KARNATAK LAW SOCIETY'S

GOGTE INSTITUTE OF TECHNOLOGY

UDYAMBAG, BELAGAVI-590008

(An Autonomous Institution under Visvesvaraya Technological University, Belagavi)

(APPROVED BY AICTE, NEW DELHI)



1st Year B.E. Scheme and Syllabus (2022 Scheme)
INFORMATION SCIENCE AND ENGINEERING

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						
MISSION						

	PROGRAM OUTCOMES (POs)
1.	Engineering knowledge: Apply the 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 the specified needs with appropriate consideration for the public health and safety, and the 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 the 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 modeling to complex engineering activities with an understanding of the limitations.
6.	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7.	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8.	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the 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 the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12.	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

KLS Gogte Institute of Technology 1st Year B.E.

Scheme of Teaching and Examination- 2022 Outcome-Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2022-23)

Total credits for B.E. Program: 160

Credit definition:

Offline Courses	Online Courses
• 1-hour Lecture (L) per week = 1 Credit	04 weeks =1 Credit
 2 hours Tutorial (T) per week = 1 Credit, 	08 weeks = 2 Credit
• 2 hours Practical /Drawing (P) per week = 1 Credit	12 weeks = 3 Credit

Semester wise distribution of credits for B.E program

Year	Semester	Credits	Total/Year	Cumulative Credits
1 st		20	40	40
1	II	20	40	40
2 nd	III			
2	IV			
3 rd	V			
3	VI			
4 th	VII			
4***	VIII			
	Total		160	

Curriculum frame work:

Structure of Undergraduate Engineering program

S.No.	Category of courses	VTU Breakup of credits	KLSGIT Breakup of credits
1	Humanities and Social Sciences including Management courses (English, Kannada, Indian Constitution, Environmental Sciences and Management)	10	
2	Basic Science courses	23	
3	Engineering Science courses including workshop, drawing	20	
4	Professional Core Courses	46	
5	Professional Elective courses relevant to chosen specialization/branch	9	
6	Open subjects – Electives from other technical, emerging, arts commerce and	6	
7	Mini, Project, Major Project work and Seminar	13	
8	Summer Internship and Research /Industrial Internship	20	
9	Ability Enhancement Courses, including Research Methodology, NCC/NSS/ Sports/Ex- Curricular, Online Certification Course	11	
10	Universal Human Values	2	
	TOTAL	160	160

L-T-P Model for Courses

		Conta	Credits			
S.No.	L-T-P	Lecture	Tutorial	Practical	L-T-P	Total
1	3 - 0 - 0	3	0	0	3 - 0 - 0	3
2	3 - 2 - 0	3	2	0	3 - 1 - 0	4
3	3 - 0 - 2	3	0	2	3 - 0 - 1	4
4	2 - 0 - 2	2	0	2	2 - 0 - 1	3
	1-0-4	1	0	4	1-0-2	3

Theory courses having the corresponding lab are converted to integrated type course. Also, the electives (if possible) can also be made integrated type.

Integrated courses (Professional Core/Electives): Integrated courses will have Theory Syllabus with Practical Syllabus of the same course. In such a course there could be no Semester End Examination (SEE) for the practical syllabus of the course, however, Continuous Internal Evaluation (CIE) will be conducted for the practical topics. SEE should include questions from practical topics.

SDA-Skill Development Activities, TD/PSB- Teaching Department / Paper Setting Board, ASC-Applied Science Course, ESC- Engineering Science Courses, ETC- Emerging Technology Course, AEC- Ability Enhancement Course, HSMS-Humanity and Social Science and Management Course, SDC- Skill Development Course,

KLS Gogte Institute of Technology 1st Year B.E. Scheme of Teaching and Examination 2022-23

1st Semester for Information Science and Engg. Physics Cycle				Hou	ırs/w	eek	Talal accion		Ex	amina	tion	
S.No.	Course Type	Course Code	Course Title	Teaching Dept.	L	Т	Р	Total contact hours/week	Credits	CIE	SEE	Total
1	ASC	22MATS11	Mathematics for Computer Sc. EnggI	Mathematics	3	0	2	5	4	100	100	200
2	ASC	22PHYS12	Physics for Computer Sc. Stream	Physics	3	0	2	5	4	100	100	200
3	ESC	22POP13	Principles of Programming Using C	ISE Dept.	2	0	2	4	3	100	100	200
4	ESC-I	22ESC14X	Engineering Science Course-I	Engg. Dept.	3	0	0	3	3	100	100	200
5	ETC	22ETC15X	Emerging Technology Course	Engg. Dept.	3	0	0	3	3	100	100	200
6	AEC	22ENG16	Communicative English	English	1	0	0	1	1	50	50	100
7	HSMC	22KSK17/ 22KBK17	Samskrutika Kannada/ Balake Kannada	Kannada Faculty	1	0	0	1	1	50	50	100
8	SDC	22IIL18	Idea to Innovation Lab	Engg. Depts	_0	0	2	2	1	100	ı	100
				A. M.		S P	7		20			

2 nd Sei	2 nd Semester for Information Science and Engg. Chemistry Cycle				Hours/week			Total contact		Examination																			
S.No.	Course Type	Course Code	Course Title	Teaching Dept.	1	T P		L T P		L T P		L T P		L T P		L T P		L T P		L T P		L T P		ТР	hours/week	Credits	CIE	SEE	Total
1	ASC	22MATS21	Mathematics for Computer Sc. EnggII	Mathematics	3	0	2	5	4	100	100	200																	
2	ASC	22CHES22	Chemistry for Computer Sc Stream	Chemistry	3	0	2	5	4	100	100	200																	
3	ESC	22CED23	Computer-Aided Engineering Drawing	Mech. Dept.	2	0	2	4	3	100	100	200																	
4	ESC-II	22ESC24X	Engineering Science Course-II	Engg. Dept.	3	0	0	3	3	100	100	200																	
5	PLC	22PLC25X	Programming Language Course	Engg. Dept.	2	0	2	4	3	100	100	200																	
6	AEC	22PWS26	Professional Writing Skills in English	English	1	0	0	1	1	50	50	100																	
7	HSMS	22ICO27	Indian Constitution	Humanities	1	0	0	1	1	50	50	100																	
8	AEC	22SFH28	Scientific Foundations for Health		1	0	0	1	1	50	50	100																	
		·							20																				

Engineering Science Courses (ESC)

	. ,					
Code	Title	L	T	Ρ	1 st Semester	2 nd Semester
22ESC141/241	Introduction to Civil Engineering	3	0	0	AE,ME,EE,CSE,EC,ISE	AE,ME,EE,CSE,EC,ISE
22ESC142/242	Introduction to Electrical Engineering	3	0	0	AE,CV,ME,CSE,EC,ISE	AE,CV,ME,CSE,EC,ISE
22ESC143/243	Introduction to Electronics Engineering	3	0	0	AE,CV,ME,EE,CSE,ISE	AE,CV,ME,EE, CSE,ISE
22ESC144/244	Introduction to Mechanical Engineering	3	0	0	AE,CV,EE,CSE,EC,ISE	AE,CV,EE,CSE,EC,ISE
22ESC145/245	Introduction to C Programming	2	0	2	AE,CV,ME,EE,EC	AE,CV,ME,EE
22ESC146/246	Introduction to Aeronautical Engineering	3	0	0	CV,ME,EE,CSE,EC,ISE	CV,ME,EE,CSE,EC,ISE

Emerging Technology Courses (ETC)

Code	Title	L	T	Р	1 st Semester	2 nd Semester	Offering Dept.
22ETC15/25A	Smart Materials and Systems	3	0	0	AE,EE ,CSE,ISE	EC,ME,CV	ME
22ETC15/25B	Green Buildings	3	0	0	AE,EE,CSE,ISE	EC,ME,CV	CV
22ETC15/25C	Introduction to Nano Technology	3	0	0	AE,EE,CSE,ISE	EC,ME,CV	NanoScience
22ETC15/25D	Introduction to Sustainable Engineering	3	0	0	AE,EE,CSE,ISE	EC,ME,CV	CV
22ETC15/25E	Renewable Energy Sources	3	0	0	AE,EE,CSE,ISE	EC,ME,CV	EE,ME
22ETC15/25F	Introduction to Communication Systems	3	0	0	AE,EE ,CSE,ISE	EC,ME,CV	EC
22ETC15/25G	Introduction to Internet of Things (IoT)	3	0	0	AE,EE,CSE,ISE	EC,ME,CV	ISE
22ETC15/25H	Introduction to Cyber Security	3	0	0	AE,EE,CSE,ISE	EC,ME,CV	CSE
22ETC15/25I	Introduction to Solar technology	3	0	0	AE,EE,CSE,ISE	EC,ME,CV	EE
22ETC15/25J	Introduction to Electric vehicles	3	0	0	AE,EE,CSE,ISE	EC,ME,CV	EE

Programming Language Courses (PLC)

Code	Title	L	T	Р	1 st Semester	2 nd Semester
22PLC15/25A	Introduction to Web Programming	2	0	2	EC,ME,CV	AE,EE,CSE,ISE
22PLC15/25B	Introduction to Python Programming	2	0	2	EC,ME,CV	AE,EE ,CSE,ISE
22PLC15/25C	Basics of JAVA programming	2	0	2	EC,ME,CV	AE,EE ,CSE,ISE
22PLC15/25D	Introduction to C++ Programming	2	0	2	EC,ME,CV	AE,EE ,CSE,ISE

- The student has to select one course from the ESC group.
- The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester
- The students must select one course from either ETC or PLC group according to the cycle.
- All students will be undergoing Communicative English in 1 sem and Professional Writing Skills in English in 2 sem.

Credit Definition:

- 1-hour Lecture (L) per week=1Credit
- 2-hoursTutorial(T) per week=1Credit
- 2-hours Practical / Drawing (P) per week=1Credit
- 2-hous Skill Development Actives (SDA) per week = 1 Credit

04-Credits courses are to be designed for 50 hours of Teaching-Learning Session 04-Credits (IC) are to be designed for 40 hours' theory and 12-14 hours of practical sessions

03-Credits courses are to be designed for 40 hours of Teaching-Learning Session 02- Credits courses are to be designed for 25 hours of Teaching-Learning Session 01-Credit courses are to be designed for 12-15 hours of Teaching-Learning sessions

Student's Induction Program: Motivating (Inspiring) Activities under the Induction program – The main aim of the induction program is to provide newly admitted students a broad understanding of society, relationships, and values. Along with the knowledge and skill of his/her study, students' character needs to be nurtured as an essential quality by which he/she would understand and fulfill the responsibility as an engineer. The following activities are to be covered in 21 days. Physical Activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to Local areas, Familiarization with Department/Branch and Innovation, etc. For details, refer the ANNEXURE-I of Induction Programs notification of the University published at the beginning of the 1st semester.

AICTE Activity Points to be earned by students admitted to BE/ B.Tech. / B. Plan day college program (For more details refer to Chapter 6, AICTE Activity Point Program, Model Internship Guidelines): Over and above the academic grades, every regular student admitted to the 4 years Degree program and every student entering 4 years Degree programs through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Program. Students transferred from other Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, any time during the semester weekends, and holidays, as per the liking and convenience of the student from the year of entry to the program. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, an Eighth Semester Grade Card shall be issued only after earning the required activity points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

22MATX11/21 Shall have the 03 hours of theory examination (SEE), however, practical sessions question shall be included in the theory question papers. All 01 Credit- courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCQ and or descriptive.

Mathematics for CSE/ ISE stream-I

Course Code	22MATS11	Course type	Credits L-T-P	3 - 0- 1	
Hours/week: L-T-P	3-0-2			Total credits	4
Total Contact Hours	L = 40 Hrs; T = 0 H Total = 60 Hrs	lrs;P = 20 Hrs		CIE Marks	100
Flipped Classes content	10 Hours			SEE Marks	100

	Course learning objectives				
1.	• Familiarize the importance of calculus associated with one variable and two variables				
	for Computer Science/IS Engineering				
2.	• Analyze Computer Science /IS Engineering problems applying Ordinary Differential				
	Equations.				
3.	• Develop the knowledge of Linear Algebra refereeing to matrices.				

Required Knowledge of: Basic Trigonometry, Calculus, Algebra, Matrices

Unit – I Contact Hours = 8 Hours

Calculus:

Introduction to polar coordinates and curvature relating to Computer Science/IS and engineering.

Polar coordinates, Polar curves, angle between the radius vector and the tangent, angle between two curves. Pedal equations. Curvature and Radius of curvature - Cartesian,

Parametric, Polar and Pedal forms. Problems

Applications: Computer graphics, Image processing.

(RBT Levels: L1, L2 and L3)

Unit – II Contact Hours = 8 Hours

Series Expansion and Multivariable Calculus: Introduction to series expansion and partial differentiation in the field of Computer Science/ IS and Engineeringapplications. Taylor's and

Maclaurin's series expansion for one variable (Statement only) –problems. Partial differentiation, Euler's theorem and problems, total derivative - differentiation of composite functions. Jacobian and problems. Maxima and Minima for a function of two variables. Problems.

Applications: Series expansion in computer programming, Errors and approximations, calculators.

(RBT Levels: L1, L2 and L3).

Unit – III Contact Hours = 8 Hours

Ordinary Differential Equations (ODEs) of first order: Introduction to first order ordinary differential equations pertaining to the applications for the Computer Science and Engineering.

Linear and Bernoulli's differential equations. Exact and reducible to exact differential

equations - Integrating factors on
$$\frac{1}{N} \left(\frac{\partial M}{\partial y} - \frac{\partial N}{\partial x} \right)$$
, $\frac{1}{M} \left(\frac{\partial N}{\partial x} - \frac{\partial M}{\partial y} \right)$. Applications of ODE's –

Orthogonal Trajectories, Newton's law of cooling.

Nonlinear differential equations: Introduction to general and singular solutions, Solvable for p only, Clairaut's equations, reducible to Clairaut's equations. **Problems**

Applications: L-R and C-R circuits, Rate of Growth or Decay, Conduction of heat.

(RBT Levels: L1, L2 and L3)

Unit – IV Contact Hours = 8 Hours

Linear Algebra: Introduction of linear algebra related to Computer Science/IS Engineering applications.

Elementary row transformation of a matrix, Rank of a matrix. Consistency and solution of a system of linear equations - Gauss-elimination method, and approximate solution by Gauss-Seidel method. Eigenvalues and Eigenvectors, Rayleigh's power method to find the dominant Eigenvalue and Eigenvector. Introduction to Quadratic and Canonical form.

Applications: Boolean matrix, Network analysis, Markov analysis, critical point of a network system, optimum solution.

(RBT Levels: L1, L2 and L3)

Unit –V Contact Hours = 8 Hours

Modular arithmetic: Introduction of modular arithmetic and its applications in Computer Science/IS and Engineering.

Introduction to Congruences, Linear Congruences, The Chinese Remainder theorem, Solving Polynomials, Linear Diophantine Equation, System of Linear Congruences, Euler's Theorem, Wilson Theorem and Fermat's little theorem. Applications of Congruences-RSA algorithm.

Applications: Cryptography, encoding and decoding, RSA applications in public key encryption.

(RBT Levels: L1, L2 and L3)

Flipped Classroom Details

Unit No.	ı	II	III	IV	V
No. for Flipped	2	2	2	2	2
Classroom Sessions					

List of Experiments

Unit No.	No. of Experiments	Topic(s) related to Experiment	
1	1	2D plots for Cartesian and polar curves.	
1	2	Finding angle between polar curves, curvature and radius of curvature	
		of a given curve.	

2	3	Finding partial derivatives, Jacobian and plotting the graph.	
2	4	Applications to Maxima and Minima of two variables.	
3	5	Solution of first order differential equation and plotting the graphs	
5	6	Finding G.C.D. using euclids algorithm.	
5	7	Applications of Wilsons theorem.	
4	8	Numerical solution of system of linear equations, test for consistency	
		and graphical representation.	
4	9	Solution of system of linear equations using Gauss-Seidel iteration.	
4	10	Compute eigenvalues and eigenvectors and find the largest and smallest	
		eigenvalue by Rayleigh power method.	

Unit	Self-Study Topics		
No.			
1	Centre and circle of curvature, evolutes and involutes.		
2	Indeterminate forms –L-Hospital's rule, problems Method of Lagrange's undetermined multipliers with single constraint.		
3	Applications of ODE's: Solvable for x and y.		
4	Gauss-Jordan method, Solution of a system of equations by Gauss-Jacobi iterative method. Inverse of a square matrix by Cayley- Hamilton theorem.		
5	Divisibility, GCD, Properties of Prime Numbers, Fundamental theorem of Arithmetic.		

	Books				
	Text Books:				
1.	B. S. Grewal: "Higher Engineering Mathematics", Khanna publishers, 42 ^h Ed., 2021 onwards.				
2.	Erwin Kreyszig: "Advanced Engineering Mathematics, John Wiley & Sons Inc., 9 th Edition, 2006 and onwards.				
	Reference Books:				
1.	B.V. Ramana: "Higher Engineering Mathematics" McGraw-Hill Education, 11 th Ed.,				
	2004 onwards.				
2.	Srimanta Pal & Subodh C. Bhunia: "Engineering Mathematics" Oxford University Press,				
	3 rd Ed., 2016 onwards				
3	N.P Bali and Manish Goyal: "A textbook of Engineering Mathematics" Laxmi				
	Publications, 10 th Ed., 2022 onwards				
4	C. Ray Wylie, Louis C. Barrett: "Advanced Engineering Mathematics" McGraw -Hill				
	Book Co., New york, 6 th Ed., 2017 onwards				
5	Gupta C.B, Sing S.R and Mukesh Kumar: "Engineering Mathematic for Semester I and				
	II", Mc-Graw Hill Education (India) Pvt. Ltd 2015.				
6	H. K. Dass and Er. Rajnish Verma: "Higher Engineering Mathematics"S. Chand				
	Publication, 3 rd Ed., 2014.				

7	James Stewart: "Calculus" Cengage Publications, 7 th Ed., 2019.
8	David C Lay: "Linear Algebra and its Applications", Pearson Publishers, 4 th Ed., 2018.
9	Gareth Williams: "Linear Algebra with applications", Jones Bartlett Publishers Inc.,
	6 th Ed., 2017.
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
1.	https://nptel.ac.in/courses/111/106/111106051/
2.	https://www.classcentral.com/course/udemy-calculus-3-26232
3	https://nptel.ac.in/courses/111104137
4	https://archive.nptel.ac.in/courses/111/106/111106100/
5	https://nptel.ac.in/courses/111107108
6	https://www.youtube.com/watch?v=ZMDTndFMgks

Course delivery methods		Assessment methods		
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Open Book Assignments (OBA)/ Lab Project	
3.	Flipped Classes	3.	Lab Test	
4.	Practice session/Demonstrations in Labs	4.	Semester End Examination	
5.	Virtual Labs (if present)	0) (7		
	75/ .1			

	Course Outcome (COs)					
Lear	ning Levels:					
	Re - Remember; Un - Understand; Ap - Apply; An - Analysis; Ev -	Evaluate;	Cr - Creat	te		
At th	At the end of the course, the student will be able to Level PO(s) PSO(s					
1.	Apply the knowledge of calculus to solve problems related to polar curves and Learn the notion of partial differentiation to compute rate of change multivariate functions	L1, L2, L3	1			
2.	Get acquainted and to apply modular arithmetic to computer algorithms.	L1, L2, L3	1			
3.	Analyze the solution of linear and non linear ordinary differential equations and Make use of matrix theory for solving for system of linear equations and compute eigen values and eigenvectors.	L1, L2, L3	1			
4	Familiarize with modern mathematical tool namely MATLAB	L1, L2, L3	5			

Scheme of Continuous Internal Evaluation (CIE):

For integrated courses, a lab test also will be conducted at the end of the semester. The lab test **(COMPULSORY)**will be part of the CIE. **No SEE for Lab**.

	THEORY (60 marks)			LAB (40 marks)		
IA test 1	IA test 2	Assignment (OBA/Lab Project/ Industry assignment)	Conduction	Lab test	Total	
25 marks	25 marks	10 marks	15 marks	25 marks	100 marks	

IA Test:

- 1. No objective part in IA question paper
- 2. All questions descriptive

Conduct of Lab:

- 1. Conducting the experiment and journal: 5 marks
- 2. Calculations, results, graph, conclusion and Outcome: 10 marks

Lab test: (Batch wise with 15 students/batch)

- 1. Test will be conducted at the end of the semester
- 2. Timetable, Batch details and examiners will be declared by Exam section
- 3. Conducting two experiments and writing report: 5x 2 = 10 marks
- 4. Calculations, results, graph and conclusion for two experiments: 5x 2 = 10 marks
- 5. Viva voce:05 marks

Eligibility for SEE:

- 1. 40% and above (24 marks and above) in theory component
- 2. 40% and above (16 marks and above) in lab component
- 3. Lab test is COMPULSORY
- 4. Not eligible in any one of the two components will make the student Not Eligible for SEE

	THE	ORY (60 marks)	LAB (40		
IA test 1	IA test 2	Assignment (OBA/Lab Project/	Conduction	Lab test	Total
IA test I	IA test 2	Industry assignment)	Conduction	Lab test	
25 marks	25 marks	10 marks	15 marks	25 marks	100 marks

IA Test:

- 1. No objective part in IA question paper
- 2. All questions descriptive

Conduct of Lab:

- 1. Conducting the experiment and journal: 5 marks
- 2. Calculations, results, graph, conclusion and Outcome: 5 marks
- 3. Viva voce: 5 marks

Lab test: (Batchwise with 15 students/batch)

- 1. Test will be conducted at the end of the semester
- 2. Timetable, Batch details and examiners will be declared by Exam section
- 3. Conducting the experiment and writing report: 5 marks
- 4. Calculations, results, graph and conclusion: 10 marks
- 5. Viva voce: 10 marks

Eligibility for SEE:

1. 40% and above (24 marks and above) in theory component

- 2. 40% and above (16 marks and above) in lab component
- 3. Lab test is COMPULSORY
- 4. Not eligible in any one of the two components will make the student Not Eligible for SEE

Rubrics:

	Levels	Target
1(Low)	N	
2(Medium)	TUTE OF	TEO
3(High)	153/6/9	3 6

3. From Part C answer any one full question and each Question Carries 20 Marks.

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	РО	РО	РО	РО	PO	PO	PO	РО	PO	PO1	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	0/	11	12	1	2	3
1	✓				3	1	1	7	-	No.					
2	✓					4	X 1	A.		ME					
3	✓					-34	سرا	1.3	The						
4					1			1							
5															
6															
			Ti	ck mai	k the	CO, PO	and P	SO ma	pping						

Applied Physics for CSE stream

Course Code	22PHYS12/22	Course type	ASC	Credits L-T-P	3 - 0 - 1
Hours/week: L - T- P	3 - 0 - 2			Total credits	4
Total Contact Hours	L = 40 Hrs; T = Total = 60 Hrs	0 Hrs; P = 20 Hr	CIE Marks	100	
Flipped Classes content	05 Hours			SEE Marks	100

	Course learning objectives			
1.	To study the essentials of photonics and its application in computer science.			
2.	To study the principles of quantum mechanics and its application in quantum			
	computing.			
3.	To study the electrical properties of materials			
4.	To study the essentials of physics for computational aspects like design and data			
	analysis.			

Required Knowledge of : Basic Physics

Unit – I Laser and Optical Fibers:

Contact Hours = 8 Hours

LASER: Characteristic properties of a LASER beam, Interaction of Radiation with Matter, Einstein's A and B Coefficients and Expression for Energy Density (Derivation), Laser Action, Population Inversion, Metastable State, Requisites of a laser system, Semiconductor Diode Laser, Applications: Bar code scanner, Laser Printer, Laser Cooling (Qualitative), Numerical Problems.

Optical Fiber: Principle and Structure, Propagation of Light, Acceptance angle and Numerical Aperture (NA), Derivation of Expression for NA, Modes of Propagation, RI Profile, Classification of Optical Fibers, Attenuation and Fiber Losses, Applications: Fiber Optic networking, Fiber Optic Communication. Numerical Problems

Unit – II Quantum Mechanics:

Contact Hours = 8 Hours

de Broglie Hypothesis and Matter Waves, de Broglie wavelength and derivation of expression by analogy, Phase Velocity and Group Velocity, Heisenberg's Uncertainty Principle and its application (Non existence of electron inside the nucleus - Non Relativistic), Principle of Complementarity, Wave Function, Time independent Schrödinger wave equation (Derivation), Physical Significance of a wave function and Born Interpretation, Expectation value, Eigen functions and Eigen Values, Particle inside one dimensional infinite potential well, Quantization of Energy States, Waveforms and Probabilities. Numerical Problems.

Unit – III Quantum Computing:

Contact Hours = 8 Hours

Introduction to Quantum Computing, Moore's law & its end, Differences between Classical & Quantum computing. Concept of qubit and its properties. Representation of qubit by Bloch sphere. Single and Two qubits. Extension to N qubits.

Dirac representation and matrix operations:

Matrix representation of 0 and 1 States, Identity Operator I, Applying I to $|0\rangle$ and $|1\rangle$ states, Pauli Matrices and its operations on $|0\rangle$ and $|1\rangle$ states, Explanation of i) Conjugate of a matrix and ii) Transpose of a matrix. Unitary matrix U, Examples: Row and Column Matrices and their multiplication (Inner Product), Probability, and Quantum Superposition, normalization rule. Orthogonality, Orthonormality. Numerical Problems

Quantum Gates:

Single Qubit Gates: Quantum Not Gate, Pauli -X, Y and Z Gates, Hadamard Gate, Phase Gate (or S Gate), T Gate

Multiple Qubit Gates:Controlled gate, CNOT Gate, (Discussion for 4 different input states). Representation of Swap gate, Controlled -Z gate, Toffoli gate.

Unit – IV Electrical Properties of Materials and Applications

Contact Hours = 8 Hours

Electrical Conductivity in metals

Resistivity and Mobility, Concept of Phonon, Matheissen's rule, Failures of Classical Free Electron Theory, Assumptions of Quantum Free Electron Theory, Fermi Energy, Density of States, Fermi Factor, Variation of Fermi Factor With Temperature and Energy. Numerical Problems.

Superconductivity

Introduction to Super Conductors, Temperature dependence of resistivity, Meissner's Effect, Critical Field, Temperature dependence of Critical field, Types of Super Conductors, BCS theory (Qualitative), Quantum Tunneling, High Temperature superconductivity, Josephson Junctions (Qualitative), DC and RF SQUIDs (Qualitative), Applications in Quantum Computing: Charge, Phase and Flux qubits, Numerical Problems.

Unit – V Applications of Physics in computing:

Contact Hours = 8 Hours

Physics of Animation:

Taxonomy of physics based animation methods, Frames, Frames per Second, Size and Scale, Weight and Strength, Motion and Timing in Animations, Constant Force and Acceleration, The Odd rule, Odd-rule Scenarios, Motion Graphs, Examples of Character Animation: Jumping, Parts of Jump, Jump Magnification, Stop Time, Walking: Strides and Steps, Walk Timing. Numerical Problems

Statistical Physics for Computing: Descriptive statistics and inferential statistics, Poisson distribution and modeling the probability of proton decay, Normal Distributions (Bell Curves), Monte Carlo Method: Determination of Value of π . Numerical Problems.

Flipped Classroom Details

Unit No.	I	II	III	IV	V
No. for Flipped	1	1	1	1	1
Classroom Sessions					

List of Experiments

Unit	No. of	Tonia(a) valated to Ermaniment	
No.	Experiments	Topic(s) related to Experiment	
1	2	Laser and Optical Fibers	
		1. Determination of wavelength of LASER using Diffraction Grating.	
		2. Determination of acceptance angle and numerical aperture of the	
		given Optical Fiber.	
4	3	Electrical Properties of Materials and Applications	
		1. Determination of Fermi Energy of Copper.	
		2. I-V characteristics of photodiode	
		3. Study the I-V Characteristics of the Given Bipolar Junction	
		Transistor CF PECA	
	3	1. Study the frequency response of Series & Parallel LCR circuits.	
		2. Identification of circuit elements in a Black Box and determination	
		of values of the components.	
		3. Determination of dielectric constant of the material of capacitor by	
		Charging and Discharging method.	
2	1	Quantum Mechanics	
		Determination of Planck's Constant using LEDs.	
	1	Determination of Energy gap of the given Semiconductor.	

Unit	Self-Study Topics
No.	
1	Principle and Construction of Optical Fibers
2	de Broglie Hypothesis and Matter Waves
3	Moore's law & its end
4	Resistivity and Mobility
5	Descriptive statistics and inferential statistics

	Books				
	Text Books:				
1.	M. N. Avadhanulu and P. G. Kshirasagar. A text book of Engineering Physics, S. Chand				
	and company limited, 9th Revised Edition (2014) and onwards.				
2.	Vishal Sahani, Quantum Computing, McGraw Hill Education, 2007 Edition and onwards.				
3.	Michele Bousquet with Alejandro Garcia, Physics for Animators, CRC Press, Taylor &				
	Francis, 2016 and onwards.				

