

Estd. 1962 "A++" Accredited by NAAC (2021) With CGPA 3.52

SHIVAJI UNIVERSITY, KOLHAPUR 416 004, MAHARASHTRA

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शिवाजी विद्यापीठ, कोल्हापूर

४१६ ००४, महाराष्ट्र

दूरध्वनी - इपीबीएक्स - २०६०९०००, अभ्यासमंडळे विभाग : ०२३१- २६०९०९४. २६०९४८७ वेबसाईट : www.unishivaji.ac.in ईमेल : bos@unishivaji.ac.in





Date: 26/08/2024

SU/BOS/Sci & Tech/ 488

To,

The Principal / Director, All Concerned Affiliated Colleges / Institutions, Shivaji University, Kolhapur.

Subject: Regarding New syllabus of B. Tech. Programme (Affiliated College)
Part - I (Sem-I-II) under the Faculty of Science and Technology as per
National Education Policy 2020.

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the revised syllabi, Nature of Question paper and equivalence of B. Tech. Part - I (Sem - I & II) under the Faculty of Science & Technology as per National Education Policy 2020.

No.	Affiliated College Course Syllabus										
1	Civil Engineering										
2	Mechanical Engineering										
3	lectrical Engineering and Technology										
1	Electronics and Telecommunication Engineering										
4	Electronics & Computer Science Engineering										
	Computer Science and Engineering										
5	Computer Science and Engineering (Artificial Intelligence & Machine Learning)										
	Computer Science and Engineering (Data Science)										

This Syllabus, shall be implemented from the academic year 2024-25 onwards. A soft copy containing the syllabus is attached herewith and it is available on university website www.unishivaji.ac.in. (Student Online Syllabus).

The question papers on the pre-revised syllabi of above-mentioned course will be set for the examinations to be held in October/ November 2024 & March / April 2025. These chances are available for repeater students, if any

You are, therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,

Yours faithfully,

Dr. S. M. Kubal Dv. Registrar

Copy to: for Information and necessary action

1	The I/c Dean, Faculty of Science & Technology	7	Appointment Section A & B
2	The Chairpersan, Respective Board of Studies	8	Affiliation Section (T.1) (T.2)
3	OE4 Section	9	P.G.Admission Section, /P.G Seminar Section
4	Eligibility Section,	10	Computer Centre (IT Cell)
6	Internal Quality Assorance Cell	11	Eligibility Section

Shivaji University, Kolhapur

Faculty of Science and Technology

B. Tech. Curriculum Structure as per NEP 2020 From Academic Year: 2024-25

Programme Educational Objectives (PEO):

PEO1	
PEO2	
PEO3	
PEO4	

Programme Outcomes (PO):

Engineering Graduates will be able to:

- 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, review 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.

Programme Specific Outcomes (PSO):

PSO			

Branch: - Common to all Branches of Engineering

Scheme of Instructions: First Year B. Tech. Common to all Branches of Engineering

Engineering Physics Group

Semester-I (w.e.f. A.Y. 2024-25)

Sr.	Course	Course	Course Title	т	Т	Ъ	Contact	Course		EXA	M SCHI	EME
No.	Category	Code	Course Title	L	I	P	Hrs/Wk	Credits	MSE	ISE/CA	ESE	TOTAL
1	BSC		Engineering Physics	3			3	3	30	10	60	100
2	BSC		Engineering Mathematics –I	3	1		4	4	30	10	60	100
3	ESC		Basic Civil Engineering	2			2	2	30	10	60	100
4	ESC		Engineering Graphics	3			3	3	30	10	60	100
5	ESC		Basic Electrical Engineering	2			2	2	30	10	60	100
6	BSC		Engineering Physics Lab			2	2	1		25		25
7	ESC		Engineering Graphics Lab			2	2	1		25	25	50
8	HSSM		Professional Communication–I			2	2	1		25	50	75
9	VSEC		Skill Enhancement Course-I			2	2	1		25	25	50
10	CCA		Yoga and NSS			4	4	2		50		50
11	VSEC		Programming Languages-I	1		2	3	2		25	25	50
			Total	14	1	14	29	22	150	225	425	800

L-Lecture T-Tutorial P-Practical

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programme Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than Particular Programme (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular and Extracurricular Activities (CCA)
Semester Credits	08	08				03	01		02
Cumulative Sum	08	08		1		03	01		02

Branch: - Common to all Branches of Engineering

Scheme of Instructions: First Year B. Tech. Common to all Branches of Engineering

Engineering Chemistry Group

Semester-I (w.e.f. A.Y. 2024-25)

Sr.	Course	Course	Course Title	L	T	P	Contact	Course]	EXAM SCH	EME	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE/CA	ESE	TOTAL
1	BSC		Engineering Chemistry	3			3	3	30	10	60	100
2	BSC		Engineering Mathematics –I	3	1		4	4	30	10	60	100
3	ESC		Basic Mechanical Engineering	2			2	2	30	10	60	100
4	ESC		Engineering Mechanics	3			3	3	30	10	60	100
5	ESC		Basic Electronics Engineering	2			2	2	30	10	60	100
6	BSC		Engineering Chemistry Lab	1		2	2	1		25	-	25
7	ESC		Engineering Mechanics Lab	1		2	2	1		25	25	50
8	HSSM		Professional Communication–I			2	2	1		25	50	75
9	VSEC		Skill Enhancement Course-I	1		2	2	1		25	25	50
10	CCA		Yoga and NSS			4	4	2		50	-	50
11	VSEC		Programming Languages-I	1		2	3	2		25	25	50
			Total	14	1	14	29	22	150	225	425	800

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Semester Credits	08	08			1	03	01		02
Cumulative Sum	08	08		1	ł	03	01		02

Branch: - Common to all Branches of Engineering

Scheme of Instructions: First Year B. Tech. Common to all Branches of Engineering

Engineering Physics Group

Semester-II (w.e.f. A.Y. 2024-25)

Sr.	Course	Course	Course Title	L	T	P	Contact	Course]	EXAM SCH	EME	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE/CA	ESE	TOTAL
1	BSC		Engineering Physics	3			3	3	30	10	60	100
2	BSC		Engineering Mathematics –II	3	1		4	4	30	10	60	100
3	ESC		Basic Civil Engineering	2			2	2	30	10	60	100
4	ESC		Engineering Graphics	3			3	3	30	10	60	100
5	ESC		Basic Electrical Engineering	2			2	2	30	10	60	100
6	BSC		Engineering Physics Lab			2	2	1		25		25
7	ESC		Engineering Graphics Lab			2	2	1		25	25	50
8	HSSM		Professional Communication–II			2	2	1		25	50	75
9	VSEC		Skill Enhancement Course-II			2	2	1		25	25	50
10	HSSM		Indian Knowledge Systems (IKS)	2			2	2		50		50
11	VSEC		Programming Languages-II	1		2	3	2		25	25	50
			Total	16	1	10	27	22	150	150 225 425		800

L-Lecture T-Tutorial P-Practical

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programme Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than Particular Programme (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular and Extracurricular Activities (CCA)
Last Sem. Cumulative Sum	08	08	-			03	01		02
Semester Credits	08	08	-			03	03		
Cumulative Sum	16	16				06	04		02

Branch: - Common to all Branches of Engineering

Scheme of Instructions: First Year B. Tech. Common to all Branches of Engineering

Engineering Chemistry Group

Semester-II (w.e.f. A.Y. 2024-25)

Sr.	Course	Course	Course Title	L	T	P	Contact	Course]	EXAM SCH	EME	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE/CA	ESE	TOTAL
1	BSC		Engineering Chemistry	3			3	3	30	10	60	100
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4	ESC		Engineering Mechanics	3			3	3	30	10	60	100
5	ESC		Basic Electronics Engineering	2			2	2	30	10	60	100
6	BSC		Engineering Chemistry Lab			2	2	1		25		25
7	ESC		Engineering Mechanics Lab			2	2	1		25	25	50
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9	VSEC		Skill Enhancement Course-II			2	2	1		25	25	50
10	HSSM		Indian Knowledge Systems (IKS)	2			2	2		50		50
11	VSEC		Programming Languages-II	1		2	3	2		25	25	50
			Total	16	1	10	27	22	150	225	425	800

L-Lecture T-Tutorial P-Practical

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programme Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than Particular Programme (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular and Extracurricular Activities (CCA)
Last Sem. Cumulative Sum	08	08				03	01		02
Semester Credits	08	08				03	03		
Cumulative Sum	16	16				06	04		02

Engineering Physics

Lectures : 3 Hrs/Week **Evaluation Scheme**

Credit: 3 MSE: 30 Marks

ISE/CA: 10 Marks

ESE: 60 Marks

Course Objectives: The objective of the course is to

1) To provide the useful fundamental concepts of Physics to Engineering discipline.

- 2) To introduce the student with new techniques of modern physics relevant to engineering.
- 3) To empower the student to comprehend technological advances.

