection</b>	and Safety:					
Basics of Ionizing Rad	liation, Types of Ic	onizing Radiation, Intera	action of Radiatio	n wit	h Matter, Units	
of Radiation Measuren	nent, Biological Ef	fects of Radiation, Deter	rministic and Stoc	hasti	e Effects, Acute	
and Chronic Radiation	n Effects, Risk As	sessment and Dose, Rea	sponse Relationsł	nips, 1	Radiation Dose	
Assessment: External a	and Internal Dosin	netry, Radiation Monitor	ring Devices, Occ	upati	onal and Public	
Dose Limits, Radiation	Dose Limits, Radiation Safety Measures:, Emergency Response and Contingency Planning: Emergency					
Procedures and Drills, Communication Strategies During Radiation Incidents.						
	•	trategies During Radiation	on Incidents.			
	Communication S	trategies During Radiatic J <b>nit-5</b>	on Incidents.		08 hrs	
Environmental and S	Communication St University of Contract States Stat	Jnit-5				
Environmental Impact	Communication St Cocietal Aspects Assessment: Life	J <b>nit-5</b> Cycle Analysis of Nucle	ear Energy, Impac		Jranium Mining	
Environmental Impact and Fuel Cycle Operati	Communication St U ocietal Aspects Assessment: Life ons, Radioactive V	J <b>nit-5</b> Cycle Analysis of Nucle Vaste Management and E	ear Energy, Impac Environmental Co	nside	Jranium Mining rations, Societal	
Environmental Impact and Fuel Cycle Operati Perceptions and Attitu	Communication Second ocietal Aspects Assessment: Life ons, Radioactive V des, Factors Influe	Jnit-5 Cycle Analysis of Nucle Vaste Management and E encing Public Perception	ear Energy, Impac Environmental Con , Ethical Consider	nsider ration	Jranium Mining rations, Societal s: Principles of	
Environmental Impact and Fuel Cycle Operati Perceptions and Attitu Ethics in Nuclear En	Communication St ocietal Aspects Assessment: Life ons, Radioactive V des, Factors Influe gineering, Nuclea	J <b>nit-5</b> Cycle Analysis of Nucle Vaste Management and E	ear Energy, Impac Environmental Con , Ethical Consider 1stice, Ethical Di	nsider ration lemm	Jranium Mining rations, Societal s: Principles of	



Cours	Course Outcomes:				
CO1	Understand nuclear physics: grasp atomic structure, nuclear models, and the forces driving nuclear				
	interactions				
CO2	Evaluate various reactor types and advanced concepts, applying kinetics and controls to ensure safe				
	and efficient nuclear reactor analysis and design.				
CO3	Examine the nuclear fuel cycle from mining to recycling, assess environmental impact and safety, and				
	promote responsible, sustainable practices throughout.				
CO4	Apply ionizing radiation principles for safety measures; integrate communication and regulatory				
	compliance into emergency response plans effectively.				

Ref	erence Books
1	Bodansky, D. (2007). "Nuclear Energy: Principles, Practices, and Prospects." Springer. ISBN-13: 978-
	0387261994.
2	Lamarsh, J. R., & Baratta, A. J. (2001). "Introduction to Nuclear Engineering." Prentice Hall. ISBN-13:
	978-0201824988.
3	Duderstadt, J. J., & Hamilton, L. J. (1976). "Nuclear Reactor Analysis." John Wiley & Sons. ISBN-13:
	978-0471223634.
4	Knoll, G. F. (2008). "Radiation Detection and Measurement." John Wiley & Sons. ISBN-13: 978-
	0470131480

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100



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	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>				
Q. NO.	Q. NO. CONTENTS				
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: (Internal Choice)	16			
5&6	Unit 3: (Internal Choice)	16			
7 & 8	Unit 4: (Internal Choice)	16			
9 & 10	Unit 5: (Internal Choice)	16			
	TOTAL	100			