1. Arthur Beiser, Concepts of Modern Physics, Tata McGraw Hill Publications, 6th Edition and onwards 2. K. Krane, Modern Physics, Wiley, 2nd edition and onwards. 3. S. O. Pillai, Solid state Physics, New age International Publishers, 6th Edition and onwards. 4. B. B. Laud, Lasers and non linear optics, New age International Publishers, 2nd Edition and onwards. 5. David Griffiths. Introduction to Electrodynamics, Cambridge University Press 4th Edition and onwards. 6. Michael A. Nielsen & Isaac L. Chuang, Quantum Computation and Quantum Information, Cambridge Universities Press, 2010 Edition and onwards. 7. Parag K. Lala Quantum Computing — A Beginner's Introduction, , Indian Edition, Mc GrawHill, Reprint 2020 and onwards. 8. Luisa Dalla Chiara, Roberto Giuntini, Roberto Leporini, Giuseppe Sergioli, Quantum Computation and Logic: How Quantum Computers Have Inspired Logical Investigations, Maria Trendsin Logic, Volume 48, Springer. 9. F. Reif, Statistical Physics: Berkeley Physics Course, Volume 5, McGraw Hill, 2007 and onwards. E-resourses (NPTEL/SWAYAM, Any Other)- mention links 1. LASER: https://www.youtube.com/watch?v=WgzynezPiyc 2. Superconductivity: https://www.youtube.com/watch?v=Physics EleSPMY&t=136s 3. Optical Fiber: https://www.youtube.com/watch?v=Physics EleSPMY&t=136s 4. Quantum Computing: https://www.youtube.com/watch?v=Physics EleSPMY&t=136s 5. Quantum Computing: https://www.youtube.com/watch?v=Physics Inflored Bloom Physics of Animation: https://www.youtube.com/watch?v=Physics Inflored Bloom Physics of Animation: https://www.youtube.com/watch?v=Physics/Inflored Bloom Physics of Animation: https://www.youtube.com/watch?v=Physics/Inflored Bloom Physics of Animation: https://www.youtube.com/watch?v=Physics/Inflored Bloom Physics of Animation: https://whw.youtube.com/watch?v=Physics/Inflored Bloom Physics of Animation: https://www.youtube.com/watch?v=Physics/Inflored Bloom Physics of Animation: https://www.youtube.com/watch?v=Physics/Inflored Bloom Physics Bloom Physics Simulation: https://phet.colora		Reference Books:
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14 <u>https://swayam.gov.in</u>	13	http://nptel.ac.in
	14	https://swayam.gov.in

	Course delivery methods	Assessment methods			
1.	Chalk and Talk	1.	IA tests		
2.	PPT and Videos	2.	Open Book Assignments (OBA)/ Lab Project		
3.	Flipped Classes	3.	Lab Test		
4.	Practice session/Demonstrations in Labs	4.	Semester End Examination		
5.	Virtual Labs				

	Course Outcome (COs)					
Lea	Learning Levels:					
Re ·	- Remember; Un - Understand; Ap - Apply; An - Analysis	s; Ev - Eval	uate; Cr	- Create		
At t	he end of the course, the student will be able to	Learning Level	PO(s)	PSO(s)		
1.	Remember the fundamentals of Lasers, Optical fibers, electrical properties, quantum mechanics, quantum computing and physics of animation.	Re	1,12			
2.	Understand the principles of Lasers, Optical fibers, electrical properties, quantum mechanics, quantum computing and physics of animation.	Un	1,12			
3.	Apply the concepts of Lasers, Optical fibers, electrical properties, quantum mechanics, quantum computing and physics of animation to solve engineering problems.	Ар	1,12			
4.	Anayse the experiment in a group, Design and Develop the innovative experiment.	Re, Un,	1,2, 9,12			

Scheme of Continuous Internal Evaluation (CIE):

For integrated courses, a lab test also will be conducted at the end of the semester. The lab test (COMPULSORY) will be part of the CIE. No SEE for Lab.

	THEC	ORY (60 marks)	LAB (40		
IA test 1	IA test 2	Assignment (OBA/Lab Project/ Industry assignment)	Conduction	Lab test	Total
25 marks	25 marks	10 marks	15 marks	25 marks	100 marks

IA Test:

- 1. No objective part in IA question paper
- 2. All questions descriptive

Conduct of Lab:

- 1. Conducting the experiment and journal: 5 marks
- 2. Calculations, results, graph, conclusion and Outcome: 5 marks
- 3. Viva voce: 5 marks

Lab test: (Batchwise with 15 students/batch)

- 1. Test will be conducted at the end of the semester
- 2. Timetable, Batch details and examiners will be declared by Exam section
- 3. Conducting the experiment and writing report: 5 marks
- 4. Calculations, results, graph and conclusion: 10 marks
- 5. Viva voce: 10 marks

Eligibility for SEE:

- 1. 40% and above (24 marks and above) in theory component
- 2. 40% and above (16 marks and above) in lab component
- 3. Lab test is COMPULSORY
- 4. Not eligible in any one of the two components will make the student Not Eligible for SEE

Scheme of Semester End Examination (SEE):

- 1. It will be conducted for 100 marks of 3 hours duration. It will be reduced to 50 marks for the calculation of SGPA and CGPA.
- 2. Minimum marks required in SEE to pass should be \geq 35 out of 100, however overall score of CIE + SEE should be \geq 40%.
- 3. Question paper contains 3 parts A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

Rubrics:

Levels	Target
1 (Low)	50 % of the total marks is scored by 60% of the students.
2 (Medium)	50% -70% of the total marks is scored by 60% of the students.
3 (High)	More than 70% of the total marks is scored by 60% of the students.

									(CO-PSO)				
	CO-PO Mapping (planned)							N	Iappin	g					
									(I	planne	(f				
CO	PO P							PSO	PSO	PSO					
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	$\sqrt{}$											$\sqrt{}$			
2	$\sqrt{}$											$\sqrt{}$			
3	$\sqrt{}$											$\sqrt{}$			
4												$\sqrt{}$			
	Tick mark the CO, PO and PSO mapping														

Principles of Programming in C

Course Code	22POP13/23	Course type	Integrated	Credits L-T-P	2-0-2
Hours/week: L - T- P	2-0-2			Total credits	3
Total Contact Hours	L = 30 Hrs; T = 0 H	lrs; P = 20 Hrs		CIE Marks	100
	Total = 50 Hrs				
Flipped Classes	10 Hours			SEE Marks	100
content	10110013			SEE WAR	100

Course learning objectives

Unit - I

1.	Elucidate the basic architecture and functionalities of a Computer Design and Develop
	Solutions to problems using modular programming constructs such as functions and
	procedures
2.	Apply programming constructs of C language to solve the real-world problems
3.	Explore user-defined data structures like arrays, structures and pointers in implementing
	solutions to problems .
4.	Design and Develop Solutions to problems using modular programming constructs such as
	functions and procedures

Required Knowledge of Basics of programming

Contact Hours = 8 Hours

Introduction to C: Introduction to computers, input and output devices, designing efficient programs. Introduction to C, Structure of C program, Files used in a C program, Compilers, Compiling and executing C programs, variables, constants, Input/output statements in C, Textbook: Chapter 1.1-1.9, 2.1-2.2, 8.1 - 8.6, 9.1-9.1

Unit – II Contact Hours = 8 Hours

Operators in C, Type conversion and typecasting. Decision control and Looping statements: Introduction to decision control, Conditional branching statements, iterative statements, nested loops, break and continue statements, goto statement. Textbook: Chapter 9.15-9.16, 10.1-10.6

Unit – III Contact Hours = 8 Hours

Functions: Introduction using functions, Function definition, function declaration, function call, return statement, passing parameters to functions, scope of variables, recursive functions. Arrays: Declaration of arrays, accessing the elements of an array, storing values in arrays, Operations on arrays, Passing arrays to functions, two dimensional arrays, operations on two-dimensional arrays, two dimensional arrays to functions, applications of arrays. Textbook: Chapter 11.1-11.10, 12.1-

12.10,12.12

Unit – IV Contact Hours = 8 Hours

Strings and Pointers: Introduction, string taxonomy, operations on strings, arrays of strings. Pointers: Introduction to pointers, declaring pointer variables, Types of pointers, Passing arguments to functions using pointers Textbook: Chapter 13.1-13.6, 14-14.7

Unit – V Contact Hours = 8 Hours

Structure, Union: Introduction, structures and functions, Unions, unions inside structures, Enumerated data type. Files: Introduction to files, using files in C, reading and writing data files. , Detecting end of file Textbook: Chapter 15.1 - 15.10, 16.1-16.5

Flipped Classroom Details

Unit No.	1/1	STUTE OF TECH	III	IV	V
No. for Flipped	2	2	2	2	2
Classroom Sessions	1 500		8		

List of Experiments

Unit No.	No. of Experiments	Topic(s) related to Experiment
2	3	1. Simulation of a Simple Calculator.
		 Compute the roots of a quadratic equation by accepting the coefficients. Print appropriate messages.
		3. An electricity board charges the following rates for the use of electricity: for the first 200 units 80 paise per unit: for the next 100 units 90 paise per unit: beyond 300 units Rs 1 per unit. All users are
		charged a minimum of Rs. 100 as meter charge. If the total amount is more than Rs 400, then an additional surcharge of 15% of total amount is charged.
3	5	 4. Write a C Program to display Pyramid pattern by reading the number of rows as input. 1 23 456 78910 5. Implement Binary Search on Integers. 6. Implement Matrix multiplication and validate the rules of
		multiplication. 7. Compute sin(x) using Taylor series

		8. Sort the given set of N numbers using Bubble sort.
4	2	9. Write functions to implement string operations such as compare, concatenate, and find string length. Use the parameter passing techniques.10. Develop a program using pointers to compute the sum, mean and
		standard deviation of all elements stored in an array of N real numbers
5	2	11. Implement structures to read, write and compute average- marks of the students, list the students scoring above and below the average marks for a class of N students.
		12. Write a C program to copy a text file to another, read both the input
		file name and target file name.

Unit No.	Self-Study Topics	
1	Data types ,Symbolic constants	
2	Evaluation of expressions, operator precedence and associativity	
3	Need for user defined functions	
4	String handling functions 6	
5	Copying and comparing structure variables	

Bool	rs .
	Text Books:
1.	1. Computer fundamentals and programming in c, "Reema Thareja", Oxford University, Second
	edition,
	2017.
	Reference Books:
1.	E. Balaguruswamy, Programming in ANSI C, 7th Edition, Tata McGraw-Hill.
2.	Brian W. Kernighan and Dennis M. Ritchie, The 'C' Programming Language, Prentice Hall of
	India.
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
1.	elearning.vtu.ac.in/econtent/courses/video/BS/15PCD23.html
2.	https://nptel.ac.in/courses/106/105/106105171/ MOOC courses can be adopted for more
	clarity in
	understanding the topics and verities of problem solving methods.
3.	https://tinyurl.com/4xmrexre

Course delivery methods		Assessment methods		
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Cours	Course Outcome (COs)						
Lear	ning Levels:						
Re - F	Remember; Un - Understand;	Ap - Apply	; An - Analysis; Ev - Evaluate;	Cr - Create			
At th	e end of the course, the	Learning	PO(s)	DCO(a)			
stude	nt will be able to	Level	FO(3)	PSO(s)			
	To understand the basic		PO1	PSO1			
	architecture and						
CO1	functionalities of a	L1					
	computer and also	LI					
	recognize the hardware						
	parts.						
	Apply programming		PO1,PO2	PSO1			
	constructs like arrays,						
CO2	strings of C language to	L3	ITE OF TO				
	solve the real world	J. 50					
	problem.	7					
	Design and Develop	- 15 N	PO3,PO4,PO5,PO10,PO11,PO12	PSO1,PSO2,PSO3			
CO3	Solutions to problems	L4					
003	using modular	50					
	programming constructs.						

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Scheme of Semester End Examination (SEE): It will be conducted for 100 marks of 3 hours duration. It will be reduced to 50 marks for the calculation of SGPA and CGPA. Score should be ≥ 35%, however overall score of CIE + SEE should be ≥ 40% Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

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

TUTE OF TA

CO-PO Mapping (planned)			्राच्या चु सिर्द्ध					CO-PSO Mapping (planned)							
со	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
1	✓												✓		
2	✓	✓											✓		
3			✓	✓	✓					✓	✓	✓	✓	✓	✓

Mathematics for CSE/ISE Stream-II

Course Code	22MATS21	Course type	Integrated	Credits L-T-P	3 - 0- 1
Hours/week: L-T-P	3 - 0 - 2		Total credits	4	
Total Contact Hours	L = 40 Hrs; T = 0 H	Hrs;P = 20 Hrs	CIE Marks	100	
Total Contact Hours	Total = 60 Hrs			CIE Marks	100
Flipped Classes	10 Hours			SEE Marks	100
content				SEE WINIKS	100

	Course learning objectives						
1.	Familiarize the importance of Integral calculus and Vector calculus essential						
2.	Learn vector spaces and linear transformations.						
3.	Develop the knowledge of numerical method and apply to solve transcendental and						
	Differential equations.						

Required Knowledge of: Basic Trigonometry, Calculus, Algebra, Matrices, I Semester knowledge

Unit – I Contact Hours = 8 Hours

Introduction to Integral Calculus in Computer Science/IS& Engineering.

Multiple Integrals: Evaluation of double and triple integrals, evaluation of double integrals by change of order of integration, changing into polar coordinates. Applications to find Area and Volume by double integral. Problems.

Beta and Gamma functions: Definitions, properties, relation between Beta and Gamma functions. Problems.

Applications: Antenna and wave propagation, Calculation of optimum value in various geometries. Analysis of probabilistic models. (**RBT Levels: L1, L2 and L3**)

Unit – II Contact Hours = 8 Hours

Introduction to Vector Calculus in Computer Science/IS& Engineering.

Scalar and vector fields. Gradient, directional derivative, curl and divergence - physical interpretation, solenoidal and irrotational vector fields. Problems.

Curvilinear coordinates: Scale factors, base vectors, Cylindrical polar coordinates, Spherical polar coordinates, transformation between cartesian and curvilinear systems, orthogonality.

Applications: Conservation of laws, Electrostatics, Analysis of stream lines.

(RBT Levels: L1, L2 and L3)

Unit – III Contact Hours = 8 Hours

Importance of numerical methods for discrete data in the field of Computer Science/IS& Engineering.

Solution of algebraic and transcendental equations - Regula-Falsi and Newton-Raphson methods (only formulae). Problems.

Finite differences, Interpolation using Newton's forward and backward difference formulae, Newton's divided difference formula and Lagrange's interpolation formula (All formulae without (proof). Problems.

Numerical integration: Trapezoidal, Simpson's (1/3)rd and (3/8)th rules (without proof). Problems.

Applications: Estimating the approximate roots, extremum values, Area, volume, surface area. Errors in finite precision.(**RBT Levels: L1, L2 and L3**)

Unit –IV Contact Hours = 8 Hours

Introduction to various numerical techniques for handling Computer Science/IS& Engineering applications.

Numerical Solution of Ordinary Differential Equations (ODE's):Numerical solution of ordinary differential equations of first order and first degree – Taylor's series method, Modified Euler's method, Runge-Kutta method of fourth order and Milne's predictor-corrector formula (No derivations of formulae). Problems.

Applications: Estimating the approximate solutions of ODE.(RBT Levels: L1, L2 and L3).

Unit –V Contact Hours = 8 Hours

Importance of Vector Space and Linear Transformations in the field of Computer Science/IS & Engineering.

Vector spaces: Definition and examples, subspace, linear span, Linearly independent and dependent sets, Basis and dimension. Problems.

Linear transformations: Definition and examples, Algebra of transformations, Matrix of a linear transformation. Change of coordinates, Rank and nullity of a linear operator, rank-nullity theorem. Inner product spaces and orthogonality. Problems.

Applications: Image processing, AI & ML, Graphs and networks, computer graphics.

(RBT Levels: L1, L2 and L3)

Flipped Classroom Details

Unit No.	ı	II	III	IV	V
No. for Flipped Classroom Sessions	2	2	2	2	2

List of Experiments

	No. of	Taminia) valeted to Functionant
Unit No.	Experiments	Topic(s) related to Experiment

1	1	Program to compute area, surface area, volume and centre of gravity
1	2	Evaluation of improper integrals
2	3	Finding gradient, divergent, curl and their geometrical interpretation
5	4	Computation of basis and dimension for a vector space and Graphical
		representation of linear transformation.
5	5	Computing the inner product and orthogonality
3		Solution of algebraic and transcendental equation by Ramanujan's,
	6	Regula-Falsi and Newton-Raphson method
3	7	Interpolation/Extrapolation using Newton's forward and backward
		difference formula
3	8	Computation of area under the curve using Trapezoidal, Simpson's
		$(1/3)^{\text{rd}}$ and $(3/8)^{\text{th}}$ rule
4	9	Solution of ODE of first order and first degree by Taylor's series and
		Modified Euler's method
4	10	Solution of ODE of first order and first degree by Runge-Kutta 4th order
		and
		Milne's predictor-corrector method
	<u> </u>	6

Unit No.	Self-Study Topics
1	Center of gravity, Duplication formula.
2	Volume integral.
3	Ramanujan's method, Bisection method, Lagrange's inverse Interpolation, Weddle's rule.
4	Adam-Bashforth method.
5	Angles and Projections. Rotation, reflection, contraction and expansion

	Books
	Text Books:
1	B. S. Grewal: "Higher Engineering Mathematics" Khanna publishers, 44th Ed., 2021.
2	E. Kreyszig: "Advanced Engineering Mathematics" John Wiley & Sons, 10th Ed., 2018.
	Reference Books:
1	V. Ramana: "Higher Engineering Mathematics" McGraw-Hill Education, 11th Ed., 2017
2	Srimanta Pal & Subodh C. Bhunia: "Engineering Mathematics" Oxford University Press, 3rd Ed., 2016.
3	N.P Bali and Manish Goyal: "A textbook of Engineering Mathematics" Laxmi Publications, 10th Ed., 2022.
4	C. Ray Wylie, Louis C. Barrett: "Advanced Engineering Mathematics" McGraw – HillBook Co., Newyork,
5	Gupta C.B, Sing S.R and Mukesh Kumar: "Engineering Mathematic for Semester I andII", Mc-Graw Hill
	Pvt. Ltd 2015.

6	H. K. Dass and Er. Rajnish Verma: "Higher Engineering Mathematics"S. Chand
	Publication, 3rd Ed., 2014.
7	James Stewart: "Calculus" Cengage Publications, 7th Ed., 2019.
8	David C Lay: "Linear Algebra and its Applications", Pearson Publishers, 4th Ed., 2018
9	Gareth Williams: "Linear Algebra with applications", Jones Bartlett Publishers Inc., 6 Ed., 2017.
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
	E-resourses (NPTEL/SWATAIN Any Other)- mention links
1	https://www.youtube.com/watch?v=ksS_yOK1vtk&list=PLbRMhDVUMngflrZCNOyPZwHUU1pP66vQW&ab_channel=
1	· · · ·
1 2 3	https://www.youtube.com/watch?v=ksS_yOK1vtk&list=PLbRMhDVUMngfIrZCNOyPZwHUU1pP66vQW&ab_channel=
	https://www.youtube.com/watch?v=ksS_yOK1vtk&list=PLbRMhDVUMngfIrZCNOyPZwHUU1pP66vQW&ab_channel=https://www.youtube.com/watch?v=TWAN_T66Cps&list=PLq-Gm0yRYwTguDcfylj1ZicXxzdZCAr5S&ab_channel=Num

Course delivery methods			Assessment methods			
1.	Chalk and Talk	1.	IA tests			
2.	PPT and Videos		Open Book Assignments (OBA)/ Lab Project			
3.	Flipped Classes		Lab Test			
4.	Practice session/Demonstrations in Labs	4.	Semester End Examination			
5.	Virtual Labs (if present)					
Э.	Virtual Edds (ii present)	1				

	Course Outcome (COs)									
Lear	Learning Levels:									
	Re - Remember; Un - Understand; Ap - Apply; An - Analysis; Ev - Evaluate; Cr - Create									
At th	e end of the course, the student will be able to	Learning	PO(s)	PSO(s)						
	The same of the sa	Level	, ,	(-)						
	Apply the knowledge of multiple integrals to compute area and		1							
1.	volume and Understand the applications of vector calculus	L1, L2								
1.	refer to solenoidal, irrotational vectors, orthogonal curvilinear	and L3								
	coordinates.									
	Apply the knowledge of numerical methods in analyzing the	L1, L2	1							
2.	discrete data and for solving the physical and engineering									
	problems.	and L3								
3.	Demonstrate the idea of Linear dependence and independence	L1, L2	1							
3.	of sets in the vector space, and linear transformation.	and L3								
4	Equiliprize with modern methometical tool namely MATI AD	L1, L2	5							
4.	Familiarize with modern mathematical tool namely MATLAB	and L3								

Scheme of Continuous Internal Evaluation (CIE):

For integrated courses, a lab test also will be conducted at the end of the semester. The lab test **(COMPULSORY)**will be part of the CIE. **No SEE for Lab**.

THEORY (60 marks)			LAB (40		
IA test 1	IA test 2	Assignment (OBA/Lab Project/	Conduction	Lab test	Total
IA (ESC I	IA test 2	Industry assignment)	Conduction	Lab test	
25 marks	25 marks	10 marks	15 marks	25 marks	100 marks

IA Test:

- 1. No objective part in IA question paper
- 2. All questions descriptive

Conduct of Lab:

- 1. Conducting the experiment and journal: 5 marks
- 2. Calculations, results, graph, conclusion and Outcome: 10 marks

Lab test: (Batch wise with 15 students/batch)

- 1. Test will be conducted at the end of the semester
- 2. Timetable, Batch details and examiners will be declared by Exam section
- 3. Conducting two experiments and writing report: 5x 2 =10 marks
- 4. Calculations, results, graph and conclusion for two experiments: 5x 2 =10 marks
- 5. Viva voce:05 marks

Eligibility for SEE:

- 1. 40% and above (24 marks and above) in theory component
- 2. 40% and above (16 marks and above) in lab component
- 3. Lab test is COMPULSORY
- 4. Not eligible in any one of the two components will make the student Not Eligible for SEE

THEORY (60 marks)			LAB (40		
IA test 1	IA test 2	A test 2 Assignment (OBA/Lab Project/ Industry assignment)		Lab test	Total
25 marks	25 marks	10 marks	15 marks	25 marks	100 marks

IA Test:

- 1. No objective part in IA question paper
- 2. All questions descriptive

Conduct of Lab:

- 1. Conducting the experiment and journal: 5 marks
- 2. Calculations, results, graph, conclusion and Outcome: 5 marks
- 3. Viva voce: 5 marks

Lab test: (Batchwise with 15 students/batch)

- 1. Test will be conducted at the end of the semester
- 2. Timetable, Batch details and examiners will be declared by Exam section
- 3. Conducting the experiment and writing report: 5 marks
- 4. Calculations, results, graph and conclusion: 10 marks
- 5. Viva voce: 10 marks

Eligibility for SEE:

- 1. 40% and above (24 marks and above) in theory component
- 2. 40% and above (16 marks and above) in lab component
- 3. Lab test is COMPULSORY

4. Not eligible in any one of the two components will make the student Not Eligible for SEE

Scheme of Semester End Examination (SEE): It will be conducted for 100 marks of 3 hours duration. It will be reduced to 50 marks for the calculation of SGPA and CGPA. Minimum marks required in SEE to pass: Score should be ≥35 &, however overall score of CIE+SEE should be ≥40%. Question paper contains three parts A(30 marks), B(50 marks) and C (20 marks). 1. From Part A answer any 5 questions each Question Carries 6 Marks.

- 2. From Part B answer any one full question from each unit and each Question Carries 10 Marks.
- 3. From Part C answer any one full question and each Question Carries 20 Marks.

Rubrics:

	Levels	Target
1(Low)		
2(Medium)	CUTE OF TRA	
3(High)		
	7 1 10 6	7\

	CO-PO Mapping (planned)					CO-PSO oing(pla									
-	РО	РО	РО	РО	РО	PO	PO	РО	PO	PO1	PO	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	0/	11	12	1	2	3
1	✓				3	(par)	-	I lux	8	2/3					
2	✓				3		1	1		WE.					
3	✓					34	lin	-	LL						
4					1			X							
5															
6															
	Tick mark the CO, PO and PSO mapping														

Chemistry for Computer Science and Information Science Engineering

2CHES12/22 Course Integrated Credits L-T-P 3 - 0 - 1	Integrated	Course	22CHES12/22	Course Code
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		type			
Hours/week: L - T- P	3 - 0 - 2			Total credits	4
Total Contact Hours	L = 40 Hrs; T = 0 Hrs; P = 20 Hrs Total = 60 Hrs			CIE Marks	100
Flipped Classes content	10 Hours			SEE Marks	100

	Course learning objectives
1.	To enable students to acquire knowledge on principles of chemistry for engineeringapplications.
2.	To develop an intuitive understanding of chemistry by emphasizing the relatedbranches of engineering.
3.	To provide students with a solid foundation in analytical reasoning required to solve
	societal problems.

Required Knowledge: Students should have the fundamentals of Chemistry

Unit – I: Sensors and Energy Systems

Contact Hours = 8 Hours

Sensors: Introduction, working principle and applications of Conductometric sensors, Electrochemical sensors and Optical sensors. Sensors for the measurement of dissolved oxygen (DO). Electrochemical sensors for the pharmaceuticals, surfactants, hydrocarbons. Electrochemical gas sensors for SOx and NOx. Disposable sensors in the detection of biomolecules and pesticides. Types of electrochemical sensor, Gas sensor - O2 sensor, Biosensor - Glucose sensors.

Energy Systems: Introduction to batteries, construction, working and applications of Lithium ion and Lithium Sulfur battery. Quantum Dot Sensitized Solar Cells (QDSSC's)-Principle, Properties and Applications. Construction, working and applications of Sodium ion batteries.

Unit – II: Materials for Memory and Display Systems

Contact Hours = 8 Hours

Memory Devices: Introduction, Basic concepts of electronic memory, History of organic/polymer electronic memory devices, Classification of electronic memory devices, types of organic memory devices (organic molecules, polymeric materials, organic-inorganic hybrid materials).

Display Systems: Photoactive and electroactive materials, Nanomaterials and organic materials used in optoelectronic devices. Liquid crystals (LC's) - Introduction, classification, properties and application in Liquid Crystal Displays (LCD's). Properties and application of Organic Light Emitting Diodes (OLED's), Quantum Light Emitting Diodes (QLED's) and Light emitting electrochemical cells.

Properties and functions of Silicon (Si), Germanium (Ge), Copper (Cu), Aluminium (Al), and Brominated flame retardants in computers.

Unit – III: Corrosion and Electrode System

Contact Hours = 8 Hours

Corrosion Chemistry: Introduction, electrochemical theory of corrosion, types of corrosion-differential metal and differential aeration. Corrosion control - galvanization, anodizing of aluminium and sacrificial anodic method. Corrosion Penetration Rate (CPR) - Introduction and numerical problem.

Electrode System: Introduction, types of electrodes. Ion selective electrode – Introduction, types, construction, working and applications of glass electrode. Determination of pH using glass electrode. Reference electrode - Introduction, calomel electrode – construction, working and applications of calomel electrode. Concentration cell– Definition, construction, working and Numerical problems.

Analytical Techniques: Introduction, principle, instrumentation and applications of Conductometry and Potentiometry. IR and UV- Visible spectroscopy.

Unit - IV: Polymers and Green Fuels

Contact Hours = 8 Hours

Polymers: Introduction, Molecular weight - Number average, weight average and numerical problems. Conducting polymers — synthesis and conducting mechanism of polyacetylene and applications. Photoconducting polymer: Synthesis, properties and applications of polyvinylcarbazole (PVK). Synthesis, properties and applications of Acrylonitrile Butadiene Styrene polymer (ABS).

Green Fuels: Introduction, construction and working of solar photovoltaic cell, advantages, and disadvantages. Numericals on solar cells. Generation of energy (green hydrogen) by electrolysis of water and its storage and advantages. Construction, working, and applications of direct methanol-oxygen fuel cell.

Unit – V : E-Waste Management

Contact Hours = 8 Hours

E-Waste: Introduction, sources of e-waste, Composition, Characteristics, and Need of e-waste management. Materials used in manufacturing electronic and electrical products, health hazards due to exposure to e-waste. Recycling and Recovery: Different approaches of recycling (separation, thermal treatments, hydrometallurgical extraction, pyrometallurgical methods, direct recycling). Extraction of gold from E-waste. Role of stake holders in environmental management of e-waste (producers, consumers, recyclers, and statutorybodies).

Impact of heavy metals on environment and human health.

