

SCHOOL OF ELECTRICAL ENGINEERING

B. Tech Electronics and Instrumentation Engineering

(B.Tech EIE)

Curriculum (2021-2022 admitted students)

VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF ELECTRICAL ENGINEERING

To be a leader for academic excellence in the field of electrical, instrumentation and control engineering imparting high quality education and research leading to global competence for the societal and industrial developments.

MISSION STATEMENT OF THE SCHOOL OF ELECTRICAL ENGINEERING

M1: Impart high quality education and interdisciplinary research by providing conducive teaching learning environment and team spirit resulting in innovation and product development.

M2: Enhance the core competency of the students to cater to the needs of the industries and society by providing solutions in the field of electrical, electronics, instrumentation, and automation engineering.

M3: Develop interpersonal skills, leadership quality and societal responsibility through ethical value-added education.

B. Tech Electronics and Instrumentation Engineering

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

The school of Electrical Engineering has established and sustained a well-defined set of educational objectives and preferred program outcomes. Educational objectives of the program satisfy to the requirements of the stakeholders such as students, parents, employers, alumni, faculty etc. The Program Educational Objectives (PEOs) are as follows.

- **PEO-1:** Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems in electrical engineering and allied disciplines.
- **PEO-2:** Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- **PEO-3:** Graduates will function in their profession with social awareness and responsibility.
- **PEO-4:** Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- **PEO-5:** Graduates will be successful in pursuing higher studies leading to careers in engineering, management, teaching, and research.

B. Tech Electronics and Instrumentation Engineering

PROGRAMME OUTCOMES (POs)

POs are statements that describe what students are expected to know and be able to do upon graduating from the program. These relate to the skills, knowledge, analytical ability attitude and behaviour that students acquire through the program.

NBA has defined the following twelve POs for an engineering graduate. These are in line with the Graduate Attributes as defined by the Washington Accord:

PO_01: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO_02: Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

PO_03: Design / Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO_04: Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions for complex problems:

- that cannot be solved by straightforward application of knowledge, theories and techniques applicable to the engineering discipline as against problems given at the end of chapters in a typical text book that can be solved using simple engineering theories and techniques
- that may not have a unique solution. For example, a design problem can be solved in many ways and lead to multiple possible solutions that require consideration of appropriate constraints / requirements not explicitly given in the problem statement such as cost, power requirement, durability, product life, etc.
- which need to be defined (modelled) within appropriate mathematical framework

- that often require use of modern computational concepts and tools, for example, in the design of an antenna or a DSP filter.
- PO_05: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- PO_06: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO_07: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO_08: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO_09: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO_10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO_11: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO_12: Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

B. Tech Electronics and Instrumentation Engineering

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B. Tech. (Electronics and Instrumentation Engineering) programme, graduates will be able to

- PSO1: Design and develop electronics and instrumentation systems for fulfilling socio-economic and environmental requirements.
- PSO2: Analyze and design signal conditioning circuits for sensors, measurement, instrumentation system, process control and automation techniques by considering economic and environmental constraints.
- PSO3: Apply and implement intelligent systems using modern tools for instrumentation engineering.

	item 63/6 - Annexure - 5								
	CREDIT INFO								
S.no	Catagory	Credit							
1	Foundation Core	51							
2	Foundation Core - Non Graded	2							
3	Discipline-linked Engineering Sciences	10							
4	Discipline Core	51							
5	Discipline Elective	15							
6	Projects and Internship	9							
7	Open Elective	15							
8	Non-graded Core Requirement	11							
	Total Credits	151							

Founda	tion Core							
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	Р	Credit
1	BCHY101L	Engineering Chemistry	Theory Only	1.0	3	0	0	3.0
2	BCHY101P	Engineering Chemistry Lab	Lab Only	1.0	0	0	2	1.0
3	BCSE101E	Computer Programming: Python	Embedded Theory and Lab	1.0	1	0	4	3.0
4	BCSE103E	Computer Programming: Java	Embedded Theory and Lab	1.0	1	0	4	3.0
5	BECE101L	Basic Electronics	Theory Only	1.0	2	0	0	2.0
6	BECE101P	Basic Electronics Lab	Lab Only	1.0	0	0	2	1.0
7	BEEE101L	Basic Electrical Engineering	Theory Only	1.0	2	0	0	2.0
8	BEEE101P	Basic Electrical Engineering Lab	Lab Only	1.0	0	0	2	1.0
9	BENG101L	Technical English Communication	Theory Only	1.0	2	0	0	2.0
10	BENG101P	Technical English Communication Lab	Lab Only	1.0	0	0	2	1.0
11	BENG201P	Technical Report Writing	Lab Only	1.0	0	0	2	1.0
12	BFLE200L	Foreign Language	Theory Only	1.0	2	0	0	2.0
13	BHSM200L	HSM Elective	Theory Only	1.0	3	0	0	3.0
14	BMAT101L	Calculus	Theory Only	1.0	3	0	0	3.0
15	BMAT101P	Calculus Lab	Lab Only	1.0	0	0	2	1.0
16	BMAT102L	Differential Equations and Transforms	Theory Only	1.0	3	1	0	4.0
17	BMAT201L	Complex Variables and Linear Algebra	Theory Only	1.0	3	1	0	4.0
18	BMAT202L	Probability and Statistics	Theory Only	1.0	3	0	0	3.0
19	BMAT202P	Probability and Statistics Lab	Lab Only	1.0	0	0	2	1.0
20	BPHY101L	Engineering Physics	Theory Only	1.0	3	0	0	3.0
21	BPHY101P	Engineering Physics Lab	Lab Only	1.0	0	0	2	1.0
22	BSTS101P	Quantitative Skills Practice I	Soft Skill	1.0	0	0	3	1.5
23	BSTS102P	Quantitative Skills Practice II	Soft Skill	1.0	0	0	3	1.5
24	BSTS201P	Qualitative Skills Practice I	Soft Skill	1.0	0	0	3	1.5
25	BSTS202P	Qualitative Skills Practice II	Soft Skill	1.0	0	0	3	1.5

	item 05/0 - Annexure - 0											
	Foundation Core - Non Graded											
sl.no	Course Code	Course Title	Course Type	Version	L	Т	Р	Credit				
1	BENG101N	Effective English Communication	Lab Only	1.0	0	0	4	2.0				

	Discipline-linked Engineering Sciences										
sl.no	Course Code	Course Title	Course Type	Ver	L	т	Р	С	Pre req.		
1	BEEE201L	Electronic Materials	Theory Only	1.0	3	0	0	3.0	-		
2	BEEE202L	Electromagnetic Theory	Theory Only	1.0	2	1	0	3.0	-		
3	BEEE203L	Circuit Theory	Theory Only	1.0	3	1	0	4.0	Basic Electrical Engineering		

	Discipline Core										
sl.no	Code	Course Title	Course Type	Ver	L	т	Р	С	Pre req		
1	BEEE204L	Signals and Systems	Theory Only	1.0	2	1	0	3.0	Differential Equations and Transforms		
2	BEEE205L	Electronic Devices and Circuits	Theory Only	1.0	2	0	0	2.0	Basic Electronics		
3	BEEE205P	Electronic Devices and Circuits Lab	Lab Only	1.0	0	0	2	1.0	Basic Electronics		
4	BEEE206L	Digital Electronics	Theory Only	1.0	3	0	0	3.0	Basic Electronics		
5	BEEE206P	Digital Electronics Lab	Lab Only	1.0	0	0	2	1.0	Basic Electronics		
6	BEEE208L	Analog Electronics	Theory Only	1.0	3	0	0	3.0	Electronic Devices and Circuits		
7	BEEE208P	Analog Electronics Lab	Lab Only	1.0	0	0	2	1.0	Electronic Devices and Circuits		
8	BEEE302L	Digital Signal Processing	Theory Only	1.0	3	0	0	3.0	Signals and Systems		
9	BEEE302P	Digital Signal Processing Lab	Lab Only	1.0	0	0	2	1.0	Signals and Systems		
10	BEEE303L	Control Systems	Theory Only	1.0	3	0	0	3.0	Basic Electrical Engineering, Differential Equations and Transforms		
11	BEEE303P	Control Systems Lab	Lab Only	1.0	0	0	2	1.0	Basic Electrical Engineering, Differential Equations and Transforms		
12	BEEE308L	Communication Systems	Theory Only	1.0	3	0	0	3.0	Signals and Systems, Analog Electronics		
13	BEEE309L	Microprocessors and Microcontrollers	Theory Only	1.0	3	0	0	3.0	Digital Electronics		
14	BEEE309P	Microprocessors and Microcontrollers Lab	Lab Only	1.0	0	0	2	1.0	Digital Electronics		
15	BEIE201L	Sensors and Signal Conditioning	Theory Only	1.0	3	0	0	3.0	Analog Electronics		
16	BEIE201P	Sensors and Signal Conditioning Lab	Lab Only	1.0	0	0	2	1.0	Analog Electronics		
17	BEIE301L	Biomedical Instrumentation	Theory Only	1.0	3	0	0	3.0	-		
18	BEIE302L	Electrical and Electronics Measurement	Theory Only	1.0	3	0	0	3.0	Sensors and Signal Conditioning		
19	BEIE302P	Electrical and Electronics Measurement Lab	Lab Only	1.0	0	0	2	1.0	Sensors and Signal Conditioning		
20	BEIE303P	Process Dynamics and Control Lab	Lab Only	1.0	0	0	2	1.0	Sensors and Signal Conditioning, Control Systems		
21	BEIE303L	Process Dynamics and Control	Theory Only	1.0	3	0	0	3.0	Sensors and Signal Conditioning, Control Systems		
22	BEIE304L	Industrial Instrumentation	Theory Only	1.0	3	0	0	3.0	Sensors and Signal Conditioning		
23	BEIE305L	Industrial Automation	Theory Only	1.0	3	0	0	3.0	Sensors and Signal Conditioning, Control Systems		
24	BEIE305P	Industrial Automation Lab	Lab Only	1.0	0	0	2	1.0	Sensors and Signal Conditioning, Control Systems		

		Discipline Elective							
sl.no	Course Code	Course Title	Course Type	Ver	L	Т	Р	С	Pre req.
1	BEEE001L	Machine Learning	Theory Only	1.0	3	0	0	3.0	Probability and Statistics
2	BEEE002L	Artificial Intelligence	Theory Only	1.0	3	0	0	3.0	Probability and Statistics
3	BEEE004E	VLSI Design	Embedded Theory and Lab	1.0	2	0	2	3.0	Digital Electronics
4	BEEE005L	Engineering Optimization	Theory Only	1.0	2	1	0	3.0	-
5	BEEE006L	Embedded Systems Design	Theory Only	1.0	3	0	0	3.0	Microprocessor and Microcontroller
6	BEEE007L	Digital Image Processing	Theory Only	1.0	3	0	0	3.0	Digital Signal Processing
7	BEEE017L	Reliability Engineering	Theory Only	1.0	3	0	0	3.0	Probability and Statistics
8	BEEE018L	Robotics and Control	Theory Only	1.0	3	0	0	3.0	Control Systems
9	BEIE001L	Analytical Instrumentation	Theory Only	1.0	3	0	0	3.0	Engineering Physics
10	BEIE002L	Micro-Electromechanical Systems	Theory Only	1.0	3	0	0	3.0	Electronic Material
11	BEIE003L	Optical Instrumentation	Theory Only	1.0	3	0	0	3.0	Engineering Physics
12	BEIE004E	Testing and Calibration	Embedded Theory and Lab	1.0	2	0	2	3.0	Sensors and Signal Conditioning
13	BEIE005L	Non-Destructive Testing	Theory Only	1.0	3	0	0	3.0	Engineering Physics
14	BEIE006L	Data Communication Networks	Theory Only	1.0	3	0	0	3.0	Communication Systems
15	BEIE007E	Automated Test Engineering	Embedded Theory and Lab	1.0	2	0	2	3.0	Digital Electronics, Analog Electronics
16	BEIE009L	Computer Architecture and Organization	Theory Only	1.0	3	0	0	3.0	Digital Electronics
17	BEIE010E	Virtual Instrumentation	Embedded Theory and Lab	1.0	2	0	2	3.0	Sensors and Signal Conditioning
18	BEIE391J	Technical Answers to Real Problems Project		1.0	0	0	0	3.0	
19	BEIE392J	Design Project	Project	1.0	0	0	0	3.0	
20	BEIE393J	Laboratory Project	Project	1.0	0	0	0	3.0	
21	BEIE394J	Product Development Project	Project	1.0	0	0	0	3.0	
22	BEIE395J	Computer Project	Project	1.0	0	0	0	3.0	
23	BEIE396J	Reading Course	Project	1.0	0	0	0	3.0	
24	BEIE397J	Special Project	Project	1.0	0	0	0	3.0	
25	BEIE398J	Simulation Project	Project	1.0	0	0	0	3.0	

	Projects and Internship									
sl.no	Course Code	Course Title	Course Type	Ver sio	L	т	Р	Credit		
				n						
1	BEIE399J	Summer Industrial Internship	Project	1.0	0	0	0	1.0		
2	BEIE497J	Project – I	Project	1.0	0	0	0	3.0		
3	BEIE498J	Project - II / Internship	Project	1.0	0	0	0	5.0		
4	BEIE499J	One Semester Internship	Project	1.0	0	0	0	14.0		

	Non-graded Core Requirement									
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Р	Credit		
1	BCHY102N	Environmental Sciences	Project	1.0	0	0	0	2.0		
2	BEEE101N	Introduction to Engineering	Project	1.0	0	0	0	1.0		
3	BEXC100N	Extracurricular Activities	Project	1.0	0	0	0	2.0		
4	BHUM101N	Ethics and Values	Online Course	1.0	0	0	0	2.0		
5	BSSC101N	Essence of Traditional Knowledge	Project	1.0	0	0	0	2.0		
6	BSSC102N	Indian Constitution	Project	1.0	0	0	0	2.0		

BCHY101L	Engineering Chemistry	L	Т	p	С
		3	0	0	3
Pre-requisite	NIL Sy	llak	us	vers	ion
			1.0)	

Course Objectives

- 1. To enable students to have fundamental understanding of the basic concepts of different disciplines of chemistry.
- 2. To provide avenues for learning advanced concepts from school to university
- 3. To empower students with emerging concepts in applied chemistry to be useful in addressing societal needs
- 4. To integrate analytical and computational ability with experimental skills to create individuals competent in basic science and its by-product of its application.
- 5. To offer opportunities to create pathways for self-reliant in terms of knowledge and higher learning

Course Outcomes:

- 1. Understand the fundamental concepts in organic, inorganic, physical, and analytical chemistry.
- 2. Analyze the principles of applied chemistry in solving the societal issues.
- 3. Apply chemical concepts for the advancement of materials.
- 4. Appreciate the fundamental principles of spectroscopy and the related applications.
- 5. Design new materials, energy conversion devices and new protective coating techniques.

Module:1 | Chemical thermodynamics and kinetics

6 hours

Laws of thermodynamics - entropy change (selected processes) - spontaneity of a chemical reaction and Gibbs free energy - heat transfer; Kinetics - Concept of activation energy and energy barrier - Arrhenius equation- effect of catalysts (homo and heterogeneous) - Enzyme catalysis (Michaelis-Menten Mechanism).

Module:2 | Metal complexes and organometallics

6 hours

Inorganic complexes - structure, bonding and application; Organometallics - introduction, stability, structure and applications of metal carbonyls, ferrocene and Grignard reagent; Metals in biology (haemoglobin, chlorophyll- structure and property).

Module:3 | Organic intermediates and reaction transformations

6 hours

Organic intermediates - stability and structure of carbocations, carbanions and radicals; Aromatics (aromaticity) and heterocycles (3, 4, 5, 6 membered and fused systems); Organic transformations for making useful drugs for specific disease targets (two examples) and dyes (addition, elimination, substitution and cross coupling reactions).

Module:4 | Energy devices

6 hours

Electrochemical and electrolytic cells - electrode materials with examples (semi-conductors), electrode-electrolyte interface- chemistry of Li ion secondary batteries, supercapacitors; Fuel cells: H2"O₂ and solid oxide fuel cell (SOFC); Solar cells - photovoltaic cell (silicon based), photoelectrochemical cells and dye-sensitized cells.

Module:5 | Functional materials

7 hours

Oxides of AB, AB₂. ABO₃ type (specific examples); Composites - types and properties; Polymers - thermosetting and thermoplastic polymers - synthesis and application (TEFLON, BAKELITE); Conducting polymers- polyacetylene and effect of doping - chemistry of display devices specific to OLEDs; Nano materials - introduction, bulk *vs* nano (quantum dots), top-down and bottom-up approaches for synthesis, and properties of nano Au.

Module:6 | Spectroscopic, diffraction and microscopic techniques

5 hours

Fundamental concepts in spectroscopic and instrumental techniques; Principle and applications of UV-Visible and XRD techniques (numericals); Overview of various techniques such as AAS, IR, **NMR**, SEM and TEM.

Module:7 | Industrial applications

7 hours

Water purification methods - zeolites, ion-exchange resins and reverse osmosis; Fuels and combustion -LCV, HCV, Bomb calorimeter (numericals), anti-knocking agents); Protective coatings for corrosion control: cathodic and anodic protection - PVD technique; Chemical sensors for environmental monitoring - gas sensors; Overview of computational methodologies: energy minimization and conformational analysis.

Module:8 | Contemporary topics 2 hours Guest lectures from Industry and, Research and Development Organizations Total Lecture hours: 45 hours

Textbook

1. Theodore E. Brown, H Eugene, LeMay Bruce E. Bursten, Catherine Murphy, Patrick Woodward, Matthew E. Stoltzfus, Chemistry: The Central Science, 2017, 14th edition, Pearson Publishers, 2017. UK

Reference Books

- 1. Peter Vollhardt, Neil Schore, Organic Chemistry: Structure and Function, 2018, 8th ed. WH Freeman, London
- 2. Atkins' Physical Chemistry: International, 2018, Eleventh edition, Oxford University Press; UK
- 3. Colin Banwell, Elaine Mccash, Fundamentals for Molecular Spectroscopy, 4th Edition, McGraw Hill, US
- 4. Solid State Chemistry and its Applications, Anthony R. West. 2014, 2nd edition, Wiley, UK.
- 5. AngA"le Reinders, Pierre Verlinden, Wilfried van Sark, Alexandre Freundlich, Photovoltaic solar energy: From fundamentals to Applications, 2017, Wiley publishers,
- 6. UK.
 - Lawrence S. Brown and Thomas Holme, Chemistry for engineering students, 2018, 4th edition *Open access version*

Mode of Evaluation: CAT, Written assignment, Quiz and FAT									
Recommended by Board of	28.06.2021								
Studies									
Approved by Academic Council	No.63	l Date	I 23.09.2021						

1 23.09.2021

BCH'	Y101P	Engineering Chemistry Lab	IL IT Ip IC
			lo lo l 2 l 1
Pre-r	equisite	NIL	Syllabus version
			1.0
Cour	se Objectiv	e	
To ap	oply theoret	ical knowledge gained in the theory course and get hand	ls-on experience of
	opics.		
Cour	se Outcom	e :	
At the	e end of the	course the student will be able to	
1	. Understa	nd the importance and hands-on experience on analys	is of metal ions by
	means of	experiments.	
2		ical experience on synthesis and characterization of the	organic molecules
		materials in the laboratory.	
3		eir knowledge in thermodynamic functions, kinetic	s and molecular
		es through the experiments.	
	ative Expe		
1.		amics functions from EMF measurements : Zinc - Coppe	
2.		on of reaction rate, order and molecularity of ethylacetate	<u> </u>
3.		c estimation of $\mathrm{Ni^{2}_{+}}$ using conventional and smart pho	one digital-imaging
	methods		
4.		scale preparation of important drug intermediate - para a	minophenol for the
		r acetaminophen	
5.	•	-sea water activated cell - Effect of salt concer	ntration on voltage
_	Qeneration		
6.		iron in an alloy sample by potentiometry	
7.		of tin oxide by sol- gel method and its characterization	. ((
8.		dent colour variation of Cu ₂ O nanoparticles by spectroph	
9.		on of hardness of water sample by complexometric tit	ration before and
10		chanQe process	a a thur a ra
10.	Computatio	nal Optimization of molecular Qeometry usinQ AvoQadro	
		Total Laboratory Hours	
		ment: Mode of assessment: Continuous assessment/ FA	1/ Oral
	nination and		
		by Board of Studies 1.2s.06.2021	001

I No. 63 I Date

Approved by Academic Council

BCSE101E	Computer Programming: Python	ппріс:
DOSETOTE	Computer Frogramming. Fython	11 0 4 3
Pre-requisite	NIL	Syllabus version
•		1.0
Course Objective	es	
2. To inculcate the	posure to basic problem-solving techniques using computine art of logical thinking abilities and propose novel solution up programming language constructs.	
Course Outcom	e	
Classify various and demonstrated 2. Choose approximately and the control of	ous algorithmic approaches, categorize the appropriate of the control constructs. Topriate programming paradigms, interpret and handle ution through reusable modules; idealize the important	data using files to
Module:1 Intro	oduction to Problem Solving	1 hour
	g: Definition and Steps, Problem Analysis Chart, Develo	
	non Programming Fundamentals	2 hours
Introduction to p	ython - Interactive and Script Mode - Indentation - Conds - Data Types - Operators and their precedence - Exporting from Packages.	nments - Variables
Module:3 Cor	ntrol Structures	2 hours
while loop, for statements.	and Branching: if, if-else, nested if, multi-way if-elif sta oop - else clauses in loops, nested loops - break,	continue and pass
Module:4 Coll	ections	3 hours
Tuples: Create, I replace values, 0	cess, Slicing, Negative indices, List methods, List comprendenting and slicing, Operations on tuples - Dictionary: Coperations on dictionaries - Sets: Creation and operation	reate, add, and ns.
	ngs and Regular Expressions	2 hours
Strings: Compai Matching, Search and repla		gular Expressions:
Module:6 Fur	ections and Files	3 hours
Parameters with default val arguments - Re Append and Clo	arameters and Arguments: Positional arguments, Ke ues - Local and Global scope of variables - Funct cursive Functions - Lambda Function. Files: Create, 6 se - tell and seek methods.	ions with Arbitrary Open, Read, Write,
	dules and Packages	2 hours
Built-in modules	 User-Defined modules - Overview of Numpy and Pand 	las packages.
	Total Lecture h	nours: 15 hours
Text Book(s)		
Programmin	s, Python Crash Course: A Hands-On, Project-Based q, 2nd Edition, No starch Press, 2019	Introduction to
Reference Book		
1. Martic C Bro 2018.	wn, Python: The Complete Reference, 4th Edition, McGr	aw Hill Publishers,
	ttag, Introduction to computation and programming us to understanding data. 2nd Edition, MIT Press, 2016.	sing python: with

Мо	Mode of Evaluation: No separate evaluation for theory component.					
Ind	Indicative Experiments					
1.	Problem Analysis Chart, Flowchart and Pseudocode Practices.					
2.	Sequential Constructs using Python Operators, Expressions.					
3.	Branching (if, if-else, nested if, multi-way if-elif statements) and Looping (for, while,					
	nested					
	loopinq, break, continue, else in loops).					
4.	List, Tuples, Dictionaries & Sets.					
5.	Strings, Regular Expressions.					
6.	Functions, Lambda, Recursive Functions and Files.					
7.	Modules and Packaqes (NumPy and Pandas)					
	Total Laboratory Hours 60 hours					
Tex	xt Book(s)					
1.	Mariano Anaya, Clean Code in Python: Develop maintainable and efficient code, 2 nd					
	Edition, Packt Publishing Limited, 2021.					
Reference Books						
1.	1. Harsh Bhasin, Python for beginners, 1 st Edition, New Age International (P) Ltd., 2019,					
	Mode of assessment: Continuous assessments and FAT					
Recommended by Board of Studies 03.07.2021						
App	proved by Academic Council No. 63 Date 23.09.2021					

BCSE103E	Computer Programming : Java	ILII ip iC
		11 10 4 3
Pre-requisite	NIL	Syllabus version
0 01 1		I 1.0
Course Objectives		and and the foundation of the of
	e the core language features of Java and undented programming in Java.	erstand the fundamentals of
	the ability of using Java to solve real world pro	oblems.
Course Outcome:		
At the end of this co	ourse, students should be able to:	
	basic programming constructs; realize the	
	Programming in Java; apply inheritance	and interface concepts to
•	code reusability. e exception handling mechanism; process da	ata within files and use the
	res in the collection framework for solving rea	
	Basics	2 hours
OOP Paradigm - F	eatures of Java Language - JVM - Bytecode -	- Java program structure -
•	g constructs - data types - variables - Ja	. •
operators.	, , , , , , , , , , , , , , , , , , ,	3
Module:2 Loo	ping Constructs and Arrays	2 hours
-	ing constructs - Arrays - one dimensional	l and multi-dimensional -
	- Strings - Wrapper classes.	
	ses and Objects	l 2 hours
	lls - Access and non-access specifiers - Decl	
and "static" keywor	ariables - array of objects - constructors and c	destructors - usage of "this"
	eritance and Polymorphism	3 hours
	s use of "super" - final keyword - Polymor	
	ct class - Interfaces.	process of the same
Module:5 Pac	kages and Exception Handling	2 hours
	ng and Accessing - Sub packages.	
	ng - Types of Exception - Control Flow in Exce	
Module:6 I 10 St	ws in Exception Handling - User defined exce	
		File Deader & File Writer
	- FileInputStream & FileOutputStream - DataOutputStream - BufferedInputStream	
•	- Serialization and Deserialization.	a Banerea Garparonean
	ction Framework	2 hours
Generic classes ar	nd methods - Collection framework: List and M	lap.
		•
	Total Lecture hours	s: 15 hours
Text Book(s)	Total Lecture Hours	3. V 110410
	ng, "Introduction to Java programming" - c	comprohonsivo version-11th
	on publisher, 2017.	comprehensive version run
Reference Books	on pasienti, 2011.	
Herbert Schild	t , The Complete Reference -Java, Tata McGr	raw-Hill publisher, 10 ¹ n
Edition, 2017.		
	nn,"Biq Java", 4th edition, John Wiley & Sons p	oublisher, 5 ¹ n edition, 2015
3 E.Balagurusai	my, "Programming with Java", Tata McGraw-F	Hill nublishers 612 edition
2019	my, i rogiamining with bava, rata woonaw r	iii publishers, o ii cultion,

Mode	Mode of Evaluation: No separate evaluation for theory component.					
Indica	ative Experiments					
1.	Programs using sequential and branching structures.					
2.	Experiment the use of looping, arrays and strings.					
3.	Demonstrate basic Object-Oriented programming elements.					
4.	Experiment the use of inheritance, polymorphism and abstract classes.					
5.	Designing packages and demonstrate exception handling.					
6.	Demonstrate the use of 10 streams, file handling and serialization.					
7.	Program to discover application of collections.					
	Total Laboratory Hours 60 hours					
Text I	Book(s)					
1.	Marc Loy, Patrick Niemeyer and Daniel Leuck, Learning Java, O'Reilly Media, Inc.,					
	5 th Edition, 2020.					
Refer	Reference Books					
1.	Dhruti Shah, 100+ Solutions in Java: A Hands-On Introduction to Programming in					
	Java, BPB Publications, 1 st Edition, 2020.					
Mode of assessment: Continuous assessments and FAT						
Recommended by Board of Studies 03.07.2021						
Approved by Academic Council No. 63 Date 23.09.2021						

BECE101L	Basic Electronics	II IT In IC				
BECEIVIL	Dasic Liectionics	12 IO IO 12				
Pre-requisite	Nil S	yllabus version				
1 To Toquisite	10	1.0				
Course Objective	es	<u></u>				
	the students to the basic concepts of electronic compon	ents, sources,				
	and instrumentation.					
2. To apply the in	nculcated knowledge for developing simple circuits using va-	rious electronic				
components and						
	the students with the basic concepts of number systems and					
•	concepts associated with multiple sensors and their sensing	<u>j mecnanisms.</u>				
Course Outcome						
 Comprehend Design and a Design and i 	the basic electronic components, sources, and measuring ed the characteristics of diodes, transistors and their application analyse the amplifiers and oscillators mplement simple digital circuits performance metrics of the measurement systems.					
Comprehend	the basic concept of various sensors and their sensinQ med	:hanisms.				
Module:1 Elect	tronic Components, Sources, and Measuring Equipment	l 3 hours				
Resistors, Capac	ctronics - Impact of Electronics in Industry and Society - Facitors, Inductors - Colour Coding - types and specification ponents - Relay and Contactors - Regulated Power sumeter - CRO	ons, - Electro-				
Module:2 June	etion Diodes	4 hours				
Physical operation	rinsic semiconductors - doping - PN Junctions, Formation of diode, Barrier Potential, I - V Characteristics, Rectifiers cs, Zener diode as Voltage regulator.					
Module:3 Trans	sistors	5 hours				
CE and CC Cor	Transistor (BJT) - Device structure and physical operation, nfiguration, Transistor as a Switch, - Metal-Oxide Field Elevice Structure, mode of operation and Characteristi	ffect Transistor				
configurations (C		•				
Module:4 Amp	lifiers and Oscillators	4 hours				
Feedback conce Shift Oscillator, L						
Module:5 │ Digit		4 hours				
	, conversion of bases, Boolean algebra, Logic Gates, Conce	pt of universal				
	on and implementation of Boolean functions.	1 0 1				
	ciples of Measurement and Analysis	1 3 hours				
Instruments, App	Units and standards, Errors, Functional Elements of a Measurement System and Instruments, Applications and Classification of Instruments, Types of measured Quantities, Measures of Dispersion, Sample deviation and sample mean, Calibration and standard.					
	sors and Transducers	5 hours				
	entals and characteristics - General concepts and ter					
	measurement systems, Sensors and transducers - Classification of sensors, Static and					
dynamic characteristics. Principle of Resistive Sensors, Capacitive Sensors, Inductive Sensors, Magnetic sensors, Optical sensor, Self-qenerating Sensors						
	emporary issues	2 hours				
Guest lectures fro	om Industry and, Research and Development Organisations					

30 hours

Total Lecture hours:

Te	Text Book(s)						
1.	A. P. Malvina, D. J. Bates, Electronic Principles, 2017, 7/e, Tata McGraw-Hill.						
2	Albert D. Helfrick and William D. Cooper, "Modern Electronic Instrumentation and						
	Measurement Techniques", 2016, First Edition, Pearson Education, Naida, India.						
Re	ference Books						
1.	David A Bell, Electronic Devices and Circuits, Oxford Press, 5 ¹ n Edition, 2008						
2	Robert L. Bolysted and Louis Nashelsky, Electronic Devices and Circuit Theory,						
	Prentice Hall of India, 11th Edition, 2017						
3	D. Patranabis - Sensor and Transducers (2e) Prentice Hall, New Delhi, 2003						
4	A.K. Sawhney, Puneet Sawhney, A Course In Electrical and Electronic Measurements,						
	and Instrumentation, Dhanpat Rai & Co., 2015						
Mode of Evaluation: Internal Assessment (CAT, Quizzes, Diaital Assianments) & FAT							
Re	Recommended by Board of Studies los.01.2021						
Aod	Aooroved by Academic Council No. 63 Date 23.09.2021						

BECE101P	Basic Electro ics Lab	ILITIPIC					
Dro roquicito	AI:I	10 10 2 11					
Pre-requisite	Nil	Syllabus version					
Course Objectiv	es	1.0					
1. To learn the v	arious characteristics of diodes and transistors						
	the concept of digital logic functions and verify the trut						
To learn the posensors	erformance metrics of measurement systems and chara	cteristics of various					
Course Outcom	₽						
Students will be	able to						
	arious characteristics and applications of diodes and trai	nsistors					
	rcuits using logic gates and verify their truth tables						
3. Measure the p	hysical parameters using different transducers Indicative Experiments						
1 Identify, ma	rk the terminal and find the value of a particular compo	nent from the given					
•	ectronic components, Study of electronic measurement	•					
	on generator)						
2 V-I Charact	eristics of PN Junction diodes and Zener diodes						
3 Half Wave	and Full Wave Rectifier circuits						
4 Zener Diod	e as a voltage regulator						
5 Characteris	tics of BJT in Common Emitter Configuration						
6 Characteris	tics of MOSFET in Common Source Configuration						
7 Frequency	response of BJT single stage amplifier						
8 Study of the	signal generation using RC Phase Shift Oscillator						
9 Study of log	ic gates and implementation of Boolean Functions						
10 Strain gaug	e sensors for measurement of normal strain.						
11 Displacem	ent measurement using LVDT and LOR.						
12 Temperatur	e measurement using RTD, Thermistor and Thermocou	•					
	Total Laboratory H	lours 30 hours					
Text Book(s)	a D. I. Datas, Floatuania Drivaintas, 2017, 7/a Tata Ma	One LUI					
	a, D. J. Bates, Electronic Principles, 2017, 7/e, Tata Mo						
	Albert D. Helfrick and William D. Cooper, "Modern Electronic Instrumentation and Measurement Techniques", 2016, First Edition, Pearson Education, Naida, India.						
Reference Bool		,, , , , , , , , , , , , , , , , , , , ,					
	Bolysted and Louis Nashelsky, Electronic Devices	and Circuit Theory,					
	Ill of India, 11th Edition, 2017	alla: 2002					
	ois - Sensor and Transducers (2e) Prentice Hall, New Denent: Continuous assessment/ FAT/ Oral examination a						
	y Board of Studies Tos.07.2021	and others					
Approved by Aca	<u> </u>	1					

BEEE101L	Basic Electrical Engineering	ILITIPIC
BEEETOIL	Basic Electrical Engineering	12 10 10 1 2
Pre-requisite	NIL Syl	llabus version
		1.0
Course Objective		
	sights into relevant concepts and principles in electrical engir	-
	understand and comprehend laws, rules and theorem s of electric circuits	s to compute
	mprehend and analyze the concepts of electrical machines	and measuring
Course Outcome	-	
	this course, the students will be able to	
	OC and AC circuit parameters using various laws and theorem	
	e parameters of magnetically coupled circuits and compare all machines	various types
	nd the measurement techniques of electrical parameters	
	d the concept of electric supply system and comprehend esse	ntial
electrical s	afety requirements	
Module:1 DC C		6 hours
	ments and sources; Ohms law, Kirchhoff's laws; Serie	
	uit elements; Source transformation; Node voltage analysis m power transfer theorem	; Mesn current
Module:2 AC C	•	6 hours
Alternating voltage	es and currents, RMS, average, form factor, peak factor; Sir	ngle phase RL,
RC, RLC series	and parallel circuits; Power and power factor; Balance	
systems	artia Circuita	4 5 2 2 2 2
Module:3 Magr	netic Circuits Induction: Self and mutual; Magnetically coupled circuits	4 hours
	circuits; Dot convention	, Selles allu
Module:4 Elect	•	5 hours
Principle of operat	tion, construction and applications of DC machines, transform	mers, induction
	ous generators, stepper motor, Brushless DC (BLOC) moto	
	rical Measurements	4 hours
energy measurem	ction and operation of moving coil and moving iron instrume nent in single phase and three phase systems	
	trical Supply Systems & Safety	1 3 hours
Electrical safety, E	etrical power generation, transmission and distribution systems. Protective devices	
	temporary Issues	2 hours
Guest lectures iro	m Industry and, Research and Development Organizations	
1	Total Lecture hours:	30 hours
Text Book(s)	Total Esstats Hould	
	bley, Electrical Engineering: Principles & Applications, 2019 cation	, tn edition,
Reference Books	3	
Education	I J Nagrath, Basic Electric Engineering, 2019, 4 ¹ nedition, I	
Publications	ectrical Circuit Theory and Technology, 2013, 5 th edition	
	n, R Rengaraj, G R Venkatakrishnan, Basic Electrical, Elect t Engineering, 2018, McGraw Hill Education	tronics and
	, F.C Widdis, Electrical Measurements and Measuring	Instruments,
•		

I 2011, Reem Publications					
5. I V K Mehta and Rohit Mehta, Principles of Power System, 2005, S. Chand					
Mode of Evaluation: CAT, Written Assignment, Quiz, FAT					
Recommended by Board of Studies I 03.07.2021					
Approved by Academic Council	I No. 63	I Date	I 23.09.2021		

BEEE101P	Basic ectrical Engineering Lab	ILITIPIC				
	<u> </u>	lo lo 2 11				
Pre-requisite	NIL	Syllabus version				
		1.0				
Course Objective	es					
 Understar 	nding the concepts of electrical engineering for	development and				
implemen	tation of electrical systems					
	owledge and skill in wiring and its standards					
Facilitate	comprehend and identify appropriate measuring devi-	ces for an electric				
circuit						
Course Outcome	9					
•	this course, the students will be able to					
	nd, analyze and validate the electric circuit parameters					
_	d develop electrical systems for domestic and commerci					
	kills for interpretation of measurement during experiment					
	s to use modern engineering tools for electrical system I	ayout planning				
Indicative Exper						
	of Kirchhoff's voltaqe law					
	of Kirchhoff's current law					
	of maximum power transfer theorem					
	teady state response of RLC circuits					
	it for a single lamp and a fan with requlator					
	it for Godown with two-way switch					
	single phase transformer/DC motor					
8 Measureme	nt of power in a single phase AC Load					
9 Measureme	nt of power and energy consumed by a given three phas	se AC load				
10 Study of ear	thing and measurement of earth pit resistance					
11 Cost estima	tion of residential electrical wiring					
12 Electrical la	12 Electrical layout for a residential/commercial/industrial application using CAD software					
	Total Laboratory Hou	urs 30 hours				
Text Book(s)						
	nbley, Electrical Engineering: Principles & Applications, 20	19, ?1n edition,				
Pearson Edu	Pearson Education					
Mode of assessm	nent: CAT, FAT, Oral examination					
Recommended b	y Board of Studies 03.07.2021					

l No. 63

Approved by Academic Council

I 23.09.2021

I Date

BENG101L	Technical English Communication	IL	ITIPIC
		l 2	lo lo 2
Pre-requisite	NIL	Syllab	us version
			1.0
Course Objective			
	LSRW skills for effective communication in profession		
	e knowledge of grammar and vocabulary for meaningfu		
3. To unders	tand information from diverse texts for effective technical	ai commu	inication
Course Outcome	s:		
Use gramn	nar and vocabulary appropriately while writing and spea	akina	
	concepts of communication skills in formal and informal		ıs
	ate effective reading and listening skills to synthesize a		
inferences			_
	rly and significantly in academic and general contexts		
Module:1 Intro	duction to Communication		4 hours
Nature and Proce	ss - Types of communication: Intra-personal, Interperso	nal, Grou	ıp-verbal
	mmunication / Cross-cultural Communication - Communication		Barriers
	good communication - Principles of Effective Commun	ications	
	nmatical Aspects	1	4 hours
	- Modal Verbs - Concord (SVA) - Conditionals - Error de	etection	4 6
	ten Correspondence		4 hours
	etters - Resume Writing - Statement of Purpose		
	ness Correspondence	<u> </u>	4 hours
	Calling for Quotation, Complaint & Sales Letter - Memoing products and processes	o - Minute	es of
Module:5 Profe			4 hours
	ummarizing - Executive Summary - Structure and Type	e of Pron	
Recommendation	• • • • • • • • • • • • • • • • • • • •	3 011 100	,03ai
	n Building & Leadership Skills		4 hours
Principles of Lead	lership - Team Leadership Model - Negotiation Skills - C	Conflict	
Manaqement Module:7 Rese	parch Writing		4 hours
	nalysing a research article - Approaches to Review Pap	oer Writin	
	earch article - Referencing	oci vviitii	19
Module:8 Gues	st Lecture from Industry and R&D organizations	I	2 hours
Contemporary Iss	ues		
	Total Lecture ho	urs:	30 hours
Text Book(s)			
	nakshi & Sangeeta Sharma. (2015). <i>Technical Commur</i> (3 rd Edition). India: Oxford University Press.	nication:	Principles
Reference Books			
	y & Chandra .V. (2010). Communication for Business A	Practica	I Δnnroach
4 th Edition. Ind	dia: Pearson Longman.		
	y & Pushpalatha. (2018). <i>English Language and Comm</i> dia: Oxford University Press.	unicatio	n Skills for
3. Koneru Aruna Education.	a. (2020). English Language Skills for Engineers. India: I	McGraw	Hill
	raf. (2018). Effective Technical Communication 2 nd Edition	on. Cher	nai:
	na & Muralikrishna,C. (2014). Communication Skills for	Fnainee	rs India
Pearson Educ	. ,	_ngnroe	o, maia.
. caroon Edd	· · · · · · · · · · · · · · · · · · ·		

6. Watkins, P. (2018). Teaching and Developing Reading Skills: Cambridge Handbooks for						
Lan ua e teachers. India: Cambrid e Universit Press.						
Mode of Evaluation: CAT/ Assi nment /Quiz/ FAT/ Group Discussion						
Recommended b Board of Studies 28.06.2021						
Approved by Academic Council No. 63 Date 23.09.2021						

BEN	IG101P	Technical Eng	glish Com	municat	on Lab	ILITIPIC
						lo lo l 2 11
Pre-	requisite	NIL				Syllabus version
Cou	rse Objectiv	es:				1.0
	-	riate grammatical structu	res in profe	essional	communicati	on
		glish communication skil				
		aninqful communication	skills in wr	iting and	public spea	kinq
	rse Outcome					
		ofessional rhetoric and a			•	
		ial on technology and de e and productive skills in				workplace
	munication	o and productive citine in	11001111001	dationo	aria aovolop	Workplace
Indic	cative Exper	iments				
1.		⅔ Vocabulary				
	Error Detect Activity: -V					
2.		o Narratives				
۷.	_	of eminent personalities	& Ted Talk	S		
		stening Comprehension				
3.	Video Res					
	SWOT Ana	llysis & digital resume ted eparing a digital resume	chniques e for mock	interview		
4.		Process Description				
		and Sequencing emonstration of product	and proce	SS		
5.	Mock Meet	•				
		eetings and meeting etiq onduct of meetings an		minutes	of the mee	ting
6.	_	esearch article				
		nd Technical articles riting Literature review				
7.	Analytical					
	Case Studi Activity: G	es on Communication, T roup Discussion	eam Buildi	ng and L	eadership	
8.	Presentation					
		Conference/Seminar pap dividual/ Group presenta				
9.	Intensive L	•				
		ocumentaries ote taking and Summaris	sing			
10.						
		uestions and techniques ock Interviews				
		-			-	s 30 hours
		nent: Continuous Asses	sment/ FA	T/ Writte	n Assignmeı	nts/ Quiz/ Oral
		Group Activity. y Board of Studies	2s.06.2021	1		
		demic Council	No. 63	I Date	23.09.202	·1
י יאאי	3734 by 710a	actino ocarion 1	. 10. 00	. Date	. 20.00.202	• •

BENG102P	Technical Report Writing	ILITIPIC		
Pre-requisite	Technical English Communication	Syllabus version		
1.0				
Course Objective				
1. To augment s	pecific writing skills for preparing technical reports			
2. To think critical	lly, evaluate, analyse general and complex technical info	rmation		
3. To acquire pro	ficiency in writing and presenting reports			
Course Outcom	es:			
1. Write error free	sentences using appropriate grammar, vocabulary and	style		
2. Synthesize in	formation and concepts in preparing reports			
3. Demonstrate	he ability to write and present reports on diverse topics			
Indicative Exper	iments			
	Grammar, Vocabulary and Editing			
Usage of	Tenses - Adjectives and Adverbs - Jargon vs Tech	nical Vocabulary -		
Abbreviation	ns - Mechanics of Editing: Punctuation and Proof Read	ing		
Activity: W				
	and Analyses			
	e Technical Details from Newspapers - Magazines - Arti	cles and e-content		
	riting introduction and literature review			
	sation of Information	I D		
I echniques	s to Converge Objective-Oriented data in Diverse Techni	cai Reports		
	reparing Questionnaire			
= 0		vice		
Activity: T	g Data - Graphs - Tables - Charts - Imagery - Infograph	1105		
	on to Reports			
	Definition - Purpose - Characteristics and Types of Rep	orts		
	orksheets on Types of reports			
6. Structure				
	e- Acknowledgement - AbstracUSummary- Introduct	tion - Materials and		
	esults- Discussion - Conclusion - Suggestions/Recor			
Activity: le	dentifying the structure of report			
7. Report Wr				
	ction - Draft an Outline and Organize Information			
	rafting reports			
	Itary Texts			
	Index— Glossary— References— Bibliography - Notes			
	rganizing supplementary texts Final Reports			
	Content— Style - Layout and Referencing			
	xamining clarity and coherence in final reports			
10. Presentation				
	Presenting Technical Reports			
Activity: Planning, creating and digital presentation of reports				
Total Laboratory Hours 30 hours				
Mode of assessment: Continuous Assessment/ FAT/Assignments/ Quiz/ Presentations/				
	,			
kecommended b	y Board of Studies 28.06.2021			
Approved by Aca	demic Council No. 63 Date 23.09.202	1		

BMAT101L	Calculus	ILITIPIC		
		13 10 10 13		
Pre-requisite	Nil	Syllabus version		
		1.0		
Course Objective	res			
1. To provide the important engine 2. To introduce in Calculus and Ve 3. Enhance to us experiment, inte Course Outcom At the end of the 1. Apply single vengineering and 2. Evaluate partioptimization prolimization prolimical engineering and prolimization prolimical engineering and prolimization prolimical engineering and prolimization prolimical engineering and prolimical engineering engineering and prolimical engineering engine	1. To provide the requisite and relevant background necessary to understand the other important engineering mathematics courses offered for Engineers and Scientists. 2. To introduce important topics of applied mathematics, namely Single and Multivariable Calculus and Vector Calculus etc. 3. Enhance to use technology to model the physical situations into mathematical problems, experiment, interpret results, and verify conclusions. Course Outcomes At the end of the course the student should be able to: 1. Apply single variable differentiation and integration to solve applied problems in engineering and find the maxima and minima of functions 2. Evaluate partial derivatives, limits, total differentials, Jacobians, Taylor series and			
4. Use special fu 5. Understand g Divergence theo				
Module:1 → Sing	le Variable Calculus	8 hours		
Increasing and d Minima-Concavi solids of revolution Module:2 Multi	tivariable Calculus o variables-limits and continuity-partial derivatives -total d	ve test-Maxima and urves - Volumes of 5 hours		
	plication of Multivariable Calculus	5 hours		
Taylor's expansi Laqranqe's multi	on for two variables-maxima and minima-constrained ma plier method.			
Module:4 Mu	tiple integrals	l 8 hours		
Cartesian and po	uble integrals-change of order of integration-change of vaplar co-ordinates - evaluation of triple integrals-change of valindrical and spherical co-ordinates.			
Module:5 Spe	cial Functions	6 hours		
multiple integral complementary		I -Error functions		
Module:6 → Ved	tor Differentiation	l 5 hours		
	ctor valued functions - gradient, tangent plane-dire curl-scalar and vector potentials. Statement of vect			
Module:7 Ved	tor Integration	6 hours		
Line, surface and	Line, surface and volume integrals - Statement of Green's, Stoke's and Gauss divergence theorems -verification and evaluation of vector integrals using them.			
Module:8 Con	temporary Topics	2 hours		
Guest lectures fr	om Industry and, Research and Development Orqanization	ons		
	Total Lecture hou	rs: 45 hours		

1.1 George B.Thomas, D.Weir and J. Hass, Thomas Calculus, 2014, 13th edition,

Text Book

Pearson

Reference Books			
1.	Erwin KreysziQ, Advanced EnQineerinQ Mathematics, 2015, 10th Edition, Wiley India		
2.	B.S. Grewal, Higher Engineering Mathematics, 2020, 44th Edition, Khanna Publishers		
3.	John Bird, Higher Engineering Mathematics, 2017, 6th Edition, Elsevier Limited.		
4.	James Stewart, Calculus: Early Transcendental, 2017, 8th edition, Cengage Learning.		
5.	K.A.Stroud and Dexter J. Booth, Engineering Mathematics, 2013, 7th Edition, Palgrave		
	Macmillan.		
Mode of Evaluation: CAT, AssiQnment, Quiz and FAT			
Recommended by Board of Studies 24.06.2021			
App	Approved by Academic Council No. 63 Date 23.09.2021		

BMA	BMAT101P Calculus Lab ILITH			
			lo lo l 2 l l	
Pre-	requisite	NIL	Syllabus version	
	I 1.0			
Cou	rse Objective	es		
		vith the basic syntax, semantics and library functions of l		
		ot only in calculus but also many courses in engineering	g and sciences	
		athematical functions and its related properties.		
		igle and multiple integrals and understand it graphically.		
	rse Outcome			
		course the student should be able to:		
		MATLAB code for challenging problems in engineering		
	• .	plays, interpret and illustrate elementary mathematical f	unctions and	
	edures.			
	cative Exper			
1.		to MATLAB through matrices and general Syntax		
2.	•	visualizing curves and surfaces in MATLAB - Symbolic	computations	
	using MATL			
3.		Extremum of a single variable function		
4.		ng integration as Area under the curve		
5.		of Volume by Integrals (Solids of Revolution)		
6.		maxima and minima of functions of two variables		
7.		grange multiplier optimization method		
8.		/olume under surfaces		
9.		riple integrals		
10. 11.	Evaluating gradient, curl and divergence Evaluating line integrals in vectors			
12.	12. Applying Green's theorem to real world problems			
Tox	Total Laboratory Hours I 30 hours Text Book			
_				
1.	Brian H. Hahn, Daniel T. Valentine, Essential MATLAB for Engineers and			
Scientists, Academic Press, 7th edition, 2019. Reference Books				
1.	Amos Gilat, MATLAB: An Introduction with Applications, Wiley, 6/e, 2016.			
2				
	Engineers, Springer, 2019			
	Mode of assessment: DA and FAT			
	Recommended by Board of Studies 24.06.2021			
Aoo	Aooroved by Academic Council No. 63 Date 23.09.2021			

BMAT102L	Differential Equations and Transforms	IL IT IP IC
		13 11 10 14
Pre-requisite	BMAT101L, BMAT101P	Syllabus version
		1.0

Course Objectives

- 1. To impart the knowledge of Laplace transform, an important transform techniques for Engineers which requires knowledge of integration.
- 2. Presenting the elementary notions of Fourier series, this is vital in practical harmonic analysis.
- 3. Enriching the skills in solving initial and boundary value problems.
- 4. Impart the knowledge and application of difference equations and the Z-transform in discrete systems that are inherent in natural and physical processes.

Course Outcomes

At the end of the course the student should be able to:

- 1. Find solution for second and higher order differential equations, formation and solving partial differential equations.
- 2. Understand basic concepts of Laplace Transforms and solve problems with periodic functions, step functions, impulse functions and convolution.
- 3. Employ the tools of Fourier series and Fourier transforms.
- 4. Know the techniques of solving differential equations and partial differential equations.
- 5. Know the Z-transform and its application in population dynamics and digital signal processing.

Module:1 | Ordinary Differential Equations (ODE)

6 hours

Second order non-homogenous differential equations with constant coefficients- Differential equations with variable coefficients- method of undetermined coefficients-method of Variation of parameters-Solving Damped forced oscillations and LCR circuit theory problems.

Module:2 | Partial Differential Eauations (PDE)

5 hours

Formation of partial differential equations - Singular integrals - Solutions of standard types of first order partial differential equations - Lagrange's linear equation-Method of separation of variables

Module:3 | Laplace Transform

7 hours

Definition- Properties of Laplace transform-Laplace transform of standard functions - Laplace transform of periodic functions-Unit step function-Impulse function. Inverse Laplace transform-Partial fractions method and by Convolution theorem..

Module:4 | Solution to ODE and PDE by Laplace transform

7 hours

Solution of ODE's - Non-homogeneous terms involving Heaviside function, Impulse function - Solving Non-homogeneous system using Laplace transform - solution to First order PDE by Laplace transform.

Module:5 | Fourier Series

6 hour

Fourier series - Euler's formulae- Dirichlet's conditions - Change of interval - Half range series - RMS value - Parseval's identity.

Module:6 | Fourier Transform

6 hours

Complex Fourier transform - properties - Relation between Fourier and Laplace Transforms-Fourier sine and cosine transforms - Parseval's identity- Convolution Theorem and simple applications to solve PDE.

Module:7 | Z-Transform

6 hours

Definition of Z-transform and Inverse Z-transform - Standard functions - Partial fractions and

convolution method. Difference equation - first and second order difference equations with constant coefficients - solution of simple difference equations usino Z-transform.			
Module:8	Contemporary Issues	cremes equations using 2 train	2 hours
		Total Lecture hours:	45 hours
		Total Tutorial hours:	15 hours
Text Book	(s)		
1. Erw	in Kreyszig, Advanced Engineeri	ng Mathematics, 2015, 10th E	Edition, John Wiley
Indi	a.	-	·
2. B.S	. Grewal, Higher Engineering	Mathematics, 2020, 44th	Edition, Khanna
Puk	lishers.		
Reference	Books		
1. Michael D. Greenberg, Advanced Engineering Mathematics, 2006, 2nd Edition,			
Pearson Education, Indian edition.			
2. A F	2. A First Course in Differential Equations with Modelling Applications, Dennis Zill,		
201	2018, 11th Edition, Cengage Publishers.		
Mode of Evaluation: CAT, written assignment, Quiz, FAT			
Recommen	Recommended by Board of Studies 24-06-2021		
Approved I	Approved by Academic Council No. 64 Date 16-12-2021		

BMAT201L	Complex Variables and Linear Algebra	IL IT IP IC
		13 11 10 14
Pre-requisite	BMAT102L	Syllabus version
		1.0

Course Objectives

- To present comprehensive, compact, and integrated treatment of one of the most important branches of applied mathematics namely Complex variables to the engineers and the scientists.
- 2. To present comprehensive, compact, and integrated treatment of another most important branches of applied mathematics namely Linear Algebra to the engineers and the scientists.
- 3. To provide students with a framework of the concepts that will help them to analyse deeply about many complex problems.

Course Outcomes

At the end of the course the student should be able to

- 1. Construct analytic functions and find complex potential of fluid flow and electric fields.
- 2. Find the image of straight lines by elementary transformations and to express analytic functions in power series.
- 3. Evaluate real integrals using techniques of contour integration.
- 4. Use the power of inner product and norm for analysis.
- 5. Use matrices and transformations for solving engineering problems.

Module:1 | Analytic Functions

7hours

Complex variable - Analytic functions and Cauchy - Riemann equations; Laplace equation and Harmonic functions; Construction of Harmonic conjugate and analytic functions; Applications of analytic functions to fluid-flow and electric field problems.

Module:2 | Conformal and Bilinear transformations

7 hours

Conformal mapping - Elementary transformations; Translation, Magnification, Rotation, Inversion; Exponential and Square transformations ($w = e^z$, z^2); Bilinear transformation; Cross-ratio-I mages of the regions bounded by straight lines under the above transformations;

Module:3 | Complex Integration

7 hours

Functions given by Power Series - Taylor and Laurent series-Singularities - Poles - Residues; Integration of a complex function along a contour; Statements of Cauchy-Goursat theorem- Cauchy's integral formula-Cauchy's residue theorem-Evaluation of real integrals-Indented contour integral.

Module:4 | Vector Spaces

6 hours

Vector space - subspace; linear combination - span - linearly dependent - Independent - bases; Dimensions; Finite dimensional vector space. Row and column spaces; Rank and nullity.

Module:5 | Linear Transformations

6 hours

Linear transformations - Basic properties; Invertible linear transformation; Matrices of linear transformations; Vector space of linear transformations; Change of bases; Similarity.

Module:6 | Inner Product Spaces

5 hou

Dot products and inner products; Lengths and angles of vectors; Matrix representations of inner products; Gram - Schmidt - Orthogonalization.

Module:7 | Matrices and System of Equations

5 hours

Eigenvalues and Eigen vectors; Properties of Eigenvalues and Eigen vectors; Cayley-Hamilton theorem; System of linear equations; Gaussian elimination and Gauss Jordan methods.

Module:8 | Contemporary issues:

2 hours

	Total Lecture hours: Total Tutorial hours :	45 hours 15 hours
Text E	ook(s)	
	G. Dennis Zill, Patrick D. Shanahan, A first co applications, 2013, 3rd Edition, Jones and Bartlett P Jin Ho Kwak, Sungpyo Hong, Linear Algebra, 2004,	Publishers Series in Mathematics.
	cirrio (triali, curigpy) riorig, Eirioar / tigosia, 200 i,	
Refere	ence Books	
1.	Erwin Kreyszig, Advanced Engineering Mathemati Wiley & Sons (Wiley student Edition).	cs, 2015, 10 ¹ _n Edition, John
2.	Michael, D. Greenberg, Advanced Engineering M. Pearson Education.	Mathematics, 2006, 2 nd Edition,
3.	Bernard Kolman, David, R. Hill, Introductory Linear 2011, 9th Edition Pearson Education.	Algebra - An applied first course,
	Gilbert Strang, Introduction to Linear Algebra, 2015, B.S. Grewal, Higher Engineering Mathematics Publishers.	

I 24-06-2021

I No. 64 | Date | 16-12-2021

Assessments, Final Assessment Test.

Recommended by Board of Studies

Approved by Academic Council

BMAT202L	Probability and Statistics	IL IT IP IC
		3 O O 3
Pre-requisite	BMAT101L, BMAT101P	Syllabus version
		1.0

Course Objectives :

- 1. To provide students with a framework that will help them choose the appropriate descriptive methods in various data analysis situations.
- 2. To analyze distributions and relationship of real-time data.
- **3.** To apply estimation and testing methods to make inference and modelling techniques for decision making.

Course Outcome :

At the end of the course the student should be able to:

- 1. Compute and interpret descriptive statistics using numerical and graphical techniques.
- 2. Understand the basic concepts of random variables and find an appropriate distribution for analyzing data specific to an experiment.
- 3. Apply statistical methods like correlation, regression analysis in analyzing, interpreting experimental data.
- 4. Make appropriate decisions using statistical inference that is the central to experimental research.
- 5. Use statistical methodology and tools in reliability engineering problems.

Module:1 | Introduction to Statistics

6 hours

Statistics and data analysis; Measures of central tendency; Measure of Dispersion, Moments-Skewness-Kurtosis (Concepts only).

Module:2 | Random variables

8 hours

Random variables- Probability mass function, distribution and density functions-Joint probability distribution and Joint density functions; Marginal, Conditional distribution and Density functions- Mathematical expectation and its properties- Covariance, Moment generating function.

Module:3 | Correlation and Regression

4 hours

Correlation and Regression - Rank Correlation; Partial and Multiple correlation; Multiple regression.

Module:4 | Probability Distributions

7 hours

Binomial distribution; Poisson distributions; Normal distribution; Gamma distribution; Exponential distribution; Weibull distribution.

Module:5 | Hypothesis Testing-I

4 hours

Testing of hypothesis -Types of errors - Critical region, Procedure for testing of hypothesis-Large sample tests- Z test for Single Proportion- Difference of Proportion- Mean and difference of means.

Module:6 | Hypothesis Testing-II

9 hours

Small sample tests- Student's t-test, F-test- chi-square test- goodness of fit - independence of attributes- Design of Experiments - Analysis of variance - One way-Two way-Three way classifications - CRD-RBD- LSD.

Module:7 | Reliability

5 hours

Basic concepts- Hazard function-Reliabilities of series and parallel systems- System

Reliab	lity - Maintainability-Preventive and repair maintenan	ce- Availability.
Modul	e:8 I Contemporary Issues	2 hours
	Total lecture hours:	45 hours
Text E	ook:	
1.	R. E. Walpole, R. H. Myers, S. L. Mayers, K. Y engineers and scientists, 2012, 9 th Edition, Pearson	
Refere	ence Books	
1.	Douglas C. Montgomery, George C. Runger, Appl Engineers, 2016, 6 th Edition, John Wiley & Sons.	ied Statistics and Probability for
 E. Balagurusamy, Reliability Engineering, 2017, Tata McGraw Hill, Tenth reprint. J. L. Devore, Probability and Statistics, 2012, 8th Edition, Brooks/Cole, Cengage Learning. 		
4. R. A. Johnson, Miller Freund's, Probability and Statistics for Engineers, 2011, 8th edition, Prentice Hall India.		
5.	Bilal M. Ayyub, Richard H. Mccuen, Probability Engineers and Scientists, 2011, 3 rd edition, CRC pr	v, Statistics and Reliability for ess.
Mode	of Evaluation: Digital Assignments, Continuous A	Assessment Tests, Quiz, Final
Asses	sment Test.	

