

KARNATAK LAW SOCIETY'S **GOGTE INSTITUTE OF TECHNOLOGY** "JNANA GANGA" UDYAMBAG, BELAGAVI-590008, KARNATAKA, INDIA. Approved by AICTE and UGC Permanently Affiliated and Autonomous Institution Under Visvesvaraya Technological University, Belagavi <u>www.git.edu</u>



ESTD. 1979



Consolidated Syllabus for Sports, Clubs, NSS Electronics and Communication Engineering (2021 Scheme)

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INSTITUTION VISION

Gogte Institute of Technology shall stand out as an institution of excellence in technical education and in training individuals for outstanding caliber, character coupled with creativity and entrepreneurial skills.

MISSION

To train the students to become Quality Engineers with High Standards of Professionalism and Ethics who have Positive Attitude, a Perfect blend of Techno-Managerial Skills and Problem-solving ability with an analytical and innovative mindset.

QUALITY POLICY

- Imparting value-added technical education with state-of-the-art technology in a congenial, disciplined and a research-oriented environment.
- Fostering cultural, ethical, moral and social values in the human resources of the institution.
- Reinforcing our bonds with the Parents, Industry, Alumni, and to seek their suggestions for innovating and excelling in every sphere of quality education.

DEPARTMENT VISION

The Electronics & Communication Engineering department shall impart quality technical education and entrepreneurship skills to develop creative individuals to face changing global scenario.

DEPARTMENT MISSION

To augment the national talent pool, with Electronics and Communication Engineers having allencompassing technical knowledge, principled practices and nationalistic outlook.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)			
1.	The graduates will acquire core competence in basic science and Electronics and Communication Engineering fundamentals necessary to formulate, analyze, and solve engineering problems and to pursue advanced study or research.		
2.	The graduates will engage in the activities that demonstrate desire for ongoing personal and professional growth and self-confidence to adapt to rapid and major changes.		
3.	The graduates will maintain high professionalism and ethical standards, effective oral and written communication skills, work as part of teams on multidisciplinary projects under diverse professional environments, and relate engineering issues to the society, global economy and to emerging technologies.		

PROGRAM OUTCOMES (POs)			
1.	Engineering Knowledge: Apply knowledge of mathematics, science, engineering fundamentals		
	and an engineering specialization to the solution of complex engineering problems.		
2.	Problem Analysis: Identify, formulate, research literature and analyze complex engineering		
	problems reaching substantiated conclusions using first principles of mathematics, natural		
	sciences and engineering sciences.		
3.	Design/ Development of Solutions: Design solutions for complex engineering problems and		
	design system components or processes that meet specified needs with appropriate		
	consideration for public health and safety, cultural, societal and environmental considerations.		
4.	Conduct investigations of complex problems: Use research-based knowledge and research		
	methods including design of experiments, analysis and interpretation of data and synthesis of		
	information to provide valid conclusions.		
5.	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.		
6.	The Engineer and Society: Apply reasoning informed by contextual knowledge to assess		
	societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to		
	professional engineering practice.		
7.	Environment and Sustainability: Understand the impact of professional engineering solutions in		
	societal and environmental contexts and demonstrate knowledge of and need for sustainable		
	development.		
8.	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms		
	of engineering practice.		
9.	Individual and Team Work: Function effectively as an individual, and as a member or leader in		
	diverse teams and in multidisciplinary settings.		
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.		
11.	Project Management and Finance: Demonstrate knowledge and understanding of 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.		
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.		

PROGRAM SPECIFIC OUTCOMES (PSOs)			
1.	Understanding and applying the mathematical and scientific concepts, for analysis and design of basic Electronics and Communication systems.		
2.	Developing critical thinking abilities coupled with competence in use of computational tools for professional growth; complimented with communication skills and leadership attributes.		
3.	Identifying societal needs and sensitizing individuals towards finding innovative solutions to contemporary issues with multidisciplinary outlook.		

OUTCOME BASED EDUCATION (OBE)



BLOOM'STAXONOMYOFLEARNINGOBJECTIVES

Bloom's Taxonomy in its various forms represents the process of learning. It was developed in 1956 by Benjamin Bloom and modified during the 1990's by a new group of cognitive psychologists, led by Lorin Anderson (a former student of Bloom's) to make it relevant to the 21stcentury. The **revised taxonomy** given below emphasizes what a learner "Can Do".

Lower order thinking skills (LOTS)			
L1	Remembering	Retrieve relevant knowledge from memory.	
L2	Understanding	Construct meaning from instructional material, including oral, written, and graphic communication.	
L3	Applying	Carry out or use a procedure in a given situation–using learned knowledge.	
Higher order thinking skills (HOTS)			
L4	Analyzing	Breakdown knowledge into its components and determine the relationships of the components to one another and then how they relate to an overall structure or task.	
L5	Evaluating	Make judgments based on criteria and standards, using previously learned knowledge.	
L6	Creating	Combining or reorganizing elements to form a coherent or functional whole or into a new pattern, structure or idea.	



ACM STUDENT CHAPTER
ASTRONOMY CLUB
THE CHANGEMAKER'S' SOCIETY STUDENT CHAPTER6
COMPUTER SOCIETY OF INDIA
FLUID POWER SOCIETY OF INDIA 11
IEEE POWER AND ENERGY STUDENT CHAPTER13
INDIAN RED CROSS SOCIETY (IRCS)
THE INDIAN SOCIETY OF HEATING, REFRIGERATING AND AIR CONDITIONING ENGINEERS (ISHRAE)
INDIAN SOCIETY FOR TECHNICAL EDUCATION
CULTURAL CLUB
UHV CELL
NATIONAL SERVICE SCHEME [NSS]
IEEE STUDENT BRANCH
PHOTOGRAPHY CLUB
RISE CLUB 40
ROTARACT CLUB OF GIT
SHAURYA CLUB 45
SPORTS
VAYUPUTRA CLUB
IEI(ELECTRICAL)
NANO CLUB
CODECHEF

Contents

ACM STUDENT CHAPTER

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2		Total credits	1	
Total Contact Hours	L = 0Hrs; T = 0	Hrs; P = 2Hrs	5	CIE Marks	100
	Total = 20Hrs			SEE Marks	

Course learning objectives			
1.	Promote technical and professional development of students		
2.	Foster a sense of community and collaboration		
3.	Encourage research and innovation		
4.	Promote diversity and inclusion		

Pre-requisites: nil

One week workshop on data analytics	Contact Hours = 25 Hours
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Details of the Activity

The Data Analytics Workshop is a comprehensive one-week program designed to equip students with essential skills and knowledge in the field of data analytics. This workshop aims to introduce students to the fundamentals of data analysis, statistical techniques, data visualization, and machine learning algorithms. By the end of the workshop, participants will gain practical experience in working with data, analyzing insights, and making data-driven decisions. The workshop will end with students solving a data analytics problem given by the industry personnel

Ignite: 24 hours Hackathon	Contact Hours = 24 Hours	
Ignite is a thrilling 24-hour hackathon that aims to bring together aspiring engineers and innovators to		
explore and tackle emerging trends in the field of engineering. This high-energy event provides participants		
with a platform to showcase their creativity, problem-solving skills, and technical expertise. Throughout the		
hackathon, participants will collaborate in teams to develop innovative solutions that address real-world		
challenges posed by the latest trends in engineering.		

ExploreTech: Awareness Sessions on Recent Technologies for	Contact Hours = 10 Hours
School Students by Engineering Students	

Details of the Activity

ExploreTech is a dynamic initiative aimed at introducing school students to recent and emerging technologies, empowering them to embrace and understand the rapidly evolving digital world. Led by enthusiastic engineering students, these awareness sessions provide an engaging platform for students to explore cutting-edge technologies such as artificial intelligence, Internet of Things (IoT), virtual reality, robotics, and blockchain. Through interactive demonstrations, discussions, and hands-on activities, ExploreTech sparks curiosity and inspires students to pursue careers in STEM fields.

Tech Quest Co	contact Hours = 08 Hours
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Details of the Activity

TechQuest is an exhilarating event that combines the thrill of a treasure hunt with the excitement of technology. It challenges participants to solve a series of technical puzzles, riddles, and challenges to unlock clues and navigate their way to the ultimate treasure. TechQuest provides a unique platform for participants to showcase their problem-solving abilities, technical knowledge, and teamwork skills while fostering a spirit of friendly competition and innovation.

Tech Expo	Contact Hours = 20 Hours

Details of the Activity

TechExpo is an event that celebrates the wonders of technology through an immersive and captivating experience. It brings together enthusiasts, professionals, and industry leaders to showcase the latest advancements, cutting-edge innovations, and future possibilities across various technical domains. TechExpo offers a unique platform for attendees to explore, learn, and engage with the forefront of technology in an interactive and awe-inspiring setting.

Course delivery methods		Assessment methods	
1.	Chalk and Talk	1.	Competition
2.	PPT and Videos	2.	Activity presentation
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)
4.	Demo/Training	4.	Seminar/Surveys/Assignments
		5.	IA tests

	Course Outcome (CO	s)		
	At the end of the course, the student will be able to (High	light the act	ion verb representing	the
	learninglevel.)			
Lear	ning Levels: Re - Remember; Un - Understand; Ap -	Learning	PO(c)	PSO(c)
Арр	ly; An - Analysis; Ev - Evaluate; Cr - Create	Level	PO(3)	F30(S)
	Understand, Analyze and apply the latest	lin An	1,2,3,5,8,9,10,12	1,2
1.	advancements, trends, and concepts in their specific	011, A11, An		
	technical domain.	Ар		
	Effectively communicate their ideas, collaborate with		1,2,3,5,6,8,9,10,12	1,2,3
2.	others, and articulate their understanding of the	Un, Cr,Ap		
	technical concepts presented.			

Scheme of Continuous Internal Evaluation (CIE):

Components	Development of solution/ presentation	Report	Total Marks
Marks	50	50	100

				C	O-PO N	Mappin	ng (Plar	nned)					CO-P (SO Map Planned	oping I)
со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO 11	PO 12	PSO1	PSO2	PSO3
1	✓	✓	✓		✓			✓	✓	✓		✓	✓	✓	
2	✓	✓	✓		✓	✓		✓	✓	✓		✓	✓	✓	✓
			Ti	ick mai	rk the (со, ро	and P	SO ma	pping						

Name & Signature of Faculty members involved in designing the syllabus

ASTRONOMY CLUB

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs			CIE Marks	100
	Total = 20Hrs			SEE Marks	

	Course learning objectives
1.	To learn about stellar maps
2.	To learn about the sun and the moon
3.	To study motion of planets and their satellites
4.	To study deep sky objects

Pre-requisites: Nil

Activity– I Stellar maps	Contact Hours = 12 Hours
Learn about the stellar maps, celestial coordinates	

Activity- II Optics of telescope	Contact Hours = 12 Hours
Study the optics and types of telescopes. To learn about different types of telescopes	

Activity- III The sun and the moon	Contact Hours = 12 Hours
Observation of the sun, sunspots, moon, lunar craters.	

Activity– IV Planets	Contact Hours =12 Hours
Study of motion of planets and observation of planets.	·

Activity– V Star clusters and nebula	Contact Hours = 12 Hours
Study and observation of nebula and star clusters.	