		COGN	ITIVE PSYCHOLOGY			
		Category	7: Institutional Elective II (Theory)			
Course Code	:	21HS75IQ	(110013)	CIE	:	100
Credits: L:T:P	> : 3:0:0 SEE		SEE	:	100	
Total Hours	:	42L		SEE Duration	:	3 Hours
				·		
			U <b>nit-I</b>			09 Hrs
Cognitive developm methods in cognitiv	ent the e psych	ories and perspectivology- goals of rese	e psychology: Definition, l yes; Current status and trend earch. Distinctive research in n, marketing and advertisen	ls in cognitive Psyc method. Current are	holog	gy. Researc
			nit – II	,		08 Hrs
recognition, Modul processing: Nature	arity, Iı and Ty	magery: Characteri pes, Theories and	ception: Sensory receptors stics of Imagery, Cognitiv models of attention. Neuro and Contemporary Research	ve maps. Attention psychological stud	and lies o	Information
		U	nit —III			08 Hrs
(Properties), Stages	Definit in La	Ui ion, characteristics nguage Developme	nit –IV s of language, theories - C ent, Neurological Languag			
Bilingualism, Multi	linguali		$\overline{\mathbf{nit} - \mathbf{V}}$			09 Hrs
structure and functi	ons of	Brain, Brain Plasti	nergence of cognitive neur city, Intelligence and Neur formation Processing.			uroscience,
<b>Course Outcomes:</b>	After	completing the cou	irse, the students will be a	ble to: -		
		theories, principl ntal processes.	es, and concepts of cogni	tive psychology as	s the	y relate to
	•	d compare and conf fluence the learning	trast the factors that cogniti g process.	ve, behavioural, an	d	Humanisti
	n their		ical attributes such as reas apply effective strategie			
CO4 Apply the th experiences		into their own and o	others' lives in order to bette	er understand their j	perso	nalities and
Reference Books						
	nd Ster	nberg Karin(2012)	Cognitive Psychology 6 th	¹ Edition Woods v	vorth	Cenguage
0	mes an	d variations, Wavr	e Weiten, IV edition, Broo	ks / Cole Publishin	g Co.	
2 Developer De	Symphology Dohort A. Donor, III edition (1005) Dreation Hell India					