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Course	Outcomes:	
COs	At the end of successful completion of the course, the student will be	Blooms
	able to	Taxonomy
CO1	Explain the concepts of diffraction and polarization for engineering applications.	Understand
CO2	Explain basics of lasers and optical fibers and their use in some applications.	Understand
CO3	Illustrate the basic requirement of acoustical good hall and solve problems on sabines formula	Understand
CO4	Apply the knowledge of Quantum Mechanics to solve related problem	Apply
CO5	Apply peculiar properties of crystallography to solve engineering problems.	Apply
CO6	Comprehend use of concepts of physics and some properties of nanomaterials and their application.	Apply

Description:

Engineering Physics course is offered as the basic science course. This course contains different phenomena of light, concepts of Laser and fiber optics, basics of sound, wave –particle dualism and uncertainty principle, crystal structures and their properties, approaches and techniques of nanomaterials. These are useful fundamental concepts of Physics to Engineering disciplines and to make the student aware of new techniques in Physics applicable to engineering practices.

Unit No	Content	Hours		
	Wave Optics			
	Introduction, Interference of light and types, Diffraction of light and types,			
Unit 1	construction of diffraction grating, Resolving power of plane transmission grating,			
	Polarization of light, double refraction, Huygens' theory of double refraction,			
	specific rotation, Laurent's half shade polarimeter, Numerical.			
	LASER and Fiber Optics			
	LASER: Introduction, absorption, spontaneous emission and stimulated emission of			
	radiations, Population inversion, Pumping energy, characteristics and engineering			
Unit 2	applications of laser, Ruby laser, He -Ne Laser.			
Unit 2	Fiber Optics: Introduction principle, construction, propagation of light through an	07 Hrs		
	optical fiber, block diagram of fibre optic communication system, acceptance angle,			
	critical angle, Numerical aperture (No derivation), fractional Refractive Index			
	change, Types of optical fibers, advantages and applications of optical fiber.			
	Sound			
Unit 3	Absorption coefficient, Reverberation, Reverberation time, Sabine's formula for			
Unit 3	reverberation time (no derivation), Conditions for good acoustics, Factors affecting	07 Hrs		
	architectural acoustics and their remedy.			
	Wave Mechanics			
	Introduction, Wave-particle dualism , De-Broglie's Hypothesis -light and matter,			
Unit 4	De-Broglie's wavelength in terms of Kinetic Energy, Potential Difference and			
Umt 4	Temperature, Properties of matter waves, Heisenberg's uncertainty principle for	07 11		
	position and momentum, Compton Effect, Compton shift (No Derivation) and its	07 Hrs		
	experimental verification, Numerical.			
	Crystallography			
	Introduction, Basics of crystal structure -Space Lattice, Basis, crystalline solid and			
	Unit cell (geometry and types), Seven crystal system, Analysis of unit cell for SC,			
Unit 5	BCC and FCC, Relation between density and lattice constant, Miller indices	07 Hrs		
	(procedure and sketches for planes), Symmetry elements in cube, Bragg's x-ray			
	spectrometer, Numerical.			
	Nanotechnology	1		
	Introduction, Nanomaterials, Nanoscience and Nanotechnology, Top down and			
	bottom up approaches, Production techniques - Ball milling and Colloidal, Types of			
Unit 6	nanomaterial, Surface to Volume ratio and Quantum confinement effect,	07 Hrs		
	Characterizations - Scanning Tunneling Microscope and Atomic Force			
	Microscope, properties of material at nanoscale, applications of nanomaterials.			

References:

Ref	erence Books
1	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engineering Physics", S. Chand and
	Company, New Delhi.
2	R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Rai Publications, New Delhi.
3	R. K. Gaur & Gupta S. L, Engineering Physics –Dhanapat Rai Publication
4	B. L. Theraja -Modern Physics - S. Chand & Company Ltd., Delhi
5	Subramanyam & Brij Lal, A Text Book of Optics –S. Chand & Company (P.) Ltd.
6	M. N. Avadhanulu & P. G. Kshirsagar - A Text Book of Engineering Physics -S. Chand
	Publication.
7	B. K. Pandey and S. Chaturvedi- Engineering Physics, Cengage Learning

Engineering Physics Lab

Practical : 2 Hrs/Week Evaluation Scheme

Credit : 1 ISE/CA : 25 Marks

Sr. No	TITLE OF EXPERIMENT
01	Diffraction at Cylindrical obstacle.
02	Calculation of divergence of LASER beam.
03	Determination of wavelength of LASER using diffraction grating.
04	Wavelength of different spectral lines of mercury using grating.
05	Polarimeter.
06	Optical fiber characteristic setup
07	Study of crystal structure.
08	Study of symmetry elements of cubic crystal.
09	Determination of 'd' (interplaner distance) using XRD pattern.
10	Study of Planes with the help of models related Miller Indices.
11	Measurement of band gap energy.
12	R. P. of grating

Note: - Out of the above, minimum of 8 experiments are to be performed.

Engineering Mathematics - I

Lectures : 3 Hrs/Week Evaluation Scheme

Tutorial : 1 MSE : 30 Marks

Credit: 4 ISE/CA: 10 Marks

ESE: 60 Marks

Course	Basics	Basics of matrices, complex algebra, derivative and its properties.				
Pre-Requisite						
	1	To develop mathematical skills and enhance thinking power of students.				
		To give knowledge to the students of matrices, complex numbers,				
Course Objective	2	differential calculus, numerical methods with an emphasis on the application				
		of solving engineering problem.				
	3	To prepare students to formulate a mathematical model using engineering				
		skills & interpret the solution in real world.				
	After o	competition of this course Students will be able to				
	CO1	Calculate roots of complex numbers, separation into real and imaginary				
		parts of complex numbers by using De Moivre's Theorem.				
Course Outcomes	CO2	Apply Taylor's and Maclaurin's series to find expansion of functions.				
	CO3	Find partial derivatives and use it to find Maxima and minima, Jacobian.				
	CO4	Solve the system of linear equations by using matrix method.				
	CO5	Calculate Eigen values and eigen vectors of matrix and higher powers of				
	matrix using Cayley Hamilton theorem.					
	CO6	Solve linear simultaneous equations by using numerical methods.				

			СО	PO Map	pping							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2										
CO2	3	2										
CO3	3	2										
CO4	3	2										
CO5	3	2										
CO6	3	2										
	Level of Mapping as: Low 1, Moderate 2, High 3											

Marking Scheme

<u>In Semester Evaluation/ Continuous Assessment (ISE/CA)has 10 Marks</u> Parameters for ISE/CA could be: Attendance, Assignments etc.

Mid Semester Examination (MSE) has 30 Marks

MSE will be based on 50% syllabus from beginning (First Three Units)

End Semester Examination (ESE) has 60 Marks

ESE will be 25% on syllabus covered for MSE (First Three Units) and 75% on remaining syllabus (Last Three Units)

Unit No.	Content	Hours			
	Complex Numbers				
	De Moivre's Theorem (Without proof), Roots of complex numbers by using De	ing De			
Unit 1	Moivre's Theorem, Expansion of $sinn\theta$ and $cosn\theta$ in powers of $sin\theta$ and /or $cos\theta,$	07 Hrs			
	Circular functions of a complex variable – definitions, Hyperbolic and Inverse	0/1115			
	Hyperbolic Functions- definitions.				
	Expansion of Functions and Indeterminate forms				
Unit 2	Maclaurin's theorem, Standard expansions, Taylor's theorem, Indeterminate forms	07 Hrs			
	and L' Hospital's rule.	07 1115			
	Partial Differentiation				
Unit 3	Partial derivatives: Introduction, Total derivatives, Differentiation of implicit				
	function, Euler's theorem on homogeneous function of two variables, Jacobian	07 Hrs			
	andits Properties, Maxima and Minima of functions of two variables.				
	Matrices and Solution of Linear System Equations				
Unit 4	Rank of matrix: definition, normal form and echelon form, Consistency of linear				
Cint 4	system equations, System of linear homogeneous equations, System of linear	07 Hrs			
	non-homogeneous equations.	07 1115			
	Eigen Values and Eigen vectors				
Unit 5	Eigen Values, Properties of Eigen Values, Eigen vectors, Properties of Eigen	07.11			
	vectors, Cayley-Hamilton's theorem (Without proof).	07 Hrs			
	Numerical Solution of linear simultaneous equations				
Unit 6	Gauss elimination method, Gauss-Jordan method, Jacobi's iteration method,	07 Hrs			
	Gauss-Seidel iteration method.	0/1118			

Guidelines for Tutorials

- 1. Batchwise tutorials are to be conducted. The number of students per batch should be as per the university pattern for practical batches.
- 2. Minimum number of assignments should be six covering all topics.