	Books
	Text Books:
1.	Frank Shu, The physical Universe
	Reference Books:
1.	H. Karttunen. Fundamental Astronomy, Springer

Course delivery methods		Assessment methods		
1.	Chalk and Talk	1.	Competition	
2.	PPT and Videos	2.	Activity presentation	
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)	
4.	Demo/Training	4.	Seminar/Surveys/Assignments	
		5.	IA tests	

	Course Outcome (COs)				
At	the end of the course, the student will be able to (Highlight the \ensuremath{action}	verb represe	enting the	learning	
	level.)				
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply; An -	Learning			
Anal	ysis; Ev - Evaluate; Cr - Create	Level	PO(S)	F 50(5)	
1.	Identify constellations and stars	Re	1	2	
c	Understand motion of the celestial objects and its observation	Lin	1	2	
Ζ.	process	011			
3.	Understand the motion and nature of the stars and planets	Un	1	2	
4.	Understand the nebula and galaxies	Un	1	2	

Scheme of Continuous Internal Evaluation (CIE):

Components	Activity report - 1	Activity report 2	Activity report - 3	Activity report -4	Total Marks	
Marks	25	25	25	25	100	
Minimum score to pass the course: 40 OUT OF 100						

				C	O-PO N	Ларріп	ıg (Plar	nned)					CO-P (SO Map Planned	oping I)									
0	DO1	DO3			DOE	DOG	DO7	POS	DOQ	PO10	РО	РО												
	FOI	FUZ	FUS	F04	FUJ	FUU	F07	100	100	100	100	100	100	FUS	P010	F010	1010	1010	1010	11	12	F 501	F302	r 303
1	✓													√										
2	✓													√										
3	✓													√										
4	✓													√										
	Tick mark the CO, PO and PSO mapping																							

Name & Signature of Faculty members involved in designing the syllabus

THE CHANGEMAKER'S' SOCIETY STUDENT CHAPTER

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs			CIE Marks	100
	Total = 20Hrs			SEE Marks	

	Course learning objectives
1.	Identify the needs and problems of the society and finding solutions to the same.
2.	To achieve the United Nations Sustainable Development Goals (SDGs).
3.	To promote the importance of recycling and sustainability.
4.	To aid students in improving certain qualities like communication, decision making, problem solving,
	creativity and teamwork.

Pre-requisites:

- 1. Students should have a mindset to bring about a social and sustainable change in the society.
- 2. Students should have dedication to work at any remote place, anytime with available resources and proper time management for the other works.
- 3. Students should possess problem solving and teamwork mindset.

Activity– I: Water Management	Contact Hours= 20 Hours
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Details of the Activity -

- 1. Proposing solutions for better water management and ways to increase ground water levels.
- 2. Collaborating and volunteering for water rejuvenation projects.

Activity– II: Rural Survey	Contact Hours= 20 Hours

Details of the Activity –

- 1. Carrying out survey in rural areas about the various government schemes.
- 2. Making list of people who do not own a voter ID card and explaining them the importance of voting.
- 3. Data of the various occupation and suggesting the modern techniques that can be used in the respective field.

Activit	y– III: Sustainability	Contact Hours= 20Hours
Details	s of the Activity –	
1.	To promote sustainable products.	

- 2. In order to reduce plastic consumption, promoting use of cotton, cloth bags.
- 3. Importance of reusing existing products.

Activity– IV: Women Empowerment	Contact Hours= 20 Hours
Details of the Activity–	

- 1. Promoting the importance of women in technical workspace.
- 2. Conducting events surrounding empowering women.
- 3. Importance of girl child education.

Activity– V: Digital Commerce	Contact Hours= 20 Hours

Details of the Activity -

- 1. Survey on the usage of instant real time payment systems like UPI.
- 2. Encouraging people to carry out trade and commerce through online digital platforms.

	Books
	Text Books:
1.	Meenakshi P., "Elements of Environmental Science and Engineering", Prentice Hall of India
	Private Limited, New Delhi (2006).
2.	"Sustainability Engineering: Concepts, Design and Case studies", Prentice Hall, 1 st Edn, 2015
	Reference Books:
1.	Ni bin Chang, "System Analysis for sustainable Engineering: Theory and applications", McGraw Hill
	Publications,1 st Edn.,2010
2.	Toolseeram Ramjeawon, "Introduction to Sustainability for Engineers", CRC Press, 1 st Edn.,2020.
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
1.	

	Course delivery methods		Assessment methods
1.	Chalk and Talk	1.	Competition
2.	PPT and Videos	2.	Activity presentation
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)
4.	Demo/Training	4.	Seminar/Surveys/Assignments
		5.	IA tests

	Course Outcome (COs) At the end of the course, the student will be able to (Highlight the action verb representing the learning												
	level.)												
Lea An	Learning Levels: Re - Remember; Un - Understand; Ap - Apply;An -LearningAnalysis; Ev - Evaluate; Cr - CreateLevelPO(s)PSO(
1.	To understand the importance of environment and water crisis	2	1,6,7	3									
2.	Application of Sustainable Engineering Concepts and Principles in Engineering	2	1,6,7	2,3									

Scheme of Continuous Internal Evaluation (CIE):

Components				Total Marks
				in a no
Marks				100
Minimum score	to pass the course:	40 OUT OF 100	I	

	CO-PO Mapping (Planned)											CO-P (SO Map Planned	oping I)	
~	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1	\checkmark					\checkmark	\checkmark								\checkmark
2	\checkmark					\checkmark	\checkmark							\checkmark	\checkmark
	Tick mark the CO, PO and PSO mapping														

Name & Signature of Faculty members involved in designing the syllabus

COMPUTER SOCIETY OF INDIA

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = 0Hrs; T = 0)Hrs; P = 2Hrs	5	CIE Marks	100
	Total = 20Hrs			SEE Marks	

	Course learning objectives
1.	Identify needs and problems of the society and help them in resolving the same.
2.	To impart the computer knowledge to school students.
3.	Make the students industry ready by involving them in various technical competitions.

Pre-requisites: NIL

Activity- IContact Hours = 5 Hours1. e-Shrama of Central Government (15M): Students go to various Rural areas and New Building/ApartmentConstruction areas and help the needy people to get registered to the e-Shrama portal of CentralGovernment.

2. Poster making and Presentation (10M):Students need to come up with creative ideas in line with the themes given, make digital/handmade poster for the same and present.

Activity- IIContact Hours =5 Hours3. Project Shiksha (15M): Students visits various Government schools and disseminate the computer

knowledge to school students in different medium of languages.

4. **Web Design (10M):** Students will be asked to design a website for the real world or open-ended problem given to them.

Activity-III

Contact Hours = 5 Hours

4. Coding (25M): Competition for students, where they have to code in C/Python/Java language for the problem statement given to them.

Activity– IV	Contact Hours = 5 Hours
6. Hackathon (25M): It is a social coding event that brings computer pr	rogrammers and other interested
people together to improve upon or build a new software program.	

	Books									
	Text Books:									
1.	David Griffiths, Head First C: A Brain-Friendly Guide, Shroff, 1st edition									
2.	Gerardus Blokdyk, Hackathon A Complete Guide - 2021 Edition									

e-Resources: 1. https://onlinecourses.swayam2.ac.in/ugc23_ge04/preview

	Course delivery methods		Assessment methods
1.	Chalk and Talk	1.	Competition
2.	PPT and Videos	2.	Activity presentation
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)
4.	Demo/Training	4.	Seminar/Surveys/Assignments
		5.	Report Writing

Course Outcome (COs)

At the end of the course, the student will be able to (Highlight the action verb representing the learning

	level.)			
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning		
An -	Analysis; Ev - Evaluate; Cr – Create	Level	PO(S)	P30(S)
1	Leadership and team work qualities will be developed among	12	9, 10, 12	2
1.	students	LJ		
c	Evaluate students by using technical skills to address societal	15	1, 2, 3 ,4, 6,	2, 3
2.	issues	LJ	8, 12	
3.	Allows the concrete deployment of new ideas to be organized	L3	1, 2, 3, 12	2
Л	Enhancement of professional and technical skills of the students	14	1,2,3,5,9,10,	2
4.		L4	12	

Scheme of Continuous Internal Evaluation (CIE):

Components	Activity– I	Activity–II	Activity–III	Activity– IV	Total Marks								
Marks	25	25	25	25	100								
Minimum score to	/inimum score to pass the course: 40 OUT OF 100												

	CO-PO Mapping (Planned)											CO-P (SO Map Planned	oping I)	
~	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
co	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1									✓	✓		✓		✓	
2	✓	✓	✓	✓		✓		✓				✓		✓	√
3	✓	✓	✓									✓		✓	
4	✓	✓	✓		✓				✓	✓		✓		✓	
			Tick mark the CO. PO and PSO mapping												

Name & Signature of Faculty members involved in designing the syllabus

FLUID POWER SOCIETY OF INDIA

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs			CIE Marks	100
	Total = 20Hrs			SEE Marks	

	Course learning objectives							
1.	To develop skilled Fluid Power human resources							
2.	To Nurture integrity, creativity and entrepreneurship							
3.	To create and sustain a Fluid Power community in which students acquire knowledge and skills to							
	apply it professionally with due consideration for ethical, ecological, and economic issues							

Pre-requisites:

Activity– I	Contact Hours = 4 Hours
Industry visit to Fluid Power industries in and around Belagavi. Int	ernship opportunities in Fluid Power
industries. Participation in seminars/webinars related to Fluid Power	

Activity– II	Contact Hours = 4 Hours
Visit to schools and teaching the students the basics of Fluid power with	th mini projects and models.

Activity– III	Contact Hours = 4 Hours				
Visit to diploma colleges to organize competitions/projects related to Fluid Power where in the diploma					
students will get chance to develop their skills, knowledge and their lea	adership qualities.				

Contact Hours =4Hours						
Participation in the Fluid power challenge organized by FPSI. The Fluid Power Challenge is an annual						
he opportunity for students to apply						
P						

the concepts of fluid power and come up with innovative design ideas.

Activity– V	Contact Hours = 4 Hours				
Community service activity – visit to old age homes, orphanages etc. spending time with the kids and old					
people doing some meaningful activities and donations.					

	Course delivery methods	Assessment methods			
1.	PPT and Videos	1.	Competition		

2.	Activity	2.	Activity presentation
4.	Demo/Training	4.	Seminar/Surveys/Assignments

	Course Outcome (COs)										
At	At the end of the course, the student will be able to (Highlight the action verb representing the learning										
	level.)										
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply; An -	Learning									
Anal	ysis; Ev - Evaluate; Cr - Create	Level	PO(S)	P30(S)							
To Promote Fluid Power technology and foster an innovative		12	6,9,12	2,3							
1.	environment for the Fluid Power industry	LZ									

Scheme of Continuous Internal Evaluation (CIE):

Components	Activity 1 Components (Attendance &Report)		Activity 3 (Attendance & Report)	Activity 4 (Attendance & Report)	Total Marks				
Marks	25	25	25	25	100				
Minimum score to pass the course: 40 OUT OF 100									

CO-PO Mapping (Planned)							СО-Р (SO Map Planned	oping I)						
~	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
co	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1						✓			✓			✓		✓	✓
	Tick mark the CO, PO and PSO mapping														

Prof. Prajakta Patil

Name & Signature of Faculty members involved in designing the syllabus

IEEE POWER AND ENERGY STUDENT CHAPTER

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = 0Hrs; T = 0	Hrs; P = 2Hrs	5	CIE Marks	100
	Total = 20Hrs			SEE Marks	

	Course learning objectives								
1.	To arrange regular events on the campus specifically dealing with the latest technologies								
2.	To strive towards achieving more IEEE-sponsored awards and aim at representing papers in								
	international conferences								
3.	To work towards inspiring more students to become members and increase Membership Retention,								
	through the benefits of IEEE								
4.	To increase the students interest in publishing technical articles and participation in the technical								
	events.								