Semester: VII

3. Psychology Robert A. Baron, III edition (1995) Prentice Hall India.

4. Understanding Psychology Feldman R. S, IV edition, (1996) McGraw Hill India





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	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Some of the Experiential learning topics may include Reading Leadership books and summarizing, Analysis and interpretation of various economic reports, Visit to various organizations to understand organizational mechanics. Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q.NO.	NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
(Maxir	<b>PART B</b> (Maximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related topics)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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			Semester: VII					
		PRINCIPLES A	ND PRACTICES OF	<b>CYBER LAW</b>	7			
		Catego	ory: Institutional Elect	ive II				
			(Theory)					
Course Code	rse Code : 21HS75IR CIE : 100					100		
Credits: L:T:P	redits: L:T:P : 3;0;0 SEE : 100							
Total Hours	:	39 L	SEI	E Duration	:	3 Hours		
			Unit-I				08 Hrs	
Introduction - Orig	gin and	I meaning of Cyl	perspace; Introduction t	o Indian Cyber	· Law,	Distincti	on betwee	
			er Criminals and their C					
			ew of General Laws and				•	
-	-		on, Jurisdiction in Cybe				Cyberspac	
			of Cyberspace Jurisdic					
Jurisdiction.		•			•			
Activities:Case Stud	lies and	d Practical Applie	cations					
			Unit – II				08 Hrs	
Information Techn	nology	Act: A brief over	erview of Information 7	Technology Ac	t 2000	. IT Act 2	2000 vs. ľ	
			s from Indian Penal C					
Evidence Act, Reser				,		,		
,		· · · · · · · · · · · · · · · · · · ·	re - Meaning & Conce	ot of Relevance	of Si	gnature. H	Iandwritte	
			al Advancement and de					
			d Private Key, Public H					
			ct 2000, Issues and cha				0	
Activities:Case Stud				8				
		**	Unit –III				08 Hrs	
Data Protection an	d Priv	acy Concerns ir	Cyberspace - Need to	protect data in	cyber	space, Ty	pes of dat	
			protection bill -an overv					
			nework of privacy, Judi					
			ng data, meta-data, big	-		· •		
			tection regulations of					
			ation Protection and Ele					
media- data privacy							, ,	
		•	cations					
Activities:Case Stud	lies and						08 Hrs	
Activities:Case Stud	lies and		Unit –IV				00 115	
		yberspace					00 1115	
IP Protection Issue	s in C	-	Unit –IV	al environment	. India	n legal pr	1	
IP Protection Issue Copyright Issues ir	es in Cy 1 Cybe	-		al environment	. India	n legal pr	1	
<b>IP Protection Issue</b> C <b>opyright Issues ir</b> copyright in cybersp	es in Cy n Cybe bace.	erspace- Copyrig	<b>Unit –IV</b> ht infringement in digit			0	otection o	
IP Protection Issue Copyright Issues ir copyright in cybersp Trademark Issues	es in Cy n Cybe bace. in Cyb	erspace - Copyrig	Unit –IV			0	otection o	
<b>IP Protection Issue Copyright Issues ir</b> copyright in cybersp <b>Trademark Issues</b> i Different Form of D	es in Cybe n Cybe bace. in Cyb domain	erspace- Copyrig erspace - Domai in Cyberspace.	<b>Unit –IV</b> ht infringement in digit n Name Vs Trademark,	Domain Name	dispu	te and Rel	otection o ated Laws	
IP Protection Issue Copyright Issues ir copyright in cybersp Trademark Issues Different Form of D Patent Issues in Cy	es in Cybe Dace. in Cybe Domain Domain	erspace - Copyrig erspace - Domai in Cyberspace. ace - Legal positi	Unit –IV ht infringement in digit n Name Vs Trademark, on on Computer related	Domain Name	dispu	te and Rel	otection o ated Laws	
IP Protection Issue Copyright Issues ir copyright in cybersp Trademark Issues Different Form of D Patent Issues in Cy	es in Cybe Dace. in Cybe Domain Domain	erspace - Copyrig erspace - Domai in Cyberspace. ace - Legal positi	Unit –IV ht infringement in digit n Name Vs Trademark, on on Computer related	Domain Name	dispu	te and Rel	otection o ated Laws	
copyright in cybersp Trademark Issues i Different Form of D Patent Issues in Cy Activities:Case Stud	s in Cybe a Cybe bace. in Cyb oomain berspa lies and	erspace - Copyrig erspace - Domai in Cyberspace. ace - Legal positi d Practical Appli	Unit –IV ht infringement in digit n Name Vs Trademark, on on Computer related cations Unit –V	Domain Name Patents - India	dispu n Pos	te and Rel	otection o ated Laws atents.	
IP Protection Issue Copyright Issues ir copyright in cybersp Trademark Issues i Different Form of D Patent Issues in Cy Activities:Case Stud Digital Forensics -	s in Cybe a Cybe bace. in Cyb oomain berspa lies and Compu	erspace - Copyrig eerspace - Domat in Cyberspace. ace - Legal positi d Practical Appli uter Forensics, M	Unit –IV ht infringement in digit n Name Vs Trademark, on on Computer related cations Unit –V obile Forensics, Forensi	Domain Name Patents - India	dispu n Posi	te and Rel	otection o ated Laws atents.	
IP Protection Issue Copyright Issues ir copyright in cybersp Trademark Issues i Different Form of D Patent Issues in Cy Activities:Case Stud Digital Forensics -	s in Cybe a Cybe bace. in Cyb bomain berspa lies and Compu rimina	erspace - Copyrig in Cyberspace. ace - Legal positi d Practical Appli iter Forensics, M al Justice Agend	Unit –IV ht infringement in digit n Name Vs Trademark, on on Computer related cations Unit –V obile Forensics, Forens ies - Cyber Crime Cell	Domain Name Patents - India	dispu n Posi	te and Rel	otection o ated Laws atents.	