Date

16-12-2021

Recommended by Board of Studies I 24-06-2021
Approved by Academic Council I No. 64

BM	AT202P	Probability and Statistics Lab	L IT IP IC
			0 10 12 11
Pre	-requisite	BMAT101L, BMAT101P	Syllabus version
			1.0
	rse Objective		
		the students for having experimental knowledge of b	asic concepts of
		ısing R programming. the relationship of real-time data and decision making	through testing
	methods u	•	iniough testing
		students capable to do experimental research using sta	atistics in various
		ng problems.	
Cou	urse Outcome	9 S:	
At tl	he end of the c	course the student should be able to:	
	1 Demonstr	ate R programming for statistical data.	
		appropriate analysis of statistical methods through experi	mental techniques
	using R.		morntai toorii iiqaoo
Indi	cative Experi	ments	
1.	Introduction:	Understanding Data types; importing/exporting data	
2.		Summary Statistics /plotting and visualizing data using	
		and Graphical Representations	
3.		rrelation and simple linear regression model to real	
		nputing and interpreting the coefficient of determination	Total
4.		ultiple linear regression model to real dataset; computing	Laboratory hours: 30
5.		ting the multiple coefficients of determination obability distributions: Binomial distribution	nours. 30
6.		ibution, Poisson distribution	-
7.		ypothesis for one sample mean and proportion from real	
•	time problen		
8.		ypothesis for two sample means and proportion from real	
_	time problen		
9.	, ,	t-test for independent and dependent samples	
10.	Applying Ch to real datas	i-square test for goodness of fit test and Contingency test et	
11.		ANOVA for real dataset for Completely randomized domized Block design, Latin square Design	
	t Book		
		analysis with R by Joseph Schmuller, John wiley and New Jersey 2017.	I
Ref	erence Books:		
	1. The Book	of R: A First course in Programming and Statistics, by T	ilman M Davies,
		ollock, 2016.	
		Science, by Hadley Wickham and Garrett Grolemund,	O' Reilly Media
	Inc., 2017.		

Date

16-12-2021

Mode of assessment: Continuous assessment, FAT/ Oral examination and others

No. 64

Recommended by Board of Studies | 24-06-2021

Course Code	Course Title		L	L	Р	С		
BPHY101L	Engineering Physics		3	0	0	3		
Pre-requisite	NIL		Syllab	ous \	/ers	ion		
				1.0				
Course Objective	/es							
•	ne dual nature of radiation and matter.							
	nrödinger's equation to solve finite and infin	ite potential pr	oblems	and	appl	ly		
quantum ideas at the nanoscale.								
	and the Maxwell's equations for electron		es and	app	oly t	he		
concepts to	semiconductors for engineering applications	S.						
Carrier Outean								
Course Outcom								
	course the student will be able to	an etie wewee						
	d the phenomenon of waves and electroma the principles of quantum mechanics.	ignetic waves.						
	um mechanical ideas to subatomic domain.							
117	the fundamental principles of a laser and its							
	pical optical fiber communication system us		onic dev	ices.				
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Waves on a strir	ng - Wave equation on a string (derivation)	- Harmonic wa	aves- ref	flecti	on a	ınd		
	waves at a boundary (Qualitative)							
		Clariding	waves	and	ม แ	heir		
eigenfrequencies	,	Clariding	waves	and	a u	neır		
	,	Standing	waves		ս 7 ho			
Module:2 Elec	S			7	7 ho	urs		
Module:2 Electronic Physics of diversity	s. etromagnetic waves	erstanding of	surface	and	7 ho volu	urs ıme		
Module:2 Elect Physics of diversintegral - Maxw equation in free	s. ctromagnetic waves gence - gradient and curl - Qualitative undell Equations (Qualitative) - Displacement space - Plane electromagnetic waves in free	erstanding of st	surface ectroma	and gneti	7 ho volu	urs ıme		
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Physics of diversintegral - Maxwequation in free Module:3 Eler Need for Quanta (Qualitative) - deprobability interpretime dependent Module:4 Appreciation of their engineering Module:5 Laser character significance - Potential Module:6 Prolitoroduction to Acceptance and Dispersion-interm Module:7 Opt	gence - gradient and curl - Qualitative under Equations (Qualitative) - Displacement space - Plane electromagnetic waves in free ments of quantum mechanics Imm Mechanics: Idea of Quantization (Plane e Broglie hypothesis Davisson-Germent and time independent). Ilications of quantum mechanics de eigenfunction of particle confined in one quantum confinement and nanostructures ing microscope. Ers istics - spatial and temporal coherence oppulation inversion - two, three and four lever of particle in optical fibers optical fiber communication system - ligure - Numerical aperture - V-parameter - modal and intramodal. Application of fiber in	erstanding of st current - Ele e space - Hertz ck and Einstein experiment - e - Schröding e dimensional - Tunnel effect - Einstein covel systems - File, Nd:YAG ar ht propagatio Types of fibers in medicine - Er	surface ectromagz's experience wave for wave for wave for wave for wave for wave for for for throughout the formal control of the fo	and gnetice equations are series are lase gnetications.	7 ho volue c want. 6 ho n efficient a uation so of ho ibers a ibers a ibers a	urs ime ave urs fect and on urs heir es - and urs - urs		
Physics of diversintegral - Maxwequation in free Module:3 Eler Need for Quantu (Qualitative) - deprobability interposability i	gence - gradient and curl - Qualitative under Equations (Qualitative) - Displacement space - Plane electromagnetic waves in free ments of quantum mechanics Imm Mechanics: Idea of Quantization (Plance Broglie hypothesis Davisson-Germent or etation - Heisenberg uncertainty principle and time independent). Ilications of quantum mechanics Idea eigenfunction of particle confined in one quantum confinement and nanostructures and microscope. In the provided Hermonics of a laser - He-Note applications. In the provided Hermonics of a laser - He-Note applications. In the provided Hermonics of a laser - He-Note applications. In the provided Hermonics of a laser - He-Note application of EM waves in optical fibers optical fiber communication system - ligure - Numerical aperture - V-parameter - modal and intramodal. Application of fiber in opelectronic devices	erstanding of st current - Ele e space - Hertz ck and Einstein experiment - e - Schröding e dimensional - Tunnel effect - Einstein covel systems - File, Nd:YAG ar ht propagatio Types of fibers in medicine - Er	surface ectromagz's experience wave for wave for wave for wave for wave for wave for for for throughout the formal control of the fo	and gnetice in another in a second se	7 ho volue c want. 6 ho n efficient a uation so of ho ibers a ibers a ibers a	urs fect and on urs heir es - and urs -		

Total Lecture hours:

45 hours

Textbook(s)

- 1. H. D. Young and R. A. Freedman, University Physics with Modern Physics, 2020, 15th Edition, Pearson, USA.
- 2. D. K. Mynbaev and Lowell L. Scheiner, Fiber Optic Communication Technology, 2011, 1st Edition, Pearson, USA

Reference Books

- 1. H. J. Pain, The Physics of vibrations and waves, 2013, 6th Edition, Wiley Publications, India.
- 2. R. A. Serway, J. W. Jewett, Jr, Physics for Scientists and Engineers with Modern Physics, 2019, 10th Edition, Cengage Learning, USA.
- 3. K. Krane, Modern Physics, 2020, 4th Edition, Wiley Edition, India.
- 4. M.N.O. Sadiku, Principles of Electromagnetics, 2015, 6th Edition, Oxford University Press, India.
- 5. W. Silfvast, Laser Fundamentals, 2012, 2nd Edition, Cambridge University Press, India.

Mode of Evaluation: Written assignment, Quiz, CAT and FAT

Recommended by Board of Studies	26-06-2021		
Approved by Academic Council	No. 63	Date	23-09-2021

BPI	HY101P	Engineering Physics Lab	IL IT Ip I C
			10101211
Pre	-requisite	12 th or equivalent	Syllabus version
	-		1.0
Cou	ırse Objective	es	
Toa	apply theoretic	cal knowledge gained in the theory course and get h	nands-on experience of
	topics.		
Cou	urse Outcome		
At t		course the student will be able to	
		end the dual nature of radiation and matter by mear	
		s-on experience on the topics of quantum m	echanical ideas in the
	laboratory		
		power lasers in optics and optical fiber related expenses	eriments.
	cative Experi		
1.		e the dependence of fundamental frequency with the	ne length and tension of
		string using sonometer.	
2.		e the characteristics of EM waves using Hertz expe	
3.		e the wavelength of laser source (He-Ne laser and	diode lasers of different
4		s) using diffraction grating	ah manbita ah aat
4.		rate the wave nature of electron by diffraction throu	
5.		e the Planck's constant using electroluminescence	
6.		ally demonstrate the discrete energy levels and the	
_		equation (e.Q., particle in a box problem can be qi	• • •
7.	qiven)	e the refractive index of a prism using spectromete	r (angle of prism will be
8.		e the efficiency of a solar cell	
9.		e the acceptance angle and numerical aperture of a	•
10.	To demonst	rate the phase velocity and qroup velocity (simulation	•
			Hours I 30 hours
		nent: Continuous assessment/ FAT/ Oral examinat	ion
		y Board of Studies	
App	roved by Aca	demic Council No. 63 Date 23.0	9.2021

		II II In IC
BSTS101P	Quantitative Skills Practice I	
<u> </u>	Nº	10 lo 13 l1.s
Pre-requisite	Nil I Sy	Ilabus version
Course Objective	1	1.0
Course Objectiv		
	ce the logical reasoning skills of the students and help them is solving abilities	improve
•	e skills required to solve quantitative aptitude problems	
	the verbal ability of the students for academic and profession	nal purposes
<u> </u>		.а. ра.россо
Course Outcome	es:	
1. Exhibit so	ound knowledge to solve problems of Quantitative Aptitude	
	rate ability to solve problems of Logical Reasoning	
	ne ability to tackle questions of Verbal Ability	
Module:1 Logi		5 hours
	egorization questions	
	involving students grouping words into right group orders of	logical sense
Cryptarithmetic	arrangements and Blood relations	6 hours
	-	
Relations	ent - Circular Arrangement - Multi-dimensional Arrangement -	DIOOU
	o and Proportion	6 hours
	n - Variation - Simple equations - Problems on Ages - Mixt	
alligations	The variation of the equations of the entire of the entire	ares aria
	entages, Simple and Compound Interest	6 hours
	Fractions and Decimals - Percentage Increase / Decrease -	Simple Interest
	erest - Relation Between Simple and Compound Interest	•
	ber System	6 hours
Number system-	Power cycle - Remainder cycle - Factors, Multiples - HCF	
Module:6 Esse	ential grammar for Placement	7 hours
 Preposition 	ons	
 Adjective 	s and Adverbs	
 Tense 		
 Speech a 		
	nd Phrasal Verbs	
	ons, Gerunds and Infinitives	
	nd Indefinite Articles	
	of Articles	
 Preposition 		
CompounInterrogat	d Prepositions and Prepositional Phrases	
	ling Comprehension for Placement	3 hours
	ns - Comprehension strategies - Practice exercises	3 110015
	abulary for Placement	6 hours
	stions related to Synonyms -Antonyms -Analogy - Confusing	
Spelling correctn		9 170100
<u> </u>	Total Lecture hours	: 45 hours
		15 115 11.5
Text Books)		
	18). <i>Place Mentor</i> 1 st (Ed.). Chennai: Oxford University Pres	<u> </u>
	S. (2017). Quantitative Aptitude for Competitive Examinations	
	. Chand Publishing.	

3.	FACE. (2016). Aptipedia Aptitude Encyclopedia 1 st (Ed.). New Delhi: Wiley							
	Publications.							
4.	ETHNUS. (2016). <i>Aptimithra</i> , 1 st (Ed.) Banqalore: McGraw-Hill Education Pvt. Ltd.							
Re	Reference Books							
1.	. Sharma Arun. (2016). <i>Quantitative Aptitude</i> , tn(Ed.). Naida: McGraw Hill Education Pvt.							
	Ltd.							
Мо	Mode of evaluation: CAT, Assessments and FAT (Computer Based Test)							
Re	Recommended by Board of Studies I 28.06.2021							
App	proved by Academic Council I	No. 63	I Date	I 23.09.2021				

BEEE204L	Signals and Systems		L	T	Р	С
			2	1	0	3
Pre-requisite	BMAT102L	Syllabu				ion
				1.0		

- 1. Understand the mathematical representations of signals and systems.
- 2. Understand the limitations of discrete time representations of continuous time signals.
- 3. Impart the ability to compute and analyze the solutions of continuous and discrete LTI system using time and frequency domains techniques.

Course Outcomes

On completion of this course, the students will be able to

- 1. Perform signal transformations on continuous and discrete time signals and systems.
- 2. Apply convolution integrals and convolution sums to obtain response of LTI systems.
- 3. Apply frequency domain techniques to obtain steady state response of the continuous and discrete time LTI system.
- 4. Ability to elucidate the limitations of discrete representations of continuous time signals using sampling theorem.
- 5. Apply Laplace and Z-Transform techniques to analyze LTI systems.

Module:1	Fundamentals of Signals	6 hours
Representa	ation of continuous and discrete-time signals; classification	of signals;
transforma	tion of independent variables; operations on signals; Nyquist sampling	theorem
Module:2	Fundamentals of Systems	5 hours
Representa	ation of continuous and discrete-time systems, static and dynamic, linea	ar and non-
linear, time	variant and time invariant, causal and non-causal, stable and unstable	e, invertible
and non-in	vertible systems; block diagram representation and interconnection of	systems
Module:3	Analysis of LTI Systems	6 hours
Properties	of systems; Impulse response of continuous and discrete time LT	T systems;
Response	of LTI systems using convolution integrals and convolution sum	
Module:4	Fourier analysis of Continuous-time LTI Systems	7 hours
Response	of LTI systems to continuous complex exponentials; Representation of	continuous
	dic and aperiodic signals using Fourier series and Fourier transform,	properties;
	spectrum analysis and response of LTI systems	
Module:5	Fourier analysis of Discrete-time LTI Systems	7 hours
Response	of LTI systems to discrete complex exponentials; Representation of dis	crete time
	gnals and aperiodic signals using Fourier series and Fourier transform,	properties;
	spectrum analysis & response of LTI systems	
	Sampling and Reconstruction of Signals	4 hours
Sampling:	Reconstruction with interpolation, effects of aliasing in time and	frequency
domains		
Module:7		8 hours
	ansform: region of convergence and characterization of LTI systems, r	
	z-plane; Z-transform: region of convergence, power series expansion a	nd partial
	pansion; Characterization of LTI systems	
Module:8	Contemporary Issues	2 hours
	Total Lecture hours:	45 hours
Text Book		
1. Alan V	. Oppenhein, Alan S. Willsky and S. Hamid, Signals and Systems, 201	6, 2 ^{na}

Edition, Pearson Education

2.	Simon Haykin, Signals and Systems, 2021, 2 nd Edition, John Wiley						
Re	Reference Books						
1.	1. R. F. Ziemer, W. H. Tranter and D. R. Fannin, Signals and Systems - Continuous and						
	Discrete, 2014, 4 th Edition, Prentic	ce Hall					
2.	Luis F. Chaparro, Aydin Akan, Sig	nals and Syster	ns, 2018,	3 rd Edition, Academic Press			
3.	Edward Kamen, Bonnie S.Heck,	Fundamentals of	of Signals	and Systems Using the Web			
	and MATLAB, 2014, 3 rd Edition, P	earson Education	on				
Мо	de of Evaluation: CAT, Assignment	t, Quiz, FAT					
	Recommended by Board of Studies 19-02-2022						
Apı	proved by Academic Council	No. 65	Date	17-03-2022			

BEEE205I		Electronic Devices an	d Circuits		\Box	TIP	РС
522200	-	2.00.10.11.0 201.000 4.1			2	0 0	
Pre-requisite) I	BECE101L, BECE101P		Syll	abus	s ver	sion
-					1.	.0	
Course Obje	ctives			ı			
		ne semiconductor circuit componen					
Describe tl	ne deta	ailed study of discrete electronic circ	cuits with amplifiers	s as a			
demonstratio	_	_					
3. Define the	small-	signal model extraction and analysi	s of modern electro	onic ci	rcuits	3.	
00000000000							
Course Outo		is source, the students will be able	to				
		is course, the students will be able	to:				
		its for various applications. gn BJT and MOSFET DC circuits a	and their emplifier o	onfiau	ratio	nc	
		gri but and MOSFET DC circuits a cy response of amplifiers.	ind their ampliner d	oringu	TallU	115.	
		ct of negative feedback in amplifier	desian				
gonary and	mpac	v or meganite recapaciting amplimer	<u></u>				
Module:1 [Diode (Circuits				4 h	ours
Inspiration to	electi	onics, real life applications, diode	equation, diode	Circui	ts:	clipp	ers,
		with and without filters, regulated				ode c	ir-
cuits.		-					
Module:2 E							ours
BJT structure	e and	characteristics, current gains, h-p	arameters, load li	ne, op	perat	ing p	oint
		is and biasing circuits.					
Module:3 E		-					ours
		rsis of BJT amplifiers, calculation					
impedance, l	Basic E	BJT (common emitter, common co	llector and commo	on bas	ie) a	mpliti	ers,
emitter deger		ा. ET DC Analysis				2 h	ours
		and characteristics, h-parameters	lood line opera	tina n	oint		
DC analysis		· · ·	s, load lille, opera	ung p	OITIL	ariary	/515,
		ET Amplifiers				4 h	ours
		s of MOSFET amplifiers, calculatio	n of gain, input im	nedan	CA ar		
		OSFET (common source, common					
source deger		•	raidir aria comini	n gau), an	·p····c	,, ,
		ency Response				4 h	ours
		response, system transfer function	ons. frequency res	ponse	of t	ransi	stor
amplifier with	circui	t capacitors, high frequency respo	nse of the MOSF	ET, hi	gh-fr	eque	ncy
response of E				•	J	•	,
Module:7 F	eedb	ack Amplifiers				4 h	ours
Basic concep	ts of f	eedback, negative feedback advar	tages and types: '	Voltag	e/Cu	rrent	se-
		configurations, multistage amplifier	S.				
Module:8 C	Conte	mporary Issues				2 h	ours
		Total Lecture hor	urs:			30 h	ours
Text Book							
		Kenneth C. Smith, Microelectronic	Circuits - Theory a	and Ap	plica	ations	; ,
		n, Oxford University Press					
Reference B			0: " =:	201=	4 4 th		
	d, Na	shelsky, Electronic Devices and	Circuit Theory, 2	2017,	11"'	editi	ion,
Pearson							

D. A. Neaman, Microelectronics-Circuit Analysis and Design, 2016, 4th edition, McGraw

2

Hill

B. Razavi, Fundamentals of Microelectronics, 2017, 2 nd edition, Wiley				
Mode of Evaluation: CAT, Assignment, Quiz, FAT				
Recommended by Board of Studies 19-02-2022				
Approved by Academic Council	No. 65	Date	17-03-2022	

В	EEE205P	Electronic Devices and Circuits Lab					. T	Р	С	
						0		2	1	
Pre-	requisite	BECE101L, BECE1	01P			Syllal	ous v	vers	ion	
						1.0				
	rse Objectiv									
		he knowledge on the c								
2. E	xposure and	skills to develop differe	ent types of am	plifiers us	sing BJT and	d MOS	FET			
	rse Outcome		LD IT/MAGOO							
		aracteristics of diode a								
2. D	esign and an	alyze the application o	T BJ I/MOSFE	ı as an a	mpilitier.					
Indi	cative Exper	imonto								
1.	•	characteristics of PN	iunction diada							
2.	•	ipper circuits for a des		20						
3.		amper circuits for a des								
4.		of logic gates using Pl								
5.		transistor characterist			nfigurations					
6.	•	e DC operating voltage			•	suit .				
7.		e DC operating voltage					d cir	ruit		
8.		construct RC coupled				Diasc	u cii	Juit		
9.		construct Common Co			juli					
10.		construct Common So			r					
11.	0	response of BJT ampli								
12.		ultistage amplifiers for								
		9	<u> </u>		oratory Hou	rs 30) hou	ırs		
Mod	e of assessm	nent: Continuous asses	ssment, FAT		, , , , , , , , , , , , , , , , , , ,					
	Book		,							
		Kenneth C. Smith, Mic	croelectronic (Circuits - T	heory and A	Applica	tions	<u> </u>		
		Oxford University Pres						,		
		y Board of Studies	19-02-2022							
		demic Council	No. 65	Date	17-03-203	3				

BEEE206L	Digital Electronics		L	Т	Р	С
			3	0	0	3
Pre-requisite	BECE101L, BECE101P	Syllal			'sio	n_
Course Objectiv				0.1		
	es he Hardware Description Language (HDL) for digital cir	cuite				
	te and realize the building blocks of digital systems.	cuits.				
	national and sequential circuit for digital system applica	tions.				
	3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,					
Course Outcome	es					
-	this course, the students will be able to					
	tal logic circuits and apply to solve real world application	าร.				
	analyze digital circuits using Verilog HDL.	al .aa a.			احاحا	
Design and i ic devices.	mplement combinational circuits, sequential circuits an	a prog	ram	ma	oie i	og-
	synthesize complex digital modules and circuits for var	ious ai	onlic	atio	กกร	
5. Able to ident	ify and prevent various hazards and timing problems in	a digit	al d	esig	jn.	
Module:1 Digit	al Fundamentals and Circuits			Ę	5 ho	urs
	anonical and standard forms; Karnaugh Maps; Product					
	(SOP) simplification, Don't care conditions; Realiza	ition of	flog	gic	circu	uits
using NAND and	ware Description Language		1		5 ho	urc
	rilog operators; Levels of design description; Concur	roncv	Ga			
	low modelling, Behavioural modelling; Test benches	r e ricy,	Ga	ie i	eve	ı
	binational Circuits			7	7 ho	urs
Code converters	rcuits: Analysis and design procedures; Circuits for a c; Decoders and encoders; Multiplexers and De-m tude comparator; Design of seven segment display			; P		/
	s: Design of sequential modules; SR, D, T and J-K Lat	choc/E	lin-i			
registers; Coun			Mod			tate
J ,	te assignment, Circuit Implementation			,		
	for Combinational and Sequential Circuits			4	l ho	urs
HDI based de	sign: Blocking and non-blocking assignment sta		ıt	Pro	ced	ura
	ement; Combinational circuits using dataflow and st					
	s using behavioural modelling					,,
Module:6 Asyr	nchronous Sequential Circuits			7	7 ho	urs
Analysis Procedu	re; Stable and Unstable states, output specifications, S	State re	duc	tion	ı R	200
	, Hazards; Essential Hazards, Design of Hazard free c		Juuc	Juoi	1, 110	100
	ory and Programmable Logic Devices			7	7 ho	urs
		Ctct:-	00-'	Ь.	/D = :-	<u>.:</u> -
RAM; Programi	tructures: ROM, PROM, EPROM, EEPROM, RAM; mable Logic Devices (PLD); Programmable L			•	nan) Pl)	
	rray Logic (PAL), Implementation of Combinational L	_		•	•	,
	ammable Gate Array (FPGA)	g.o u		, . '		
	emporary issues			2	2 ho	urs
	Total Lecture h	Ours.		4	5 ho	urs
	Total Lecture II	Jui J.		-⊤、		ui 3
			1			

Text Books									
1	Floyd, Thomas L., Digital Fundamentals, 2017, 11th Edition, Pearson Education								
2	M Morris Mano, Michael D. Ciletti, Digital design: with an introduction to the Verilog HDL, VHDL, and system Verilog, 2017, 6 th Edition, Pearson Education								
Re	Reference Books								
1	Roth, Charles, Lizy K. John, and Byeong Kil Lee, Digital systems design using Verilog, 2017, 1st Edition, Cengage India Private Limited								
2	Stephen, Brown, and Vranesic Zvon sign, 2017, 2 nd Edition, McGraw Hill E	nko, Fundam Education	entals of	digital Logic with Verilog de-					
Mode of Evaluation: CAT, Quiz, Assignments, FAT									
Re	Recommended by Board of Studies 19-02-2022								
Apı	proved by Academic Council	No. 65	Date	17-03-2022					
	•	•							

BEEE206P Digital Electronics Lab L T											
	0 0 2										
Pre-requisite	requisite BECE101L, BECE101P Syllabus ver										
	1.0										
Course Objective											
 Create variou 	s building blocks of digita	al systems.									
2. Comprehend	and execute the CAD to	ols to design combinational and	seque	ntial	circu	its.					
Course Outcom		201									
	this course, the student										
		tional circuits using gates/MSI co	ompon	ents	ı						
	alyze sequential circuits	sequential circuits using Verilog I	HDI ^	aho							
J. IIIIPIEIIIEIIL VAI	ious compliational and s	sequential circuits using verilog i	IDLU	oue.							
Indicative Expe	riments										
-		on and verify using logic gates/U	Inivers	sal da	ates						
	•	ractor and Full-Subtractor using									
3	implementation of code	9	3 3	,							
		nitude comparators using logic ga	ates/IC	Cs							
		c function using multiplexer ICs									
	verification of latches	<u> </u>									
7 Perform the	logic operations using \	/erilog operators			-						
8 Design and	verification of Half-adde	r and Full-adder using Verilog st	ructur	al mo	delir	ng					
9 Design and	verification of priority en	coder using Verilog behavioural	mode	lling							
10 Design and	verification of shift regis	ters using Verilog HDL									
11 Design and	verification of 4-bit binar	ry up/down counter with load ena	able		-						
12 Design of a	rithmetic circuits using V	erilog HDL									
		Total Laboratory H	lours	30 h	ours						
	nent: Continuous assess	ment, FAT									
Text Book											
1 M. Morris M	lano, Michael D. Ciletti,	Digital design: with an introduction	on to th	he V	∍riloç						
HDL, VHDL	HDL, VHDL, and system Verilog, 2017, 6 th Edition, Pearson Education										
Recommended by	y Board of Studies	19-02-2022									

No. 65

Date

17-03-2022

BEEE208L	Analog Electronics		LTPC						
Due se sue la lita	DEFENSE DEFENSE		3 0 0 3						
Pre-requisite	BEEE205L, BEEE205P		Syllabus version						
Course Objective	Course Objectives								
	Design different types of amplifiers and analyze their responses.								
	ne characteristics and applications of analog								
	element analog circuits for real world applied								
3 3 3 1	3								
Course Outcome	es								
On completion of	this course, the students will be able to:								
1. Interpret the co	ncepts of power amplifiers.								
	analyze the design aspects of differential a								
	uency of oscillation for different oscillators								
	rformance characteristics and applications								
5. Design ADCs, I	DACs and timer circuits for engineering ap	plications.							
Madulad Daw	A	1	C la accesa						
	er Amplifiers	-f lifi	6 hours						
	; Power transistors; Heat sinks; Classes Class AB Push-Pull complementary outpu		Class A, B and C						
	rential Amplifiers	ii siages	6 hours						
	fiers: Common mode gain, differential m	l node gain, ca							
	ial amplifier, differential amplifier with activ		scode and lolded						
	illators	loaus	6 hours						
	ion for oscillation, Hartley and Colpitts os	cillators Phas							
	ators, Clapp oscillator	omatoro, i mao	o onint, woni briago						
	Amp Characteristics		7 hours						
DC Performance	of Operational amplifier: Input resistance	e, Output res	sistance, Open loop						
	ts, offset currents, offset voltage, comme								
	er, closed loop gain, differential amplifi								
	nt response, slew rate								
•	Amp Applications		6 hours						
	s of op-amp: Adder, Subtractor, Averagin								
	ntiator and Integrator; Nonlinear applica								
	Precision half wave and full wave rectific	ers, Peak det	ector, Wave form						
generators and A			6 haura						
	og and Digital Converters	d damarita D	6 hours						
	converter (ADC): Types of ADC, merits an								
	ter (DAC): Characterization, Types of Dand hold circuits; Voltage-controlled oscillater								
principle and appl		ioi, Filase ioc	ked loop. Operating						
	ers and Regulators		6 hours						
	nostable and Astable modes of operation	n: Voltage red							
	e regulators, Switching voltage regulators	in, romago io,							
Module:8 Cont	emporary Issues		2 hours						
'									
	Total Lecture hours:		45 hours						
Text Books									
2019, 8 th editi	1 A.S. Sedra, K.C. Smith, T.C. Carusone, and V. Gaudet, Microelectronics Circuits, 2019, 8 th edition, Oxford university press								
2 James Fiore, Operational Amplifiers & Linear Integrated Circuits: Theory and									
Application, 2	Application, 2021, 3 rd edition, Dissidents								

Reference Books								
1	Albert Malvino and David Bates, Electronic Principles, 2021, 9th edition, McGraw Hill							
	Education							
2	Huijsing, Johan, Operational amplifiers, 2016, 3 rd Edition, Springer Netherlands							
Мо	Mode of Evaluation: CAT, assignment, Quiz, FAT							
Re	commended by Board of Studies	19-02-2022						
Apı	Approved by Academic Council No. 65 Date 17-03-2022							

17-03-2022

Date

В	BEEE208P	Analog Electronics Lab		L	. T	Р	С			
				0	0	2	1			
Pre-	requisite	BEEE205L, BEEE205P	Syllabus versi							
	1.0									
	Course Objectives									
		exposure and skills to develop different types of amp		and	osci	llato	rs.			
2. D	esign and imp	lement the various real-time applications using analog	g IC's.							
	irse Outcome									
		his course, the students will be able to:								
		ential amplifiers and oscillator circuits for engineering	applica	tior	ns.					
		lyze application of various Op-Amp circuits.								
3. D	evelop and im	plement timer circuits.								
Indi	cative Experi	monte								
1.	•									
2.		esponse of Differential Amplifier ase Shift Oscillator for a desired frequency								
3.		en Bridge Oscillator for a desired frequency								
4.		rtley Oscillator for a stipulated frequency								
5.		it of Op-amp characteristics								
6.		construct: Inverting and Non-inverting amplifiers, Adde	r Sub	trac	rtor					
0.	Integrator, D		i, Sub	uac	, ioi,					
7.		precision Half-wave and Full-wave rectifier								
8.		obtain the frequency response of active filters								
9.		chmitt trigger and Comparator circuits								
10.		eform generators to obtain triangular and sawtooth sig	nal							
11.		mplement the circuit of DAC/ADC								
12.		construct Astable and Monostable multivibrator using 5	555 Tin	ner	S					
		Total Laboratory I	Hours	30) hou	ırs				
	t Book									
	A.S. Sedra, K.C. Smith, T.C. Carusone, and V. Gaudet, Microelectronics Circuits, 2019, 8 th									
	edition, Oxford university press									
	Mode of assessment: Continuous assessment, FAT									
Rec	Recommended by Board of Studies 19-02-2022									

No. 65

BEEE302L	Digita	Signal Processing			L	Т	Р	С
					3	0	0	3
Pre-requisite	BEEE204L			Syl	labι	ıs v	ers	ion
					•	1.0		
Course Objectives								

- 1. Analyze Linear Time-Invariant systems and frequency response characteristics of discrete time systems.
- 2. Design IIR filters and FIR filters.
- 3. Comprehend digital signal processors for real world applications and multi-rate signal processing.