Pre-requisites :

Activity- I Introduction to Power and Energy Systems	Contact Hours = 4 Hours					
Overview of power and energy systems, including power generation, transmission, distribution, and						
utilization. Introduction to the electric power industry, its structure, an	id key stakeholders. (Industrial visit)					

Activity- II Power System Analysis	Contact Hours = 4 Hours
Fundamentals of power system analysis, including power flow analysis	, fault analysis, and stability analysis.
Introduction to software tools used for power system simulation and a	nalysis. (Technical quizzes)

Activity- III Renewable Energy Technologies	Contact Hours = 4 Hours				
Study of various renewable energy sources, such as solar, wind, hydro, and biomass. Analysis of renewa					
energy integration into the grid, energy storage systems, and emerging	g trends in renewable energy				
technologies. (Model making competition)					

Activity–IV Emerging Technologies and Trends	Contact Hours = 4 Hours					
Exploration of emerging technologies and trends in the power and energy sector, such as electric vehicles,						
energy storage systems, microgrids, and distributed energy resources. Discussion on their impact on the						
power system and future energy landscape. (Poster presentation)						

Activity– V Professional Development and Networking	Contact Hours= 4Hours
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Activities focused on professional development, including workshops, seminars, and guest lectures by industry experts. Opportunities for networking, knowledge sharing, and collaboration with fellow PES members and professionals in the power industry.(Expert talks)

	Books								
	Text Books:								
1.	"Power System Analysis" by John J. Grainger and William D. Stevenson Jr.								
2.	"Distributed Generation and its Implications for the Utility Industry" by Fereidoon P. Sioshansi.								
3.	IEEE PES bimonthly magazines								
	E-resourses (NPTEL/SWAYAM Any Other)- mention links								
1.	https://ieee-pes.org/								
2.									

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	Competition	
2.	PPT and Videos	2.	Activity presentation	
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)	
4.	Demo/Training	4.	Seminar/Surveys/Assignments	
		5.	IA tests	

	Course Outcome (COs)								
At	At the end of the course, the student will be able to (Highlight the action verb representing the learning								
	level.)								
Lear	Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels: Re - Remember; Learning Le								
An -	Analysis; Ev - Evaluate; Cr - Create	Level	FO(3)	r 30(3)					
	Students will acquire a solid understanding of power system								
	components, operation, and control. They will learn about power								
1.	generation, transmission, distribution, and utilization, including	Ар	1,3,5,9,10	2,3					
	topics such as power flow analysis, fault analysis, stability								
	analysis, and protection schemes.								
	Students will be introduced to energy storage technologies and								
	their applications. They will learn about different types of energy		1,3,5,9,10						
2	storage systems, such as batteries, flywheels, and pumped hydro	٨٥		2,3					
۷.	storage. They will understand the role of energy storage in grid	Ар							
	stabilization, peak shaving, renewable energy integration, and								
	microgrid applications.								
	Students will develop problem-solving and analytical skills								
	through practical exercises, case studies, and hands-on projects.								
3.	They will learn to analyze and address power system problems,	Ар	1,3,5,9,10	2,3					
	perform simulations, and apply relevant tools and techniques to								
	optimize power system performance.								

Scheme of Continuous Internal Evaluation (CIE):

Components	Activity-1	Activity-2	Activity-3	Activity-4	Total Marks					
Marks 25		25 25		25	100					
Minimum score to pass the course: 40 OUT OF 100										

CO. PO. Manning (Planned)									CO-PSO						
	CO-PO Mapping (Planned)									Марр	oing(Pla	nned)			
~	PO P									PSO	PSO	PSO			
co	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1	\checkmark		\checkmark		\checkmark				\checkmark	\checkmark				\checkmark	\checkmark
2	\checkmark		\checkmark		\checkmark				\checkmark	\checkmark				\checkmark	\checkmark
3	\checkmark		\checkmark		\checkmark				\checkmark	\checkmark				\checkmark	\checkmark
					Tic	k mark	the CO	D, PO a	ind PS	0 mappi	ng				

Name & Signature of Faculty members involved in designing the syllabus

INDIAN RED CROSS SOCIETY (IRCS)

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2		Total credits	1	
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs		CIE Marks	100	
	Total = 20Hrs		SEE Marks		

	Course learning objectives			
1.	Enrich the spirit of democratic living.			
2.	Uphold the needs and values for selfless services			
3.	Learn to appreciate other man's point of view			
4.	Realize the welfare of individual dependence of the welfare of the society.			

Pre-requisites: Rational Mind, heart of gold, hale hearty body and culturally sound.

Activit	– I ENVIRONMENTAL ENRICHMENT & CONSERVATION	Contact Hours =	
Details	of the Activities:		
1.	Plantation of saplings [their preservation & upkeep/maintenance	2]	
2.	2. Environment awareness seminars and workshops [create consciousness]		
3.	3. Cleaning of villages/ neighborhood wells, ponds & lakes		
4.	Prevention of soil erosion [soil conservation]		
5.	Preservation of cultural heritage [protect & upkeep of monumer	its / create awareness]	

Activity	Activity- II HEALTH, NUTRITION & FAMILY WELFARE PROGRAMS Contact Hours =				
Details	of the Activities:				
1.	Health Education / Child development programs [primary health ca	ire]			
2.	2. Nutrition Programs [Medical college or home science]				
3.	3. Clean drinking water programs				
4.	Medico social Surveys [Cases of malaria, Covid, etc.]				
5.	5. Blood Donation camps				

Activity	Activity– III SOCIAL SERVICE PROGRAMS Contact Hours =		
Details	of the Activities:		
1.	1. Day camp at Hospital/ Old Age [cheer patients / old aged, hobby activity, etc.]		
2.	2. Work with NGOs of child welfare.		
3.	3. Work in institute for physically handicaps or orphanage		

	Activity– IV WOMEN EMPOWERMENT PROGRAMS	Contact Hours =
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Details of the Activities:

- 1. Educating women about their constitutional & legal rights [both literate & illiterate]
- 2. Women's contributions to economic & social well-being of the community programs
- 3. Awareness programs to show all occupations are open to them [Rural women]
- 4. Training programs / workshops to rural, illiterate, unskilled, unemployed [Tailoring-sewing]

Activit	y– V EMERGENCIES PROGRAMS / CALAMITIES	Contact Hours =			
Details	Details of the Activities: [Indian Red Cross Society Related Activities]				
1.	Assist Govt Depts/ NGOs in distribution of medicines, cloths, g	rocery, etc.			
2.	2. Help Health authorities in immunization & inoculation				
3.	3. Work with people in reconstruction [houses, roads, etc.]				
4.	4. Support the local authorities in rescue & relief work				
5.	5. Collection of cloths, food, etc send them to affected areas				

	Books				
	Text Books:				
1.	Name of the author(s), Title of the Book, Publisher, Edition/Year and onwards				
2.	VTU Handbook				
	Reference Books:				
1.	Name of the author(s), Title of the Book, Publisher, Edition/Year and onwards				
2.					
	E-resourses (NPTEL/SWAYAM Any Other)- mention links				
1.					
2.					

Course delivery methods		Assessment methods	
2.	PPT and Videos	2.	Activity presentation
3.	Activity	3.	Activity Annual Report
4.	Training/workshops/seminars	4.	

Course Outcome (COs)

A	At the end of the course, the student will be able to (Highlight the action verb representing the learning						
	level.)						
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply; An	Learning					
- An	alysis; Ev - Evaluate; Cr - Create	Level	PO(S)	P30(S)			
1.	Cater to develop the holistic and integrated persona	Un	6,7,8,9,10	3			
2.	Grow passion and compassion for selfless community service	Un	6,7,8,9,10	3			
3.	Connect the different peer groups.	Un	6,7,8,9,10	3			
4.	Constitutes a bond of patriotism, national integration & communal	Un	6,7,8,9,10	3			

harmony	

Scheme of Continuous Internal Evaluation (CIE):

Components	III sem	IV sem	V sem	VI sem	Total Marks		
Marks	25	25	25	25	100		
Minimum score to pass the course: 40 OUT OF 100							