Unit No.	I	II	III	IV	V
No. for Flipped	2	2	2	2	2
Classroom Sessions					

List of Experiments

Unit No.	No. of Experiments	Topic(s) related to Experiment
1	5	A2. Determination of strength of an acid in Pb-acid battery
		B1. Conductometric estimation of acid mixture
		B2. Potentiometric estimation of FAS using K ₂ Cr ₂ O ₇
		B3. Determination of pKa of vinegar using pH sensor (Glass electrode)
		D1: Evaluation of acid content in beverages by using pH sensors and simulation.
		D2. Construction of photovoltaic cell.
2	3	A3: Synthesis of Nanoparticles
		C3. Estimation of iron in TMT bar by diphenyl amine/external indicator method
		D4. Searching suitable PDB file and target for molecular docking
3	5	A4. Electroless plating of copper on printed circuit board (PCB)
		B4. Determination of rate of corrosion of mild steel by weight loss
		method
		B1. Conductometric estimation of acid mixture
		B2. Potentiometric estimation of FAS using K ₂ Cr ₂ O ₇
		C4. Estimation of Sodium present in soil/effluent sample using flame
		photometry B5. Estimation of total hardness of water by EDTA method
4	3	A1. Chemical Structure drawing using software: ChemDraw or
		ACD/ChemSketch
		C2. Determination of Viscosity coefficient of lubricant (Ostwald's
		viscometer)
		D3. Design an experiment to Identify the presence of proteins in given sample.
5	2	C1. Estimation of Copper present in electroplating effluent by optical sensor (colorimetry)
		C5. Determination of Chemical Oxygen Demand (COD) of industrial waste water sample

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	Text Books:
1.	John O'M Bockris and Amulya K. N. Reddy, "Modern Electrochemistry", 2nd Ed. Vol. 2B,
	Electrodics in Chemistry, Engineering, Biology, and Environmental Science.
2.	Shashi Chawla, "A text Book of Engineering Chemistry" Dhanpat Rai and Co. (Pvt) Ltd., 3rd Ed.
	Reprint 2013.
3.	Monika Jain and P. C. Jain, "Engineering Chemistry" 17th Ed. Dhanpat Rai and Co. (Pvt) Ltd.,
	2019.
4.	R. V. Gadag and A. N. Shetty, "Engineering Chemistry", IK International Publishing
	House, New Delhi, 3rd Edition 2014.
5.	B. S. Jai Prakash, R. Venugopal, Shivakumariah and Pushpa Iyengar, "Chemistry for
	Engineering Students", Subhash Stores, Bengaluru, 2014.
	Reference Books:
1.	National Research Council 1995. Expanding the Vision of Sensor Materials.
	Washington, DC: The National Academies Press. https://doi.org/10.17226/4782.
2.	K. Kalyanasundaram, Dye-sensitized Solar Cells, EPFL Press, 03-Aug-2010.
3.	Surana K., Mehra R.M. Quantum Dot Sensitized Solar Cells (QDSSCs). In: Khan
	Z. (eds) Nanomaterials and Their Applications. Advanced Structured Materials, Vol 84.
	Springer, Singapore 2018. https://doi.org/10.1007/978-981-10-6214-8_12
4.	Dr. H. Panda, "Handbook on Electroplating with Manufacture of Electrochemicals", ASIA
	PACIFIC BUSINESS PRESS Inc., 2017.
5.	D. Pletcher, F.C. Walsh, "Industrial Electrochemistry", Springer Netherlands, 2012.
6.	Robert Baboian, "Corrosion Tests and Standards Application and Interpretation", ASTM
	International, 2005.
7.	A.K.Shaha, "Combustion Engineering and Fuel Technology", Oxford & IBH Publishing
	Company.
8.	Fred W. Billmeyer, "Textbook of Polymer Science", 3rd Ed.2007, Wiley Publication.
9.	C. D. Varghese, "Electroplating and other Surface Treatments- A Practical Guide", Tata
	Mcgraw-Hill Publishing Co. Ltd. 3rd Reprint 2003.
10.	EIRI Board of Consultants and Engineers, "Hand Book of Electroplating anodizing and Surface
	Finishing Technology", Engineers India Research Institute, New Delhi.
11.	V R Gowariker,"Polymer Science",2019, New Age International Publishers.
12.	Mars Fontana,"CORROSION ENGINEERING", 2017, McGraw Hill Education.
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
1.	Electrochemistry: https://nptel.ac.in/downloads/122101001/
2.	Polymers: https://nptel.ac.in/courses/113105028/
3.	Chemistry of materials: https://nptel.ac.in/courses/104/103/104103019/
4	https://www.vlab.co.in/broad-area-chemical-sciences
5	https://demonstrations.wolfram.com/topics.php
6	https://interestingengineering.com/science

7	http://libgen.rs/
8	https://nptel.ac.in/downloads/122101001/
9	https://nptel.ac.in/courses/104/103/104103019/
10	https://ndl.iitkgp.ac.in/
11	https://www.youtube.com/watch?v=faESCxAWR9k
12	https://www.youtube.com/watch?v=TBqXMWaxZYM&list=PLyhmwFtznRhuz8L1bb3X-
	9lbHrDMjHWWh
13	https://www.youtube.com/watch?v=j5Hml6KN4TI
14	https://www.youtube.com/watch?v=X9GHBdyYcyo
15	https://www.youtube.com/watch?v=1xWBPZnEJk8
16	https://www.youtube.com/watch?v=wRAo-M8xBHM

Course delivery methods		Assessment methods	
1.	Chalk and Talk	1.	IA tests
2.	PPT and Videos	2.	Open Book Assignments (OBA)/ Lab Project
3.	Flipped Classes	3.	Lab Test
4.	Practice session/Demonstrations in Labs	4.	Semester End Examination
5.	Virtual Labs (if present)		
		75	2

Course Outcome (COs)							
Learning Levels:							
Re - Remember; Un - <mark>Und</mark> erstand; Ap - Apply; An - Analysis; Ev - Evaluate; Cr - Create							
At the end of the course, the student will be able to			PO(s)	PSO(s)			
1.	Identify the terms involved in scientific and engineering application processes	Re	1,9	NA			
2.	Explain the phenomena of chemistry to describe the methods of engineering processes	Un	1,9,10	NA			
3.	Solve the problems in chemistry that are pertinent in engineering applications	Ар	1	NA			
4.	Apply the basic concepts of chemistry to explain the chemical properties and processes	Ар	1, 9,10,12	NA			
5.	Analyze properties and Processes associated with chemical substances in multidisciplinary situations	An	1, 10,12	NA			

Scheme of Continuous Internal Evaluation (CIE):

For integrated courses, a lab test also will be conducted at the end of the semester. The lab test **(COMPULSORY)** will be part of the CIE. **No SEE for Lab**.

THEORY (60 marks)			LAB (40		
IA test 1	IA test 2	Lab Project/ Industry	Conduction	Lab test	Total
	IA test 2	assignment/Seminar	Conduction	Lab test	
25 marks	25 marks	10 marks	15 marks	25 marks	100 marks

IA Test:

- 1. No objective part in IA question paper
- 2. All questions descriptive

Conduct of Lab:

- 1. Conducting the experiment and journal: 5 marks
- 2. Calculations, results, graph, conclusion and Outcome: 5 marks
- 3. Viva voce: 5 marks

Lab test: (Batchwise with 15 students/batch)

- 1. Test will be conducted at the end of the semester
- 2. Timetable, Batch details and examiners will be declared by Exam section
- 3. Conducting the experiment and writing report: 5 marks
- 4. Calculations, results, graph and conclusion: 10 marks
- 5. Viva voce: 10 marks

Eligibility for SEE:

- 1. 40% and above (24 marks and above) in theory component
- 2. 40% and above (16 marks and above) in lab component
- 3. Lab test is COMPULSORY
- 4. Not eligible in any one of the two components will make the student Not Eligible for SEE

Scheme of Semester End Examination (SEE):

- 1. It will be conducted for 100 marks of 3 hours duration. It will be reduced to 50 marks for the calculation of SGPA and CGPA.
- 2. **Minimum marks required in SEE to pass:** Score should be > 35, however overall score of CIE + SEE should be > 40%.
- 3. Question paper contains 3 parts A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

Rubrics:

Levels	Target
1 (Low)	50 % of the total marks is scored by 60% of the students. (% can be varied)
2 (Medium)	50 - 70 % of the total marks is scored by 60% of the students.
3 (High)	70 % of the total marks is scored by 60% of the students.

	CO-PO Mapping (planned)									CO-PSO Mapping (planned)					
-	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	٧								٧						
2	٧								٧	٧					
3	٧														
4	٧								-	٧		٧			
5	٧					/	1	1	V	V		٧			
	RUTE OF A														
	Tick mark the CO, PO and PSO mapping														

Course Code	22CED13/23	Course type	Core	Credits L-T-P	2-0-1
Hours/week: L-T-P	2-0-2	Total credits	3		
Total Contact Hours L = 30 Hrs; T = 0Hrs; P = 20Hrs Total = 50 Hrs				CIE Marks	100
Flipped Classes content 10 Hours			SEE Marks	100	

	Course learning objectives					
1.	To understand the basic principles and conventions of engineering drawing.					
2.	To use drawing as a communication mode.					
3.	To generate orthographic and pictorial views using CAD software.					
4.	To understand the development of surfaces.					
5.	To visualize engineering components.					

Pre-requisites: Usage of drawing instruments.

General Instructions: 1. Use AUTOCAD software for generating orthographic and pictorial views.

2. Make use of sketch book with blank sheets for manual / preparatory sketching.

Unit – I	1 72/11	1000	Contact Hours = 10 Hours
	6		L: 6 hours P: 4 hours

Introduction:(for CIE only)

Significance of Engineering drawing, BIS Conventions of Engineering Drawing, Free hand sketching of engineering drawing, Scales. Introduction to Computer Aided Drafting software, Co-ordinate system and reference planes HP, VP, RPP & LPP in 2D/3D environment. Selection of drawing sheet size and scale. Commands and creation of Lines, coordinate points, axes, polylines, square, rectangle, polygons, splines, circles, ellipse, text, move, copy, off-set, mirror, rotate, trim, extend, break, chamfer, fillet and curves.

Orthographic Projections of Points, Lines: (for CIE only)

Introduction to Orthographic projections: Orthographic projections of points in 1st and 3rd quadrants. Orthographic projections of lines (Placed in First quadrant only): Simple problem on line (Given one end, true length and true inclinations with respect to both planes, to draw its projections.)

Orthographic projections of planes: (for CIE and SEE)

Orthographic projections of square, rectangle, hexagon, and circular lamina (Placed in First quadrant and on HP only, using change of position method, and not involving determination of apparent angle of line in the final top view.)

Unit – II	Contact Hours = 10 Hours
	L: 6 hours P: 4 hours

Orthographic Projections of Solids: (for CIE and SEE)

Orthographic projections of right regular solids: Prisms & Pyramids (square, rectangle, hexagon); Cylinders, Cones; Cube & Tetrahedron (All solids Resting on HP only and not involving determination of apparent angle of axis in the final top view.)

Unit – III	Contact Hours = 10 Hours
	L: 6 hours P: 4 hours

Isometric Projections: (for CIE and SEE)

Isometric scale, Isometric projection of hexahedron (cube), right regular prisms, pyramids (types covered in unit II), cylinders, cones and spheres. Isometric projection of combination of two simple solids when their axes are coinciding.

Conversion of isometric drawings of simple objects / engineering components into orthographic views. (For CIE only)

Unit – IV	Contact Hours = 10 Hours
	L: 6 hours P: 4 hours

Development of Lateral Surfaces of Solids: (for CIE and SEE)

Concept of Section of Solid. Development of lateral surfaces of right regular prisms, pyramids (types covered in unit II), cylinders and cones resting with base on HP only. Development of lateral surfaces of their frustums and truncations with a single section plane only (section plane perpendicular to VP and inclined to HP only). Problems on applications of development of lateral surfaces like funnels and trays.

Unit –V (For CIE Only)	TUTE OF TEO	Contact Hours = 10 Hours
	23/ P 18/10	L: 6 hours P: 4 hours

Multidisciplinary Applications & Practice (For CIE Only):

Free hand Sketching: Roads, Buildings, Utensils, Hand tools & Furniture etc.

Drawing Simple Mechanisms: Gear trains, Ratchets, Chain and belt drives, etc.

Electric Wiring and lighting diagrams: Automatic fire alarm, Call bell system, UPS system. **Basic Building Drawing:** Architectural floor plan of a two bed room residential building, basic

foundation drawing, steel structures- Frames, bridges, trusses.

Electronics Engineering Drawings: Simple Electronics Circuit Drawings.

Flipped Classroom Details

Unit No.	M	II	III	IV	V
No. of Flipped Classroom Sessions	2	2	2	2	2

List of Exercises on AUTOCAD during Laboratory sessions

Unit No.	No. of Lab Sessions	Topic(s) related to Exercises	
1	1	troduction, projections of points	
1	1	rojections of straight lines	
1	2	rojections of planes	
2	2	rojections of solids	
3	2	sometric projections	
4	2	evelopment of surfaces	

Books

	Text Books:
1.	K. R. Gopalakrishna, & Sudhir Gopalakrishna: Textbook Of Computer Aided Engineering
	Drawing, 39th Edition, Subash Stores, Bangalore, 2010
2.	S.N. Lal, & T.Madhusudhan: Engineering Visualization, 1st Edition, Cengage Publication, 2012
3.	Parthasarathy N. S., Vela Murali, Engineering Drawing, Oxford University Press, 2015
	Reference Books:
1.	Bhatt, N.D., Engineering Drawing: Plane and Solid Geometry, 53rd edition, Charotar Publishing
	House Pvt. Limited, 2019.
2.	Bhattacharya S. K., Electrical Engineering Drawing, New Age International publishers, second
	edition 1998, reprint 2005.
3.	K. S. Sai Ram, Design of steel structures, Third Edition by Pearson Publication, 2016
	E-resourses (NPTEL/SWAYAM. Any Other)- mention links
1	https://nptel.ac.in/courses/112/105/112105294/
2	https://nptel.ac.in/courses/112/103/112103019/
3	https://nptel.ac.in/courses/105/104/105104148/
4	https://nptel.ac.in/courses/112/102/112102304/
5	Building plans- https://www.designingbuildings.co.uk/wiki/Engineering_drawing
6	Circuits- https://www.smartdraw.com/circuit-diagram/
7	Mechanical Components-http://ecoursesonline.iasri.res.in/mod/page/view.php?id=2474
	(2 ()) () () ()

	Course delivery methods	2	Resessment methods
1.	Chalk and Talk	1.	IA tests
2.	PPT and Videos	2.	Assignment/Project
3.	Flipped Classes	3.	CAD Print outs/sketches
4.	Use of simple models (Lamina, solids)	4.	Semester End Examination

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	PO(s)	PSO(s)
An	- Analysis; Ev - Evaluate; Cr - Create	Level	F O(3)	130(3)
1.	Visualize and apply basic drafting fundamentals	L3	1	1
2.	Apply basic concepts to develop construction/drawing techniques	L3	1	1
3.	Create detailed and standard drawings using CAD tool	L3	1,5	1

Scheme of Continuous Internal Evaluation (CIE):

For integrated courses, a lab test also will be conducted at the end of the semester. The lab test **(COMPULSORY)** will be part of the CIE. **No SEE for Lab**.

	THE	ORY (60 marks)	LAB (40	Total			
IA test 1	IA test 2	Assignment/Course Project	Conduction	Lab test	Total		
25 marks	25 marks	10 marks	15 marks	25 marks	100 marks		
1. IA Test: Sketches to be drawn in blue books (No print outs).							

2. Assignment/Course Project: To be divided among the students

Conduct of Lab:

- 1. Conducting the AUTOCAD Lab: 5 marks
- 2. Sketches (in pink book) and Printouts: 10 marks

Lab test: (Batch-wise with 15 students/batch)

- 1. Test will be conducted at the end of the semester
- 2. Timetable, Batch details and examiners will be declared by Exam section
- 3. Test will be conducted in the AUTOCAD Lab.
- 4. Four questions covering Unit I to Unit IV, for 6.25 marks each (Total: 25 marks)
- 5. Only print outs to be evaluated.

Eligibility for SEE:

- 1. 40% and above (24 marks and above) in theory component
- 2. 40% and above (16 marks and above) in lab component
- 3. Lab test is COMPULSORY
- 4. Not eligible in any one of the two components will make the student **Not Eligible** for SEE.

Sch	neme of Semester End Examination (SEE):
1.	It will be conducted for 100 marks of 3 hours duration. It will be reduced to 50 marks for the calculation of SGPA and CGPA.
2.	Minimum marks required in SEE to pass: Score should be ≥ 35&, however overall score of CIE + SEE should be ≥ 40%.
3.	Question paper contains two questions each from unit I to Unit IV each carrying 25 marks . Students have to answer one full question from each unit, only by sketching in answer script . (No print out)

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.

Articulation matrix

	CO-PO Mapping (Planned)								CO-PSO						
								Марр	oing(Pla	nned)					
со	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	✓												✓		
2	✓												✓		
3	✓				✓								✓		

Engineering Science Courses



INTRODUCTION TO CIVIL ENGINEERING

Course Code	22ESC141/241	Course type	ESC	Credits L-T-P	3-0-0
Hours/week: L - T- P	3-0-0			Total credits	3
Total Contact Hours	L = 40 Hrs; T = 0 Hr Total = 40 Hrs	s; P = 0 Hrs	CIE Marks	100	
Flipped Classes content	10 Hours			SEE Marks	100

	Course learning objectives					
1.	To make students learn the scope of various specializations of civil engineering.					
2.	To make students learn the concepts of sustainable infrastructure					
3.	To develop students' ability to analyze the problems involving forces, moments with their applications.					
4.	To develop the student's ability to find out the center of gravity and moment of inertia and their applications.					

Unit – I Contact Hours = 8 Hours

Introduction to Civil Engineering: Surveying, Structural Engineering, Geotechnical Engineering, Hydraulics & Water Resources, Transportation Engineering, Environmental Engineering, Construction planning & Project management.

Basic Materials of Construction: Bricks, Cement & mortars, Plain, Reinforced & Pre-stressed Concrete, Structural steel.

Unit – II Contact Hours = 8 Hours

Structural elements of a building: Foundation, plinth, lintel, chejja, Masonry wall, column, beam, and slab

Infrastructure & Environment: Introduction to sustainable development, Smart city concept, Introduction to Water Supply and Sanitary system

Introduction to Force: Concept of idealization, system of forces, principles of superposition and transmissibility.

Unit – III Contact Hours = 8 Hours

Analysis of force systems: Resolution and composition of forces, Resultant of concurrent and non-concurrent coplanar force systems, moment of forces, couple, Varignon's theorem, free body diagram, equations of equilibrium, equilibrium of concurrent and non-concurrent coplanar force systems and numerical examples.

Unit – IV	Contact Hours = 8 Hours

Centroid: Importance of centroid and centre of gravity, methods of determining the centroid, locating the centroid of plane laminae from first principles, centroid of built-up sections. Numerical examples.

Unit – V Cor	ntact Hours = 8 Hours
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Moment of inertia: Importance of Moment of Inertia, method of determining the second moment of area (moment of inertia) of plane sections from first principles, parallel axis theorem and perpendicular axis theorem, radius of gyration, moment of inertia of built-up sections, Numerical Examples.

Flipped Classroom Details

Unit No.	ı	II	III	IV	V
No. for Flipped Classroom Sessions	02	02	02	02	02

	Books				
	Text Books:				
1.	Bansal R. K., Rakesh Ranjan Beohar and Ahmad Ali Khan, "Basic Civil Engineering and Engineering Mechanics", Laxmi Publications, 2015				
2.	Kolhapure B K, "Elements of Civil Engineering and Engineering Mechanics", EBPB, 2014				
3.	Bhavikatti S S, "Engineering Mechanics", New Age International Publications, 2019				
	Reference Books:				
1.	Beer F.P. and Johnston E. R., "Mechanics for Engineers", Statics and Dynamics,, McGraw Hill, 1987				
2.	Irving H. Shames, "Engineering Mechanics", Prentice-Hall, 2019				
3.	Reddy Vijaykumar K and Suresh Kumar K, "Engineering Mechanics", BS publication, 2011				
	E-resourses (NPTEL/SWAYAM Any Other)- mention links				
1.	https://www.youtube.com/watch?v=nGfVTNfNwnk&list=PLOSWwFV98rfKXq2KBphJz95rao7q8PpwT				
2.	https://www.youtube.com/watch?v=atoP5_DeTPE				

	Course delivery methods	1	Assessment methods
1.	Chalk and Talk	1.	IA tests
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)
3.	Flipped Classes	3.	Open Book Tests (OBT)
4.	Online classes	4.	Course Seminar
		5.	Semester End Examination

Lea	Course Outcome (COs) Learning Levels: Re - Remember; Un - Understand; Ap - Apply; An - Analysis; Ev - Evaluate; Cr - Create								
	At the end of the course, the student will be able to Learning Level PO(s) PSO(s)								
1.	Understand the various disciplines of civil engineering	Un	1	1					
2.	Understand the infrastructure requirement for sustainable development and force system	Un	1,7	1,3					
3.	Compute the resultant and equilibrium of force systems.	Un & Ap	1,2	1					
4.	Locate the centroid of plane and built-up sections	Un & Ap	1,2	1					
5.	Compute the moment of inertia of plane and built-up sections.	Un & Ap	1,2	1					

Scheme of Continuous Internal Evaluation (CIE):

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment Minimum score to be eligible for SEE: 40 OUT OF 100

Sch	Scheme of Semester End Examination (SEE):					
1.	It will be conducted for 100 marks of 3 hours duration.					
2.	Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall					
	score of CIE + SEE should be <u>></u> 40%.					
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out					
	of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in					
	part B & 1 out of 2 questions in part C.					

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.	

	CO-PO Mapping (Planned)									CO-PSO Mapping (Planned)					
СО	РО	РО	РО	РО	РО	PO	PO	РО	PO	PO	PO	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	٧					33	Lin		1111	Fre			٧		
2	٧						٧	5					٧		٧
3	٧	٧						4 3					٧		
4	٧	٧											٧		
5	٧	٧											٧		

Introduction to Electrical Engineering

Course Code	22ESC142/242	Course type	ESC-I	Credits L-T-P	3 – 0 - 0
Hours/week: L - T- P	3-0-0		Total credits	3	
Total Contact Hours	L = 40 Hrs; T = 0 $Total = 40 Hrs$	Hrs; P = 0 Hrs	CIE Marks	100	
Flipped Classes content	5 Hours		SEE Marks	100	

	Course learning objectives				
1.	To understand the basics of typical power system measuring instruments and various power				
	generation sources.				
2.	To understand the basics of DC and single-phase AC circuits				
3.	2. To understand the basics of three phase AC circuits and working, construction, types of three				
	phase Induction motor.				
4.	To understand the working principle, construction and types of single-phase transformer and				
	DC motors.				
5.	To understand the working principle of various domestic appliances.				

Pre-requisites:Fundamentals of electrical circuits.

Unit – I Contact Hours = 8 Hours

Typical Electrical System: A typical power system single line diagram, typical domestic wiring layout, protection of electrical systems using fuse & MCB, earthing and energy billing, safety measures.

Power Generation: Hydel, thermal, solar & wind power generation (Block Diagram approach).

Unit – II Contact Hours = 8 Hours

DC circuits: Ohm's law and Kirchhoff's laws, analysis of series, parallel and series-parallel circuits. Power and energy.

Single-phase AC circuits: Generation of sinusoidal voltage, frequency of generated voltage, average value, RMS value, form factor and peak factor of sinusoidal voltage and currents.

Phasor representation of alternating quantities. Analysis of R, L, C, R-L, R-C and R-L-C circuits with phasor diagrams, Real power, reactive power, apparent power, and Power factor, numerical.

Unit – III Contact Hours = 8 Hours

Transformer: Principle of operation, working and construction of single-phase transformer (core and shell type), EMF equation, transformation ratio, losses, efficiency, voltage regulation and its significance, illustrative problems on EMF equation and efficiency only, applications of transformers. **DC Motor:** Principle of operation, construction and working, back Emf, torque equation. Shunt and series motors, operating characteristics and applications,

Unit – IV	Contact Hours = 8 Hours

Three-phase AC circuits: Necessity and advantage of 3-phase system. Generation of 3-phase power. Definition of phase sequence. Balanced supply and balanced load. Relationship between line and phase values of balanced star and delta connections. Power in balanced 3-phase circuits. Measurement of 3-phase power by 2-wattmeter method (excluding derivations). Simple Numerical.

Three Phase Induction Motor: Principle of operation, types and constructional features, slip and its significance, applications of squirrel cage and slip ring motors, necessity of a starter, illustrative examples on slip calculations.

Unit – V Contact Hours = 8 Hours

Measuring instruments: Classification of measuring instruments, essential requirements of an instrument, construction and operation of dynamometer typewattmeter, electronic energy meter, current transformer and potential transformer.

Domestic Appliances: Construction and working of LED lamps, Ceiling Fan, Water Heater and UPS (Block diagram approach)

Flipped Classroom Details

Unit No.	3/	1	wall is tuen	il y	IV	V
No. for Flipped Classroom Sessions	1	/	2	1	1	1

	Books					
	Text Books:					
1.	DC Kulshreshtha, Basic Electrical Engineering, Tata McGraw Hill, First Edition 2019.					
2.	B.L.Theraja, A text book of Electrical Technology, S Chandand Company, reprint edition 2014.					
	Reference Books:					
1.	D.P.Kothari and I.J.Nagrath, Basic Electrical Engineering, Tata McGraw Hill 4 th edition, 2019.					
2.	V. K. Mehta, Rohit Mehta, Principles of Electrical Engineering & Electronics, S. Chand and Company					
	Publications, 2 nd edition, 2015.					
	E-resourses (NPTEL/SWAYAM Any Other)- mention links					
1.	www.nptel.ac.in					
2.	https://www.youtube.com/watch?v=rLUyP6g1VNI&list=PL425060D3C78350E1					

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
		4.	Course Seminar	

Course Outcome (COs)

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

Lea	rning Levels: Re - Remember; Un - Understand; Ap -	Learning	PO(s)	PSO(s)
App	ly; An - Analysis; Ev - Evaluate; Cr - Create	Level	10(8)	130(8)
	Explain the electrical energy sources, layout and		1,12	1
1.	components of electrical power systems, basic concepts of	Un		
1.	Electric circuits and Electromagnetism, basic power	Oli		
	system protection and power and energy calculations.			
2.	Explain and analyze DC and single phase and three phase	Δ.,	1,12	1
۷.	AC circuits	An		
	Explain the types, construction and operation of electrical		1,12	1,2
3.	machines such as DC motor, transformer and induction	Un		
	motor.			
4.	Explain the performance characteristics of electrical	Lin	1,12	1,2
4.	machines and identify the relevant practical applications.	Un		

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA- Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Sch	cheme of Semester End Examination (SEE):								
1.	It will be conducted for 100 marks of 3 hours duration.								
2.	Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall score of								
	CIE + SEE should be ≥ 40%.								
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7								
	questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2								
	questions in part C.								

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.

CO-PO Mapping (Planned)	CO-PSO Mapping	
Tr 8		

													()	Planned	<u>(l</u>	
С	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
O	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
1	~											~	✓			
2	~											~	✓			
3	~											~	✓	✓		
4	~											~	✓	✓		
	Tick mark the CO, PO and PSO mapping															

Introduction to Electronics Engineering

Course Code	22ESC143/243	Course type	ESC-I	Credits L-T-P	3 – 0 - 0
Hours/week: L - T- P	3-0-0		Total credits	3	
Total Contact Hours	L = 40 Hrs; T = 0 H $Total = 40 Hrs$	Hrs; P = 0 Hrs		CIE Marks	100
Flipped Classes content	5 Hours			SEE Marks	100

7 F/22 10 / 1

	Course learning objectives					
1.	To understand working of diodes and transistors, their performance and application as rectifier,					
	amplifier and oscillator.					
2.	To understand working of OPAMP and its applications, and explain the working of commonly					
	used domestic appliances.					
3.	To understand concept of Boolean algebra and Realization of Boolean expressions using logic					
	gates.					
4.	To understand working of various types of Transducers and Sensors					

Pre-requisites:Fundamentals of electronic circuits.

Unit – I Contact Hours = 8 Hours

Semiconductor Diodes: Introduction, PN Junction diode, Characteristics and Parameters,

Diode Applications: Introduction, Half Wave Rectifier, Full Wave Rectifier, Capacitor Filter Circuit, numerical

Zener Diodes: Characteristics and, Zener Diode Voltage Regulator.

Unit – II Contact Hours = 8 Hours

Bipolar Junction Transistors: Introduction, BJT configurations (CB, CC, CE), modes of operation of BJT.

Amplifiers-Introductions to amplifiers, transistor working as amplifier, R-C coupled amplifiers, types of power amplifiers. Applications of power amplifiers.

