



# **Electrical & Electronics 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 RANKINGS-2023	CURRICULUM STRUCTURE				
<b>99</b> NIRF RANKING IN ENGINEERING (2024)	1501+ TIMES HIGHER EDUCATION WORLD UNIVERSITY RAINKINGS-2003 (ASIA) 5001-6000	61 CREE PROFESSIO CORES (PC)	NAL	23 CREDITS BASIC SCIENCE		
	BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) by zee digital	22 ENGINEERING SCIENCE	18 PROJECT INTERNS		12 OTHER ELECTIVES & AEC	
1001+ SUBJECT RANKING (ENGINEERING)	801+ SUBJECT RANKING (COMPUTER SCIENCE)	12 PROFESSIONAL ELECTIVES	HUMANITIE		160	
<b>IIRF 2023</b> ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	ELECTIVES SOCIAL SCIENCE *ABILITY ENHANCEMENT COURSES (AEC), UNIVERSAL HUMAN VALUES (UHV), INDIAN KNOWLEDGE SYSTEM (IKS), YOGA.			CREDITS TOTAL	
<b>T7</b> Centers of Excellence	Centers of Competence	MOUS: 90 INSDUSTF INSTITUTI	RIES / AC		1IC & ABROAD	
212 Publications On Web Of Science	669 Publications Scopus (2023 - 24)					
1093 Citations	70 Patents Filed	RS.40 ( SPONS	ES W	ORE THAN S WORTH ROJECTS &		
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents	CONSU SINCE 3			/ORKS	





# **Electrical & Electronics 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





## **Department Vision**

Attain technical excellence in Electrical and Electronics Engineering through graduate programs and interdisciplinary research related to sustainability in power, energy and allied fields.

#### **Department Mission**

- 1. To provide technical education that combines rigorous academic study and the excitement of innovation enabling the students to engage in lifelong learning.
- 2. To establish Center of Excellence in sustainable electrical energy, smart grids and systems.
- 3. To establish tie-ups with industries and institutions of repute and to foster building up of a wide knowledge base to keep in tune with upcoming technologies.
- 4. To motivate commitment of faculty and students to collate, generate, disseminate, preserve knowledge and to work for the benefit of society.
- 5. To develop simple, appropriate and cost effective inclusive technologies which are instrumental in the up-liftment of rural society.

### **PROGRAM EDUCATIONAL OBJECTIVES (PEOs)**

- **PEO1.** To provide a strong foundation in Mathematics, Science and Engineering fundamentals as well as comprehend, analyze, design, innovate and develop products for real life applications.
- **PEO2.** To inculcate ethical attitude, effective communication skills, leadership qualities and team spirit for a successful professional career with concern for society.
- **PEO3.** To provide a holistic academic environment to foster excellence, entrepreneurship and multidisciplinary approach to inculcate an aptitude for research and lifelong learning.

PSO	Description
PSO1	The B.E EEE Program must demonstrate knowledge and competence in the application of circuit analysis, control systems, field theory, analog and digital electronics, Power Electronics, microcontrollers, microprocessors, Signal processing and conditioning, computer hardware and software to the design, building, testing, protection and operation of electrical machines, power systems, electrical and electronic systems.
PS02	The B.E. EEE Program must demonstrate knowledge and competence in the application of basic sciences, rigorous mathematics and project management techniques in the design of complex electrical and electronic systems.
PSO3	The B.E. EEE Program must demonstrate the ability to effectively work in a team, communicate correctly and develop an ethical attitude and concern for society and environment.

### **PROGRAM SPECIFIC OUTCOMES (PSOs)**



#### RV College of Engineering<sup>®</sup> Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

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.	GE	Global Elective
7.	HSS	Humanities and Social Sciences
8.	PY	Physics
9.	CY	Chemistry
10.	MA	Mathematics
11.	AS	Aerospace Engineering
12.	AI & ML	Artificial Intelligence & Machine Learning
13.	BT	Biotechnology
14.	СН	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

# **ABBREVIATIONS**

## INDEX

	VII SEMESTER										
Sl. No.	Course Code	Name of the Course	Page No.								
1.	21HS71	Constitution of India and Professional Ethics	1-2								
2.	21EE72	Power System Analysis (Theory and Practice)	3-5								
3.	21EE73GX	Professional Core Elective-III ( <i>Group</i> – <i>G</i> )	6-13								
4.	21EE74HX	Professional Core Elective-IV (Group- H)	14-25								
5.	21XX75IX	Institutional Electives – II (Group I)	26-57								
6.	21EE76I	Summer Internship	58-59								
7.	21EE77P	Minor Project	60-61								
		VIII SEMESTER									
Sl. No.	Course Code	Name of the Course	Page No.								
1.	21EE81P	Major Project	62-63								



**RV College of Engineering®** 

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

# Bachelor of Engineering in ELECTRICAL AND ELECTRONICS ENGINEERING

						VII S	EMESTI	ER						
SI.	Sl. Course		Credit Alloca			ation			CIE	Max Marks CIE		SEE	Max Marks SEE	
No.	Code	Course Title	L	Т	Р	Total	BoS	Category	Duration (H)	Theory	Lab	Duration (H)	Theory	Lab
1	21HS71	Constitution of India and Professional Ethics	3	0	0	3	HSS	Theory	1.5	100	****	3	100	****
2	21EE72	Power System Analysis ( <i>Theory and Practice</i> )	3	1	0	4	EE	Theory + Lab	1.5	100	50	3	100	50
3	21EE73GX	Professional Core Elective-III ( <i>Group – G</i> )	3	0	0	3	EE	Theory	1.5	100	****	3	100	****
4	21EE74HX	Professional Core Elective-IV ( <i>Group- H</i> )	3	0	0	3	EE	Theory	1.5	100	****	3	100	****
5	21XX75IX	Institutional Electives – II (Group I)	3	0	0	3	RES. BoS	Theory	1.5	100	****	3	100	****
6	21EE76I	Summer Internship	0	0	1	2	EE	Theory	1.5	****	50	2	****	50
7	21EE77P	Minor Project	0	0	1	2	EE	Lab	1.5	****	50	2	****	50
						20								



	<b>PROFESSIONAL CORE ELECTIVE-III (GROUP-G)</b>											
Sl. No.	Sl. No. Course Code Course Title											
1.	21EE73GA	Switch Gear and Protection	03									
2.	21EE73GB	Switching Techniques in Power Electronic Converters	03									
3.	21EE73GC	Programmable Logic Controller & SCADA Systems	03									
4.	21EE73GD	Power Quality and Mitigation	03									

	PROFESSIONAL CORE ELECTIVE-II (GROUP - H)										
Sl. No.	Sl. No. Course Code Course Title										
1.	21EE74HA	Energy Estimation and Costing	03								
2.	21EE74HB	Electric Drives and Applications	03								
3.	21EE74HC	Hybrid Electric Vehicles	03								
4.	21EE74HD	Artificial Intelligence in Smart grid	03								
5.	21EE74HE	Distributed Generation and Micro Grid	03								

			Institutional Electives-II Group I	
Sl.	Course	BoS	Course Title	Credits
No.	Code			
1.	21AS75IA	AS	Unmanned Aerial Vehicles	03
2.	21BT75IB	BT	Bioinformatics	03
3.	21CH75IC	CH	Sustainability and Life Cycle Analysis	03
4.	21CM75ID	СМ	Advances in Corrosion Science and Management	03
5.	21CS75IE	CS	Prompt Engineering	03
6.	21CV75IF	CV	Integrated Health Monitoring of Structures	03
7.	21EC75IG	EC	Wearable Electronics	03
8.	21EE75IH	EE	E-Mobility	03
9.	21EI75IJ	EI	Programmable Logic Controller's and Applications	03
10.	21ET75IK	ET	Space Technology and Applications	03
11.	21IS75IL	IS	Mobile Application Development	03
12.	21IM75IM	IM	Project Management	03
13.	21IM75IN	IM	Supply Chain Analytics	03
14.	21ME75IO	ME	Nuclear Engineering	03
15.	21HS75IQ	HS	Cognitive Psychology	03
16.	21HS75IR	HS	Principles and Practices of Cyber Law	03



# Bachelor of Engineering in ECTRICAL AND ELECTRONICS ENGINEERING

	VIII SEMESTER													
Sl. No.	Course Code	Course Title	Credit Allocati		Credit Allocation		BoS	Category	CIE Duration (H)	Max Mar	ks CIE	SEE Duration (H)	Max Mar	ks SEE
			L	Т	Р	Total			(11)	Theory	Lab	(11)	Theory	Lab
1	21EE81P	Major Project	0	0	12	12	EE	Project	1.5	****	100	3	****	100
						12								



				Semester: V	II			
		(	CONSTITUTIO	ON OF INDIA AND P		THIC	CS	
				Category: Commo	on to All			
C		<u> </u>	2111071	(Theory)	CIE		1001/	
Course Co Credits: L		:	21HS71		CIE SEE	:	100Marks 100 Marks	
Total Hou			3:0:0 39		SEE Duration	-	3 Hours	
Total Hou	15	:	39		SEE DUTATION	:	5 Hours	
				Unit-I				08 Hrs
Salient fe	atures o	of I	ndian Constitu	ition; Preamble to th	e Constitution of In	ndia;	Provisions	
				isition and Termination				-
Fundamen	tal Right	s-A1	ticles 14-32 with	h case studies; Right to	Information Act, 200	)5 w	ith Case studi	es.
				Unit – II				08 Hrs
Significan	ce of Di	rect	ive Princinles (	of State Policy; Funda	mental Duties in the	Con	stitution of Ir	
•			-	tive- Governor; Parlia				
				y provisions; Election	-			
Commissio						1		ingino
				Unit –III tion and Need of Co				08 Hrs
Introduct	ion to La	abou	ır and Industri	Unit –IV Unit –IV al Law, Theory and C )20, Code on Occupati	oncept of Industrial R			
Code on W	ages 202	20, 1	ndustrial Disput	es Act,		iu vi	orking Cond	110113 2020,
The Facto	ries Act,	, 194	8, Analysis of I	Recent Amendments m	ade in Labour Laws.			44.77
Saana and	laimaa	far	aincoving othic	Unit –V s (NSPE Code of Eth	ica) Desmanzihility e	f En	ain a and Imm	11 Hrs
-	lity. Hon		0 0	eliability, Risks, Safet	· · ·		•	
Statutory	Provisio	n re	egarding prohib	oition and prevention	of Ragging,			
The Sexua	l Haras	sme	nt of Women at	t Workplace (Prevent	ion, Prohibition and	Red	lressal) Act, 2	2013.
				the course, the studen			1.11.	1 1
			tion as a response	damental Rights, duties sible citizen.	s & consumer respons	10111	ty capability a	and to take
				ent in legal perspectiv	e and judicial systems	pert	taining to prof	fessional
e	nvironm	ent,	strengthen the al	bility to contribute to t e and analytical skills.			• •	
CO 3 Ü	Jnderstar	ndin	g process of ethi	cal and moral analysis a trait for professional		cenai	rios and	
004	1 .1	1	1 1 1 1		1 1 1		<u></u> .	



Re	ference 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
۷.	with Supplement 2021
2	Avtar Singh: Law of Consumer Protection: Principles and Practice, Eastern Book Company, 5th Edition, 2015,
5.	ISBN -13:978-9351452461
4.	S.C. Srivastava: Industrial Relation and Labour Laws, Vikas Publishing House, 6th Edition, 2012, ISBN:
4.	9789325955400

	RUBRICFOR 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.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q. NO	CONTENTS					
	PART A					
1	Objective type 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				



		POWER	SYSTEM ANALYSIS		
Category: Professional Core Course					
		(The	eory and Practice)		-
Course Code	:	21EE72	CIE	:	150Marks
Credits: L:T:P	:	3:0:1	SEE	:	150 Marks
Total Hours	:	45L+30P	SEE Duration	:	3 Hours

Unit-I09 HrsRepresentation of power system components: Circuit models of transmission line, synchronous machines,<br/>Transformer and load. Single line diagram, impedance and reactance diagram, Per unit system, per unit<br/>impedance diagram of power system.

Symmetrical three phase faults: Short-Circuit current and the reactance of synchronous machines. Analysis of unbalanced loads connected to balanced three-phase supply, neutral shift.

Unit – II	09 Hrs
Symmetrical components: Resolution of unbalanced phasors into their symmetrical components, ph	ase shift of
symmetrical components in star-delta transformer bank, power in terms of symmetrical components impedance and sequence networks of power system elements (alternator, transformer and transmis sequence networks of power systems.	

**Unsymmetrical faults:** L-G, L-L, L-L-G faults on an alternator and in power system with and without fault Impedance.

 Unit –III
 09 Hrs

 Formation of YBUS by method of inspection (including transformer off-nominal tap setting), by method of singular transformation with and without mutual coupling.

**Load Flow Studies:** Introduction, Power flow equations, Classification of buses, Operating constraints, Data for load flow, Gauss-Siedal method- Algorithm and flow chart for PQ and PV buses, Acceleration of convergence. Newton Raphson Method – Algorithm & flow chart for NR method in polar coordinates (numerical problem for one iteration only); Algorithm for Fast Decoupled load flow method; Comparison of load flow methods.

Unit –IV09 HrsEconomic Operation of Power System: Introduction, performance curves, Economic generation scheduling<br/>neglecting losses Iterative techniques; Economic Dispatch including transmission losses- approximate penalty<br/>factor, iterative technique for solution of economic dispatch with losses; Derivation of transmission loss<br/>formula.

Unit –V09 HrsTransient Stability Studies: Steady state and transient stability, Power angle equation for non-salient pole<br/>machines, Rotor dynamics and the swing equation Equal-area criterion for transient stability evaluation and its<br/>applications. Numerical solution of Swing equation – Point-by-Point method, Modified Euler's method, Runge-<br/>Kutta method.

Course	Outcomes: After completing the course, the students will be able to:
CO 1	Analyse the fundamentals concepts and representation of power system and operation under various
	conditions.
CO 2	Apply numerical techniques to evaluate the power flows, optimum generation schedule and stability of
	power systems.
CO 3	Analyse the power system behaviour under fault conditions and to obtain load flow solution for
	stability analysis.
CO 4	Evaluate & Design for the given power system problems using software simulation tools.