CO DO Manning (Dianned)										CO-PSO					
	CO-PO Mapping (Planned)											Mapping(Planned)			
~~~	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1						✓	✓	✓	✓	✓					√
2						✓	✓	✓	✓	✓					√
3						✓	✓	✓	✓	✓					√
4						✓	✓	✓	✓	✓					~
	Tick mark the CO, PO and PSO mapping														

Name & Signature of Faculty members involved in designing the syllabus

## THE INDIAN SOCIETY OF HEATING, REFRIGERATING AND AIR CONDITIONING ENGINEERS (ISHRAE)

Course Code	21AECEC75 type		AEC	Credits L-T-P	0-0-1	
Hours/week: L-T-P	0-0-2			Total credits	1	
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs		5	CIE Marks	100	
	Total = 20Hrs			SEE Marks		

	Course learning objectives								
1.	Students should identify the technical problem of the society and able to give solutions.								
2.	Students should build technical abilities to serve the society.								
3.	Students should be ready to sacrifice some of the time and wishes to achieve targets on time.								

Pre-requisites: Communication skill, Environmental and safety awareness.

Activity– I Education	Contact Hours = 4 Hours
Awareness of latest technologies and development in the rural a	reas on
Design thinking,	
Net zero energy building, Human comfort *	
Latest electromechanical devices and Computer literacy.	

Activity– II Agriculture/Food industry	Contact Hours = 4 Hours							
Visit to the nearby farm and providing alternate solutions								
Identifying the role of Engineers to support the farmers in their basic needs of food items preservation and								
pests' control in farming locations and transportations,								
Improvement in the existing control system of farming/food indus	try through the solutions in the above							
said fields*.								

Activity–III Refrigerants and HVAC like systems	Contact Hours = 4 Hours								
Creating technical awareness for high school/ diploma students regarding HVAC system requirements by									
workshops,									
Its proper selection and maintenance as per standards,									
Hazards, comfort, safety etc*.									

Activity- IV Solar/Renewable energy utilization	Contact Hours = 4 Hours						
Importance of solar/wind in the buildings.							
Eco friendly solar/wind etc-applications like in refrigeration, HVAC systems etc *							
Solar/wind power stations in the buildings or village areas							

Activity– V Health	Contact Hours = 4Hours
Visit and of the medical base ital	

Visit one of the medical hospital

Identify the role of Engineers in medical field,

*Preparing any required comfortable equipment plan/model/report/project in

Refrigeration/Heating/Cooling systems from used components or new components (*common for all activities planned).

Components	1	2	3	4	Total Marks						
Marks	25	25	25	25	100						
Minimum score to pass the course: 40 OUT OF 100 Any Two activities- 100 marks											

	Course delivery methods	Assessment methods				
1	Visits	1.	Competition			
2	Demo/Training	2.	Activity presentation			
3	Activity	3	Seminar/Surveys/Assignments			
		4	Report preparation			

Att	<b>Course Outcome (COs)</b> At the end of the course, the student will be able to (Highlight the <b>action verb</b> representing the learning									
	level.)									
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning	PO(c)	DSO(c)						
An -	Analysis; Ev - Evaluate; Cr - Create	Level	FO(3)	F30(3)						
1	Apply the technical knowledge to create awareness in	۸n	1,6,10	1,3						
1.	improving the society.	ΛÞ								
2	Understand the importance of his / her responsibilities towards	Lln	6,8	3						
Ζ.	society.	011								
	Apply the engineering skills and develop the multidisciplinary		1,10,11	1,2,3						
3.	approaches in sharing knowledge and creating	Ар								
	models/projects/technical reports.									

Scheme of Continuous Internal Evaluation (CIE):

CO DO Manning (Diannad)									CO-PSO						
	CO-PO Mapping (Planned)										Mapping(Planned)				
	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1	✓					✓				✓			✓		✓
2						✓		✓							✓
3	✓									✓	√		✓	✓	✓
	Tick mark the CO, PO and PSO mapping														

Prashant Kakkamari Name & Signature of Faculty members involved in designing the syllabus

#### INDIAN SOCIETY FOR TECHNICAL EDUCATION

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs			CIE Marks	100
	Total = 20Hrs			SEE Marks	

	Course learning objectives
1.	To enhance students' skills like practical knowledge, problem-solving abilities, communication skills,
	leadership qualities, and teamwork capabilities.
2.	To bridge the gap between theoretical learning and practical applications, exposure to real-world
	engineering practices.
3.	To facilitate students with career guidance and placement support.
4.	To inculcate societal concern, by addressing societal problems.

## **Pre-requisites : NIL**

Activity– I: Skill development (25M)	Contact Hours = 5Hours		
The chapter focuses on developing technical and non-technical skills of students. Organizing workshops,			
seminars, and training programs to enhance students' practical	knowledge, problem-solving abilities,		

communication skills, leadership qualities, and teamwork capabilities.

#### Technical events and competitions:

Organizing technical events, competitions, and project exhibitions to promote innovation, creativity, and technical expertise among students. These events provide students with opportunities to showcase their skills, work on challenging projects, and learn from their peers.

Activity– II: Industry interaction (25M)	Contact Hours = 5Hours
Encouraging interaction and collaboration between students and the	industry. It facilitates industrial visits,
internships, and guest lectures by industry experts to bridge the g	ap between theoretical learning and
practical applications, and to provide students with exposure to real-w	orld engineering practices.

Activity- III : Career guidance and placement support (25M)	Contact Hours = 5Hours	
The chapter assists students in their career planning and provides	guidance for higher studies and job	
placements. It conducts sessions on resume building, interview preparation, and soft skills development to		
enhance students' employability.		

Promoting social responsibility and community engagement among students. Students will participate in social welfare activities (Blood Donation Camp), environmental initiatives (Plantation Drive), and technical outreach (Digital Literacy for School Children) programs that benefit society.

	Course delivery methods		Assessment methods
1.	Chalk and Talk	1.	Competition
2.	PPT and Videos	2.	Activity presentation
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)
4.	Demo/Training	4.	Seminar/Surveys/Assignments
		5.	IA tests

#### **Course Outcome (COs)**

At the end of the course, the student will be able to (Highlight the **action verb** representing the learning level )

	level.)			
Lear An -	ning Levels: Re - Remember; Un - Understand; Ap - Apply; Analysis; Ev - Evaluate; Cr - Create	Learning Level	PO(s)	PSO(s)
1.	Develop technical skills in their area of interest.	Ар	1,2,3,5	1,2
2.	<b>Identify</b> the gap between theoretical learning and practical applications.	Ар	1,2,3,5	1,2
3.	Examine the soft skills to enhance employability	An	1,2,3,5	1,2
4.	<b>Solve</b> the social and environmental concerns by <b>applying</b> and <b>analyzing</b> the technical skills.	Ap, An	1,2,3,5,6,7,8,9	1,2,3

## Scheme of Continuous Internal Evaluation (CIE):

Components	Activity– I	Activity–II	Activity–III	Activity– IV	Total Marks
Marks	25	25	25	25	100
Minimum score	to pass the course:	40 OUT OF 100			

				С	O-PO N	Mappin	ng (Plar	nned)					CO-F	'SO Map Plannec	oping I)
60	DO1	<b>DO</b> 2	002	DO4	DOF	DOG	<b>DO7</b>			<b>DO10</b>	РО	РО			
co	PUI	PUZ	PU3	P04	PUS	P00	P07	PUo	P09	P010	11	12	P301	P302	P305
1	✓	✓	✓		✓								✓	✓	
2	✓	✓	✓		✓								✓	✓	
3	✓	✓	✓		✓								√	✓	
4	✓	✓	✓		✓	✓	✓	✓					✓	✓	✓
	•	•	T	ick ma	rk the (	со, ро	and P	SO ma	pping	•		•			

Name & Signature of Faculty members involved in designing the syllabus

Name & Signature of Faculty members verifying/approving the syllabus

## 1. Dr. Sharada M. Kori

#### **CULTURAL CLUB**

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0 - 0 - 2			Total credits	1
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs			CIE Marks	100
	Total = 20Hrs			SEE Marks	

	Course learning objectives
1.	To provide understanding of concepts of Cultural Events: Music, Dance, Public speech, Fine Arts,
	Literary Etc

## Pre-requisites: Basic Knowledge of Cultural Events

Activity– I		Contact Hours = 4 Hours		
Details of the Activity				
	~	1-	 	

- 1. Performing a group Song/Dance (Any song which includes beautiful chorus)
- 2. Performing on Theme based songs.

Activity– II	Contact Hours = 4 Hours
Details of the Activity	
General Knowledge Quiz activity:	
Round 1: History and Geography,	
Round 2: Science and Technology	
Round 3: Literature and Arts,	
Round 4: Sports and Entertainment	

Activity– III	Contact Hours = 4 Hours
Details of the Activity	
activities for a public speaking:	
1)Impromptu Speaking	
2)Persuasive Speech	

Activity– IV	Contact Hours = 4 Hours				
Details of the Activity:					
Fine Arts:					
Art and its application in the real world, Role of form in art, Principles	of design in art				
Aesthetics: Aestheticism in art					
Understanding Indian aesthetics					
History of Aestheticism and Art in India					

## Computer Graphics:

Introduction to graphic software: Adobe Photoshop

Activity– V	Contact Hours = 4 Hours
Details of the Activity:	
Literary	
Debate:	
What is Debate Writing, Debate Writing: How to go about it, DO'S AND	DONT'S Debate
EXTEMPORE	
Writing Samples   Debate Writing Solved Examples.	
Why are they important? extempore?	
Extempore, Skills you need, How to succeed in extempore	

Course delivery methods			Assessment methods		
1.	PPT and Videos	1.	Activity presentation		
2.	Activity	2.	Online Quizzes (Surprise and Scheduled)		
2.	Demo/Training	3.	Seminar/Surveys/Assignments		

	Course Outcome (COs)						
At	At the end of the course, the student will be able to (Highlight the <b>action verb</b> representing the learning						
	level.)						
Lear	Learning Levels: Re - Remember; Un - Understand; Ap - Apply; An - Learning PO(a)						
Anal	ysis; Ev - Evaluate; Cr - Create	Level	PO(3)	P30(3)			
1	Understand, and explore more about various aspects of Cultural	lln	6	3			
events of the second se							
2	Apply the Knowledge gained and take it as career	Ар	10,12	3			

## Scheme of Continuous Internal Evaluation (CIE):

Components					Total Marks		
Marks					100		
Minimum score to pass the course: 40 OUT OF 100							

	CO-PO Mapping (Planned)							Марр	CO-PSO oing(Pla	nned)			
со	CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO 11 12							PSO1	PSO2	PSO3			
1						✓							✓
2									✓	✓			✓
	Tick mark the CO, PO and PSO mapping												

Name & Signature of Faculty members involved in designing the syllabus

#### **UHV CELL**

Course Code	21AECEC75	CEC75 Course AEC type		Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = 0Hrs; T = 0	Hrs; P = 2Hrs	;	CIE Marks	100
	Total = 20Hrs			SEE Marks	

	Course learning objectives
1.	To provide understanding of basic human values
2.	To communicate about the need for education for life

## Pre-requisites: English Language, Social Studies

Activity– I	Contact Hours = 4 Hours
Details of the Activity	
Paint your thoughts about UHV	
Based on the Lecture by Eminent personalities, students are asked eith	er to Paint or Sketch and present
their thoughts.	

## Activity- II

**Contact Hours = 4 Hours** 

## Details of the Activity

Group discussion

One particular topic will be chosen for discussion, different groups of students are made and the discussion will be held.

# Activity– III Contact Hours = 4 Hours

#### **Details of the Activity**

Writing skit based on Scenario given.

Based on visit, lecture and discussion, students will be asked to write a Skit/Report.

Activity– IV	Contact Hours =4 Hours
Details of the Activity	
On particular topic students will be asked to search best video	
Content of the Best video will explored.	

Activity– V	Contact Hours = 4 Hours		
Details of the Activity			
Sketch your thoughts about UHV			
Based on the Lecture by Eminent personalities, students are asked either to Sketch and present their			

thoughts.

	Books
	Text Books:
1.	Nagarazan R.S., Professional Ethics and Human Values, New Age International Publishers Pvt. Ltd. 2006
	Reference Books:
1.	P. R. Gaur, R. Sangal, G. P. Bagaria: A Foundation Course in Human Values and Professional ethics

	Course delivery methods		Assessment methods
1.	Paint /Sketch your thoughts about UHV	1.	Competition
2.	PPT and Videos	2.	Activity presentation
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)
4.	Demo/Training	4.	Seminar/Surveys/Assignments

At	<b>Course Outcome (COs)</b> the end of the course, the student will be able to (Highlight the <b>action</b>	verb represe	enting the	learning
	level.)			
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply; An -	Learning	PO(s)	PSO(s)