Textbooks						
Sr. No.	Title	Author	Edition/Publication			
01	A Text Book of Applied Mathematics	P. N. Wartikar	Pune Vidyarthi Griha			
01	Volume I	J. N. Wartikar	Prakashan, Pune			
02	Higher Engineering Mathematics	Dr. B. S. Grewal	Khanna Publishers, Delhi			

Referen	Reference Books					
Sr. No.	Title	Author	Edition/Publication			
01	Advanced Engineering Mathematics	H. K. Dass	S. Chand, New Delhi			
02	Advanced Engineering Mathematics	Erwin Kreyszig	Wiley India Pvt.			
03	A Text Book of Engineering Mathematics Volume I	Peter V. O'Neil and Santosh K. Sengar	Cengage Learning			
04	A Text Book of Engineering Mathematics	N. P. Bali, Iyengar	Laxmi Publication (p)Ltd. New Delhi			
05	Numerical Methods	Dr. B. S. Grewal	Khanna Publishers, Delhi			
06	Mathematical methods of Science and Engineering	Kanti B. Datta	Cengage Learning			

Basic Civil Engineering

Lectures : 2 Hrs/Week Evaluation Scheme

MSE : 30 Marks

Credit: 2 ISE/CA: 10 Marks

ESE: 60 Marks

Desired Requisites: Physics, Mathematics

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Explain the role of Civil Engineers in infrastructure development.	II	Understand
CO2	Identify and explain the various building components, construction materials, and services	II	Understand
CO3	Apply the linear, angular measurement and levelling techniques.	III	Apply
CO4	Explain the components and need of water supply, drainage, and hydraulic systems	II	Understand
CO5	Describe the modes of transport, types and structure of road.	II	Understand

Unit No.	Content	Hours			
	Introduction to Civil Engineering				
Unit 1	Scope of Civil Engineering, Disciplines of Civil Engineering, Role of Civil Engineers in infrastructure development	03 Hrs			
	Construction Materials and Services				
	Components in buildings and their functions, Load bearing and framed structures,				
	General principles of building planning, Typical building layout, Construction				
Unit 2	materials, Properties and uses of stone, brick, tile, timber, cement, sand, lime, mortar,	05 Hrs			
	concrete, bitumen and steel,				
	Building Services: Types of building services, Plumbing & sanitation, water supply&				
	drainage system.				
	Surveying				
Unit 3	Introduction, Fundamental principles, Classification. Linear measurement: Instruments				
Omt 3	used, Angular measurement: Compass and Local attraction. Levelling: Instrument	04 Hrs			
	used, Terminology, Types of levelling, and Methods of levelling, Contour				

	Modern tools: Total Station, Introduction to GPS, GIS & RS					
	Water Supply and Drainage					
	Water Supply: Sources of water, Need for water supply, Components of water supply					
Unit 4	scheme, Conventional water treatment plant, Package drinking water plant					
	Drainage: Need, Sewerage system, Types of sewerage system, Sewage treatment plant,	04 Hrs				
	Septic tank.					
	Transportation Engineering					
Unit 5	Modes of Transportation, Types of Roads, Types of Pavements, Typical cross section					
Omt 3	of road, Road Patterns, Traffic control and signals	04 Hrs				
	Rail transport, Permanent Way: Components, functions, Metro					
	Water Resource Engineering					
Unit 6	Introduction to Hydraulic structures: Dam, Barrage, Weirs, Canal, Reservoir, Irrigation	04 Hrs				
	systems, Rain water harvesting, Water shed management	U4 mrs				

Ref	Reference and Text Books		
1	Surveying and leveling N. N. Basak Tata McGraw Hill Education		
2	Building Construction Dr. B. C. Punmia Laxmi Pub. Delhi		
3	Building planning, designing and scheduling Gurucharan Singh Standard Publisher		
4	Basic Civil Engineering S. Ramamrutham Dhanpatrai Publication		

Engineering Graphics

Lectures : 3 Hrs/Week Evaluation Scheme

MSE : 30 Marks

Credit: 3 ISE/CA: 10 Marks

ESE: 60 Marks

Course Objectives: The objective of the course is to

Project line, plane and solids by using 1st angle method of projections and also orthographic and isometric projections of various objects.

Course	Course Outcomes:		
COs	At the end of successful completion of the course, the student will be	Blooms	
	able to	Taxonomy	
CO1	Draw the neat drawings of Engineering Curves.	Remember	
CO2	Understand the Projection of Point, Straight lines, Plane.	Understand	
CO3	Understand the Projection of Solids.	Understand	
CO4	Construct neat Sketch of Orthographic Projection.	Apply	
CO5	Construct neat Sketch of Isometric Drawings.	Apply	
CO6	Develop lateral surfaces of solid cut sections and their projections	Create	

Unit No.	Content	Hours
	Introduction to Engineering Drawing & Engineering Curves	
	Introduction to drawing instruments and their uses, Different types of lines used in	
	drawing practice, Lettering & Numbering, Dimensioning system as per BIS,	
	Geometric constructions, Construction of regular polygons. Introduction to	
	Computer Aided Drafting software, Co-ordinate system and reference planes HP,	
	VP, and RPP& LPP of 2D/3D environment. Selection of drawing sheet size and	
Unit 1	scale. Commands and creation of Lines, coordinate points, axes, polylines, square,	07 11
	rectangle, polygons, splines, circles, ellipse, text, move, copy, off-set, mirror,	07 Hrs
	rotate, trim, extend, break, chamfer, fillet and curves.	
	Conic sections: Construction of Ellipse -(Focus- directrix method, Rectangle	
	method, Arcs of circle), Parabola-(Focus-directrix method, Rectangle Method),	
	Hyperbola-(Directrix-Focus & Rectangular Method), Involutes, Spiral and Cycloid	
	only.	
Unit 2	Projections of Straight Lines & Planes	I

	Principles & theory of Projections, Introduction to First angle and third angle		
	methods of projection, symbol of first angle and third angle. Projections of points		
	on regular reference planes. Projections of horizontal, frontal and Profile lines on		
	regular and auxiliary reference planes. Projection of oblique lines it's True length	09 Hrs	
	and angle with reference planes by rotation method. Concept of grade and bearing		
	of line.		
	Types of planes, Projections of planes, Projections on regular and on auxiliary		
	reference planes, Edge view and True shape of a Plane. Angles made by the plane		
	with Principle reference planes. Projections of plane figures inclined to both the		
	planes.		
	Projections of Regular solids	I	
Unit 3	Types of Solids, Projection of simple solids, Projections of Prisms, Pyramids,		
Unit 3	Cylinder and Cones inclined to both reference planes (Excluding frustum and	05 Hrs	
	sphere).		
	Orthographic Projections		
Unit 4	Selection of views, spacing of views, dimensioning and sections. Drawing required		
UIII 4	views (any two views) from given pictorial views (Conversion of pictorial view	07 11	
	into orthographic view) including sectional orthographic view.	07 Hrs	
	Isometric projections		
	Principles of Isometric projection – Terminology, Isometric Scale, Isometric		
Unit 5	Views of standard shapes & standard solids, Isometric projections and Isometric	0 < **	
	views / drawings. Circles in isometric view. Isometric views of simple solids and	06 Hrs	
	objects.		
	Development of plane and curved surfaces		
	Introduction, methods of development, parallel line development, Radial line		
Unit 6	development only. Development of plane and curved surfaces of the solids, Prisms,		
	Pyramids, Cylinders and Cones along with cutting planes (Solids in simple	07 Hrs	
	position only).		
	*	I	

Note: The above syllabus is to be covered according to the first angle method of projection.

Engineering Graphics Lab

Practical : 2 Hrs/Week Evaluation Scheme

ISE/CA : 25 Marks

Credit: 1 ESE: 25 Marks

The following six sheets are to be drawn based on the above topics. All these sheets should be drawn on half imperial (A3 size) drawing sheets only.

Sr. No	TITLE OF SHEET
01	Engineering Curves
02	Projections of Straight lines and planes
03	Projections of solids
04	Orthographic projections
05	Isometric projections
06	Development of surfaces
07	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 By using CAD Software

Ref	Reference Books		
1	Engineering Drawing by N. D. Bhatt, Charotor Publication House, Bombay		
2	Fundamentals of Engineering by W. J. Luzadder, Drawing, Prentice Hall of India.		
3	Engineering Design and Visualization by Jon M. Duff, William A. Ross, CENGAGE Learning		
4	Machine Drawing by N. D. Bhatt, Charotor Publication House, Bombay.		
5	Graphic Science by French and Vierck, Mc-Graw Hill International.		
6	Engineering Drawing and Graphics by K. Venugopal, New Age Publication		
7	A textbook of Engineering Drawing by R. K. Dhawan, S. Chand and Co.		
8	Machine Drawing by K. L. Narayana, New Age Publication		
9	Engineering Drawing by N. B. Shaha and B. C. Rana, Pearson Education.		
10	Engineering Drawing and Graphics Using Auto CAD by T. Jeyapoovan, Vikas Publication.		
11	Engineering Drawing by Prof. Amar Pathak, WIELY India Publication		

Basic Electrical Engineering

Lectures : 2 Hrs/Week **Evaluation Scheme**

MSE : 30 Marks

Credit: 2 ISE/CA: 10 Marks

ESE: 60 Marks

Unit No	Content	Hours
	D.C. circuits:	
Unit 1	Concept of E.M.F, Potential Difference, Current, Resistance, Ohm's Law	
	Kirchhoff's laws, mesh and node analysis. Star Delta, Delta star conversion,	04 Hrs
	Voltage and Current Sources, Source conversion	
	Magnetic Circuits:	
Unit 2	Concept of MMF, Reluctance, Magnetic flux, Magnetic Flux density, Magnetic	04 Hrs
Umt 2	Field Strength, BH Curve, Magnetic Leakage, Fringing, Comparison of Electric	
	and Magnetic Circuit, Series magnetic circuits.	
	Single phase AC Circuits:	
	Fundamentals of Alternating Quantities, Faraday's Law, Types of Induced, E.M.F	
Unit 3	Generation of Sinusoidal Voltage, Concept of R.M.S. & Average Value, Form	04 Hrs
	Factor, Peak Factor, Pure Resistive, Inductive, Capacitive, R-L, R-C, R-L-C	04 111 5
	Series Circuits, Series Resonance, Power triangle, Significance of Power Factor.	
	Three Phase A.C. Circuits	
Unit 4	Generation of 3 Phase AC supply, Advantages of 3 Phase System, Balanced 3Phase	
	Load, Relation between Line and Phase quantities for Star and Delta Connected	04 Hrs
	Circuit, Power in three phase circuit	011115
	Electrical Machines:	
	Single phase Transformer: Construction, Operating Principle, Types and	
Unit 5	Applications, EMFEquation, Ratios of Voltage and Current, Losses, Efficiency	04 Hrs
	and Voltage Regulation	011115
	Single Phase Motors: Principle of Single phase AC motors, BLDC motors.	
	Earthing and Batteries:	
Unit 6	Necessity of Earthing, Earthing Methods, Fuse requirement, Fuse, MCB, ELCB,	
	LED Lamp principal and types, Types of batteries and their characteristics, Study	04 Hrs
	of domestic energy bill.	