Re	ference Books
1.	Power System Analysis, John Grainger and William D. Stevenson, Jr., TMH, 1994, ISBN-0-07-061293-5.
2.	Modern Power System Analysis, I.J Nagrath and D.P.Kothari , 2 <sup>nd</sup> Edition, 2004,TMH, New Delhi, 1989, ISBN 0-471-15040.
3.	Power System Analysis, Hadi Sadat, 1 <sup>st</sup> Edition, 2002, TMH, ISBN: 978-0-9845438-0-9
4.	Computer Techniques and Models in Power Systems, K.Uma Rao ,1 <sup>st</sup> Edition , IK International, ISBN 978- 8-1-89866402

	LABORATORY EXPERIMENTS		
1.	Formation of Y-BUS with off-nominal turns ratio by inspection method in MATLAB.		
2.	Formation of Y Bus for power systems by singular transformation method with & without mutual coupling in MATLAB.		
3.	Program to perform load flow analysis of power system using different methods in MATLAB and in etap power lab.		
4.	Determination of bus currents, bus power and line flows for a specified system voltage (bus) profile in MATLAB.		
5	To determine fault currents and fault MVA for various faults in power system using MiPower software Package.		
6	Transient Stability Studies of power system using MiPower software package.		
7	Solution of swing curve with Modified Euler's method in MATLAB.		
8	Solution of swing curve with Runge - Kutta method in MATLAB.		
9	Economical generator scheduling for thermal power plants with and without losses in MATLAB.		
10	Study of Load frequency analysis of single area system and two area system in MATLAB Simulink.		
Innovative	Experiments		
11	Modelling of Renewable Energy System in ETAP		
12	Fault analysis in PV systems		



<b>RUBRICFOR 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>50Marks</b> , adding upto 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 (10) Designing & Modeling (10) ADDING UPTO 40 MARKS.	40		
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (30 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (10 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50		
	MAXIMUM MARKS FOR THE CIE THEORY	150		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q.NO.	O.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	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			

RUBRIC FOR SEMESTER END EXAMINATION (LAB)				
Q.NO.	CONTENTS	MARKS		
1	Write Up	10		
2	Conduction of the Experiments	20		
3	Viva	20		
	TOTAL	50		



			Semester: VII				
	SWITCH GEAR & PROTECTION						
	Category: Professional Elective Course (Theory)						
Course Code	:	21EE73GA	(1110013)	CIE	:	100Marks	
Credits: L: T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45 L		<b>SEE Duration</b>	:	3 Hours	
Engage Intro Arestian	D	fuition Classificati	Unit-I on, HRC fuse, Selec	tion of France allow		-	09 Hrs
			tics, Theories of cu				zing Voltage
		v	menon, Average an	<b>I</b> ,			0 0
•	-	•	ption of Capacitive				
			Unit – II	*			09 Hrs
			last CB, SF6CB: c	· .		* *	
			plication and merit	s, CB ratings an	d Sp	ecifications:	Types and
		uto-reclosing - definition					
			eaking, General desig CB, Integrated CB,			ive Tank (	'Bs Modern
trends in Power Sys			CD, micgraidu CD,	SWART CD, Dea	uœ		DS, MOUCH
<u>u en as in 1 e a er sys</u>			Unit –III				09 Hrs
Introduction to Re	elay	s: Principles and ne	ed for protective sch	emes –Relay term	inolo	gy, definitio	
protection and esser	ntial	qualities of protecti	on, relay classification	on, Relay design co	onside	erations.	
			n and Characterist				
	es,	Impedance protec	ction, Differential	Protection, Prot	ectior	1 Schemes,	Protection
Coordination.	1	I	1	1			
equation Illustrative		•	directional and non-	directional, differe	nual	relays. Univ	versal torque
<b>A</b>		<b>A</b>	l Disadvantages –ID	MT static relays(B	lock d	diagram)	
							Technology,
	Numerical relays: Introduction Block diagram of a numerical relay, Advantages of Numerical Technology, Flow Chart, IEDs, Bay Control & Protection, IEC61850 & Process Bus Technology& Digitization, Integrated						
Control & Protectio	n, F	IMI, Parallel Redund	dancy Protocol, Dist	urbance & Event R	ecord	ler, Phasor N	
			Unit –IV				09 Hrs
			ection of power tran		fferer	ntial Protecti	on Buchhloz
			t relay - Illustrative e tator and rotor side	*	renti	al protection	Illustrative
examples	1011	• Introduction to s		protection, and		ii protectioi	i musuative
-	n:	Differential protecti	on of bus bars, Lo	w Impedance &	High	Impedance	Differential
		& Distributed conce		1	0	1	
			Unit –V				09 Hrs
			ance Protection of			· ·	
admittance characteristics with torque equations, relay settings for 3-zone protection, numerical relays for							
transmission line protection Numerical impedance relay (block diagram) and Flow chart, Effect of Arc							
	Resistance on the Performance of Distance Relays, Reach and Effect of Power Surges (Power Swings), Effect of Line Length and Source Impedance on Performance of Distance Relays.						
Line Length and So	urce	e Impedance on Perf	ormance of Distance	Kelays.			



Course	Course Outcomes: After completing the course, the students will be able to: -					
CO 1	Analyse the operation of different types of protective devices in power systems					
CO 2	Analyze and compare the performance of different protection relays, circuit breakers and fuses					
CO 3	Evaluate the settings of various relays for equipment protection and ratings of circuit breakers					
<b>CO 4</b>	Apply the advanced relaying techniques with pilot communication and modern circuit breakers in harmony					
	with the present and future power system and practice to realise the numerical relaying schemes					

Refe	rence Books
1.	Power System Protection and Switchgear ,BadriRam, 3rd Edition, 2011, TataMc-Graw Hill Pub, ISBN: 9780071077743, 9780071077743.
2.	Fundamentals of Power System Protection, Y.G. Paithankar and S.R. Bhide, 2nd Edition, 2003, Prentice Hall of India Pvt. Ltd., New Delhi, ISBN-13 : 978-8120341234.
3.	Power system relaying, Staley H.Horowitz&ArunG.Padke, 3rd Edition, 2008, John Wiley & Sons Inc., ISBN: 978-0-470-75878-6.
4.	A Text Book on PowerSystem Engineering, M.L. Soni, P.V. Gupta, V.S. Bhatnagar, A. Chakrabarti , 2nd edition, 1998, DhanpatRai & Co. ISBN-13 : 978-8177000207.

<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	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 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: VII				
SWITCHING TECHNIQUES IN POWER ELECTRONIC CONVERTERS							
Category: Professional Elective Course							
Course Code	:	21EE73GB	(Theory)	CIE	:	100Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45 L		SEE Duration	:	3 Hours	
		-				-	
			Unit-I				09 Hrs
Introduction:							·
Purpose of PWM co	ontr	ol of converters,	Fourier series, Harmoni	c voltages and their	effe	cts.	
<b>Basic PWM Techn</b>	iqu	les:					
			ngle pulse. Multiple				and phase
displacement techni	ique	es, Third harmoni	c injection PWM (THIP	WM), Bus-clamping	g PV	VM.	
			Unit – II				09 Hrs
Advanced PWM T							
			M, Harmonic Cance				
			bus-clamping PWM,				mparison of
PWM techniques, V	/olt	age and frequenc	y control of single phase	e and three-phase inv	verte	ers.	
			Unit –III				09 Hrs
			me; error between refe		app	lied voltage	; integral of
			ripple; hybrid PWM for		. 1	1. 1 .	1.
e			etween line-side current		t; dc	c link current	and inverter
state; rms dc curren	t rip	opie over a carrie	r cycle; rms current ratin Unit –IV	ng of de capacitors			09 Hrs
Analysia of Tonan	<u>, D</u>	ingles Evaluation		and many tongue ning	1. 1	when a DW/M	
• 1	ек	ipple: Evaluation	n of harmonic torques a	and rms torque ripp	ie, r	iyorid PwM	for reduced
torque ripple.	<b>n</b> "a	loss. Simplifyin	g assumptions in evalua	tion of inverter loss	de	nendence of	inverter loss
			M techniques on switch				
Requirement of dea			vi teeninques on switer	ing ioss, design of	1 **		inverter 1055.
Requirement of dea	u-ti	ine.	Unit –V				09 Hrs
PWM for Multilev	el I	nverters					07 1113
			n to three-level inver	ters. Extension of	COI	ventional s	nace vector
modulation to three		•			201		
Overmodulation :							
		o over modulati	on, Space vector appr	oach to over modu	lati	on.	
prince "pprove			,p ••••••••••••••••••••••••••				
<b>Course Outcomes:</b>	Af	ter completing t	he course, the students	will be able to: -			
			switching techniques for	r power converters.			
			the de for convertors	_			

**CO 2** Analyze the advance PWM methods for converters.

- **CO 3** Evaluate performance parameters like current ripple, torque ripple and losses.
- **CO 4** Design and apply the PWM techniques

## **Reference Books**

1	Erickson R W, Chapman Hall, Fundamentals of Power Electronics, 1st Edition, 1997, Springer Publisher,
1.	ISBN 0-412-08541-0.
2	Ned Mohan, Tore M. Undeland, William P Robbins, Power Electronics Converters, Applications, and Design, 3rd Edition, Wiley India Pvt Ltd, 2011,ISBN: 978-0-471-22693-2
Ζ.	Design, 3rd Edition, Wiley India Pvt Ltd, 2011,ISBN: 978-0-471-22693-2
2	Euzeli Cipriano dos Santos Jr. and Edison Roberto Cabral Da Silva, Advanced Power Electronics Converters
3.	Euzeli Cipriano dos Santos Jr. and Edison Roberto Cabral Da Silva, Advanced Power Electronics Converters - PWM Converters Processing AC Voltages,1st Edition, 2014, Willey – IEEE Press, ISBN: 9781118880944
4	D. Grahame Holmes, Thomas A. Lipo, Pulse Width Modulation for Power Converters: Principles and
4.	D. Grahame Holmes, Thomas A. Lipo, Pulse Width Modulation for Power Converters: Principles and Practice, Wiley-IEEE Press, 1st Edition, 2003, ISBN:978-0471208143.



<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40	
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	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 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: VII							
PROGRAMMABLE LOGIC CONTROLLER AND SCADA SYSTEMS							
Category: Professional Elective Course							
(Theory)							
Course Code	:	21EE73GC		CIE	:	100Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
<b>Total Hours</b>	:	45 L		SEE Duration	:	3 Hours	
			TT •4 T				00.11
D	•		Unit-I	1. I	. D	enter of a DLC	09 Hrs
			erview: Programmat				, Principles
<b>1</b>	•		Cs versus Computers ection, Discrete, Ana	· <b>11</b>			cal Discrete
			e Central Processing				
0			and Retrieving Data		•	•	• • • •
	mai	Devices, Recording	Unit – II				11 Hrs
Fundamentals of	Ιo	gia. The Binary Co	oncept, AND, OR,	NOT and YOP F	100	tion Boolen	
			ean Expressions, Pro				
1 0 0			ammed Logic, Progr	•			•
			Aemory Organization				
			ructions, Instruction				
			sed and Examine If C				
Modes of Operation				pen mardenons, E	1101	ing the Lude	er Diagrain,
	•		Unit –III				10 Hrs
Developing Funda	nei	ntal PLC Wiring Di	agrams and Ladder	· Logic Programs ·			10 1115
			ors, Motor Starters		ed	Switches. M	[echanically
			es, Seal-In Circuits,				
· ·			ler Logic Program, D	••••		••••	
-	-		g Relays, Timer Inst	•			, Off-Delay
		ntive Timer, Cascad		•			· ·
			nity sensors Inductiv	e, capacitive sensor	s, P	hotoelectric	Sensors and
Switches, Encoders,	Te	mperature sensors, p	osition and displace	nent sensors, pressu	re s	ensors.	
			Unit –IV				09 Hrs
<b>Programming Cou</b>	nte	ers: Counter Instruc	tions, Up-Counter, (	<b>One-Shot Instruction</b>	, D	own-Counter	, Cascading
Counters, Increment	al l	Encoder-Counter, Ap	oplications, Combining	ng Counter and Time	er F	unctions	_
<b>Program Control</b>	Ins	tructions: Master	Control Reset Instru	ction, Jump Instruc	tior	n, Subroutine	Functions,
Immediate Input a	nd	Immediate Output	Instructions, Forcia	ng External I/O A	ddr	esses, Safety	y Circuitry,
			Femporary End Instru				
			Ianipulation, Data T				
			op Control, Math	Instructions, Addition	on	Instruction,	Subtraction
Instruction, Multipli	cat	ion Instruction Divis	ion Instruction.				
			Unit –V				09 Hrs
•		•	ructure Directives, S	•			
			Definition, SCAD				pplications,
			curity, SCADA Syst				
			ployment of SCAD				
			ion, The Boiling W			ssurized Wat	ter Reactor,
			ater Purification Sys				MODDUG
			Protocols, Overview	of the USI Model,	, 10	_P/IP Model.	MODBUS
wodel, and IEC618.	50 3	Standards, Ethernet/I	P, Profibus.				



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

Cours	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Analyse the basic concepts of PLC and SCADA systems.				
CO 2	Evaluate and assess the control needs of a process industry and evaluate various options of using PLC or				
	SCADA				
CO 3	Design and program the PLC to meet a specified control objective				
<b>CO 4</b>	Develop a complete control system through integration of sensor with PLC.				

Ref	Reference Books						
1.	Frank D. Petruzella "Programmable Logic Controllers", McGraw-Hill Book Company. ISBN 13: 9780073510880						
2	John R. Hackworth and Frederick D. Hackworth, Jr., "Programmable Logic Controllers: Programming Methods						
۷.	and Applications", Pearson/Prentice Hall, 2004 ISBN-9780130607188.						
3.	W.Bolton, "Programmable Logic Controllers", Elsevier Fourth edition ISBN-13: 978-0-7506-8112-4						
4.	Ronald L. Krutz, "Securing SCADA System", Wiley Publications.						

<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40	
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	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 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: VII							
POWER QUALITY AND MITIGATION							
<b>Category: Professional Elective Course</b>							
(Theory & Practice)							
Course Code	:	21EE73GD	L. L.	CIE	:	100Marks	
Credits: L: T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45 L		SEE Duration	:	3 Hours	
			Unit-I				09 Hrs
Introduction:							
Brief review of van	riou	s power quality (P	Q) problems: Source	ce of generation and	the	ir impacts or	n equipment
			nal power quality sta			-	
Loads That Cause	e P	ower Quality Prol	blems: Introduction,	Nonlinear Loads,	Cla	ssification o	f Nonlinear
Loads, Power Quali	ty F	Problems Caused by	Nonlinear Loads, An	alysis of Nonlinear l	Loa	ds.	
	ž		Unit – II	2			09 Hrs
<b>Passive Filters:</b>							
	sive	Power Filters, Cla	ssification, Principle	of Operation, Anal	vsis	and Design	. Modeling.
			Parallel Resonance o				
Mitigation		,				11 5 5	
Active Filters:							
	ssif	ication, Principle of	Operation				
,		, ,	Unit –III				09 Hrs
Active Series Com	pen	sation:					
			Series Compensators,	Classification of A	ctiv	ve Series Co	mpensators,
			ctive Series Comper				
Compensators.				·····, · ····, · ····, · ···		8	
			Unit –IV				09 Hrs
Active Shunt Com	pen	sation:					
			COMs, Classification	n of DSTATCOMs.	Pri	nciple of Or	peration and
			esign of DSTATCO				
DSTATCOMs, Nur							
			Unit –V				09 Hrs
Transients, Short I	Dur	ation & Long Durg					07 1113
				ower Systems-Impulsio	ve a	and Oscillator	v Transients-
	Categories and Characteristics of Electromagnetic Phenomena in Power Systems-Impulsive and Oscillatory Transients- Interruption - Sag-Swell-Sustained Interruption -Under Voltage – Over Voltage – Outage.						
			tion, voltage versus tra		dexe	es, harmonic	sources from
			strial loads, effects of h				
<b>Course Outcomes:</b>	Course Outcomes: After completing the course, the students will be able to: -						

Course	Course Outcomes: After completing the course, the students will be able to: -					
CO 1	Evaluate power quality problems and identify the causes of PQ disturbances in a system.					
CO 2	Analyse and Evaluate Passive and Active power filters, Harmonics and Transients					
CO 3	Design the controllers for various compensators and power Filters.					
CO 4	Design and Develop a suitable compensator and filter for a system.					