Anal	ysis; Ev - Evaluate; Cr - Create	Level	FO(3)	F 30(3)
1.	Identify and practice the human values	L2	6	3
2.	Understand the human values, work ethics, respect to theirs and stress management.	L1, L3	8	3

## Scheme of Continuous Internal Evaluation (CIE):

Components					Total Marks
Marks					100
Minimum score to pass the course: 40 OUT OF 100					

				0										CO-PSO	
				U	0-P0 r	viappir	ig (Plai	nnea)					Марр	oing(Pla	nned)
60	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1						✓									✓
2								✓							✓
					Tic	k mark	the CO	D, PO a	nd PS	O mappi	ng				

Name & Signature of Faculty members involved in designing the syllabus

## NATIONAL SERVICE SCHEME [NSS]

Course	e Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P		0-0-2			Total credits	1
Total Contact Hours		L = 0Hrs; T = 0Hrs; P = 2Hrs			CIE Marks	100
		Total = 20Hrs			SEE Marks	
		Cour	se learning o	bjectives		
1. Enrich the spirit of democratic living.						
2. Uphold the needs and v		values for selfless services				
3. Learn to appreciate other man's point of view						
4.	4. Realize the welfare of individual dependence of the welfare of the society.					

**Pre-requisites:** Rational Mind, heart of gold, hale hearty body and culturally sound.

Activity	Activity-IENVIRONMENTAL ENRICHMENT & CONSERVATION Contact Hours =						
Details	of the Activities:						
6.	6. Plantation of saplings [ their preservation & upkeep/maintenance]						
7.	Environment awareness seminars and workshops [ create conscio	ousness]					
8.	8. Cleaning of villages/ neighborhood wells, ponds & lakes						
9.	9. Prevention of soil erosion [ soil conservation]						
10.	Preservation of cultural heritage [ protect & upkeep of monumer	its / create awareness]					

Activity	– II HEALTH, NUTRITION & FAMILY WELFARE PROGRAMS	Contact Hours =				
Details	of the Activities:					
6.	5. Health Education / Child development programs [primary health care]					
7.	Nutrition Programs [Medical college or home science]					
8.	Clean drinking water programs					
9.	Medico social Surveys [Cases of malaria, Covid, etc.]					
10.	Blood Donation camps					

Activit	y– III SOCIAL SERVICE PROGRAMS	Contact Hours =			
Details	of the Activities:				
5.	5. Day camp at Hospital/ Old Age [cheer patients / old aged, hobby activity, etc.]				
6.	6. Work with NGOs of child welfare.				
7.	7. Work in institute for physically handicaps or orphanage				
8.	8. Cleaning of slums				

Activity– IV WOMEN EMPOWERMENT PROGRAMS	Contact Hours =
Activity– IV WOMEN EMPOWERMENT PROGRAMS	Contact Hours =

## **Details of the Activities:**

- 5. Educating women about their constitutional & legal rights [both literate & illiterate]
- 6. Women's contributions to economic & social well-being of the community programs
- 7. Awareness programs to show all occupations are open to them [Rural women]
- 8. Training programs / workshops to rural, illiterate, unskilled, unemployed [Tailoring-sewing]

Contact Hours =

### Activity– V EMERGENCIES PROGRAMS / CALAMITIES

## Details of the Activities: [Indian Red Cross Society Related Activities]

- 6. Assist Govt Depts/ NGOs in distribution of medicines, cloths, grocery, etc.
- 7. Help Health authorities in immunization & inoculation
- 8. Work with people in reconstruction [houses, roads, etc.]
- 9. Support the local authorities in rescue & relief work
- 10. Collection of cloths, food, etc send them to affected areas

	Books					
	Text Books:					
1.	Name of the author(s), Title of the Book, Publisher, Edition/Year and onwards					
2.	VTU Handbook					
	Reference Books:					
1.	Name of the author(s), Title of the Book, Publisher, Edition/Year and onwards					
2.						
	E-resourses (NPTEL/SWAYAM Any Other)- mention links					
1.						
2.						

	Course delivery methods	Assessment methods		
2.	PPT and Videos	2.	Activity presentation	
3.	Activity	3.	Activity Annual Report	
4.	Training/workshops/seminars	4.		

	Course Outcome (COs)				
Α	t the end of the course, the student will be able to (Highlight the <b>actio</b>	<b>n verb</b> repre	esenting the	learning	
	level.)				
ear	ning Levels: Re - Remember; Un - Understand; Ap - Apply; An	Learning			
An	alysis; Ev - Evaluate; Cr - Create	Level	PO(S)	P30(3)	
1.	Cater to develop the holistic and integrated persona	Un	6,7,8,9,10	3	
2.	Grow passion and compassion for selfless community service	Un	6,7,8,9,10	3	
3.	Connect the different peer groups.	Un	6,7,8,9,10	3	
Л	Constitutes a bond of patriotism, national integration & communal	Un	6,7,8,9,10	3	-
4.	harmony	011			
					1

## Scheme of Continuous Internal Evaluation (CIE):

Components	III sem	IV sem	V sem	VI sem	Total Marks			
Marks	25	25	25	25	100			
Minimum score to pass the course: 40 OUT OF 100								

CO_PO_Manning (Planned) CO-PSO Mag									ping						
	CO-PO Mapping (Planned)								(	Planned	l)				
~	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1						✓	✓	✓	✓	✓					√
2						✓	✓	✓	✓	✓					√
3						✓	✓	✓	✓	✓					√
4						✓	✓	✓	✓	✓					√
	Tick mark the CO, PO and PSO mapping														

Name & Signature of Faculty members involved in designing the syllabus

## **IEEE STUDENT BRANCH**

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
<b>Hours/week: L-T-P</b> 0 – 0 – 2				Total credits	1
Total Contact Hours	L = 0Hrs; T = 0	Hrs; P = 2Hrs	5	CIE Marks	100
	Total = 20Hrs			SEE Marks	

	Course learning objectives: Student should be able to
1.	Inculcate ethics to be applied to interact with the professionals of the society.
2.	Design the awareness programs for less privileged school kids.
3.	Plan and execute programs for societal benefits for all age groups using technology.

## Pre-requisites: None

Activity– I (School Outreach Program)	Contact Hours = 4 Hours
2-3 sessions in 2 days' time span. Arts and Crafts related activities for	r 1 st to 4 th standard, Awareness about
Health, Hygiene and Environmental Science to $5^{th}$ to $7^{th}$ standard,	Awareness towards Technology and
Engineering to 8 th to 10 th standard students of a government school.	

Activity– II (Environmental Services Program)	Contact Hours = 4 Hours
At least 2 half a day sessions of plantation drive in association with I	NGO or Forest Department along with
training on up-keeping of the plant. Regular observation and inspe	ction of the growth of the plant for
minimum 3 months post plantation.	

Activity- III (Science and Technology project model donation)	Contact Hours = 4 Hours				
Effective and cheap science model development using latest technology and engineering to be donated to					
Pre-University, Diploma and ITI institutions. Simple Science project model demonstration and donation to					
government schools.					

Activity– IV (Design Thinking workshop)	Contact Hours = 4 Hours					
Empathizing and Creating solutions for societal related issues after visiting government schools, rura						
schools, Old age homes, orphanages etc. Approaching NGO's and Social service foundations in the society to						
jointly conduct survey and use Design Thinking approach to devise product or process and a solution or an						
idea.						

Activity– V (Social Service using Technology/Engineering)	Contact Hours = 4 Hours				
Identifying girl students, meritorious students from government s	schools in the area and locality and				
generate a database. Through the help of NGO's, approaching government establishments who can spread					
awareness of the various government schemes available in terms of	scholarships and funding. For old age				
homes, orphanages using the same service approach to make govern	ment schemes reach the actual needy				

public of the society.

	Books				
	Text Books:				
1.	Product Design and Development by Ulrich, Karl T., Eppinger, Steve D. and Yang, Maria C.,7th ed.,				
	McGraw-Hill Education.				
	Reference Books:				
1.	Design: Creation of Artifacts in Society by Prof. Karl Ulrich, U. Penn				
	E-resourses (NPTEL/SWAYAM Any Other)- mention links				
1.	Product Engineering and Design Thinking By Prof. Pranab K Dan , Prof. Prabir Sarkar   IIT				
	Kharagpur, IIT RoparLink: https://onlinecourses.nptel.ac.in/noc23_me52/preview				

Course delivery methods			Assessment methods		
1.	Chalk and Talk	1.	Competition		
2.	PPT and Videos	2.	Activity presentation		
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)		
4.	Demo/Training	4.	Seminar/Surveys/Assignments		

	Course Outcome (COs)				
A	t the end of the course, the student will be able to(Highlight	the <b>action v</b>	<b>rerb</b> representing the l	earning	
	level.)				
Lear	ning Levels: Re - Remember; Un - Understand; Ap -	Learning	PO(c)		
Арр	ly; An - Analysis; Ev - Evaluate; Cr - Create	Level	PO(3)	P30(3)	
1	Apply professionalism and ethics in effective	۸n	3,4,5,6,7,8,9,10,12	2,3	
1.	communication with authorities.	Αр			
2.	Apply the designed programs for societal benefits	Ар	3,4,5,6,7,8,9,10,12	2,3	
2	Analyze the effectiveness of the programs conducted	۸n	3,4,5,6,7,8,9,10,12	2,3	
5.	on the society and target audience groups.	AII			

## Scheme of Continuous Internal Evaluation (CIE):

Components	Activity 1 and 2	Activity 3	Activity 4	Activity 5	Total Marks	
Marks	25	25	25	25	100	
Minimum score to pass the course: 40 OUT OF 100						

	CO-PO Mapping (Planned)										CO-P	SO Map Planned	ping  )		
6	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
co	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1			✓	✓	✓	✓	✓	✓	✓	✓		✓		✓	√
2			✓	✓	✓	✓	✓	✓	✓	✓		✓		✓	✓
3			✓	✓	✓	✓	✓	✓	✓	✓		✓		✓	√

Name & Signature of Faculty members involved in designing the syllabus

SI No	Skill & competence enhanced after undergoing the course	Applicable Industry Sectors & domains	Job roles students can take up after undergoing the course
1	Analytical Thinking	IT, Core	Engineering and Administrative
2	Team Building	IT, Core	Team Lead, Project Manager
3	Time Management, Long-Short	IT, Core	Team Lead, Program Manager
	Term Planning		

#### PHOTOGRAPHY CLUB

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs			CIE Marks	100
	Total = 20Hrs			SEE Marks	

Course learning objectives				
1.	Learning the basic elements of photography.			
2.	Enhance creative thinking ability to capture photos.			
3.	Understanding the different types of photography.			

## Pre-requisites:

- 1. Basics of photography.
- 2. Creative thinking.

Activity–I: Basics of photography	Contact Hours=04Hours
-----------------------------------	-----------------------

## Details of the Activity-

- 1. Session on basics of photography.
- 2. Learning and exploring the modern tools and accessories used in photography.

Activity–II: Society photography	Contact Hours=04Hours
Details of the Activity–	

- 1. Societal needs and Impact of photography on society
- 2. Promoting the local vendors.

Activit	y–III: Village photography	Contact Hours=04Hours
Details	of the Activity–	
1.	Exploring the beauty of our surroundings and people.	

2. Encouraging people to plant saplings and avoid deforestation via photography.

Activity–IV: Nature/ Festival photography	Contact Hours=04Hours
Dotails of the Activity	

Details of the Activity-

- 1. Capturing creative and beautiful l pictures amidst the nature.
- 2. Show casing the variety and importance of our culture and traditions.

Activity–V: Buildings and Architectures photography	Contact Hours=04Hours
-----------------------------------------------------	-----------------------

## Details of the Activity-

- 1. Capturing the highlights of ancient Indian architectures.
- 2. Exploring new concepts of photography.

	Books
	Text Books:
1.	Sarvas, Risto, From Snapshots to Social Media - The Changing Picture of Domestic Photography, Springer London, 2011, XI, 199p
2.	Better Photography, Publication: Mumbai Network18 Media and Investments Ltd, 2013, 184p.
	Reference Books:
1.	Johnson, Charles S., Science for the curious photographer, Natick, Mass., A.K. Peters, 2010, x, 185 p.
	E-resources:
1.	https://alison.com/topic/learn/68316/introduction-to-digital-photography-learning- outcomes
2.	https://www.udemy.com/topic/photography/free/

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	Activity presentation	
2.	PPT and Videos	2.	Seminar/Field trip/Assignments	
3.	Activity			
4.	Demo/Training			

	Course Outcome (COs)			
At th	ne end of the course, the student will be able to			
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning	PO(c)	PSO(c)
An -	Analysis; Ev - Evaluate; Cr - Create	Level	FO(3)	F30(3)
1.	Understand the basics of photography.	Un	12	2
2	Capture and experience the photos of nature, culture, people	۸n	6, 8, 9	2
۷.	of India to promote the diversity.	Ар		
3.	Use and <b>apply</b> the knowledge of the modern gears and	۸n	5	2
	accessories used in photography.	Αþ		

## Scheme of Continuous Internal Evaluation (CIE):

Components	Activity presentation	Seminar/ Field trip/ Assignments	Total Marks
Marks	50	50	100

	CO-PO Mapping (Planned)									CO-F	PSO Map Plannec	oping I)			
~~~	PO	РО	PO1	PO	PO	PSO	PSO	PSO							
со	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1												✓		✓	
2						✓		✓	✓					✓	
3					✓									✓	
	Tick mark the CO, PO and PSO mapping														