Unit – III	Contact Hours = 8 Hours

Oscillators—Introduction, Barkhausen criterion, types of oscillators, R-C phase shift oscillator, Crystal oscillators.

Operational amplifiers – Introduction, characteristics of ideal and practical op-amp; working of opamp, inverting and non-inverting amplifiers, voltage follower, summer, subtractor, ZCD.

Unit – IV Contact Hours = 8 Hours

Digital Electronics: Boolean algebra, binary number system, logic gates, truth table, operations. **Realization of Boolean expressions**: Introduction, logic diagram and truth table of half adder and full adder.

Unit - V Contact Hours = 8 Hours

Transducers and Sensors: Introduction, classification, resistance transducer, thermoelectric transducer, photoelectric transducer, hall effect transducer. types of Sensors, proximity sensor, pneumatic sensor, light sensor, thermal sensor.

Flipped Classroom Details

Unit No.		7	=	IV	V
No. for Flipped	1/	1	1	1	1
Classroom Sessions		WITTE CAN			

	Books						
	Text Books:						
1.	D P Kothari, I J Nagrath, 'Basic Electronics', 2 nd edition, McGraw Hill Education						
	(India), Private Limited, 2018.						
2.	Robert L. Boylestad, "Electronic devices and circuit Theory", Pearson Education, 9th edition.						
	Reference Books:						
1.	David A. Bell, "Electronic Devices &						
2.	M. Morris Mano, Digital Logic and Computer Design, , PHI Learning, 2008						
	E-resourses (NPTEL/SWAYAM Any Other)- mention links						
1.	www.nptel.ac.in						

	Course delivery methods	Assessment methods			
1.	Chalk and Talk	1.	IA tests		
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)		
3.	Flipped Classes	3.	Open Book Tests (OBT)		
		4.	Course Seminar		
		5.	Semester End Examination		

Course Outcome (COs)

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

	rning Levels: Re - Remember; Un - Understand; Apply; An - Analysis; Ev - Evaluate; Cr - Create	Learning Level	PO(s)	PSO(s)
1.	Explain the construction, types and operational characteristics of solid-state devices such as PN junction	Un	1,12	3

	diode, Bipolar Junction Transistor, Operational Amplifier			
2	Explain the application circuits ofdiodes, transistors &OPAMP circuits & determine the performance parameters.	۸.,	1 12	2
۷.	&OPAMP circuits&determine the performance parameters.	Ap	1,12	3
2	Explain the basic concepts of digital electronic circuit components and performance of logiccircuits.	Un	1,12	3
٥.	components and performance of logiccircuits.	Oli	1,12	3
4.	Explain the types, working and applications of transducers	Un	1.12	2
4.	and sensors.	Oll	1,12	3

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA- Open Book Assignment Minimum score to be eligible for SEE: 40 OUT OF 100

Sch	neme of Semester End Examination (SEE):
1.	It will be conducted for 100 marks of 3 hours duration.
2.	Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall score of
	CIE + SEE should be ≥ 40%.
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7
	questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2
	questions in part C.

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.

	CO-PO Mapping (Planned)								С	O-PSO (Plar	Mappii ined)	ng				
C	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
O	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
1	~											~			~	
2	~											~			~	
3	~											~			~	
4	4 🗸										~					
5	~											~			~	
	Tick mark the CO, PO and PSO mapping															

Introduction to Mechanical Engineering

Course Code	22ESC144/244 Course type ESC	Credits L-T-P 3 – 0 - 0
Hours/week: L - T- P	3-0-0	Total credits 3
Total Contact Hours	L = 40 Hrs; T = 0 Hrs; P = 0 Hrs Total = 40 Hrs	CIE Marks 50
Flipped Classes content	05 Hours	SEE Marks 50

	Course learning objectives						
1.	To develop basic Knowledge on Mechanical Engineering, Fundamentals and Energy Sources.						
2.	Understand the concept of different types of Machine tool operations and Modern						
	Manufacturing Processes like CNC, 3D printing.						
3.	To know the concept of IC engines and Future Mobility vehicles.						
4.	To give exposure in the field of Engineering Materials and Manufacturing Processes Technology						
	and its applications						
5.	To acquire a basic understanding role of Mechanical Engineering in the Robotics and						
	Automation in industry.						

Pre-requisites: Basic idea on general engineering concepts

Unit – I Contact Hours = 8 Hours

Introduction: Role of Mechanical Engineering in Industries and Society- Emerging Trends and Technologies in different sectors such as Energy, Manufacturing, Automotive, Aerospace, and Marine sectors.

Energy: Introduction and applications of Energy sources like Fossil fuels, Nuclear fuels, Hydel, Solar, wind, and bio-fuels, Environmental issues like Global warming and Ozone depletion

Unit – II Contact Hours = 8 Hours

Machine Tool Operations: Working Principle of lathe, Lathe operations: Turning, facing, knurling. Working principles of Drilling Machine, drilling operations: drilling, boring, reaming. Working of Milling Machine, Milling operations: plane milling and slot milling. (No sketches of machine tools, sketches to be used only for explaining the operations).

Introduction to Advanced Manufacturing Systems: Introduction, components of CNC, advantages and applications of CNC, 3D printing.

Unit – III Contact Hours = 8 Hours

Introduction to IC Engines: Components and Working Principles, 4-Strokes Petrol and Diesel Engines, Application of IC Engines.

Insight into Future Mobility: Electric and Hybrid Vehicles, Components of Electric and Hybrid Vehicles. Advantages and disadvantages of EVs and Hybrid vehicles.

Unit – IV Contact Hours = 8 Hours

Engineering Materials: Types and applications of Ferrous & Nonferrous Metals, silica, ceramics, glass, graphite, diamond and polymer. Shape Memory Alloys.

Joining Processes: Soldering, Brazing and Welding, Definitions, classification of welding process, Arc welding, Gas welding and types of flames.

Unit – V Contact Hours = 8 Hours

Introduction to Mechatronics and Robotics: open-loop and closed-loop mechatronic systems. Classification based on robotics configuration: polar cylindrical, Cartesian coordinate and spherical. Application, Advantages and disadvantages. Automation in industry: Definition, types — Fixed, programmable and flexible automation, basic elements with block diagrams, advantages.

Introduction to IOT: Definition and Characteristics, Physical design, protocols, Logical design of IoT, Functional blocks, and communication models.

Flipped Classroom Details

Unit No.	ı	- 11	III	IV	V
No. for Flipped	1	1	1	1	1
Classroom Sessions					

	Books
	Text Books:
1.	Elements of Mechanical Engineering, K R Gopala Krishna, Subhash Publications, 2008.
2.	An Introduction to Mechanical Engineering, Jonathan Wickert and Kemper Lewis, Third
	Edition, 2012.
	Reference Books:
1.	Elements of Workshop Technology (Vol. 1 and 2), Hazra Choudhry and Nirzar Roy, Media
	Promoters and Publishers Pvt. Ltd., 2010.
2.	Manufacturing Technology- Foundry, Forming and Welding, P.N.Rao Tata McGraw Hill 3rd Ed.,

	2003.
3.	Internal Combustion Engines, V. Ganesan, Tata McGraw Hill Education; 4th edition, 2017.
4.	Robotics, Appu Kuttan KK K. International Pvt. Ltd, volume 1.
5.	Dr. SRN Reddy, Rachit Thukral and Manasi Mishra, "Introduction to Internet of Things: A
	Practical Approach", ETI Labs.
6.	Raj kamal, "Internet of Things: Architecture and Design", McGraw hill.
	E-resources (NPTEL/SWAYAM Any Other)- mention links
1.	https://rakhoh.com/en/applications-and-advantages-of-steam-in-manufacturing- and-process-
	industry/)
2.	https://www.makino.com/en-us/resources/content-library/videos

	Course delivery methods	Assessment methods			
1.	Chalk and Talk	1.	IA tests		
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)		
3.	Flipped Classes	3.	Open Book Tests (OBT)		
4.	Online classes	4.	Course Seminar		
	A TITOLE	5.	Semester End Examination		

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 - Remem <mark>b</mark> er; Un - <mark>Understand; Ap - Appl</mark> y;	Learning	PO(s)	PSO(s)
An -	Analysis; Ev - Evaluate; Cr - Create	Level	1 0(3)	1 30(3)
1.	Discuss the latest happenings in the area of Mechanical Engineering and its allied fields.	L2	1,12	1
2.	Explain the fundamentals involved in various manufacturing processes with a basic idea of materials involved.	L2	1,2	1
3.	Discuss the latest happenings in the field of mobility and IOT.	L2	1,12	1

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Scheme of Semester End Examination (SEE):

- 1. It will be conducted for 100 marks of 3 hours duration.
- 2. Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall score of CIE + SEE should be ≥ 40%.

3. Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

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.

	CO-PO Mapping (Planned)										SO Map Planned				
-	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	✓											✓	✓		
2	✓	✓						-					✓		
3	✓					/			V	/		✓	✓		
	Tick mark the CO, PO and PSO mapping						1								

Introduction to C Programming

Course Code	22ESC145/245	Course	Integrated	Credits L-T-P	2 - 0 - 2
Hours/week: L - T- P	2-0-2			Total credits	3
Total Contact Hours	L = 30 Hrs; T = 0 H Total = 50 Hrs	Hrs; P = 20 Hrs	CIE Marks	100	
Flipped Classes content	10 Hours	MI THE	Ne.	SEE Marks	100

	Course learning objectives					
1.	Elucidate the basic architecture and functionalities of a Computer Design and Develop					
	Solutions to problems using modular programming constructs such as functions and					
	procedures					
2.	Apply programming constructs of C language to solve the real-world problems					
3.	Explore user-defined data structures like arrays, structures and pointers in implementing					
	solutions to problems .					
4.	Design and Develop Solutions to problems using modular programming constructs such as					
	functions and procedures					

Required Knowledge of :

Unit – I Contact Hours = 8 Hours

Introduction to C: Introduction to computers, input and output devices, designing efficient programs. Introduction to C, Structure of C program, Files used in a C program, Compilers, Compiling and executing C programs, variables, constants, Input/output statements in C, Textbook: Chapter 1.1-1.9, 2.1-2.2, 8.1-8.6, 9.1-9.14

Unit – II Contact Hours = 8 Hours

Operators in C, Type conversion and typecasting. Decision control and Looping statements: Introduction to decision control, Conditional branching statements, iterative statements, nested loops, break and continue statements, goto statement. Textbook: Chapter 9.15-9.16, 10.1-10.6

Unit – III Contact Hours = 8 Hours

Functions: Introduction using functions, Function definition, function declaration, function call, return statement, passing parameters to functions, scope of variables, Arrays: Declaration of arrays, accessing the elements of an array, storing values in arrays, Operations on arrays Textbook: Chapter 11.1-11.13, 12.1-12.6

Unit – IV Contact Hours = 8 Hours

Two dimensional arrays, operations on two-dimensional arrays, two-dimensional arrays to functions, Applications of arrays and introduction to strings: Applications of arrays, case study with sorting techniques. Introduction to strings: Reading strings, writing strings, summary of functions used to read and write characters. Textbook: Chapter 12.7-12.12

Unit – V Contact Hours = 8 Hours

Strings: String taxonomy, operations on strings, Miscellaneous string and character functions, arrays of strings. Pointers: Understanding the Computer's Memory, Introduction to Pointers, Declaring Pointer Variables Structures: Introduction to structures Textbook: Chapter 13.1-13.6, 14.1-14.3,15.1

Flipped Classroom Details

Unit No.	1	J. House	III	IV	V
No. for Flipped Classroom Sessions	2	2	2	2	2

List of Experiments

Unit No.	No. of Experiments	Topic(s) related to Experiment
1	1	 C Program to find Mechanical Energy of a particle using E = mgh+1/2 mv2.
2	3	 C Program to convert Kilometers into Meters and Centimeters Program to check whether the given number is palindrome or not. Compute sin(x)/cos(x) using Taylor series approximation. Compare you result with the built-in library function. Print both the results with appropriate inferences.
3	1	5. Sort the given set of N numbers using Bubble sort.
4	1	6. Implement Matrix multiplication and validate the rules of

		multiplication.
5	4	7. C Program to Check the Given Character is Lowercase or Uppercase or
		Special Character.
		8. Write functions to implement string operations such as compare,
		concatenate, string length. Convince the parameter passing
		techniques
		9. Implement structures to read, write and compute average-marks and
		the students scoring above and below the average marks for a class
		of N students.
		10. Develop a program using pointers to compute the sum, mean and
		standard deviation of all elements stored in an array of N real
		numbers.

Unit No.	Self-Study Topics
1	Data types ,Symbolic constants
2	Evaluation of expressions, operator precedence and associativity
3	Need for user defined functions
4	String handling functions

Book	s o
	Text Books:
1.	1. Computer fundamentals and programming in c, "Reema Thareja", Oxford University, Second
	edition,2017.
	Reference Books:
1.	E. Balaguruswamy, Programming in ANSI C, 7th Edition, Tata McGraw-Hill.
2.	Brian W. Kernighan and Dennis M. Ritchie, The 'C' Programming Language, Prentice Hall of
	India.
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
1.	elearning.vtu.ac.in/econtent/courses/video/BS/15PCD23.html
2.	https://nptel.ac.in/courses/106/105/106105171/ MOOC courses can be adopted for more
	clarity in
	understanding the topics and verities of problem solving methods.
3.	https://tinyurl.com/4xmrexre

Course delivery methods		Assessment methods			
1.	Chalk and Talk	1.	IA tests		
2.	PPT and Videos	2.	Open Book Assignments (OBA)/ Lab Project		
3.	Flipped Classes	3.	Lab Test		
4.	Practice session/Demonstrations in Labs	4.	Semester End Examination		
5.	Virtual Labs (if present)				

Course Outcome (COs)

Lear	Learning Levels:						
Re - F	Remember; Un - Understand; Ap - Apply;	An - Analysis; Ev - Evaluate; Cr - Create					
At th	e end of the course, the student will be	Learning Level	PO(s)	PSO(s)			
CO1	Elucidate the basic architecture and functionalities of a computer and also recognize the hardware parts.	L1	PO1	PSO1			
CO2	Apply programming constructs of C language to solve the real world problem	L2,L3	PO1,PO2,P O3	PSO1			
CO3	Design and Develop Solutions to problems using modular programming constructs.	L4	PO3,PO4,P O5,PO10,P O11,PO12	PSO1,PSO2,PS O3			

Scheme of Continuous Internal Evaluation (CIE):

For integrated courses, a lab test also will be conducted at the end of the semester. The lab test **(COMPULSORY)** will be part of the CIE. **No SEE for Lab**.

THEORY (6	60 marks)		LAB (40 marks		
IA test 1	IA test 2	Assignment (OBA/Lab Project/ Industry assignment)	Conduction	Lab test	Total
25 marks	25 marks	10 marks	15 marks	25 marks	100 marks

IA Test:

- 1. No objective part in IA question paper
- 2. All questions descriptive

Conduct of Lab:

- 1. Conducting the experiment and journal: 5 marks
- 2. Calculations, results, graph, conclusion and Outcome: 5 marks
- 3. Viva voce: 5 marks

Lab test: (Batchwise with 15 students/batch)

- 1. Test will be conducted at the end of the semester
- 2. Timetable, Batch details and examiners will be declared by Exam section
- 3. Conducting the experiment and writing report: 5 marks
- 4. Calculations, results, graph and conclusion: 10 marks
- 5. Viva voce: 10 marks

Eligibility for SEE:

- 1. 40% and above (24 marks and above) in theory component
- 2. 40% and above (16 marks and above) in lab component
- 3. Lab test is COMPULSORY
- 4. Not eligible in any one of the two components will make the student Not Eligible for SEE

Scheme of Semester End Examination (SEE):

1. It will be conducted for 100 marks of 3 hours duration.

- 2. Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall score of CIE + SEE should be ≥ 40%.
- 3. Question paper contains 3 parts A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

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

CO-I	РО Ма	pping	(plann	ed)									CO-PS (plant		apping
	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	✓					/			1				✓		
2	✓	✓					-UT	OF	= (1			✓		
3			✓	✓	1/	~	5	01/2	17/2		\		✓	✓	
4			✓	✓	1	TWI		1110		6			✓	✓	
5			✓	✓	1	5/1		1 //		1	✓	✓	✓	✓	✓
6						10		~		35					
Tick	mark	the CC	, PO a	nd PSC	mapp	ing	(5	91	1,	1			

Introduction to Aeronautical Engineering

Course Code	22ESC146/246	Course type	ESC	Credits L-T-P	3-0-0
Hours/week: L - T- P	3-0-0			Total credits	3
Total Contact Hours	L = 40 Hrs; T = 0 Hr Total = 40 Hrs	rs; P = 0 Hrs		CIE Marks	100 marks
Flipped Classes content	10 Hours			SEE Marks	100 marks

	Course learning objectives						
Stude	Students should						
1.	Understand the history, basic principle of aviation, trends in aerospace Industry.						
2.	Understand the basics of flight &aircraft propulsion.						
3.	Understand the various flight controls and dynamics of aircraft						
4.	Understand different systems of an aircraft						

Unit – I	Contact Hours = 8 Hours
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Introduction to Aircrafts

Flipped Classes Content = 2 Hours

History of aviation; History of Indian Aviation Sector, History of Unmanned Air Vehicles, Basic components of an aircraft; structural members; Helicopters, their parts and functions. Introduction to Military Aircraft, Transport Aircraft, Unmanned Aircraft, Classification of aircraft and space vehicles, Classification and Applications of Unmanned Air Vehicles, global and Indian Aircraft scenario. Aircraft materials.

Topics for Flipped Classes: History of aviation; History of Indian Aviation Sector

Unit – II Basic principles of flight

Contact Hours = 8 Hours Flipped Classes Content = 2 Hours

International standard atmosphere and its properties; significance of speed of sound; Mach number, airspeed and groundspeed; Bernoulli's theorem and measurement of airspeed; aerofoil nomenclature, Types of Aerofoils, forces acting on Aerofoil, pressure distribution over aerofoil. Centre of pressure, Aerodynamic center, Aspect Ratio, Introduction to Lift and drag components. Introduction to wind tunnel testing. Introduction to rotary wing aerodynamics.

Topics for Flipped Classes: Aerofoil nomenclature, Types of Aerofoils

Unit – III Aircraft Propulsion

Contact Hours = 8 Hours

Flipped Classes Content = 2 Hours

classification of Aircraft power plants, Aircraft power plants – basic principles of piston & jet engines and Rocket engine, Brayton cycle and its application to gas turbine engines; SFC, TSFC, Specific Impulse, Propulsive Efficiency, Thermal efficiency, Overall efficiency, production of thrust by propellers and jets.

Topics for Flipped Classes: classification of Aircraft power plants

Unit – IV Aircraft Performance and Stability

Contact Hours = 8 Hours

Flipped Classes Content = 2 Hours

Phases of flight, Steady level flight, stalling speed, High lift Devices, Thrust and power curves, Excess power, Range and endurance, Introduction to maneuver and accelerated flight performance. Aircraft axis system; aircraft motions; static and dynamic stability; longitudinal, lateral and directional static stability; Numerical on trim conditions, Effect of wings and Tail configurations on static stability. Introduction to transonic and supersonic flight.

Topics for Flipped Classes: High lift Devices, Aircraft axis system

Unit – V Aircraft Systems

Contact Hours = 8 Hours Flipped Classes Content = 2 Hours

cockpit instrumentation and displays; Basic flight control system & FBW, navigation system, Environment control system and oxygen system, hydraulic and pneumatic systems, fuel system, communication system, APU, Instrument landing system.

Topics for Flipped Classes: APU, Instrument landing system

Unit No.	Self-Study Component
1	Drones (flapping wing, MAV, quad copters)
2	Bernoulli's theorem and its application for generation of lift, Flight regimes.

3	Ramjet, Scramjet
4	Effect of flaps and stats on lift, control tabs, stalling, gliding, landing, turning
5	power generation & Distribution systems

	Books
	Text Books:
1.	John D. Anderson, "Introduction to Flight", McGraw-Hill Education, 2011. ISBN
	9780071086059.
2.	Lalit Gupta and O P Sharma, "Fundamentals of Flight Vol-I to Vol-IV", Himalayan Books, 2006,
	ISBN-13: 978-8170020974
	Reference Books:
1.	Ian Moir, Allan Seabridge, "Aircraft Systems: Mechanical, Electrical and Avionics Subsystems
	Integration", John Wiley & Sons, 2011. ISBN 978111965006.
2.	Nelson R.C., "Flight stability and automatic control", McGraw-Hill International Editions, 1998.
	ISBN 9780071158381.
3.	Sutton G.P., "Rocket Propulsion Elements", John Wiley, New York, 8th Ed., 2011; ISBN:
	1118174208, 9781118174203.
	E-resources (NPTEL/SWAYAM Any Other)- mention links
1.	NPTEL: Online Resources: Lecture by: Prof. Rajkumar S. Pant, IIT Bombay
	https://swayam.gov.in/nd1_noc19_ae05/preview
2.	NPTEL: (Unit III) Online Resources: Lecture by: Prof. Debi Prasad Mishra, IIT Kanpur
	https://swayam.gov.in/nd1_noc19_ae08/preview

	Course delivery methods	Assessment methods			
1.	Chalk and Talk	1.	IA tests		
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)		
3.	Flipped Classes	3.	Open Book Tests (OBT)		
4.	Online classes	4.	Course Seminar		
		5.	Semester End Examination		

	Course Outcome (COs)							
At th	ne end of the course, the student will be able to	Learning Level	PO(s)	PSO(s)				
1.	Explain the types of Aircrafts & industries	L2 (Un)	1,12	1,2,3				
2.	Estimate various Aerodynamic forces & Compare various Atmosphere layers properties	L3 (Ap)	1,2,12	1,2,3				
3.	Interpret the air-breathing engines & its components	L2 (Un)	1,12	1,2,3				
4.	Illustrate the basics of flight dynamics, aircraft performance and maneuverability.	L2 (Un)	1,12	1,2,3				
5.	Demonstrate the various systems of aircraft	L2 (Un)	1,9,12	1,2,3				

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of	Onlina Quiz	Addition of two	Course	Total
Components	two IA tests	Online Quiz	OBAs	Seminar	Marks

Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100
OBA - Open B	ook Assignment				

Minimum score to be eligible for SEE: 40 OUT OF 100

Sch	neme of Semester End Examination (SEE):						
1.	It will be conducted for 100 marks of 3 hours duration.						
2.	Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall score of						
	CIE + SEE should be ≥ 40%.						
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7						
	questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2						
	questions in part C.						

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.
3 (High)	60% of the students score More than 70 % of the total marks.

	CO-PO Mapping (Planned)							CO-PSO Mapping (Planned)							
	РО	РО	РО	РО	РО	PO	PO	PO	PO	PO	PO	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	٧				1	6	+		1	~	*	٧	٧	٧	٧
2	٧	٧			34	1	1	11 11 11	1	3/	E	٧	٧	٧	٧
3	٧					3	A		a	JE.		٧	٧	٧	٧
4	٧					3	Lin		1111	1		٧	٧	٧	٧
5	٧							X				٧	٧	٧	٧
	Tick mark the CO, PO and PSO mapping														

Engineering Technology Courses (ETC)



Smart Materials and Systems

Course Code	22ETC15A	Course type	ETC	Credits L-T-P	3 – 0- 0
Hours/week: L-T-P	3-0-0	Total credits	3		
Total Contact Hours	L = 40 Hrs; T = 0 H	CIE Marks	50		
	Total = 40 Hrs	0.2			
Flipped Classes content	05 Hours		SEE Marks	50	

	Course learning objectives					
1.	To develop the students ability to learn emerging materials.					
2.	To make students to learn prefabricated building components.					

3.	To understand the sensors deployed in smart buildings.
4.	To learn building information modelling for building design.
5.	To learn the concepts of 3D printing.

Pre-requisites: General idea on engineering materials and building components.

Unit – I Contact Hours = 8 Hours

Emerging Materials

Honey comb structure (Carbon composites), Nano-materials, engineered polymers, emerging sustainable by products (Fly ash and GGBS) and construction chemicals, Shape memory alloys.

Unit – II Contact Hours = 8 Hours

Prefabricated/ Manufactured building components

Definition, types of prefabricated/ manufactured building components and infrastructure, modular coordination, standardization, materials, systems, production, transportation and installation.

Unit – III Contact Hours = 8 Hours

Smart Materials

Definition, Principles of Piezo-electricity, materials (Polymers and Ceramics), sensors (Piezo-electric sensor, strain gauge, shear sensor, in-plane and out of plane sensor, accelerometer), smart composites.

Unit – IV Contact Hours = 8 Hours

BIM and IBMS BIM:

Definition, Necessity, advantages, BIM in building design, infrastructure design and construction IBMS – Definition, Necessity, advantages, Types of IBMS.

Unit –V Contact Hours = 8 Hours

3D Printing

Importance, Historic development, advantages, common terminologies, classification, materials used in 3D printing, Process chain, 3D modelling, Data conversion and transmission, checking and preparation, Building, Post processing, Applications.

Flipped Classroom Details

Unit No.	I	II	III	IV	V
No. for Flipped	1	1	1	1	1
Classroom Sessions					

	Books
	Text Books:
1.	Donald R. Askeland and Pradeep P. Fulay, Essentials of Materials Science and Engineering,
	2009, Cengage Learning.
2.	Dr. S. Sathish, Advances in Civil Engineering, 2019, AkiNik Publications.
3.	Ian Gibson, David Rosen and Brent Stucker, Additive Manufacturing Technologies: 3D Printing,
	Rapid Prototyping, and Direct Digital Manufacturing, 2014, Springer Nature.
	Reference Books:
1.	by Ulrich Knaack, Sharon Chung-Klatte, Rein hard Hassel bach, Prefabricated Systems:
	Principles of Construction, Birkhauser Publisher.
	E-resources (NPTEL/SWAYAM Any Other)- mention links
1.	YouTube Videos.

	Course delivery methods	Assessment methods			
1.	Chalk and Talk	1.	IA tests		
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)		
3.	Flipped Classes	3.	Open Book Tests (OBT)		
4.	Online classes	4.	Course Seminar		
	7 111	5.	Semester End Examination		

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	PO(s)	PSO(s)
An -	Analysis; Ev - Evaluate; Cr - Create	Level	F O(3)	130(3)
1.	Apply the knowledge of smart materials and other emerging	L3	1	1
1.	materials to engineering requirements.	LS	1	1
	Implement the knowledge of PFBC, BIM and IBIMS in			
2.	architecture, engineering, and construction industry to generate	L3	1	1
	better buildings and designs.			
3.	Practice 3D modeling and 3D printing in manufacturing and	12	1	1
٥.	building sectors.	LZ	1	1

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25= 50	4* 5 marks = 20	10+10 =20	10	100

OBA- Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Scheme of Semester End Examination (SEE):

1.	It will be conducted for 100 marks of 3 hours duration.
2.	Minimum marks required in SEE to pass: Score should be \geq 35% &, however overall score of
	CIE + SEE should be ≥ 40%.
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7
	questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out
	of 2 questions in part C.

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.

	CO-PO Mapping (Planned)							CO-PSO Mapping(Planned)							
									iviapp	oing(Pia	nnea)				
со	PO P								PO	PSO	PSO	PSO			
CO	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3
1	✓				1	The second	/ 1						✓		
2	2 1									✓					
3	3 🗸									✓					
	Tick mark the CO, PO and PSO mapping							•							

Green Buildings

Course Code	22ETC15B Course type ETC		Code 22ETC15B Course type ETC				
Hours/week: L - T- P	3-0-0		Total credits	3			
Total Contact Hours	L = 40 Hrs; T = 0 H Total = 40 Hrs	rs; P = 0 Hrs	CIE Marks	100			
Flipped Classes content	10 Hours		SEE Marks	100			

Course learning objectives
Course learning objectives

1.	To study the green buildings towards sustainable development and its rating systems
2.	To study the energy efficiency of building constructions
3.	To study various materials used in construction of green buildings
4.	To study the indoor environmental quality of green buildings using various building
	codes.

Pre-requisites: Environmental Studies

Unit – I Contact Hours = 8 Hours

Introduction to the concept of cost effective construction -Uses of different types of materials and their availability -Stone and Laterite blocks- Burned Bricks- Concrete Blocks- Stabilized Mud Blocks- Lime Pozzolana Cement- Gypsum Board- Light Weight Beams- Fiber Reinforced Cement Components- Fiber Reinforced Polymer Composite- Bamboo- Availability of different materials-Recycling of building materials – Brick- Concrete- Steel- Plastics - Environmental issues related to quarrying of building materials.