Ref	Reference and Text Books		
1	B. L. Theraja – Electrical Technology vol.1. – S. Chand.		
2	B. L. Theraja – Electrical Technology vol.2. – S. Chand.		
3	Bharati Dwivedi and Anurasg Tripathi – Fundamentals of Electrical Engineering – Willey Precise		
4	NagrathI. J. and D. P. Kothari – Basic Electrical Engineering – Tata McGraw Hill.		
5	V.K Mehta- Principles of Power Systems – S. Chand.		
6	Er. R. K. Rajput-Utilisation of Electrical Power-Laxmi Publications Pvt Limited		
7	P. V. Prasad and S. Shivan Raju – Electrical Engineering concepts and Applications – Cengage		
	learning.		

Professional Communication -I

Lectures : ----- Evaluation Scheme

Practical : 2 Hrs/Week MSE : ----

Credit: 1 ISE/CA: 25 Marks

ESE: 50 Marks

Course Objectives: The objective of the course is to

- 1) Provide a learning environment to practice listening, speaking, reading and writing skills
- 2) Adapt communication strategies based on audience, context, and cultural diversity.
- 3) Utilize digital tools effectively for professional communication.

4) Equip learner with Professional skills by giving training through various tasks.

Course Outcomes:

COs	At the end of successful completion of the course, the student will be	Blooms
	able to	Taxonomy
CO1	Communicate effectively in various formal and informal situations minimizing the barriers.	Understand
CO2	Construct grammatically correct sentences and use contextual words in English.	Understand
CO3	Use phonetically transcription to pronounce words correctly.	Apply
CO4	Use different formats of formal written skills.	Apply

Description:

Communication is key to smooth and efficient functioning of any industry or business .Professional communication is the need of every organization to maintain ethics, quality and standards. The efficacy of business communication skills are essential for engineering professionals to instruct, guide and motivate peers/ subordinates to achieve desired goals at work place. Strong Communication skills are highly valued in the professional world and contribute to career growth and opportunities. Thus, this course has been designed to enhance the professional communication skills for effective presentation both in written and oral forms at workplace.

Unit No.	Content	Hours
	Understanding Communication	
	Definition of communication	
Unit 1	• Process of communication	
	• Types of communication Formal, Informal, Verbal, Nonverbal, Vertical,	
	Horizontal, Diagonal	
	Barriers in the communication process	
	Grammar and Vocabulary	
Unit 2	Forms of Tenses	
	• LSRW skills	
	Vocabulary Building	
	Phonetics	
Unit 3	Understanding Phonetics and its alphabets	
	Transcription Practices	
	Developing Oral Skills	
Unit 4	Importance and Techniques of spoken language	
	Techniques of formal speech, Meeting, Elocution , Extempore	
	Professional Correspondence	
Unit 5	Letter Writing- Application letter, Seeking leave, Permission letter	
	etc.	
	Preparation of technical events, information broacher and manuals.	

Sr. No	TITLE OF EXPERIMENT
01	Elocution
02	Extempore
03	Phonetics-Listen and Repeat
04	Active listening / Practice of listening
05	Effective Reading /Practice of reading
06	Story telling/Incident narration.
07	Employment skill-Application writing
08	Verbal Aptitude/Grammar Application
09	Manual /Broacher preparation.
10	Vocabulary Utilization/Vocabulary Building

11	Situational Conversation
12	Fluency tips

Note: Minimum Eight should be performed from the above list.

Ref	erence Books
1	AICTE's Prescribed Textbook: English (with Lab Manual), Khanna Book Publishing Co.
2	Kul Bhushan Kumar, Effective Communication Skills, Khanna Book Publishing, 2022.
3	Practical English Usage. Michael Swan. OUP. 1995. 4. Remedial English Grammar. F. T.
	Wood. Macmillan.20075. On Writing Well. William Zinsser. Harper Resource Book.
	20016. Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press.
	2006.https://www.coursera.org/specializations/improve-english
4	International Phonetic Association (IPA) Website

Skill Enhancement Course-I

£xamı	nation Sch	ieme			
MSE	ISE/CA	ESE	PR – ISE/CA	PR-ESE	Total
**	**	**	25	25	50
	MSE	MSE ISE/CA		MSE ISE/CA ESE PR – ISE/CA	MSE ISE/CA ESE PR – ISE/CA PR-ESE

Course Objectives:	The objective of the course is
Mechanical	1. To acquire skills in basic mechanical engineering practice.
Engineering Group	2. To provide practical experience in Smithy, Fitting, Plumbing.
Civil	1. To introduce students to basic civil engineering and its procedure.
Engineering Group	2. To develop practical skills in handling civil engineering equipments and
	instruments.
Electrical	1. To introduce students to fundamental of electrical engineering and its
Engineering Group	procedure.
	2. To develop practical skills in handling electrical engineering equipment and
	instruments.
Computer Science	1. To introduce fundamental knowledge of basics of computer.
and Engineering	2. To develop skills in using various I/O devices.
Group	
Electronics and	1. To use various commands, functions, and arrays required for programming
Telecommunication	in MATLAB.
Engineering Group	2. To write programs using functions and looping statements and plot graphs.

Course Outcomes

СО	After the completion of the course the student should be able to	Bloom's	
	After the completion of the course the student should be able to	Cognitive	
Mechan	Mechanical Engineering Group		
CO-1	Describe the methods, operations and processes used in Smithy, fitting, Plumbing.	Understanding	
CO-2	Use the techniques, skills, and modern engineering tools necessary in fitting, smithy and plumbing operations.	Applying	
Civil En	Civil Engineering Group		
CO-1	Study of different building materials and drawings.	Understanding	
CO-2	Use surveying equipments to measure distance and levels.	Applying	

Electric	Electrical Engineering Group			
CO-1	Understand the electrical tools and equipment's/components	Understanding		
CO-2	Utilize the know-how of basic electrical concepts in wiring installation	Applying		
Comput	Computer Science and Engineering Group			
CO-1	Understand Basics of Computer Engineering.	Understanding		
CO-2	Apply skills to analyse I/O devices.	Applying		
Electron	Electronics and Telecommunication Engineering Group			
CO-1	Use the different commands, functions, arrays required for programming in MATLAB.	Understanding		
CO-2	Apply the knowledge of programming to plot graph and write program for simple applications.	Applying		

List of experiments: Common to all Programmes

Sr. No.	Details	
Mechanical Engineering Group (Any TWO)		
	Tin Smithy	
1	One job in smithy involving upsetting, Drawing, bending such as Rectangular Tray,	
	Cylinder ,Square box without lid ,funnel	
	Black Smithy	
2	One job in black smithy such as Round rod to Square, S-Hook, Round Rod to Flat Ring	
	Round Rod to Square headed bolt	
	Fitting	
3	One job Male/Female fitting with operations- Marking, cutting, drilling, tapping filing	
	etc.	
4	Plumbing	
4	One job on Joining GI pipes by threading, PVC pipes by gluing and cementing.	
Civil En	gineering Group (Any TWO)	
1	Measurement of horizontal distances by using tape and pedometer	
2	Measurement of horizontal angles by using prismatic compass	
3	Measurement of area by tape and planimeter for regular and irregular shapes.	
4	Study of Field test of Civil engineering materials like Cement, Brick, Sand and	
4	Aggregate	
Electrica	al Engineering Group (Any TWO)	
1	Introduction to electrical tools, their uses, and safety	
-		

2	Study of wiring components (Wires, Switches, Fuses, Sockets, Plug, Lamps and Lamp holders etc.)
	Study of electrical equipment's/components such as Resistor, Inductor, Capacitor,
3	Transformer, Motor, Variac / Auto-Transformer etc.
4	Study of House Wiring (Batten, Cleat, Casing-Caping And Conduit Wirings)
Comput	ter Science and Engineering Group (Any TWO)
	Computer Basics:
	Algorithms, Simple Model of a Computer, Characteristics of Computers, Problem
1	Solving Using Computers, Flowchart, Working of a Computer, Stored Program
	Concept, Hardware and Software
	Data Representation:
2	Representation of Characters in Computers, Representation of Integers, Representation
2	
	of fractions, Hexadecimal Representation of Numbers, Decimal to Binary Conversion
	Input Output Units:
3	Traditional Computer Input/Output Units: Keyboard, Display Unit, Computer Mouse
	Other Input Technologies: Touch Pad, Touch Screen, Bar Code
	Computer Output Devices: CRT, Flat Panel Display Technology
4	Printers:
_	Inkjet Printers, Laser Printers, Dot Matrix Printers, Line Printers, Plotters
Electron	nics and Telecommunication Engineering Group (Any TWO)
	MATLAB/SCILAB brief introduction, installation, and basics of variables and arrays
1	Multidimensional sub-arrays, special values, displaying output data, data files, and
	scalar array operations.
	MATLAB/SCILAB branching, statements and logical data types, branches, while and
2	for loop, logical arrays, and vectorization.
	User-defined and I/O functions, introduction to MATLAB/ SCILAB functions,
3	Variable passing, sharing data using global memory, preserving data between calls to a
	function or sub-function in MATLAB/ SCILAB.
	Plotting simple graphs; Basic 2D plots, Style Options - labels, title, and legend- axis
4	control, zoom in and zoom out; – using a plot editor - overlay plots: specialized 2D
	using MATLAB/SCILAB.