Prof. Tushar T. Hawal Name & Signature of Faculty members Involved in designing the syllabus

RISE CLUB

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs			CIE Marks	100
	Total = 20Hrs	5		SEE Marks	

	Course learning objectives				
1.	Leadership Skills: RISE aims to develop students' leadership abilities by providing				
	opportunities to organize and lead club activities, manage projects, and collaborate with				
	others.				
2.	Personal Development: RISE may seek to help students enhance their personal development				
	by encouraging self-reflection, self-awareness, and self-improvement.				
3.	Networking and Social Skills: RISE could focus on fostering a strong sense of community and				
	promoting networking among its members				
4.	Cultural Awareness and Diversity: RISE may emphasize embracing and appreciating cultural				
	diversity.				

Pre-requisites:

Treasure Hunt	Contact Hours = 8 Hours

Details of the Activity

A captivating treasure hunt event, where participants pay an entry fee that will be donated to an orphanage. This event exemplifies the values of philanthropy, community engagement, and compassion. By combining the excitement of a treasure hunt with the opportunity to contribute to a worthy cause, the event encourages participants to embrace the importance of giving back and supporting those in need. It instills a sense of empathy and highlights the power of collective action in making a positive impact on the lives of others.

Free Vacation drive for pets	Contact Hours = 8 Hours
Details of the Activity	
A remarkable event aimed at providing free vaccinations to pets.	This initiative embodies values of
responsible pet ownership, animal welfare, and community service	ce. By offering accessible and cost-
free vaccinations, the event promotes the health and well-being	of pets, ensuring they receive
necessary protection against diseases. Additionally, it encourages	s pet owners to prioritize the care
and safety of their furry companions, fostering a culture of respo	nsible pet ownership.

Plantation Drive	Contact Hours = 8 Hours

Details of the Activity

An impactful plantation drive, exemplifying values of environmental stewardship, sustainability, and community engagement. This event aims to promote the importance of preserving and enhancing the natural environment by encouraging participants to plant trees and contribute to reforestation efforts. By actively engaging in this drive, the club fosters a sense of responsibility towards the planet, instilling values of conservation and a deeper understanding of the crucial role trees play in maintaining a healthy ecosystem.

Blood Donation Drive	Contact Hours = 8 Hours	
Details of the Activity		

a meaningful blood donation drive, embodying values of compassion, altruism, and community service. This event highlights the significance of donating blood to save lives and addresses the constant need for a steady blood supply in medical emergencies. By encouraging participants to donate blood, the club promotes a sense of empathy and care for others, inspiring individuals to contribute selflessly to the well-being of their community

Talk on climate change

Contact Hours = 8 Hours

Details of the Activity

an enlightening talk on climate change, showcasing values of environmental consciousness, education, and advocacy. This event aims to raise awareness about the urgent challenges posed by climate change and its impact on the planet. By hosting this talk, the club promotes a deeper understanding of the issue, encourages sustainable practices, and empowers individuals to take action in their daily lives.

	Books
	Text Books:
1.	Name of the author(s), Title of the Book, Publisher, Edition/Year and onwards
2.	
3.	
4.	
	Reference Books:
1.	Name of the author(s), Title of the Book, Publisher, Edition/Year and onwards
2.	
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
1.	
2.	

Course delivery methods	Assessment methods

1.	Chalk and Talk	1.	Competition
2.	PPT and Videos	2.	Activity presentation
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)
4.	Demo/Training	4.	Seminar/Surveys/Assignments
		5.	IA tests

Course Outcome (COs)

At t	At the end of the course, the student will be able to (Highlight the action verb representing the learning						
	level.)						
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning					
An -	Analysis; Ev - Evaluate; Cr - Create	Level	PO(S)	P30(S)			
1.							
2.							
3.							
4.							

Scheme of Continuous Internal Evaluation (CIE):

Components					Total Marks			
Marks					100			
Minimum score to pass the course: 40 OUT OF 100								

	CO-PO Mapping (Planned)									CO-P	SO Map Planned	oping I)			
~~~	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1															
2															
3															
4															
5	5														
	Tick mark the CO, PO and PSO mapping														

Name & Signature of Faculty members members involved in designing the syllabus Name & Signature of Faculty

verifying/approving the syllabus

## **ROTARACT CLUB OF GIT**

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs			CIE Marks	100
	Total = 20Hrs	5		SEE Marks	

	Course learning objectives						
1.	To develop knowledge and understanding of the needs, problems and opportunities in the						
	community and worldwide						
2.	To provide opportunities for personal and group activities to serve the community and						
	promote understanding and goodwill toward all people.						
3.	To develop professional and leadership skills						

## Pre-requisites:

Activity- I Disease prevention and treatment	Contact Hours = 4 Hours
Session of Basic Life Support (BLS)- A session to orient stud	dents with the lifesaving skills of
Cardiopulmonary restitution (CPR) in order to prevent Heart A	ttack disease followed by practical
demonstration of CPR.	
Visit to schools/colleges/industry to spread awareness of BLS and	help people around to handle such
unfortunate situations.	

Activity- II Basic education and Literacy	Contact Hours = 4 Hours				
Visit to Government schools adopted by the Rotary E Club of District 3170 Belgaum and other local					
Government schools to educate the students with the basics of Computers, soft skills, personal					
hygiene etc.					

Activity– III Professional Development	Contact Hours = 4 Hours				
Professional Development activities – In-house quiz competitions, soft skills development sessions,					
etc. Tree plantation drives, blood donation drives					

Activity– IV Health awareness campaigns	Contact Hours =4Hours					
Campaigns on Cancer awareness, diabetes etc.						
Community Service activities – visit to orphanage, old age homes to celebrate festivals and to do						
some donations.						

Activity– V Community service Contact	t Hours = 4 Hours
---------------------------------------	-------------------

Collection/ donation of blankets, clothes etc from individuals to be distributed to the needy (workers, homeless people)

	Course delivery methods	Assessment methods		
1.	PPT and Videos	1.	Competition	
2.	Activity	2.	Activity presentation	
4.	Demo/Training	4.	Seminar/Surveys/Assignments	

	Course Outcome (COs)						
At t	At the end of the course, the student will be able to (Highlight the action verb representing the learning						
	level.)						
Lear	Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning Levels						
An -	Analysis; Ev - Evaluate; Cr - Create	Level	PO(S)	P30(S)			
1	To understand the respect for the rights of others, based on	12	6,9,12	3			
1.	recognition of the worth of each individual	LZ					
2.	To <b>apply</b> the idea of service above self	L3	6,9,12	3			

## Scheme of Continuous Internal Evaluation (CIE):

Components	Activity 1 (Attendance &Report)	Activity 2 (Attendance & Report)	Activity 3 (Attendance & Report)	Activity 4 (Attendance & Report)	Total Marks
Marks	25	25	25	25	100
	_				

## Minimum score to pass the course: 40 OUT OF 100

				C	0-PO N	Mappir	ng (Plai	nned)					CO-P (	SO Map Planned	oping I)
~	PO	PO	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1						✓									✓
2									✓						✓
3												✓			✓
	Tick mark the CO, PO and PSO mapping														

Prof. Prajakta Patil Name & Signature of Faculty members members involved in designing the syllabus

#### SHAURYA CLUB

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = 0Hrs; T =	0Hrs; P = 2H	łrs	CIE Marks	100
	Total = 20Hrs			SEE Marks	

	Course learning objectives				
1.	Get Motivated to join the Indian Armed Forces and Law enforcement agencies				
2.	Ready to attend competitive exams and SSB interviews				
3.	Acquire leadership qualities and Effective Time Management				
4.	Sense of responsibility towards Society and Country				

**Pre-requisites:** Students should be ready to sacrifice some of the time and wishes to achieve targets on time.

Activity–Personal Security	Contact Hours= 4Hours
Self Defense Workshop	

Develop capacity to meet emergencies and natural disasters & practice national integration and social harmony.

(Use of First Aid, emergency services)

Activity–II (Personality Development 2)	Contact Hours= 4Hours				
Develop leadership qualities (Extempore and Public Speaking)					
SSB Preparation (Mock SSB)					
Time Management					
Sports Activity					

Activity– III (Entice)	Contact Hours= 4Hours			
Helping local schools to motivate and enlighten students for CDS and other				
competitive exams to opt for the career in security forces and law enforcement				
agencies. Educating them about Agniveer Scheme.				

Activity– IV (Inspire)	Contact Hours= 4Hours			
Motivational talks by Eminent People who working/worked in Armed Forces and Law enforcement				
agencies				

Activity– V (Health and Awareness)	Contact Hours = 4
	Hours

yoga/meditation workshop

Spreading public awareness both for rural and urban population on Eco-friendly electrical appliances

	Books					
	Text Books:					
1.	Ravindra Dhankar, How to face the SSB Interview Successfully, Arihant Publications					
	Pvt.Ltd.1 st Edition/2008					
2.	Dale Carniage, The Art of Public Speaking, Rupa Publications India, 2018					
3.	Swami Vivekanand, Meditation and its methods, Grapevine India, 2018					
	Reference Books:					
1.	Prakash Iyer, The Secret of leadership, Penguin India ,2013					
	E-resourses (NPTEL/SWAYAM Any Other)- mention links					
1.	https://www.ssbcrack.com/2022/08/crack-ssb-interview-on-first-try.html					

Course delivery methods			Assessment methods		
1.	Visits	1.	Competition		
2.	PPT and Videos	2.	Activity presentation		
3.	Activity	3.	Seminar/Surveys/Assignments		
4.	Demo/Training	4.	Report Preparation and Submission		

	Course Outcome (COs)					
At t	he end of the course, the student will be able to (Highlight the action	<b>verb</b> repres	enting th	e learning		
	level.)					
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning				
An -	Analysis; Ev - Evaluate; Cr - Create	Level	PO(S)	P30(S)		
1	Understand the importance of Defense Services and Law	2	1,10	3		
1.	enforcement agencies towards Society	2				
2	Apply the leadership qualities and thinking ability to join Defense	2	9,10	3		
۷.	Services and Law enforcement agencies	5				
2	To understand the importance of health and maintain the same	2	1,12	3		
5.	by meditation, yoga and sports	2				

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

Components	Report Submission	Presentation	Organization of event	Participation in Mock SSB	Total Marks			
Marks	25	25	25	25	100			
Minimum score to pass the course: 40 OUT OF 100								

														CO-PSO	)
	CO-PO Mapping (Planned)								Mapping(Planned)						
~~~	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1	✓									✓					✓
2									✓	✓					✓
3	3 🗸														
	Tick mark the CO, PO and PSO mapping														

Name & Signature of Faculty members members involved in designing the syllabus Dr. Ganesh R. Chate Name & Signature of Faculty

verifying/approving the syllabus Dr. Vikas Ginigene

SPORTS

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = 0Hrs; T =	0Hrs; P = 2H	łrs	CIE Marks	100
	Total = 20Hrs	5		SEE Marks	

Course learning objectives					
1.	Students will learn the skills, techniques and rules of the games				
2.	It will help the students stay healthy and active				

Pre-requisites:

Activity – I (Title)	Contact Hours = Total 10 hrs							
	2 hrs / week Hours							
Details of the Activity								
1) KABADDI								
A. Fundamental skills								
1. Skills in Raiding: Touching with hands, Use of leg-toe touch, squ	lat leg thrust, side							
kick, mule kick, arrow fly kick, crossing of baulk line. Crossing of	Bonus line.							
2. Skills of holding the raider: Various formations, catching from p	articular position,							
different catches, catching formation and techniques.								
3. Additional skills in raiding: Escaping from various holds, technic	lues of escaping							
from chain formation, offense and defense.								
4. Game practice with application of Rules and Regulations.								
B. Rules and their interpretations and duties of the officials.								
Speed								
Strength								
Endurance								
Agility								
Flexibility								
2) Athletics:-								
Track Events								
1.1. Starting Techniques: Standing start and Crouch start (its variations) use of								
Starting Block.								
1.2. Acceleration with proper running techniques.								
1.3. Finishing technique: Run Through, Forward Lunging and Shou	ılder Shrug.							