## **Reference Books**

R	eference Books
1	Power Quality Problems and Mitigation Techniques, Bhim Singh, Ambrish Chandra, Kamal Al- Haddad, 1st
1.	Edition, 2015, John Wiley Publisher, ISBN: ISBN: 978-1-118-92205-7.
C	Understanding Power Quality Problems: Voltage Sags and Interruptions, Math H.J. Bollen, 1st Edition, 1999, Wiley India Pvt Ltd Publisher, ISBN-13: 978-8126530397.
۷.	Wiley India Pvt Ltd Publisher, ISBN-13: 978-8126530397.
2	Power Quality Enhancement Using Custom Power Devices, Arindam Ghosh and Gerard Ledwich, 1st Edition, 2002, Kluwer Academic Press, ISBN 1-4020-7180-9.
э.	2002, Kluwer Academic Press, ISBN 1-4020-7180-9.
4.	Power Quality, C. Sankaran, CRC Press, 1st Edition, 2002, ISBN: 0-8493-1040-7.

<b>RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>				
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3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
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7 & 8 Unit 4: Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			Semester: VII				
			ESTIMATION AN				
		Catego	ry: Professional Electi	ve Course			
Carrie Cada	Γ.	21EE74HA	(Theory)			100Marks	
Course Code	:				:		
Credits: L: T:P	:	3:0:0		SEE	:	100 Marks	5
Total Hours	:	45 L		SEE Duration	:	3 Hours	
			Unit-I				09 Hrs
<b>General Principles</b>	of	Estimation:					
Purpose of Estimat	ting	and costing, elect	rical schedule, catalog	gues, market surv	vey,	recording	of estimates,
determination of rec	quir	ed quantity of mate	rial, labour conditions.	Determination of	f cos	t of materia	l and labour,
contingencies, over	rhea	d charges, profit,	purchase system, pur	chase enquiry a	nd s	election of	appropriate
purchase mode. Cor	npa	rative statements, Pu	urchase order, payment	of bills. Tender f	orm.		
			Unit – II				09 Hrs
Wiring System: In	ıtro	duction, distribution	n board, methods of v	wiring, insulating	; ma	terials, type	es of cables.
Conduit accessories							
			ing circuits. General ru	les & guidelines,	Det	ermination	of total load,
procedure of design	ing	the circuits and deci	iding the sub circuits.				
		· •	to be followed to prepa	are estimate, prep	arati	on of detai	led estimates
and costing of reside							
Inspection and tes	ting	of installations. I	ware a stine of intermed a				
				viring, Testing of	W1r	ing installa	tion. General
		jor applicable IE rule	es and standards.	viring, Testing of	W1r	ing installa	T
idea about IE rules,	ma	jor applicable IE rul	es and standards. Unit –III				09 Hrs
idea about IE rules, Electrification of	ma co	jor applicable IE rule mmercial installat	es and standards. Unit –III tion: Fundamental co	onsiderations for	pla	nning of a	<b>09 Hrs</b> an electrical
idea about IE rules, Electrification of installation system	ma co for	jor applicable IE rule mmercial installat commercial buildin	es and standards. Unit –III tion: Fundamental cong. Design considerati	onsiderations for ons for commerce	pla	nning of a	<b>09 Hrs</b> an electrical
idea about IE rules, Electrification of installation system detailed estimate an	ma co for d co	or applicable IE rule mmercial installat commercial buildin osting of commercia	es and standards. Unit –III tion: Fundamental cong. Design considerati l installation and Stand	onsiderations for ons for commerce ards.	pla cial	nning of a building. Pr	<b>09 Hrs</b> an electrical reparation of
Electrification of installation system detailed estimate an Electrical wiring a	ma co for d co nd	mmercial installat commercial buildin osting of commercia installation for pow	es and standards. Unit –III tion: Fundamental cong. Design consideration l installation and Stand ver circuits: Motor ins	onsiderations for ons for commerce ards.	pla cial	nning of a building. Pr	<b>09 Hrs</b> an electrical reparation of
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idea about IE rules, Electrification of installation system detailed estimate an Electrical wiring a Estimation of power Design and Estima system, main compo	ma co for d co nd r cin	mmercial installat commercial buildin osting of commercia installation for pow cuits with standards n of overhead trans nts of overhead lines	es and standards. Unit –III tion: Fundamental cong. Design considerati l installation and Stand ver circuits: Motor ins Unit –IV smission and distribut s, line supports. Factors	onsiderations for ons for commerce ards. tallation. input po <b>tion:</b> Introduction	pla cial wer, , typ	nning of a building. Pa input curre ical AC ele	09 Hrsan electricalreparation ofent to motors.09 Hrsctrical powerctor material,
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Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Analyse the estimating, costing and tender.				
CO 2	Apply the technical knowledge in estimating the quantity of materials required for domestic and				
	industrial electrification process.				
CO 3	Design the circuits and sub circuits required for electrifying the commercial and power installation				
<b>CO 4</b>	Design and estimate for the transmission lines and substation.				



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

Ref	erence Books
1	Electrical installation estimating and costing, J.B.Gupta, , 8th Edition, S.K Kataria and sons, New
1.	Delhi, 2013, ISBN : 9788188458998.
2	Electrical Design Estimating and costing, K. Raina, S.K Bhattacharya, New age international, First
۷.	Edition, 2005, ISBN: 81-224-0363-8.
3.	Electrical Wiring Estimating and Costing, Uppal, Khanna Publishers, Delhi. I.E Rules and Act
5.	Manuals, First Edition, 2012, ISBN: 8174092404, 9788174092403.
4	Electrical Design Estimating and Costing, K .B. Raina, Bhatyachar, 2nd Edition, 2017, New Age
4.	International Private Limited, ISBN-13: 978-8122443585.

<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20		
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	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				
	<b>PART B</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					
ELECTRIC DRIVES AND APPLICATIONS								
Category: Professional Elective Course								
(Theory)								
Course Code	:	21EE74HB		CIE	:	100Mark		
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks		
<b>Total Hours</b>	:	45 L		<b>SEE Duration</b>	:	3 Hours		
			Unit-I				09 Hrs	
Control of DC mo	tors	by single phase	and three phase conv	erters:			L	
		• • •	ves, single-Phase and		nd fu	lly control	led converters	
	-		d DC series motors, C	-		•		
			expressions, Speed, To					
DC motors.	, sp	ceu anu Torque v	expressions, speed, ro	Ique Characteristic	5, 110			
DC motors.			Unit – II				09 Hrs	
Four quadrant op	orat	ion of de drives.					07 1113	
			on, Motoring operation	ns Flectric Braki	ina 1	Dlugging	Dynamic and	
Regenerative Braking operations. Four quadrant operation of DC motors by dual converters, Closed loop								
anaration of DC m	operation of DC motor (Block Diagram Only).							
operation of DC me	otor	(Block Diagram		2			· ·	
		· •	Only). Unit –III				09 Hrs	
Control of dc mot	ors	by choppers:	Unit –III		itad a	nd corrige of	09 Hrs	
<b>Control of dc mot</b> Single quadrant, T	ors   wo -	by choppers: quadrant and for	Unit –III ur quadrant chopper fee	l dc separately exci			09 Hrs	
<b>Control of dc mot</b> Single quadrant, T Continuous current	ors   wo - t ope	by choppers: quadrant and for eration, Output ve	Unit –III ur quadrant chopper feo oltage and current way	l dc separately exci e forms, Speed tor	que e	xpressions	09 Hrs xcited motors, , speed torque	
<b>Control of dc mot</b> Single quadrant, T Continuous current	ors   wo - t ope	by choppers: quadrant and for eration, Output ve	Unit –III ur quadrant chopper fea oltage and current way 1 DC Motors, Closed L	l dc separately exci e forms, Speed tor	que e	xpressions	09 Hrs xcited motors, , speed torque y).	
<b>Control of dc mot</b> Single quadrant, T Continuous current characteristics, Pro	ors   wo - t ope blen	by choppers: quadrant and fou eration, Output vo as on Chopper fee	Unit –III ur quadrant chopper fea oltage and current wav l DC Motors, Closed L Unit –IV	l dc separately exci e forms, Speed tor	que e	xpressions	09 Hrs xcited motors, , speed torque	
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Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Analyse the specifications, selection of drive system for a given application.				
CO2	Design the electric drive system as per given specifications.				
CO3	Analyse and Develop the control modules for closed loop operation of an electric drive system.				
<b>CO4</b>	Evaluate the issues related to effect of harmonics and external disturbances of electric drives.				



Re	Reference Books				
1	Fundamentals of Electric drives, Gopal K Dubey, 2nd Edition, 2010, Narosa publisher, ISBN: 978-81-7319-428-				
1.	3.				
2.	Electric drives. DW, N. and Sen, P.K., 1999. PHI Learning Pvt. Ltd				
3.	Power Electronics, Bimbhra, D.P., 2009. Khanna Publishers.				
4.	Power electronics: circuits, devices, and applications, Rashid, M.H., 2009. Pearson Education India.				

<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) 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 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



HYBRID ELECTRIC VEHICLES							
Category: Professional Elective Course							
	(Theory)						
Course Code:21EE74HCCIE:100 Marks							
Credits: L: T:P	:	3:0:0	SEE	:	100 Marks		
Total Hours:42LSEE Duration:3Hours							

Somester VII

Unit-I10 HrsIntroduction to HEVs: Definition and classification of HEVs, History and evolution of HEVs, Types of HEVs<br/>(series, parallel, combined, plug-in hybrids), Benefits and challenges of HEVs compared to conventional<br/>vehicles, Environmental and Societal Impact.

#### **HEV Components:**

**Internal Combustion Engines in HEVs:** Downsizing and hybridization strategies for efficiency, Operating modes (Atkinson cycle, Miller cycle), Control strategies for emissions and fuel economy.

**Electric Motors for HEVs:** DC motors, AC motors, Brushless DC motors (BLDC motors), Characteristics and selection criteria for HEV applications, Control strategies for torque and speed regulation.

**Batteries for HEVs:** Types of batteries (Lead-acid, Nickel-metal hydride, Lithium-ion), Battery management systems (BMS), Charging infrastructure and standards, Degradation and lifespan of batteries.

**Power Electronics in HEVs:** DC-DC converters, inverters, and other power electronics components, Function and control methods, Impact on efficiency and performance.

Unit – II	8 Hrs
HEV Architectures and Design Considerations: In-depth analysis of series, parallel, combined	, and other
architectures, Working principles, advantages, and disadvantages of each architecture, Case studies of	real-world
HEV architectures (e.g., Toyota Prius, Chevrolet Volt).	

**Power Flow Management Strategies:** Rule-based, energy optimization, and equivalent fuel consumption methods, Regenerative braking and its impact on HEV efficiency, Control algorithms for power flow management.

**Design Considerations:** Performance, fuel efficiency, emissions, cost, and drivability trade-offs, Component sizing and selection based on design goals, Optimization techniques for HEV design.

Unit –III	8 Hrs
Advanced HEV Technologies and Optimization: Supercapacitors and Flywheels: Potential of su	percapacitors
and flywheels in HEVs, Energy storage characteristics and integration strategies, Benefits an	d challenges
compared to batteries.	
Fuel Colls in UEVs: Operating principles and types of fuel colls (a.g. DEMEC). Integration ab	allongos and

**Fuel Cells in HEVs:** Operating principles and types of fuel cells (e.g., PEMFC), Integration challenges and potential benefits for HEVs, Future outlook and development of fuel cell technology.

**HEV Optimization Techniques:** Genetic algorithms, simulated annealing, and other optimization methods, Application to specific HEV design parameters (e.g., motor size), Optimization for performance, fuel efficiency, and cost.

Unit –IV	8 Hrs			
Connected and Autonomous HEVs: Vehicle-to-infrastructure (V2X) communication and its benefits, Real-				
time traffic data, route optimization, and eco-driving features, Cybersecurity and privacy considerations.				
Autonomous HEVs: Levels of autonomy and their impact on HEV design, Challenges of integrating				
autonomous driving features into HEVs, Ethical considerations and safety regulations.				
Case Studies: In-depth analysis of specific connected or autonomous HEV projects (e.g., Waymo self-driving				
taxi with hybrid drivetrain), Discussion of technical achievements, challenges faced, and future potential.				
Unit –V 8 Hrs				
Unit –v	8 Hrs			
<b>HEV Market Trends and Future Outlook:</b> Global and regional market trends for HEVs, Key				
HEV Market Trends and Future Outlook: Global and regional market trends for HEVs, Key	drivers and			
<b>HEV Market Trends and Future Outlook:</b> Global and regional market trends for HEVs, Key challenges impacting HEV adoption, Consumer preferences and market segmentation.	drivers and			
<b>HEV Market Trends and Future Outlook:</b> Global and regional market trends for HEVs, Key challenges impacting HEV adoption, Consumer preferences and market segmentation. Policy and Regulations: Government policies and regulations promoting HEVs (e.g., tax credits, fu	drivers and lel economy			



Experiential Learning: Students will propose and develop a plan for a future HEV design, considering technical feasibility, market potential, and societal impact.

Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Analyse the fundamental principles and operation of hybrid electric vehicles (HEVs), including key components, architectures, and their impact on efficiency and emissions.				
CO 2	Analyze the performance and design trade-offs of different HEV architectures, considering factors like fuel efficiency, emissions, cost, and drivability				
CO 3	Critically evaluate emerging technologies for HEVs (e.g., supercapacitors, fuel cells, connected/autonomous features) and assess their potential impact on the future of transportation.				
CO 4	Develop and present a comprehensive plan for a future HEV design, considering technical feasibility, market potential, and societal impact.				