	Reference/Text Books		
Mechani	Mechanical Engineering Group		
1	Workshop Technology by V. S. Raghuwanshi by Dhanpat Rai & Co.		

2	Elements of Workshop Technology, Vol. I and II by Hajara Choudhari, Media Promoters
3	Workshop Technology, Vol – I by Gupta and Kaushik, New Heights
4	Workshop Technology, Vol – I by Chapman, The English Language Book Society.
Civil E	ngineering Group
1	Hirasakar G. K., "Basic Civil Engineering", Dhanpat Rai publications, 1st Edition,2007
2	Gole L.G., "Introduction to Civil Engineering", Mahu Publisher House, 4th Edition, 2005
3	Bhavikatti S.S., "Basic Civil Engineering", New Age Publications, 2010
4	Duggal S. K., "Surveying (Vol I)", Tata McGraw Hill, 4th edition 2013
5	Bindra S. P., Arora S. P., "Building Construction", Dhanpat Rai publication, 5th edition, 2012
Electric	cal Engineering Group
1	B. L. Theraja – Electrical Technology vol.1. – S. Chand
2	B. L. Theraja – Electrical Technology vol.2. – S. Chand
3	Nagrath I. J. and D. P. Kothari – Basic Electrical Engineering (2001) – McGraw Hill.
1	P. V. Prasad and S. Shivan Raju – Electrical Engineering concepts and Applications –
4	Cengage learning
5	Bharati Dwivedi and Anurasg Tripathi – Fundamentals of Electrical Engineering – Willey
3	Precise
Compu	ter Science and Engineering Group
1	Computer Fundamentals Architecture and Organization by B.Ram New Age International
1	Publishers.
2	Fundamentals of Computers by V. Rajaram, PHI Publications.
3	Introduction to Information Technology, ITL Education Solutions LTD. Pearson Education
4	UNIX concepts and applications by Sunitabha Das, TMGH.
Electro	nics and Telecommunication Engineering Group
1	Introduction To Digital Signal Processing Using MATLAB and SCILAB By Mohammad
1	Atique & Amol Prakash Bhagat
2	Introduction To MATLAB by Rudra Pratap Singh
3	Handbook on MATLAB and SCILAB

Yoga and NSS

Evaluation Scheme

Lectures: -----------Practicals: 4 Hrs/WeekCredit: 2 MSE : ----

ISE/CA : 50 Marks

ESE : -----

Yoga:

Unit	Content	Hours
	Practice warming up for Yoga.	
Unit 1	Introduction to Yoga.	
	History of Yogabhyas.	
	Practice Surya Namaskar	
Unit 2	All the postures of Surya Namaskar with mantra	
	Shavasana for self-relaxation	
	Practice basic Asanas	
	Sarvangasna, Halasana, Kandharasana (setu bandhasana)	
Unit 3	 hujangasana, Naukasana, Mandukasana 	
	Paschimottasana, Baddhakonasana, Bharadwajasana	
	 Veera Bhadrasana, Vrukshasana, Trikonasana. 	
	Practice basic pranayama and meditation	
	Bhastrika, Anulom Vilom Pranayam Kriya	
Unit 4	Kapalbhati (Shuddhikriya) Pranayam Kriya	
Omt 4	Bhramary Pranayam.	
	• Explain the benefits of Meditation	
	Dhyan Mudra and meditation	

Sr. No	TITLE OF EXPERIMENT
01	Perform warming up exercises to prepare the body from head to toe for Yoga.
02	Perform all the postures of Surya Namaskar one by one in a very slow pace, after warm up.
03	Perform multiple Surya Namaskar (Starting with three and gradually increasing it to twelve) in one go.
04	Perform Sarvangasna, Halasana, Kandharasana (setubandhasana)
05	Perform Bhujangasana, Naukasana, Mandukasana
06	Perform Paschimottasana, Baddhakonasana, Bharadwajasana.
07	Perform Veera Bhadrasana, Vrukshasana, Trikonasana.
08	Perform Bhastrika, Anulom Vilom Pranayam Kriya

09	Practice Kapalbhati Pranayam Kriya
10	Practice Bhramary Pranayam.
11	Perform sitting in Dhyan Mudra and meditating. Start with five minute and
	slowly increasing to higher durations.

Ref	Perence Books
1	Swami Vivekananda -Patanjalis Yoga Sutras
	Fingerprint Publishing (2023) Prakash Books India Pvt Ltd, New Delhi ISBN-13?: ? 978-
	9354407017
2	Swami Saradananda - Mudras for Modern Living: 49 inspiring cards to boost your health,
	enhance your yoga and deepen your
	Watkins Publishing (2019) ISBN-13?: ? 978-1786782786
3	Luisa Ray, Angus Sutherland Yoga for Every Body: A beginner's guide to the practice of
	yoga postures, breathing exercises and me
	Vital Life Books (2022) ISBN-13?: ? 978-1739737009
4	Ann Swanson Science of Yoga: Understand the Anatomy and Physiology to Perfect Your
	Practice
	ISBN-13?: ? 978-1465479358
5	B.K.S. Iyengar, Light On Yoga.

National Service Scheme (NSS):

Cou	Course Outcomes (CO): Students will be able to				
1.	Understand the community in which they work and relation to Community.				
2.	Identify the needs & problems of the Community and involve them in problem solving process.				
3.	Develop capacity to meet emergencies and natural disasters				
4.	Acquire leadership qualities and democratic attitude.				
5.	Practice national integration and social harmony.				
6.	Utilize their knowledge in finding practical solutions to individual and community problems.				

Course Contents		CO	Hrs
National Service Scheme:		CO1	30
The NSS activities and allotted hours are mentioned below:		CO2	
1. Blood donation Camp	4Hrs.	CO3	
2. Tree Plantation	4Hrs.	CO4	
3. Internal Cleanliness Drive	4Hrs.	CO5	
4. External Cleanliness Drive	4Hrs	CO6	
5. Arranging Lectures on Social Issues in schools or villages	4Hrs.		
6. NSS Foundation Day Celebration	2Hrs.		
7. Gandhi jayanti & Communal Harmony Day	4Hrs.		
8. Arranging Rally on Social issues	4Hrs		
(Anti-Tobacco, Vysan Mukti etc.).			
9. Celebration of National Days (As per NSS list)	8Hrs.		
10. Arrangement of free medical checkup camp in villages	4Hrs.		
11. Arrangement of National Integration Day.	2Hrs.		
12. Arrangement of veterinary awareness camp	4 Hrs.		
13. Participation in disaster management training	8 Hrs.		
14. Arrangement of water conservations awareness camp	8Hrs.		
15. Arrangement of rain water harvesting awareness camp	8Hrs.		
16. Arrangement of National Youth week 2Hrs.			
17. Any other activity as decided by Hon. Principal/Program (Officer 8Hrs		
From time to time.			
Instructions:			
1. The Students will have to complete for a total period of			
(in one Semester) OR Participation in seven days reside	ential camp with		
completion certificate of NSS camp.			
2. NSS Volunteer has to complete 30 hours NSS activities m	entioned in above		
curriculum. NSS volunteer has to prepare and submit NSS	activity report of		

30 hours to NSS Coordinator.

3. The In Sem Term work Evaluation will be conducted by NSS Coordinator based on the attendance, overall performance and the report.