Activity– II (Title)	Contact Hours = Total 10 hrs 2 hrs / week Hours					
Details of the Activity						
1)Kho kho						
A. Fundamental skills						
1. Skills in Chasing: Sit on the box (Parallel & amp; Bullet toe method), Get up from						

the box (Proximal & Distal foot method), Give Kho (Simple, Early, Late & Judgment), Pole Turn, Pole Dive, Tapping, Hammering, Rectification of foul.

2. Skills in running: Chain Play, Ring play and Chain & amp; Ring mixed play.

3. Game practice with application of Rules and Regulations.

B. Rules and their interpretations and duties of the officials.

2)Athletics

Track- 110 and 400 Mtrs Hurdles

Jumps- Long jump, High jump

Throws- Shot put, Discus Throw, Javelin Throw

110 Mtrs and 400Mtrs:

Hurdling Technique: Lead leg Technique, Trail leg Technique, Side Hurdling, Over the Hurdles

Crouch start (its variations) use of Starting Block.

Approach to First Hurdles, In Between Hurdles, Last Hurdles to Finishing. Long Jump:

High jump: Approach Run, Take-off, Bar Clearance (Straddle) and Landing. Shot Put:

Discus Throw: Holding the Discus, Initial Stance Primary Swing, Turn, Release and Javelin Throw: Holding the javelin,

Recovery (Rotation in the circle).

Activity– III (Title)	Contact Hours = Total 10 hrs
	2 hrs / week
Details of the Activity	
1)Volleyball	
A. Fundamental skills	
1. Service: Under arm service, Side arm service, Tennis service, Fl	oating service.
2. Pass: Under arm pass, Overhead pass.	
3. Spiking and Blocking.	
4. Game practice with application of Rules and Regulations	
B. Rules and their interpretation and duties of officials.	
2)Throw ball	
A. Fundamental skills:	
Overhand service, Side arm service, two hand catching, one hand	overhead return,
side arm return.	
B. Rules and their interpretations and duties of officials	

Activity– IV (Title)	Contact Hours = Total 10 hrs				
	2 hrs / week				
Details of the Activity					
1) Football					
A. Fundamental Skills					
1. Kicking: Kicking the ball with inside of the foot, Kicking the ball	with Full Instep				
of the foot, Kicking the ball with Inner Instep of the foot, Kicking	he ball with Outer:				
Instep of the foot and Lofted Kick.					
2. Trapping: Trapping- the Rolling ball, and the Bouncing ball with sole of the foot.					
3. Dribbling: Dribbling the ball with Instep of the foot, Dribbling the ball with Inner					

and Outer Instep of the foot.

- 4. Heading: In standing, running and jumping condition.
- 5. Throw-in: Standing throw-in and Running throw-in.
- 6. Feinting: With the lower limb and upper part of the body.
- 7. Tackling: Simple Tackling, Slide Tackling.
- 8. Goal Keeping: Collection of Ball, Ball clearance-kicking, throwing and deflecting.
- 9. Game practice with application of Rules and Regulations.
- B. Rules and their interpretation and duties of officials.
 - 2) Table Tennis

A. Fundamental skills

1. Basic Knowledge: Various parts of the Racket and Grip (Shake Hand & Pen Hold Grip).

- 2. Stance: Alternate & Parallel.
- 3. Push and Service: Backhand & Forehand.
- 4. Chop: Backhand & Forehand.
- 5. Receive: Push and Chop with both Backhand & Forehand.
- 6. Game practice with application of Rules and Regulations.
- B. Rules and their interpretations and duties of the officials

Activity– V (Title)	Contact Hours = Total 10 hrs							
	2 hrs / week Hours							
Details of the Activity								
1)Basketball								
A. Fundamental Skills								
1. Passing: Two hand Chest Pass, Two hands Bounce Pass, One ha	nd Baseball							
Pass, Side arm Pass, Overhead Pass, Hook Pass.								
2. Receiving: Two hand receiving, One hand receiving, Receiving in	n stationary							
position, Receiving while Jumping and Receiving while Running.								
3. Dribbling: How to start dribble, drop dribble, High Dribble, Low	Dribble,							
Reverse Dribble, Rolling Dribble.								
4. Shooting: Lay-up shot and its variations, One hand set shot, Two	o hands							
Jump shot, Hook shot, Free Throw.								
5. Rebounding: Defensive rebound and Offensive rebound.								
b. Individual Defense: Guarding the player with the ball and witho	but the ball,							
7 Camp practice with application of Bules and Regulations								
P. Game practice with application of Kules and Regulations.								
b. Rules and their interpretation and duties of officials								
3) Handball								
A. Fundamental Skills								
1. Catching, Throwing and Ball control,								
2. Goal Throws: Jump shot, Center shot, Dive shot, Revers	se shot.							
3. Dribbling: High and low.	3. Dribbling: High and low.							
4. Attack and counter attack, simple counter attack, counter attack from two								
wings and center.								
5. Blocking, Goal Keeping and Defensive skills.								
6. Game practice with application of Rules and Regulation	NS.							
B. Rules and their interpretation and duties of officials								

Books					
	Text Books:				
1.	Sports encyclopedia by om publications				
	Reference Books:				
1.	1. Saha, A. K. Sarir Siksher Ritiniti, Rana Publishing House, Kalyani.				
	2. Bandopadhyay, K. Sarir Siksha Parichay, Classic Publishers, Kolkata.				
	3. Petipus, et al. Athlete's Guide to Career Planning, Human Kinetics.				
	4. Dharma, P.N. Fundamentals of Track and Field, Khel Sahitya Kendra, New Delhi.				

Course delivery methods			Assessment methods
1.	Training & Demo	1.	Competition
2.	Practice	2.	

	Course Outcome (COs)						
At t	At the end of the course, the student will be able to (Highlight the action verb representing the learning						
	level.)						
Learning Levels: Re - Remember; Un - Understand; Ap - Apply; Learning							
An -	Analysis; Ev - Evaluate; Cr - Create	Level	FO(3)	r 30(3)			
1.	Apply physical skills to excel in sports events	Ар	6	3			
Scheme of Continuous Internal Evaluation (CIE):							
Sche	ane of continuous internal evaluation (CIE).						

Components	Activity 1	Activity 2	Activity 3	Activity 4	Total Marks			
Marks	25	25	25	25	100			
Minimum score to pass the course: 40 OUT OF 100								