Unit – II Contact Hours = 8 Hours

Environment friendly and cost effective Building Technologies - Different substitute for wall construction Flemish Bond - Rat Trap Bond - Arches - Panels - Cavity Wall - Ferro Cement and Ferro Concrete constructions - different pre cast members using these materials - Wall and Roof Panels - Beams - columns - Door and Window frames - Water tanks - Septic Tanks - Alternate roofing systems - Filler Slab - Composite Beam and Panel Roof -Pre-engineered and ready to use building elements - wood products - steel and plastic

Unit – III Contact Hours = 8 Hours

Global Warming – Definition - Causes and Effects - Contribution of Buildings towards Global Warming - Carbon Footprint – Global Efforts to reduce carbon Emissions Green Buildings – Definition - Features- Necessity – Environmental benefit - Economical benefits - Health and Social benefits - Major Energy efficient areas for buildings – Embodied Energy in Materials Green Materials - Comparison of Initial cost of Green V/s Conventional Building - Life cycle cost of Buildings.

Unit – IV Contact Hours = 8 Hours

Green Building Rating Systems- BREEAM — LEED - GREEN STAR -GRIHA (Green Rating for Integrated Habitat Assessment) for new buildings — Purpose - Key highlights - Point System with Differential weight age. Green Design — Definition - Principles of sustainable development in Building Design - Characteristics of Sustainable Buildings — Sustainably managed Materials - Integrated Lifecycle design of Materials and Structures (Concepts only)

Unit – V Contact Hours = 8 Hours

Utility of Solar Energy in Buildings

Utility of Solar energy in buildings concepts of Solar Passive Cooling and Heating of Buildings. Low Energy Cooling.

Green Composites for Buildings

Concepts of Green Composites. Water Utilisation in Buildings, Low Energy Approaches to Water Management. Management of Solid Wastes. Management of Sullage Water and Sewage. UrbanEnvironment and Green Buildings.

Flipped Classroom Details

The state of the s						
Unit No.	ı	II	III	IV	V	
No. for Flipped Classroom Sessions	02	02	02	02	02	

	Books
	Text Books:
1.	Mike Montoya, "Green Building Fundamentals", Pearson, USA, 2010.
2.	GRIHA version 2015, GRIHA rating system, Green Rating for Integrated Habitat Assessment.
	Reference Books:
1.	IGBC Green Homes Rating System, Version 2.0., Abridged reference guide, 2013, Indian Green Building Council Publishers.
2.	Non-Conventional Energy Resources by G. D. Rai, Khanna Publishers.
3.	K.S. Jagadish, B.V. Venkatarama Reddy and K.S. NanjundaRao, "Alternative building materials and technologies"
4.	Sustainable Building Design Manual, Vol.1 and 2, TERI, New Delhi 2004.
	E-resourses (NPTEL/SWAYAM, Any Other)- mention links
1.	https://www.youtube.com/watch?v=THgQF8zHBW8
2.	https://www.youtube.com/watch?v=DRO_rlkywxQ

	Course delivery methods	5	Assessment methods
1.	Chalk and Talk	1.	IA tests
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)
3.	Flipped Classes	3.	Open Book Tests (OBT)
4.	Online classes	4.	Course Seminar
	3/4411	5.	Semester End Examination

Lea	Course Outcome (COs) Learning Levels: Re - Remember; Un - Understand; Ap - Apply; An - Analysis; Ev - Evaluate; Cr - Create						
	At the end of the course, the student will be able to Level PO(s) PSO(s)						
1.	Identify the different building materials for construction	Un	6,7	3			
2.	Apply effective environmental friendly building technology in construction	Un	6,7	3			
3.	Understand the effect of global warming	Un	6,7	3			
4.	Understand the green buildings rating systems	Un	6,7	3			
5.	Use alternate source of energy and effective use of water.	Ар	6,7	3			

Scheme of Continuous Internal Evaluation (CIE):

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Sch	Scheme of Semester End Examination (SEE):					
1.	It will be conducted for 100 marks of 3 hours duration.					
2.	Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall					
	score of CIE + SEE should be ≥ 40%.					
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out					
	of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in					
	part B & 1 out of 2 questions in part C.					

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.

	CO-PO Mapping (Planned)							CO-P	SO Map Planned	pping I)					
-	РО	РО	РО	РО	PO	РО	PO	РО	PO	PO	PO	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1					14	V5	٧	7 9		15	-				٧
2						10	V	~		38					٧
3						٧	V	-	7	91	1				٧
4						٧	V		7/8	/	1				٧
5					3	V	V	n a n	TO .	1	£				٧

Introduction to Nano Technology

Course Code	22ETC15C	Course type	ETC	Credits L-T-P	3-0-0
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Hours/week: L - T- P	3-0-0	Total credits	3
Total Contact Hours	L = 40 Hrs; T = 0 Hrs; P = 0 Hrs Total = 40 Hrs	CIE Marks	100
Flipped Classes content	10 Hours	SEE Marks	100

	Course learning objectives
1.	To provide a comprehensive overview of synthesis and characterization of nanoparticles,
	nanocomposites and hierarchical materials with nanoscale features.
2.	To provide the engineering students with necessary background for understanding various
	nanomaterials characterization techniques
3.	To develop an understanding of the basis of the choice of material for device applications
4.	To give an insight into complete systems where nanotechnology can be used to improve our
	everyday life

Pre-requisites: Basic science fundamentals

Unit – I: Introduction to Nanomaterials

Contact Hours = 8 Hours

Nanotechnology, Frontier of future-an overview, Length Scales, Variation of physical properties from bulk to thin films to nanomaterials, Confinement of electron in OD, 1D, 2D and 3D systems, Surface to Volume Ratio, Synthesis of Nanomaterials: Bottom-Up approach: Chemical Routes for Synthesis of nanomaterials - Sol-gel, Precipitation, Solution Combustion synthesis, Hydrothermal, SILAR, Chemical Bath Deposition. Top-Down approach- Ball milling technique, Sputtering, Laser Ablation

Unit - II: Characterization of Nanomaterials

Contact Hours = 8 Hours

Basic principles and instrumentations of Electron Microscopy –Transmission Electron Microscope, Scanning Electron Microscope, Scanning Probes- Scanning Tunneling microscope, Atomic Force Microscope –different imaging modes, comparison of SEM and TEM, AFM and STM, AFM & SEM. Basic principles of working of X-ray diffraction, derivation of Debye-Scherrer equation, numericals on Debye Scherrer equation, Optical Spectroscopy- Instrumentation and application of IR, UV/VIS (Band gap measurement)

Unit – III: Carbon Based Materials

Contact Hours = 8 Hours

Introduction, Synthesis, Properties (electrical, Electronic and Mechanical), and Applications of Graphene, SWCNT, MWCNT, Fullerenes and other Carbon Materials: Carbon nanocomposites, nanofibres, nanodiscs, nanodiamonds.

Unit – IV: Nanotechnology in Energy storage and conversion

Contact Hours = 8 Hours

Solar cells: First generation, second generation and third generation solar cells: Construction and working of Dye sensitized and Quantum dot sensitized solar cells.

Batteries: Nanotechnology in Lithium ion battery- working, Requirements of anodic and cathodic materials, classification based on ion storage mechanisms, limitations of graphite anodes, Advances in Cathodic materials, Anodic materials, Separators

Fuel Cells: Introduction, construction, working of fuel cells and nanotechnology in hydrogen storage

and proton exchange membranes

Super capacitors: Introduction, construction and working of supercapacitor

Unit – V: Applications of Nanotechnology

Contact Hours = 8 Hours

Nanotech Applications and Recent Breakthroughs: Introduction, Significant Impact of Nanotechnology and Nanomaterial, Medicine and Healthcare Applications, Biological and Biochemical Applications (Nano biotechnology), Electronic Applications (Nano electronics), Computing Applications (Nano computers), Chemical Applications (Nano chemistry), Optical Applications (Nano photonics), Agriculture and Food Applications, Recent Major Breakthroughs in Nanotechnology.

Nano coatings (Photocatalysts) and super hydrophobic coatings (Lotus effect)

Flipped Classroom Details

Unit No.	ı	II	III	IV	V
ome ito.	•	***			
No. for Flipped	2	E	2	2	2
Classroom Sessions	2/_	7	2	2	2

	Books
	Text Books:
1.	A.K. Bandyopadhyay, Nano Materials –/ New Age Publishers, 2008
2.	C.N.R. Rao, P. John Thomas and G. U. Kulkarni, Nanocrystals: Synthesis, Properties and Applications – SpringerSeries in Materials Science, 2007
3.	T. Pradeep/TMH, Nano Essentials, Mc Graw Hill, 2007
4.	Peter J. F. Harris, Carbon nanotube science: synthesis, properties, and applications. Cambridge UniversityPress, 2011
5.	M.A. Shah, K.A. Shah, "Nanotechnology: The Science of Small", Wiley India, 2013., (ISBN 13: 9788126538683)
	Reference Books:
1.	C. P. Poole and F. J. Owens, Introduction to Nanotechnology, Wiley, 2003
2.	Understanding Nanotechnology, Scientific American 2002
3.	M. Ratner and D. Ratner, Nanotechnology, Prentice Hall 2003
4.	M. Wildon, K. Kannagara, G. Smith, M. Simmons and B. Raguse, Nanotechnology, CRC Press Boca Raton 2002
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
1.	https://nptel.ac.in/courses/118104008
2.	https://www.digimat.in/nptel/courses/video/118104008/L16.html
3.	https://archive.nptel.ac.in/courses/113/106/113106099/
4.	https://nptel.ac.in/courses/112107283
5.	https://onlinecourses.nptel.ac.in/noc22 me131/preview

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
4.	Online classes	4.	Course Seminar	
		5.	Semester End Examination	

Course Outcome (COs)

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

	ning Levels: Re - Remember; Un - Understand; Ap - Apply; Analysis; Ev - Evaluate; Cr - Create	Learning Level	PO(s)	PSO(s)
1.	Identify techniques used in synthesis and characterization of nanomaterials.	1	1	NA
2.	Demonstrate the synthesis, characterization and applications of nanomaterials in various fields.	2	1,9, 10, 12	NA
3.	Solve the numerical problems that are pertaining to nanotechnologies.	3	1	NA
4.	Analyze the different synthesis and characterization techniques of nanomaterials.	4	1	NA

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Scheme of Semester End Examination (SEE): It will be conducted for 100 marks of 3 hours duration.

- Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall score of CIE + SEE should be > 40%.
- Question paper contains 3 parts A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

Rubrics:Levels	Target
1 (Low)	50 % of the total marks is scored by 60% of the students. (% can be varied)
2 (Medium)	50 - 70 % of the total marks is scored by 60% of the students.
3 (High)	70 % of the total marks is scored by 60% of the students.

	CO-PO Mapping (Planned)								CO-PSO Mapping (Planned)						
СО	PO					PSO	PSO	PSO							
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	٧														
2	٧								٧	٧		٧			
3	٧														
4	4 V														
	Tick mark the CO, PO and PSO mapping														



INTRODUCTION TO SUSTAINABLE ENGINEERING

Course Code	22ETC15D	Course type	ETC	Credits L-T-P	3-0-0		
Hours/week: L - T- P	3-0-0			3-0-0		Total credits	3
Total Contact Hours	L = 40 Hrs; T = 0 Hrs; P = 0 Hrs Total = 40 Hrs			CIE Marks	100		
Flipped Classes content	10 Hours			SEE Marks	100		

	Course learning objectives					
1.	To familiarize the students to the area of sustainability and concepts of sustainability					
	engineering					
2.	To enable students with an understanding of principles and frame work of sustainable					
	engineering					
3.	To provide students with an understanding of Life Cycle Assessment tool in sustainable					
	engineering OF 76					
4.	To provide students with understanding of integration of sustainability with design.					

Pre-requisites: Environmental Studies

Unit – I Contact Hours = 8 Hours

Sustainable Development and Role of Engineers: Introduction, Why and What is Sustainable Development, THE SDFs, Paris Agreement and Role of Engineering, Sustainable Development and the Engineering Profession, Key attributes of the Graduate Engineering.

Sustainable Engineering Concepts: Key concepts – Factor 4 and Factor 10: Goals of sustainability, System Thinking, Life Cycle Thinking and Circular Economy

Unit – II Contact Hours = 8 Hours

Sustainable Engineering and Concepts, Principles and Frame Work: Green Economy and Low Carbon Economy, Eco Efficiency, Triple bottom Line, Guiding principles of sustainable engineering, Frameworks for sustainable Engineering.

Tools for sustainability Assessment: Environmental Management System, Environmental Auditing, Cleaner Production Assessment, Environmental Impact Assessment, Strategic Environmental

Unit – III Contact Hours = 8 Hours

Fundamentals of Life Cycle Assessment

Why and What is LCA, LCA Goal and Scope, Life cycle inventory, Life Cycle Impact Assessment, Interpretation and presentation of Results, Iterative Nature of LCA, Methodological Choices, LCI Databases and LCA Softwares, Strength and Limitations of LCA.

Unit – IV Contact Hours = 8 Hours

Environmental Life Cycle Costing, Social Life Cycle Assessment, and Life Cycle Sustainability Assessment: Introduction, Environmental Life Cycle Costing, Social Life Cycle Assessment, Life Cycle

Sustainability, LCA Applications in Engineering: Environmental Product Declarations and Product Category Rules, Carbon and Water Foot Printing, Energy systems, Buildings and the Built Environment, Chemical and Chemical Production Food and Agriculture

Introduction to Environmental Economics: Introduction – What Is Environmental Economics?, Valuing the Environment, Market-based Incentives (or Economic Instruments) for Sustainability, Command-and-Control versus Economic Instruments, A Simple Model of Pollution Control

Unit – V Contact Hours = 8 Hours

Integrating Sustainability in Engineering Design: Problems Solving in Engineering, conventional to Sustainable Engineering Design Process, Design for Life Guidelines and Strategies, Measuring Sustainability, Sustainable Design through sustainable procurement criteria, Case studies on sustainable Engineering Design Process — Sustainable Process Design, Sustainable Production Design Sustainable product design in Electronic Engineering

Unit No.	1 /	TU		IV	V
No. for Flipped Classroom Sessions	02	02 05	02	02	02

Flipped Classroom Details

	Books						
	Text Books:						
1.	Toolseeram Ramjeawon," Introduction to Sustainability for Engineers", CRC Press, 1 st Edn., 2020						
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.	"Engineering for Sustainable development: Delivery a sustainable development goals", UNESCO,						
	International Centre for Engineering Education, France, 1 st Edn., 2021						
3	Rag. R.L. and Ramesh Lakshmi Dinachandran, "Introduction to Sustainable Engineering", PHI Learning						
	Pvt. Ltd., 2 nd Edn, 2016						
	E-resourses (NPTEL/SWAYAM, Any Other)- mention links						
1.	https://nptel.ac.in/courses/127105018						
2.	https://nptel.ac.in/courses/107103081/www.macfound.org						

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
4.	Online classes	4.	Course Seminar	

Lea	Course Outcome (COs) Learning Levels: Re - Remember; Un - Understand; Ap - Apply; An - Analysis; Ev - Evaluate; Cr - Create							
	At the end of the course, the student will be able to Learning Level PO(s) PSO(s)							
1.	Elucidate the basics of sustainable development, sustainable engineering and its role in engineering	2	1,6,7	3				
2.	Application of Sustainable Engineering Concepts and Principles in Engineering	2	1,6,7	3				
3.	Apply the Principle, and methodology of Life Cycle Assessment Tool to engineering systems	2	1,6,7	3				
4.	Understand integration methods of sustainability to Engineering Design	2	1,6,7	3				

Scheme of Continuous Internal Evaluation (CIE):

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Sch	Scheme of Semester End Examination (SEE):							
1.	It will be conducted for 100 marks of 3 hours duration.							
2.	Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall							
	score of CIE + SEE should be ≥ 40%.							
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out							
	of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in							
	part B & 1 out of 2 questions in part C.							

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.			

	CO-PO Mapping (Planned)										SO Map Planned				
со	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
1						٧	٧								٧
2						٧	٧								٧

3			٧	٧				٧
4			٧	٧				٧

RENEWABLE ENERGY SOURCES

Course Code	22ETC15E	Course type	ETC	Credits L-T-P	3 – 0- 0
Hours/week: L-T-P	3-0-0	Total credits	3		
Total Contact Hours	L = 40 Hrs; T = 0 H Total = 40 Hrs	CIE Marks	50		
Flipped Classes content	05 Hours			SEE Marks	50

	Course learning objectives						
1.	To understand energy scenario and their utilizations.						
2.	To explore society's present needs and future energy demands.						
3.	To study the principles of renewable energy conversion systems.						
4.	To exposed to energy conversion methods.						
5.	To exposed to Green Energy concepts.						

Pre-requisites: General idea on Renewable energy sources.

Introduction:

Principles of renewable energy; energy and sustainable development, fundamentals and social implications. worldwide renewable energy availability, renewable energy availability in India, brief descriptions on solar energy, wind energy, tidal energy, wave energy, ocean thermal energy, biomass energy, geothermal energy, oil shale. Introduction to Internet of energy (IOE).

Unit – II Contact Hours = 8 Hours

Solar Energy: Fundamentals; Solar Radiation; Estimation of solar radiation on horizontal and inclined surfaces; Solar radiation Measurements- Pyrheliometers, Pyrometer, Sunshine Recorder. Solar Thermal systems: Flat plate collector; Solar distillation; Solar pond electric power plant. **Solar electric power generation**- Principle of Solar cell, Photovoltaic system for electric power generation, advantages, disadvantages and applications of solar photovoltaic system.

Unit – III Contact Hours = 8 Hours

Wind Energy: Properties of wind, availability of wind energy in India, wind velocity and power from wind; major problems associated with wind power, Basic components of wind energy conversion system (WECS); Classification of WECS- Horizontal axis- single, double and multi-blade system. Vertical axis- Savonius and Darrieus types.

Biomass Energy: Introduction; Photosynthesis Process; Bio fuels; Biomass Resources; Biomass

conversion technologies-fixed dome; Urban waste to energy conversion; Biomass gasification (Downdraft) .

Unit – IV Contact Hours = 8 Hours

Tidal Power: Tides and waves as energy suppliers and their mechanics; fundamental characteristics of tidal power, harnessing tidal energy, advantages anal limitations.

Ocean Thermal Energy Conversion: Principle of working, OTEC power stations in the world, problems associated with OTEC.

Unit –V Contact Hours = 8 Hours

Green Energy:-Introduction, Fuel Cells, Classification of fuel cells—H₂; Operating principles, Zero energy Concepts. Benefits of hydrogen energy, hydrogen production technologies (electrolysis method only), hydrogen energy storage, applications of hydrogen energy, problem dissociated with hydrogen energy.

Flipped Classroom Details

Unit No.	1/2	STITUTE	III	IV	V
No. for Flipped	1	110	15 17	1	1
Classroom Sessions	105		1/2		

	Books							
	Text Books:							
1.	Nonconventional Energy sources, G D Rai, Khanna Publication, Fourth Edition.							
2.	Energy Technology, S.Rao and Dr. B.B. Parulekar, Khanna Publication. Solar energy, Subhas P Sukhatme, Tata Mc Graw Hill, 2"Edition, 1996.							
3.	299	X. ARK						
	Reference Books:							
1. 2.	Principles of Energy conversation, A. W. Culp J.r.,, McGraw Hill, 1996 Non-("Convention Energy Resources. Shobh. Nath Singh, Pearson. 2016							
	E-resources (NPTEL/SWAYAM Any Other)- mention links							
1.	YouTube Videos.							
2.	Web links and Video Lectures (e-Resources)	:						
3.	Web links and Video Lectures (e-Resources)	•						
1.	E-bookURL: https://www.pdfdrive.com/non-	conver	tional-enerey-systems-nptel-					
	d17376903.html							
2.	E-book URL: https://www.pdfdrive.com/	<u>/renew</u>	able-energy-sources-and-their-applications-					
	<u>e33423592.html</u>							
3.	E-bookURL:https://www.pdtdrive.corn/lectu	ıre-not	es-on-renewable-energy-sources-					
	e3433914°9.html							
	Course delivery methods		Assessment methods					
1.	Chalk and Talk	1.	IA tests					

2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)
3.	Flipped Classes	3.	Open Book Tests (OBT)
4.	4. Online classes		Course Seminar
		5.	Semester End Examination

Course Outcome (COs)

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

	rning Levels: Re - Remember; Un - Understand; Ap - Apply; Analysis; Ev - Evaluate; Cr - Create	Learning Level	PO(s)	PSO(s)
1.	Apply the knowledge of smart materials and other emerging materials to engineering requirements.	L3	1	1
2.	Implement the knowledge of PFBC, BIM and IBIMS in architecture, engineering, and construction industry to generate better buildings and designs.	L3	1	1
3.	Practice 3D modeling and 3D printing in manufacturing and building sectors.	L2	1	1

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	On <mark>li</mark> ne Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25= 50	4* 5 marks = 20	10+10 =20	10	100

OBA- Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Scheme of Semester End Examination (SEE):

- 1. It will be conducted for 100 marks of 3 hours duration.
- 2. Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall score of CIE + SEE should be ≥ 40%.
- 3. Question paper contains 3 parts A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

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.

CO DO Manning (Planned)	CO-PSO
CO-PO Mapping (Planned)	Mapping(Planned)

2	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	PO	РО	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														

INTRODUCTION TO COMMUNICATION SYSTEMS

Course Code	22ETC15F	Course type	Credits L-T-P	3-0-0
Hours/week: L - T- P	3-0-0	TA	Total credits	3
Total Contact Hours	L = 40 Hrs; T = 0 H Total = 40 Hrs	lrs; P = 0 Hrs	CIE Marks	100
Flipped Classes content	10 Hours		SEE Marks	100

	Course learning objectives						
1.	To know the basics of Analog and Pulse Modulation Techniques						
2.	To know the Principles of Basic RF Digital Modulation Techniques.						
3.	To understand the working Principle of Transmitters and Receivers used in Communication						
4.	To know the current applications and standards used Digital Communication.						

Pre-requisites: Pre-university Mathematics and Physics.

Unit – I Contact Hours = 8 Hours

Introduction to Analog communication systems, General Block diagram of Communication System, difference between wired and wireless communication. Analog Modulation its need and types definition of AM, FM, PM Applications of Each.

Unit – II Contact Hours = 8 Hours

Introduction to sampling Theorem, Block Diagram of Digital Communication System. Basic RF Digital modulation techniques ASK, FSK, PSK (Block Diagram Representation). Definition of MODEM. Advantages of Digital Communication over Analog Communication.

Unit – III	Contact Hours = 8 Hours
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Trans receiver used in communication system, Block diagram of Analog Transmitters(AM and FM) What is Heterodyning in communication, Its advantages, Block diagram of Analog Superheterodyne Receivers (AM and FM). Definition of RADAR and its applications.

Unit – IV Contact Hours = 8 Hours

Cellular Communication, Radio communications: satellite communication, microwave communication, wireless communication and television broadcasting.

Communication channels: coaxial cable, twisted pair cable, optical fibre.

Unit – V Contact Hours = 8 Hours

Wired and Wireless Communication – Standards and protocols of wired - ethernet, SPI, I2C, UART, CAN (block diagram approach) and wireless communication–Bluetooth, WLAN, Zigbee, NFC, Wave (vehicular communication) (block diagram approach), 4G, 5G.

Flipped Classroom Details

Unit No.	TUTE OF TEN	III IV	V
No. for Flipped	2 2	2 2	2
Classroom Sessions		7 \	

	Books
	Text Books:
1.	George Kennedy, Bernard Davis, SRM Prasanna "Electronic Communication System", Tata-
	McGraw Hill, 5 th Edition, 2009 onwards.
2.	B Sklar, "Digital Communication Fundamentals and Applications ", 2 nd Edition Pearson
	Education , 2009 and onwards.
3.	AND THE
	Reference Books:
1.	Simon Haykin, "Digital Communication", John Wiley, 2005 and onwards
2.	
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
1.	
2.	

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3. Open Book Tests (OBT)		
4.	Online classes	4. Course Seminar		
		5.	Semester End Examination	

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	PO(s)	PSO(s)
An -	Analysis; Ev - Evaluate; Cr – Create	Level	PO(3)	F30(3)
1.	Appraise the fundamental concepts, principles, theories, and	2	1,2,8,10	
Δ.	terminology used in the Radio communication systems.	2		
2.	Collaborate effectively within professional teams and	2	1,2,8,10	
۷.	interdisciplinary contexts.	2		
	Apply effective oral, written and visual communication skills to		1,2,8,10	
3.	present a coherent and sustained argument to the public in a	2		
	specialist area.			
	Keep pace with the technological advancements in the relevant		1,2,8,10	
4.	course, to write good technical paper and participate in the	2		
	paper presentation competitions.			

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment

Minimum marks required in SEE to pass: Score should be <u>></u> 35&, however overall score of CIE + SEE should be > 40%

Scheme of Semester End Examination (SEE):

- 1. It will be conducted for 100 marks of 3 hours duration.
- 2. Minimum marks required in SEE to pass: Score should be \geq 35% &, however overall score of CIE + SEE should be \geq 40%.
- 3. Question paper contains 3 parts A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

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.

CO DO Manning (Dlanned)	CO-PSO Mapping
CO-PO Mapping (Planned)	(Planned)

-	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO	PO	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	✓	✓						✓		✓					
2	✓	✓						✓		✓					
3	✓	✓						✓		✓					
4	✓	✓						✓		✓					
	Tick mark the CO, PO and PSO mapping														

Introduction to Internet of Things (IoT)

Course Code	22ETC15G	Course type ETC	Credits L-T-P	3-0-0
Hours/week: L - T- P	3-0-0	~ / B	Total credits	3
Total Contact Hours	L = 40 Hrs; T = Total = 40 Hrs	O Hrs; P = 0 Hrs	CIE Marks	100
Flipped Classes content	10 Hours	11/100	SEE Marks	100

	Course learning objectives						
1.	Understand the fundamentals of Internet of Things (IoT) and its building blocks along						
	with their characteristics to solve the real world problems.						
2.	Understand the recent application of IoT in everyday life						
3.	Gain insights about the current trends of Associated IoT Technologies and IoT Analytics						

Pre-requisites: Basics of Computer Networking

Unit – I Contact Hours = 8 Hours

Basics of Networking: Introduction, Network Types, Layered network models Emergence of IoT: Introduction, Evolution of IoT, Enabling IoT and the Complex Interdependence of Technologies, IoT Networking Components

Textbook 1: Chapter 1- 1.1 to 1.3 Chapter 4 – 4.1 to 4.4

nit – II	Contact Hours = 8 Hours
----------	-------------------------

IoT Sensing and Actuation: Introduction, Sensors, Sensor Characteristics, Sensorial Deviations, Sensing Types, Sensing Considerations, Actuators, Actuator Types, Actuator Characteristics.

Textbook 1: Chapter 5 – 5.1 to 5.9

Unit – III Contact Hours = 8 Hours

IoT Processing Topologies and Types: Data Format, Importance of Processing in IoT, Processing Topologies, IoT Device Design and Selection Considerations, Processing Offloading.

Textbook 1: Chapter 6 – 6.1 to 6.5

Unit – IV Contact Hours = 8 Hours

ASSOCIATED IOT TECHNOLOGIES Cloud Computing: Introduction, Virtualization, Cloud Models, Service-Level Agreement in Cloud Computing, Cloud Implementation, Sensor-Cloud: Sensors-as-a-Service.

IOT CASE STUDIES Agricultural IoT – Introduction and Case Studies

Textbook 1: Chapter 10– 10.1 to 10.6; Chapter 12- 12.1-12.2

Unit – V Contact Hours = 8 Hours

IOT CASE STUDIES AND FUTURE TRENDS: Vehicular IoT – Introduction, Healthcare IoT – Introduction, Case Studies IoT Analytics – Introduction

Textbook 1: Chapter 13–13.1; Chapter 14-14.1-14.2; Chapter 17-17.1

Flipped Classroom Details

Unit No.	1 50		5 111	IV	V
No. for Flipped	2	2	2	2	2
Classroom Sessions		1 h	1/2		

	Books
	Text Books:
1.	Sudip Misra, Anandarup Mukherjee, Arijit Roy, "Introduction to IoT", Cambridge University Press
	2021.
	Reference Books:
1.	Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)",1st Edition, VPT,
	2014
2.	S. Misra, C. Roy, and A. Mukherjee, 2020. Introduction to Industrial Internet of Things and
	Industry 4.0. CRC Press.
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
1.	https://nptel.ac.in/noc/courses/noc19/SEM1/noc19-cs31/

Course delivery methods			Assessment methods
1.	Chalk and Talk	1.	IA tests
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)
3.	Flipped Classes	3.	Open Book Tests (OBT)

4	1.	Online classes	4.	Course Seminar
			5.	Semester End Examination

Course Outcome (COs)

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

Lea	ning Levels: Re - Remember; Un - Understand; Ap -	Learning	PO(s)	PSO(s)	
App	y; An - Analysis; Ev - Evaluate; Cr - Create	Level	PO(S)	F30(s)	
1.	Describe the evolution of IoT, IoT networking	Re	PO2	PSO1	
1.	components, and addressing strategies in IoT.	Re			
2.	Classify various sensing devices and actuator types	Un	PO2,PO6	PSO1,PSO2	
Demonstrate the processing in IoT		Ар	PO4	PSO2	
4.	Explain Associated IoT Technologies	Re	PO1,PO2	PSO2	
5.	Illustrate architecture of IOT Applications	Un	PO1,PO2,PO6	PSO1,PSO2	

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks OBA - Open Book	25+25 = 50 Assignment	4* 5 marks = 20	10+10 =20	10	100

Minimum score to be eligible for SEE: 40 OUT OF 100

Sche	me of Semester End Examination (SEE):
1.	It will be conducted for 100 marks of 3 hours duration.
2.	Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall score of
	CIE + SEE should be ≥ 40%.
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7
	questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2
	questions in part C.