Course Outcomes

On completion of this course, the students will be able to

- 1. Perform frequency response characteristics and fast computation techniques.
- 2. Realize the structures of digital systems.
- 3. Design and implement IIR and FIR filters with real time constraints.
- 4. Explore real world digital signal processors.
- 5. Explicate multi-rate signal processing and design of adaptive filters.

Module:1 Analysis of Signals and Systems

4 hours

Classification; Z-transform: ROC, stability and causality analysis; Effects of sampling and quantization in discrete domain.

Module:2 Discrete Fourier Transform

8 hours

DTFT - frequency domain sampling; DFT: properties, frequency analysis; Radix-2 FFT algorithms, applications; Realization of filter structures: Direct forms I and II, cascade, parallel and lattice structures.

Module:3 Design of IIR Filters

8 hours

Design techniques for analog low pass filter: Butterworth and Chebyshev approximations, frequency transformation, approximation of derivatives, Bilinear transformation and impulse invariant technique.

Module:4 Design of FIR Filters

FIR Filter Design: Phase and group delay, design characteristics of FIR filters with linear phase, frequency response, FIR filters using window functions: Rectangular, Hamming, Hanning, Bartlett, Blackman and Kaiser.

Module:5 | Digital Signal Processors

6 hours

Finite word length effects, digital signal processor architectures: TMS320 C series, general purpose processors: fixed point and floating point, MAC, pipelining, addressing modes, typical implementation of DSP algorithms.

Module:6 | Multi-rate Digital Signal Processing

5 hours

Sampling rate conversion, decimation and interpolation, implementation using polyphase filter structures.

Module:7 | Adaptive Filters

4 hours

Design of Wiener and Adaptive filters, applications.

Module:8 Contemporary Issues

2 hours

Total Lecture hours:

45

Text Books

- John G. Proakis, D. G. Manolakis, Digital Signal Processing Principles, Algorithms and Applications, 2016, 4th edition, Pearson Education.
- Oppenheim V.A.V and Schaffer R.W, Discrete time Signal Processing, 2014, 3rd Edition, Pearson.

Reference Books

1. Lawrence R Rabiner and Bernard Gold, Theory and Application of Digital Signal

	Processing, 2016, Pearson Education.							
2.	Emmanuel C. Ifeachor, Digital Signal Processing- A Practical Approach, 2011, 2 nd edition, Prentice Hall.							
3.	Steven W Smith, Digital Signal Processing: A Practical Guide for Engineers and							
	Scientists, 2014, Newnes.							
4.	Sanjit K. Mitra, Digital Signal Processing, 2013, 4 th edition, Tata McGraw Hill.							
Мо	Mode of Evaluation: CAT, Assignment, Quiz, FAT							
	commended by Board of Studies	19-02-2022						
App	Approved by Academic Council No. 65 Date 17-03-2022							

BEEE302P	EE302P Digital Signal Processing Lab L T				Р	C			
			0	0	2	1			
Pre-requisite BEEE204L Syllabus ve				ver	sion				
				1.0)				
Course Objecti	ves								
1. Computation	of FFT to communication systems.								
Design IIR and FIR filters and interfacing of digital signal processor for real world application.									

Course Outcomes

On completion of this course, the students will be able to:

- Design and perform frequency analysis of continuous time and discrete time signals.
 Design and implement, digital filters with real time constraints.
- 3. Design a typical digital signal processing system for specific applications in real

	world.							
Indic	Indicative Experiments							
1	Analysis of continuous time and discr	ete time signal	S					
2	Convolution of discrete time signals							
3	Correlation of discrete time signals							
4	Computation of DFT							
5	Spectral analysis of signals							
6	Design of analog Butterworth filters							
7	Design of analog Chebyshev filters							
8	Design of an IIR elliptical band pass filter							
9	Design of FIR filters using window functions							
10	Waveform generation using CC studio of TMS320C6748							
11	Computation of convolution using CC	studio of TMS	320	C6748				
12	ECG signal smoothening using CC s							
		Total	Lab	oratory Hours	30 hours			
	Book							
Appli	G. Proakis, D. G. Manolakis, Digital Si cations, 2016, 4 th edition, Pearson Edu		ıg Pı	rinciples, Algor	ithms and			
Refe	rence Book							
	ence R Rabiner and Bernard Gold, The	eory and Applic	catio	on of Digital Sig	nal Processing,			
	, Pearson Education							
	e of assessment: Continuous assessm	•						
	Recommended by Board of Studies 19-02-2022							
Appr	Approved by Academic Council No. 65 Date 17-03-2022							

BEEE303L	Control Systems	L	Т	Р	С				
		3	0	0	3				
Pre-requisites	re-requisites BEEE101L, BEEE101P, BMAT102L Syllabus			ersi	on				
			1.0						
Course Objectiv	es								
1. Introduce the invariant systems	fundamentals of physical systems modelling and cons.	trol of lin	ear	tim	е				
 Teach the practical control system design with realistic system specifications. Impart knowledge of state variable models and state feedback design. 									

Course Outcome

On the completion of this course, the student will be able to:								
	Formulate mathematical models of the physical systems.							
Analyze the system performance in time and frequency domains.								
	3. Determine the stability of linear time invariant system in time and frequency domains.							
	4. Design compensators and controllers to meet the performance specifications.							
5. Perform state space analysis and design state feedback control.								
	systems and their Representations	6 hours						
Basic elements in control systems: open loop and closed loop, transfer functions of								
	electrical and electro-mechanical systems, ele	ectrical analogous systems; Block						
	ction, signal flow graphs.							
	ime Response Analysis	6 hours						
	et signals, time response of first and secon-	•						
	s; Steady state error, static error constants and							
	Stability Analysis and Root Locus	6 hours						
	cept and definition, characteristic equation, l							
	t locus technique: construction, properties and	• •						
Module:4 F	requency Response Analysis	6 hours						
Frequency do	omain specifications; Bode plot, Polar plot; (Correlation between frequency						
	ime domain specifications.							
Module:5 Stability in Frequency Domain 5 hou								
	ility: gain margin, phase margin; stability ana quist stability criterion.	alysis using frequency response						
Module:6 C	Compensators and Controllers	7 hours						
Realization o	f basic compensators, cascade compensation	n in time domain and frequency						
	back compensation, design of lag, lead, lag-							
	PI and PID controllers in frequency domain.							
Module:7 S	State Space Analysis	7 hours						
Concepts of	state variable and state model, solution of	state equation, state space to						
transfer fun		osition methods, controllability,						
observability,	pole placement control, observer design.							
Module:8 C	Contemporary Issues	2 hours						
	Total Lastura haura	45 hours						
	Total Lecture hours:	45 hours						
Text Books	0 Ni							
	S. Nise, Control System Engineering, 2019, 8 th							
	Inaraghi, Benjamin C. Kuo, Automatic Conti Hill Education	rol System, 2017, 9" Edition,						
	Reference Books							
1. K. Ogata								

	Education					
3.	M. Gopal, Control Systems- Princip	•		· ·		
4.	4. J. Nagrath and M. Gopal, Control System Engineering, 2018, 6 th Edition, New Age International Publishers					
Мо	de of Evaluation: CAT, Assignment,	Quiz, FAT				
	Recommended by Board of Studies 19-02-2022					
Apı	Approved by Academic Council No. 65 Date 17-03-2022					

BEE	E303P	Control Systems Lab		L .	ГΙР	С
		•		0) 2	1
Pre-	requisites	BEEE101L, BEEE101P, BMAT102L	Sylla	abus	vers	ion
	•	·		1.		
Cou	rse Objective	es				
1. D	evelop transfe	er function and state space models of physical systems.				
2. D	esign and imp	plement a PID controller/State feedback controller/ Lag/L	_ead/La	ag-le	ad	
com	pensators.					
	rse Outcome					
		n of this course, the student will be able to:				
		ck control for meeting system specifications.				
		bility and response of linear time invariant systems.				
3. P	erform the tim	e and frequency domain analyses of first and second or	der sy	stem	S.	
	· · · · · · · · · · · · · · · · · · ·					
	cative Experi					
1.	Simulation s	tudy of block diagram reduction technique				
2.		on of time domain specifications				
3.		and second order electrical networks				
4.		lysis of linear systems				
5.		er design using Bode plot				
6.		er design using root locus				
7.		or design in frequency and time domains				
8. 9.		controllability and observability properties of a system sator design for linear servo motor for speed control app	licatio			
9. 10.		ent controller design for inverted pendulum	Jiicalio			
11.		r design for position control of servo plant				
12.		ntrol design for ball and beam system				
13.		er design for magnetic levitation system				
14.		on of transfer function of separately excited DC generato	r			
15.		n of transfer function of field-controlled separately excited		10tor		
16.		alization from MATLAB / SIMULINK using Embedded C		.5.01		
10.	231110110110	Total Laboratory Ho		30 hc	urs	
Mod	e of assessm	ent: Continuous assessment, FAT	, u. o C			
	Book					
		s. Nise, Control System Engineering, 2019, 8th Edition	n. Johi	า Wi	lev &	
	Com-	,	,		-, -	-

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Recommended by Board of Studies

Approved by Academic Council

19-02-2022

No. 65

Date

17-03-2022

DEEESOO	1	Cammira!	nation Custs:	no	Т	1 7	· г	
BEEE308L		Communi	cation Systen	ns		3 0	0	3
Pre-requisite	BEEE2)4L, BEEE208L, BEE	E208P		SvII	abus		
		,,				1.0		
Course Obje	ectives			<u>'</u>				
		entals of analog and			stems.			
		s communication sy		plications.				
3. Analysis of	r source and	channel coding the	orems.					
Course Outc	comes							
		course, the student	s will be able t	:O:				
		ot of modulation.						
		of random processe						
		smitters and receiv			tion sys	tems.		
		ft keying and pulse		chniques.				
5. Understand	aing the cond	epts of error correc	ung codes.					
Module:1 B	Basics of C	ommunication S	ystems				4 ho	urs
Communicati	ion systems:	Importance, elem	ents, block d	iagram and	role o	f eacl	h blo	ock,
• • •	uency ranges	s; Bandwidth; Nee	ed for modula	ation; Noise	s in c	ommu	ınicat	tion
systems.								
Module:2 R	Random Pro	cess and Spect	ral				5 ho	urs
	analysis	•						
	•	em representation;	Random proc	ess, stationa	rity, pov	wer sp	ectra	al
density, Gaus	ssian process	5.						
Module:3 A	Amplitude I	Modulation					9 ho	urs
		ation of analog mod						
	pectrum; Pov	ver relation; Differe	ent types of n	nodulators; /	AM trar	nsmitte	er: Lo	wc
level and	adulation CC	D transmitter. AM	la ma a di ilata ya .	Charastarist	ioo of w		T	-D-
		B transmitter; AM one receiver; SSB re						
AVC, AFC, A		ie receiver, SSB re	cerver, Crioic	e of it and c	Jacillato	ппеч	uenc	163,
· · · · · · · · · · · · · · · · · · ·		Latian		Т			0 l	
Module:4 A			/NIDEM 9 \A/E	 			8 ho	
		ration of frequency Comparison of AM,						
		M detection techni	,					
reception.	anormaoro, r	W dotootion toomin	quoo, i ivi oup	or flotorody.	10 1000		51701	Oity
•	Pulso / Digi	tal modulation s	vetome	<u> </u>			9 ho	urc
		tal modulation see amplitude modul	•	width modul	ation [
		e ratio of pulse mod						
		; Shift keying techr						
analysis.		,	,, .					
Module:6 S	Source and	Channel Coding					8 ho	urs
		nd source-coding:		ling theoren	n, Huff			
•	• •	pes, capacity; Line		•				_
		eed Solomon code		-				
Module:7 C	Contempora	rv Issues					2 ho	urs
		,		I				

Total Lecture hours:

45 Hours

Tex	kt Books					
1.	1. B.P. Lathi, Zhi Ding, Modern Digital and Analog Communication Systems, 2017, 4 th					
	Edition, Oxford University Press			·		
2	Simon Haykin, Michael Moher, 2012, 2 nd Edition, Wiley India Pvt		nalog and	d Digital Communications,		
Re	ference Books					
1.	Herbut Taub, Donald L. Schilling 2017, 4 th Edition, McGraw Hill Ed	g, Goutam Saha, lucation, India	Principle	s of communication systems,		
2.	George Kennedy, Bernard Da			Electronic Communication		
	Systems, 2017, 6 th Edition, McG	raw Hill Educatio	n, India			
3.	John G Proakis, Masoud Salehi,	Digital Commun	ications, 2	2018, 5 th Edition, McGraw Hill		
	Education, India					
Мо	Mode of Evaluation: CAT, Assignment, Quiz, FAT					
Re	Recommended by Board of 19-02-2022					
Stu	Studies					
App	proved by Academic Council	No. 65	Date	17-03-2022		

BEEE309L	Microprocessors and Microcontrollers		L	T	Р	С
			3	0	0	3
Pre-requisite	BEEE206L, BEEE206P	Syl	abι	IS V	ersi	on
			•	1.0		

- 1. Emphasize on hardware functionality of Intel 8051 and ARM.
- 2. Create an essential knowledge of the I/O ports, Timers/Counters, control registers and various types of interrupts.
- 3. Demonstrate the procedure and methods to interface a microcomputer system to various devices.

Course Outcomes

- 1. Understand architecture of 8051 microcontroller and its instruction set.
- 2. Comprehend and develop programs for various blocks of 8051.
- 3. Design and interface microcontroller based embedded systems.
- 4. Interpret the architecture of ARM Processor.
- 5. Analyze the different ARM instructions to solve real-time problems and interface various peripherals.

Module:1 8-bit Architecture

6 hours

Hexadecimal Arithmetic, Registers, Buses, Microprocessor & Microcontroller; Overview of 8051 Architecture; Program Status Register; Structure of Random-Access Memory; Special function registers; Pin configuration and ports structure of 8051 Microcontroller.

Module:2 Instruction Set of 8051

6 hours

Data transfer instructions; Arithmetic and Logical instructions; Boolean instructions; Control transfer instruction; Programming 8051 using Assembly and Embedded C; Demonstration of HEX file generation and program execution.

Module:3 ARM Processor

5 hours

RISC philosophy; Comparison between CISC and RISC; Overview of 32-bit ARM architecture; ARM memory organization; Different modes of ARM processor; Program status register; 3-stage pipeline.

Module:4 | ARM Cortex - M Architecture

6 hours

ARM Cortex-M Organization; Cortex M Registers; Cortex A/M Series; Microcontroller Bus Architecture (AMBA); Nested vectored interrupt controller.

Advanced

Module:5 Instruction Set of ARM Processor

8 hours

Data transfer instructions; Arithmetic and Logical instructions; Multiply instructions; Branches and subroutines; Load/Store instructions; Swap instruction; Pre and Post Indexing; Programming of ARM.

Module:6 | General Purpose I/O, and Circuits

4 hours

General Purpose Input/Output (GPIO); Basic Concepts; Port Circuitry; Peripheral Access In C; Circuit Interfacing; LED & Switch Interface.

Module:7 Peripherals and Interfacing

8 hours

Display Interface; Timer module; Pulse-width modulation (PWM) Module; Analog-to-Digital conversion; Digital-to-Analog conversion; Programming of peripherals.

Module:8Contemporary Issues2 hoursTotal Lecture hours:45 hours

Text Books

- 1. Muhammad Ali Mazidi, Janice Gillispie *Mazidi, and* Rolin D. McKinlay, The 8051 Microcontroller and Embedded Systems: Using Assembly and C, 2018, 2nd Edition, Pearson Education
- 2. Pyeatt, Larry D, Modern Assembly Language Programming with the ARM Processor, 2016, 1st Edition, Newnes, Elsevier

Reference Books

- 1. Muhammed Ali Mazidi, Sarmad Naimi, Sepehr Naimi, Arm Cortex-M Assembly Programming for Embedded Programmers: Using Keil, 2020, 1st Edition, Pearson
- 2. Hohl, William, ARM assembly language: fundamentals and techniques, 2016, 2nd Edition, CRC Press
- 3. Saurabh Chandrakar, Nilesh Bhaskarrao Bahadure, Microcontrollers and Embedded System Design, 2019, 1st Edition, Dreamtech Press Mode of Evaluation: CAT, Programming Assignment, Quiz, FAT

Recommended by Board of Studies	19-02-2022		
Approved by Academic Council	No. 65	Date	17-03-2022

17-03-2022

Date

BE	EE309P	Microproc	essors and Microco	ntrollers Lab		L T	Р	С
						0 0	2	1
Pre	-requisite	BEEE206L, BEEE20	6P		Sylla	abus v	versi	on
						1.0		
Cou	ırse Objective	s						
1. F	amiliarize and	develop programs fo	r 8051 and ARM proc	essor.				
2. E	xcel and imple	ment various interfac	ing techniques with p	rocessor and contr	oller.			
	ırse Outcome							
			assembly programs		er.			
			for processor and co					
3. L	esign hardwar	e using microprocess	sor and microcontrolle	er for real-time appl	ıcatıoı	ns.		
1	la attica Francis							
	cative Experin			ti				
1.			ns using 8051 instruc	tions				
2.		lata between differen						
3.			and perform arithmetic	and logical tasks				
4.		g ARM processor usi						
5.		of ARM – THUMB co						
6.		g GPIO pins of ARM						
7.		of delay using timers						
8.		witch, LED, and buzz						
9.	9	isplay devices with co	ontrollers					
10.		nsors with controller						
11.		of wave forms using [
12.	Generation of	of PWM signals for M		. (- - - - - -		Λ I		
T	(D I-		10	otal Laboratory Hou	ırs 3	u nou	rs	
	t Book	A I: N A = =:-I: I = :	Oilliania Marti	and Dalla D. M.	IZ' I.	. T	- 00	<u></u>
1.			Gillispie Mazidi, a					
		er and Embedded Sy	stems: Using Assem	bly and C, 2018, 2	''ŭ Edi	ition, F	ears	son
	Education							
Ref	erence Book							
1.	Muhammed	Ali Mazidi, Sarma	d Naimi , Sepehr	Naimi, Arm Co	ortex-	M As	sem	bly
			ammers: Using Keil,					
Mod	de of assessme	ent: Continuous asse	ssment, FAT					
		Board of Studies	*					
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No. 65

BEIE201L	Sensors and Signal Conditioning		L	T	Р	С
			3	0	0	3
Pre-requisite	BEEE208L, BEEE208P	Syll	abı	IS V	ersi	ion
				1.0		

- Comprehend the concepts of measurement systems and classification of transducers
- 2. Understand the principles and construction of various sensors and transducers.
- 3. Familiarize the design of signal conditioning circuits for different sensors.

Course Outcomes

On completion of this course, the students will be able to:

- 1. Understand and comprehend the concepts of transducers, standards and calibration.
- 2. Apply various types of resistive and reactance variation sensors in real time applications.
- 3. Interpret the design aspects of signal conditioning circuits for resistive and reactance variation sensors.
- 4. Analyze the self-generating sensors and associated signal conditioning circuits.
- 5. Compare various types of electromagnetic, optical and digital sensors.

Module:1 Basics of measurement system

7 hours

General concepts, terminology and input-output configuration, Classification of transducers, Static and dynamic characteristics, calibration and standards, Errors and statistical analysis, least square fit of experimental data.

Module:2 Resistive Sensors

5 hours

Strain gauges: Piezo resistive effect, beam, column and ring type force, torque measurement; RTD, Thermistor: models, types, linearization and applications; Magneto resistors, Light dependent resistors.

Module:3 | Reactance Variation Sensors

5 hours

Capacitive sensors: variable, differential; Inductive sensors: variable reluctance, eddy current, LVDT, magnetoelastic and magnetostrictive.

Module:4 | Signal conditioning for resistive sensors

5 hours

Voltage dividers: amplifiers for voltage dividers; Wheatstone bridge: balance measurements, deflection measurements, sensitivity, linearity, analog linearization of resistive sensor bridges; Differential and instrumentation amplifiers, Grounding and isolation.

Module:5 | Signal conditioning for reactance variation sensors

5 hours

AC bridges, Operational amplifier-based inductance and capacitance measuring circuits, Carrier amplifiers and coherent detection, Signal conditioners for capacitive sensors.

Module:6 | Self-generating Sensors and signal conditioning

8 hours

Thermocouple, piezoelectric, pyroelectric and electrochemical sensors: effect, materials, applications; Signal conditioning circuits: chopper, low drift, electrometer, transimpedance and charge amplifiers, noise in amplifiers.

Module:7 | Electromagnetic, Optical and Digital sensors

8 hours

Electromagnetic sensors: sensors based on Faraday's law, Hall effect sensor; Ultrasonic

based sensors; Optical transducer: photo emissive cells, photoconductive cells, photo diodes, photo transistors, photovoltaic cells; Position encoders: absolute position encoder, incremental position encoder; Resonant sensors: sensors based on quartz resonators, digital quartz thermometer, quartz micro balance, quartz resonators for force and pressure sensing, quartz angular rate sensor; SAW sensors.

Мс	dule:8	Contemporary Issues			2 hours
			tal Lecture ho	urs:	45 hours
Te	xt Book				
1		n Pallas-Areny,John G.Web n, Wiley	oster, Sensors	and Sig	gnal Conditioning, 2012, 2 nd
2		ney A. K., and Sawhney, Pun irements and Instrumentation			
Re	 eference	Books			
1		, Alan S., and Langari, Reza ation, 2021, 3 rd Edition, Acad		t and In	strumentation: Theory and
2	Dunn, Engine	Patrick F., Measurement, eering and Science, 2019, 2 nd	Data Analys d Edition, CRC	is, and Press	Sensor Fundamentals for
3		elin, E. O., and Manik, D. N., I ition, McGraw Hill Education		systems: a	application and design, 2020,
4	Murty, Ltd	D. V. S, Transducers and I	nstrumentation	, 2012, 2	nd edition, PHI Learning Pvt.
Mc	de of E	valuation: CAT, Assignment,	Quiz, FAT		
		, <u> </u>	- 		
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		nded by Board of Studies	19-02-2022		T 22 222
Аp	proved I	by Academic Council	No. 65	Date	17-03-2022

BEIE201P	Sensors and Signal Conditioning Lab		L	Т	Р	С
			0	0	2	1
Pre-requisite	BEEE208L, BEEE208P	Syl	labı	us v	ers	ion
				1.0		

- 1. Familiarize the characteristics of various sensors and performance metrics of measurement systems.
- 2. Apply the inculcated knowledge in design of signal conditioning circuits for different sensors.

Course Outcomes

On completion of this course, the students will be able to:

- 1. Design and conduct experiments to analyze and interpret data.
- 2. Use the techniques, skills and modern engineering tools necessary for the design of measurement systems.
- 3. Select suitable sensors or transducers for various industrial and domestic applications.

Indi	cative Experiments							
1.	Temperature measurement system using RTD and thermistor							
2.	Strain gauge-based torque measurement system							
3.	Temperature measurement system using J and K type thermocouples							
4.	Displacement measurement system using LVDT							
5.	Displacement measurement using Inductive pickup							
6.	Pressure measurement using diaphragm and Bourdon tube pressure gauges							
7.	Level measurement using capacitive transducer							
8.	Design and develop signal conditioning circuits for Pt100 sensor and NTC thermistor							
9.	Design a signal conditioning circuit for thermocouple cold junction compensation using							
	K-type thermocouple							
10.	Design and development of signal conditioning circuit for an inductive sensor							
11.	Design and development of signal conditioning circuit for a capacitive sensor							
12.	Design and development of signal conditioning circuit for self-generating sensor							
13.	Data acquisition and Linearisation of transducer output using LabVIEW							
	Total Laboratory Hours 30							
	e of assessment: Continuous assessment, FAT							
	Book							
1	I. Sawhney A. K., and Sawhney, Puneet, A Course in Electrical and Electronic Meas-							
	urements and Instrumentation, 2016, 19 th Edition, Dhanpat Rai & Company							
	erence Book							
1	I. John G. Webster, Halit Eren, Measurement, Instrumentation, and Sensors Hand-							
	book: Two-Volume Set, 2018, 2 nd Edition, CRC Press							
	ommended by Board of Studies 19-02-2022							
Appı	Approved by Academic Council No. 65 Date 17-03-2022							

BEIE301L	Biomedical Instrumentati	on	L	T	Р	С
Dra vaguiaita	AIII		Syllob	0	0	3
Pre-requisite	NIL		Syllab	us v 1.0	ersi	on
Course Objective	 			1.0		
	signal characteristics and acquisition of bio	o-signals.				
	elop diagnostic, therapeutic and clinical eq	•				
3. Compare and a	nalyze imaging concepts for medical applic	ations.				
Course Outcome	9S					
	ysiological signals by applying principles of					
	ledge to select appropriate diagnostic instr	uments and a	dvanced	t		
techniques.						
	velop therapeutic devices in medical practic struments for clinical applications and analy					
	ct with all relevant standards and realistic o					
Module:1 Bio S					ho	
	acteristics: frequency and amplitude rang					
	action potentials; Electrode-electrolyte in non-polarizable electrodes; Types of ele					
	odes for ECG, EMG, EEG.	ectrodes. Sun	ace, ne	z uie,	HIII	٥١٥
	Signal Amplifiers and Recorders			6	ho	urs
	strumentation amplifier, isolation amplifier;	Recording d	evices:			
Safety; Codes and	• • • • • • • • • • • • • • • • • • • •	3	,			
Module:3 Diagr	nostic Equipment			8	ho	urs
	: Electrocardiography (ECG), Einthover				syste	∍m;
	graphy (EEG), 10-20 electrode syste				(EM	G);
	ny (EOG); Blood pressure monitors; Pulse	Oximeter; Spi	rometer.		' ho	
	apeutic Equipment ibrillator; Heart lung machine; Nerve and	musele stim	ulatore			
Surgical diatherm		muscle stim	uiaiois,	Diai	ysei	,
Module:5 Clinic				7	' ho	urs
	od: Measurement of pH, pO2, pCO2	gas analys	ers; Ph	otor	nete	rs;
	trophoresis: Principles and applications; Bl					,
	ensors; GSR measurements					
Module:6 Medi	cal imaging techniques			8	ho	urs
Basics of diagno	stic Radiology: X-Ray Imaging; Comput	ed Tomograp	hy (CT)	; Ma	agne	tic
	ging (MRI) System; Ultrasonic Imaging	Systems; T	Thermal	lma	aging	j ;
	: Gamma Camera, PET, SPECT.					
Module:7 Con	temporary Issues			2	ho	urs
	Total Lecture hours:			45	ho	urs
Text Books						
1 John G Webs 2020, 5 th Edit	ster, Amit J Nimunkar, Medical instrument ion, John Wiley & Sons	ation: applica	tion and	des	ign,	
2 Khandpur, R McGraw-Hill	a.S., Handbook of biomedical instrumen Education	tation, 2014,	3rd Ed	lition	١,	
Reference Books	3					

1.	Carr, J.J. and Brown, J.M., Introduction to biomedical equipment technology. 2001, 4 th Edition, Pearson College Division.				
2.	2. Cromwell, L., Weibell, F.J., Pfeiffer, E.A. and Usselman, L.B., Biomedical instrumentation and measurements,1990, Englewood Cliffs, N. J., Prentice-Hall, Inc				
3.	Haidekker, M.A., Medical imaging technology, 2013, Springer				
Mode of Evaluation: CAT, Assignment, Quiz, FAT					
Red	commended by Board of Studies 19-02-2022				
Approved by Academic Council		No. 65	Date	17-03-2022	

BEIE302L	Electrical and Electronics Measure	ment	L T P C
			3 0 0 3
Pre-requisite	BEIE201L, BEIE201P		Syllabus version
			1.0
Course Objec			
	the basics of electrical and electronic measurement		
	nowledge of measuring instruments, operating prin		
3. Design of da	ata acquisition systems and Implementation of virtu	ıal ınstru	umentation.
0			
Course Outco			
	of this course, the students will be able to		
	d the concepts and working principle of electrical m		
inductance.	tentiometer, AC and DC bridges to measure resista	ance, ca	apacitance and
	al generators and understand the working of electr	onic ins	trumants
	id comprehend various signal analyzers.		truments.
	implementation of DAQ system to realize virtual in	strumen	tation.
	,		
Module:1	Electrical Measurement		9 hours
Analog Instrur	nents: PMMC, moving iron, electro dynamomete	r, rectifi	er type, and thermal
	Power Measurement: ED wattmeter, Single		
	Hall effect Wattmeter; Energy measurement		
	s: Ballistic tests; PF meter; High voltage measurem	ents; Q	meter.
Module:2	DC & AC Bridges		8 hours
	unt type ohmmeter; Megger; DC Bridges: Wheats		
	axwell Bridge, Anderson bridge, Hay's bridge, Des		
	e; Transformer ratio Bridges; Wagner Ground con	nections	
	Potentiometers and Instrument		6 hours
	transformers Washing Briggists	C	Carra Lastaria
	Potentiometers: Types, Working Principle and		
	CT and VT construction, theory, operation, charac Electronic Meters	tensucs	8 hours
	struments: BJT, FET and MOSFET Voltmeter circ	uito So	
	neter; Digital wattmeter; Digital energy meter;		
	ter: Direct and indirect counting type; Measuremen		
angle measure		it of per	iod and time, i mase
	Signal Generators and Analyzers		6 hours
	tion: Audio and Radio frequency signal generators	. Functi	
analyzer; Spec		,	generalis, mans
	Data Acquisition & Virtual		6 hours
	nstrumentation		
Elements of c	ligital data acquisition system; A/D converters:	Types,	resolution, dynamic
	cy, sampling concepts and techniques, A/D boa		
	Digital I/O boards; Counter/Timer I/O board	ds; Da	ta logger; Virtual
	n: Data Acquisition with LabVIEW.		
Module:7	Contemporary Issues		2 hours
			451
	Total Lecture hours:		45 hours

Shawney A. K., A course in Electrical and Electronic Measurements and Instrumentation, 2016, 19th Edition, Dhanpat Rai and Sons

Text Books

2.	Gary W. Johnson, Richard Jennings, LabVIEW Graphical Programming, 2017, 4 th Edition, McGraw Hill Education					
Re	Reference Books					
1.	David A. Bell, Electronic Instrumentation and Measurements, 2013, 3 rd Edition, Oxford university press					
2.	E. W. Golding, F. C. Widdis, Electrical Measurements and Measuring Instruments, 2019, 6 th Edition, Medtech					
3.	Cooper W. D. and Helfrick A. D., Modern Electronic Instrumentation and Measurement Techniques, 2015, 4 th Edition, Pearson India Education					
4.	H. S. Kalsi, Electronic Instrumentation and Measurements, 2019, 4 th Edition, McGraw Hill Education					
Mode of Evaluation: CAT, Assignment, Quiz, FAT						
Recommended by Board of Studies 19-02-2022						
Approved by Academic Council		No. 65	Date	17-03-2022		

BEIE302P		Electrical and Electronics Measurement Lab					Р	С
					0	0	2	1
Pre-requisite		BEIE201L, BEIE201P		Syllabus ve				
						1.0		
	ırse Objectiv							
			ic measurement systems.					
2. L	esign of data	acquisition systems a	nd virtual instrumentation.					
Cou	ırse Outcome	es						
On:	successful co	mpletion of this course	the student will					
			re resistance, inductance and capa	acitar	nce.			
			eter and energy meter.					
3. L	evelop LabVI	EW program to acquir	e real world signal with realistic co	nstrai	nts.			
Indi	cative Exper	iments						_
1.			resistance in low and medium rar	iges				
2.	•		alues of current and voltage using		ang	e m	eter	 3
3.		ductance measureme						
4.	Design of ca	apacitance measureme	ent bridge circuit					
5.	Calibrate sir	ngle phase energy met	er at unity power factor					
6.			amometer type wattmeter with dire	ect loa	adin	g		
7.	Measureme	nt of insulation resista	nce using Megger					
8.	Build a Virtu cards	al Instrument (VI) to a	cquire and process real time signa	ls usi	ing N	VI D	AQ	
9.	Develop a V	'I to read LVDT output	voltage using USB 6221					
10.	Build a VI diagram using formula node in case structure palette							
11.	Develop a VI to activate an alarm for a pre-set value							
12.	Develop a V	'I to monitor the liquid						
	_		Total Laboratory Ho	urs	30 l	hou	rs	
	t Book							
1.	Instrumentati	on, 2016, 19 th Edition,	Electrical and Electronic Mea Dhanpat Rai and Sons	surer	nen	ts :	and	
Ref	erence Book							
1.		hnson, Richard Jenn raw Hill Education	ings, LabVIEW Graphical Progra	ammi	ng,	20	17,	4 ^{tr}
Mod		ent: Continuous asses	ssment, FAT					_
		y Board of Studies	19-02-2022					
Λ	11 1	-l ' - O ' l	N - 05 D-1- 47.00.00	00				

No. 65

Date

17-03-2022

BEIE303L	BEIE303L Process Dynamics and Control			Т	Р	С
			3	0	0	3
Pre-requisite	e BEIE201L, BEIE201P, BEEE303L, BEEE303P Syl				ersi	on
				1.0		
Course Objecti	ves					
1. Understand	the process dynamics through mathematical modelling.					
	rol and instrumentation problems for continuous or batch p	roces	sses	S.		
 Identify suitable advanced control strategies for industrial processes. 						