Re	ference Books
1.	Martin Westbrook, "Hybrid Electric Vehicles: Principles and Applications", Wiley-Blackwell, 3rd
1.	Edition, 2021, ISBN: 978-1-119-62431-9.
2.	Mehrdad Ehsani, Yimin Gao, and Ali Emadi, "Modern Electric, Hybrid Electric, and Fuel Cell Vehicles:
۷.	Fundamentals, Theory, and Design", CRC Press, 3rd Edition, 2018, ISBN: 978-1-4822-8498-7.
	Davide Delprat, Daniel-Alexandre Murgovski, and Alessandro Tribioli, "Design Optimization of Electric
3.	Vehicles: A Review of Literature and Best Practices", John Wiley & Sons, 2022, ISBN: 978-1-119-
	60542-5.
4.	Daniel J. Graham, "Cooperative, Connected, and Automated Vehicles: Technology, Implementation,
4.	and Impact", CRC Press, 2nd Edition, 2018, ISBN: 978-1-4987-5405-7.
5.	John Danaher, "The Ethics of Artificial Intelligence", John Wiley & Sons, 2nd Edition, 2022, ISBN: 978-
5.	1-119-70058-2.
6	Francis Ingram, "Electric Vehicles and the Future of the Grid", Routledge, 2022, ISBN: 978-1-032-
6.	10534-5.

<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) 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
	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: VII		
		ARTIFICIAL INT	ELLIGENCE IN SMARTGRID		
		Category: Pr	ofessional Elective Course		
			(Theory)		
Course Code	:	21EE74HD	CIE	:	100 Marks
Credits: L: T:P	:	3:0:0	SEE	:	100 Marks
Total Hours	:	40L	SEE Duration	:	3Hours
		Ur	nit-I		09 Hrs
Overview of Smar	+ C	rids: Evolution, architectu	re and components		
learning (RL). Applications of A	[ in \$	Smart Grids: Load foreca ful AI deployments in sma	<u> </u>	C	management.
		Uni	t – II		<b>09 Hrs</b>
Machine Learning Load and Price For Renewable Energ Demand Response	g Te orec: y Ge	chniques for Forecasting asting Models: Short-term	oad, energy, weather), data prepro- c: Regression, time-series analysis, n and long-term forecasting models ind and solar energy prediction mo- ces: Adaptive demand response	and ; odels	neural networks
· · · · · · · · · · · · · · · · · · ·		-	its. Adaptive demand response,	per	ak load prediction, and
consumption patter			t –III	per	<b>09 Hrs</b>

**Optimization in Smart Grids**: Introduction to optimization methods for grid efficiency and cost reduction

Linear Programming and Genetic Algorithms: Basics and applications in power system optimization

**Optimization for Power Quality and Loss Minimization**: Reducing technical losses, voltage control, and power factor correction

**Renewable Energy and Storage Optimization**: Optimizing energy dispatch from renewables and energy storage integration

**AI-driven Control Strategies for EV Charging**: Scheduling and load balancing for EV charging stations in microgrids

 Unit –IV
 09 Hrs

 Automated Control in Smart Grids: Supervisory control and data acquisition (SCADA) systems

 AI in Fault Detection and Self-Healing Mechanisms: Anomaly detection, fault diagnosis, and grid resiliency

 Painforcement Learning for Crid Control: Basics of PL applications for grid stabilization, voltage

**Reinforcement Learning for Grid Control**: Basics of RL, applications for grid stabilization, voltage regulation

**Smart Inverters and Control of Distributed Energy Resources (DERs)**: Role of AI in managing DERs in real-time

Power Quality Management: Voltage regulation, harmonic analysis, and mitigation using AI

 Unit -V
 09 Hrs

 AI for Renewable Energy Integration and Microgrids: Managing distributed generation,

forecasting, and demand response Microgrid Design for EV-friendly Smart Grids: AI for optimal EV charging scheduling in microgrids with renewables

**Cybersecurity in Smart Grids**: AI applications for intrusion detection and grid security **Blockchain and AI Integration in Energy Trading**: Smart contracts, peer-to-peer energy trading, and



### data privacy

**Case Studies and Future Trends**: Real-world AI applications in smart grids, exploring the future of AI-enabled smart grid technology

Course	Course Outcomes: After completing the course, the students will be able to: -					
CO 1	Analyse the foundational concepts of smart grids and the role of artificial intelligence in enhancing					
	grid operations and efficiency.					
CO 2	Apply data analytics and machine learning techniques to forecast energy demand, predict renewable					
	generation, and optimize load management in smart grids.					
CO 3	Utilize optimization and control algorithms to enhance power quality, grid stability, and effective					
	integration of renewable energy and electric vehicles in microgrid environments.					
CO 4	Design and evaluate AI-based intelligent control systems for fault detection, self-healing, and real-time					
	automation in smart grid systems, demonstrating problem-solving skills in real-world scenarios.					

Ref	Reference Books					
1.	Kevin Warwick, Arthur Ekwue, Rag Aggarwal, "Artificial Intelligence Techniques in Power Systems", Institution of Engineering and Technology(IET), 1 <sup>st</sup> Edition, 1997, ISBN,:978-0852968970.					
2.	Fereidoon Sioshansi, "Smart Grid: Integrating Renewable, Distributed & Efficient Energy", Academic Press Inc., 1 <sup>st</sup> Edition, 2011, ISBN: 978-0123864529.					
3.	J. Han, M. Kamber, J. Pei, "Data Mining. Concepts and Techniques", Third edition, Morgan Kaufman, 3 <sup>rd</sup> Edition, 2011, ISBN: 978-0123814791					

<b>RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>					
#	# COMPONENTS				
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.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40			
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			



	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
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	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B					
	(Maximum of THREE Sub-divisions only)					
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3 & 4	Unit 2: Question 3 or 4	16				
5 & 6 Unit 3: Question 5 or 6						
7 & 8 Unit 4: Question 7 or 8						
9 & 10	9 & 10 Unit 5: Question 9 or 10					
	TOTAL	100				



			Semester: VII				
		DISTRIBUTE	ED GENERATION	AND MICROGRII	D		
Category: Professional Elective Course							
			(Theory)				
Course Code   :   21EE74HE     CIE   :   100 Marks							
Credits: L: T:P	:	3:0:0		SEE	:	100 Mark	S
Total Hours	:	40L		<b>SEE Duration</b>	:	<b>3Hours</b>	
			Unit-I				8 Hrs
			gy Sources and the				
			sources – review of				
			- ultra capacitors –				
			newable energy in d				
			lectric power systems	s – DG installations	— S1	ting and sizi	ng of DGs –
optimal placement -	- reg	gulatory issues.					0.77
			Unit – II				8 Hrs
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microgrid, AC and	DO	microgrids, Powe	er Electronics interfa	ces in DC and AC	mi	crogrids, co	mmunication
microgrid, AC and infrastructure, mode	DC es c	microgrids, Powe		ces in DC and AC	mi	crogrids, co	mmunication
microgrid, AC and	DC es c	microgrids, Powe	er Electronics interfa ontrol of microgrid:	ces in DC and AC	mi	crogrids, co	mmunication , Active and
microgrid, AC and infrastructure, mod- reactive power cont	DC es c rol.	C microgrids, Powe of operation and co	er Electronics interfa ontrol of microgrid: Unit –III	ces in DC and AC grid connected and	mi isla	crogrids, co nded mode	mmunication , Active and 8 Hrs
microgrid, AC and infrastructure, moder reactive power cont MODELING OF	DC es c rol.	C microgrids, Powe of operation and co NVERTERS: Intro	er Electronics interfa ontrol of microgrid: Unit –III duction – Single-Pha	ces in DC and AC grid connected and se DC/AC Inverters	mie isla s wi	crogrids, con inded mode	mmunication , Active and 8 Hrs tches, Three-
microgrid, AC and infrastructure, moder reactive power cont MODELING OF Phase DC/AC Invert	DC es c rol.	C microgrids, Powe of operation and co <b>NVERTERS</b> : Intro s, Pulse Width Mod	er Electronics interfa ontrol of microgrid: Unit –III duction – Single-Pha dulation Methods, Mi	ces in DC and AC grid connected and se DC/AC Inverters cro grid of Renewal	mi isla s wi ble l	erogrids, con inded mode th Two Swin Energy Syste	8 Hrs broken strategies (b) broken strategie
microgrid, AC and infrastructure, mode reactive power cont MODELING OF O Phase DC/AC Inver Converters in Green	DC rol. CO ters n Er	C microgrids, Powe of operation and co <b>NVERTERS</b> : Intro- s, Pulse Width Mod nergy -Pulse Width	er Electronics interfa ontrol of microgrid: Unit –III duction – Single-Pha hulation Methods, Mi Modulation -Sizing of	ces in DC and AC grid connected and se DC/AC Inverters cro grid of Renewal of an Inverter for M	mie isla s wi ble l icro	erogrids, con inded mode th Two Swin Energy Syste	8 Hrs broken strategies (b) broken strategie
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microgrid, AC and infrastructure, mode reactive power cont MODELING OF O Phase DC/AC Inver Converters in Green a Rectifier for Micro CHALLENGES IN Microgrid economic Micro grids. Protect	DC rol. CO Terers n Er Dogri N M cs, ( ction rid	C microgrids, Powe of operation and co <b>NVERTERS</b> : Intro- s, Pulse Width Mod hergy -Pulse Width d Operation, The Si <b>ICROGRIDS</b> : Cyber security in min n issues, anti-island interconnection, lim	er Electronics interfa ontrol of microgrid: Unit –III duction – Single-Pha dulation Methods, Mi Modulation -Sizing of izing of DC/DC Conv Unit –IV	ces in DC and AC grid connected and se DC/AC Inverters cro grid of Renewal of an Inverter for M verters for Micro grid spects of microgrids, re, active and comr	mie isla s wi ble l icro d. , Fau nun	crogrids, con inded mode th Two Switt Energy Syste grid Operati ult analysis i cation base	mmunication , Active and 8 Hrs tches, Three- ems- DC/DC on, Sizing of 8 Hrs n Networked d techniques
microgrid, AC and infrastructure, mode reactive power cont <b>MODELING OF O</b> Phase DC/AC Inver Converters in Green a Rectifier for Micro <b>CHALLENGES IN</b> Microgrid economic Micro grids. Protec Requirements for g	DC rol. CO Terers n Er Dogri N M cs, ( ction rid	C microgrids, Powe of operation and co <b>NVERTERS</b> : Intro- s, Pulse Width Mod hergy -Pulse Width d Operation, The Si <b>ICROGRIDS</b> : Cyber security in min n issues, anti-island interconnection, lim	er Electronics interfa ontrol of microgrid: Unit –III duction – Single-Pha lulation Methods, Mi Modulation -Sizing of izing of DC/DC Conv Unit –IV icro grids, Stability as ding schemes: passiv	ces in DC and AC grid connected and se DC/AC Inverters cro grid of Renewal of an Inverter for M verters for Micro grid spects of microgrids, re, active and comr	mie isla s wi ble l icro d. , Fau nun	crogrids, con inded mode th Two Switt Energy Syste grid Operati ult analysis i cation base	mmunication , Active and 8 Hrs tches, Three- ems- DC/DC on, Sizing of 8 Hrs n Networked d techniques
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microgrid, AC and infrastructure, mode reactive power cont MODELING OF O Phase DC/AC Inver Converters in Green a Rectifier for Micro CHALLENGES IN Microgrid economic Micro grids. Protec Requirements for g grid abnormal opera ISSUES IN GRID grid interconnection based DGs and rota	D( rol. CO) rters n En ogri N M ess, ( ction rid uting IN IN IN ry 1	C microgrids, Powe of operation and co <b>NVERTERS</b> : Intro- s, Pulse Width Mod hergy -Pulse Width d Operation, The Si <b>ICROGRIDS</b> : Cyber security in min in issues, anti-island interconnection, lim g conditions. <b>TEGRATION OF</b> operational parame nachines based DG	er Electronics interfa ontrol of microgrid: Unit –III duction – Single-Pha dulation Methods, Mi Modulation -Sizing of izing of DC/DC Conv Unit –IV icro grids, Stability as ding schemes: passiv nits on operational pa Unit –V DISTRIBUTED El eters – voltage, frequ	ces in DC and AC grid connected and se DC/AC Inverters cro grid of Renewal of an Inverter for M verters for Micro grid spects of microgrids, re, active and comr arameters: voltage, f NERGY RESOUR ency and THD limit ty and power quality	mid isla s wi ble l icro d. , Fau muni frequ CES ts – y iss	crogrids, con inded mode th Two Switt Energy Syste grid Operati alt analysis i cation base lency, THD S: Basic req grid interfac ues on grid	<ul> <li>mmunication</li> <li>Active and</li> <li>8 Hrs</li> <li>tches, Three- ems- DC/DC</li> <li>on, Sizing of</li> <li>8 Hrs</li> <li>n Networked</li> <li>d techniques</li> <li>, response to</li> <li>X Hrs</li> <li>uirements of</li> <li>es – inverter</li> <li>integration –</li> </ul>
microgrid, AC and infrastructure, mode reactive power cont MODELING OF O Phase DC/AC Inver Converters in Greer a Rectifier for Micro CHALLENGES IN Microgrid economic Micro grids. Protec Requirements for g grid abnormal opera ISSUES IN GRID grid interconnection based DGs and rota impact of DGs on p	D( rol. CO) rters n Er ogri tion rti	C microgrids, Powe of operation and co <b>NVERTERS</b> : Intro- s, Pulse Width Mod hergy -Pulse Width d Operation, The Si <b>ICROGRIDS</b> : Cyber security in min issues, anti-island interconnection, lim g conditions. <b>TEGRATION OF</b> operational parame machines based DG octive relaying and is	er Electronics interfa ontrol of microgrid: Unit –III duction – Single-Pha hulation Methods, Mi Modulation -Sizing of izing of DC/DC Conv Unit –IV icro grids, Stability as ding schemes: passiv nits on operational pa Unit –V DISTRIBUTED El eters – voltage, frequ is – reliability, stabili	ces in DC and AC grid connected and se DC/AC Inverters cro grid of Renewal of an Inverter for M verters for Micro grid spects of microgrids, re, active and comr arameters: voltage, f NERGY RESOUR ency and THD limit ty and power quality isting distribution gr	mid isla s wi ble l icro d. frequ CES ts – y iss id. I	crogrids, con inded mode th Two Switt Energy Syste grid Operati alt analysis i cation base tency, THD S: Basic req grid interfac ues on grid mpact of grid	<ul> <li>mmunication</li> <li>Active and</li> <li>8 Hrs</li> <li>tches, Three- ems- DC/DC</li> <li>on, Sizing of</li> <li>8 Hrs</li> <li>n Networked</li> <li>d techniques</li> <li>, response to</li> <li>X Hrs</li> <li>uirements of</li> <li>es – inverter</li> <li>integration –</li> </ul>

Course	Course Outcomes: After completing the course, the students will be able to: -					
CO 1	1 Analyse the distribution generation and modelling the converter					
CO 2	Analyse the challenges in Microgrid					
CO 3	Design the converter for grid integration system with conventional and non-conventional energy					
	sources					
CO 4	Develop the strategies for power system security and PQ issues					



Reference	Books

1	Voltage Source Converters in Power Systems: Modeling, Control and Applications, AmirnaserYezdani, and
1.	Reza Iravani, IEEE John Wiley Publications 2.
2.	Power Switching Converters: Medium and High Power", Dorin Neacsu, CRC Press, Taylor & Francis, 2006
3.	Solar Photo Voltaics, Chetan Singh Solanki, PHI learning Pvt. Ltd., New Delhi,2009
4.	Fuel Cell Handbook, EG&G Technical Services, Inc, US Dept of Energy, seventh edition, 2004

<b>RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>						
#	# COMPONENTS					
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.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40				
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	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					
	<b>PART B</b> (Maximum of THREE Sub-divisions only)						
2	2 Unit 1: (Compulsory)						
3 & 4	3 & 4 Unit 2: Question 3 or 4						
5&6	Unit 3: Question 5 or 6	16					
7 & 8 Unit 4: Question 7 or 8							
<b>9 &amp; 10</b>	Unit 5: Question 9 or 10	16					
	TOTAL	100					

: 3Hours



**Total Hours** 

: 45 L

Semester: VII							
	UNMANNED AERIAL VEHICLES						
		Category	: Institutional Electi	ves-II Group I			
			(Theory)	_			
<b>Course Code</b>	Course Code : 21AS75IA CIE : 100 Marks						
Credits: L:T:P	redits: L:T:P         :         3:0:0         SEE         :         100 Marks						

Unit-I	08 Hrs			
Introduction to Unmanned Aerial Vehicles (UAVs): History of UAVs, Need of unmanned aerial sys				
Overview of UAV Systems-System Composition, Classes and Missions of UAVs-Classification of UA				
on size, range and endurance, Applications, Examples of UAVs				
Unit – II	11 Hrs			

**SEE Duration** 

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<br/>used for UAV (general introduction), FRP and methods of usage in UAV, Testing of FRP specimens for UAV,<br/>selection criteria for structure, Types of structural elements used in UAV their significance and characteristics,<br/>Methods of manufacturing UAV structure.