Rubrics:Levels	evels 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.			

	CO-PO Mapping (Planned)										CO-PSO Mapping (Planned)				
-	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1		٧											٧		
2		٧				٧							٧	٧	

3				٧								٧	
4	^	٧										٧	
5	٧	٧				٧						٧	
	Tick mark the CO, PO and PSO mapping												

Introduction to Cyber Security

Course Code	22ETC15H	Course type	Theory	Total credits	3
Hours/week: L-T-P	3-0-0		1	CIE Marks	100
Total Contact Hours	L = 40Hrs; T = 0 Total = 40Hrs) Hrs; P = 0 Hrs	E.	SEE Marks	100
Flipped Classes content	10 Hours	THE PERSON NAMED IN COLUMN TO PERSON NAMED I			

Cours	Course learning objectives							
1.	1. To understanding cybercrime, offences and botnets terminologies and perspectives.							
2.	To realize phishing and computer forensics.							
3.	To gain knowledge on tools and methods used in cybercrimes.							

Required Knowledge of: Basics knowledge of Networking

|--|

Introduction to Cybercrime:

Cybercrime: Definition and Origins of the Word, Cybercrime, and Information Security, who are Cybercriminals? Classifications of Cybercrimes, An Indian Perspective, Hacking and Indian Laws, Global Perspectives.

Textbook:1 Chapter 1 (1.1 to 1.5, 1.7-1.9)

Unit – II	Contact Hours = 8 Hours

Cyber Offenses:

How Criminals Plan Them: Introduction, how criminals plan the attacks, Social Engineering, Cyber Stalking, Cyber-caafe & cybercrimes. Botnets: The fuel for cybercrime, Attack Vector.

Textbook:1 Chapter 2 (2.1 to 2.7)

Unit – III Contact Hours = 8 Hours

Tools and Methods used in Cybercrime: Introduction, Proxy Servers, Anonymizers, Phishing, Password Cracking, Key Loggers and Spyways, Virus and Worms, Trozen Horses and Backdoors, Steganography, DoS and DDOS Attackes, Attacks on Wireless networks.

Textbook:1 Chapter 4 (4.1 to 4.9, 4.12)

Unit – IV Contact Hours = 8 Hours

Phishing and Identity Theft: Introduction, methods of phishing, phishing, phishing techniques, spear phishing, types of phishing scams, phishing toolkits and spy phishing, counter measures, Identity Theft.

Textbook:1 Chapter 5 (5.1. to 5.3)

Unit –V Contact Hours = 8 Hours

Understanding Computer Forensics: Introduction, Historical Background of Cyberforensics, Digital Foresics Science, Need for Computer Foresics, Cyber Forensics and Digital Evidence, Digital Forensic Life cycle, Chain of Custody Concepts, network forensics.

Textbook:1 Chapter 7 (7.1. to 7.5, 7.7 to 7.9)

Flipped Classroom Details

Unit No.	V	TI TII	IV	V
No. for Flipped Classroom	2	2 2	2	2
Sessions	3	A CONTRACTOR OF THE PARTY OF TH		

Unit No.	Self-Study Topics						
1	Cyber Security a Business Trip						
2 A Construction Company Gets Hammered by A Keylogger							
3	Stolen Hospital Laptop Causes Heartburn						
4	Hotel CEO Finds Unwelcome Guests in Email Account						
5	A Dark Web of Issues for A Small Government Contractor						

| Textbooks: | 1. Books (Title of the Book/Name of the author/Name of the publisher/Edition and Year) | 1. Sunit Belapure and Nina Godbole, "Cyber Security: Understanding Cyber Crimes, Computer | Forensics and Legal Perspectives", Wiley India Pvt Ltd, ISBN: 978-81- 265-21791, 2011, First Edition | (Reprinted 2018).

Ī	Course delivery methods			Assessment methods				
Ī	1.	Chalk and Talk	1.	IA tests				

2.	PPT and Videos	2.	Open Book Assignments (OBA)/ Lab Project
3.	Flipped Classes	3.	Lab Test
4.	Virtual Labs (if present)	4.	Semester End Examination

Cour	Course Outcome (COs)							
Lear	Learning Levels:							
Re - 1	Remember; Un - Understand; Ap – A	Apply: An	- Analysis; Ev - Evaluate; Cr	- Create				
At th	e end of the course, the student will	Learning	PO(s)	PSO(s)				
be able to		Level	10(s)	130(8)				
CO1	To understand phishing and	L2	PO1, PO2, PO4, PO5, PO7,	PSO1, PSO2,				
COI	computer forensics.	L2	PO8, PO9, PO10, PO12	PSO3				
CO2	To realize phishing and	1.2	PO1, PO3	PSO1				
CO2	computer forensics.	L3						
CO2	To gain knowledge on tools and	1214	PO1, PO2, PO5, PO6	PSO1, PSO2				
CO3	methods used in cybercrimes.	L3, L4						

Scheme of Continuous Internal Evaluation (CIE): Theory Course

Components	Addition of two IA tests	On <mark>li</mark> ne Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 = 20	10	100

OBA - Open Book Assignment
Minimum score to be eligible for SEE: 40 OUT OF 100

	The state of the s
Sche	eme of Semester End Examination (SEE):
1.	It will be conducted for 100 marks of 3 hours duration.
2.	Minimum marks required in SEE to pass: Score should be \geq 35% &, however overall score of
	CIE + SEE should be ≥ 40%.
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7
	questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2
	questions in part C.

Rubrics:

Rubi ics.	
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

CO DO Manaina (alamad)	CO-PSO	
CO-PO Mapping (planned)	Mapping(planned	1)

СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	✓		✓										✓		
2	✓	✓			✓	✓							✓	✓	
3	✓	✓		✓	✓		✓	✓	✓	✓		✓	✓	✓	✓
Tick n	Tick marks the CO, PO and PSO mapping														



Course Code	22ETC15I Course type ET	C Credits L-T-P 3 – 0 - 0
Hours/week: L - T- P	3-0-0	Total credits 3
Total Contact Hours	L = 40 Hrs; T = 0 Hrs; P = 0 Hrs Total = 40 Hrs	CIE Marks 100
Flipped Classes content	5 Hours	SEE Marks 100

Course learning objectives					
1.	To understand the basics of solar energy systems and their advantages				
2.	To understand the principals and design of solar PV systems				
3.	To study the principals and design of solar thermal systems				
4.	To understand the principal and working of various batteries used in solar PV systems.				

Pre-requisites : BasicPhysics	

Unit – I	Contact Hours = 8 Hours
	Contact Hours – 6 Hours

Solar energy basics: Introduction, solar constant, basic sun-earth angles – definitions and their representation, solar radiation geometry (numerical problems), estimation of solar radiation of horizontal and tilted surfaces (numerical problems); measurement of solar radiation data – Pyranometer and Pyrheliometer.

Unit – II Contact Hours = 8 Hours

Solar electric systems: Solar thermal electric power generation – solar pond and concentrating solar collector (parabolic trough, parabolic dish, Central Tower Collector). Advantages and disadvantages.

Unit – III Contact Hours = 8 Hours

Solar PV Systems: Solar cell fundamentals, characteristics, classification, construction of module, panel and array, stand-alone and grid connected; Applications – Street lighting, domestic lighting and solar water pumping systems, case study.

Unit – IV Contact Hours = 8 Hours

Solar Thermal systems: Principle of conversion of solar radiation into heat, solar water heaters (Flat Plate Collectors), solar cookers – Box type, concentrating dish type, solar driers, solar still, solar furnaces, solar green houses, case study.

Unit – V Contact Hours = 8 Hours

Applications of batteries in solar PV system: Types of wires, choice of wires, wire sizing, Types of batteries, Series connection and parallel connection of batteries, estimation of energy storage, battery fault detection, and battery maintenance.

Flipped Classroom Details

Unit No.	I	II	III	IV	V
No. for Flipped	1	1	1	1	1
Classroom Sessions					

	Books					
Text 1	Text Books:					
1.	Chetan Singh Solanki, "Solar Photovoltaic Technology and Systems", PHI					
2.	Khan B. H., "Non-Conventional Energy Resources", TMH, New Delhi, 2006.					
Refer	Reference Books:					
1.	S P Sukhatme and J K Nayak., "Solar Energy", Third Edition, TMH, 2005					

2.	G.D. Rai, "Non-Conventional Sources of Energy", 4th Edition, Khanna Publishers,
	New Delhi, 2007.
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
1.	https://nptel.ac.in/courses/117108141
2.	https://www.edx.org/course/delftx-solar-energy

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
		4.	Course Seminar	
		5.	Semester End Examination	

Course Outcome (COs)

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

Lea	rning Levels: Re - Remember; Un - Understand; Ap -	Learning	PO(s)	PSO(s)
App	ly; An - Analysis; Ev - Evaluate; Cr - Create	Level	10(s)	130(8)
1.	To understand the conceptual knowledge of the technology related to solar PV and thermal systems and batteries	Un	1,6,7,9,12	1
	To explain various components used in solar PV and thermal	7	1,7,9,12	1.2
2.	systems.	Un	1,7,9,12	1,2
3.	To explain the various types of batteries used in solar PV	Un	1,7,9,12	1
٥.	systems.	On		
4.	To design and analyze of solar PV systems.	An	1,3,7,9,11,12	1

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA- Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Scheme of Semester End Examination (SEE):

- 1. It will be conducted for 100 marks of 3 hours duration.
- 2. Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall score of CIE + SEE should be > 40%.
- 3. Question paper contains 3 parts A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

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.

	CO-PO Mapping (Planned)							С		Mappii ined)	ng					
С	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
O	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
1	✓					✓	✓		✓			✓	✓			
2	✓						✓		✓			✓	✓	✓		
3	✓						✓		✓			✓	✓			
4	✓		✓				✓		✓		✓	✓	✓			
	Tick mark the CO, PO and PSO mapping															



Introduction to Electric Vehicles

Course Code	22ETC15J	Course type	ETC	Credits L-T-P	3 – 0- 0
Hours/week: L-T-P	3-0-0			Total credits	3
Total Contact Hours	L = 40 Hrs; T = 0 Hrs; P = 0 Hrs Total = 40 Hrs			CIE Marks	100
Flipped Classes content	5 Hours			SEE Marks	100

Course learning objectives					
1.	To understand the overview of electric vehicles in India & comparison between				
	conventional IC engine and EV.				
2.	To understand fundamentals of electric vehicle.				
3.	To study the EV architecture and configuration				
4.	To understand the battery system for EV.				
5.	To study the BMS and types of EV charging station(schemes)				

Pre-requisites: Basic Physics

Unit – I Contact Hours = 8 Hours

Introduction: EV history, overview of electric vehicles in India, EV advantages, EV market, importance of different transportation development strategies to future oil supply, comparison between conventional vehicle & electric vehicle, EV system, types of electric vehicle.

Unit – II Contact Hours = 8 Hours

Motors & Characteristics: Transmission methods (arrangements), types of motors used in EV, speed transfer characteristics, torque transfer characteristics, power, and energy requirements.

Unit – III Contact Hours = 8 Hours

EV Architectures and Configurations: Architectural structures and configurations, The major EV subsystems – drives, inverters, batteries and energy storage, chargers, sensors and controls, regenerative breaking.

Unit – IV Contact Hours = 8 Hours

Storage for EV: Types of batteries, parameters of battery-voltage rating, Ah rating, cut off voltage, max charge voltage, open circuit voltage, terminal voltage, C-Rating, Specific Energy, Specific Power, selection of battery for EV(energy density, size & weight, terminal voltage, mechanical withstanding, temperature, maintenance, safe).

Unit –V Contact Hours = 8 Hours

BMS & Charging stations: Battery management system, controller, SOC, DOD, SOH, Cell Balancing, Cell Safety, types of EV charging schemes, construction, features, impact of EV.

Flipped Classroom Details

Unit No.	ı	II	III	IV	V
No. for Flipped	1	1	1	1	1
Classroom Sessions					

	Books					
	Text Books:					
1.	Electric Vehicle Technology Explained, James Larminie, John Lowry, 2nd Edition, wiley publication ISBN: 978-1-119-94273-3, September 2012.					
2.	Electric Vehicle Engineering, Per Enge, Nick Enge, Stephen Zoepf, McGraw Hill, 1st Edition 2021					

	Reference Books			
1.	Electric Vehicle Technology, Prof. Suresh Pawar, Notion Press, September 2021.			
2.	ELECTRIC and HYBRID VEHICLES Design Fundamentals, Iqbal Husain, CRC PRESS, Boca Raton			
	London New York Washington, D.C.			
	NPTEL sources			
1.	https://nptel.ac.in/courses/108106170			
2.	https://nptel.ac.in/courses/108102121			

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
4.	Online classes	4.	Course Seminar	
		5.	Semester End Examination	

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	PO(s)	PSO(s)
An -	Analysis; Ev - Evaluate; Cr - Create	Level	FO(3)	130(3)
1.	Compare conventional and electric vehicles and Analyze the need of EV in transportation industry highlighting impact on global & environment.	An	1,7,12	1
2.	Explain the EV architecture and compare different types of motors for EV applications	Un	1,12	2
3.	Explain the BMS and different EV charging scheme	Un	1,2,12	1
4.	Select the suitable battery system for EV	Ар	1,7,12	1,3

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25= 50	4* 5 marks = 20	10+10 =20	10	100

OBA- Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

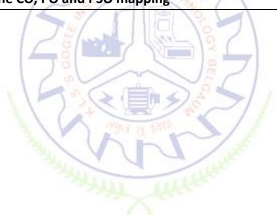
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3. Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

Rubrics:Levels	Target		
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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.		

	CO-PO Mapping (Planned)							CO-PS	О Марі	ping(Pla	nned)					
-	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	РО	РО	PSO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	0	11	12	1	2	3	4
1	✓						✓					✓	✓			
2	✓											✓		✓		
3	✓	✓							1	1		✓	✓			
4	✓					/	1	A	OF F			✓	✓		✓	
	Tick mark the CO, PO and PSO mapping							ı								



Programming Language Courses (PLC)



INTRODUCTION TO WEB PROGRAMMING

Course Code	22PLC25A	Course type	Integrated	Credits L-T-P	2-0-1
Hours/week: L - T- P	2-0-2			Total credits	3
Total Contact Hours	L = 30 Hrs; T = 0 Hrs; P =20 Hrs			CIE Marks	100

	Total = 50 Hrs		
Flipped Classes content	10 Hours	SEE Marks	100

	Course learning objectives				
1.	To use the syntax and semantics of HTML and XHTML				
2.	To develop different parts of a web page				
3.	To understand how CSS can enhance the design of a webpage.				
4.	To create and apply CSS styling to a webpage				
5.	To get familiarity with the JavaScript language and understand Document Object Model				
	handling of Java Script				

Pre-requisites:

Unit – I: Traditional HTML and XHTML:

Contact Hours = 6 Hours

First Look at HTML and XHTML, Hello HTML and XHTML World, HTML and XHTML: Version History, HTML and XHTML DTDs: The Specifications Up Close, (X)HTML Document Structure, Browsers and (X)HTML, The Rules of (X)HTML, Major Themes of (X)HTML, The Future of Markup—Two Paths? TextBook1: Chapter 1

Unit - II: HTML5:

Contact Hours = 6 Hours

Hello HTML5, Loose Syntax Returns, XHTML5, HTML5: Embracing the Reality of Web Markup, Presentational Markup Removed and Redefined, HTML5 Document Structure Changes, Adding Semantics, HTML5's Open Media Effort, Client-Side Graphics with, HTML5 Form Changes, Emerging Elements and Attributes to Support Web Applications

TextBook1: Chapter 2

Unit – III: Cascading Style Sheets (CSS)

Contact Hours = 6 Hours

Introduction, CSS Overview, CSS Rules, Example with Type Selectors and the Universal Selector, CSS Syntax and Style, Class Selectors, ID Selectors, span and div Elements, Cascading, style Attribute, style Container, External CSS Files, CSS Properties, Color Properties, RGB Values for Color, Opacity Values for Color, HSL and HSLA Values for Color, Font Properties, line-height Property, Text Properties, Border Properties, Element Box, padding Property, margin Property, Case Study: Description of a Small City's Core Area.

TextBook2-: Chapter 3

Unit – IV: Tables and CSS, Links and Images

Contact Hours = 6 Hours

Table Elements, Formatting a Data Table: Borders, Alignment, and Padding, CSS Structural PseudoClass Selectors, thead and tbody Elements, Cell Spanning, Web Accessibility, CSS display Property with Table Values, a Element, Relative URLs, Navigation Within a Web Page, CSS for Links, Bitmap Image Formats: GIF, JPEG, PNG, img Element, Responsive Images, Positioning Images, Shortcut Icon, iframe Element. TextBook2: 5.2 to 5.8, 6.2, 6.3, 6.6., 6.7, 6.9, 6.10, 6.12, 7.2 to 7.4

Unit – V Introduction to JavaScript:

Contact Hours = 6 Hours

Functions, DOM, Forms, and Event Handlers History of JavaScript, Hello World Web Page, Buttons, Functions, Variables, Identifiers, Assignment Statements and Objects, Document Object Model, Forms and How They're Processed: Client-Side Versus Server-Side, form Element, Controls, Text Control, Accessing a Form's Control Values, reset and focus Methods TextBook2: 8.2 to 8,13, 8.15, 8.16

Flipped Classroom Details

Unit No.	ı	II	III	IV	V
No. for Flipped	2	2	2	2	2
Classroom Sessions					

	Books				
	Text Books:				
1.	HTML & CSS: The Complete Reference Thomas A. Powell, , Fifth Edition, Tata McGraw Hill,				
2.	WEB PROGRAMMING with HTML5, CSS and JavaScript, John Dean, Jones & Bartlett Learning,				
	First Edition				
	E-resourses (NPTEL/SWAYAM Any Other)- mention links				
1.	https://onlinecourses.swayam2.ac.in/aic20_sp11/preview				

	Course delivery methods 💍 💮 💮		Assessment methods
1.	Chalk and Talk	1.	IA tests
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)
3.	Flipped Classes	3.	Open Book Tests (OBT)
4.	Online classes	4.	Course Seminar
	34	5.	Semester End Examination

Course Outcome (COs)

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

Lea	rning Levels: Re - Remember; Un - Understand; Ap -	Learning	PO(s)	PSO(s)
App	ly; An - Analysis; Ev - Evaluate; Cr - Create	Level	10(3)	1 30(3)
1.	Explain the historical context and justification for HTML	2	1,2	1
1.	over XHTML	2		
	Develop HTML5 documents and adding various semantic		1,2,3,4,9,10	1,2,3
2.	markup tags and analyzing the attributes, values and	5,6		
	types of CSS			
3	Implement core constructs and event handling	3	1,2,3,5,9,10,12	1,2,3
3	mechanisms of JavaScript.	3		

Scheme of Continuous Internal Evaluation (CIE):

For integrated courses, a lab test also will be conducted at the end of the semester. The lab test **(COMPULSORY)** will be part of the CIE. **No SEE for Lab**.

THEORY (60 marks)			LAB (40 i		
IA test 1	IA test 2	Assignment (OBA/Lab Project/	Conduction	Lab test	Total
ia test 1 ia test 2	Industry assignment)	Conduction	Lab lest		
25 marks	25 marks	10 marks	15 marks	25 marks	100 marks

IA Test:

- 1. No objective part in IA question paper
- 2. All questions descriptive

Conduct of Lab:

- 1. Conducting the experiment and journal: 5 marks
- 2. Calculations, results, graph, conclusion and Outcome: 5 marks
- 3. Viva voce: 5 marks

Lab test: (Batchwise with 15 students/batch)

- 1. Test will be conducted at the end of the semester
- 2. Timetable, Batch details and examiners will be declared by Exam section
- 3. Conducting the experiment and writing report: 5 marks
- 4. Calculations, results, graph and conclusion: 10 marks
- 5. Viva voce: 10 marks

Eligibility for SEE:

- 1. 40% and above (24 marks and above) in theory component
- 2. 40% and above (16 marks and above) in lab component
- 3. Lab test is COMPULSORY
- 4. Not eligible in any one of the two components will make the student Not Eligible for SEE

Scheme of Semester End Examination (SEE): It will be conducted for 100 marks of 3 hours duration.

- 2. Minimum marks required in SEE to pass: Score should be > 35% &, however overall score of CIE + SEE should be > 40%.
- 3. Question paper contains 3 parts A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

Rubrics:

Levels Tar	get
------------	-----

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	

	CO-PO Mapping (planned)							SO Map planned	-						
-	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
со	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	✓	✓											✓		
2	✓	✓	✓	✓					✓	✓			✓	✓	✓
3	✓	✓	✓		✓				✓	✓		✓	✓	✓	✓
	Tick mark the CO, PO and PSO mapping														

Lab Termworks

- 1. Create an XHTML page using tags to accomplish the following:
 - (i) A paragraph containing text "All that glitters is not gold". Bold face and italicize this text
 - (ii) Create equation:

$$x = 1/3(y_1^2 + z_1^2)$$

(iii) Put a background image to a page and demonstrate all attributes of background image

Create unordered list of 5 fruits and ordered list of 3 flowers

2. Create following table using XHTML tags. Properly align cells, give suitable cell padding and cell spacing, and apply background color, bold and emphasis necessary

	Sem1	SubjectA SubjectB SubjectC
Department	Sem2	SubjectE SubjectG
	Sem3	SubjectH SubjectI

α 1	jectJ
VIII	10Ct
ω	iecij

- 3. Use HTML5 for performing following tasks:
 - (i) Draw a square using HTML5 SVG, fill the square with green color and make 6px brownstroke width
 - (ii) Write the following mathematical expression by using HTML5 MathML.d=x²-y²
 - (iii) Redirecting current page to another page after 5 seconds using HTML5 meta tag
- 4. Demonstrate the following HTML5 Semantic tags- <article>, <aside>, <details>, <figcaption>,
 - <figure>, <footer>, <header>, <main>, <mark>, <section> for a webpage that gives informationabout travel experience.
- 5. Create a class called **income**, and make it a background color of #0ff. Create a class called **expenses**, and make it a background color of #f0f. Create a class called **profit**, and make it a background color of #f00. Throughout the document, any text that mentions income, expenses, or profit, attach theappropriate class to that piece of text. Further create following line of text in the same document:

The current price is 50₹ and new price is 40₹

- 6. Change the tag **li** to have the following properties:
 - A display status of inline
 - A medium, double-lined, black border
 - No list style type

Add the following properties to the style for **li**:

- Margin of 5px
- Padding of 10px to the top, 20px to the right, 10px to the bottom, and 20px to the left

Also demonstrate list style type with user defined image logos

7. Create following web page using HTML and CSS with tabular layout

Sign up today				
Name:				
E-mail:				
Password:				
Confirm password:				

8. Create following calculator interface with HTML and CSS



- 9. Create following calculator interface with HTML and CSS.
- 10. Write a Java Script program that on clicking a button, displays scrolling text which moves from left to right with a small delay
- 11. Create a webpage containing 3 overlapping images using HTML, CSS and JS. Further when the mouse is over any image, it should be on the top and fully displayed

INTRODUCTION TO PYTHON PROGRAMMING

Course Code	22PLC25B	Course type		Credits L-T-P	2 - 0 - 2
Hours/week: L - T- P	2 - 0 - 2			Total credits	3
Total Contact Hours	L = 30 Hrs.; T = 0 Hrs.; P = 20 Hrs. Total = 50 Hrs.			CIE Marks	100
Flipped Classes content	10 Hours		SEE Marks	100	

	Course learning objectives				
1.	To understand the basics of algorithmic and flow chart for problem solving.				
2.	2. To learn to solve problems using Python basics of Data expression and Statements				
3.	3. To learn to solve problems using Python conditionals				
4.	To learn to solve problems using Python loops				
5	To use Python data structures – lists, tuples, dictionaries to represent complex data.				

Unit – I Contact Hours = 6 Hours

Introduction to Programming: Meaning of problem solving, Definition of programming, Software bug, Programming errors, Natural language v/s Formal language, Programming Paradigm, interpreted v/s compiled, typed v/s type-less programming language.

Algorithms: Definition, characteristics, Building blocks of Algorithms, Pseudo-code, flowcharts, Algorithmic problem solving, Simple strategies for developing algorithms, Solved examples.

Unit – II Contact Hours = 6 Hours

Introduction to Python: History, Salient features, Working with IDLE.

Data expression and Statements: Variable and assignment, python data types, operators in python. Simple exercises (Flowchart, algorithm and program).

Unit – III Contact Hours = 6 Hours

Conditionals: Boolean values and Operators, Decision making: if statement syntax, simple Programs (including algorithm and flow chart) If-else syntax, flow chart, simple Programs (including algorithm and flow chart) If-elif-else, syntax, flowchart, simple Programs (including algorithm and flow chart)

Unit – IV Contact Hours = 6 Hours

Iteration: state, while loop: syntax, flowchart, simple Programs (including algorithm and flow chart) for loop: syntax, flow chart. simple Programs (including algorithm and flow chart)

Unit – V Contact Hours = 6 Hours

Lists: List methods, Processing lists, nested lists, tuples. Programs on lists and tuples. Introductions to functions, syntax, simple programs on functions, Sharing python code using modules.

Flipped Classroom Details

Unit No.	ı	II	III	IV	V
No. for Flipped Classroom Sessions	2	2	2	2	2

Unit No. No. of Experiments		Topic(s) related to Experiment				
1	2	Hands on experience of making flowchart using flowgorithm				
_	-	II) Hands on experience of making flowchart using flowgorithm				
2	4	Program to convert temperature from Celsius to Fahrenheit and vice				
۷	4	versa.				
		II) Program to compute Simple interest and Compound interest.				
		III) Program to compute area of a triangle when 3 sides are given.				
	_	IV) Using math module solving equations.				
3	3	I)Program to evaluate body mass of a person to determine his weight status.				
		II)Program (including algorithm and flow chart) to compute given year is a				
		leap year.				
		III) Program including algorithm and flow chart) to compute the percentage				
		and class of students given the average of six subject marks. The maximum				
		marks for each subject is 100				
4	4 I) Program (including algorithm and flow chart) to compute facto					
		number				
		II) Program (including algorithm and flow chart) to test given number is prime or not,				
		III) Program (including algorithm and flow chart) to generate Fibonacci series.				
		IV) Program (including algorithm and flow chart) to compute cos(x) from				
		given series, Program (including algorithm and flow chart) to compute sin(x)				
		from given series.				
5	2	I) Program (including algorithm and flow chart) on tupples				
		II) Open Ended Experiments.				
		The same of the sa				

Unit No.	Self-Study Topics			
1.	1. Simple strategies for developing algorithms.			
2.	Python data types.			
5.	5. Python code using modules.			

	Books					
	Text Books:					
1.	Al Sweigart, "Automate the Boring Stuff with Python", 1st Edition, No Starch Press, 2015.					
	(Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/)					
2.	S.A. Kulkarni, "Problem solving and python programming", 2 nd edition Yesdee					
	publishing pvt. Ltd. 2019					
	Reference Books:					
1.	Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition, Green					
	Tea Press, 2015.					
	E-resources (NPTEL/SWAYAM. Any Other)- mention links					
1.	https://onlinecourses.nptel.ac.in/noc22_cs32/preview					

2. https://onlinecourses.swayam2.ac.in/cec22 cs20/preview

	Course delivery methods	Assessment methods			
1.	Chalk and Talk	1.	IA tests		
2.	PPT and Videos	2.	Open Book Assignments (OBA)/ Lab Project		
3.	Flipped Classes	3.	Lab Test		
4.	Practice session/Demonstrations in Labs	4.	Semester End Examination		
5.	Virtual Labs (if present)				

Course Outcome (COs)

Learning Levels:

Re - Remember; Un - Understand; Ap - Apply; An - Analysis; Ev - Evaluate; Cr - Create

At th	ne end of the course, the student will be able to	Learning Level	PO(s)	PSO(s)
1.	Develops algorithms and flowcharts for problem solving.	2	1,5,12	1
2.	Develop programs by using Data expression and Statements, loops	3	1,5,12	1
3.	Demonstrate proficiency in handling python conditionals and	2	1,5,12	1
Э.	identify the methods to create and manipulate lists, tuples.	3		

Scheme of Continuous Internal Evaluation (CIE):

For integrated courses, a lab test also will be conducted at the end of the semester. The lab test **(COMPULSORY)** will be part of the CIE. **No SEE for Lab**.