Course Outcomes

On the completion of this course, the student will be able to:

- 1. Develop mathematical model of various physical processes using first principles.
- 2. Analyze the characteristics of various control actions and controller tuning methods.
- 3. Analyze the control valve characteristics and valve sizing.
- 4. Design and implement various advanced control schemes for industrial processes.
- 5. Develop a control strategy for a process involving multiple variables and constraints.

Module:1 Process Dynamics		9 hours		
Need for process control; Mathematical model of Processes; Interacting and non-interacting				
systems; Self-regulation; Continuous and batch processes; Lu	ımped	and distributed		
parameter models; Degrees of freedom; Servo and regulatory ope	rations;	Linearization;		
Piping and Instrumentation Diagram (P&ID) of control loops.				
Module:2 Controller Actions		5 hours		
Characteristic of controllers: ON-OFF, proportional, integral, derivative	e, P+I, F	P+D and P+I+D		
modes; Practical forms of PID Controller; PID Implementation issu	es; Bur	npless transfer;		
Reset windup; Derivative kick; Selection of control modes for different	proces	ses.		
Module:3 PID controller Tuning		6 hours		
Evaluation criteria: IAE, ISE, ITAE, quarter decay ratio; Tuning Me	thods: F	Process reaction		
curve (Cohen-Coon), Ziegler-Nichols method, damped oscillation	metho	d, Auto tuning;		
Digital PID controller: Position, velocity form.				
Module:4 Final Control Elements		8 hours		
Final control elements: I/P converter, Pneumatic and electric a	ctuators	s, Control valve		
terminology; Characteristic of Control Valves: Inherent, Installed;	Valve p	ositioner; Valve		
body; Commercial valve bodies; Control valve sizing; ISA S 75.01 s		d flow equations		
for sizing Control Valves; Cavitation and flashing; Valve selection crite	ria.			
Module:5 Control Loop Enhancement		4 hours		
Cascade control; Feed-forward control; Ratio control; Inferential	control	; Split-range;		
Adaptive Control.				
Module:6 Model-Based Control Schemes		7 hours		
Smith Predictor Control Scheme; Internal Model Controller: IMC P	D conti	roller, predictive		
controller, MPC schemes; Multi-loop control schemes.				
Module:7 Case Studies		4 hours		
Distillation column: Control of top and bottom product compositions,	reflux ra	atio; Control of		
chemical reactor; Control of heat exchanger; Steam boiler-dru	um lev	el control and		
combustion control; Complete air-supply system for pneumatic	control	equipment; pH		
control.				
Module:8 Contemporary Issues		2 hours		
Total Lecture hours:		45 hours		
Text Books	l			

1.	George Stephanopoulos, Chemical Process Control: An Introduction to Theory and Practice, 2017, Prentice-Hall						
2.	Coughanowr, D.R., Process Systems Analysis and Control, 2017, 3 rd edition, McGraw Hill Education						
Re	ference Books						
1.	Curtis D. Johnson, Process Control Instrumentation Technology, 2015, 8 th edition, Pearson Education						
2.	Dale E. Seborg, Thomas F. Edgar, Duncan A. Mellichamp, Francis J. Doyle III, Process Dynamics and Control, 2017, 4 th edition, John Wiley & Sons						
3.	Bela G. Liptak, Instrument Engineers Handbook, Volume 2: Process Control and Optimization, 2018, 4 th edition, CRC Press						
Мо	Mode of Evaluation: CAT, Written Assignment, Quiz, FAT						
				_			
Re	commended by Board of Studies	19-02-202	2				
Apı	Approved by Academic Council No. 65 Date 17-03-2022						

BEI	E303P	Proces	s Dynamics and	Control	Lab		L	Т	Р	С
							0	0	2	1
Pre	-requisite	BEIE201L, BEIE20	1P, BEEE303L, B	EEE303P		Syll			ersi	on
1.0										
Course Objectives										
	 Understand 	d the practical imple	ementation of val	ious conti	rol strateg	ies for	rea	l-tin	ne	
	processes.									
	2. Design of 0	Cascade, Ratio, Fe	ed-forward contro	ol scheme	S.					
C										
	rse Outcome									
	Design sur Implement	table control scheme	ies for industrial	orocesses	rial pracca					
- '	z. impiement	ation of advanced o	control strategies	ioi indust	nai proces	sses.				
Indi	cative Experi	ments								
1.		lynamics of first ord	er. second order	interactin	ng and nor	n-inter	acti	na		
	processes	.,	.,	,	.9		J. J. I.	.9		
2.	Experimenta	I study of PID contr	oller on level pro	cess statio	on					
3.	Modeling and	d control of pressur	e process station							
4.	Experimenta	I study of ON-OFF	and PID controlle	er on temp	erature pi	rocess	;			
5.										
6.		l study of cascade /								
7.		e comparison of PID			using MA	TLAB				
8.		f nonlinear process								
9.	_	mplementation of d			•	ιB				
10		e comparison of sing	'							
11.	•	implementation of	velocity and po	sition forr	n of PID	Contr	ol a	ılgoı	rithn	าร
	using MATLA									
12.	Disturbance	rejection assessme	ent of IMC-PI con							
				Total Lab	oratory Ho	ours	30 h	our	s	
Tex	t Book									
1.	1. George Stephanopoulos, Chemical Process Control: An Introduction to Theory and Practice, 2017, Prentice-Hall									
Ref	erence Book									
1.		ak, Instrument En 2018, 4 th edition, C		ok, Volur	ne 2: Pr	ocess	Со	ntro	ol a	nd
Mod	de of assessme	ent: Continuous ass	sessment and FA	T						
	Recommended by Board of Studies 19-02-2022									
	roved by Acad		No. 65	Date	17-03-20)22				

BEIE304L	Industrial Instrumentation			L I 1	ГΡ	С
				3 (0 0	3
Pre-requisite	BEIE201L, BEIE201P		Sylla		vers	_
•				1.0		
Course Objective	Course Objectives					
1. Comprehend va	arious industrial instruments to enable continuo	us monito	oring c	of pro	cess	
parameters.						
	trial sensors and supporting systems.					
3. Apply smart ins	trumentation methods to monitor the industrial	paramete	rs.			
0 0 1						
Course Outcome						
•	this course, the students will be able to	ouring ove	tomo			
	the physics and methodology for various mea technically evaluate industrial measuring technically		stems.			
	suitable sensors and supporting systems for in		nnlicat	ione		
	esponses to solve the measurement related pro-					
environment	•		all lile	1 400111	ui.	
	 e standard tools and techniques pertaining to s	olve Indu	strv 4.	0		
applications.			,			
••						
	sure Measurement				6 hc	
	ologies; Measurement: manometer, elastic typ					
	Vacuum measuring; Application Considerat	ions: sel	ection	, ins	tallat	iion,
calibration.	88				<i>-</i> 1	
Module:2 Level		المصل المصا			5 hc	
	nologies; Direct measurement: sight glass,					
	ure type, capacitive type, radar type, election, installation, calibration.	ulliasonic	туре	, ap	plica	llon
	erature Measurement				5 hc	viirs
•	nologies; Measurement: thermometers, res	istive typ	e the	rmo		
	ptical type, semiconductor type; Application					
installation, calibra		00110140		J. 00		<i>.</i> ,
Module:4 Flow					6 hc	urs
Units and Termino	ologies; Measurement: positive displacement t	ype, rotar	neter,	turbi	ne ty	pe;
	ectromagnetic, ultrasonic, laser doppler; Soli					
channel flow meas	surement; Application considerations: selection	n, installat	ion, ca	alibra	tion.	
Module:5 Spee	d, Vibration and Force Measurement				7 hc	urs
•	ent: units, revolution counter, tacho generate					
•	transducer; Accelerometers: potentiometri	c, piezo	o ele	ctric;	Fo	orce
	its, hydraulic, pneumatic.					
	sity, Humidity, Density and Moisture urement				7 hc	urs
	ologies; Viscometer; Humidity terminologies;	Psychrom	eters:	Dev	/ cell	:
_	ometer; Capacitive humidity sensor; Density	•				
buoyancy; Moisture measurement: electrical methods, weight measurement techniques.						-
	t Sensors and Industry 4.0				7 hc	urs
	ty and protocols; Sensor standards; Use cases					,
	asset monitoring, safety and alarms; VLSI and MEMS based sensors; Al based sensors.					
Module:8 Cont	emporary Issues				2 hc	urs

Text Books

Total Lecture hours:

1.						
	2018, 2 nd edition, McGraw-Hill Education, New York					
2.	D. Patranabis, Principles of Industrial Instrumentation, 2013, 3rd edition, Tata McGraw					
	Hill Education, New Delhi					
Re	ference Books					
1.	Morris, Alan S., and Reza Langa			instrumentation: theory and		
	application, 2021, 3 rd edition, Acader	nic Press, Lo	ndon			
2.	Nakra, B. C., and K. K. Chaudhry, Ins	strumentatior	n, measur	ement and analysis, 2017, 4 th		
	edition, Tata McGraw-Hill Education,	New Delhi		•		
3.	Bhuyan, Manabendra., Intelligent ins	trumentation	: principle	s and applications, 2017,		
	CRC Press, Florida					
Mo	Mode of Evaluation: CAT, Assignments, Quiz and FAT					
0	Mode of Evaluation. On 1, Assignments, Quiz and 1 AT					
Re	commended by Board of Studies	19-02-2022				
Λη	Approved by Academic Council No. 65 Date 17-03-2022					

BEIE305L	Industrial Automation		L	Т	Р	С
			3	0	0	3
Pre-requisite	BEIE201L, BEIE201P, BEEE303L, BEEE303P	Syll	abı	IS V	ersi	on
				1.0		

- 1. Provide insights into the concepts of automation in process industries.
- 2. Impart the knowledge on application of PLC, SCADA and DCS in industrial automation.
- 3. Understand various communication protocols used in process automation industries.

Course Outcomes

On the completion of this course, the student will be able to:

- 1. Identify different components of the automation system.
- 2. Develop PLC program for the industrial application.
- 3. Configure DCS to handle local and distributed automation task.
- 4. Develop SCADA for monitoring the industrial application.
- 5. Propose proper industrial network protocol for industrial multilayer automation.

Module:1 | Concepts of Industrial Automation

6 hours

Industrial Automation: need and benefits of industrial automation, role of automation in industries, automation pyramid; Types of Automation systems: fixed, programmable, flexible; Automation tools; Automation strategy evolution; Control system audit; performance criteria; Safety Systems.

Module:2 PLC Fundamentals

5 hours

Architecture of PLC; Need of PLC for industrial automation; Memory structure of PLC; Building blocks of PLC: CPU, memory organization, input-output modules (discrete and analog), Special I/O modules, power supply, fixed and modular PLC, redundancy in PLC module, I/O module selection criteria and interfacing.

Module:3 PLC Programming and Applications

9 hours

PLC I/O addressing; PLC programming instructions; Relay type instructions; Timer instructions: on-delay, off-delay, retentive, pulse; Counter instructions: up, down; comparison instructions, data handling instructions, arithmetic instructions; PLC programming language: functional block diagram, instruction list, structured text, sequential function chart, ladder programming; PLC based applications: motor sequence control, traffic light control, elevator control, tank level control, conveyor system, stepper motor control, reactor control.

Module:4 Distributed Control Systems

6 hours

DCS: architecture, selection; Local Control Unit: configurations, languages, process interfacing issues; communication facilities; Functions of DCS: database management, reporting, alarm management, communication, third party interface, control, and display.

Case studies in DCS: advanced process control, batch application, data management, security, and access control.

Module:5 Supervisory Control and Data Acquisition System

6 hours

SCADA: architecture, benefits; Interfacing SCADA system with PLC: connection diagram, object linking and embedding for process control, creating SCADA screen, linking SCADA

object with PLC ladder program; Applications of SCADA: traffic light control, water distribution, pipeline control.								
Мо	dule:6	6 hours						
Mo	Open System Interconnection (OSI) model; Communication standards: RS232, RS485 Modbus; Third party interface; Concept of OPC-UA; Industrial Protocols: HART, Foundation Fieldbus, DeviceNet, Profibus, ControlNet, Industrial Ethernet.							
Мо	dule:7	Case Studies on Automa Industries	ation in Va	rious	5 hours			
foo	Industry 4.0; Automation: power plant, water resource management, wastewater treatment, food and beverages, cement, pharmaceuticals, automobile and building management system.							
Мо	dule:8	Contemporary Issues			2 hours			
			Total L	ecture ho	ours: 45 hours			
Tex	kt Book	 S	. Otal E		10 110410			
1.		tios Manesis, George Nikolal CRC Press	kopoulos, Inti	roduction	to Industrial Automation,			
2.	Frank New Y	D. Petruzella, Programmable l ork	Logic Control	lers, 2016	s, 5 th edition, McGraw- Hill,			
Re	ference	Books						
1.	R.G. J Limited	amkar, Industrial Automation l d	Jsing PLC SC	ADA & D	CS, 2018, Global Education			
2.	Nostra	ael Lukas, Distributed Control nd Reinhold Co., New York	•					
3.	Pichard Zurawski, Industrial Communication Technology Handbook, 2017, 2 nd adition							
Мо	de of E	valuation: CAT, Assignment, C	uiz, FAT					
		nded by Board of Studies	19-02-2022	Dete	47.00.0000			
Ap	Approved by Academic Council No. 65 Date 17-03-2022							

BEI	BEIE305P Industrial Automation Lab L T P							. Ь	С
							0 0	2	1
Pre	-requisite	BEIE201L, BEIE20	1P, BEEE303L, B	EEE303P		Sylla	abus	vers	ion
	1.0								
	ırse Objective								
		with PLC program					r auto	matio	on.
	4. Configure	PID control block to	achieve closed	loop contr	ol using D	CS.			
	urse Outcome			1 C C-					
		d develop PLC prog							
		and develop feedba HMI to interface wit		nes using	PLC.				
	3. Configure	Tivii to interrace wit	II FLO.						
Indi	icative Experi	ments							
1.	•	I study of timer and	counter instruct	ons in PI (7				
2.		ion of sequential co				<u> </u>			
3.		dder logic program				<u>- </u>			
4.		dder logic program							
5.		I study of analog ar							
6.		pick and place rob							
7.	Controlling a	gantry crane using	PLC						
8.	Controlling a	material handling o	conveyor						
9.	Controlling a	3-axis positioner							
10.	HMI module handling	interface and codin	g with PLC for p	ck and pla	ce robotic	arm,	matei	ial	
11.		mplementation usin	a PLC						
12.		of DCS: Level contro	<u> </u>						
				Total Lab	oratory Ho	ours 3	30 ho	urs	
Tex	Total Laboratory Hours 30 hours Text Book								
1.	Frank D. Petruzella, Programmable Logic Controllers, 2016, 5 th edition, McGraw-Hill								
Reference Book									
2.	2. Stamatios Manesis, George Nikolakopoulos, Introduction to Industrial Automation, 2018, CRC Press								
Mod	Mode of assessment: Continuous assessment, FAT								
	Recommended by Board of Studies 19-02-2022								
App	roved by Acad	emic Council	No. 65	Date	17-03-20)22			

BEEE201L	Electronic	Materials	ILITIPIC
			3 10 10 3
Pre-requisite	NIL		Syllabus version
			1.0

- 1. Familiarize the relevant concepts, principles and characteristics of electronic materials.
- 2. Understand and comprehend the various laws and mechanisms of semiconductor, dielectric and magnetic materials.
- 3. Analyze and compare the unique properties, characteristics and applications of materials in electronic devices.

Course Outcomes

On completion of this course, the students will be able to:

- 1. Understand the fundamental physics of electronic materials.
- Classify and interpret various types of current carrying mechanisms in semiconductor materials.
- 3. Comprehend the categories of magnetic materials and its characteristics.
- 4. Analyze the various types of dielectric materials based on the nature of electric field.
- 5. Distinguish and examine the various optical properties of materials.

Module:1 | Physics of Materials

6 hours

Atomic structure and atomic number, electron spin and Pauli's exclusion principle, bonding and types of solids, concepts of Fermi level, energy bands in solids; Classification of materials - metals, semiconductors and insulators; Potential barrier problems, crystal directions and planes, crystal properties, defects and vacancies.

Module:2 | Semiconductor Materials

10 hours

Classification of semiconductors, doping of semiconductor, temperature dependence, metal-semiconductor junction; Carrier concentration, carrier generation and recombination, Carrier actions, diffusion and conduction equations, continuity equation; Organic semiconductor; Direct and indirect band gaps, optical absorption, Piezo-resistivity; Applications of semiconductor materials: PN junction diodes, BJT, JFET, MOSFET.

Module:3 | Magnetic Materials

6 hours

Classification of magnetic materials, concept of ferromagnetism, saturation magnetization, Curie and Neel temperature; Temperature dependence of conductivity materials; Magnetostriction, magnetic anisotropy, spin-orbit interaction; Superconductivity.

Module:4 Dielectric Materials and Insulation

8 hours

Requirements of insulating materials: Electrical and molecular properties, dependence of permittivity on temperature, pressure & humidity; Dipole moment and electronic polarization, Clausius-Mossotti equation, polarization mechanisms; Behaviour of dielectrics under static and alternating fields; Frequency dependence; Complex dielectric constants and dielectric loss, bipolar relaxation and characteristics.

Module:5 | Optical Properties of Materials

8 hours

Light propagation in a homogeneous medium, refractive index, group velocity and group index, complex refractive index and light absorption; Light scattering, attenuation in optical fibers; Luminescence, phosphors, Light Emitting Diode (LED), Liquid Colour Display (LCD), electro optic effects.

Мо	dule:6 Semiconductor Nanomaterials 5 hours					
Fle	Flexible energy storage devices, flexible chemical sensors, flexible solar cells					
Мо	dule:7 Contemporary Issues <u>2 hour</u>					
	Total Lecture hours: 45 hours					
Tex	kt Book(s)					
1.	S.O. Kasap, Principles of Electronic Materials and Devices, 2018, 4m Edition, McGraw Hill Education					
2.	Yugang Sung, John A Rogers, William Andrew, Semiconductor Nanomaterials for Flexible Technologies: From Photovoltaics and Electronics to Sensors and Energy Storage/ Harvesting Devices, 2010, 1 st Edition, Elsevier					
Re	ference Books					
1.	T.K. Basak, Electrical Engineering Materials, 2012, 1 st Edition, New Academic Science Limited					
2.	Rolf E. Hummel, Electronic Properties of Materials, 2001, 3ra Edition, Springer					
3.	3. C. S. Indulkar, S. Thiruvengadam, An Introduction to Electrical Engineering Materials,2011, 6 th Edition, S. Chand & Company					
Мо	de of Evaluation: CAT, Digital Assignments, Quiz and FAT					
Red	commended by Board of Studies 30-10-2021					
Aod	proved by Academic Council No. 64 Date 16-12-2021					

BEEE202L	Electromagnetic The ry	ILITIPIC
		12111013
Pre-requisite	NIL	Syllabus version
		1.0

- 1. Familiarize with various coordinate systems and electromagnetic vector fields.
- 2. Impart knowledge on the concepts of electrostatic, magnetostatic and electrodynamic fields.
- 3. Disseminate concepts related to electromagnetic waves, waveQuides and aoolications of electromaQnetic fields.

Course Outcomes:

On the completion of this course the student will be able to:

- 1. Identify and implement an appropriate coordinate system for the given electromagnetic field problem.
- 2. Apply concepts of electrostatics for applications related to electric fields.
- 3. Apply principles of magnetostatics for computing parameters related to magnetic fields.
- 4. Understand the concepts of electrodynamic fields and apply Maxwell's equations to electromagnetic wave propagation.
- 5. Comprehend and analyze the major applications of electromagnetic waves.

Module:1 | Vector Analysis

5 hours

Sources and effects of electromagnetic fields; Review of scalar and vector fields, different coordinate systems: Cartesian, cylindrical and spherical; Coordinate transformation: Differential elements in different coordinate systems, Del-operator, divergence, curl and Qradient; DiverQence theorem; Stoke's theorem

Module:2 | Electrostatic Fields

7 hours

Coulomb's law, electric field intensity, electric flux, Gauss's law, potential due to point, line and surface charge distributions; Continuity equation and relaxation time; Boundary conditions, Laplace, Poisson's equations and solutions; Analytical methods: Variables separable method; Electrostatic energy, capacitance calculations

Module:3 | Magnetostatic Fields

7 hours

Magnetic fields, magnetic flux, Biot-Savart's law, Ampere's law; Magnetic torque and moment; Forces due to magnetic fields; Vector potential; Magnetic boundary conditions; Magnetic energy, inductance calculations

Module:4 | Maxwell's Equations and Time Varying Fields

10 hours

Faraday's law, Lenz's law; Maxwell's equations, displacement current, Maxwell's equations in final forms, time varying fields; Relation between field theory and circuit theory; Applications of electromagnetic conversion; Properties of conductor and dielectrics; Wave equations for free space, wave equations for conductors, skin effect, complex permittivity; Power and Poynting vector and theorem

Module:5 Uniform Plane Waves

10 hours

Uniform plane wave propagation: Wave equations, transverse nature of uniform plane waves, perpendicular relation between E and H; Electromagnetic waves in charge free region, current free dielectric; Reflection by ideal conductor: Normal incidence, reflection and transmission with normal incidence at another dielectric, plane wave in lossy dielectric;

	ave imped face resis	ance and propagation constant, depth of penetration, surface impedance and stance
Мо	dule:6	Applications of Electromagnetics 4 hours
wa		of electromagnetic propagation through transmission lines and rectangular Wireless power transfer; Electromagnetic interference, electromagnetic
Мо	dule:7	Contemporary Issues 2 hours
		Total Lecture hours: 45 hours
Te	xt Book(s	,
1.		N. O. Sadiku and S. V. Kulkarni, Principles of Electromagnetics, 2015, 5m Oxford University Press, New York
Re	ference E	Books
1.		nyt Jr, J A Buck &M Jaleel Akhtar, Engineering Electromagnetics, 2020, gm McGraw Hill Education
2.		od Nahvi & Joseph A. Edminister, Schaum's Outline of Electromagnetics, 2018, n, McGraw Hill Education
3.		Lonngren, Sava Savov, Randy J. Jost, Fundamental of Electromagnetic with 3, 2007, 2 nd Edition, Scitech Publishing Inc.
4.	J. Edmir	nister and Vishnu Priye, Electromagnetics, 2017, 2 nd Edition, Schaum's Series
Мо	de of Eva	luation: CAT, Digital Assignments, Quiz and FAT
Re	commend	ed by Board of Studies I 30-10-2021
Ap	proved by	Academic Council No. 64 Date 1 16-12-2021

BEEE203L	Circuit Theory	IL IT IP IC
Dra vanuiaita	DEFEACAL DEFEACAD	3 11 10 4
Pre-requisite	BEEE101L,BEEE101P	Syllabus version 1.0
Course Objectives		1.0
-	he network tenelogy, the evene and the englysic of three m	haaa uubalanaad
	he network topology, theorems and the analysis of three-p	mase unbalanced
systems.	he time domain system behaviour using pole zero plot, resor	ant circuits and to
	fferent types of passive filters.	iant circuits and to
	transient and steady state response of electrical circuits and	two port network
parameters.	transient and steady state reopenee of electrical circuits and	. the port nothern
•		
Course Outcomes		
At the end of the cou	rrse, student will be able to:	
	he network topology and to apply the network theorems to e	stimate the steady
state respons	se for a given excitation.	
Analyse three	e-phase unbalanced systems in star and delta configurations.	·
Infer and eva	aluate transient response, steady state response of RL, RC a	and RLC circuits
and network		
-	vledge about the application of Laplace transform, Fourier	series and Fourier
	the electrical network.	_
5. Evaluate two	port network parameters to simplify the network computation	is.
Module:1 Netwo	ork Topology	6 hours
	nch, tree link, incidence matrix, tie-set matrix and loop curre	
and node pair poten		into, cut-set matrix
	ork Theorems	10 hours
Network theorems for	or AC circuits: Superposition, reciprocity, thevenin's, norton's	
transfer and millman	· · · · · · · · · · · · · · · · · · ·	, p
Module:3 Three	-phase Systems	8 hours
Review of balanced	system; Unbalanced systems: Delta-connected, three-wir	e star connected,
	ected loads; Analysis of unbalanced 3-wire star load: Kird	
	/delta conversion method using millman's theorem	
Module:4 I Analy	sis of Transient Response of Circuits	10 hours
Review of Laplace t	ransformation; Laplace transform of network and time doma	ain solution for RL,
RC and RLC netwo	rks for AC and DC excitations; Transient behaviour of circ	uit elements under
	and their representations, evaluation of initial and final con	ditions in RL, RC
	n AC and DC excitations	401
	ork Function and Frequency Response	10 hours
	Poles and zeros diagram, time-domain response from pole-z	
	nctions and their significance; Stability; Series and parallel re	esonance: Q factor
and bandwidth	along (Continuo and along at a delice at all (Connect Cities and along at a	
Filters: Definitions,	classification and characteristics of different filters; Design	of passive filters:
Filters: Definitions, Low pass filter, high	pass filter, band pass filter and band stop filter	
Filters: Definitions, Low pass filter, high Module:6 Fouri	pass filter, band pass filter and band stop filter er Analysis and Its Applications	7 hours
Filters: Definitions, Low pass filter, high Module:6 Fouri Trigonometric fourie	pass filter, band pass filter and band stop filter er Analysis and Its Applications r series for non-sinusoidal functions: Circuit analysis; Averag	7 hours e power and RMS
Filters: Definitions, Low pass filter, high Module:6 Fouri Trigonometric fourie values using fourier	pass filter, band pass filter and band stop filter er Analysis and Its Applications	7 hou e power and RM

Open circuit impedance parameters, Short circuit admittance parameters, transmission parameters, hybrid parameters; Relationship between parameter sets; Interconnections of two port

Module:7 | Two Port Networks

Module:8 | Contemporary Issues

networks

7 hours

	Total Lecture hours: 60 hours
Tex	tt Book(s)
1.	Charles K Alexander, Matthew Sadiku, Fundamentals of Electric Circuits, 2021, ytn edition, Mc
1.	Graw Hill Education
2.	Ravish. R. Sinah, Network Analysis &Synthesis, 2019, 2na Edition, Mc-Graw Education
Ref	erence Books
1	William Hayt, Jack Hemmerly, Jaime Phillips, Steven Durbin, Engineering Circuit Analysis,
1.	2019, 9 th edition, Mc Graw Hill Education
2.	M.E Van Valkenbera, Network Analysis, 2019, Revised 3r ^o Edition, Pearson Publishers
3.	Abhijit Chakrabarthi, Circuit Theory (Analysis and Synthesis), 2018, 7mRevised Edition,
3.	Dhanpat Rai &Co.
4.	V. K. Mehta, Rohit Mehta, Basic Electrical Engineering, 2017, S Chand Publishers
5.	Mahmood Nahvi, Joseph Edminister, Electric Circuits, 2018, ytnEdition, McGraw Hill Education
Мо	de of Evaluation: CAT, Diaital Assianments, Quiz and FAT
Re	commended by Board of Studies 30-10-2021
Apı	proved by Academic Council No. 64 Date 16-12-2021

Course Code	Course Title		Г	T	Р	С
BEEE211E	VLSI Design		2	0	2	3
Pre-requisite	BEEE206L, BEEE206P	Syli	lab	us	ver	sion
				1.0)	
Course Objective	es	•				