Cours	Course Outcomes: After completing the course, the students will be able to: -				
CO1	Understand the importance of professional practice, Law and Ethics in their personal lives and				
	professional careers.				
CO2	Build in Depth Knowledge of Information Technology Act and Legal Frame Work of Right to				
	Privacy, Data Security and Data Protection.				
CO3	Identify the bone of contentions of cybercrime investigation techniques, evaluate problem-solving				
	strategies, and develop science-based solutions.				
<b>CO4</b>	Develop an Understanding of the Relationship Between E-Commerce and Cyberspace.				

## **Reference Books**

	Cyber Law by Dr. Pavan Duggal Publisher: LexisNexis, ISBN-10: 8196241070, ISBN-13: 978- 8196241070
2.	Introduction to Information Security and Cyber Laws by Surya Prakash Tripathi, Ritendra Goel, Praveen Kumar Shukla ASIN: 9351194736, Publisher: Dreamtech Press, ISBN-10: 9789351194736, ISBN-13: 978-9351194736.
3.	Cyber Forensics in India: A Legal Perspective by Nishesh Sharma, 1 st Edition, ISBN: 9788131250709.
4.	Cyber Laws, Justice Yatindra Singh, 6th Edition, Vol. 1, ISBN : 9789351437338

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY						
#	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. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20				
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>					
3.						
	MAXIMUM MARKS FOR THE CIE	100				

Q.NO.	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)         Q.NO.       CONTENTS					
	PART A	•				
1	Objective type questions covering entire syllabus	20				
(Maxir 2	num of TWO Sub-divisions only; wherein one sub division will be a caselet in the relat Unit 1 : (Compulsory)	ed topics)				
		<b>^</b>				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				

57 Department of Information Science & Engineering



Semester: VII **SUMMER INTERNSHIP - III Course Code** 21IS76I CIE **50 Marks** : : Credits: L:T:P 0:0:2 SEE 50 Marks : : Hours/Week 04 **SEE Duration** : 2 Hours : **GUIDELINES** 1. The duration of the internship shall be for a period of 6/8 weeks on full time basis after VI semester final exams and before the commencement of VII semester. 2. The student must submit letters from the industry clearly specifying his / her name and the duration of the internship on the company letter head with authorized signature. 3. Internship must be related to the field of specialization of the respective UG programme in which the student has enrolled. 4. Students undergoing internship training are advised to report their progress and submit periodic progress reports to their respective guides. 5. 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. However, interim or periodic reports as required by the industry / organization can be submitted as per the format acceptable to the respective industry /organizations. 6. 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 Ivory color for UG circuit Programs and Light Blue for Non-Circuit Programs. 7. The broad format of the internship final report shall be as follows Cover Page • Certificate from College Certificate from Industry / Organization Acknowledgement Synopsis Table of Contents Chapter 1 - Profile of the Organization: Organizational structure, Products, Services, Business Partners, Financials, Manpower, Societal Concerns, Professional Practices, Chapter 2 - Activities of the Department Chapter 3 - Tasks Performed: summary of the tasks performed during 8-week period Chapter 4 – Reflections: Highlight specific technical and soft skills acquired during internship References & Annexure **Course Outcomes:** After going through the internship the student will be able to: CO1: Apply Engineering and Management principles CO2: Analyze real-time problems and suggest alternate solutions CO3: Communicate effectively and work in teams CO4: Imbibe the practice of professional ethics and need for lifelong learning. Scheme of Continuous Internal Evaluation (CIE):

The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor. The committee shall assess the presentation and the progress reports in two reviews. The evaluation criteria shall be as per the rubrics given below:



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Reviews	Activity	Weightage
Review-I	Explanation of the application of engineering knowledge in industries,	25 Marks
	ability to comprehend the functioning of the organization/ departments.	
Review - II	Importance of resource management, environment and sustainability,	25 Marks
	presentation skills and report writing	

#### 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.

Particulars	%Marks
Project Synopsis (Initial Writeup)	10%
Project Demo/Presentation	30%
Methodology and Results Discussion	30%
Project Work Report	10%
Viva-voce	20%
Total	100



Semester: VII MINOR PROJECT							
Course Code     :     21IS77P     CIE     :     50 Marks							
Credits: L:T:P	:	0:0:2		SEE	:	50 Marks	
Hours/Week : 04 SEE Duration : 2 Hours							
			GUIDELINES	1			

1. The minor project is to be carried out individually or by a group of students. (maximum of 4 members and minimum of 3 students).