Refe	erence Books:					
1	National Service Scheme Manual, Government of India.					
2	Training Programme on National Programme scheme, TISS.					
3	Orientation Courses for N.S.S. Programme officers, TISS.					
4	Case material as Training Aid for field workers, Gurmeet Hans.					
5	Social service opportunities in Hospitals, Kapil K. Krishan, TISS.					
6	Social Problems in India, Ram Ahuja.					
7	National Service Scheme Manual (Revised), 2006 Government of India, Ministry of Youth					
	Affairs and Sports, New Delhi.					
8	University of Mumbai National Service Scheme Manual, 2009					
9	Avhan Chancellor"s Brigade-NSS Wing, Training Campon Disaster Preparedness					
	Guidelines, March,2012.					
10	Rashtriya SevaYojana Sankalpana - Prof. Dr. Sankey Chakane, Dr. Pramod / Pabrekar,					
	Diamond Publication, Pune.					
11	National Service Scheme Manual for NSS District Coordinators, National Service Scheme					
	Cell, Dept.of Higher and Technical Education, Mantralaya.					
12	Annual Report of National Service Scheme (NSS) published by Dept.of Higher and					
	Technical Education, Mantralaya.					
13	NSS Cell, Dept. of Higher and Technical Education, Mantralaya, UTKARSHA-Socio and					
	Cultural Guidelines.					
14	Purushottam Sheth, Dr. Shailaja Mane, National Service Scheme					
Usef	Useful Links					
1	https://www.youtube.com/watch?v=3o40NbNLoWQ					
2	https://www.youtube.com/watch?v=paJK5X6zqI8&list=PLp4YWOW_llESHogw-					
	coZo7PQdYliF-msj					
3	https://www.youtube.com/watch?v=paJK5X6zqI8&list=PLp4YWOW_llESHogw-					
	coZo7PQdYliF-msj&index=1					

Year and Semester	First Year B. Tech (All Programme) Semester I					
Course Category	Engineering Science (ESC)					
Title of Course	Programming Languages-I Course Code					
Teaching Scheme	L	T	P	Contact Hrs/Week	Credits	
	01		02	03	02	
Examination	MSE	ISE/CA	ESE	Total		
Scheme		25	25	50		

Course	Basics	of Operating System, Basic Math Skills, Basic Problem-Solving Skills.		
Pre-Requisite				
	1	Mastering Fundamentals of C Programming		
Course	2	Understanding Program Flow		
Objective	3	Effective Problem-Solving Skills to develop programming logic in C		
	4	Debugging and Error Handling in C		
	After competition of this course Students will be able to			
	CO1	Understand basic Programming concepts.		
Course	CO2	Design C Programs using various Operators.		
Outcomes	CO3	Apply programming logic using Conditional and Looping statements in C.		
	CO4	Understand fundamentals of Arrays and Strings in C.		

	CO PO Mapping											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3										
CO2	2	3										
CO3	2	3										
CO4	CO4 2 3											
	Level of Mapping as: Low 1, Moderate 2, High 3											

Marking Scheme

In Semester Evaluation/ Continuous Assessment has 25 Marks

Parameters for In Semester Evaluation could be: Attendance, Assignments, Unit Tests,

Presentation, Online Activities like (Virtual Labs, NPTEL) etc.

Lab File should be prepared and should be assessed continuously during academic.

End Semester Evaluation has 25 Marks

External Practical Examination with Performance and Oral Examination

Unit No.	Title and Content of Unit	Hours		
	Overview and fundamentals of Programming			
	Basic Structure of C Program, Executing a C Program, Character Set, C Tokens,			
Unit 1	Keywords and Identifiers, Constants, Data Types, Variable Declaration and	5 Hrs		
	Initialization.			
	Formatted Input and Output statements in C (getchar(), putchar(), scanf(), printf())			
	Operators and Expressions			
	Operators in C			
	Arithmetic Operators, Relational Operators, Logical Operators, Assignment			
Unit 2	Operator, Increment and Decrement Operator, Conditional Operator (? :),	5 Hrs		
	BitwiseOperators, Special Operators			
	Type Conversion in Expression, Mathematical Functions.			
	Decision Making: Branching and Looping			
	Decision Making Statements:			
	Simple if, The if else Statement, Nesting of if else statements, The else if			
Unit 3	ladder,	5 Hrs		
	The Switch Statement.			
	Loping Statements:			
	The While Statement, The Do Statement, The FOR Statement. Jumps in Loop			
	(breakand continue statement)			
	Arrays and Strings in C			
	Introduction to Array, One Dimensional Array – Declaration and Initialization,			
Unit 4	Two-Dimensional Array – Declaration and Initialization.	5 Hrs		
	Introduction to String in C, Reading and Writing String (gets(), puts(),			
	scanf(),printf()), String Functions: strlen(), strcmp(), strcpy(), strcat(),			

	User Defined Functions	
	Introduction, Multifunction Program, Elements of User Defined Function	
Unit 5	(Function Declaration, Function Call, Function Definition), Categories of	4 Hrs
	Functions (Function with and Without Return value, Function with and Without	
	Arguments), Recursion, Passing array to Functions.	

Guidelines for Practical Performance

Faculty can create Experiment list based on following listed topics.

Minimum 12 to 15 Experiments should get performed along with flow chart and Execution.

Topic No.	Title of Experiment/ Problem Statement
1	Formulate areas of different Geometric shapes and design C program for same.
2	Illustration various Mathematical functions in C
3	Demonstration of Operators in C
4	Using Decision Making Statements in Programming Logic
5	Using Looping Statements in Programming Logic
6	Implementation of One-Dimensional Array.
7	Implementation of Two-Dimensional Array
8	Performing various String Operations in C
9	Implementation of function with all categories.
10	Demonstrate Recursive Function

Textboo	Textbooks							
Sr. No.	Title	Author	Edition/Publication					
01	Programming with ANSI C	E Balguruswamy	Mc Graw Hill					
02	Let Us C	Yashwant Kanitkar	BPB Publication					

Reference Books							
Sr. No.	Title	Author	Edition/Publication				
01	The C Programming Language	Kernighan and Richie	(PHI)/Pearson				
			Education				
02	Complete 'C' Reference		Herbert Schildt				

Engineering Chemistry

Lectures : 3 Hrs/Week Evaluation Scheme

Credit: 3 MSE: 30 Marks

ISE/CA : 10 Marks

ESE: 60 Marks

Course Objectives: The objective of the course is to

1. To provide the useful fundamental concepts of Chemistry to Engineering discipline.

2. To impart knowledge on the principle of chemistry involving the different application oriented topics required for relevant to engineering.

Course	Course Outcomes:				
COs	At the end of successful completion of the course, the student will be	Blooms			
	able to	Taxonomy			
CO1	Select the properties of metallic and advanced material.	Understand			
CO2	Explain the basic principles of instrumental methods for chemical Analysis	Understand			
CO3	Select water treatment process to solve engineering problem.	Apply			
CO4	Make use of relevant fuel in engineering application.	Apply			
CO5	Make use of corrosion preventive method	Apply			
CO6	Use various types of polymers in engineering field.	Apply			

Unit No.	Content	Hours	
	Chemistry of Metallic And Composite Materials		
	A) Metallic materials: Introduction, Alloy- definition and classification, purposes of		
	making alloys. Ferrous alloys: Plain carbon steels (mild, medium and high), stainless		
	steels. Nonferrous alloys: Copper alloy (Brass), Nickel alloy (Nichrome), Aluminum alloy	07 Hrs	
	(Duralumin and Alnico).	U/ Hrs	
	B) Composite materials: Introduction, Composition, properties and uses of fiber		
	reinforced plastics (FRP) and glass reinforced plastic (GRP).		
Unit 2	Instrumental methods of chemical analysis		
	Introduction, advantages and disadvantages of instrumental methods		
	A)Spectrometry: Introduction, Laws of spectrometry (Lamberts and Beer-Lambert's		
	law), Single beam spectrophotometer (schematic, working and applications).	07 Hrs	
	B) Chromatography: Introduction, types, gas-liquid chromatography (GLC), basic		
	principle, instrumentation and applications		
<u> </u>			

	Water	
Unit 3	Introduction, impurities in natural water, water quality parameters total solids, acidity, alkalinity, chlorides, and dissolved oxygen (definition, causes, significance), hardness of water types of hardness, units of hardness, ill effects of hard water in steam generation in boilers (scale & sludge formation), numerical on hardness, treatment of hard water (ion	07 Hrs
	exchange and reverse osmosis).	
	Fuels	
Unit 4	Introduction, classification, calorific value, definition, units (calorie, kcal, joules,	
	kilojoules), characteristics of good fuels, comparison between solid, liquid and gaseous fuels, types of calorific value (higher and lower), Bomb calorimeter and Boy's	07 Hrs
	calorimeter. Numerical problems on Bomb and Boy's calorimeter.	
	Corrosion	
Unit 5	Introduction, causes, classification, atmospheric corrosion (oxidation corrosion), electrochemical corrosion (hydrogen evolution and oxygen absorption mechanism), factors affecting rate of corrosion. Prevention of corrosion by proper design and material selection, cathodic protection, Protective coatings-hot dipping (galvanizing and tinning,),	07 Hrs
	electroplating.	
	Chemistry of Polymers	
Unit 6	Polymers and Polymerization. Types of polymerization (addition and condensation). Plastics, types (thermo softening and thermosetting plastics), properties and applications of polythene, polystyrene, Bakelite, urea formaldehyde plastics, epoxy resin.	07 Hrs

Ref	Reference Books		
1	Engineering Chemistry by Jain and Jain, Dhanpat Rai Publishing Company Ltd., New Delhi.		
2	A Textbook of Engineering Chemistry by S. S. Dara and S. S. Umare, S. Chand & Company Ltd., New Delhi.		
3	A Textbook of Engineering Chemistry by C. P. Murthy, C. V. Agarwal and A. Naidu, BS Publications, Hyderabad.		
4	Chatwal and Anand, Instrumental Methods of Chemical Analysis, Himalaya Publishing House, New Delhi.		
5	Engineering Chemistry by Dr. A. K. Pahari and Dr. B. S. Chauhan, Laxmi Publications (P) Ltd, New Delhi.		
6	A text Book of Engineering Chemistry by Shashi Chawla, Dhanpat Rai & Co. (Pvt.) Ltd, Delhi.		
7	Engineering Chemistry by Wiley India.		
8	Engineering Chemistry by Renu Bapna and Renu Gupta, MacMillan Publishers (India) Ltd, Delhi.		