- 1. Comprehend the digital VLSI concepts, circuit design and principles
- 2. Understand the design concepts and architecture underlying modern complex VLSI
- 3. Gain sufficient knowledge on the methodologies and design techniques related to digital integrated circuits

Course Outcomes

On completion of this course, the students will be able to

- 1. Design digital logic circuits using CMOS logic
- 2. Analyze and design digital logic circuits for optimal delay and power

	and declay displaying the delay display the period to the	
	and implement combinational logic circuits using different logic styles	!:+:
4. Design a	and develop complex arithmetic circuit architectures for various real-time	e applications
Module:1	VLSI Design Methodology	4 hours
	process: Architectural design, logical design, physical design; Layou	
	process. Architectural design, logical design, priysical design, Layot i-custom approaches	it Styles. Full-
	MOS Devices	6 hours
	stor Theory: nMOS, pMOS Enhancement Transistor; MOSFET a	
	Itage; MOS Device Design Equations; Second order effects; MOS Tra	
	Diagram; Layout Design Rules	risistor Circuit
	Circuit Characterization and Performance Estimation	6 hours
	eristics of CMOS Inverter; Switching Characteristics of CMOS Inverted	
	tical Delay model: Rise Time, Fall Time, Gate Delays; RC Delay Mo	
	Dissipation: Static, Dynamic, Short Circuit Power Dissipation	
Module:4	Combinational Logic Circuits	6 hours
Static CMOS	Design, Complex Logic Gates; Ratioed Logic; Pass-Transistor Logic;	Transmission
gate Logic; [Dynamic CMOS Logic Design: Dynamic Logic Design Consideration	s, Speed and
	ation of Dynamic logic, Signal integrity issues	•
Module:5	Design of Arithmetic Circuits	6 hours
	actors; Array based multipliers; Tree based multipliers; Speed and A	rea trade-off;
	Itiplier and Accumulator; FIR filter design	
Module:6	Contemporary issues	2 hours
	Total Lastura haura	20 6 2
	Total Lecture hours:	30 hours
List of Challe	enging Experiments (Indicative)	
1.	Binary Adder/subtractor circuit design using different approaches to tra	de-off delay
	and area.	
	Design and implementation of Carry Save Array multiplier (unsigned/signed)	gned)
3.	Design and implementation of Wallace-tree multiplier	
4.	Design and implementation of Dadda-tree multiplier	
	<u> </u>	
5.	Design and implementation of Multiplier and Accumulator	
	<u> </u>	
6.	Design and implementation of Multiplier and Accumulator	
6.	Design and implementation of Multiplier and Accumulator Design and implementation of FIR filter	
6. 7. 8.	Design and implementation of Multiplier and Accumulator Design and implementation of FIR filter CMOS inverter switching characteristics using SPICE	

Tex	t Books			
1.	Neil H.E.Weste, David Money I	Harris, "CMOS V	LSI DES	IGN: a circuits and systems
	perspective", 4th edition, Pearson 2	2015		•
2	Jan Rabaey, Anantha Chandra perspective", 2 nd Edition, Prentice	kasan, B.Nikolic, Hall of India, 2016	"Digital	Integrated circuits: A design
Ref	erence Books			
1.	Samir Palnitkar, "Verilog HDL", Pre	entice Hall, 2010		
2	Sung-Ma Kong, Yusuf Leblebici	and Chulwoo k	(im, "CM	OS digital integrated circuits:
	analysis and design", 4th edition, I	McGraw-Hill Educ	ation, 201	5
Mod	de of Evaluation: CAT, Quiz, Assign	ments, FAT		
	commended by Board of Studies	28.05.2022		·
App	proved by Academic Council	No. 66	Date	16-06-2022

Course Code	Course Title	L	T P	С
BEEE212L	Engineering Optimization	2	1 0	3
Pre-requisite	NIL	Syllabi		sion
			1.0	
Course Objective				
	thorough knowledge of the most common optimization alg			
	, dynamic programming and dynamic optimization pro	blems a	nd sol	ve
them.				
3. Formulate algorithms	and solve real-world optimization problems using using the control of the control	ig natu	re-insp	ired
Course Outcome	es			
On completion of	this course, the students will be able to			
 Solve sing 	le and multi-variable optimization problems without and w	vith cons	traints	
	dient and gradient-free optimization techniques for engine		plicatio	ns
	amic and convex programming tools for optimization prob	olems		
-	ptimal neural network training approaches			
Apply natu	ural inspired algorithms for engineering optimization			
Module:1 Class	sical Optimization Basics	$\overline{}$	7 hc	nire
	Single-variable optimization; Multivariable optimization	without		
	equality constraints; Lagrange multiplier method; Ka			
	teness of matrices by eigen values; Quadratic forms; Sylv			
	ning problem, convex optimization	VCSICI 3	Cittorio	11,
	Dimentional search methods	$\overline{}$	5 ho	urs
	earch, Fibonacci search, bisection method, Newton's met	hod. Ine		
search	salon, r ibonacor scaron, biscotion metrica, receitor s met	ilou, ilic	Adot III	10
	ient based optimization	1	7 hc	urs
	method, Method of steepest descent; Newton's Meth	od: Lev	<u>enbera</u>	-
	hm; Merits and demerits of these methods	,	J	
			7 5 4	
	ugate Direction Methods		7 ho	
	ons and conjugate gradient method, Fletcher-Reeves fo			
-	e; Convergence analysis of all algorithms; Convergence	constan	i, rate c	ΣT
convergence	mic Optimization		6 ho	
	•	imizatio		
	nming. Dynamic optimization; Comparison with static opt gradient-based methods in engineering; Applicati			
• •	namic optimization, convex optimization	OHS OH	uyna	ıııııc
	ication of optimization methods to neural networks		5 ho	ours
	Capabilities and limitations of single perceptron, mult	ilaver n		
	ns; Universal function approximation theorem; Training by			
	methods; Back propagation	y gradio	n base	<i>,</i>
	ient-free Optimization		6 hc	urs
	gradient-based methods; Direct and indirect meth	ods. E		
	oduction to evolutionary methods; Swarm intelligence			
	n methods; Simulated annealing		-,	•
	emporary Issues	T	2 hc	urs
	. ,			
	Total Lecture hours:		45 hc	urs
				_
Text Book				
Text Book 1. Chong and Z	ak, "Introduction to Optimization", John Wiley & Sons, Inc	4 th edi	tion. 20)13

Reference Books

1.	Ganguly, "Engineering Optimization,	A Modern Ap	proach", l	Universities Press, 2012
2.	S S Rao, "Engineering Optimization, edition, 2019	Theory and F	Practice",	John Wiley & Sons, Inc., 5 th
3.	Fletcher, "Practical Methods of Optim	nization", Joh	n Wiley &	Sons, Inc., 2 nd edition, 2013
4.	Jasbir Arora, "Introduction to Optimur	m Design", E	lsevier, 4 th	edition, 2016
Мо	ode of Evaluation: CAT, Assignment, Q	uiz, FAT		
Re	ecommended by Board of Studies 2	28.05.2022		
Ap	proved by Academic Council	No. 66	Date	16-06-2022

Course code	Course Title		L	T	Р	С
BEEE213L	Embedded Systems Design	;	3	0	0	3
Pre-requisite	BEEE309L, BEEE309P	Sylla	bu	s v	ers	on
			1	.0		
Course Objective	es					
2. Acquire hardy	ne contemporary embedded systems and its design consider and software skills required for the role of embedde ed systems for real world problems using low cost embe	d syste				эr

Course Outcomes

On completion of this course, the students will be able to

- 1. Identify application specific microcontrollers
- Develop embedded software using commercial integrated development environments
 Apply suitable communication protocols to interface sensors and actuators
- 4. Implement commercial tools to develop RTOS based applications
- 5. Build linux kernel for low cost embedded platforms

	Total Lecture hours:	45 hours
Module:8	Contemporary Issues	2 hours
	ent: Using single board computers, IoT/ IIoT, Edge	
	ation between kernel space and user space; R nd modules; Char devices; System debugg	
	Embedded system; Kernel modules; System of the between kernel appear and upon appear and the control of the con	
	Embedded Linux and Device Interfaces	5 hours
manageme environme	software architectures; Main memory management and Scheduling; Shared data and semaphont; Design example using open source RTOS	ores; Interrupt routines in RTOS
	Real Time Operating System	8 hours
I2C: data Architectur arbitration;	nmunication protocols: Synchronous Vs Async frame, synchronization, I2C based accelerom e, electrical considerations, message formats, m Data visualization using logic analysers	eter interfacing; SPI, and CAN: essage types, transmission and
	mparator; DMA Serial Communication Protocols	7 hours
	and data acquisition: ADC, DAC, Measurement	
	Peripherals and Interfacing ing generation and measurements: Timers, PW	/M: Control Applications: Applica
Software d	ent: Host and Target, Compiler, Assembler, Lin ebugging, In system programming	ker, and Loader; Hardware and
	C programming: Number systems, Data typ	
microcontro Module:3	Embedded Software Development	8 hours
	nd addressing modes; Exceptions and Interrup	The state of the s
	: Architecture, Registers; Memory; Operating m	
Challenges	d system components; Examples of embedded sy s; Typical embedded system software operations ARM Cortex-M Architecture	ystem; Attributes; Characteristics; 4 hours
	<u> </u>	
Module:1	Embadded Systems	3 hours

Tex	xt Books			
1	Alexander G Dean, "Embedded Sy Microcontrollers: A Practical Approa			
2	Wim Vanderbauwhede and Jeremy S	Singer, "Oper	ating Sys	stems Foundations with Linux
	on the Raspberry Pi", ARM Educatio	n Media, 202	:1	
Re	ference Books			
1.	Yifeng Zhu, "Embedded Systems Language and C", E-man Press LLC	with ARM C , 3 rd Edition,	ortex-M 2018	Microcontrollers in Assembly
2.	Jonathan W. Valvano, "Embedded N Edition, Cengage Learning, 2010	/licrocompute	r System	s: Real Time Interfacing", 3 rd
3	Raj Kamal, "Embedded Systems- Ar McGraw Hill Education India, 2017	chitecture, Pi	rogrammi	ing and Design", 3 rd Edition,
4	James K Peckol, "Embedded Syster Wiley, 2019	ns: A Conter	nporary D	esign Tool", 2 nd Edition,
Мо	de of Evaluation: CAT, Quiz, Assignm	ent, FAT		
		l		
	commended by Board of Studies	28.05.2022	T	
Apı	proved by Academic Council	No. 66	Date	16-06-2022

Course Code	Course Title		T P	С
BEEE310L	Digital Image Processing	_	0 0	3
Pre-requisite	BEEE302L, BEEE302P	Syllabus	s versio	n
			1.0	
Course Objective	ves			
Explore t	and digital image processing operations and algorithms he spatial and frequency domain techniques nend current trends and real time applications of digital image.	age prod	cessing	
Course Outcom	nes			
 Apply ma Classify s Evaluate Interpret 	f this course, the students will be able to athematical formulations for digital image processing spatial and frequency domain techniques the performance of image restoration and segmentation compression and morphological techniques color image processing and applications	operation	ns	
Module:1 Ima	age Digitization and Enhancement in spatial domain		7 hours	
	sual perception, Image sensing and acquisition, simple			
Image Sampling enhancement: Gusing arithmetic	g and Quantization; Relationship between pixels, Image Gray level transformations, Histogram, Histogram equaliza and logic operations; Smoothing spatial filters, Sharpening	e modali ition, En g spatial	ities; Im hancem	age
Module:2 Ima	age Transforms and Enhancement in frequency domai	in	8 hours	;
	m, Discrete Fourier Transform, Fast Fourier Transform,			
Transform, Hada Smoothing frequ filtering	amard Transform, Discrete Wavelet Transform, Karhunen uency domain filters, Sharpening frequency domain filter	n-Loeve ers, Hor	Transfo momorp	rm; hic
Transform, Hada Smoothing frequentiltering Module:3 Image	amard Transform, Discrete Wavelet Transform, Karhunen uency domain filters, Sharpening frequency domain filters ge Restoration	n-Loeve ers, Hor	Transfo momorp 7 hours	rm; hic
Transform, Hada Smoothing frequent filtering Module:3 Image degradati	amard Transform, Discrete Wavelet Transform, Karhunen uency domain filters, Sharpening frequency domain filters ge Restoration on model, Noise models; Types of Image Restoration tec	n-Loeve ers, Hor hniques	Transfo momorp 7 hours :: Invers	rm; hic
Transform, Hada Smoothing frequilitering Module:3 Image degradati filtering, Wiener	amard Transform, Discrete Wavelet Transform, Karhunen uency domain filters, Sharpening frequency domain filter ge Restoration on model, Noise models; Types of Image Restoration tec filtering, Constraint Lease Square filtering, Performance N	h-Loeve ers, Hor hniques Metrics i	Transfo momorp 7 hours s: Inversin image	rm; hic e ess
Transform, Hada Smoothing frequently filtering Module:3 Image degradate filtering, Wiener Module:4 Image Im	amard Transform, Discrete Wavelet Transform, Karhunen uency domain filters, Sharpening frequency domain filter ge Restoration on model, Noise models; Types of Image Restoration tec filtering, Constraint Lease Square filtering, Performance of ge Segmentation	h-Loeve ers, Hor hniques Metrics i	Transformomorp 7 hours :: Inversin image 6 hours	rm; hic e ess
Transform, Hada Smoothing frequent filtering Module:3 Image degradati filtering, Wiener Module:4 Image Thresholding, Poregion splitting and splitting	amard Transform, Discrete Wavelet Transform, Karhunen uency domain filters, Sharpening frequency domain filter ge Restoration on model, Noise models; Types of Image Restoration tec filtering, Constraint Lease Square filtering, Performance Notes Begmentation ont, Line and Edge detection, Segmentation by region ground merging, Hough transform, Region segmentation using	h-Loeve ers, Hor hniques Metrics i	Transfo momorp 7 hours 5: Inversin image 6 hours nd by	rm; hic e ess
Transform, Hada Smoothing frequently filtering Module:3 Image degradati filtering, Wiener Module:4 Image Thresholding, Poregion splitting a Watershed Transport Watershed Transport Watershed Transport Module:4 Image Thresholding, Poregion Poregion	amard Transform, Discrete Wavelet Transform, Karhunen uency domain filters, Sharpening frequency domain filter ge Restoration on model, Noise models; Types of Image Restoration tec filtering, Constraint Lease Square filtering, Performance Notes Begmentation ont, Line and Edge detection, Segmentation by region ground merging, Hough transform, Region segmentation using	h-Loeve ers, Hor hniques Metrics i bwing ar g cluste	Transfo momorp 7 hours 5: Inversin image 6 hours nd by	rm; hic e es
Transform, Hada Smoothing frequentiatering Module:3 Image Module:3 Image degradati filtering, Wiener Module:4 Image Thresholding, Poregion splitting a Watershed Tran Module:5 Image Redundancy in Run length Cook	amard Transform, Discrete Wavelet Transform, Karhunen Lency domain filters, Sharpening frequency domain filter ge Restoration on model, Noise models; Types of Image Restoration tectifitering, Constraint Lease Square filtering, Performance Notes Bege Segmentation bint, Line and Edge detection, Segmentation by region ground merging, Hough transform, Region segmentation using sformation	h-Loeve ers, Hor hniques Metrics i bwing ar g cluste	Transformomorp 7 hours 3: Inversion image 6 hours nd by ering, 7 hours 5 of Coo	rm; hic e ess i
Transform, Hada Smoothing frequilitering Module:3 Image Mage degradati filtering, Wiener Module:4 Image Module:4 Image Module:5 Imag	amard Transform, Discrete Wavelet Transform, Karhunen Lency domain filters, Sharpening frequency domain filter ge Restoration on model, Noise models; Types of Image Restoration tectifitering, Constraint Lease Square filtering, Performance of the Segmentation oint, Line and Edge detection, Segmentation by region ground merging, Hough transform, Region segmentation using sformation ge Compression images, Classification of Image Compression Schemes ding, Shannon-Fano coding, Huffman coding, Golomb	h-Loeve ers, Hor hniques Metrics i bwing ar g cluste	Transformomorp 7 hours 3: Inversion image 6 hours nd by ering, 7 hours 5 of Coo	rm; hic seess
Transform, Hada Smoothing frequilitering Module:3 Image degradati filtering, Wiener Module:4 Image Thresholding, Poregion splitting a Watershed Trank Module:5 Image Redundancy in Run length Coccoding, Block Trank Module:6 More Dilation and elements	amard Transform, Discrete Wavelet Transform, Karhunen Lency domain filters, Sharpening frequency domain filter ge Restoration on model, Noise models; Types of Image Restoration tect filtering, Constraint Lease Square filtering, Performance Notes and Edge detection, Segmentation by region ground merging, Hough transform, Region segmentation using sformation ge Compression images, Classification of Image Compression Schemes ding, Shannon-Fano coding, Huffman coding, Golomb uncation Coding, Wavelet coding phological operations rosion, opening and closing, Hit-or- miss transforms	h-Loeve ers, Hor hniques Metrics i owing ar g cluste s; Types coding	7 hours in image 6 hours nd by ering, 7 hours s of Coo , Arithm	rm; hic seess
Transform, Hada Smoothing frequestilering Module:3 Image Module:3 Image degradatifiltering, Wiener Module:4 Image Module:4 Image module:5 Image module:5 Image module:5 Image module:6 Module:	amard Transform, Discrete Wavelet Transform, Karhunen Lency domain filters, Sharpening frequency domain filters. Ge Restoration On model, Noise models; Types of Image Restoration tect filtering, Constraint Lease Square filtering, Performance Mayer Segmentation Dint, Line and Edge detection, Segmentation by region ground merging, Hough transform, Region segmentation using sformation Ge Compression Images, Classification of Image Compression Schemes aling, Shannon-Fano coding, Huffman coding, Golomb funcation Coding, Wavelet coding Phological operations Tosion, opening and closing, Hit-or- miss transforms ptors, Shape descriptors, Regional descriptors, Texture descriptors, Shape descriptors, Regional descriptors, Texture descriptors, Shape descriptors, Regional descriptors, Texture descriptors.	h-Loeve ers, Hor hniques Metrics i owing ar g cluste s; Types coding	7 hours in image 6 hours nd by ering, 7 hours s of Coo , Arithm	rm; hic seess siling: netic
Transform, Hada Smoothing frequilitering Module:3 Image Module:3 Image degradati filtering, Wiener Module:4 Image Module:4 Image Module:5 Image Module:5 Image Module:5 Image Module:6 Mor Dilation and el Boundary descripment Module:7 Color RGB, CMY and Colour Image See	amard Transform, Discrete Wavelet Transform, Karhunen Lency domain filters, Sharpening frequency domain filter ge Restoration on model, Noise models; Types of Image Restoration tect filtering, Constraint Lease Square filtering, Performance Notes and Edge detection, Segmentation by region ground merging, Hough transform, Region segmentation using sformation ge Compression images, Classification of Image Compression Schemes ding, Shannon-Fano coding, Huffman coding, Golomb uncation Coding, Wavelet coding phological operations rosion, opening and closing, Hit-or- miss transforms	h-Loeve ers, Hor hniques Metrics i owing ar g cluste s; Types coding	Transformomorp 7 hours in image 6 hours nd by ering, 7 hours of Coo 7, Arithm 4hour resentations 4 hours agram,	rm; hic seess siling: netic
Transform, Hada Smoothing frequestiltering Module:3 Image Megradati filtering, Wiener Module:4 Image Module:4 Image Module:5 Image Module:5 Image Module:5 Image Module:6 Mor Dilation and el Boundary descritement Module:7 Color RGB, CMY and Colour Image Sepattern Recogni	amard Transform, Discrete Wavelet Transform, Karhunen Lency domain filters, Sharpening frequency domain filters. Ge Restoration On model, Noise models; Types of Image Restoration tect filtering, Constraint Lease Square filtering, Performance Mage Segmentation Oint, Line and Edge detection, Segmentation by region ground merging, Hough transform, Region segmentation using sformation Ge Compression images, Classification of Image Compression Schemes ding, Shannon-Fano coding, Huffman coding, Golomb funcation Coding, Wavelet coding phological operations Tosion, opening and closing, Hit-or- miss transforms ptors, Shape descriptors, Regional descriptors, Texture deput Image Processing HSI Models, Gamma correction of Colour image, Chromategmentation; Applications of Digital Image Processing: Magementation; Applications of Digital Image Processing: Magementation;	h-Loeve ers, Hor hniques Metrics i owing ar g cluste s; Types coding	Transformomorp 7 hours in image 6 hours nd by ering, 7 hours of Coo 7, Arithm 4hour resentations 4 hours agram,	rm; hic eees iling: netic rs on:
Transform, Hada Smoothing frequestiltering Module:3 Image Module:3 Image Module:4 Image Module:4 Image Module:5 Image Module:5 Image Module:5 Image Module:6 Moreoundary description and elementary description and colour Image Sepattern Recognisite in the Smooth of t	amard Transform, Discrete Wavelet Transform, Karhunen Lency domain filters, Sharpening frequency domain filters. Ge Restoration On model, Noise models; Types of Image Restoration tect filtering, Constraint Lease Square filtering, Performance Mage Segmentation Dint, Line and Edge detection, Segmentation by region ground merging, Hough transform, Region segmentation using sformation Ge Compression Images, Classification of Image Compression Schemes along, Shannon-Fano coding, Huffman coding, Golomb funcation Coding, Wavelet coding Phological operations Tosion, opening and closing, Hit-or- miss transforms prors, Shape descriptors, Regional descriptors, Texture deput Image Processing HSI Models, Gamma correction of Colour image, Chromategmentation; Applications of Digital Image Processing: Mation, Video Processing	h-Loeve ers, Hor hniques Metrics i owing ar g cluste s; Types coding	Transformomorp 7 hours 3: Inversion image 6 hours nd by string, 7 hours 3 of Coo 7, Arithm 4hour resentation 4 hour agram, /ision,	rm; hic eees iling: netic rs on:

R.C.Gonzalez, R.E.Wood, "Digital Image Processing", Fourth Edition, Pearson

2. S.Jayaraman, S.Esakkirajan, T Veerakumar, "Digital Image Processing", Tata

Education, 2018

	McGraw Hill Education, 2 nd Edition, 2020						
Ref	Reference Books						
1.	1. Anil K. Jain, "Fundamentals of Digital Image Processing", Pearson Education, India, 2015						
2.	Scott E Umbaugh, "Digital Image P Vision Applications with CVIP tools	Processing are, 3 rd Edition	nd Analys , CRC Pre	is: Human and Computer ess, Taylor and Francis, 2018			
Мо	Mode of Evaluation: CAT, Assignment, Quiz, FAT						
Re	Recommended by Board of Studies 28.05.2022						
App	Approved by Academic Council No. 66 Date 16-06-2022						

6 hours

Course Code	Course Title	L	Т	Р	С
BEEE408L	BEEE408L Reliability Engineering		0	0	3
Pre-requisite	BMAT202L, BMAT202P	Syllabus version		on	
			1.0		

Course Objectives

- 1. Create awareness on principles & methods of reliability and safety engineering tools and techniques
- 2. Comprehend the importance of reliability and its relationship with quality and safety
- 3. Analyze the factors that influence a system's reliability

Course Outcomes

On the completion of this course the student will be able to:

- 1. Examine the system's reliability requirements and assign sub-systems to them.
- 2. Construct models to analyze and predict reliability performance using block diagrams
- 3. Evaluate a design's ability to achieve its reliability and safety goals
- 4. Recognize the various reliability test methodologies and choose the appropriate one for assessing, demonstrating, or increasing reliability
- 5. Analyze how manufacturing variability affects system reliability

Module: 1 Reliability Fundamentals

Reliability, Availability, Maintainability, Safety (RAMS), Benefits of Reliability Engineering, Bathtub Curve, Interrelationship between RAMS and quality; Product Life Cycle: Phases and applicable RAMS activities; Reliability Engineer: Role and responsibilities; Ethics in reliability engineering

Module: 2 Probability and Statistics for Reliability 6 hours

Statistics and probability concepts: Probability distributions, Probability functions; Sampling plans: Statistics and Reliability Testing, Confidence intervals; Weibull Analysis

Module: 3 Reliability and Safety in Design 6 hours

Reliability Requirements: Allocation, Reliability Modelling, Life Estimation, Part and Assembly Reliability Considerations; Reliability Analysis Techniques: FMEA, Fault Tree Analysis, Worst Case Analysis, Durability Analysis

Module: 4 Reliability Testing 9 hours

Reliability Testing Strategies: Introduction, Design of Experiments, Combinatorial Testing, HALT, RGT, ALT, Fracas and Root Cause Analysis; Sample Size and Test Duration: Guidelines, Weibull distribution, Sample size calculation, Life data Analysis

Module: 5 RAMS – AERO & MEDICAL 6 hours

RAMS in Aerospace Domain: ARP 4761 and ARP 4754, System Safety Assessment Process; Introduction: DO-178, DO-254 and DO-160E Standards; Process FMEA, MSG 3 Analysis; RAMS Case Study on Aero Program

RAMS in Medical Domain: Medical Devices, Classification and Applicable Reliability and Risk Management Tasks, Standards: ISO 14971, ISO 13485; Post Market Surveillance (PMS) in Medical Devices; RAMS Case Study on Medical Devices

Module: 6 RAMS – AUTO & INDUSTRIALS 6 hours

RAMS in Auto Domain: DFR Process in Auto Domain, ISO 26262, Functional Safety, ITAF 16949 Standard, Warranty Data Management; RAMS Case Study on Auto Systems

RAMS in Industrial Domain: IEC 61508, Functional Safety Standard; RAMS Case Study on Industrial Systems

Module: 7 RAMS - Appliances, Office Automation Products, Consumer 4 hours

		Electronics				
RAI	MS in App	liances, Case Study: Offic	e Automation Pro	duct and (Consumer Electro	nics
Мо	Module: 8 Contemporary Issues 2					
				T-4-1	L (45 1
				lotai	Lecture Hours	45 nours
Tex	t Book					
1.		ing, "An Introduction to F nd Press, Inc., 2019	Reliability and Ma	intainabili	ty Engineering",	3 rd edition,
2.	CRE Pr 2018	imer – The Reliability En	gineer solution To	ext, Quali	ty Council of Ind	liana, USA,
Ref	erence B	ooks				
1.		nton and Ronald N. Allan, 4 th reprint, Springer India F			gineering Systen	ns", 2 nd
2.		or, Patrick, and Andre Kley Sons, 2015	ner, "Practical reli	ability eng	ineering", 5 th edit	ion, John
3	Andrew K.S. Jardine, Albert H.C. Tsang, Maintenance, Replacement, and Reliability: Theory and Applications, Second Edition - CRC Press – Taylor & Francis, 2013					
Mod	do of Eval	uation: CAT, Quiz, Assign	monte FAT			
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		ed by Board of Studies	28.05.2022			
App	roved by	Academic Council	No. 66	Date	16-06-2022	· · · · · · · · · · · · · · · · · · ·

Course Code	Course Title		L	T P) C
BEEE409L	Robotics and Contro		3	0 0	3
Pre-requisite	BEEE303L, BEEE303P		Syllabu	s ver	sion
-			1	.0	
Course Objectiv	res		•		
1. Impart knowled	dge on the kinematics and dynamics of the	manipulator			
	troller for tracking a desired trajectory and	path planning	by a robot	t	
Design machir	ne vision system in robotic motion control				
Course Outcom					
-	f this course, the students will be able to				
	e forward and inverse kinematic of robot m	•			
	ynamics of the robotic manipulator using Eu			:h	
	an ability to generate joint trajectories for m				
-	multivariable controller for setpoint tracking	g and disturba	ınce reject	ion	
5. Apply machine	e vision system in robotic motion control				
Module:1 Rob	ote			2 h	ours
	Degrees of freedom; Robot configurations	and concept	of worken		
	ent types of grippers: vacuum and other i				
			ripping, Fi	eum	auc,
	etrical actuators. Specifications of industria	ar remende			
-	ectrical actuators; Specifications of industria	I TODOIS		8 h	OURS
Module:2 Kine	ematics of Robot Manipulator		site rotatio		ours
Module:2 Kine Coordinate fram	ematics of Robot Manipulator es, Rotation matrix, Inverse transformat	ions, Compo		on ma	atrix,
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Total Lecture hours:

Text Books

- 1. John J. Craig, "Introduction to Robotics: Mechanics and Control", 4th Edition, Pearson International, 2022
- 2. Mark W. Spong, Seth Hutchinson, M. Vidyasagar, "Robot Modeling and Control", 2nd edition, Wiley, 2020

Reference Books

- 1. M.P. Groover, et.al., "Industrial Robots: Technology, Programming and applications", McGraw Hill, 2nd Indian edition, 2017
- 2. M O Tokhi, A K M Azad, "Flexible robot manipulator: modelling, simulation and control" 2nd
- 3. Edition, 2017

Ashitava Ghosal, "Robotic fundamental Concept and Analysis", Oxford University Press 11th Impression, 2015

Mode of Evaluation: CAT, Assignment, Quiz, FAT.