2. Each student in a team must contribute equally in the tasks mentioned below.

3. Each group has to select a current topic that will use the technical knowledge of their program of study after detailed literature survey.

4. The project should result in system/module which can be demonstrated, using the available resources in the college.

5. The CIE evaluation will be done by the committee constituted by the department. The committee shall consist of respective guide & two senior faculty members as examiners. The evaluation will be done for each student separately.

6. The final copy of the report should be submitted after incorporation of any modifications suggested by the evaluation committee.

#### The minor-project tasks would involve:

- 1. Carrying out the Literature Survey of the topic chosen.
- 2. Understand the requirements specification of the minor-project.
- 3. Detail the design concepts as applicable through appropriate functional block diagrams.
- 4. Commence implementation of the methodology after approval by the faculty.
- 5. Conduct thorough testing of all the modules developed and carry out integration testing.
- 6. Demonstrate the functioning of the minor project along with presentations of the same.
- 7. Prepare a project report covering all the above phases with proper inference to the results obtained.
- 8. Conclusion and Future Enhancements must also be included in the report.

The students are required to submit the report in the prescribed format provided by the department.

#### **Course Outcomes:**

After going through the minor project the student will be able to:

CO1: Interpreting and implementing the project in the chosen domain by applying the concepts learnt.

CO2: The course will facilitate effective participation by the student in team work and development of communication and presentation skills essential for being part of any of the domains in his / her future career. CO3: Appling project life cycle effectively to develop an efficient product.

CO4: Produce students who would be equipped to pursue higher studies in a specialized area or carry out research work in an industrial environment.



#### Scheme of Continuous Internal Evaluation (CIE):

The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor. The committee shall assess the presentation and the progress reports in three review phases. The evaluation criteria shall be as per the rubrics given below:

ReviewPhase	Activity	Weightage
Phase - I	Synopsis submission, approval of the selected topic, Problem definition,	10 Marks
	Literature review, formulation of objectives, methodology	
Phase - II	Mid-term evaluation to review the progress of implementation, design,	15 Marks
	testing and result analysis along with documentation	
Phase - III	Submission of report, Final presentation and demonstration	25 Marks

#### 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.

Scheme of Evaluation for SEE		
Particulars	%Marks	
Project Synopsis (Initial Writeup)	10%	
Project Demo/Presentation	30%	
Methodology and Results Discussion	30%	
Project Work Report	10%	
Viva-voce	20%	
Total	100	



		MA	JOR PROJECT		
Course Code	:	21IS81P	CIE	:	100 Marks
Credits: L:T:P		0:0:12	SEE	:	100 Marks
Hours/Week		24	SEE Duration	:	03 Hours
	-	the 8th semester.		Jun	en respective internal guide(s)
	-	and synopsis have to	<b>UIDELINES</b> b be finalized and submitted to	o th	eir respective internal guide(s)
<b>2.</b> The detailed	Synopsis (	•••••	oartment Project Review Com h semester.	mit	tee) has to be submitted during

- Students are free to choose their project partners from within the program or any other program.
- Each student in the team must contribute towards the successful completion of the project.
- The project may be carried out In-house / Industry / R & D Institution. The project work is to be carried out by a team of two to four students, in exceptional cases where a student is placed in a company and offered an internship through the competitive process or student is selected for internship at national or international level through competitive process, the student can work independently.
- The students are allowed to do either a project for full 5 days in the industry or full 5 days in the college.
- In case the project work is carried out outside Bengaluru, such students must be available during Project Evaluation process scheduled by the respective departments and they must also interact with their guide regularly through Email / Webinar / Skype etc.

#### **Project Topic Selection:**

The topics of the project work must be in the field of respective program areas or in line with CoE's(Centre of Excellence) identified by the college or List of project areas as given by industry/Faculty. The projects as far as possible should have societal relevance with focus on sustainability.