Engineering Chemistry Lab

Practical: 2 Hrs/WeekEvaluation SchemeCredit: 1ISE/CA : 25 Marks

Sr. No	TITLE OF EXPERIMENT
01	Determination of acidity of water.
02	Determination of alkalinity of water.
03	Determination of chloride content of water by Mohr's method.
04	Determination of total hardness of water by EDTA method.
05	Determination of moisture, volatile and ash content in a given coal sample by proximate
	analysis.
06	Preparation of urea-formaldehyde resin.
07	Preparation of phenol-formaldehyde resin.
08	Determination of percentage of copper in brass.
09	Estimation of zinc in brass solution.
10	Determination of rate of corrosion of aluminium in acidic and basic medium.
11	Demonstration of pH meter.
12	Demonstration of photo-colorimeter / spectrophotometer.
13	Demonstration of paper chromatography.

Note: - Out of the above, minimum of 8 experiments are to be performed

Basic Mechanical Engineering

Lectures : 2 Hrs/Week Evaluation Scheme

MSE : 30 Marks

Credit: 2 ISE/CA: 10 Marks

ESE: 60 Marks

Course Objectives: The objective of the course is to

Make students familiar with the basic concepts of Mechanical system and engineering and enable them to carry out elementary analysis of mechanical systems.

Course Outcomes:			
COs	At the end of successful completion of the course, the student will be	Blooms	
	able to	Taxonomy	
CO1	Understand the basic concepts of thermodynamics and I.C. Engine.	Understand	
CO2	Understand principle of energy conversion system and power plants	Understand	
CO3	Understand and identify power transmission devices with their functions	Understand	
CO4	Identify and elaborate different mechanisms and mobility systems	Understand	
CO5	Identify and elaborate different manufacturing process	Understand	
CO6	Describe the scope of mechanical engineering in multidisciplinary industries	Understand	

Unit No.	No. Content			
	Introduction to Thermodynamics and I. C. Engine			
Unit 1	A: Introduction to Thermodynamics, Laws of thermodynamics,	05 Hrs		
	B: Introduction to IC Engines, Construction and Working of C.I. and S.I. Engines.			
	Energy Sources and power plants			
Unit 2	A: Introduction and applications of Energy sources like Fossil fuels, Nuclear fuels, Hydro,			
Unit 2	Solar, Wind, and Bio-fuels	05 Hrs		
	B: Environmental issues like Global warming and Ozone depletion			
	Mechanical Power Transmission and Energy conversion devices			
Unit 3	A: Type of Belt and belt drives, chain drive, Types of gears and gear Trains			
	B: Introduction to Pumps, Compressors and Turbines	05 Hrs		
	Introduction to Mechanism and Mobility System			
Unit 4	A: Introduction to Links, kinematic pair, Kinematic chain, Mechanism, inversion.			
	B: Introduction to Automobile, Introduction to Electric and hybrid vehicles	05 Hrs		
Unit 5	Manufacturing Processes			
	A:Introduction to manufacturing processes - Casting Process, Metal removing processes,	05 Hrs		

	Metal Joining Processes – Arc welding, soldering and brazing and their applications	
	B: Introduction to Advanced Manufacturing Systems, Introduction and components of	
	CNC, advantages and applications of CNC, 3D printing.	
	Introduction to Mechatronics and Robotics	
	A: Introduction to Mechatronics, Mechatronics systems, Sensor and its types and its	
Unit 6	applications	05 Hrs
	B : Introduction to Robotics, Joints & links, Robot anatomy, Applications of Robots in	US HIS
	material handling, processing and assembly and inspection.	

References:

Ref	erence Books
1	Solar Energy by Dr. S. P. Sukathame, Tata Mc-Graw Hill Publication
2	Non-Conventional Sources of Energy by G.D. Rai, Khanna Publication
3	Engineering Thermodynamics by R. Joel, The English Language Book Society
4	Automobile Engineering by Dr. Kripal Singh, standard publish distributors
5	Thermal Engineering by R. K. Rajput, Laxmi Publication, Delhi
6	Elements of Heat Engine Vol. I, II, III by Patel and Karamchandani, Acharya Book Depot
7	Power Plant Engineering by Arora and Domkunwar, Dhanpat Rai and Sons
8	Manufacturing Technology Volume I and II by P. N. Rao, Tata Mc-Graw Hill Publication
9	Elements of Workshop Technology, Vol.I and II by Hajara Choudhari, Media Promoters
10	Basic Mechanical Engineering by Basant Agrawal & C. M. Agrwal, Wiley India Pvt. Ltd.
11	Energy Technology by S. Rao and Dr. B. B. Parulekar, Khanna Publication.
12	Mechatronics – W. Bolton, Pearson education
13	"Robotics for Engineers", Koren, Yoram, Tata McGraw Hill.,(2003)
14	"Theory of Machines", Ratan S.S, Tata McGraw Hill New Delhi, 2nd Edition.

Engineering Mechanics

Lectures : 3 Hrs/Week Evaluation Scheme

Tutorial : --- MSE : 30 Marks

Credit : 3 ISE/CA : 10 Marks

ESE: 60 Marks

Desired Requisites: Physics, Mathematics

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

со	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Identify and explain different types of force systems and laws of forces.	II	Understand
CO2	Analyze and draw the Free body diagram of objects and determine the support reactions of determinate beams using conditions of Equilibrium.	III, IV	Apply and Analyse
CO3	Analyze the motion of particle or object to solve the problems of rectilinear and projectile motions in kinematics	III	Apply and Analyse
CO4	Apply the concepts of Newton's laws of motion, D'Alembert's principles to solve problems related in dynamics	III	Analyse
CO5	Explain the concepts of stress-strain and engineering properties of materials.	II	Understand

Unit No.	No. Content				
	Forces				
Unit 1	Fundamentals, Systems, Types of force systems, Composition and Resolution,				
	Resultant of planar force systems. Free Body Diagram, Lami's Theorem, Laws	08 Hrs			
	of Forces, Moment of force, Varignon's Theorem				
	Equilibrium				
	Equilibrium conditions, Definition of equilibrium, Support reaction, Types of				
Unit 2	loads, Types of supports, Types of beams, Concept of determinacy and	07 Hrs			
	indeterminacy, Principle of Virtual Work, Determination of reaction of				
	determinate beams using VW principle				
Unit 3	Centroid and Moment of Inertia				
	Centre of gravity and Centroid, Moment of Inertia of Plane figure, Composite	04 Hrs			

	Sections, Radius of gyration, Mass-Moment of Inertia	
	Kinematics of Particles	
Unit 4	Rectilinear motion of particle, Equations of motion, Motion under gravity, Relative	06 Hrs
	Motion, Projectile Motion,	00 1115
	Kinetics of Particles	
	Friction: Laws of friction, Wedge friction, Newton's laws of motion,	
Unit 5	D'Alembert's principle, Applications to rough inclined plane, lift, and connected	
	bodies, Work Energy principle, Impulse Momentum principle, Collisions:	08 Hrs
	Impact, Collision of bodies, Coefficient of Restitution, Loss of Kinetic Energy	
	due to Impact	
	Introduction to stress and strains	
Unit 6	Engineering properties of materials, Homogenous and isotropic materials, Stress	
	and its types, Strain and its types, Stress strain curve, Hooke's law, Elastic	05 Hrs
	Constants,	

References:

Textbooks		
	Ramamrutham., S. "Textbook of Applied Mechanics", Dhanpat Rai Publishing	
1	Company Limited, 2008.	
2	Bhavikatti., S. S. and Rajashekarappa., K. G. "Engineering Mechanics", New Age	
2	International Publishers, 2015, 5 th Edition.	
3	Beer, F. P. and Johnston, E. R. "Vector Mechanics for Engineers Vol. I and II",	
	McGraw Hill Company Publication, 2011, 9 th Edition.	
Refere	ence Books	
1	Singer, F. L. "Engineering Mechanics Statics & Dynamics", B. S. Publications, 2011.	
2	Timoshenko, S. and Young, D. H. "Engineering Mechanics", McGraw Hill	
2	Companies, 2008, 4 th Edition.	
3	Meriam, L. and L.G. Kraige, "Engineering Mechanics – Dynamics", John Wiley &	
3	Sons, 2002, 6 th Edition.	
4	F. P. Beer and E. R. Johnston, Mechanics of materials, McGraw-Hill International	
Useful	Links	
1	https://nptel.ac.in/courses/112106286	
2	https://www.youtube.com/watch?v=9Yt3I4bP-90	

Engineering Mechanics Lab

Practical : 2 Hrs/Week Evaluation Scheme

ISE/CA : 25 Marks

Credit : 1 ESE : 25 Marks

Desired Requisites: Engineering Mechanics

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Demonstrate the verification of different laws of forces and moments.	III	Applying
CO2	Apply graphical method to analyse determinate beams and trusses.	III	Applying
CO3	Determine the values of coefficients of friction and restitution.	III	Applying

List of Experiments / Lab Activities/Topics

List of Experiments:

- 1. Verification of Triangle law of forces (Lami's theorem) using Jib Crane
- 2. Verification of Law of polygon of forces
- 3. Determination support reactions in Simply Supported Beam
- 4. Verification of Principle of moments using Bell crank lever apparatus
- 5. Determination of Coefficient of static friction for motion on horizontal
- 6. Determination of Coefficient of kinetic friction for motion on horizontal and inclined plane
- 7. Determination of Support reaction of statically determinate beams by graphical method
- 8. Determination of coefficient of restitution.
- 9. Determination of Mass moment of Inertia (Fly wheel)
- 10. Determination of centroid of various shapes of plates.