Recommended by Board of Studies	28.05.2022		
Approved by Academic Council	No. 66	Date	16-06-2022

Course Code	ourse Code Course Title			T	Р	С
BEEE411L	EEE411L Artificial Intelligence			0	0	3
Pre-requisite	Pre-requisite BMAT202L, BMAT202P Syl		abı	IS V	ersi	on
				1.0		

- 1. Impart artificial intelligence principles, techniques and its history
- 2. Assess knowledge representation, problem solving, and learning methods in engineering problems
- 3. Develop intelligent systems by assembling solutions to concrete computational problems

Course Outcomes

On completion of this course, the students will be able to

- 1. Evaluate Artificial Intelligence methods and describe their foundations
- 2. Apply the principles of Al in solutions that require problem solving, inference, perception, knowledge representation and learning
- 3. Demonstrate the knowledge of reasoning and representation for solving real world problems
- 4. Analyze and illustrate search and planning algorithms in problem solving
- 5. Implement the AI models for Engineering applications

Module:1 Agents & Environment

6 hours

Benefits and risks in AI, AI technique; Agents: Structure, behavior, intelligence, rationality; Environment: Nature of environment, task environment, properties; Types of agents: Goal based agents, utility-based agents, learning agents

Module:2 | Problem Solving

4 hours

Problem representation: Problem space, state space, problem reduction; Case study: Tic - Tac - Toe problem; Solving Approaches: Search algorithms, Heuristics (informed search), Evolutionary computation

Module:3 | Search Techniques

8 hours

Problem solving agents; Searching for Solutions; Uninformed Search Strategies: Breadth first search, depth first search, depth limited search, bidirectional search; Informed search strategies: Greedy best-first search, A* search, AO* search; Memory bounded heuristic search; Optimization problems: Hill climbing search, simulated annealing search, local beam search

Module:4 | Constraint Satisfaction Problems

6 hours

Constraint propagation; Backtracking search for CSP; Local search for CSP; Adversarial search and games: Optimal decisions and strategies, Monte-Carlo tree search; Minimax search procedure; Alpha-Beta pruning; Additional refinements; Iterative deepening

Module:5 | Knowledge Engineering

8 hours

Knowledge base: Representations, mapping of domain knowledge, if-then rules, semantic networks, frames; Predicate logic: Representing instance, computable functions and predicates, resolution, natural deduction; Procedural and declarative knowledge; Logic programming; Forward and backward reasoning; Matching; Representing knowledge in uncertain domain

Module:6 Reasoning and Planning

6 hours

Reasoning Systems for Categories; Reasoning with default information; Probabilistic reasoning: Bayesian networks, hidden Markov models, Kalman filter; Planning: Components of planning system, goal stack planning, hierarchical planning

Module:7 Decision Making

5 hours

Simple decisions: Beliefs, Desires, Combining beliefs and desires under uncertainty, Utility functions, Decision networks; Complex decisions: Sequential decision problems, MDPs, Partially observable MDPs

Module:8 Contemporary Issues

			T	otal Lect	ure hours:	45 hours			
Tex	Text Books								
1.		I. S and Norvig. P, "Artificial Ir on, 2022	ntelligence - A	A Modern	Approach", 4	th edition,			
2.	, , , , , , , , , , , , , , , , , , ,								
Ref	ference	Books							
1.	Ric, E. 2017	, Knight, K and Shankar, B., "A	Artificial Intell	igence", 3	Brd edition, Ta	ata McGraw Hill,			
2.	Solving	G.F., "Artificial Intelligence -S ,", ion, Pearson, 2011	tructures and	l Strategie	es for Comple	ex Problem			
Мо	Mode of Evaluation: CAT, Assignment, Quiz, FAT								
Re	Recommended by Board of Studies 28.05.2022								
		y Academic Council	No. 66	Date	16-06-2022				

Course code	Course Title		L	Т	Р	С
BEIE202L	IE202L Computer Architecture and Organization		3	0	0	3
Pre-requisite	Pre-requisite BEEE206L, BEEE206P		abı	ıs v	ersi	on
				1.0		

- 1. Emphasize on functionality of computers to perform the fixed and floating-point arithmetic operations
- 2. Demonstrate the memory structure and its mapping
- 3. Understand the various performance enhancement techniques and parallel processing

Course Outcomes

On completion of this course, the students will be able to

- 1. Analyze the performance of CPU time
- 2. Interpretation of floating point and decimal arithmetic's
- 3. Design and program the various register transfer functions
- 4. Apply the various mapping techniques and familiarize the data transfer mechanism
- 5. Analyze the functionality of parallel and vector processing

Module:1 | CPU Organization and Performance 4 hours Generation of Computers; Functional units, Basic operational concepts; CPU organization by Von-Neumann & Harvard model; Performance analysis of CPU; Data Representation: Fixed point and Floating-point numbers Module:2 | Fixed-Point Arithmetic Unsigned Addition, Subtraction, Multiplication; Fast Adder; Signed Addition, Subtraction; Signed Multiplication: Booth, Modified Booth and Robertson Algorithm; Division: Restoring, Non-Restoring Algorithm Module:3 Decimal and Floating-Point Arithmetic 7 hours Binary Coded Decimal (BCD Arithmetic's): Addition, Subtraction, Multiplication, Division; Floating point arithmetic: Addition, Subtraction, Multiplication, Division Module:4 | CPU Design Function of CPU, Register Classification and organization; ALU and control unit; Instruction set with examples, addressing modes, stack organization; Register Transfer, Bus and memory transfers; IO fundamentals: handshaking, buffering, programmed IO, interrupt driven IO; Interrupt handling mechanism; Direct Memory Access (DMA) 8 hours Module:5 | Memory Organization Memory organization: Memory interleaving, concept of hierarchical memory organization; cache memory: cache size vs block size, mapping functions, replacement algorithms, write policy; Virtual memory system: Page table, Translation Lookaside Buffer (TLB) **Module:6** | Performance Enhancement Techniques Pipelining: Concepts of pipelining, throughput and speedup; Hazards: Structural, Data and Control; Techniques to overcome the hazards: Data forwarding, Branch prediction Module:7 Processor Parallel Architecture and 3 hours **Processing** CISC, RISC and VLIW Architecture; Parallel processing: Superscalar, Vector Processor Module:8 | Contemporary Issues 2 hours Total Lecture hours: 45 hours **Text Books**

- 1. William Stallings, "Computer Organization and Architecture", 10th Edition, Prentice Hall, 2018
- 2. Morris Mano, Rajib Mall, "Computer System Architecture", 4th Edition, Pearson Publication, 2020

Reference Books

- 1. JL Hennessy and DA Patterson, "Computer Architecture: A Quantitative Approach", 6th Edition, Morgan Kaufmann Publisher, 2017
- Carl Hamacher, Zvonks Vranesic, Safwat Zaky, "Computer Organization", 5th Edition, McGraw Hill, 2002
- 3. Jim Ledin, "Modern Computer Architecture and Organization", 1st Edition, Packt Publishing Limited, 2020

Mode of Evaluation: CAT, Assignment, Quiz, FAT

Recommended by Board of Studies	28.05.202	2	
Approved by Academic Council	No. 66	Date	16-06-2022

Course Code	Course Title		L	Т	Р	С
BEIE306L	Data Communication Networks		3	0	0	3
Pre-requisite	requisite BEEE308L Sy		abı	IS V	ersi	on
				1.0		
Course Objectiv	es					
Understand the concepts of computer networking, protocols, architectures, and applications						
Gain expertise in design, implement and analyse performance perspective of TCP/IP layered Architecture						

3. Exposure to major issues of the protocols and networking operations

Course Outcomes

On the completion of this course, the students will be able to:

- 1. Define the overview of a data communication and network
- 2. Analyse the bandwidth utilization and switching of data networks
- 3. Design and apply Communication concepts related to HART and Field Bus.
- 4. Develop solutions for Configurations of Profibus and Modbus Protocols
- 5. Appreciate usefulness and importance of Ethernet and Wireless Networks in day-today life

Module:1 Overview of Data Communication 7 hours Data Communications, Networks, The Internet, Protocols and Standards; Network Models: OSI Model, Layers in the OSI Model, TCP/IP Protocol Suite, Addressing, Physical Layer and Media Module:2 | Switching Circuits 8 hours Multiplexing and Spreading, Transmission Media, Switching: Circuit-Switched Networks, Datagram Networks, Virtual Circuit Networks, Structure of Switches; Queue Management; Packet Classification Algorithm; ATM; LAN; Frame Relays Module:3 | HART and Field Bus 10 hours Hart And Fieldbus: Introduction, HART communication protocol, Communication modes, HART networks, HART commands, HART applications and troubleshooting, Fieldbus: Introduction, General Fieldbus architecture, Basic requirements of Field bus standard, Fieldbus topology, Interoperability, Interchangeability, OLE for process control (OPC) Module:4 | Modbus and Profibus Modbus protocol structure, function codes, Troubleshooting; Profibus types: PA, DP, FMS and FP, Profibus protocol stack, Profibus communication model, communication objects, system operation, troubleshooting; Review of foundation field bus; Field bus versus Profibus Module:5 Ethernet and Wireless Networks Industrial Ethernet: Introduction, 10Mbps Ethernet, 100Mbps Ethernet. Gigabit Ethernet; wireless MAC standards: IEEE 802.11, IEEE802.15.4; Zigbee Wireless HART; Wireless standard for process industry; ISA100; Introduction to industrial IoT Module:6 | Contemporary Issues 2 hours 45 Hours **Total Lecture hours: Text Books** Behrouz A. Forouzan, "Data Communications and Networking", McGraw Hill, 5th edition, 2017 Steve Mackay, Edwin Wrijut, Deon Reynders, John Park, "Practical Industrial Data networks Design, Installation and Troubleshooting", Newnes publication, Elsevier, 2005

Re	Reference Books						
1.	edition, Morgan Kaufmann	Peterson, Bruce S.Davie, Computer Networks: A System Approach, 2012, 5 th Morgan Kaufmann					
	W.Richard Stevens, TCP/IP Illustra						
3.	A. S. Tanenbaum, "Computer Netw	orks", Pearsor	n educatio	n, 6 th edition, 2021			
Мо	Mode of Evaluation: CAT, Written assignment, Quiz, FAT						
Re	Recommended by Board of Studies 28.05.2022						
Approved by Academic Council No. 66 Date 16-06-2022				16-06-2022			

Course code	Course Title		L T P C
BEIE307E	Automated Test Engineering		2 0 2 3
Pre-requisite	BEEE206L, BEEE206P, BEEE208L, BEEE20)8P	Syllabus version
0 011 11			1.0
Course Objective			
	ects in PCB using Automated test equipment	(D	OD.
	rious troubleshooting techniques and approache	es for Po	CB
3. Select the suita	ble testing technique for the PCB		
Course Outcome			
•	this course, the students will be able to		
	rious PCB types and manufacturing process	tion tool	hniquos
	fects detected by manual and automated inspec arious approaches in Automation testing	lion leci	niniques
•	liable conditions of PCB		
	ng approach at the manufacturing phase of the	PCR	
o. Develop a testi	ng approach at the manaractaring phase of the	OB	
Module:1 Print	ed Circuit Board Manufacturing		3 hours
Types of PCB: Sir	ngle layer PCB, Multi-layer PCB, PCB Manufact	uring te	chniques: Through-
hole Technology,	Surface Mount Technology (SMT), Ball Grid arr	ay (BG	A)Technology, Bare
PCB board man	ufacturing and testing process; Manual and	optica	I inspection testing
methods in PCB			
	: Identification Methods		3 hours
	of PCB: Identifying the faults by manual inspecti		
	ction by offline and online; Effects of faults in ci		
_	ultimeter (DMM) and Cathode Ray Oscilloscope	(CRO)	; Test gigs: Logic
	er, Logic Analyzer; IEC Standards		0 1
	mated Fault Identification		2 hours
	oaches: Out-circuit test, In-circuit test, VI sign techniques; Boundary-Scan Test: strategies and		
	oaches in Automation Testing	procec	5 hours
	: Parametric testing, Identify the failures of A	Cand	
circuit functional	esting methods: Back Driving; Guarding; Bour	dory of	bo parameters, in-
	ents, complex devices; Environmental testing		
standards and red		y, 10 ti	esting. Liectrical
	tional test of PCB board		5 hours
	onal testing: Basic functionality test, cluster to	et Go-	
	ng approach; Simulator based fault simulation:		•
	and ROM emulation; Test pod; Boundary scal		
	non-boundary scan devices		ooming of Boundary
	bility and testability of PCB		6 hours
Design for testabi	lity: issues, models, Built-in-self test (BIST); De	sign for	reliability: Electrical,
Mechanical, The	rmal, Thermo-electrical; Grounding technique	es for	PCB: single point,
	EMI and EMC issues		
	ng at the Manufacturing phase		4 hours
	design: Industry manufacturing phases; Pr		
•	uction, new strategies and benefits; Test equip	ment a	nd approaches used
for manufacturing			

Module:8 | Contemporary Issues

Total Lecture hours: 30 hours						
List of Challenging Experiments (Indicative)						
Functional Test Using Boundary Scan Tester for Printed Circuit Boards (PCBs)						
implemented at the integrated circuit (IC) level						
2. Cluster Test Using Boundary Scan Tester for PCBs implemented at the integrated circuit (IC) level						
3. Out Circuit Functional Test for a PCB						
4. In Circuit Functional Test for a PCB						
5. QSMVI Signature Test for testing DIP Packages and SMD components						
6. Scan Chain Test for testing Flip-Flops in ICs						
7. Continuity Test Using Short Locater						
8. Analog Test Using Automatic Test Equipment (ATE)						
9. Parametric Testing of DC and AC parameters						
10. VLSI high speed Testing using Automatic Test Equipment						
Total Laboratory Hours 30 hours						
Text Book						
1. S R Sabapathi, G Santhanam, L. Balasubramanium, Sanjay Kumar, "Test						
Engineering for Electronic Hardware", QMAX test equipment, 2 nd Edition, 2017 Reference Books						
1. R S Khandpur, "Printed Circuit Boards: Design - Fabrication", McGraw Hill Education,						
2017						
2 Anil K Berwal, "Engineering Thermodynamics", IK International publishing house,						
2018						
Mode of Evaluation: CAT, Assignment, Quiz, FAT						
Recommended by Board of Studies 28.05.2022						
Approved by Academic Council No. 66 Date 16-06-2022						

Course Code	Course Title		L	Т	Р	С
BEIE308L	Analytical Instrumentation		3	0	0	3
Pre-requisite	BPHY101L, BPHY101P	Syll	abı	ıs v	ersi	on
		1.0				

- 1. Analyze the various methods of spectrum analysis
- 2. Examine the radiation sources, detectors and optical systems for various spectroscopy and chromatography instruments
- 3. Explore the different methods of analysis of radiation detector and industrial gases

Course Outcomes

On completion of this course, the students will be able to

- 1. Identify the interaction of electromagnetic radiations with matter and spectroscopy and its types
- 2. Analyze the analytical techniques to determine the elements present in the given sample accurately
- 3. Apply the concepts of Spectroscopy, Spectrometers, and Chromatography instruments and their working
- 4. Investigate the concepts of various analytical methods used for instrumental techniques in Industries
- 5. Evaluate various contemporary measurement techniques related to different analyzers

Module:1 | Electromagnetic Radiation

6 hours

Absorption spectroscopy, Electromagnetic radiation and characteristics; Interaction of electromagnetic radiation with matter; Spectral methods analysis, Beer-Lamberts law; Absorption instruments, radiation sources, monochromators, detectors

Module:2 Instrumentation for Absorption and Emission Spectroscopy

8 hours

Ultraviolet and visible absorption spectroscopy: Single beam and double beam spectrophotometers instrumentation, Sources and detectors; Infrared (IR) spectroscopy: Fourier transform infrared spectrometer instrumentation, sources and detectors; Atomic absorption spectroscopy instrumentation: Sources and detectors; Flame emission photometry instrumentation: Sources and detectors, Applications of absorption spectroscopy techniques; Raman spectrometer instrumentation: Sources and detectors

Module:3 Spectrometry Instrumentation and Analysis

7 hours

Nuclear Magnetic Resonance (NMR): Principles, Constructional features, Working and applications; Mass spectroscopy: Principles, Constructional features, Working and applications; X-Ray spectrometer: Principles, Constructional features, Working, Applications and analysis

Module:4 Radiation Detectors

6 hours

Geiger-Muller (GM) counter: Constructional features, Working and applications; Proportional counter: Constructional features, Working and applications; Scintillation counter: Constructional features, Working and applications

Module:5 Chromatography Instrumental Analysis

6 hours

Chromatography: Operation and types, gas chromatography instrumentation and applications; Liquid chromatography instrumentation and applications; High pressure liquid chromatography instrumentation and applications

Module:6	pH Conductivity and Dissolved
	Component Analyzer

pH measurement: Glass electrode, Hydrogen electrodes, Reference electrodes, Selective ion electrodes, Construction and working; Blood gas analyzer: Instrumentation and applications; Dissolved oxygen analyzer: Instrumentation and applications; Sodium analyzer, Water quality analyzer, Silicon analyzer Module:7 | Gas Analyzer and applications Gas analyzer: Oxygen analyzer, Zirconia based analyzer; CO monitor; NOx analyzer; Dust detectors: Smoke detectors: Photoelectric smoke detector, Ionization smoke detector; Thermal conductivity analyzer Module:8 | Contemporary Issues 2 hours Total Lecture hours: 45 hours **Text Books** R.S.Khandpur, "Hand book of Analytical Instruments", McGraw Hill Publishing Company Ltd., 3rd Edition, 2015 Reference Books Galen W Ewing, "Analytical Instrumentation Handbook", Taylor & Francis, 4th Edition, Willard, H.H., Merrit L.L., Dean J.A Seattle F.L., "Instrumental Methods of Analysis", 7th CBS Publishing and Distribution, 2012 Mode of Evaluation: CAT, Assignment, Quiz, FAT Recommended by Board of Studies 28.05.2022 Approved by Academic Council No. 66 Date 16-06-2022

Course Code	Course Title		Т	Р	С
BEIE309L	Micro-Electromechanical Systems	3	3 0 0 3		3
Pre-requisite	BEEE201L	Syl	Syllabus version		rsion
			1.0		

- 1. Explore the overview of Micro Electro Mechanical Systems (MEMS)
- 2. Understand MEMS material and fabrication technologies
- 3. Apply MEMS for real-time applications with future scope

Course Outcomes

System(NEMS)

On completion of this course, the students will be able to

- 1. Investigate the material properties of MEMS and Manufacturing process
- 2. Analyze the scaling and modeling of MEMS
- 3. Design Microsensors and Microactuators
- 4. Identify the recent trends on optical MEMS and power MEMS
- 5. Recognize the practical applications of MEMS and the future of MEMS

Module: 1	Microfabrication 4 hours				
Microfabrication; Definition of MEMS and Evolution of MEMS over time; MEMS processes;					
Applications of MEMS					
Module: 2	Micro System Manufacturing	8 hours			

Integrated circuits; Scaling Laws in Miniaturization; Materials for MEMS and Microsystem; Micromachining: Process of micromachining, surface micromachining, dry micromachining, multilayer micromachining, bulk micromachining, Advantages and Disadvantages of micromachining

Module: 3 Modeling of MEMS 7 hours

Scaling and Modeling; Mechanical systems: Mass-spring, Beam, Membrane; Electrical systems: Micro switches, Micro pumps, Micro valves, Motors; Temperature Profile in a Heated Wire, Electromechanical systems; Reliability and Failure mode analysis

Module: 4 Micro Sensors 7 hours

Construction and Working: Resistive Gauge Sensor, Capacitive and Inductive sensors, Piezoresistive sensors, Position sensors, Gyro sensor, Accelerometer, Pressure and Tactile sensors, Electromagnetic and Electrostatic sensors, Flow sensors

Module: 5 Micro Actuators 6 hours

Architecture of MEMS as Actuators: Microplates, Shape alloys, Magnetic Actuators and Relay, Fluid Actuators, Thermal actuators and Relays, Micropumps, Microvalves, Advantages and limitations of MEMS as actuators

Module: 6 Optical MEMS and Power MEMS 6 hours

Optical MEMS: Micro LED, Optical Relays, Micro Opto electromechanical systems, Micro mirrors, Micro lenses; Power MEMS: Vibration, Thermal, Pressure, Light and Magnetic energy harvesting, Power harvesting, Advantages, Limitations and Disadvantages of Power MEMS

Module: 7 Applications of MEMS 5 hours

Case studies in Healthcare; Radio frequency MEMS; System on Chip; Chemical MEMS; MEMS for programmable device arrays; Evolution of Nano Electro-Mechanical

Module: 8 Contemporary Issues 2 hours

	Total	Lecture hours:		45 hours
Text E	Books			
1.	Castaner, L., "Understanding	g MEMS: Princip	les and A	pplications". John Wiley &
	Sons, 2015			
2.	Kim, E.S., "Fundamentals of	Microelectromech	nanical Sys	stems (MEMS)", McGraw-Hill
	Education, 2021			
Refere	ence Books			
1.	MarkkuTilli, Mervi Paulasto	•	ok of Silic	con Based MEMS Materials
	and Technologies", 3rd edition	n, Elsevier, 2020		
2.	Bijoy Bhattacharyya, "Electro		nachining	for Nanofabrication, MEMS
	and Nanotechnology", Elsevi	er, 2015		
3.	Pelesko, John A., and David	H. Bernstein, "Mo	deling ME	MS and NEMS", CRC press,
	2007			
Mode	of Evaluation: CAT, Assignme	nt, Quiz, FAT		
Recon	nmended by Board of Studies	28.05.2022		
Appro	ved by Academic Council	No. 66	Date	16-06-2022

Course Code	Course Title			LIT	- Р	С
BEIE310L	Optical Instrumentation			3 0		3
Pre-requisite	BPHY101L, BPHY101P		Svlla	bus v	ersio	n
			<u> </u>	1.0		
Course Objective	S					
	d the principles underlying the theory a	nd appl	ications	s of	optic	al
	spects of optical instrument for non-conta	act and	fiber	optic	-base	ed
	proad exposure on latest developments in opti	cal instru	mentat	ion		
Course Outcomes						
Infer the measurement					d foi	r
Design lase	er optic sensors for various physical parameter er based optical instrumentation aser based non-destructive testing	r measur	ements	;		
5. Choose an	appropriate optical instrument for advanced n	neasurer	nents			
Module:1 Overv	riew of Optical Instrumentation				3 hou	urs
	surements: Principles and advantages, otical measurements	Comp	eting	techn	ologi	es,
	cal Sources and detectors				0 hoι	
amplification; Sem LEDs and LASER Lasers, CO2 Las	emission: Materials, Population inversion, niconductor optical sources; Homojunction as; Response time, design of drive circuitry; sers, Dye Lasers, Fiber lasers; Detectors: 0), Quadrant photodiode, CCD cameras and design of the control of the co	and dou Classific PN, P	ible he cations	eteros : Neo	tructu dymi	ıre; um
Module:3 Funda	amentals of Fiber Optics				5 hou	urs
Optical fiber chara Source-to-fiber cou	acteristics and classifications; Attenuation an upling, Fiber-fiber coupling, Fiber connectors; d optical modulators	•		_	•	_
Module:4 Fiber	Optic Sensors				5 hou	urs
torque, strain, fluid	rs: measurement of displacement, pressure, level and flow; Electric and magnetic field se g and Distributed fiber optic sensors					
Module:5 Laser	Instrumentation				8 hou	urs
	er measurements and applications; Lase					
	meters and applications; Alignment, posit					
	sensor, wire diameter sensor, particle sizino ation, performance parameters, electronic p					
Holography: Prince	ciples, Methods of holographic interferome ments; Laser safety					
	nced optical Instrumentation				5 hou	urs
	frared thermography, Endoscopy, Terahertz	z techno	loav: I			
sensing (LiDAR);	Advanced optical pollution measurements, eer ultrasonics; Case studies on medical applie	optical ir	naging			
Module:7 Conte					2 hou	urs

Total Lecture hours:

45 hours

Tex	kt Books					
1.	Fundamental and Applications", SPIE, 4 th edition, 2015					
2.	SilvanoDonati, "Electro-Optical I lasers", PHI, 2010	nstrumentation: S	Sensing a	nd Measurements with		
Ref	ference Books					
1.	Gerd Keiser, "Optical Fiber Comm	unications", Tata N	/IcGraw Hil	I, 5 th edition, 2017		
2.						
3.	3. A.K.Ganguly, " Optical and Optoelectronics Instrumentation", Alpha Science Intl Ltd, 2010					
Мо	Mode of Evaluation: CAT, Assignment, Quiz, FAT					
Re	commended by Board of Studies	28.05.2022				
App	proved by Academic Council	No. 66	Date	16-06-2022		

DEIE204 I	Tachnical Answers to Pool Problems Project	L	T	Р	С
BEIE391J Technical Answers to Real Problems Project		0	0	0	3
Pre-requisite	NIL	Syllabus version			on
		1.0			

- 1. To gain an understanding of real-life issues faced by society.
- 2. To study appropriate technologies in order to find a solution to real life issues.
- 3. Students will design system components intended to solve a real-life issue.

Course Outcome:

- 1. Identify real life issue(s) faced by society.
- 2. Apply appropriate technologies to suggest a solution to the identified issue(s).
- 3. Design the related system components/processes intended to provide a solution to the identified issue(s).

Module Content

Students are expected to perform a survey and interact with society to find out the real life issues.

Logical steps with the application of appropriate technologies should be suggested to solve the identified issues.

Subsequently the student should design the related system components or processes which is intended to provide the solution to the identified real-life issues.

General Guidelines:

- 1. Identification of real-life problems
- 2. Field visits can be arranged by the faculty concerned
- 3. Maximum of 3 students can form a team (within the same/different discipline)
- 4. Minimum of eight hours on self-managed team activity
- 5. Appropriate scientific methodologies to be utilized to solve the identified issue
- 6. Solution should be in the form of fabrication/coding/modelling/product design/process design/relevant scientific methodology(ies)
- 7. Consolidated report to be submitted for assessment
- 8. Participation, involvement and contribution in group discussions during the contact hours will be used as the modalities for the continuous assessment of the theory component
- 9. Project outcome to be evaluated in terms of technical, economical, social, environmental, political and demographic feasibility
- 10. Contribution of each group member to be assessed

Recommended by Board of Studies	09-03-2022		
Approved by Academic Council	No.65	Date	17-03-2022

BEIE392J Design Project	Decign Project	L	T	Р	С
DEIE3923	Design Project	0	0	0	3
Pre-requisite	NIL	Syllabus version			on
		1.0			

- 1. Students will be able to upgrade a prototype to a design prototype.
- 2. Describe and demonstrate the techniques and skills necessary for the project.
- 3. Acquire knowledge and better understanding of design systems.

Course Outcome:

- 1. Develop new skills and demonstrate the ability to upgrade a prototype to a design prototype or working model.
- 2. Utilize the techniques, skills, and modern tools necessary for the project.
- 3. Synthesize knowledge and use insight and creativity to better understand and improve design systems.

Module Content

Students are expected to develop new skills and demonstrate the ability to develop prototypes to design prototype or working models related to an engineering product or a process.

Recommended by Board of Studies	09-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022

BEIE393J	Laboratory Project	L T		Р	С
DEIES933	Laboratory Project	0	0	0	3
Pre-requisite	NIL	Syllabus version			
		1.0			

- 1. The student will be able to conduct experiments on the concepts already learnt.
- 2. Analyse experimental data.
- 3. Present the results with appropriate interpretation.

Course Outcome:

- 1. Design and conduct experiments in order to gain hands-on experience on the concepts already studied.
- 2. Analyse and interpret experimental data.
- 3. Write clear and concise technical reports and research articles

Module Content

Students are expected to perform experiments and gain hands-on experience on the theory courses they have already studied or registered in the ongoing semester. The theory course registered is not expected to have laboratory component and the student is expected to register with the same faculty who handled the theory course. This is mostly applicable to the elective courses. The nature of the laboratory experiments is depended on the course.

Recommended by Board of Studies	09-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022

BEIE394J	Product Davidenment Project	L T P		Р	С
DEIE394J	Product Development Project		0	0	3
Pre-requisite	NIL	Syllabus versio			ion
		1.0			

- 1. Students will be able to translate a prototype to a useful product.
- 2. Apply relevant codes and standards during product development.
- 3. The student will be able to present his results by means of clear technical reports.

Course Outcome:

- 1. Demonstrate the ability to translate the developed prototype/working model to a viable product useful to society/industry.
- 2. Apply the appropriate codes/regulations/standards during product development.
- 3. Write clear and concise technical reports and research articles

Module Content

Students are expected to translate the developed prototypes / working models into a product which has application to society or industry.

Recommended by Board of Studies	09-03-2022		
Approved by Academic Council	No.65	Date	17-03-2022

BEIE395J	Computer Project	L	Т	Р	С
	Computer Project	0	0	0	3
Pre-requisite	NIL	Syll	Syllabus version		
		1.0			

- 1. Students will be able to analyse complex engineering processes.
- 2. Describe the applications and limitations of a given engineering process.
- 3. Present the results in written reports and oral presentations.

Course Outcome:

- 1. Utilize programming skills/modelling to analyse complex engineering process-es/problems.
- 2. Demonstrate the ability to evaluate the applicability and limitations of the given engineering process.
- 3. Communicate effectively through written reports, oral presentations, and discussion.

Module Content

Students are expected to use programming skills or modelling to analyse complex engineering processes. The student should be able to evaluate the application and limitations of the said engineering processes.

Recommended by Board of Studies	09-03-2022		
Approved by Academic Council	No.65	Date	17-03-2022

BEIE396J	Reading Course	L	Т	Р	С
		0	0	0	3
Pre-requisite	NIL	Syllabus version			ion
		1.0			

- 1. The student will be able to analyse and interpret published literature for information pertaining to niche areas.
- 2. Scrutinize technical literature and arrive at conclusions.
- 3. Use insight and creativity for a better understanding of the domain of interest.

Course Outcome:

- 1. Retrieve, analyse, and interpret published literature/books providing information related to niche areas/focused domains.
- 2. Examine technical literature, resolve ambiguity, and develop conclusions.
- 3. Synthesize knowledge and use insight and creativity to better understand the domain of interest.

Module Content

This is oriented towards reading published literature or books related to niche areas or focussed domains under the guidance of a faculty.

Recommended by Board of Studies	09-03-2022		
Approved by Academic Council	No.65	Date	17-03-2022

BEIE397J Special Project	Special Project	L	T	Р	С
	0	0	0	3	
Pre-requisite	NIL	Syllabus version			ion
		1.0			

- 1. Students will be able to identify and solve problems in a time-bound manner.
- 2. Describe major approaches and findings in the area of interest.
- 3. Present the results in a clear and concise manner.

Course Outcome:

- 1. To identify, formulate, and solve problems using appropriate information and approaches in a time-bound manner.
- 2. To demonstrate an understanding of major approaches, concepts, and current research findings in the area of interest.
- 3. Write clear and concise research articles for publication in conference proceedings/peer-reviewed journals.

Module Content

This is an open-ended course in which the student is expected to work on a time bound research project under the supervision of a faculty. The result may be a tangible output in terms of publication of research articles in a conference proceeding or in a peer-reviewed Scopus indexed journal.

Recommended by Board of Studies	09-03-2022	09-03-2022	
Approved by Academic Council	No. 65	Date	17-03-2022

BEIE398J Simulation Project Pre-requisite NIL	Simulation Project	L	T	Р	С
	0	0	0	3	
Pre-requisite	NIL	Syll	Syllabus versio		
			1.0)	

- 1. Students will be able to simulate a real system.
- 2. Identify the variables which affect the system.
- 3. Describe the performance of a real system.

Course Outcome:

- 1. Demonstrate the ability to simulate and critically analyse the working of a real system.
- 2. Identify and study the different variables which affect the system elaborately.
- 3. Evaluate the impact and performance of the real system.