Students can select courses in NPTEL from the discipline of Humanities and Social Sciences, Management, Multidisciplinary and Design Engineering. The course chosen could be either of 4w/8w/12w duration. The students need to enrol for a course, register for the exam and submit the e-certificate to the department, as and when it is released by NPTEL. The same will be considered as one of the components during project evaluation of phase 2 and phase 5.

#### Project Evaluation:

- Continuous monitoring of project work will be carried out and cumulative evaluation will be done.
- The students are required to meet their internal guides once in a week to report their progress in project work.
- Weekly Activity Report (WAR) has to be maintained in the form of a diary by the project batch and the same has to be discussed with the Internal Guide regularly.
- In case of Industry project, during the course of project work, the internal guides will have continuous interaction with external guides and will visit the industry at least twice during the project period.
- For CIE assessment the project groups must give a final seminar with the draft copy of the project report.
- The presentation by each group will be for 20-30 minutes and every member of the team needs to justify the contributions to the project.



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- The project team is required to submit Hard copies of the detailed Project Report in the prescribed format to the department.
- For CIE 50% weightage should be given to the project guide and 50% weightage to the project evaluation committee.
- Before the final evaluations the project group is required to produce a No dues certificate from Industry, Central Library and Department.

#### **Course Outcomes:**

After going through the major project the student will be able to:

CO1: Apply knowledge of mathematics, science and engineering to solve respective engineering domain problems. CO2: Design, develop, present and document innovative/multidisciplinary modules for a complete engineering system.

CO3: Use modern engineering tools, software and equipment to solve problem and engage in life-long learning to follow technological developments.

CO4: Function effectively as an individual, or leader in diverse teams, with the understanding of professional ethics and responsibilities.

### Scheme of Continuous Internal Evaluation (CIE):

The following are the weightings given for the various stages of the project.

	•	1 0	100/
1.Selection of the topic and formulation of objectives			10%
2. Design and Development of Project methodology			25%
3.Execution of Project			25%
5			2370
4. Presentation, Demonstration and Results Discussion			30%
5. Report Writing & Publication			10%
			/ -

#### Scheme for Semester End Evaluation (SEE):

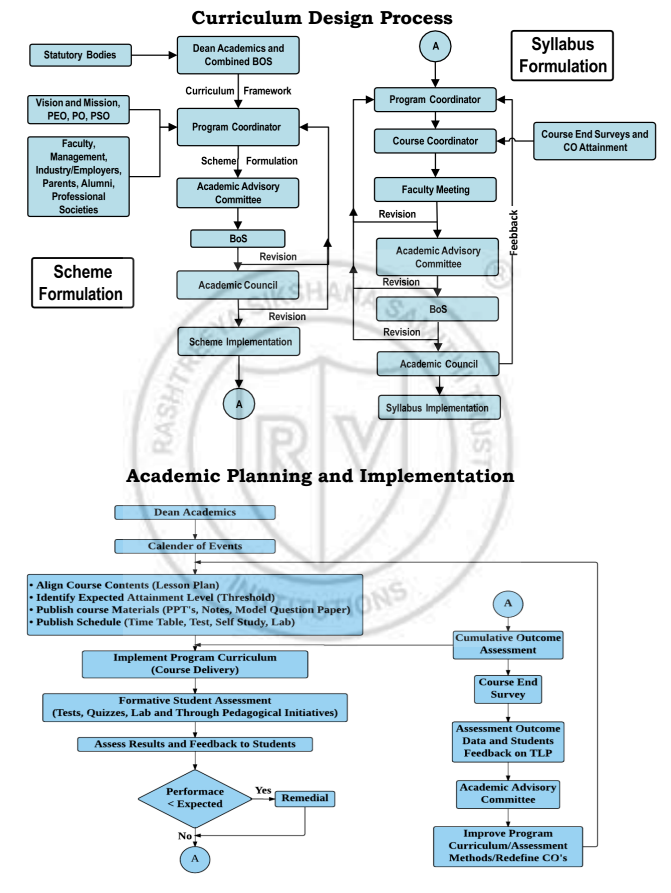
The following are the weightages given during Viva Examination.