	THE	ORY (60 marks)	LAB (40			
IA test 1	IA test 2	Assignment (OBA/Lab Project/	Conduction	Lab test	Total	
IA test 1	IA lest 2	Indu <mark>stry assignment)</mark>	Conduction	Lab lest		
25 marks 25 marks		10 marks	15 marks	25 marks	100 marks	

IA Test:

- 1. No objective part in IA question paper
- 2. All questions descriptive

Conduct of Lab:

- 1. Conducting the experiment and journal: 5 marks
- 2. Calculations, results, graph, conclusion and Outcome: 5 marks
- 3. Viva voce: 5 marks

Lab test: (Batch wise with 15 students/batch)

- 1. Test will be conducted at the end of the semester
- 2. Timetable, Batch details and examiners will be declared by Exam section
- 3. Conducting the experiment and writing report: 5 marks
- 4. Calculations, results, graph and conclusion: 10 marks
- 5. Viva voce: 10 marks

Eligibility for SEE:

- 1. 40% and above (24 marks and above) in theory component
- 2. 40% and above (16 marks and above) in lab component

3. Lab test is COMPULSORY

4. Not eligible in any one of the two components will make the student Not Eligible for SEE

Scheme of Semester End Examination (SEE): It will be conducted for 100 marks of 3 hours duration. Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall score of CIE + SEE should be ≥ 40%. Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

Rubrics:

Levels	Target			
1 (Low)	60 % of students score less than 50% of the total marks			
2 (Medium)	60 % of students score 50-70% of total marks.			
3 (High)	60 % of students score more than 70% of total marks.			

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				C	O-PO N	/lappin	g (plar	nned)		GY B				SO Mar planned	
	РО	РО	РО	РО	PO	PO	PO	PO	PO	PO	PO	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	۷				١		Want	H M		/	100	レ	レ		
2	レ				レ	1		h		1		レ	V		
3	٧				7	Shir		4		The		レ	レ		
			Ti	ck mai	k the	CO, PO	and P	SO ma	pping						

BASICS OF JAVA PROGRAMMING

Course Code	22PLC25C	Course type	Integrated	Credits L-T-P	3-0-0
Hours/week: L - T- P	2-0-2			Total	3

		credits	
Total Contact Hours	L = 20 Hrs; T = 0 Hrs; P = 20 Hrs Total = 40 Hrs	CIE Marks	100
Flipped Classes content	10 Hours	SEE Marks	100

	Course learning objectives						
1.	To understand the fundamentals of object-oriented programming in Java.						
2.	To demonstrate the object-oriented features such as encapsulation, inheritance and						
	polymorphism to design and develop programs in Java.						
3.	To understand exception handling mechanism and the concept of Packages and Interfaces in						
	Java.						
4.	To learn setting up Java JDK environment to create, debug and run simple Java programs.						

Pre-requisites: Procedure Oriented Programming Languages

Unit – I Contact Hours = 8 Hours

An Overview of Java: Object-Oriented Programming, A First Simple Program, A Second Short Program, Two Control Statements, Using Blocks of Code, Lexical Issues, The Java Class Libraries, Data Types, Variables, and Arrays: Java Is a Strongly Typed Language, The Primitive Types, Integers, Floating-Point Types, Characters, Booleans, A Closer Look at Literals, Variables, Type Conversion and Casting, Automatic Type Promotion in Expressions, Arrays, A Few Words About Strings

Text book 1: Ch 2, Ch 3

Unit – II Contact Hours = 8 Hours

Operators: Arithmetic Operators, The Bitwise Operators, Relational Operators, Boolean Logical Operators, The Assignment Operator, The ? Operator, Operator Precedence, Using Parentheses, Control Statements: Java"s Selection Statements, Iteration Statements, Jump Statements.

Text book 1: Ch 4, Ch

Unit – III Contact Hours = 8 Hours

Introducing Classes: Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, The this Keyword, Garbage Collection, The finalize() Method, A Stack Class, A Closer Look at Methods and Classes: Overloading Methods, Using Objects as Parameters, A Closer Look at Argument Passing, Returning Objects, Recursion, Introducing Access Control, Understanding static, Introducing final, Arrays Revisited

Text book 1: Ch 6, Ch 7 (7.1-7.9)

Unit – IV	Contact Hours = 8 Hours
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Inheritance: Inheritance, Using super, Creating a Multilevel Hierarchy, When Constructors Are Called, Method Overriding, Dynamic Method Dispatch, Using Abstract Classes, Using final with Inheritance, The Object Class.

Text book 1: Ch 8

Unit – V Contact Hours = 8 Hours

Packages and Interfaces: Packages, Access Protection, Importing Packages, Interfaces.

Exception Handling: Exception-Handling Fundamentals, Exception Types, Uncaught Exceptions, Using try and catch, Multiple catch Clauses, Nested try Statements, throw, throws, finally, Java"s Built-in Exceptions, Creating Your Own Exception Subclasses, Chained Exceptions, Using Exceptions.

Text book 1: Ch 9, Ch 1

Flipped Classroom Details

Unit No.	I	II	III	IV	V
No. for Flipped	2	2	2	2	2
Classroom Sessions		MIN			

List of Experiments

Unit No.	No. of Experiments	Topic(s) related to Experiment
1	2	2-dimensional array.
		String handling.
2	2	Control /Selection Statements.
		Iteration Statements
3	2	Class and its Parameterized Methods and Constructors.
		Method Overloading.
4	2	Inheritance.
		Method overriding
5	2	Packages and interfaces.
		Exception handling

	Books						
	Text Books:						
1.	Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007 onwards						
2.	E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.						
	Reference Books:						
1.	Kathy Sierra & Bert Bates, "Head First Java", O'Reilly, 2 nd Edition and onwards.						
2.	Y. Daniel Liang: Introduction to JAVA Programming, 7 th Edition, Pearson Education, 2007.						
	E-resourses (NPTEL/SWAYAM. Any Other)- mention links						
1.	https://onlinecourses.nptel.ac.in/noc22_cs47/preview						
2.	https://www.w3schools.com/java						

3.	https://freecodecamp.org
4.	https://www.tutorialspoint.com/java8
5.	https://www.javatpoint.com

	Course delivery methods	Assessment methods				
1.	Chalk and Talk	1.	IA tests			
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4.	Practice session/Demonstrations in Labs	4.	Semester End Examination			
5.	Virtual Labs (if present)					

	Course Outcome (COs)									
Lear	ning Levels:									
	Re - Remember; Un - Understand; Ap - Apply; An - A	Analysis; Ev	- Evaluate; Cr - C	create						
At th	ne end of the course, the student will be able to	Learning Level	PO(s)	PSO(s)						
1.	Explain classes, objects, members of a class and relationships among them needed for a specific problem.	Un	1,2,3,9,10,12	1,3						
2.	Apply OOP principles (encapsulation, inheritance, polymorphism etc.) and proper program structure to write application programs.	Ap	1,2,3,5,9,10,12	1,2,3						
3.	Develop skills in writing programs using exception handling techniques.	Ар	1,2,3,5,9,10,12	1,2,3						
4.	Experiment with the concept of packages and interfaces.	Ар	1,3,9,10,12	1,3						

Scheme of Continuous Internal Evaluation (CIE):

	THEC	DRY (60 marks)	LAB (40		
IA test 1	IA test 2	Assignment (OBA/Lab Project/ Industry assignment)	Conduction	Lab test	Total
25 marks	25 marks	10 marks	15 marks	25 marks	100 marks

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- 1. Test will be conducted at the end of the semester
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- 3. Conducting the experiment and writing report: 5 marks
- 4. Calculations, results, graph and conclusion: 10 marks
- 5. Viva voce: 10 marks

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- 1. 40% and above (24 marks and above) in theory component
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				CO DC) Man	ning (nlann	04/	1	WE				CO-PS	0
				CO-PC	Viviap	hing (piann	euj	LILE				Мар	ping(pl	anned)
<u></u>	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	DCO2
СО	1	2	3	4 5 6 7 8 9						10	11 12 1	2	PSO3		
1	٧	٧	٧						٧	٧		٧	٧		٧
2	٧	٧	٧		٧				٧	٧		٧	٧	٧	٧
3	٧	٧	٧		٧				٧	٧		٧	٧	٧	٧
4	٧		٧						٧	٧		٧	٧		٧
5	٧		٧						٧	٧		٧	٧		٧
		•	Tick m	ark th	e CO,	PO an	d PSC	тарр	oing		•	•			

INTRODUCTION TO C++ PROGRAMMING

Course Code	22PLC25D	Course type	PLC	Credits L-T-P	2-0-2
Hours/week: L - T- P	2-0-2		Total credits	3	
Total Contact Hours	L = 30 Hrs; T = 0 H	rs; P = 20 Hrs	CIE Marks	100	
Total contact flours	Total = 50 Hrs		CIE WILLIAM	100	
Flipped Classes content	10 Hours			SEE Marks	100

	Course learning objectives					
1.	To Understanding Object-Oriented Programming concepts.					
2.	To Understand importance of inline and virtual functions.					
3.	To study about constructor, destructor and its usage.					
4.	To study importance of inheritance, polymorphism in C++.					
5	To gain knowledge about exception handling in C++.					

Required Knowledge of: C programming

Unit – I

Contact Hours = 6 Hours

Introduction to Object Oriented Programming: Computer programming background, C++ overview, what is an object, Classes and methods, abstraction, encapsulation, inheritance and polymorphism., first C++program, C++ syntax, Tokens, Keywords, Identifiers, constants and Operators in C++, Scope resolution operator, Expressions and their types, Special assignment expressions.

Unit – II

Contact Hours = 6 Hours

Functions in C++: – Functions, Inline function, function overloading, friend and virtual functions, specifying a class, C++ program with a class, arrays within a class, Constructors, Multiple constructors in a class, Copy constructor, Dynamic constructor, Destructors.

Unit - III

Contact Hours = 6 Hours

Inheritance: Derived Classes, Single inheritance, multiple inheritance, Hierarchical, Inheritance, Hybrid Inheritance, Pointers to objects and derived classes, this pointer.

Unit - IV

Contact Hours = 6 Hours

Polymorphism: Polymorphism, Types of polymorphism, Function overloading, defining operator overloading, Overloading Unary and binary operators, Virtual and pure virtual functions.

Unit - V

Contact Hours = 6 Hours

Exception Handling: Introduction to Exception, Benefits of Exception handling, Try and catch block, Throw statement, pre-defined exceptions in C++.

Flipped Classroom Details

Unit No.	I	II	III	IV	V
No. for Flipped Classroom Sessions	2	2	2	2	2

List of Experiments

No. of	Topic(s) related to Experiment
Experiments	ropic(s) related to experiment
1	Write a C++ program to sort the elements in ascending and descending order.
2	Write a C++ program to find the sum of all the natural numbers from 1 to n.
3	Write a C++ program to swap 2 values by writing a function that uses call by
	reference technique.
4	Write a C++ program to demonstrate function overloading for the following
	prototypes.
	add(int a, int b)
	add(double a, double b)
5	Create a class named Shape with a function that prints "This is a shape". Create
	another class named Polygon inheriting the Shape class with the same function
	that prints "Polygon is a shape". Create two other classes named Rectangle and
	Triangle having the same function which prints "Rectangle is a polygon" and
	"Triangle is a polygon" respectively. Again, make another class named Square
	having the same function which prints "Square is a rectangle". Now, try calling
	the function by the object of each of these classes.
6	Suppose we have three classes Vehicle, FourWheeler, and Car. The class Vehicle is
	the base class, the class FourWheeler is derived from it and the class Car is derived
	from the class FourWheeler. Class Vehicle has a method 'vehicle' that prints 'I am a
	vehicle', class FourWheeler has a method 'fourWheeler' that prints 'I have four
	wheels', and class Car has a method 'car' that prints 'I am a car'. So, as this is a
	multi-level inheritance; we can have access to all the other classes methods from
	the object of the class Car. We invoke all the methods from a Car object and print
	the corresponding outputs of the methods. So, if we invoke the methods in this
	order, car(), fourWheeler(), and vehicle(), then the output will be:
	I am a car
	I have four wheels
	I am a vehicle Write a C program to demonstrate multilevel inheritance using this
	Write a C++ program to demonstrate multilevel inheritance using this.

7	Write a function which throws a division by zero exception and catch it in catch block. Write a C++ program to demonstrate usage of try, catch and throw to handle exception.					
8	Write a C++ program function which handles array of bounds exception using C++.					

Unit No.	Self-Study Topics			
1	Escape Sequence in C++			
2	Inline functions and Macros			
3	Ambiguity in multiple inheritance			
4	Run time polymorphism			
5	Exceptions in Constructors and Destructors			

	Books						
	Text Books:						
1.	Bhushan Trivedi, "Programming with ANSI C++", Oxford Press, Second Edition, 2012.						
2.	2. Balagurusamy E, Object Oriented Programming with C++, Tata McGraw Hill Education Pvt.Ltd , Fourth Edition 2010.						
	Weblinks and Video Lectures (e-Resources):						
3.	1. Basics of C++ - https://www.youtube.com/watch?v=BClS40yzssA						
	2. Functions of C++ - https://www.youtube.com/watch?v=p8ehAjZWjPw						
	Tutorial Link:						
4.	1. https://www.w3schools.com/cpp/cpp_intro.asp						
	2. https://www.edx.org/course/introduction-to-c-3						

	Course delivery methods	Assessment methods			
1.	Chalk and Talk	1.	IA tests		
2.	PPT and Videos	2.	Open Book Assignments (OBA)/ Lab Project		
3.	Flipped Classes	3.	Lab Test		
4.	Practice session/Demonstrations in Labs	4.	Semester End Examination		
5.	Virtual Labs (if present)				

Course Outcome (COs) **Learning Levels:** Re - Remember; Un - Understand; Ap - Apply; An - Analysis; Ev - Evaluate; Cr - Create Learning At the end of the course, the student will be able to PO(s) PSO(s) Level Explain the basic concepts of Object-Oriented programming 1. Re, Un 1,5 1 Appreciate the use the functions for modularity 2 1,2,5 2. Un, Ap Implement the concepts of Object oriented programming 1,2,3,4, 1,2 Un, Ap such as polymorphism, Inheritance 5 1,2,3,4, Implement and Appreciate the purpose of Exception 1,2 4. Un, Ap Handling 5

Scheme of Continuous Internal Evaluation (CIE):

For integrated courses, a lab test also will be conducted at the end of the semester. The lab test **(COMPULSORY)** will be part of the CIE. **No SEE for Lab**.

	THE	ORY (60 marks)	LAB (40		
IA test 1	IA test 2	Assignment (OBA/Lab Project/	Conduction	Lab test	Total
IA test 1 IA test 2		Industry assignment)	Conduction	Lab lest	
25 marks	25 marks	10 marks	15 marks	25 marks	100 marks

IA Test:

- 1. No objective part in IA question paper
- 2. All questions descriptive

Conduct of Lab:

- 1. Conducting the experiment and journal: 5 marks
- 2. Algorithms, Sample Input/Output,, conclusion and Outcome: 5 marks
- 3. Viva voce: 5 marks

Lab test: (Batchwise with 15 students/batch)

- 1. Test will be conducted at the end of the semester
- 2. Timetable, Batch details and examiners will be declared by Exam section
- 3. Conducting the experiment and writing report: 5 marks
- 4. Algorithms, Sample Input/output, results and conclusion: 10 marks
- 5. Viva voce: 10 marks

Eligibility for SEE:

- 1. 40% and above (24 marks and above) in theory component
- 2. 40% and above (16 marks and above) in lab component
- 3. Lab test is COMPULSORY
- 4. Not eligible in any one of the two components will make the student Not Eligible for SEE

Scheme of Semester End Examination (SEE):

- 1. It will be conducted for 100 marks of 3 hours duration.
- Minimum marks required in SEE to pass: Score should be ≥ 35% &, however overall score of CIE + SEE should be > 40%.
- 3. Question paper contains 3 parts A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.

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.			

CO DO Manaina (alamad)	CO-PSO Mapping
CO-PO Mapping (planned)	(planned)

-	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	✓				✓								✓		
2	✓	✓			✓									✓	
3	✓	✓	✓	✓	✓								✓	✓	
4	✓	✓	✓	✓	✓								✓	✓	
	Tick mark the CO, PO and PSO mapping														



Communicative English

Course Code	22ENG16	Course type	Theory	Credits L-T-P	1-0-0
Hours/week: L - T- P	1 - 0 - 0		Total credits	1	
Total Contact Hours	L = 15 Hrs; T = 0	Hrs; P = 0 Hrs	CIE Marks	50	
Total Contact Hours	Total = 15 Hrs	40	CIE Maiks	30	
Flipped Classes content	3 Hours	E OF TECH	SEE Marks	50	

Course learning objectives						
1.	Comprehend the Fundamentals of Communicative English					
2.	Identify the Nuances of Phonetics, Intonations, and Stress, to Enhance Pronunciation Skills for Better Communication Skills.					
3.	Impart Basic English Grammar and English Vocabulary to Develop Language Proficiency for Effective Communication.					
4.	Adopt the Techniques of Information Transfer through the presentation.					

Pre-requisites: Conversant [familiar] with rudimentary English Grammar.

 Ability to understand spoken English or to speak, read, and write/frame simple and grammatically correct sentences in English.

	Unit Introduction to Communicative English	Contact Hours = 3 Hours				
	Content of the Unit: Communicative English fundamentals and	Importance, Process of				
Communicative English, Barriers to Effective Communicative English, Different styles and levels						
	Communicative English. Interpersonal and Intrapersonal Communication Skills.					

Unit – II	Introduction to Phonetics	Contact Hours = 3 Hours
Content of the Un	it: Phonetic Transcription, Pronunciation Guid	lelines to consonants & vowels,
Syllables, Stress an	d Intonation, Silent Letters, [Spelling Rules] ar	nd Words often Misspelt.

Unit – III Basic English Communicative Grammar and		Contact Hours = 3 Hours
Vocabulary	PART - I	
Content of the Unit: Parts of Speech, Articles. Question Tags, One Word Substitutes, Strong and		
Weak forms of wo	ords, Introduction to Vocabulary, All Types of V	ocabulary – Exercises on it.

Unit – IV Basic Er	nglish Communicative Grammar and	Contact Hours = 3 Hours
Vocabulary	PART - II	
Content of the U	nit: Words formation - Prefixes and Suffixes, Co	ontractions and Abbreviations. Word
Pairs (Minimal Pa	irs) - Exercises, Types of tenses and Exercises of	on it.

Unit – V	Skills for Employment	Contact Hours = 3 Hours
Content of the U	nit: Oral Presentation and its Practice-Differenc	e between extempore/Public
Speaking. Mother Tongue Influence (MTI), Various Techniques for Neutralization of Mother Tongue		
Influence. Reading	g and Listening Comprehensions – Exercises.	_

Flipped Classroom Details

	<u> </u>	ca classicom be	CCCIAD		
Unit No.	I	II	III	IV	V
No. for Flipped	**	**	1 class	1 class	1 class
Classroom Sessions					

	Books		
	Text Books:		
1.	Communication Skills by Sanjay Kumar & Pushpa Lata, Oxford University Press India Pvt Ltd - 2019.		
2.	A Textbook of English Language Communication Skills (ISBN-978-81-955465-2-7),		
	Published by InfiniteLearning Solutions, Bengaluru - 2022.		
	Reference Books:		
1.	Technical Communication by Gajendra Singh Chauhan Et al (ISBN-978-93-5350-050-4),		
	Cengage Learning India Pvt Limited [Latest Revised Edition] - 2019.		
2.	. English for Engineers by N.P. Sudarshan and C. Savitha, Cambridge University Press – 2018.		
3.	3. Practical English Usage by Michael Swan, Oxford University Press – 2016.		
	E-resources		
1.	Esol courses: https://www.esolcourses.com		
2.	Business vocabulary: https://www.cambridgeenglish.org/images/22099-vocabulary-list.pdf		

Course delivery methods		Assessment methods		
1.	Chalk and Talk	1. IA tests		
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Assignments	
4.	Online classes	4.	Semester End Examination	

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ĺ	Course Outcome (COs)
	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: An - Analysis; Ev - Evaluate; Cr - Create		Learning Level	PO(s)	PSO(s)
1.	Comprehend the Fundamentals of Communicative English	L1 (Re)	10	
2	Identify The Nuances of Phonetics, Intonations, and Stress, and	L2 (Un)	10	
۷.	Enhance Pronunciation Skills for Better Communication Skills.	L2 (OII)		

3.	Impart Basic English Grammar, Enhance English Vocabulary to Develop Language Proficiency for Effective Communication.	L2 (Un)	10	
5.	Adopt the Techniques of Information Transfer through the presentation.	L3 (Ap)	10	

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Two IA tests	Two Assignments	Total Marks
Marks	30+30=60	20+20 =40	100

IAs and Assignments: The weightage of IA/CIE is 50%. The minimum passing mark for the IA/CIE is 40% of the maximum 100 marks (20 out of 50). The sum of two tests, two assignments, will be out of 100 marks scaled down to 50 marks.

Scheme of Semester End Examination (SEE):
Minimum marks required in SEE to pass: The SEE score should be ≥ 35%. However, an overall/aggregate score of CIE + SEE should be ≥ 40%.
1. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 01 hour.
2. SEE paper shall be set for 50 questions, each of the carry question one mark.
3. The weightage for Semester End Exam (SEE) is 50%.
4. NOTE: A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to the subject/ course if the student secures not less than 40% (20 Marks out of 50 in IA/CIE) and a minimum of 35% (35 marks out of 100) in SEE. The total of the CIE (Internal assessment / Continuous Internal Evaluation) and SEE (Semester End Examination) are taken together, which should be ≥ 40%

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

CO-PO Mapping (Planned)							CO-PSO Mapping (Planned)							
C PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
0 1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1														
2									V					
3									√					
4									√					
5									√					
		Ti	ck Ma	rk the	CO, P	O and	PSO 1	mappi	ng	•				

Professional Writing Skills in English

Course Code	22PWS26 Course type Theor	ry Credits L-T-P 1–0-0
Hours/week: L - T- P	1-0-0	Total credits 1
Total Contact Hours	L = 15 Hrs; T = 0 Hrs P = 0 Hrs Total = 15 Hrs	CIE Marks 50
Flipped Classes content	3 Hours	SEE Marks 50

	Course learning objectives				
1.	Identifying Common Errors in Writing and Speaking English				
2.	Acquire Nature and Style of Sensible Writing Skills				
3.	Attain Better Technical Writing and Presentation Skills for Employment.				
4.	Impart Employment and Workplace Communication Skills.				

Pre-requisites:

• Ability to write/frame simple and grammatically correct sentences in English.

Unit – I	Contact Hours = 3 Hours
Identifying Common Errors in Writing and Speaking	
English	
Content of the Unit: Common errors identification in parts of sp	beech, phrasal verbs, Auxiliary

verbs and their forms, Subject Verb Agreement (Concord Rules), Sequence of Tenses and errors identification in Tenses. Words Confused/Misused.

Unit – II	Nature and Style of sensible writing:	Contact Hours = 3 Hours
Organizing		
Content of th	e Unit: Principles of Paragraphs in Documents.	Writing Introduction and Conclusion.

Content of the Unit: Principles of Paragraphs in Documents, Writing Introduction and Conclusion, Importance of Proper Punctuation, Precise writing and Techniques in Essay writing, Misplaced modifiers, Contractions, Collocations, Word Order, Errors due to the Confusion of words.

Unit – III	Technical Reading and Writing	Contact Hours = 3 Hours
Practices		

Content of the Unit: Technical writing process, Introduction to Technical Reports writing, Significance of Reports, Types of Reports. Introduction to Technical Proposals Writing, Types of Technical Proposals, Characteristics of Technical Proposals. Scientific Writing Process. Grammar – Voices and Reported Speech, Spotting Error & Sentence Improvement, Cloze Test and Theme Detection Exercises.

Unit – IV	Professional Communication for	Contact Hours = 3 Hours
Employment		

Content of the Unit: Listening Comprehension, Types of Listening, Listening Barriers, Improving Listening Skills. Reading Comprehension, Tips for productive reading. Job Applications, Types of official/employment/business Letters, Resume vs. Bio Data, Profile, CV. Writing an effective resume for employment, Emails.

Unit – V	Professional Communication	Contact Hours = 3 Hours
Workplace		

Content of the Unit: Group Discussion and Professional Interviews, Characteristics and Strategies of a GD and PI, Intra and Interpersonal Communication Skills at the workplace, Non-Verbal Communication Skills and their importance in GD Interviews. Presentation skills.

Flipped Classroom Details

Unit No.	174/)III	IV	V
No. for Flipped	**	**	1 class	1 class	1 class
Classroom Sessions	1/06		更		

	Books
	Text Books:
1.	"Professional Writing Skills in English" published by Fillip Learning – Education (ILS),
	Bangalore – 2022.
2.	"Functional English" (As per AICTE 2018 Model Curriculum) (ISBN-978-93-5350-047-4)
	Cengage learningIndia Pvt Limited [Latest Edition 2019].
	Reference Books:
1.	English for Engineers by N.P.Sudharshana and C.Savitha, Cambridge University Press – 2018.
2.	Technical Communication – Principles and Practice, Third Edition by Meenakshi Raman and
	Sangeetha Sharma, Oxford University Press 2017.
3.	High School English Grammar & Composition by Wren and Martin, S Chandh & Company Ltd
	-2015.
	E-resourses
1.	Proficiency Level Tests: https://examenglish.com
2.	Write and Improve: https://writeandimprove.com

	Course delivery methods		Assessment methods		
1.	Chalk and Talk	1.	IA tests		
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)		
3.	Flipped Classes	3.	Assignments		
4.	Online classes	4.	Semester End Examination		

Course Outcome (COs)

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

Lear	rning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning	PO(s)	PSO(s)
An -	Analysis; Ev - Evaluate; Cr - Create	Level	10(5)	130(8)
1.	Identifying Common Errors in Writing and Speaking English	L1 (Re)	10	
2.	Acquire Nature and Style of Sensible Writing Skills	L2 (Un)	10	
3.	Attain Better Technical Writing and Presentation Skills for	L2 (Un)	10	
٥.	Employment.	L2 (OII)		
4.	Employment and Workplace Communication Skills.	L3 (Ap)	10	

Scheme of Continuous Internal Evaluation (CIE): Theory course

Scheme of Semester End Examination (SEE):

Components	Addition of two IA tests	Addition of two Assignments	Total Marks
Marks	30+30=60	20+20 =40	100

IAs and Assignments: The weightage of IA/CIE is 50%. The minimum passing mark for the IA/CIE is 40% of the maximum 100 marks (20 out of 50). The sum of two tests, two assignments, will be out of 100 marks scaled down to 50 marks.

Minimum marks required in SEE to pass: The SEE score should be ≥ 35. However, an overall/aggregate score of CIE + SEE should be ≥ 40%. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 01 hour. SEE paper shall be set for 50 questions, each of the carry question one mark. The weightage for Semester End Exam (SEE) is 50%.

4. NOTE: A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to the subject/ course if the student secures not less than 40% (20 Marks out of 50 in IA/CIE) and a minimum of 35% (35 marks out of 100) in SEE. The total of the CIE (Internal assessment / Continuous Internal Evaluation) and SEE (Semester End Examination) are taken together, which should be ≥ 40%

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

	CO-PSO
CO-PO Mapping (Planned)	Mapping
	(Planned)

C	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PS
0	1	2	3	4	5	6	7	8	9	10	11	12	1	2	O3
1										\checkmark					
2										√					
3										√					
4										\checkmark					
5										\checkmark					
	Tick Mark the CO, PO and PSO mapping														



Indian Constitution



Course Code	22ICO17 Course type	Credits L-T- 1 − 0 − 0
	The same of the sa	P
Hours/week: L - T- P	1-0-0	Total credits 1
Total Contact Hours	L = 15 Hrs; T = 0 Hrs; P = 0 Hrs Total = 15 Hrs	CIE Marks 50
Flipped Classes content	05 Hours	SEE Marks 50

	Course learning objectives						
1.	1. To know about the basic structure of Indian Constitution.						
2.	To know the Fundamental Rights (FR's), DPSP's and Fundamental Duties (FD's) of our						
	constitution.						
3.	To know about our Union Government, political structure & codes, procedures.						
4.	To know the State Executive and Elections system of India.						

Pre-requisites: English language, Social studies

Indian Constitution: Necessity of the Constitution, Societies before and after the Constitution adoption. Introduction to the Indian constitution, Making of the Constitution, Role of the Constituent Assembly.

Unit – II Contact Hours = 3 Hours

Salient features of India Constitution. Preamble of Indian Constitution & Key concepts of the Preamble. Fundamental Rights (FR's) and its Restriction and limitations in different Complex Situations. building.