 Unit –IV
 10 Hrs

 Payloads for UAVs: Barometers, Accelerometer, Magnetometer, RADAR and range finder, Non-dispensable and dispensable Payloads- Optical, electrical, weapon, imaging payloads.

Unit –V08 HrsMission Planning and Control: Air Vehicle and Payload Control, Reconnaissance/Surveillance Payloads,<br/>Weapon Payloads, Other Payloads, Data-Link Functions and Attributes, Data-Link Margin, Data-Rate<br/>Reduction, Launch Systems, Recovery Systems, Launch and Recovery Trade-offs.08 Hrs

Course	Course Outcomes: After completing the course, the students will be able to:				
CO 1	Understand the role of UAVs in the current generation for diverse applications ranging from				
	commercial to military purposes				
CO 2	2 Apply the fundamental concepts of Aerospace Engineering to Design a UAV for a particular Mission				
	and application				
CO 3	Evaluate the performance of UAV with a perspective of Aerodynamics, Propulsion, Structures for a				
	given Mission				
CO 4	Critically appraise and optimize the performance of the UAV for a given Mission profile				

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,			
۷.	Reprinted with Supplement 2021			
2	Avtar Singh: Law of Consumer Protection: Principles and Practice, Eastern Book Company, 5th Edition, 2015,			
3.	ISBN -13:978-9351452461			
4	S.C. Srivastava: Industrial Relation and Labour Laws, Vikas Publishing House, 6th Edition, 2012, ISBN:			
4.	9789325955400			



<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40	
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	40	
MAXIMUM MARKS FOR THE CIE THEORY			

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO	CONTENTS			
	PART A			
1	Objective type 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: VII						
	BIOINFORMATICS					
	Category: Institutional Electives-II Group I					
	(Theory)					
<b>Course Code</b>	:	21BT75IB		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
<b>Total Hours</b>	:	45 L		<b>SEE Duration</b>	:	3Hours

Unit-I	09 Hrs		
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			
(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 Mode	ls: Position-		
Specific scoring matrices, Profiles, Markov Model and Hidden Markov Model, Scoring matrices – and PAM			
Molecular Phylogenetics: Introduction, Terminology, Forms of Tree Representation. Phylog	anatia Traa		
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 tech review of DNA enrichment technologies, Base calling algorithms, Base quality, phred values, R			
checks, Interpretations from quality checks. Adapter and primer contamination. Processing reads us			
of reads-Advantages and disadvantages of processing of reads	ing cripping		
Unit –IV	09 Hrs		
Structural analysis & Systems Biology: Gene prediction programs – ab initio and hom			
approaches. Detection of functional sites and codon bias in the DNA. Predicting RNA secondar			
Protein structure basics, structure visualization, comparison and classification. Protein structure			
methods using protein sequence, Protein identity based on composition, Prediction of secondar	-		
Scope, Applications. Concepts, implementation of systems biology, Mass spectrometry and Systems			
	09 Hrs		
Drug Screening: Introduction to Computer-aided drug discovery, target selection, ligand prep			
enumeration, molecular docking, post-docking processing, molecular dynamics simulations, appl	antina and		
test cases.	ications and		

Course	Course Outcomes: After completing the course, the students will be able to:				
CO 1	Comprehend Bioinformatics Tools: Understand and effectively utilize various bioinformatics tools and				
	databases for sequence and structure analysis.				
CO 2	Investigate and apply innovative sequencing technologies and analytical methods to solve complex				
	biological questions and advance research in genomics and molecular biology.				
CO 3	Analyze Next-Generation Sequencing: Proficiency in NGS technologies, including data quality				
	assessment and read processing techniques and handle big data.				
CO 4	Apply bioinformatics tools to model and simulate various biological processes, leveraging gene				
	prediction programs including both ab initio and homology-based approaches.				



Ref	ference 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
Ζ.	with Supplement 2021.
3.	Avtar Singh: Law of Consumer Protection: Principles and Practice, Eastern Book Company, 5th Edition, 2015,
5.	ISBN -13:978-9351452461
4.	S.C. Srivastava: Industrial Relation and Labour Laws, Vikas Publishing House, 6th Edition, 2012, ISBN:
4.	9789325955400

	<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) 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				
	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: VII						
	SUSTAINABILITY AND LIFE CYCLE ANALYSIS						
		Category	: Institutional Elec	ctives-II Group I			
			(Theory)				
<b>Course Code</b>	:	21CH75IC		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
<b>Total Hours</b>	:	45 L		<b>SEE Duration</b>	:	3Hours	
			Unit-I				09 Hrs
Introduction to su	Introduction to sustainability:						
Introduction to Su	istai	nability Concepts	and Life Cycle A	nalysis, Material flo	w a	and waste ma	anagement,
Chemicals and Hea	lth I	Effects, Character of	f Environmental Pro	oblems			
	Unit – II 09 Hrs						
Environmental Data Collection and LCA Methodology:							
Environmental Da	Environmental Data Collection Issues, Statistical Analysis of Environmental Data, Common Analytical						
Instruments, Overview of LCA Methodology. – Goal, Definition.							
			Unit –III				09 Hrs

#### Life Cycle Assessment:

Life Cycle Impact Assessment, Life Cycle Interpretation, LCA Benefits and Drawbacks.

#### Wet Biomass Gasifiers:

Introduction, Classification of feedstock for biogas generation, Biomass conversion technologies: Photosynthesis, Biogas generation, Factors affecting bio-digestion, Classification of biogas plants, Floating drum plant and fixed dome plant their advantages and disadvantages.

	Unit –IV
Design for Sustainability:	

Green Sustainable Materials, Environmental Design for Sustainability.

#### **Dry Biomass Gasifiers:**

Biomass energy conversion routes, Thermal gasification of biomass, Classification of gasifiers, Fixed bed systems:

Unit –V

#### **Case Studies:**

Odor Removal for Organics Treatment Plant, Bio-methanation, Bioethanol production. Bio fuel from water hyacinth.

Course	Outcomes: After completing the course, the students will be able to:
CO 1	Understand the sustainability challenges facing the current generation, and systems-based approaches
	required to create sustainable solutions for society.
CO 2	Identify problems in sustainability and formulate appropriate solutions based on scientific research,
	applied science, social and economic issues.
CO 3	Apply scientific method to a systems-based, trans-disciplinary approach to sustainability
CO 4	Formulate appropriate solutions based on scientfic research, applied science, social and economic
	issues.

Ref	ference Books
1.	Sustainable Engineering Principles and Practice, Bavik R Bhakshi, 2019, Cambridge University Press, ISBN - 9781108333726.
2.	Environmental Life Cycle Assessment, Olivier Jolliet, Myriam Saade-Sbeih, Shanna Shaked, Alexandre Jolliet, Pierre Crettaz, 1 <sup>st</sup> 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

**09 Hrs** 

**09 Hrs** 



<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20			
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40			
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)	
Q. NO	CONTENTS	MARKS
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	PART B (Maximum of THREE Sub-divisions only)	
2	Unit 1: (Compulsory)	16
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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: V	Ι			
	A	DVANCES IN C	CORROSION SCIEN	CE AND MANAG	EME	NT	
		Catego	ory: Institutional Elec	tives-II Group I			
			(Theory)				
Course Code	:	21CM75ID		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
<b>Total Hours</b>	:	42 L		<b>SEE Duration</b>	:	3Hours	
			Unit-I				09 Hrs
<b>Basics of corrosi</b>	on:						
		series. Pilling-F	Bedworth ratio, Type	s: Galvanic corrosic	on. c	revice corros	ion. pitting
			on corrosion, stress co				
bacterial corrosion		,	,	,	0,	, 8 1	
		nt engineering	materials: Concrete	structures, duplex	, sta	inless steels	, ceramics
composites.		8 8		, <b>1</b>	,		
•			Unit – II				09 Hrs
<b>Corrosion mecha</b>	nism	•					
			Crevice corrosion-mec	hanism of different	ial a	eration corros	sion. mixed
			non corrosion of metal				,
• •		•	aix diagram and its im	•	orrosi	on and its cal	culation for
Al, Cu, Ni and Fe			8	1			
			Unit –III				09 Hrs
Effects of corros	on:						
The direct and in	lirect	effects of corros	sion, economic losses,	Indirect losses -Shu	tdow	n, contamina	tion, loss of
product, loss of e	efficie	ncy, environmen	ntal damage, Importan	ce of corrosion pre-	venti	on in various	industries
corrosion auditing		•		1			
			ower generation, cher	nical processing indu	ustrie	s, oil and gas	s Industries
corrosion effect in	-	-					
		•	Unit –IV				09 Hrs
<b>Corrosion Testin</b>	g and	l monitoring:					•
			corrosion testing, ma	erials, specimen. Su	irfac	e preparation	measuring
and weighing. Ty		of testing, lab, p	pilot plant and field to	sts Measurement o	of con	rrosion rate,	weight los
	pes d			bib. Micubarement o			Weight 105
memou, er k nun	<b>.</b>	ls, Electrochemic	cal methods, Tafel extr	apolation. Linear pol	lariza	tion method.	weight los
method, CFK hun	<b>.</b>	ls, Electrochemic	cal methods, Tafel extr Unit –V		lariza	llion method.	09 Hrs
Corrosion Contr	nerica	ls, Electrochemic			lariza	luon method.	
Corrosion Contr	nerica ol:		Unit –V	apolation. Linear po			09 Hrs
<b>Corrosion Contr</b> Principles of corro	nerica ol: osion	prevention, mate		apolation. Linear pol	ol of	environment-	<b>09 Hrs</b> decrease ir

Nickel and Chromium, physical vapor deposition-sputtering, Electroless plating of Nickel.

Course	Course Outcomes: After completing the course, the students will be able to:					
CO 1	Understand the causes and mechanism of various types of corrosion					
CO 2	Apply the knowledge of chemistry in solving issues related to corrosion.					
CO 3	Analyse and interpret corrosion with respect to practical situations.					
<b>CO 4</b>	Develop practical solutions for problems related to corrosion.					