Module Content

The student is expected to simulate and critically analyse the working of a real system. Role of different variables which affect the system has to be studied extensively such that the impact of each step in the process is understood, thereby the performance of each step of the engineering process is evaluated.

Recommended by Board of Studies	09-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022

Course code	Course Title		L	T	Р	С
BEIE401E	Testing and Calibration		2	0	2	3
Pre-requisite	BEIE201L, BEIE201P	Syl	labu	s ve	ersi	on
			1.	0		
Course Objectiv						
1. Appreciate tes	ting and calibration of various parameters					
	tion laboratories and manage calibration system in an o					
3. Accomplish ITS	S, IEC, ASTM, RS-232 standards with regard to labora	tory ma	anage	eme	nt	
Course Outcome						
•	this course, the students will be able to					
	estimate the uncertainty					
	maintain the standards in laboratory					
3. Apply the callb	ration procedures for various parameters					
Module:1 Test	ing & Standards			3	hoı	urs
	nits; Standards and traceability; Uncertainty: Comp	onents	s. es			
	ting; Calibration and insulation; Types of Standards		,			,
	bration system			3	hοι	ırs
Calibration prod	edures; Industry practices and regulations; Co	ntrol	of (calik	orat	ion
environment; Ma	inual and Automated calibration; Calibration results	s: Rep	orting	g, r	eco	ord
management						
	bration of Power Quality				hou	ırs
Calibration of Pov	wer meter: Methods, trends, standards, specification; F	Fluke 3	45 cl	amp)	
	y: Application of power quality and clamp meter in indu	ıstrial d	rives	and	b	
switching						
	bration of AC/ DC Electronic Equipment				hou	
	brator: Measurement Uncertainty, AC/DC meter Calibra				nce	
	andards, IEEE488, RS-232; Fluke 5502A; Oscilloscop					
	cation of vertical deflection, pulse response, bandwidth	, horizo	ontal	timi	ng;	
Trigger operation				4	hoı	
	bration of Temperature Sensors	+	<i>(</i>			
	RTD, Thermistor and Thermocouple; Performance		,	Calik		
•	90 standards; Calculating uncertainty; Tolerance tes	ung: A	S I IVI	-E I	137	,
	ke 1586A, Fluke 5627A bration of Pressure Sensors			1	hoı	ıre
	rmance test, calibration adjustment; Standards: IEC6	1010-1	ID 6			
	; Fluke calibrators: Fluke 3130, Fluke 2700G, Fluke 70			<i>)</i>		ro,
	pration of Level and Flow Sensors			6	hoı	urs
	with Level sensor calibration; Calibration Procedure:	Differe	ntial			
	smitters, Capacitive level transmitter; Ultrasonic level			•		
	netric method for flowmeter	a.ioiii	,,	····	9.10	
	temporary Issues			2	hou	urs
	1 7					
	Total Lecture h	ours:		30	hoı	urs
Indicative Exper						
Perform cor	nparative study on digital pressure calibrator					
	experiment for RTD and thermocouple probe calibration					
3. Conduct a t	est to verify and validate a hygrometer for measuring h	umidity	and and	per	for	m
uncertainty						
	bration and uncertainty analysis for a given thermistor	for mea	asurii	ng tl	he	
temperature	e of a system between 25 and 150 C					

5.	Configure and calibrate the given of a system between 25 and 150 (couple for	measuring th	ne temperature
6.	Perform calibration and uncertaint		a digital s	torage oscillos	scope
7.	Perform calibration and uncertaint	, ,			'
8.	Perform calibration and uncertaint	y analysis for	digital Mu	ltimeter	
9.	Perform calibration and uncertaint	y analysis for	AC and D	C Ammeter	
10.	Perform a comparative study of high pressure sensing devices using hydraulic calibrator				
		Tot	al Labora	atory Hours	30 hours
Text	t Books				
1.	Alessandro Brunelli, "Calibration I	Handbook of	Measuring	g Instruments	", 1 st edition,
	ISA, 2017				
2.	Ronald H. Dieck, "Measurement L ISA, 2017	Incertainty: M	ethods an	d Applications	s", 5 th Edition,
Refe	erence Book				
1.	Samiha Mourad, Yervant Zorian, & Sons, 2000	"Principles of	testing ele	ectronic syste	ms", John Wiley
2.	Mike Cable, "Calibration: A Techn	ician's Guide",	, ISA publi	ications, 2007	,
Mod	Mode of Evaluation: CAT, Assignments, Quiz, FAT				
Rec	ommended by Board of Studies	28.05.2022			
App	roved by Academic Council	No. 66	Date	16-06-2022	_

Course code	Course Title		L	Т	Р	С
BEIE401E	Testing and Calibration		2	0	2	3
Pre-requisite	BEIE201L, BEIE201P	Syl	labı		ers	ion
			1	.0		
Course Objectiv						
	ting and calibration of various parameters					
	tion laboratories and manage calibration system in an org					
3. Accomplish ITS	S, IEC, ASTM, RS-232 standards with regard to laborator	ry ma	nag	em	ent	
Course Outcom						
Course Outcome						
-	this course, the students will be able to estimate the uncertainty					
	maintain the standards in laboratory					
	ration procedures for various parameters					
o. ripply the came	ration procedures for various parameters					
Module:1 Test	ing & Standards			3	ho	urs
	nits; Standards and traceability; Uncertainty: Compor	nents	. e			
	ting; Calibration and insulation; Types of Standards		,			,
Module:2 Calil				3	ho	urs
Calibration proc	edures; Industry practices and regulations; Cont	trol	of	cal	bra	tion
environment; Ma	inual and Automated calibration; Calibration results:	Rep	ortir	ıg,	rec	ord
management						
	bration of Power Quality					urs
	wer meter: Methods, trends, standards, specification; Flu					
	y: Application of power quality and clamp meter in indust	rial d	rive	s ar	nd	
switching		1				
	bration of AC/ DC Electronic Equipment				ho	
	brator: Measurement Uncertainty, AC/DC meter Calibrati				ance)
	andards, IEEE488, RS-232; Fluke 5502A; Oscilloscope					
Trigger operation	cation of vertical deflection, pulse response, bandwidth, h	norizo	onta	ı tım	iing	,
	bration of Temperature Sensors			Δ	. ho	urs
	RTD, Thermistor and Thermocouple; Performance	tos	:+-			tion
	90 standards; Calculating uncertainty; Tolerance testing		•			
	ke 1586A, Fluke 5627A	·9. / ·	O 1 10	'' –		• ,
	bration of Pressure Sensors			4	ho	urs
Procedure, Perfo	rmance test, calibration adjustment; Standards: IEC610	10-1	. IP			
	; Fluke calibrators: Fluke 3130, Fluke 2700G, Fluke 700h			- ,		- ,
Module:7 Calil	oration of Level and Flow Sensors			6	ho	urs
Considerations w	vith Level sensor calibration; Calibration Procedure: Di	iffere	ntial	pr	essi	ure
	smitters, Capacitive level transmitter; Ultrasonic level tra	ınsmi	itter,	Ma	agne	etic
	netric method for flowmeter					
Module:8 Conf	temporary Issues			2	ho	urs
	Total Lecture hou	urs:		30	ho	urs
Indicative Exper						
	nparative study on digital pressure calibrator					
	experiment for RTD and thermocouple probe calibration					
	est to verify and validate a hygrometer for measuring hur	nidity	and	d pe	erfor	m
uncertainty						
	ibration and uncertainty analysis for a given thermistor fo	r mea	asur	ing	the	
temperature	e of a system between 25 and 150 C					

5.	Configure and calibrate the given k-type thermocouple for measuring the temperature of a system between 25 and 150 C						
6.	Perform calibration and uncertainty analysis for a digital storage oscilloscope						
7.	Perform calibration and uncertainty analysis for AC and DC Voltmeter						
8.	Perform calibration and uncertaint	y analysis for	digital Mu	ltimeter			
9.	Perform calibration and uncertaint	y analysis for	AC and D	C Ammeter			
10.	Perform a comparative study of high pressure sensing devices using hydraulic calibrator						
	Total Laboratory Hours 30 hours						
Text	Books						
1.	Alessandro Brunelli, "Calibration I	Handbook of	Measuring	g Instruments	", 1 st edition,		
	ISA, 2017						
2.	Ronald H. Dieck, "Measurement UISA, 2017	Incertainty: M	ethods an	d Applications	s", 5 th Edition,		
Refe	erence Book						
1.	Samiha Mourad, Yervant Zorian, & Sons, 2000	"Principles of	testing ele	ectronic syste	ms", John Wiley		
2.	Mike Cable, "Calibration: A Techn	ician's Guide"	, ISA publ	ications, 2007	,		
Mod	Mode of Evaluation: CAT, Assignments, Quiz, FAT						
Rec	ommended by Board of Studies	28.05.2022					
App	roved by Academic Council	No. 66	Date	16-06-2022			

Course Code	Course Title		LT	Р	С
BEIE402L	Non-Destructive Testing		3 0	0	3
Pre-requisite	BPHY101L. BPHY101P	Sylla	bus v	ersi	on
		-	1.0		
Course Objective	es				
1. Demonst	ate the concepts of surface inspection techniques				
	end Non-destructive testing methods and its industrial a	pplication	ns		
3. Formulate	e special and advanced Non-destructive testing method				
Course Outcom					
On the completi					
-	on of this course, the students will be able to: the types of Visual inspection techniques for flaw dete	ction on	d		
	ization of industrial components	Clion an	u		
	and demonstrate liquid penetrant testing methods				
	ne skills of magnetic particle and eddy current testing				
	dern tools for radiographic testing and ultrasonic testing				
	advancement of research and implementation of NDE to		ју		
	·	-			
Module:1 Visu	<u> </u>			ho	
	Material attributes, Environmental factors, Visual per				
	: Mirrors, Magnifiers, Boroscopes, Fibroscopes, Close				
	d special lighting: Lighting systems, Computer enhance	d syster	n; Sta	ndaı	ds
and codes of vis					
	id Penetrant Testing	A 1		ho	
	s and properties of liquid penetrants; Developers:				
	ious methods; Preparation of test materials; Applicati				
•	f surface penetrants; Post cleaning; Selection of penetr	ani mei	nou. c	OUVE	#I IL
	r washable; Standards and codes of LPI netic Particle and Eddy Current Testing		9	ho	ırc
	tism; Depth of penetration factors; Direct pulsating cur	rent: Tv			
	ect methods, Advantages; Magnetisation techniques				
	agnetization, Circular magnetization, Current cal				
	se Analysis (MBN); Generation of eddy currents : E				
•	es; Type of coil arrangement: Operation, Applica	•			-
Limitations; Low	frequency and Remote Field Eddy Current Techn	iques;	Pulse	d Ed	ddy
Current Technique					
	ographic Testing			ho	
	antian of V makes malayers to NIDE. Also and the set makes of	Conttorin		AS 2	and
	erties of X-rays relevant to NDE, Absorption of rays, S				
use of filters, So	reens, Geometric factors, Inverse square law; Film t	ype and	proc	essi	
use of filters, So Characteristics	reens, Geometric factors, Inverse square law; Film to films, Density, Speed, Contrast, Characteristic cur	ype and ves; Pe	d proc enetra	essi mete	ers
use of filters, So Characteristics of Exposure charts	reens, Geometric factors, Inverse square law; Film to fifilms, Density, Speed, Contrast, Characteristic cur gradiographic equivalence; Radiography of pipes; W	ype and ves; Pe	d proc enetra	essi mete	ers
use of filters, So Characteristics of Exposure charts Safety with X-ray	reens, Geometric factors, Inverse square law; Film to of films, Density, Speed, Contrast, Characteristic cur of Radiographic equivalence; Radiography of pipes; World states of Special Radiographic Techniques	ype and ves; Pe	d procenetra	essi mete sting	ers s.
use of filters, So Characteristics of Exposure charts Safety with X-ray Module:5 Ultr	reens, Geometric factors, Inverse square law; Film to of films, Density, Speed, Contrast, Characteristic cur of Radiographic equivalence; Radiography of pipes; Works; Special Radiographic Techniques asonic Testing	ype and ves; Pe /elds ar	d procenetrand cas	essi mete sting	ers s. urs
use of filters, So Characteristics of Exposure charts Safety with X-ray Module:5 Ultr	reens, Geometric factors, Inverse square law; Film to films, Density, Speed, Contrast, Characteristic cur; Radiographic equivalence; Radiography of pipes; Was; Special Radiographic Techniques asonic Testing principles; Different types of wave modes; Physics	ype and ves; Pe /elds ar of wave	d prodenetrand case	essi mete sting ho u erati	ers s. urs
use of filters, So Characteristics of Exposure charts Safety with X-ray Module:5 Ultr Ultrasonic NDT Reception of Ultr	reens, Geometric factors, Inverse square law; Film to films, Density, Speed, Contrast, Characteristic cur Radiographic equivalence; Radiography of pipes; Was; Special Radiographic Techniques asonic Testing principles; Different types of wave modes; Physics rasonic waves; Interactions and propagation; Calibrat	ype and ves; Pe /elds ar of wave tion; Da	d prodenetrand case E general	essi mete sting hou erati lecti	ers s. urs
use of filters, So Characteristics of Exposure charts Safety with X-ray Module:5 Ultr Ultrasonic NDT Reception of Ult Quantification ar	reens, Geometric factors, Inverse square law; Film to films, Density, Speed, Contrast, Characteristic cur; Radiographic equivalence; Radiography of pipes; Was; Special Radiographic Techniques asonic Testing principles; Different types of wave modes; Physics	ype and ves; Pe /elds ar of wave tion; Da sonance	d prodenetrand case geographical case geographica	essimetesting B houeratilection	ers s. urs on

Boiler and Pressure Vessel codes

Module:7 | Contemporary Issues

Module:6 | Special Techniques and NDT Standards

2 hours

8 hours

Laser Interferometry Techniques; Holography Techniques; Acoustic emission technique; Pressure and leak testing; Wear monitoring; Automatic Defect Recognition algorithms; Hybrid techniques in NDT; Sonotherm; Condition monitoring of machines; NDE sensors for process monitoring; Non-Destructive testing standards: ASTM, ISO, ASNT, API, ASME,

			Tota	I Lecture	hours:	45 Hours	
Te	xt Book						
1.	Wong B Stephen, "Non-Destructive Testing - Theory, Practice and Industrial Applications", Lambert Academic Publishing, USA, 2014						
Re	ference	Books					
1.	. Charles, J. Hellier, "Handbook of Non-destructive Evaluation", 3 rd edition, McGraw Hill, New York, 2020						
2.		sad and C. G. K. Nair, "N , Tata McGraw-Hill Educat		Test and	Evaluation	on of Materials", 2 nd	
3	,						
Мо	Mode of Evaluation: CAT, Assignment, Quiz, FAT						
Re	commer	nded by Board of Studies	28.05.2022				
Ap	proved b	y Academic Council	No. 66	Date	16-06-2	2022	

Course code	Course Title				Р	С
BEIE403E	Virtual Instrumentation				2	3
Pre-requisite	BEIE201L, BEIE201P	Syllabus version			on	
		1.0				

- 1. Familiarize with the Graphical programming environment in Virtual Instrumentation
- 2. Acquire knowledge on data acquisition systems and interfacing concepts
- 3. Understand various analysis tools and develop virtual instruments for various applications

Course Outcomes

On completion of this course, the students will be able to:

- 1. Apply the various tools in graphical programming for Virtual Instrument
- 2. Design a virtual interface using graphical programming
- 3. Develop systems for real-time signal acquisition and analysis
- 4. Implement and design data acquisition systems for practical applications
- 5. Suggest solutions for automation and control applications using virtual instrumentation

Module:1 Elements of Virtual Instrument

5 hours

Conventional instruments; Virtual instruments: Functional description and block diagram of a digital instrument, Physical quantities and analog interfaces, hardware and software interface, user interfaces, Advantages of virtual instrumentation over conventional instruments; Graphical programming languages

Module:2 Graphical Programming Environment

3 hours

Graphical programming techniques; VIs and sub-VIs; Display types: digital, analog chart and oscilloscope types

Module:3 Graphical Programming Control Structures

4 hours

Data flow programming: Modular programming, Loops, local and global variables, Case and sequence structures, Types of data arrays; Formula nodes: String and file I/O; LabVIEW: Basic arithmetic operations, Boolean operations

Module:4 Data Acquisition

4 hours

PC-based DAQ system: PC, transducers and signal conditioners, DAQ hardware; Data acquisition specifications; Real-Time system integration; Multichannel analog DAQ system; Set up for data acquisition universal DAQ card; Use of timer, counter and analog outputs on the universal DAQ card

Module:5 Cluster of Instruments in Interfacing Systems

4 hours

Interfacing of external instruments to a PC: RS 232C, RS 422, RS 485, USB standards and IEEE 488 standard; Protocols of MOD bus and CAN bus; Interfacing the protocols with the virtual environment

Module:6 Real Time controller design

4 hours

Real time controller design using Virtual Instrumentation software: ON/OFF controller, PID controller, Proportional controller; Modelling and basic control of level and reactor processes; Case studies on development of supervisory control in VI

Module:7

Case studies

4 hours

Temperature indication and monitoring; VI based cardiac monitor (ECG); VI based Engine fault diagnosis; VI based motor speed controller

Мо	dule:8	Contemporary Issues				2 hours
			To	tal Lecture	hours:	30 hours
Ind	licative E	xperiments				
1.	Creatin	g Virtual Instrumentation	for simple arithm	etic and log	gical appli	cations
2.	Prograr	mming Exercises for Clus	ters and Graphs			
3.	Prograr	mming Exercises for Loop	s and Charts			
4.	Prograr	mming exercises on case	and sequence s	tructures, fi	le Input /	Output
5.	Sensor	linearization using curve	fitting, interpolat	ion method	S	
6.	Swing-	up and Balance of rotary p	pendulum using	NI ELVIS a	nd LabVII	EW
7.	Speed	and Position control of DO	motor using NI	ELVIS and	l LabVIEV	V
8.	Real tin	ne temperature control us	ing Virtual Instru	mentation.		
9.	Real tin	ne sequential control of be	ottle filling syster	n		
10.		r control using Virtual Inst				
11.	Water I	evel controller using Virtu	al Instrumentatio	n environm	ent	
12.		ling motor speed through	•	ual Instrume	entation s	oftware
13.	Monitor	ring and controlling of soil	humidity			
			Total	Laborator	y Hours	30 hours
_	kt Books					
1	Hill, Nev	Gupta, Joseph John, "Virt v Delhi, 2010		•		
2	Jovitha Delhi, 20	Jerome, "Virtual Instrume 012	ntation using Lal	oVIEW", PH	II Learnin	g Pvt. Ltd, New
Re	l ference E	Books				
1.	Integrati	weather, Anne Brumfield on", CRC Press, 2012		•		
2.	Richard York, 20	Jennings, "LabVIEW Gra 20				
3.		l. S., Nazareth, I. A., Gad ents Development Boards			g by Doir	ng with National
Мо	de of Eva	lluation: CAT, Assignmen	t, Quiz, FAT			
Re	commend	ded by Board of Studies	28.05.2022			
		Academic Council	No. 66	Date	16-06-20	22

BEEE101N	Introduction to Engineering	L	Т	Р	С
		0	0	0	1
Pre-requisite	Nil	Syllabu	IS VE	ersi	on
		1	.0		

- To make the student comfortable and get familiarized with the facilities available on campus
- To make the student aware of the exciting opportunities and usefulness of engineering to society
- To make the student understand the philosophy of engineering

Course Outcome:

- To know the infrastructure facilities available on campus
- To rationally utilize the facilities during their term for their professional growth
- To appreciate the engineering principles, involve in life-long learning and take up engineering practice as a service to society

General Guidelines

- Student should observe and involve in the activities during the induction programme.
 Both general activities and those which are discipline-specific should be included here.
- 2. Student should get familiarized with the infrastructure facilities available on campus during the general induction, school induction programme and also from the institutional website.
- 3. Student should attend the lecture by industries, including those on career opportunities, organized by the School and probably involve in 'Do-it-yourself' projects or projects involving reverse-engineering.
- 4. Activities under 'Do-it-Yourself' will be detailed by the School.
- 5. Student should prepare a report on the activities and observations, as per the specified format, and submit the same in institutional LMS, VTOP for further evaluation

General instruction on formatting: Document to be prepared with the titles given in the template; Arial type with font size of 12 to be used; photographs can be included in the document as per the requirement; 1.5 line spacing to be used.

Mode of Evaluation: Evaluation of the submitted report and interaction with the students

Recommended by Board of Studies	02.07.2021		
Approved by Academic Council	No. 63	Date	23.09.2021

BHUM101N	Ethics and Values	IL IT IP IC							
		10 10 10 12							
Pre-requisite	Nil	Syllabus version							
		1.0							
Course Objecti	ves:								
 To understand and appreciate the ethical issues faced by an individual in profession, society and polity. 									
	 To understand the negative health impacts of certain unhealthy behavior. To appreciate the need and importance of physical, emotional health and social 								

Expected Course Outcomes:

health.

- 1. Students will be able to:
- 2. Follow sound morals and ethical values scrupulously to prove as good citizens.
- 3. Understand various social problems and learn to act ethically.
- 4. Understand the concept of addiction and how it will affect the physical and mental health
- 5. Identify ethical concerns in research and intellectual contexts, including academic integrity, use and citation of sources, the objective presentation of data, and the treatment of human subjects.
- 6. Identify the main typologies, characteristics, activities, actors and forms of cybercrime.

Module:1 | Being Good and Responsible

Gandhian values such as truth and non-violence - Comparative analysis on leaders of past and present - Society's interests versus self-interests - Personal Social Responsibility: Helping the needy, charity and serving the society.

Module:2 | Social Issues 1

Harassment - Types - Prevention of harassment, Violence and Terrorism.

Module:3 | Social Issues 2

Corruption: Ethical values, causes, impact, laws, prevention - Electoral malpractices; White collar crimes - Tax evasions - Unfair trade practices.

Module:4 | Addiction and Health

Peer pressure - Alcoholism: Ethical values, causes, impact, laws, prevention - III effects of smoking - Prevention of Suicides;

Sexual Health: Prevention and impact of pre-marital pregnancy and Sexually Transmitted Diseases.

Module:5 | Drug Abuse

Abuse of different types of legal and illegal drugs: Ethical values, causes, impact, laws and prevention.

Module:6 | Personal and Professional Ethics

Dishonesty - Stealing - Malpractices in Examinations - Plagiarism.

Module:7 | Abuse of Technologies

Hacking and other cyber crimes, Addiction to mobile phone usage, Video games and Social networking websites.

Total Lecture Hours: 60 hours

Text Books:

- 1. R R Gaur, R Asthana, G P Bagaria, "A Foundation Course in Human Values and Professional Ethics", 2019, 2nd Revised Edition, Excel Books, New Delhi.
- 2. Hartmann, N., "Moral Values", 2017, United Kingdom: Taylor & Francis.

Reference Books :

1. Rachels, James & Stuart Rachels, "The Elements of Moral Philosophy", 9th edition, 2019, New York: McGraw-Hill Education.

2.	Blackburn, S. "Ethics: A Very Short Introduction", 2001, Oxford University Press.						
3.	Dhaliwal, K.K, "Gandhian Philosophy of Ethics: A Study of Relationship between his Presuooosition and Precepts", 2016, Writers Choice, New Delhi, India.						
4	Ministry of Social Justice and Empowerment, "Magnitude of Substance Use in India", 2019, Government of India.						
5.	Ministry of Home Affairs, "Accidental Deaths and Suicides in India", 2019, Government of India.						
6.	Ministry of Home Affairs, "A Handbook for Adolescents/ Students on Cyber Safety", 2018, Government of India.						
Mode	Mode of Evaluation: Poster making, Quiz and Term End - Quiz						
Reco	Recommended by Board of Studies 2?-10-2021						
Aoorc	oved by Academic Council No. 64 Date 16-12-2021						

BSSC101N	Essence of Traditional Knowledge	IL IT IP IC
		O O O 2
Pre-requisite	Nil	Syllabus version
		1.0

- 1. To impart the knowledge on Indian tradition and Culture.
- 2. To enable the students to acquire the traditional knowledge in different sectors.
- 3. To analyze and understand the Science, Management and Indian Knowledge System.

Course Outcomes:

- 1. Familiarize the concept of Traditional Indian Culture and Knowledge.
- 2. Explore the Indian religion, philosophy and practices.
- 3. Analyze and understand the Indian Languages, Culture, Literature and Arts.
- 4. Gives a clear understanding on the Indian perspective of modern scientific world and basic principles of Yoga and holistic health care system of India.
- 5. Enable knowledge on Legal framework and traditional knowledge.

Module:1 | Introduction to Traditional Knowledge

Traditional knowledge: Definition, nature and characteristics, scope and importance, kinds of traditional knowledge, Indigenous Knowledge, characteristics, Traditional knowledge vis-avis Indigenous knowledge, Traditional knowledge Vs Western Knowledge.

Module:2 | Culture and Civilization

Introduction to Culture and Civilization, Culture and Heritage, Characteristics features of Indian Culture, Importance of Culture, Cultural practices in Ancient India, Medieval India and Modern India.

Module:3 | Languages and Literature

Indian Languages and Literature: the role of Sanskrit, significance of scriptures to current society, Indian philosophies, other Sanskrit literature and literatures of South India.

Module:4 | Religion and Philosophy

Religion and Philosophy: Religion and Philosophy in ancient India, Religion and Philosophy in Medieval India, Religious Reform Movements in Modern India (selected movements only).

Module:5 | Fine Arts in India

Indian Painting, Indian handicrafts, Music, divisions of Indian classic music, modern Indian music, Dance and Drama. Science and Technology in India, Development of science in ancient, medieval and modern India. Traditional Medicine - Herbal Healing - Yoga and Pranayama practices.

Module:6 | Traditional Knowledge in different sectors

Traditional knowledge and engineering, Traditional medicine system, Traditional knowledge in agriculture, Dependence of Traditional Societies on food and healthcare needs; Importance of conservation and sustainable development of environment, Management of biodiversity and Protection of Traditional knowledge.

Module:7 | Legal framework and Traditional Knowledge

Introduction on Legal framework and Traditional Knowledge: The Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, Plant Varieties Protection and Farmer's Rights Act, 2001 (PPVFR Act); The Biological Diversity Act 2002 and Rules 2004, The protection of traditional knowledge bill, 2016.

Total Lecture Hours: 60 hours Text Books: 1. Shikha Jain, Parul G Munjal And Somya Joshi,(2020) Traditional Knowledge Systems And Cultural Heritage, Aryan Books International, India. 2. Anindya Bhukta(2020), Legal Protection for Traditional Knowledge: Towards A New

	Law for Indigenous Intellectual Property, Emerald Publishing Limited, United						
	Kingdom.						
Refer	rence Books :						
1.	Traditional Knowledge System in India, by Amit Jha, 2009.						
	Basant Kumar Mohanta & Vipin Kumar Singh (2012), "Traditional Knowledge System						
2.	& Technology in India", Pratibha Prakashan, India.						
3.	S. Baliyan, Indian Art and Culture, Oxford University Press, India.						
4	http://indiafacts.org/author/michel-danino/						
5.	GN Jha (Eng. Trans.) Ed. R N Jha, Yoga-darshanam with Vyasa Bhashya, Vidyanidhi Prakasham, Delhi,2016.						
Mode	Mode of Evaluation: Quiz and Term End - Quiz						
Recor	mmended by Board of Studies I 16-11-2021						
Appro	oved by Academic Council No. 64 Date 16-12-2021						

17-03-2022

Date

BE	EE399J	Summer Industrial Internship		L	T	Р	С		
					0	0	0	1	
Pre-re	quisite	NIL			Syll	abus	vers	ion	
						1.0)		
Cours	e Objective	es:							
1.	1. The course is designed so as to expose the students to industry environment and to								
	take up on	-site assignment as	s trainees or interns.	•					
	take up on	one acoignment at	trainede et interne.						
Cours	se Outcome):							
1.	Demonstra	ate professional and	d ethical responsibility.						
2.	Understan	d the impact of end	ineering solutions in a	global, econo	mic. ei	nviror	men	tal	
	and societ		9	, ,	-, -				
3.			in research and to invo	lve in life-lond	ı learn	ina.			
4.		end contemporary is			,				
	le Content								
Four v	veeks of wo	rk at industry site.							
		expert at the indust	rv.						
	2 2 3 3 5 5 5 5	1	,						
Mode	of Evaluati	on: Internship Rep	ort, Presentation and P	roject Review					
Recon	nmended by	/ Board of Studies	09-03-2022						

No. 65

Approved by Academic Council

BEEE497J	Project - I	L	T	Р	С
		0	0	0	3
Pre-requisite	NIL Syllabus			version	
		1.0			

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.

Course Outcome:

- 1. Demonstrate professional and ethical responsibility.
- 2. Evaluate evidence to determine and implement best practice.
- 3. Mentor and support peers to achieve excellence in practice of the discipline.
- 4. Work in multi-disciplinary teams and provide solutions to problems that arise in multi-disciplinary work.

Module Content

Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.

Can be individual work or a group project, with a maximum of 3 students.

In case of group projects, the individual project report of each student should specify the individual's contribution to the group project.

Carried out inside or outside the university, in any relevant industry or research institution.

Publications in the peer reviewed journals / International Conferences will be an added advantage.

Mode of Evaluation: Assessment on the project - project report to be submitted, presentation and project reviews

Recommended by Board of Studies	09-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022

BEEE498J	Project – II / Internship	L	T	Р	С
		0	0	0	5
Pre-requisite	NIL	Syllabus version			
		1.0			

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.

Course Outcome:

- 1. Formulate specific problem statements for well-defined real life problems with reasona-ble assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Conduct experiments / Design and Analysis / solution iterations and document the results.
- 4. Perform error analysis / benchmarking / costing.
- 5. Synthesize the results and arrive at scientific conclusions / products / solution.
- 6. Document the results in the form of technical report / presentation.

Module Content

- 1. Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.
- 2. Project can be for one or two semesters based on the completion of required number of credits as per the academic regulations.
- 3. Can be individual work or a group project, with a maximum of 3 students.
- 4. In case of group projects, the individual project report of each student should specify the individual's contribution to the group project.
- 5. Carried out inside or outside the university, in any relevant industry or research institution
- 6. Publications in the peer reviewed journals / International Conferences will be an added advantage.

Mode of Evaluation: Assessment on the project - project report to be submitted, presentation and project reviews.

Recommended by Board of Studies	09-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022