Unit – III Contact Hours = 3 Hours

Directive Principles of State Policy (DPSP's) and its present relevance in Indian society. Fundamental Duties and its Scope and significance in Nation, Union Executive: Parliamentary System, Union Executive — President, Prime Minister, Union Cabinet.

Unit – IV Contact Hours = 3 Hours

Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Judicial System of India, Supreme Court of India and other Courts, Judicial Reviews and Judicial Activism.

Unit - V

Contact Hours = 3 Hours

State Executive and Governor, CM, State Cabinet, Legislature - VS & VP, Election Commission, Elections & Electoral Process. Amendment to Constitution, and Important Constitutional Amendments till today. Emergency Provisions.

Unit No.	I	II	III	IV	V
No. for Flipped Classroom Sessions	01	01	01	01	01

	Books							
	Text Books:							
1.	"Constitution of India" (for Competitive Exams) - Published by Naidhruva							
	Edutech Learning Solutions, Bengaluru. — 2022.							
2.	"Introduction to the Constitution of India", (Students Edition.) by Durga Das Basu							
	(DD Basu):Prentice —Hall, 2008.							
	Reference Books:							
1.	"Constitution of India, Professional Ethics and Human Rights" by Shubham							
	Singles, Charles E. Haries, and et al: published by Cengage Learning India, Latest							
	Edition — 2019.							

2.	"The Constitution of India" by Merunandan K B: published by Merugu Publication, Second Edition, Bengaluru.\
3.	"Samvidhana Odu" - for Students & Youths by Justice HN Nagamohan Dhas,
	Sahayana, kerekon.
4.	M.Govindarajan, S.Natarajan, V.S.Senthi1kumar, "Engineering Ethics", Prentice —
	Hall, 2004.
	E-resourses (NPTEL/SWAYAM Any Other)- mention links
1.	
2.	

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
4.	Online classes	4.	Course Seminar	
		5.	Semester End Examination	

Course Outcome (COs)

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

	rning Levels: Re - Rememb <mark>er</mark> ; Un - Understand; Ap - Appl <mark>y</mark> ; Analysis; Ev - Evaluate; Cr - Create	Learnin g	PO(s)	PSO(s)
		Level		
1.	Understand the requirement, history and the basic structure	Un	6, 8,12	4
	of Indian Constitution.			
	Understand the components of Indian Constitution viz	Un	6, 8,12	4
2.	People and Government and basics of Legislative, Judiciary			
	and Executive aspects.			

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	20+20 = 40			10	50

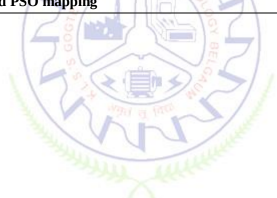
OBA - Open Book Assignment Minimum score to be eligible for SEE: 20 OUT OF 50

Scheme of Semester End Examination (SEE):

1.	It will be conducted for 50 marks and 1 hour duration.
2.	The SEE score should be \geq 35%. However, an overall/aggregate score of CIE + SEE should be \geq 40%.
3.	Question paper contains Multiple Choice questions from each unit.

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.

	CO-PO Mapping (Planned)						C		Mapp nned)	ing						
	P O 1	PO 2	P O 3	P O 4	PO 5	PO 6	PO 7	PO 8	P O 9	PO 10	PO 11	PO 12	PSO 1	PS O 2	PS O3	PSO 4
1						1	7	1	16	1						V
2					.)	1	ETIT	1	100	4)						$\sqrt{}$
Ticl	k mar	k the	CO, P	O and	l PSO	mapp	oing	1		101	-1					



Scientific Foundations for Health



Scientific Foundations for Health

Course Code	22SFH18/28	Course type	Theory	Credits L-T-P	1-0-0
Hours/week: L - T- P	1-0-0			Total credits	1
Total Contact Hours	L = 15 Hrs; T = 0 H Total = 15 Hrs	rs; P = 0 Hrs		CIE Marks	50
Flipped Classes content				SEE Marks	50

Course learning objectives					
1.	To know about Health and wellness (and its Beliefs) & It's balance for positive mindset.				
2.	To Build the healthy lifestyles for good health for their better future.				

- 3. To Create a Healthy and caring relationships to meet the requirements of good/social/positive life.
- 4. To learn about Avoiding risks and harmful habits in their campus and outside the campus for their bright future
- 5. To Prevent and fight against harmful diseases for good health through positive mindset

Unit – I Good Health & It's balance for positive mindset:

Contact Hours = 3 Hours

Health -Importance of Health, Influencing factors of Health, Health beliefs, Advantages of good health, Health & Behavior, Health & Society, Health & family, Health & Personality, Psychological disorders-Methods to improve good psychological health, Changing health habits for good health.

Unit – II Building of healthy lifestyles for better future:

Contact Hours = 3 Hours

Developing healthy diet for good health, Food & health, Nutritional guidelines for good health, Obesity & overweight disorders and its management, Eating disorders, Fitness components for health, Wellness and physical function, How to avoid exercise injuries.

Unit – III Creation of Healthy and caring relationships:

Contact Hours = 3 Hours

Building communication skills, Friends and friendship - Education, the value of relationship and communication skills, Relationships for Better or worsening of life, understanding of basic instincts of life (more than a biology), Changing health behaviours through social engineering.

Unit - IV Avoiding risks and harmful habits:

Contact Hours = 3 Hours

Characteristics of health compromising behaviors, Recognizing and avoiding of addictions, How addiction develops, Types of addictions, influencing factors of addictions, Differences between addictive people and non addictive people & their behaviors. Effects of addictions Such as..., how to recovery from addictions.

Unit – V Preventing & fighting against diseases for good health:

Contact Hours = 3 Hours

How to protect from different types of infections, How to reduce risks for good health, Reducing risks & coping with chronic conditions, Management of chronic illness for Quality of life, Health & Wellness of youth :a challenge for upcoming future, Measuring of health & wealth status.

	Books					
		Text Books:				
-	1.	"Scientific Foundations of Health" – Study Material Prepared by Dr. L Thimmesha, Published in VTU - University Website.				
2	2.	"Scientific Foundations of Health", (ISBN-978-81-955465-6-5) published by Infinite Learning				
		Solutions, Bangalore – 2022.				

3.	Health Psychology - A Textbook, FOURTH EDITION by Jane Ogden McGraw Hill Education
	(India) Private Limited - Open University Press.
	Reference Books:
1.	Health Psychology (Second edition) by Charles Abraham, Mark Conner, Fiona Jones and Daryl
	O'Connor – Published by Routledge 711 Third Avenue, New York, NY 10017.
2.	HEALTH PSYCHOLOGY (Ninth Edition) by SHELLEY E. TAYLOR - University of California, Los
	Angeles, McGraw Hill Education (India) Private Limited - Open University Press.
	E-resourses (NPTEL/SWAYAM Any Other)- mention links

	Course delivery methods		Assessment methods
1.	✓ Chalk and Talk	1.	✓ IA tests
2	✓ PPT and Videos	2.	Online Quizzes (Surprise and
۷.	• FFI allu Videos		Scheduled)
3.	Flipped Classes	3.	Open Book Tests (OBT)
4.	Online classes	4.	✓ Course Seminar
		5.	✓ Semester End Examination

Course Outcome (COs) 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 PO(s) PSO(s) An - Analysis; Ev - Evaluate; Cr - Create Level To understand and analyse about Health and wellness (and its 6 1. Un Beliefs) & It's balance for positive mindset. Develop the healthy lifestyles for good health for their better 2. Un 6 future. Build a Healthy and caring relationships to meet the 3. Un 6 requirements of good/social/positive life. To learn about Avoiding risks and harmful habits in their campus 4. Re 6 and outside the campus for their bright future. Prevent and fight against harmful diseases for good health 5. Un 6

Scheme of Continuous Internal Evaluation (CIE):

through positive mindset.

Components	Addition of two IA tests	Course Seminar	Total Marks
Marks	20+20 = 40	10	50

Minimum score to be eligible for SEE: 20 OUT OF 50

Scl	Scheme of Semester End Examination (SEE):				
1.	It will be conducted for 50 marks of 1 hour duration.				
2.	Passing Score should be \geq 35% ,however overall score of CIE + SEE should be \geq 40%				
3.	Question paper will be of MCQ type with questions from all units.				

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.

	CO 1 2 3 4 5 6 7 8 9 10 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								CO-PSO Mapping (Planned)						
60	РО	РО	РО	РО	РО	PO	PO	PO	PO	PO	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5 /	6	7	8	9	10	11	12	1	2	3
1						1	/ /	111		6					
2					12	10	1137	7 1	77	SX (
3						40				88					
4					1	1	1		7	01	1				
5					1	1	1		7/8		1				
	I		Ti	ick mai	k the	CO, PO	and P	SO ma	pping	1	£	1			
						System	W. W.	X	WA	HARRIER					

Samskrutika Kannada and Balake Kannada



Samskrutika Kannada **ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ – ಕನ್ನಡ ಬಲ್ಲ ಮತ್ತು ಮಾತೃಭಾಷೆಯ ವಿದ್ಯಾಥಿ**೯ಗಳಿಗೆ ನಿಗದಿಪಡಿಸಿದ ಪಠ್ಯಕ್ರಮ

Course Code	22 KSK 17/27	Course type	Theory	Credits	01
Hours/week: L - T- P	1-0-0			Total credits	01
Total Contact Hours of Pedagogy	15 Hours			CIE Marks	50
Flipped Classes content				SEE Marks	50

	Course learning objectives : ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಪಠ್ಯ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು :							
1.	ಪದವಿ ವಿದ್ಯಾಥ್ಗಿಗಳಾಗಿರುವುದರಿಂದ ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಪರಿಚಯ ಮಾಡಿಕೊಳ್ಳುವುದು.							
2.	ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ ಭಾಗವಾದ ಆಧುನಿಕಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.							
3.	ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ, ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿಯನ್ನು ಮೂಡಿಸುವುದು.							
4.	ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವನ್ನು ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.							
5.	ಸಾಂಸ್ಕೃತಿಕ, ಜನಪದ ಹಾಗೂ ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯ ಮಾಡಿಕೊಳ್ಳುವುದು.							

Pre-requisites:

Unit – I ಘಟಕ-1 ಕನ್ನಡ ಸಂಸ್ಕೃತಿ ಮತ್ತು ಭಾಷೆ ಕುರಿತಾದ ಲೇಖನಗಳು | Contact Hours = 8 Hours

Content of the Unit: 1. ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ: ಪಂಪ ನಾಗರಾಜಯ್ಯ

2. ಕರ್ನಾಟಕದ ಏಕೀಕರಣ: ಒಂದು ಅಪೂರ್ವ ಚರಿತ್ರೆ - ಜೆ. ವೆಂಕಟಸುಬ್ಬಯ್ಯ

3. ಆಡಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ – ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ ಮತ್ತು ಪ್ರೋ. ವಿ. ಕೇಶವಮೂರ್ತಿ

Unit – II ಆಧುನಿಕ ಪೂರ್ವದ ಕಾವ್ಯಭಾಗ

Contact Hours = 8 Hours

Content of the Unit: 1. ವಚನಗಳು: ಬಸವಣ್ಣ, ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮಪ್ರಭು, ಆಯ್ದಕ್ಕಿ ಮಾರಯ್ಯ,

ಜೇಡರದಾಸಿಮಯ್ಯ, ಆಯ್ದಕ್ಕಿ ಲಕ್ಕಮ್ಮ

2. ಕೀರ್ತನೆಗಳು : ಅದರಿಂದೇನು ಫಲ ಇದರಿಂದೇನು ಫಲ - ಪುರಂದರದಾಸರು

ತಲ್ಲಣಿಸದಿರು ಕಂಡ್ಯ ತಾಳು ಮನವೇ – ಕನಕದಾಸರು

3. ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳ ಸುಟ್ಟು – ಶಿಶುನಾಳ ಶರೀಫ

Unit – III ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ

Contact Hours = 8 Hours

Content of the Unit : 1. ಡಿವಿಜಿ ರ<mark>ವರ</mark> ಮಂಕುತಿಮ್ಮ<mark>ನ ಕಗ್ಗದಿಂದ ಆ</mark>ಯ್ದ ಕೆಲವು ಭಾಗಗಳು

2. ಕುರುಡು ಕ<mark>ಾಂ</mark>ಚಾಣ : ದ. ರಾ. ಬೇಂದ್ರೆ 3. ಹೊಸಬಾಳಿನ ಗೀತೆ : ಕುವೆಂಪು

Unit – IV ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯ

Contact Hours = 8 Hours

Content of the Unit: 1. ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯ : ವ್ಯಕ್ತಿ ಮತ್ತು ಐತಿಹ್ಯ – ಎ. ಎನ್. ಮೂರ್ತಿರಾವ್

2. ಕರಕುಶಲ ಕಲೆಗಳು ಮತ್ತು ಪರಂಪರೆಯ ವಿಜ್ಞಾನ: ಕರೀಗೌಡ ಬೀಚನಹಳ್ಳಿ

Unit – V ಸಾಂಸ್ಕೃತಿಕ , ಜನಪದ ಕಥೆ ಮತ್ತು ಪ್ರವಾಸ ಕಥನ

Contact Hours = 8 Hours

Content of the Unit: 1. ಯುಗಾದಿ: ವಸುಧೇಂದ್ರ

2. ಮೆಗಾನೆ ಎಂಬ ಗಿರಿಜನ ಪರ್ವತ : ಹಿ. ಚಿ. ಬೋರಲಿಂಗಯ್ಯ

Course Outcome (Course skill set)

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ (22KSK17/27)

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

CO 1	ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಕುರಿತು ಅರಿವು ಮೂಡಿಸುತ್ತದೆ.
	ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆದುನಿಕ ಪೂವ೯ ಮತ್ತು ಆದುನಿಕ ಕಾವ್ಯಗಳನ್ನು ಸಾಂಕೇತಿಕವಾಗಿ ಕಲಿತು ಹೆಚ್ಚಿನ ಅವದಿಗೆ

CO 2 | ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳನ್ನು ಸಾಂಕೀತಿಕವಾಗಿ ಕಲಿತು ಹಚ್ಚಿನ ಅವಧಿಗೆ ಮತ್ತು ಜ್ಞಾನಕ್ಕೆ ಸ್ಪೂರ್ತಿ ಮೂಡುತ್ತದೆ.

CO 3	ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ, ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿಯನ್ನು ಮೂಡುತ್ತದೆ.
CO 4	ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವನ್ನು ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳ ಪರಿಚಯವಾಗುತ್ತದೆ.
CO 5	ಸಾಂಸ್ಕೃತಿಕ, ಜನಪದ ಹಾಗೂ ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯವಾಗುತ್ತದೆ.

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). The minimum passing mark for the SEE is 35% of the maximum marks (18 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation(CIE):

Two Unit Tests each of 15 Marks (duration ½ hour)

- First test after the completion of 30-40 % of the syllabus
- Second test after completion of 80-90% of the syllabus

One Improvement test before the closing of the academic term may be conducted if necessary. However best two tests out of three shall be taken into consideration

Two assignments each of 10 Marks

The teacher has to plan the assignments and get them completed by the students well before the closing of the term so that marks entry in the examination portal shall be (Successive) done time. Formative Assessments include Assignments/Quizzes/Seminars/ Course projects/Field surveys/ Case studies/ Hands-on practice (experiments)/Group Discussions/ others. The Teachers shall choose the types of assignments depending on the requirement of the course and plan to attain the Cos and POs. (to have a less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

The sum of two tests, two assignments, will be out of 50 marks. Semester End Examinations (SEE)

SEE paper shall be set for **50 questions**, **each of the 01 mark**. The pattern of the **question paper is MCQ** (multiple choice questions). The time allotted for SEE is **01 hour**. The student must secure a minimum of 35% of the maximum

Course Outcome (COs)

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

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಪಠ್ಯ ಕಲಿಕೆಯ ನಂತರ ವಿದ್ಯಾಥ್ರಿ೯ಗಳಲ್ಲಿ :

Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning	PO(s)	PSO(s)
An -	Analysis; Ev - Evaluate; Cr - Create	Level	F3O(3)	
1.	ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ್ನಡದ ಸಂಸ್ಕೃತಿಯ ಕುರಿತು ಅರಿವು ಮೂಡಿರುತ್ತದೆ.	Re / Un	10	
2.	ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳನ್ನು ಸಾಂಕೇತಿಕವಾಗಿ ಕಲಿತು ಹೆಚ್ಚಿನ ಓದಿಗೆ ಮತ್ತು ಜ್ಞಾನಕ್ಕೆಸ್ಪೂರ್ತಿ ಮೂಡುತ್ತದೆ	Re / Un	10	
3.	ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ, ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿ ಹೆಚ್ಚಾಗುತ್ತದೆ.	Re / Un	10	
4.	ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವನ್ನು ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳನ್ನು ತಿಳಿದುಕೊಂಡು ನಾಡಿನ ಇನ್ನಿತರ ವ್ಯಕ್ತಿಗಳ ಬಗ್ಗೆ ತಿಳಿದುಕೊಳ್ಳಲು ಕೌತುಕತೆ ಹೆಚ್ಚಾಗುತ್ತದೆ.	Re / Un	10	
5.	ಸಾಂಸ್ಕೃತಿಕ, ಜನಪದ ಹಾಗೂ ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.	Re / Un	10	

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two Assignments	Course Seminar	Total Marks
Marks	15 x 15 = 30	0 0 0	10+10 =20	-	50

Minimum score to be eligible for SEE: 20 OUT OF 50

S	Scheme of Semester End Examination (SEE):					
1	It will be conducted for 50 marks of 01 hours duration.					
2	SEE Score should be \geq 35% ,however overall score of CIE + SEE should be \geq 40%					
3	Question paper will be of MCQ type and will cover the entire unit of course. It will contai questions, each of the 01 mark.	n 50				

University Prescribed Textbook:

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಡಾ. ಹಿ.ಚಿ. ಬೋರಲಿಂಗಯ್ಯ ಮತ್ತು ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಂಗ ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ ವಿಶೇಷ ಸೂಚನೆ : 1.ಮೇಲಿನ ಪಠ್ಯಕ್ರಮಕ್ಕೆ ಸೀಮಿತವಾಗಿ ಅಂತಿಮ ಪರೀಕ್ಷೆಯ ಪ್ರಶ್ನೆ ಪತ್ರಿಕೆ ಇರುತ್ತದೆ. 2. ಮೇಲಿನ ಪಠ್ಯಕ್ರಮವನ್ನು ಹೊರತುಪಡಿಸಿದ ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಪಠ್ಯಪುಸ್ತಕದಲ್ಲಿನ ಉಳಿದ ಪದ್ಯ ಮತ್ತು ಗದ್ಯ ಭಾಗ ಹಾಗೂ ಇತರ ಲೇಖನಗಳನ್ನು ಹೆಚ್ಚುವರಿ ಪೂರಕ ಓದಿಗಾಗಿ ಬಳಸಿಕೊಳ್ಳಬಹುದು.

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.

	CO-PO Mapping (Planned)											CO-PSO Mapping (Planned)			
-	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
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2						15		5 05	1	*					
3					/		TITU	20	ECH	1)				
4					1-		/ 1		=	1	\				
5					1	15/	and the	1	111	1					
	Tick mark the CO, PO and PSO mapping														

Balake Kannada

Course Code	22KBK17 / 27	Course type	Theory	Credits L-T-P	1-0-0
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Hours/week: L - T- P	1-0-0	Total credits	01
Total Contact Hours	15 hours	CIE Marks	50
Flipped Classes content		SEE Marks	50

	Course learning objectives						
1.	To Create the awareness regarding the necessity of learning local language for comfortable and healthy life.						
2.	To enable learners to Listen and understand the Kannada language properly.						
3.	To speak, read and write Kannada language as per requirement.						
4.	To train the learners for correct and polite conservation.						
5.	To know about Karnataka state and its language, literature and General information about this state.						

Pre-requisites:

Unit - I

Contact Hours = 3 Hours

- 1. Introduction, Necessity of learning a local language. Methods to learn the Kannada language.
- 2. Easy learning of a Kannada Language: A few tips. Hints for correct and polite conservation, Listening and Speaking Activities, Key to Transcription.
- 3. Personal pronouns, Possessive Forms, Interrogative words

Unit - II

Contact Hours = 3 Hours

- 1. Possessive forms of nouns, dubitive question and Relative nouns.
- 2. Qualitative, Quantitative and Colour Adjectives, Numerals adjectives.
- 3. Predictive Forms, Locative Case

Unit – III

Contact Hours = 3 Hours

- 1. Dative Cases, and Numerals.
- 2. Ordinal numerals and Plural markers.
- 3. Defective/Negative Verbs & Colour Adjectives

Unit - IV

Contact Hours = 3 Hours

- 1.Permission, Commands, encouraging and Urging words (Imperative words and sentences)
- 2. Accusative Cases and Potential Forms used in General Communication
- 3. Helping Verbs "iru and iralla", Corresponding Future and Negation Verbs
- 4. Comparitive, Relationship, Identification and Negation Words

Unit – V

Contact Hours = 3 Hours

- 1.Different types of Tense, Time and Verbs
- 2. Formation of Past, Future and Present Tense Sentences with Verb Forms
- 3. Kannada Words in Conversation

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

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
4.	Online classes	4.	Course Seminar	
		5.	Semester End Examination	

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 - Rememb <mark>e</mark> r; Un - Understand; Ap - Appl <mark>y;</mark>	Learning	PO(s)	PSO(s)
An -	Analysis; Ev - Evaluate; Cr - Create	Level	PO(3)	P3O(3)
1.	To understand the necessity of learning of local language for comfortable life.	Re / Un	10	
2.	To speak, read and write Kannada language as per requirement.	Re / Un	10	
3.	To communicate (converse) in Kannada language in their daily life with kannada speakers.	Re / Un	10	
4.	To Listen and understand the Kannada language properly.	Re / Un	10	
5.	To speak in polite conservation.	Re / Un	10	

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	OBA	Course Seminar	Total Marks
Marks	20+20= 40	-	10	-	50

OBA - Open Book Assignment

Minimum score to be eligible for SEE: 20 out of 50

Sch	Scheme of Semester End Examination (SEE):					
1.	It will be conducted for 50 marks of 1 hour duration.					
2.	SEE Score should be \geq 35% ,however overall score of CIE + SEE should be \geq 40%					
3.	Question paper will be of MCQ type and will cover the entire unit of course. It will contain 50					
	questions, each of the 01 mark.					

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.

	CO-PO Mapping (Planned)									CO-PSO Mapping (Planned)					
	РО	РО	РО	РО	РО	РО	РО	PO	РО	РО	РО	РО	PSO	PSO	PSO
со	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1					- 00	/ 1	20	E OF	TEN	1					
2					/	~	5/	0 17	3/1	✓					
3						74	/ 1	1111		1	\				
4					14	200	1334	7 5		1	_				
5						10				1					
			Ti	ick mar	k the	CO, PO	and P	SO ma	pping	50	11	1			



Idea to Innovation Lab

Course Code	22IIL18/28	Course type	SDC	Credits L-T-P	0-0-1
Hours/week: L-T-P	0-0-2		Total credits	1	
Total Contact Hours	L = 0; T = 0;	P = 24 Hrs, Tota	al = 24Hrs	CIE Marks	100 marks
Flipped Classes content				SEE Marks	00 marks

	Course learning objectives					
1	To familiarize the students about the design thinking approach.					
2	To prepare the students for problem analysis and solving.					
3	To create awareness amongst the students about the significance of different engineering disciplines in product development.					
4	To apply basics of engineering project management skills involved in project execution.					
5	To enable the students to apply ethical and sustainability perspectives.					

Unit No.	Description of contents	No. of Activities
I	Introduction to engineering and engineering study (4 hours) Difference between science and engineering, prospects of engineers, approach to problems of society at large. Engineering design thinking Concept of engineering design thinking process and importance of analysis in engineering design.	2
II	Project management and engineering ethics (5 hours) Project definition, concept, features, importance of team work, introduction to project management, project management knowledge areas, project charter, activity definition - work breakdown structure, activity sequencing, scheduling logic, precedence diagramming method, arrow diagramming method, estimating activity duration. Optimization techniques CPM-Critical Path Method, PERT-Program Evaluation and Review Technique, precedence network analysis. IPR and copyrights Engineering ethics, Introduction to IPR and copyrights, its significance.	4
III	Modes of power transmission (5 hours) Introduction to machines and mechanisms, types of mechanisms, various types of power drives, models of power transmission devices – need, selection, types and working principle. Comparison of links, gears, chains, belts. Concept of degrees of freedom.	4
IV	Electric circuit design(5 hours) 5V & 12V DC power supply design, regulated DC power supply, conversion of Electrical to mechanical energy, types of electrical motors, motor and battery sizing concepts. Platform based learning Introduction to systems and platform based development, Arduino as a development	4

	board, Arduino programming environment, sensors and actuators, Interfacing of I/O	
	devices, analog to digital conversion, pulse width modulation application, basics of	
	PCB design.	
V	Data Acquisition and Analysis(5 hours) Use of MIT App Inventor to develop mobile Apps. Design of data base front end and back end. Calculation of descriptive statistics using MS Excel. Performing regression/correlation using MS Excel. Usage of MS Excel for analyzing graphs. Import/Export of acquired data to MS Excel and analysis using visual representation	4

	List of software (Open Source)							
1	Gear Simulator, Mechanalyser, Gear Generator							
2	NI Multisim, Arduino studio (IDE), Eagle layout editor							
3	MS Excel, MIT APP							
	Books							
	Text Books:							
1	C. Starkey, "Basic Engineering Design", Butterworth-Heinemann Publisher 1988.							
2	Ken Hurst, "Engineering Design Principles", Elsevier publication, Swan Press, 2010							
3	Richard G Budynas and J Keith Nisbett, Shigley's "Mechanical Engineering Design", Mc Graw Hill, 9th Edition, 2011							
4	Kenneth Ayala, "The 8051 Microcontroller, Architecture, Programming, and Applications", West publishing Company.							
5	K. K. Chitkara, "Construction Project Management", 4th Edition, Tata McGraw-Hill, 2019.							
6	B. L. Theraja, "A textbook of Electrical Technology", S. Chand Publication.							
	Reference Books:							
1	Rattan, S.S. "Theory of Machines", 3 rd Edition, Tata McGraw-Hill, 2009.							
2	Yousef Haik, SangarappillaiSivaloganathan, Tamer M. Shahin, "Engineering Design Process", Cengage learning, 2011.							
3	Hugh Jack, "Engineering Design, Planning, and Management", Academic press 2013.							
4	Boylsted, "Electronic Devices and Circuits", Person publication, 2013.							
5	R. P. Jain, "Modern Digital Electronics" 2/e, TMH publication							
6	Jeremy Blum, "Exploring Arduino: Tools and Techniques for Engineering Wizardry 1st Edition, Wiley publication, 2015.							
7	Simon Monk, "Programming Arduino Next Steps: Going Further with Sketches", McGraw Hill / Tab Electronics.							
8	Massimo Banzi, "Make: Getting Started with Arduino, 3 rd Edition", Shroff Publications, 2014.							
9	Stuart Yarnold "Arduino in Easy Steps", In Easy Steps Publications, 2015.							
10	Blum, "Arduino Programming in 24 Hours, Sams Teach Yourself", 1st Edition, Pearson Publications, 2015							
11	V. K. Mehta, "Principles of Electronics", S. Chand Publication, 2014							
12	A guide to the Project Management Body of Knowledge (PMBOK) 6 th Edition							
	E-resources (NPTEL/SWAYAM. Any Other)- mention links							
1	http://epics.ieee.org/							

	Course delivery methods	Assessment methods			
1	Concept Explanation	1	Activity records		
2	Demonstration		Product reviews		

3	Hands on experience	3	Model Making
		4	Semester End Project Exhibition

	Course Outcome (COs) At the end of the course, the student will be able to (Highlight there presenting learning level).							
	Learning Levels: L1- Remember; L2 - Understand; L3 - Apply; L4- Analysis; L5 - Evaluate; L6 - Create Learning Level PO(s)							
1	Describe the problem statement by Applying the design thinking skills and Engineering ethics.	3	1,2					
2	Analyze the problem statement, Identify and apply the suitable methods / processes required for execution and product development.	4	2,4,8					
3	Select the appropriate mechanisms and mode of power transmission for the product.	3	3					
4	Optimize the source of electrical power systems, software and hardware requirement for the product.	4	3,5					
5	Develop the conceptual model of product and take feedback from customers for improvement.	6	6,9,10,11,12					

Scheme of Continuous Internal Evaluation (CIE):

Class	Activity	Project	Product	Total
Activity	Report	Reviews	development	Marks
40	100	10+10 = 20	30	100

Minimum score to be pass the course is: 40 out of 100 in CIE

Note: Certification of journal and project is mandatory.

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.

	CO-PO Mapping (planned)											
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO 11	PO 12
1	V											
2		V		V								
3			V									
4	√		V		√							
5	√					V			V	V	V	V