1. Written presentation of synopsis	10%	
2. Presentation/Demonstration of the project	30%	
3. Methodology and Experimental Results & Discussion	30%	
4.Report	10%	
5. VivaVoce	20%	



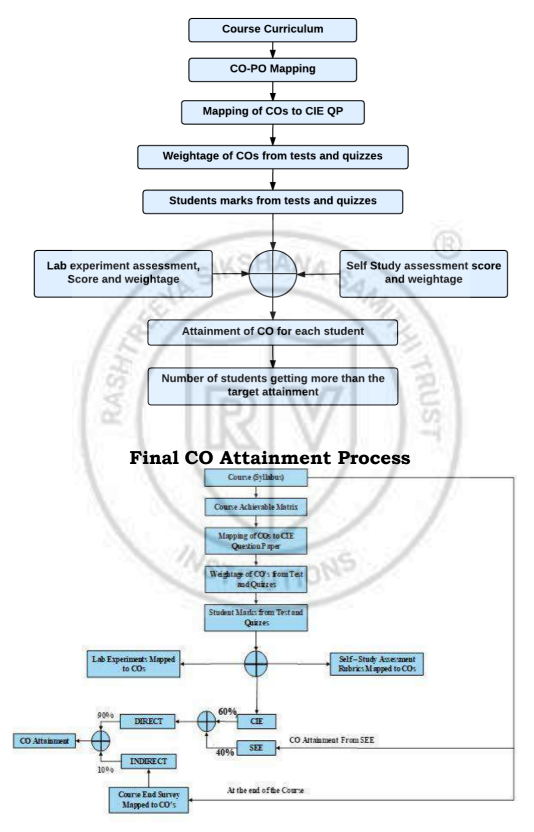








# **Process For Course Outcome Attainment**

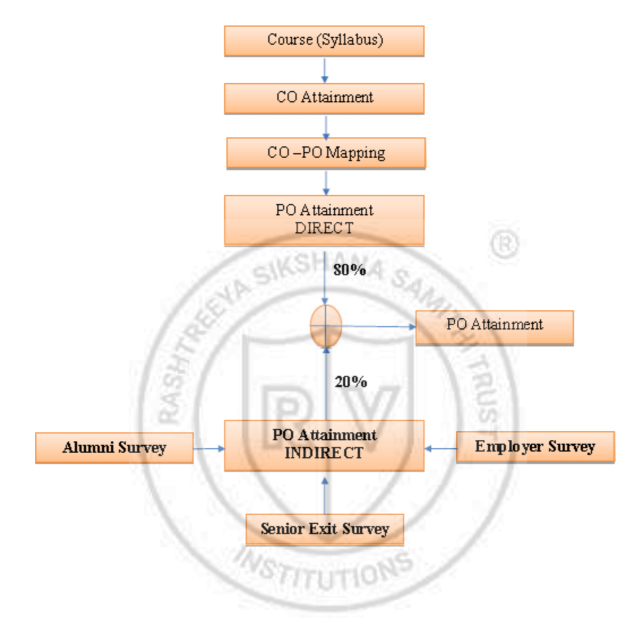




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# **Program Outcome Attainment Process**





# **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.



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# **PROGRAM OUTCOMES (POs)**

- PO1: Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.
- ✤ PO2: Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4)
- ✤ PO3: Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)
- PO4: Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).
- ✤ PO5: Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)
- * PO6: The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).
- **PO7:** Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)
- PO8: Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.
- PO9: Communication: Communicate effectively and inclusively within the community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences
- PO10: Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.
- **PO11:** Life-Long Learning: Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)

# **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 Al 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)
- 3. CARV (Dramatics club)
- 4. FOOTPRINTS (Dance club)
- 5. QUIZCORP (Quizzing society)
- ROTARACT (Social welfare club)
- RAAG (Youth club
- EVOKE (Fashion team)
- 9. f/6.3 (Photography club)
- 10. CARV ACCESS (Film-making



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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**

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