### **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.

RUBRICFOR 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
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3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) 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 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				
	PROMPT ENGINEERING						
Category: Institutional Electives-II Group I							
		U	(Theory)				
Course Code	:	21CS75IE		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
<b>Total Hours</b>	:	42 L		<b>SEE Duration</b>	:	3Hours	
			Unit-I				09 Hrs
Introduction to P	rom	pt Engineering					
Raise of Context	Lear	ning, Prompts, Pro	mpt Engineering, LL	M Settings, Basics of	of p	rompting, El	ements of a
			e Model, General Tips				
			non tasks using differ				
Extraction, Questie	on A	nswering, Text Cla	assification, Conversat	ion/Role Playing, Co	de (	Generation, F	Ŭ
			Unit – II				09 Hrs
<b>Techniques for E</b>							
			nance on complex task				
			o-Shot CoT, Self-Co		dge	Generation	Prompting,
Program-aided La	ngua	ge Model (PAL), 1	ReAct, Directional Stin	mulus Prompting			
			Unit –III				09 Hrs
Best Practices in	Pron	npt Engineering					
Tools & IDEs		D1.				<b>. </b>	
Capabilities inclu			experimenting with			compts. Vers	sioning and
Capabilities include deploying prompts	; Ad	vanced prompting	techniques: advanced	applications with LL	Ms	•	C
Capabilities include deploying prompts LLMs and external	; Ad al to	vanced prompting ols/APIs LLMs	techniques: advanced with External Tools	applications with LL	Ms	•	C
Capabilities include deploying prompts	; Ad al to	vanced prompting ols/APIs LLMs	techniques: advanced with External Tools sing sources	applications with LL	Ms	•	os, External
Capabilities included by the second s	; Ad al to rces,	vanced prompting ols/APIs LLMs Summarization us	techniques: advanced with External Tools	applications with LL	Ms	•	C
Capabilities include deploying prompts LLMs and externa Data, QA with source of Participation of Participations of Participations of Participation of Participa	; Ad al to rces, <b>rom</b> j	vanced prompting ols/APIs LLMs Summarization us ot Engineering:	techniques: advanced with External Tools sing sources Unit –IV	applications with LL ; Data-augmented G	Ms	ration – Step	os, External 09 Hrs
Capabilities include deploying prompts LLMs and externa Data, QA with source Applications of Particular LLM Application	; Ad al to rces, romj s: Fu	vanced prompting ols/APIs LLMs Summarization us ot Engineering: unction Calling with	techniques: advanced with External Tools sing sources Unit –IV th LLMs - Getting Star	applications with LL ; Data-augmented G	Ms	ration – Step	os, External 09 Hrs
Capabilities included eploying prompts LLMs and externate Data, QA with source Applications of Press LLM Application GPT-4, Function C	; Ad al to rces, romj s: Fu Callir	vanced prompting ols/APIs LLMs Summarization us of Engineering: unction Calling with og with Open-Sour	techniques: advanced with External Tools sing sources Unit –IV th LLMs - Getting Star ce LLMs.	applications with LL ; Data-augmented G 	Ms ene	ration – Step	os, External 09 Hrs Calling with
Capabilities included eploying prompts LLMs and externate Data, QA with source Applications of Press LLM Application GPT-4, Function Construction Function Calling	; Ad al to rces, romj s: Fu Callir Use	vanced prompting ols/APIs LLMs Summarization us ot Engineering: unction Calling with og with Open-Sour Cases: Conversati	techniques: advanced with External Tools sing sources Unit –IV th LLMs - Getting Star	applications with LL ; Data-augmented G 	Ms ene	ration – Step	os, External 09 Hrs Calling with
Capabilities included eploying prompts LLMs and externate Data, QA with source Applications of Press LLM Application GPT-4, Function C	; Ad al to rces, romj s: Fu Callir Use	vanced prompting ols/APIs LLMs Summarization us ot Engineering: unction Calling with og with Open-Sour Cases: Conversati	techniques: advanced with External Tools sing sources Unit –IV th LLMs - Getting Star ce LLMs. onal Agents, Natural I	applications with LL ; Data-augmented G 	Ms ene	ration – Step	os, External 09 Hrs Calling with em Solving,
Capabilities include deploying prompts LLMs and externat Data, QA with source Applications of Particular GPT-4, Function Content GPT-4, Function Content API Integration, Inte	; Ad al to rces, romj s: Fu Callir Use	vanced prompting ols/APIs LLMs Summarization us of Engineering: Inction Calling with g with Open-Sour Cases: Conversati nation Extraction.	techniques: advanced with External Tools sing sources Unit –IV th LLMs - Getting Star ce LLMs. onal Agents, Natural I Unit –V	applications with LL ; Data-augmented G rted with Function Ca Language Understand	Ms ene allin	ration – Step g, Function ( , Math Proble	os, External 09 Hrs Calling with em Solving, 09 Hrs
Capabilities include deploying prompts LLMs and externation Data, QA with source Applications of Print LLM Application GPT-4, Function C Function Calling API Integration, Int	; Ad al to rces, romj s: Fu Callir Use form	vanced prompting ols/APIs LLMs Summarization us of Engineering: unction Calling with g with Open-Sour Cases: Conversati nation Extraction. uture Directions	techniques: advanced with External Tools sing sources <u>Unit –IV</u> th LLMs - Getting Star ce LLMs. onal Agents, Natural I <u>Unit –V</u> : Model safety, Pror	applications with LL ; Data-augmented G rted with Function Ca Language Understand	Ms ene allin ling pt	ration – Step ng, Function ( , Math Proble Leaking, Jai	os, External 09 Hrs Calling with em Solving, 09 Hrs 1 Breaking;
Capabilities include deploying prompts LLMs and externation Data, QA with source Applications of Print LLM Application GPT-4, Function C Function Calling API Integration, Int	; Ad al to rces, romj s: Fu Callir Use form	vanced prompting ols/APIs LLMs Summarization us of Engineering: unction Calling with g with Open-Sour Cases: Conversati nation Extraction. uture Directions	techniques: advanced with External Tools sing sources Unit –IV th LLMs - Getting Star ce LLMs. onal Agents, Natural I Unit –V	applications with LL ; Data-augmented G rted with Function Ca Language Understand	Ms ene allin ling pt	ration – Step ng, Function ( , Math Proble Leaking, Jai	os, External 09 Hrs Calling with em Solving, 09 Hrs 1 Breaking;
Capabilities include deploying prompts LLMs and externat Data, QA with source Applications of Particular GPT-4, Function Calling API Integration, In	rces, rces, romj s: Fu Callir Use form d F arnin	vanced prompting ols/APIs LLMs Summarization us of Engineering: Inction Calling with og with Open-Sour Cases: Conversati nation Extraction. uture Directions g from Human Fe	techniques: advanced with External Tools sing sources <u>Unit –IV</u> th LLMs - Getting Star ce LLMs. onal Agents, Natural I <u>Unit –V</u> : Model safety, Pror	applications with LL ; Data-augmented G rted with Function Ca Language Understand npt Injection, Prom pular examples: aCl	Ms ene alling pt aud	ration – Step lg, Function ( , Math Proble Leaking, Jai e (Anthropic	os, External <b>09 Hrs</b> Calling with em Solving, <b>09 Hrs</b> 1 Breaking; ), ChatGPT

Cours	Course Outcomes: After completing the course, the students will be able to:				
CO 1	<b>Demonstrate an understanding of prompt engineering principles</b> including how prompt structure and phrasing impact the performance of AI models.				
CO 2	<b>Design and implement effective prompts-</b> to create and apply prompts for various natural language processing (NLP) tasks, such as text generation, summarization, and translation, using AI models.				
CO 3	<b>Critically evaluate the effectiveness of prompts</b> - assess the quality and performance of prompts in terms of accuracy, coherence, and relevance, identifying areas for improvement.				
CO 4	<b>Apply prompt engineering techniques in real-world scenarios</b> - use prompt engineering strategies to address practical problems in domains such as education, healthcare, and business, demonstrating the applicability of AI-driven solutions.				
CO 5	<b>Collaborate on projects involving prompt engineering -</b> work effectively in teams to design, implement, and evaluate prompt-based solutions, showcasing their ability to contribute to complex AI-related projects.				



Ref	erence 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 <sup>st</sup> Edition, April 2024, ISBN-13: 978-0138280376

<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) 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			
	PART B				
	(Maximum of THREE 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 INTEGRATED HEALTH MONITORING OF STRUCTURES Category: Institutional Electives-II Group I (Theory)

(11001 y)						
<b>Course Code</b>	:	21CV75IF		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
<b>Total Hours</b>	:	45 L		<b>SEE Duration</b>	:	3Hours

Unit-I	09 Hrs			
Structural Health: Factors affecting Health of Structures, Causes of Distress, Regular Maintenance, Importance				
of maintenance				
Structural Health Monitoring: Concepts, Various Measures, Analysis of behavior of structures us	sing remote			
structural health monitoring, Structural Safety in Alteration.				
Unit – II	09 Hrs			
Materials: Piezo-electric materials and other smart materials, electro-mechanical impedance (EMI)	) technique,			
adaptations of EMI technique, Sensor technologies used in SHM				
Structural Audit: Assessment of Health of Structure, Collapse and Investigation, Investigation M	anagement,			
SHM Procedures, SHM using Artificial Intelligence				
Unit –III	09 Hrs			
Static Field Testing: Types of Static Tests, Simulation and Loading Methods, sensor systems an	d hardware			
requirements, Static Response Measurement.				
Unit –IV	09 Hrs			
Dynamic Field Testing: Types of Dynamic Field Test, Stress History Data, Dynamic Respons	e Methods,			
Hardware for Remote Data Acquisition Systems, Remote Structural Health Monitoring.				
Unit –V	09 Hrs			
Remote Structural Health Monitoring: Introduction, Hardware for Remote Data Acquisition	n Systems,			
Advantages, Case studies on conventional and Remote structural health monitoring				
Case studies: Structural Health Monitoring of Bridges, Buildings, Dams, Applications of SHM	in offshore			
Structures- Methods used for non-destructive evaluation (NDE) and health monitoring of structural co	omponents			

Course	Course Outcomes: After completing the course, the students will be able to:				
CO 1	Diagnose the distress in the structure understanding the causes and factors.				
CO 2	Understand safety aspects, components and materials used in Structural Health Monitoring.				
CO 3	Assess the health of structure using static field methods and dynamic field tests.				
CO 4	Analyse behaviour of structures using remote structural health monitoring				

Ref	erence Books
	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,
Ζ.	2007, John Wiley and Sons, ISBN:9780470033135.
2	Structural Health Monitoring and Intelligent Infrastructure, J. P. Ou, H. Li and Z. D. Duan,
з.	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,
4.	ISBN: 9780128101612.



<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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> .	40	
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
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	PART A			
1	Objective type 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	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			
			WEARABLE ELECTI			
	Category: Institutional Electives-II Group I					
		_	(Theory)	-		
<b>Course Code</b>	:	21EC75IG		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
<b>Total Hours</b>	:	39 L		<b>SEE Duration</b>	:	3Hours
			Unit-I			07 Hrs
						cept of Big Data, The
-	•	•				of Wearables, Taxonomy
	vanc	ements in Weara	ables, Textiles and Cloth	ing, Applications o	fW	earables. [Ref 1: Chapter
1.1]						
	1.6		Unit – II		- 11	08 Hrs
						Technology, Sampling
						bility, Interface with the
		·		Personal Health, Sp	orts	Performance, Safety and
Security, Case stud	ies.	[Ref 1: Chapter 2	-			
			Unit –III			07 Hrs
						es of conductive fibre,
						olymer yarn, Techniques
						es, Hands on project in
wearable textile: So	olar .	Васкраск, LED	Matrix wallet. [Ref 2: Cl	hapter 1,2] &. [Ref.	3: C	
Enougy Housestin		watamas Intro du	Unit –IV	a from Tommonoto		08 Hrs
						Gradient, Thermoelectric Input Voltages, Energy
				6		Energy Harvesting from
Light, Case studies				Energy Transmissio	ы <b>,</b> 1	Energy marvesting nom
Light, Case studies	. [ICC		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]						
representations of emotorial endernas, [1012, endpter 10]						
Course Outograce		ton completi	he course the students	will be able to:		
			he course, the students		or or	atoms and antarra
<b>CO 1</b> Describe the different types and wearable sensors, textile, energy harvesting systems and antenna						

CO 1	Describe the different types and wearable sensors, textile, energy harvesting systems and antenna
CO 2	Analysis measurable quantity and working of wearable electronic devices.
CO 3	Determine & interpret the outcome of the wearable devices and solve the design challenges
<b>CO 4</b>	Analyse and Evaluate the wearable device output parameter in real time scenario or given problem
	statement.



<b>RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>			
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2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40	
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	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			
	<b>PART B</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					
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



<b>RV College of</b>	Engineering
Mysore Road, RV Vidyar Bengaluru - 560059, Kar	

Semester: VII							
	E-MOBILITY						
		Category	: Institutional Electi	ves-II Group I			
			(Theory)				
Course Code	:	21EE75IH		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
<b>Total Hours</b>	:	45 L		<b>SEE Duration</b>	:	3Hours	

Unit-I07 HrsE-Mobility: A Brief History of the Electric Powertrain, Energy Sources for Propulsion and Emissions, The<br/>Advent of Regulations, Drive Cycles, BEV Fuel Consumption, Range, Carbon Emissions for Conventional and<br/>Electric Powertrains, An Overview of Conventional, Battery, Hybrid, and Fuel Cell Electric Systems, A<br/>Comparison of Automotive and Other Transportation Technologies. Vehicle Dynamics: Vehicle Load Forces,<br/>Vehicle Acceleration, Simple Drive Cycle for Vehicle Comparisons

 Unit – II
 08 Hrs

 Batteries: Batteries Types and Battery Pack, Lifetime and Sizing Considerations, Battery Charging, Protection, and Management Systems, Battery Models, Determining the Cell/Pack Voltage for a Given Output\Input Power, Cell Energy and Discharge Rate.

**Battery Charging:** Basic Requirements for Charging System, Charger Architectures, Grid Voltages, Frequencies, and Wiring, Charging Standards and Technologies, SAE J1772, Wireless Charging, The Boost Converter for Power Factor Correction.

Unit –III07 HrsBattery Management System: BMS Definition, Li-Ion Cells, Li-Ion BMSs, Li-Ion Batteries, BMS Options:<br/>Functionality, CCCV Chargers, Regulators, Balancers, Protectors, Functionality Comparison, Technology, and<br/>Topology. Measurement: Voltage, Temperature, Current, Management: Protection, Thermal Management,<br/>Balancing, Distributed Charging, Evaluation, External Communication: Dedicated analog and digital wires.

Unit –IV08 HrsElectric Drive train: Overview of Electric Machines, classification of electric machines used in automobile<br/>drivetrains, modelling of electric machines, Power Electronics, controlling electric machines, electric machine<br/>and power electronics integration Constraints.

**Energy Management Strategies:** Introduction to energy management strategies used in hybrid and electric vehicles, Classification of different energy management strategies, Comparison of different energy management strategies and implementation issues of energy management strategies.

Unit –V

08 Hrs

**Charger Classification and standards:** classification based on charging, levels (region-wise), modes, plug types, standards related to: connectors, communication, supply equipments, EMI/EMC.

Sizing the drive system: Matching the electric machine and the internal combustion engine (ICE), Sizing the propulsion motor, sizing the power electronics, selecting the energy storage technology, Communications, supporting subsystems

Communications, Supporting Subsystems: In vehicle networks- CAN

Course	Course Outcomes: After completing the course, the students will be able to:					
CO 1	Analyse 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.					
<b>CO 4</b>	Design EV Simulator for performance evaluation and system optimization and understand the					
	requirement for suitable EV charging infrastructure.					

Go, change the world



STITU STITU	TIONS	Bengaluru - 560059, Karnataka, India
Γ	Ref	erence Books
	1	Electric Powertrain: Energy Systems, Power Electronics and Drives for Hybrid, Electric and Fuel Cell
	1.	Vehicles, John G. Hayes, G. Abas Goodarzi, 1st Edition, 2018, Wiley, ISBN 9781119063667.
	r	Battery Management system for large Lithium Battery Packs, Davide Andrea, 1st Edition, 2010, ARTECH
	۷.	HOUSE, ISBN-13 978-1-60807-104-3.
	2	Hybrid Vehicles from Components to System, F. BADIN, Ed, 1st Edition, 2013, Editions Technip, Paris, ISBN

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 0.10.050416.0

<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
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3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	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 THREE Sub-divisions only)				
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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: V	<b>II</b>			
]	PRO		E LOGIC CONTROI		LICA	ΓIONS	
		Categ	gory: Institutional Ele	ectives-II Group I			
0 0 1		01517511	(Theory)	CIE			
Course Code	:	21EI75IJ		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
<b>Total Hours</b>	:	45 L		<b>SEE Duration</b>	:	3Hours	
			Unit-I				07 Hrs
Introduction:			Unit-1				071115
	lustri	al Automation,	Historical background	Different parts and	types	of Industrial	automation,
			Other types of Contr				
			on: Binary Data repres				
PLC, Addressing			, I		1		
		•	Unit – II				08 Hrs
PLC Hardware:							
The I/O section, D	Discre	te I/O Modules,	, Analog I/O Modules,	Special I/O Module	s, I/O s	specifications	5
Input and Outp	ut m	odules: Brief o	verview of Discrete an	nd Analog input mo	dules,	Discrete and	l TTL/Relay
output modules							
			Unit –III				07 Hrs
Basics of PLC Pr			DI G		<b>.</b>		
			ram scan, PLC progra				
			not, Output latching	software, negated (	Jutput	and Interna	al Bit Type
instructions, mode	010	perations	TT •4 TT7				00.11
0.1	•	<b>T</b> 4 4•	Unit –IV	· · · · · · · · · · · · · · · · · · ·	1	0 6 1 1	08 Hrs
			Timer and Counter In				nd retentive
			d down instructions, co				• • • •
6			tion Instructions: D	ata handling instru	ctions,	Sequencer	instructions,
Programming sequ	lence	e output instruct					00 11.00
SCADA & DCS			Unit –V				08 Hrs
	SC V	DA System II.	advision atmisture of D	mata Tamainal Unit	Dlag	le dia anama af	Distributive
	SCA	DA System, na	ardware structure of Re		., DIOC	k ulagrafii of	Distributive
Control System	ottla	filling avatam	Motorial Sorter Ele	water Traffic cont	ral N	lator saguar	oors Diston
			, Material Sorter. Ele		101, IV	iotor sequen	cers, riston
extraction and retr	actio	n using timers a	ina counters.				
Carry C. 4		· · · · · · · · · · · · · · · · · · ·	4	4			
			the course, the studen				
		1	of PLC's and SCADA				
***	· ·		pts to interface periphe				
			nation techniques for in	ndustrial application	s.		
CO I = Develop a	avate	m for automatic	on application				

**CO 4** Develop a system for automation application.

Ref	erence Books
1.	Programmable Logic controllers, Frank D. Petruzella, Mc Graw hill, 4 <sup>th</sup> 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.