CO-PO Mapping (Planned)								Марр	CO-PSO ping(Pla	, nned)					
~~~	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1						✓									✓
	Tick mark the CO, PO and PSO mapping														

## VAYUPUTRA CLUB

Course Code	21AECEC75	Course type		Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs			CIE Marks	100
	Total = 20Hrs	5		SEE Marks	

	Course learning objectives				
1.	Learn about the various types of Drones and its applications.				
2.	Understand about the various components of drone design.				
3.	Model a simple quad copter in CAD software.				
4.	Able to fly the Rotary and fixed wing UAVss				

Pre-requisites: Engineering Mechanics, Fundamentals of Flight

Activity– I	Contact Hours = 04Hours		
Introduction, Types of Drones, Components of UAVs-Types of motors used for Drones.			

Activity– II	Contact Hours = 05Hours
Demonstration of Various Flight Control Systems	

Activity– III	Contact Hours = Hours
Fabrication of wings of an unmanned aerial vehicles using 3D prin	iting/Hotwire cutting process.

Activity– IV	Contact Hours = Hours
Hands on Training on Assembling and Manual Flying of UAV.	

Activity– V (Title)	Contact Hours = Hours
Hands on Training on Autonomous Flying of UAV.	

	Books
	Text Books:
1.	Yasmina Bestaoui Sebbane, "A First Course in Aerial robotics and Drones", PHI, `1st edition,
	2022, ISBN- 0367631385.
2.	David Mcgriffy, Make: Drones: Teach an Arduino to Fly, 1st edition,2016, ISBN-13:978-
	1680451715.
	Reference Books:
1.	E. Tooley, Practical Drones: Building, Programming, and Applications, Apress, 2021.
2.	S. K. Kopparthy, Drone Technology: Theory and Practice, Springer, 2020.

## E-resourses (NPTEL/SWAYAM.. Any Other)- mention links

1. https://www.udemy.com/course/make_a_drone/: Make an Open Source Drone by Dr.Peter.

Course delivery methods			Assessment methods		
1.	Chalk and Talk	1.	Competition		
2.	PPT and Videos	2.	Activity presentation		
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)		
4.	Demo/Training	4.	Seminar/Surveys/Assignments		
		5.	IA tests		

	Course Outcome (COs)						
At t	At the end of the course, the student will be able to (Highlight the action verb representing the learning						
	level.)						
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning					
An -	Analysis; Ev - Evaluate; Cr - Create	Level	PO(S)	P30(S)			
1.	Apply fundamental engineering knowledge to Identify the UAS technology's systems and component parts.	Ар	1,2, 5	1,2			
2.	Select the Suitable flight controller and important components for the required Task.	An	1, 2, 3, 5, 8, 9, 10, 12	1,2			
3.	Develop innovative design and collaboration skills as they plan and execute UAV missions, analyze data for the desired mission.	Ар	1, 2, 3, 5, 8, 9, 10, 12	1, 2, 3			

## Scheme of Continuous Internal Evaluation (CIE):

Components					Total			
components					Marks			
Marks					100			
Minimum score to pass the course: 40 OUT OF 100								

				C	0-P0 I	Mappir	ng (Plai	nned)					CO-P	'SO Map Plannec	oping I)
60	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
co	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1	✓	✓			✓								✓	✓	
2	✓	✓	✓		✓			✓	✓	✓		✓	✓	✓	
3	✓	✓	✓		✓			✓	✓	✓		✓	✓	✓	√
	Tick mark the CO, PO and PSO mapping														

Name & Signature of Faculty members members Involved in designing the syllabus Name & Signature of Faculty

verifying/approving the syllabus

## IEI(ELECTRICAL)

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = 0Hrs; T =	0Hrs; P = 2H	lrs	CIE Marks	100
	Total = 20Hrs	S		SEE Marks	

	Course learning objectives				
1.	Explain about IEI student chapter.				
2.	Understand and apply LED bulb refurbishing.				
3.	Understand the energy conservation and rural development concept.				
4.	Analyze the technical aspect during industry visit.				

Pre-requisites:

Activity– I (Title)	Contact Hours = 4 Hours
Brief Introduction to IEI and guest lectures.	

Activity– II (Title)	Contact Hours = 4 Hours
Refurbishing of fused out LED bulbs	

**Contact Hours = 4 Hours** 

## Activity– III (Title)

Awareness of Energy conservation to school students

Activity– IV (Title)	Contact Hours = 4 Hours
Rural development themed model making	

Activity– V (Title)	Contact Hours = 4 Hours
Site visit to nearby industries.	

	Books
	Text Books:
1.	S.L. Uppal "Electrical Power" Khanna Publishers.
	Reference Books:
1.	"BIS, IEC Standards for Lamps, Lighting Fixtures and Lighting", Manak Bhavan, New Delhi.
	E-resources (NPTEL/SWAYAM Any Other)- mention links
1.	

Course delivery methods		Assessment methods		
1.	Chalk and Talk	1.	Competition	

2.	PPT and Videos	2.	Activity presentation
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)
4.	Demo/Training	4.	Seminar/Surveys/Assignments
		5.	IA tests

	Course Outcome (COs)					
At t	At the end of the course, the student will be able to (Highlight the <b>action verb</b> representing the learning					
	level.)	1				
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning	PO(c)			
An -	Analysis; Ev - Evaluate; Cr - Create	Level	FO(3)	F30(3)		
1.	Explain about IEI student chapter.	Un	1,2	3		
2.	Explain and apply LED bulb refurbishing.	Арр	2,4,12	3		
3.	Explain the energy conservation and rural development concept.	Арр	2,4,12	3		
4.	Analyze the technical aspect during industry visit.	Арр	2,4,12	3		

## Scheme of Continuous Internal Evaluation (CIE):

Minimum scor	e to pass the cou	rse: 40 OUT OF	100	
Marks				100
Components				Total Marks

Rubrics: Levels	Target			
1(Low)	60% of the students score Less than 50 % of the total marks.			
2(Medium) 60% of the students score 50 – 70 % of the total marks.				
3(High)	60% of the students score More than 70 % of the total marks.			

				0		Annin		an ad \						CO-PSC	)
				U	0-P0 r	viappir	ig (Pia	nnea)					Марр	oing(Pla	nned)
~	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	P01	P01	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
1	✓	✓													✓
2		✓		✓								✓			✓
3		✓		✓								✓			✓
4		✓		✓								✓			✓
					Tic	k mark	the C	D, PO a	nd PS	0 mappi	ing				

Name & Signature of Faculty members members involved in designing the syllabus

#### NANO CLUB

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = 0Hrs; T =	0Hrs; P = 2H	łrs	CIE Marks	100
	Total = 20Hrs	5		SEE Marks	

	Course learning objectives					
1.	To understand the principles of nano-science engineering, carbon nanotubes and their					
	applications.					
2.	To understand the effects of size of nano-materials on various applications.					
3.	To study the fabrication techniques of nano particles.					
4.	To identify the properties of nanoparticles and their usage in various applications.					

Pre-requisites: Basic physics and chemistry

Activity – I Introduction to Nanotechnology	Contact Hours = 2 Hours		
talk with demonstration to create awareness about nanotechnology and its applications in various			
fields.			

Activity – II Awareness Programme on Nano Technology for school students.	Contact Hours = 2 Hours				
The members of Nano Club will visit a school and illustrate the applications of Nano Technology in					
various fields.					

Activity – III Student Development Programme for Polytechnic	Contact Hours = 2 Hours				
Students					
The members of Nano Club will visit a Polytechnic college and illustrate the emerging applications of					
Nano Technology and Nano Science in various fields of engineering.					

Activity – IV The skill of writing technical articles related to	Contact Hours = 2 Hours				
Nano technology and Nano Science					
A session on the methodology to study and write technical articles related to Nano Technology,					
Nano Science and its applications.					
A session on the methodology to study and write technical artic Nano Science and its applications.	les related to Nano Technology,				

Activity – V Synthesis of Nano particles and analysis of	Contact Hours = 2 Hours
Ayurvedic mixtures	

The process of synthesizing Nano particles will be demonstrated and the Nano Properties of various Ayurvedic Bhasmas used in medication will be analyzed.

	Books						
	Text Books:						
1.	Robert Kelsall, Ian Hamley, Mark Geoghegan, —Nanoscale Science and Technology, John						
	Wiley, 2007.						
2.	Charles P Poole, Jr, Frank J Owens, —Introduction to Nanotechnology, John Wiley, Copyright						
	2006, Reprint 2011.						
3.	T Pradeep, —Nano: The Essentials-Understanding Nanoscience and Nanotechnology, TMH.						
4.	Reference Books:						
	William A Goddard III, Donald W Brenner, Sergey E. Lyshevski, Gerald J Iafrate, —Hand Book						
	of Nanoscience Engineering and Technology  , CRC press, 2003.						
1.	E-resourses (NPTEL/SWAYAM Any Other)- mention links						
2.	Fundamentals of micro and nanofabrication By Prof. Shankar Selvaraja, Prof. Sushobhan						
	Avasthi, IISc Bangalore						
	https://onlinecourses.nptel.ac.in/noc20_bt37/preview						

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1. Competition		
2.	PPT and Videos	2. Activity presentation		
3.	Activity	3. Online Quizzes (Surprise and Scheduled)		
4.	Demo/Training	4. Seminar/Surveys/Assignments		
		5.	IA tests	

	Course Outcome (COs)						
	At the end of the course, the student will be able to (Highl	ight the <b>act</b>	ion verb repres	enting the			
	learning level)						
Lea	Learning Levels: Re - Remember; Un - Understand; Ap - Learning Levels: Re - Remember; Un - Understand; Ap -						
Арр	oly; An - Analysis; Ev - Evaluate; Cr - Create	Level	PO(3)	P30(5)			
1	Understand the principles of Nano-electronics,	Lin	1,9,10,12	1			
1.	properties of Nano-particles and carbon nanotubes	011					
2.	Apply concepts of nano-electronics in various fields	Ар	1,2,6,9,10,12	1,2			
2	Understand the fabrication techniques and the process		1,2,8,9,10,12	1,3			
э.	flow for sensor design.	on, An					

## Scheme of Continuous Internal Evaluation (CIE):

Components	Quiz (Activity 1, Activity 2 and Activity 3)	Report (Activity 4 and Activity 5)	Total Marks				
Marks	20 + 20 + 20 = 60	20 + 20 = 40	100				
Minimum score to pass the course: 40 OUT OF 100							

	CO-PO Mapping (Planned)								CO-P	SO Map Planned	oping I)				
с О	РО 1	РО 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО 9	Р О 10	Р О 11	Р О 12	PSO 1	PSO 2	PSO 3
1	✓								✓	✓		✓	✓		
2	✓	✓				✓			✓	✓		✓	✓	✓	
3	✓	✓						✓	✓	✓		✓	✓		1
			Tick	mark t	he CO,	, PO an	d PSO	mappi	ing						

Name & Signature of Faculty members involved in designing the syllabus Name & Signature of Faculty

verifying/approving the syllabus

## CODECHEF

Course Code	21AECEC75	Course type	AEC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2			Total credits	1
Total Contact Hours	L = OHrs; T = OHrs; P = 2Hrs			CIE Marks	100
	Total = 20Hr	S		SEE Marks	

	Course learning objectives
1.	Understand the fundamental concepts and principles of Data Structures and Algorithms (DSA),
	including data types, data structures, algorithms, and their analysis.
2.	Develop an understanding of the job market and industry requirements: Gain knowledge
	about the current trends, demands, and expectations of employers in the relevant industry or
	field of study.
3.	Understand the concept of open-source: Gain a comprehensive understanding of the open-
	source philosophy, including the principles of transparency, collaboration, and free sharing of
	source code and resources.
4.	Imparting Industrial exposure and enhancing start-up culture among students

## Pre-requisites: nil

Strengthen the DSA skills in students	Contact Hours = 05 Hours				
Activity 1: 3 days Data Structures and Advanced Algorithms Bootcamp					
Activity 2: Coding Contest on DSA					

Placement activities	Contact Hours = 05 Hours
Activity 1: Placement Preparation - Mock placement sessions that	t Include Resume Writing Session +
Group Discussion and interviews	
A still to 2. M/sh development / A secolor second here to second	a at /i i a alvath a a

Activity 2: Web development/ App development bootcamp + contest/Hackathon

Awareness about Open-source	Contact Hours = 05 Hours
Activity 1: Session on Git, GitHub and Open-Source Contributions	
Activity 2: Contest on Open-Source Contributions	

Industrial exposure and enhancing start-up culture	Contact Hours = 05 Hours			
Activity 1: Industrial visit/ Industrial Internship program				
Activity 2: Startup Awareness and Pitch session in collaboration with incubators & entrepreneurs				

Books								
	Text Books:							
1.	Name of the author(s), Title of the Book, Publisher, Edition/Year and onwards							

	Reference Books:	
1.	Name of the author(s), Title of the Book, Publisher, Edition/Year and onwards	

	Course delivery methods	Assessment methods			
1.	Chalk and Talk	1.	Competition		
2.	PPT and Videos	2.	Activity presentation		
3.	Activity	3.	Online Quizzes (Surprise and Scheduled)		
4.	Demo/Training	4.	Seminar/Surveys/Assignments		
		5.	IA tests		

## Course Outcome (COs)

At t	At the end of the course, the student will be able to (Highlight the action verb representing the learning										
	level.)										
Lear	ning Levels: Re - Remember; Un - Understand; Ap -	Learning	PO(s)	PSO(s)							
Арр	ly; An - Analysis; Ev - Evaluate; Cr - Create	Level	FO(3)								
	Understand, Analyze and apply the latest		9, 10, 12	1, 3							
1.	advancements, trends, and concepts in their specific	L3									
	technical domain.										
	Effectively communicate their ideas, collaborate with		1, 2, 3 ,4, 6, 8, 12	1, 2, 3							
2.	others, and articulate their understanding of the	L5									
	technical concepts presented.										
2	Allows the concrete <b>deployment</b> of new ideas to be	12	1, 2, 3, 12	1, 3							
5.	organized	LJ									
4.	Enhancement of professional and technical skills of the	14	1,2,3,5,9,10, 12	1, 3							
	students	L4									

## Scheme of Continuous Internal Evaluation (CIE):

Components	Activity– I	Activity–II	Activity–III	Activity– IV	Total Marks					
Marks	25	25	25	25	100					

#### Minimum score to pass the course: 40 OUT OF 100

CO-PO Mapping (Planned)								CO-PSO Mapping (Planned)							
~~~	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1									✓	✓		✓	✓		✓
2	✓	✓	✓	✓		✓		✓				✓	✓	✓	✓
3	✓	✓	✓									✓	✓		✓
4										✓		✓	✓		✓
	Tick mark the CO, PO and PSO mapping														

Name & Signature of Faculty members involved in designing the syllabus