<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
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3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO	CONTENTS	MARKS		
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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		



Semester: VII						
SPACE TECHNOLOGY AND APPLICATIONS						
		Category: ]	Institutional Electi	ves-II Group I		
			(Theory)			
<b>Course Code</b>	:	21ET75IK		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE		100 Marks
Total Hours	:	45 L		<b>SEE Duration</b>	:	3Hours

Unit-I	07 Hrs			
Earth's environment: Atmosphere, ionosphere, Magnetosphere, Van Allen Radiation belts, In	terplanetary			
medium, Solar wind, Solar- Earth Weather Relations. Launch Vehicles: Rocketry, Propellants, Propulsion				
Combustion, Solid, Liquid and Cryogenic engines, Control and Guidance system, Ion propulsion and Nuclear				
Propulsion.				
Unit – II	08 Hrs			

 Unit – II
 08 Hrs

 Satellite Technology: Structural, Mechanical, Thermal, Power control, Telemetry, Telecomm and Quality and Reliability, Payloads, Classification of satellites. Satellite structure: Satellite Communications, Transponders, Satellite antennas.

 Unit –III
 07 Hrs

 Satellite Communications:
 LEO, MEO and GEO orbits, Altitude and orbit controls, Multiple Access

 Techniques.
 Space applications: Telephony, V-SAT, DBS system, Satellite Radio and TV, Tele-Education, Telemedicine, Satellite navigation, GPS.

Unit –I v	Uð Hrs
Remote Sensing: Visual bands, Agricultural, Crop vegetation, Forestry, water Resources, Land	d use, Land
mapping, geology, Urban development resource Management, and image processing techniques.	Metrology:
Weather forecast (Long term and Short term), weather modelling, Cyclone predictions, Disaster	and flood
warning, rainfall predictions using satellites.	

Unit -V08 HrsSpace Missions: Technology missions, deep space planetary missions, Lunar missions, zero gravity<br/>experiments, space biology and International space Missions.gravity<br/>avity<br/>Advanced space systems: Remote sensing cameras, planetary payloads, space shuttle, space station, Interspace

communication systems.

Course	Course Outcomes: After completing the course, the students will be able to:					
CO 1	Explain various Orbital Parameters, Satellite Link Parameters, Propagation considerations and Radar					
	systems.					
CO 2	Apply the concepts to determine the parameters of satellite, performance of radar and navigation					
	systems.					
CO 3	Analyze the design issues of satellite and its subsystems, radars and navigation systems.					
CO 4	Evaluate the performance of the satellite systems and its parameters, radar and navigation systems					

Ref	erence 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: 9788120324015.
3.	Satellite Communication, Timothy Pratt, John Wiley, 1986 ISBN: 978-0-471- 37007 -9, ISBN 10: 047137007X.
4.	Remote sensing and applications, B C Panda, VIVA books Pvt. Ltd., 2009, ISBN: 108176496308.



<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
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	MAXIMUM MARKS FOR THE CIE THEORY	100	

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7&8	Unit 4: Question 7 or 8	16		
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		



			Semester: VI				
			ILE APPLICATION D				
		Categ	gory: Institutional Elec (Theory)	tives-II Group I			
Course Code	:	21IS75IL	(Theory)	CIE	:	100 Marks	2
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45 L		SEE Duration	:	3Hours	,
			Unit-I				09 Hrs
Studio, creating an layout with UI ele Activities and Int	n And ments ents,	lroid app projects, Layouts, Viev The Activity I	smart phones application of the app to vs and Resources, Text a diffecycle, Managing State app, The Android Support	the emulator and a c and Scrolling Views. ate, Activities and I	levic	e. UI Desig	n: Building a
66 )		6	Unit – II	5			09 Hrs
User experience:							
			Menus, Screen Naviga				r experience
Drawables, Styles	, and	Themes, Materi	al Design, Testing app	JI, Testing the User	Inter	face	00.11
Working in the b	aalva	uann de	Unit –III				<b>09 Hrs</b>
Async Task and A	Async	Task Loader, O	Connect to the Internet, ations, Scheduling Alarn				heduling and
			Unit –IV				09 Hrs
Advanced Andro communicating w			iternet, Entertainment a Sensors.	and Services. Displa	ayinş	g web page	s and maps
			Unit –V				09 Hrs
Hardware Suppo Permissions and I Factors, Using Go	ibrar	ies, Performanc	e and Security. Fire bas	e and AdMob, Publi	ish a	nd Polish, M	Iultiple Form
			he course, the students			-	
			s of android platform a				cess. Acquii
			locks of Android applic framework, usage of S				incomporation
			mobile applications.	DK to build Allun	olu a	applications	meorporatin
			coding on a mobile p	programming platfo	rm	using advar	nced Androi
			sues, rich graphics interf				
CO4 Create inno	ovativ	e applications,	understand the economic	cs and features of th	ie ap	p marketpla	ce by offerin
the applica	tions	for download.					-
Reference Books							
· ISBN:13 978-	01341	71494	Stewart, Hardyand Mar			Guide, 2 <sup>nd</sup>	Edition, 201
· Independent P	ublisł	ning Platform, I	als-Android6, NeilSmy SBN:9781519722089				
			e limits, EricHellman,20				
Professional A	ndroi	d2ApplicationE	Development, RetoMeie	r, Wiley India Pvt. Lt	td, 1 <sup>s</sup>	<sup>st</sup> Edition, 20	12,



5.	BeginningAndroid3, Mark Murphy, A press Springer India Pvt Ltd,1 <sup>st</sup> 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/

	RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
MARKS	COMPONENTS	#
20	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.	1.
40	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	2.
40	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	3.
100	MAXIMUM MARKS FOR THE CIE THEORY	

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	<b>PART B</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				

**09 Hrs** 



	Semester: VII							
		PF	ROJECT MANAGE	MENT				
		Category:	: Institutional Electi	ves-II Group I				
			(Theory)					
Course Code	:	21IM75IM		CIE	:	100 Marks		
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks		
Total Hours	:	45 L		<b>SEE Duration</b>	:	3Hours		

Unit-I **09 Hrs** Introduction: Project, Project management, relationships among portfolio management, program management, project management, and organizational project management, relationship between project management, operations management and organizational strategy, business value, role of the project manager, project management body of knowledge.

Generation and Screening of Project Ideas: Generation of ideas, monitoring the environment, corporate appraisal, scouting for project ideas, preliminary screening, project rating index, sources of positive net present value.

Unit – II						09	Hrs		
<b>Project Scope Management:</b>	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. 00 TT

Unit –III	09 Hrs
Project Integration Management: Develop project charter, develop project management plan	n, direct &
manage project work, monitor & control project work, perform integrated change control, close proje	ct or phase.
Project Quality management: Plan quality management, perform quality assurance, control quality.	

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

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.

Cours	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>	4 Develop skills in project integration, quality, risk management, and scheduling, enabling effective					
	project planning, execution, monitoring, and control.					



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

### Reference Books

Re	Reference Books						
1.	Project Management Institute, "A Guide to the Project Management Body of Knowledge (PMBOK Guide)", 5 <sup>th</sup> 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 <sup>th</sup> Edition, 2013, ISBN 978-1-118-02227-6.						
3.	Prasanna Chandra, Project Planning Analysis Selection Financing Implementation & Review, Tata McGraw Hill Publication, 7 <sup>th</sup> 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>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20			
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40			
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	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				
	<b>PART B</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: VII							
	SUPPLY CHAIN ANALYTICS							
		Category:	: Institutional Electi	ves-II Group I				
			(Theory)					
<b>Course Code</b>	:	21IM75IN		CIE	:	100 Marks		
Credits: L: T:P	:	3:0:0		SEE	:	100 Marks		
<b>Total Hours</b>	:	42 L		<b>SEE Duration</b>	:	3Hours		

Unit-I	09 Hrs				
Introduction: Supply Chain, Supply Chain Management, Business Analytics, Supply Chain Analytic	cs.				
Data-Driven Supply Chains and Intro to Python: Data and its value in SCM, Data Source in Sup	oply Chains,				
Big Data, Introduction to Python (Concepts only).					
Unit – II	09 Hrs				
Data Manipulation: Data Manipulation, Data Loading and Writing, Data Indexing and Selection, D	ata Merging				
and Combination, Data Cleaning and Preparation, Data Computation and Aggregation, Working with	ith Text and				
Datetime Data (Concepts only).					
Unit –III	09 Hrs				
Customer Management: Customers in Supply Chains, Understanding Customers, Building a Custo	mer-Centric				
SC, Cohort Analysis, RFM Analysis, Clustering Algorithms (Concepts only).					
Supply Management: Procurement in Supply Chains, Supplier Selection, Supplier Evaluation	on, Supplier				
Relationship Management, Supply Risk Management, Regression Algorithms (Concepts only).					
Unit –IV	09 Hrs				
Warehouse and Inventory Management: Warehouse Management, Inventory Management,	Warehouse				
Optimization, Classification Algorithms (Concepts only).					
Demand Management: Demand Management, Demand Forecasting, Time Series Forecastin	g, Machine				
Learning Methods (Concepts only).					
Unit –V	09 Hrs				
Logistics Management: Logistics Management, Modes of Transport in Logistics, Logistics Servic	e Providers,				
Global Logistics Management, Logistics Network Design, Route Optimization (Concepts only).					
Experiential Learning:					
Data Visualization: Data Visualization in Python, creating a Figure in Python, formatting a Figu	ure, Plotting				
Simple Charts, Plotting with Seaborn, Geographic Mapping with Basemap, Visualizing Starbucks Locations.					
Python programming for various algorithms applied to supply chain processes and modelling included in the					
five units of the syllabus.					
Course Outcomes: After completing the course, the students will be able to:					

Cours	Course Outcomes: After completing the course, the students will be able to:				
CO 1	Understand supply chain concepts, systemic and strategic role of SCM in global competitive				
	environment.				
CO 2	Evaluate alternative supply and distribution network structures using optimization models.				
CO 3	Develop optimal sourcing and inventory policies in the supply chain context.				
<b>CO 4</b>	Select appropriate information technology frameworks for managing supply chain processes.				

Re	ference Books
1	Kurt Y. Liu, Supply Chain Analytics - Concepts, Techniques and Applications, Palgrave - Macmillan,
1.	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
۷.	and Economics, Springer Nature Switzerland AG, e-ISSN 2192-4341, e-ISBN 978-3-031-30347-0
2	Supply Chain Management – Strategy, Planning & Operation, Sunil Chopra, Peter Meindl & D V Kalra, 6th
5.	Edition, 2016, Pearson Education Asia; ISBN: 978-0-13-274395-2.
4	Supply Chain Management - Creating Linkages for Faster Business Turnaround, Sarika Kulkarni & Ashok
4.	Sharma, 1 <sup>st</sup> Edition, 2004, TATA Mc Graw Hill, ISBN: 0-07-058135-5



<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40	
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	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 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: VII			
<u> </u>	NUCLEAR ENGINEERING					
			Institutional Electi			
		Cuttegory	(Theory)	it of our i		
Course Code	:	21ME75IO	(=====;)	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45 L		<b>SEE Duration</b>	:	3Hours
			Unit-I			09 Hrs
Introduction to Nu	clea	ar Engineering				
-		•				cations, Nuclear Physics
						s, Nuclear Reactions and
						tron-Induced Reactions,
						e Principles of Nuclear
			ation Basics, Types of tivity and Radiation 1		Bet	ta, Gamma), Radioactive
Decay and Decay C	nan	is, Units of Radioac	Unit – II	vieasurement		09 Hrs
Nuclear Reactors			Umi – 11			09 115
	₹eac	etors Reactor Com	onents and Their Fi	unctions Nuclear R	eact	or Kinetics and Control,
						Kinetics and Dynamics,
		1 1		L 7		PWR) and Boiling Water
						s-Cooled Reactors: Gas-
	-		and HTGR), Liquid			
		·	Unit –III			09 Hrs
Nuclear Fuel Cycle	9					
						ranium Mining and Ore
						ues, Environmental and
						nologies (Centrifugation,
				fol and Safety Mea	sure	s, Nuclear Reactors and
ruel Utilization: ru	el A	ssembly Design and	Unit –IV			09 Hrs
Radiation Protecti	on i	and Safaty	Unit -I v			071118
			nizing Radiation	nteraction of Radia	ntion	with Matter, Units of
						stic Effects, Acute and
		, U	,			·
Chronic Radiation Effects, Risk Assessment and Dose, Response Relationships, Radiation Dose Assessment: External and Internal Dosimetry, Radiation Monitoring Devices, Occupational and Public Dose Limits,						
	Radiation Safety Measures:, Emergency Response and Contingency Planning: Emergency Procedures and					
Drills, Communication Strategies During Radiation Incidents.						
			Unit –V			09 Hrs
Environmental and						
						of Uranium Mining and
Fuel Cycle Operations, Radioactive Waste Management and Environmental Considerations, Societal						
	Perceptions and Attitudes, Factors Influencing Public Perception.					
	Ethical Considerations: Principles of Ethics in Nuclear Engineering, Nuclear Energy and Social Justice,					
Ethical Dilemmas in Nuclear Technology, Nuclear Energy and Climate Change: Carbon Footprint of Nuclear Power.						
10001.						



Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Understand nuclear physics: grasp atomic structure, nuclear models, and the forces driving nuclear				
	interactions				
CO 2	Evaluate various reactor types and advanced concepts, applying kinetics and controls to ensure safe and				
	efficient nuclear reactor analysis and design.				
CO 3	Examine the nuclear fuel cycle from mining to recycling, assess environmental impact and safety, and				
	promote responsible, sustainable practices throughout.				
CO 4	Apply ionizing radiation principles for safety measures; integrate communication and regulatory compliance				
	into emergency response plans effectively.				

Re	ference 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

	<b>RUBRICFOR 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	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 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: VII					
	COGNITIVE PSYCHOLOG					
		Catego	ry: Institutional Electives-II (	Group I		
			(Theory)			
Course Code	:	21HS75IQ	CIE	:	100 Marks	
Credits: L: T:P	:	3:0:0	SEE	:	100 Marks	
<b>Total Hours</b>	:	45 L	SEE D	Ouration :	3Hours	
Unit-I 09 Hrs						
Fundamentals & current trends in cognitive psychology: Definition, Emergence of cognitive psychology,						

**Fundamentals & current trends in cognitive psychology:** Definition, Emergence of cognitive psychology, Cognitive development theories and perspectives; Current status and trends in cognitive Psychology. Research methods in cognitive psychology- goals of research. Distinctive research method. Current areas of research in cognitive psychology, (Educational application, marketing and advertisement).

Unit – II	09 Hrs		
Basic cognitive processes: Sensation and Perception: Sensory receptors and Brain, The constancies, pattern			
recognition, Modularity, Imagery: Characteristics of Imagery, Cognitive maps. Attention and I	Information		
processing: Nature and Types, Theories and models of attention. Neuropsychological studies of	Attention.		
Consciousness: - meaning, Modern Theories and Contemporary Research of Consciousness.			

 
 Unit –III
 09 Hrs

 Reasoning, Creativity and Problem-Solving: Reasoning definition, types, influencing factors. Creativitydefinition, steps involved in creative process, obstacles involved in creativity, enhancing techniques of creativity. Metacognition: Problem-solving, steps in problem solving, types, methods, obstacles, and aids of problem-Solving. Concept of Design Thinking

Unit –IV09 HrsPsycholinguistics: Definition, characteristics of language, theories - Chomsky. Structure of Language<br/>(Properties), Stages in Language Development, Neurological Language. Comprehension and Production.<br/>Bilingualism, Multilingualism and Learning disability.09 HrsUnit –V

**Cognitive Neuroscience:** Definition and emergence of cognitive neuroscience, Scope of Neuroscience, structure and functions of Brain, Brain Plasticity, Intelligence and Neuroscience. Meta-cognitive strategies. Artificial intelligence, Robotics, Models on Information Processing.

Course	Course Outcomes: After completing the course, the students will be able to: -					
CO 1	Describe the basic theories, principles, and concepts of cognitive psychology as they relate to					
	behaviours and mental processes.					
CO 2	Define learning and compare and contrast the factors that cognitive, behavioural, and Humanistic					
	theorists believe influence the learning process.					
CO 3	Develop understanding of psychological attributes such as reasoning, problem solving creativity,					
	resulting in their enhancement and apply effective strategies for self-management and self-					
	improvement.					
CO 4	Apply the theories into their own and others' lives in order to better understand their personalities and					
	experiences.					

Reference Books
1. Sterberg R.J and Sternberg Karin(2012) Cognitive Psychology 6th Edition Woods worth Cenguage Learning
2. Psychology-themes and variations, Wayne Weiten, IV edition, Brooks / Cole Publishing Co.
3. Psychology Robert A. Baron, III edition (1995) Prentice Hall India.
4. Understanding Psychology Feldman R. S, IV edition, (1996) McGraw Hill India



	RUBRICFOR 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.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) 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
	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: VII	[		
		PRINCIPLE	ES AND PRACTICES	<b>S OF CYBER LAW</b>	/	
		Categor	y: Institutional Elect	ives-II Group I		
		_	(Theory)	_		
<b>Course Code</b>	:	21HS75IR		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
<b>Total Hours</b>	:	45 L		<b>SEE Duration</b>	:	3Hours
			Unit-I			09 Hrs
Introduction - Or	rigin	and meaning of	Cyberspace; Introduc	tion to Indian Cybe	er La	aw, Distinction between
Cyber Crime and	Conv	ventional Crime, C	Cyber Criminals and th	heir Objectives, Kin	ds o	of Cyber Crime & Cyber
Threats, challenges	s of c	ybercrimes, Over	view of General Laws	and Procedures in Ir	ndia.	
		G (T 1		C 1 T	1	6 0 1

**Cyber Jurisdiction** - Concept of Jurisdiction, Jurisdiction in Cyberspace, Issues and concerns of Cyberspace Jurisdiction in India, International position of Cyberspace Jurisdiction, Judicial interpretation of Cyberspace Jurisdiction.

Activities: Case Studies and Practical Applications

Unit – II

Unit –III

Unit –IV

09 Hrs

**Information Technology Act:** A brief overview of Information Technology Act 2000, IT Act 2000 vs. IT Amendment Act 2008, Relevant provisions from Indian Penal Code, Indian Evidence Act, Bankers Book Evidence Act, Reserve Bank of India Act, etc.

**Electronic Signature and Digital Signature** - Meaning & Concept of Relevance of Signature, Handwritten signature vs Digital Signature, Technological Advancement and development of signature, Digital Signature: IT Act, 2000, Cryptography, Public Key and Private Key, Public Key Infrastructure Electronic Signature vs. Digital Signature, E-Commerce under IT Act 2000, Issues and challenges of E-Commerce.

Activities: Case Studies and Practical Applications

09 Hrs

**09 Hrs** 

**Data Protection and Privacy Concerns in Cyberspace** - Need to protect data in cyberspace, Types of data, Legal framework of data protection, Data protection bill -an overview, GDPR, Concept of privacy, Privacy concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of privacy in India.

**Data Privacy and Data Security**- Defining data, meta-data, big data, non- personal data. Data protection, Data privacy and data security, Data protection regulations of other countries- General Data Protection Regulations (GDPR),2016 Personal Information Protection and Electronic Documents Act (PIPEDA)., Social media- data privacy and security issues.

Activities: Case Studies and Practical Applications

**IP Protection Issues in Cyberspace** 

Copyright Issues in Cyberspace- Copyright infringement in digital environment. Indian legal protection of copyright in cyberspace.

**Trademark Issues in Cyberspace -** Domain Name Vs Trademark, Domain Name dispute and Related Laws, Different Form of Domain in Cyberspace.

**Patent Issues in Cyberspace** - Legal position on Computer related Patents - Indian Position on Patents. **Activities:** Case Studies and Practical Applications

Unit –V	09 Hrs
<b>Digital Forensics</b> - Computer Forensics, Mobile Forensics, Forensic Tools ,Anti-Forensics	
Cyber Crime & Criminal Justice Agencies - Cyber Crime Cells, Cyber Crime Appellate- Cy	yber Crime
Investigation, Investigation Procedure - FIR - Charge Sheet	



Course	Outcomes: After completing the course, the students will be able to: -
CO 1	Understand the importance of professional practice, Law and Ethics in their personal lives and
	professional careers.
CO 2	Build in Depth Knowledge of Information Technology Act and Legal Frame Work of Right to Privacy,
	Data Security and Data Protection.
CO 3	Identify the bone of contentions of cybercrime investigation techniques, evaluate problem-solving
	strategies, and develop science-based solutions.
<b>CO 4</b>	Develop an Understanding of the Relationship Between E-Commerce and Cyberspace.

Ref	erence Books
1.	Cyber Law by Dr. Pavan Duggal Publisher: LexisNexis, ISBN-10: 8196241070, ISBN-13: 978-8196241070.
	Introduction to Information Security and Cyber Laws by Surya Prakash Tripathi, Ritendra Goel, Praveen
2.	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, 1st Edition, ISBN: 9788131250709.
4.	Cyber Laws, Justice Yatindra Singh, 6 <sup>th</sup> Edition, Vol. 1, ISBN : 9789351437338.

	RUBRICFOR 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.	<b>TESTS:</b> 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). <b>TWO TESTS</b> 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>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) 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 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: VII						
SUMMER INTERNSHIP						
			Category: Practic	cal		
<b>Course Code</b>	:	21EE76I		CIE	:	100 Marks
Credits: L: T:P	:	0:0:2		SEE	:	100 Marks
Total Hours	:	04		<b>SEE Duration</b>	:	3Hours

#### 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:



Reviews	Activity	Weightage
Review-I	Explanation of the application of engineering knowledge in industries, ability to comprehend the functioning of the organization/ departments.	25 Marks
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.

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			



Semester: VII						
MINOR PROJECT						
Category: Practical						
Course Code	:	21EE77P		CIE	:	100 Marks
Credits: L:T:P	:	0:0:2		SEE	:	100 Marks
<b>Total Hours</b>	:	04		<b>SEE Duration</b>	:	3Hours

#### GUIDELINES

- 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.
- 9. 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:

Review	Activity	Weightage
Phase		
Phase-I	Synopsis submission, approval of the selected topic, Problem definition, Literature review, formulation of objectives, methodology	10 Marks
Phase - II	Mid-term evaluation to review the progress of implementation, design, testing and result analysis along with documentation	15 Marks
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 fe	or 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



Semester: VIII						
MAJOR PROJECT						
Category: Practical						
Course Code	:	21EE81P		CIE	:	100 Marks
Credits: L: T:P	:	0:0:12		SEE	:	100 Marks
<b>Total Hours</b>	:	24		<b>SEE Duration</b>	:	3Hours

#### **GUIDELINES**

- 1. The project topic, title and synopsis have to be finalized and submitted to their respective internal guide(s) before the beginning of the 8th semester.
- 2. The detailed Synopsis (approved by the department Project Review Committee) has to be submitted during the 1st week after the commencement of 8th semester.

#### **Batch Formation:**

- 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.
- 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.

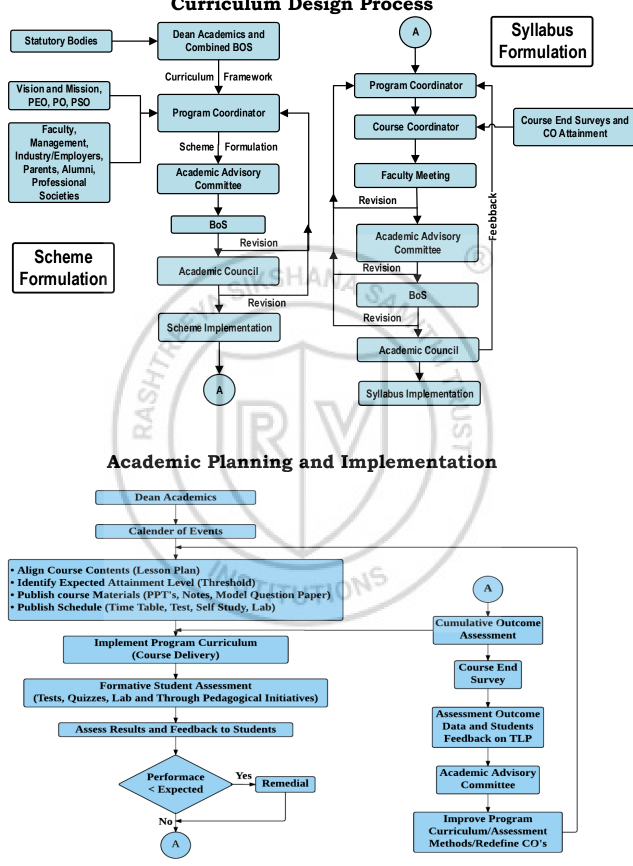
#### Scheme of Continuous Internal Evaluation (CIE):

The following are the weightings given for the various stages of the p	project.
1. Selection of the topic and formulation of objectives	10%
2.Design and Development of Project methodology	25%
3.Execution of Project	25%
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%





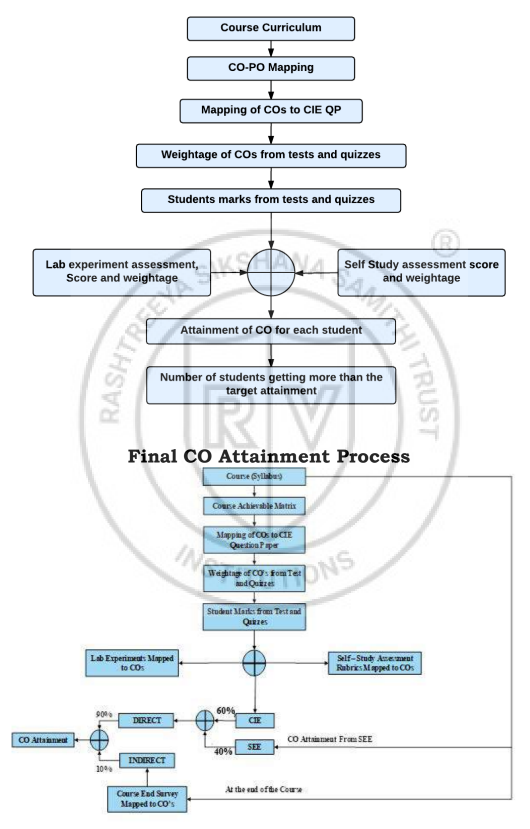
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### **Curriculum Design Process**

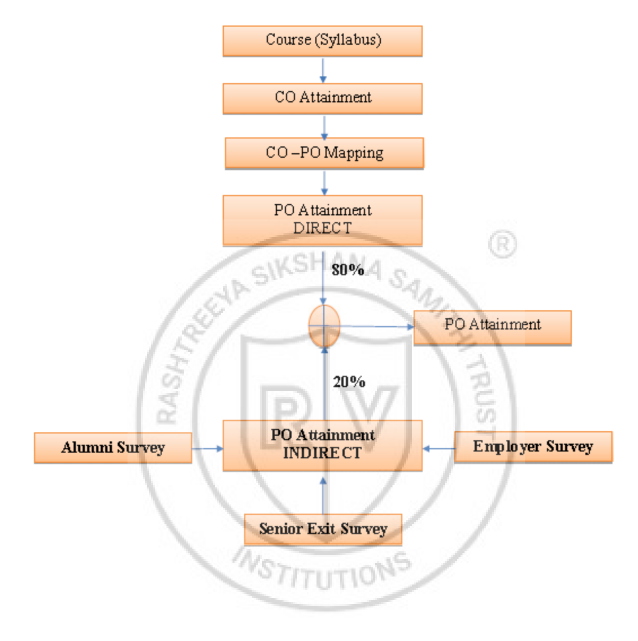


# **Process For Course Outcome Attainment**





## **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.



# **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 engineering problems reaching substantiated complex 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 AI and Machine Learning.

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

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

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

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

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

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

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

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

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

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

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

#### **Cultural Activity Teams**

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



NSS of RVCE



NCC of RVCE



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



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



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



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