Textbooks

1	Lab Manual Link	-	https://atifmohd077.files.wordpress.com/2019/03/em-lab-manual-
1	1.pdf		

Lab Manual Links - https://jecassam.ac.in/wp-content/uploads/2018/10/1_Engineering-Mechanics-Laboratory-2nd-SEM-DU-Old-Course.pdf

3	Bhavikatti., S. S. and Rajashekarappa., K. G. "Engineering Mechanics", New Age
3	International Publishers, 2015, 5 th Edition.
Refe	rences
1	Ramamrutham., S. "Textbook of Applied Mechanics", Dhanpat Rai Publishing Company
1	Limited, 2008.
2	Beer, F. P. and Johnston, E. R. "Vector Mechanics for Engineers Vol. I and II", McGraw
2	Hill Company Publication, 2011, 9 th Edition.
3	R. K. Bansal "Engineering Mechanics" Laxmi Publications, ltd.
Usef	ul Links
1	https://nptel.ac.in/courses/112106286
2	https://www.youtube.com/watch?v=9Yt3I4bP-90
3	https://www.vlab.co.in/broad-area-civil-engineering
4	Virtual Lab link by IIT Mumbai - http://vlabs.iitb.ac.in/vlab/labsme.html

Basic Electronics Engineering

Lectures : 2 Hrs/Week Evaluation Scheme

MSE : 30 Marks

Credit: 2 ISE/CA: 10 Marks

ESE: 60 Marks

Prerequ	Prerequisite Course: Physics, Mathematics, Basic Science and Fundamentals of Electronics				
	Course Outcomes:				
CO	After the completion of the course the student should be able to	Bloom's Cognitive			
CO-1	Understand passive semiconductor devices applications	Understand			
CO-2	Understand active semiconductor devices applications	Understand			
CO-3	Analyze different biasing circuits and low frequency response of an amplifier	Analyze			
CO-4	Gain knowledge about fundamentals of Operational amplifiers and various applications.	Remember			
CO-5	Apply fundamental techniques of digital design	Apply			

Unit No.	Content	Hours		
	Semiconductor Diode			
	Intrinsic & extrinsic semiconductors, Construction of PN Junction diode, working			
Unit 1	and V-I characteristics of diode.			
	Special purpose diodes- characteristics, construction and advantages,	05 Hrs		
	disadvantages and applications of Zener diode LED			
	Rectifiers & Filters			
	Need of rectifiers, definition, types of rectifiers- half wave rectifiers, full wave			
T T 1: 0	rectifiers (bridge and center tapped), circuit operation, input and output waveforms			
Unit 2	for voltage & current, comparison of three rectifiers.			
	Need of filters and definition, types of filters-shunt capacitor, series inductor, Π			
	filter, circuit operation, input and output waveforms, limitations and advantages.			
	Transistor			
	Bipolar junction transistor- symbol, types and working principle of NPN and PNP			
Unit 3	transistors, Transistor configuration-CB,CE & CC, Input & output characteristic,			
	biasing of transistor of transistors- fixed bias, voltage divider bias, emitter bias, DC	05 Hrs		
	load line and thermal runaway.			

	Amplifiers			
	Concept of amplification, small signal amplifier using BJT, single stage CE			
Unit 4	amplifier, working and frequency response, multistage amplifier- need and types of			
	amplifier coupling- RC coupling, transformer coupling, direct coupling, merits and	05 Hrs		
	demerits of each and applications.			
	Operational Amplifier (IC-741)			
	Introduction to op-amp, block diagram of op-amp, ideal and practical specifications			
Unit 5	of op-amp, Applications of op-amp as inverting amplifier, non- inverting amplifier,			
	integrator, differentiator and comparator.			
	Digital Electronics			
	Logic gates and Boolean algebra, combinational logic circuits- adder, subtractor and			
Unit 6	its types, Multiplexer and de-multiplexer, Number system and its types- binary,	04 Hrs		
	octal, decimal, hexadecimal, conversions in number system.			

References:

Tex	t Books
1	A Text Book of Applied Electronics by R. S. Sedha
2	Basic Electronics Engineering by Vijay Baru
3	Digital Principles & Applications by Albert Malvino
4	Principle of Electronics by V.K. Mehata
Re	ference Books
1	Fundamental of Digital Circuits by A. Anand Kumar (PHI-Publication).
2	Fundamental of Electronics Engineering by R. Prasad (CENGAGE- Learning).
3	Electronics Circuits And Systems by Owen Bishop.
4	Integrated Electronics Analog And Digital & System by Jacob Millman. Christos C. Halkias.
5	Electronics Devices and Circuit theory by Robert Boylestad, Louis Mashlsky (Peerson-Publication).

Engineering Mathematics-II

Lectures : 3 Hrs/Week Evaluation Scheme

Tutorial : 1 MSE : 30 Marks

Credit : 4 ISE/CA : 10 Marks

ESE: 60 Marks

Course	Basics	s of differential equations, Integration and its properties.
Pre-Requisite		
	1	To develop mathematical skills and enhance thinking power of students.
		To give knowledge to the students of differential equation, integral calculus,
Course	2	numerical methods with an emphasis on the application of solving
Objective		engineering problem.
	3	To prepare students to formulate a mathematical model using engineering
		skills & interpret the solution in real world.
	After	competition of this course Students will be able to
	CO1	Solve ordinary differential equations of first order and first degree.
		Apply Ordinary differential equation of first order and first degree to solve
	CO2	simple electric circuit problems, Newton's law of cooling and find
		orthogonal trajectories of given curves.
Course	CO3	Solve ordinary differential equations of first order and first degree
Outcomes		numerically.
	CO4	Find Numerical Solutions of Algebraic and Transcendental Equations.
	CO5	Evaluate definite integrals by using special functions.
	CO6	Evaluate double integral and use it to find area enclosed by plane curves,
		mass of plane lamina.

	CO PO Mapping											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2										
CO2	3	2										
CO3	3	2										
CO4	3	2										
CO5	3	2										
CO6	3	2										
	Level of Mapping as: Low 1, Moderate 2, High 3											

Marking Scheme

<u>In Semester Evaluation/ Continuous Assessment (ISE/CA)has 10 Marks</u> Parameters for ISE/CA could be: Attendance, Assignments etc.

Mid Semester Examination (MSE) has 30 Marks

MSE will be based on 50% syllabus from beginning (First Three Units)

End Semester Examination (ESE) has 60 Marks

ESE will be 25% on syllabus covered for MSE (First Three Units) and 75% on remaining syllabus (Last Three Units)

Unit No.	Content	Hours			
	Ordinary Differential Equations of First Order and First Degree				
Unit 1	Linear differential equations, Reducible to Linear differential equations, Exact	07 Hrs			
	differential equations, Reducible to Exact differential equations.	07 1115			
	Applications of Ordinary Differential Equations of First Order and First				
Unit 2	Degree				
	Applications to Orthogonal trajectories (Cartesian and Polar equations), Applications	07 Hrs			
	to Simple Electrical Circuits, Newton's law of cooling.				
	Numerical Solution of Ordinary Differential Equations of First Order and First Degree				
Unit 3	Taylor's series method, Euler's method, Modified Euler's method, Runge- Kutta	07 Hrs			
	fourth order formula.				
Unit 4	Numerical Solutions of Algebraic and Transcendental Equations				
	Bisection Method, Secant Method, Newton Raphson Method.	07 Hrs			
	Special Functions				
Unit 5	Gamma function and its properties, Beta function and its properties, Error function	07 Hrs			
	and its properties.	07 1115			
	Multiple Integration and its applications				
Unit 6	Double Integrals and evaluation, Change of order of integration,	07 Hrs			
	Change into Polar Coordinates, Area enclosed by plane curves, Mass of a plane lamina.				

Guidelines for Tutorials

- 1. Batchwise tutorials are to be conducted. The number of students per batch should be as per the university pattern for practical batches.
- 2. Minimum number of assignments should be six covering all topics.

References:

Textbooks							
Sr. No.	Title	Author	Edition/Publication				
01	A Text Book of Applied Mathematics	P. N. Wartikar	Pune Vidyarthi Griha				
	Volume I and Volume II	J. N. Wartikar	Prakashan, Pune				
02	Higher Engineering Mathematics	Dr. B. S. Grewal	Khanna Publishers,				
			Delhi				

Referen	Reference Books					
Sr. No.	Title	Author	Edition/Publication			
01	Advanced Engineering Mathematics	H. K. Dass	S.Chand ,New Delhi			
02	Advanced Engineering Mathematics	Erwin Kreyszig	Wiley India Pvt.			
03	A Text Book of Engineering	Peter V. O'Neil and	Cengage Learning			
	Mathematics Volume I	Santosh K. Sengar				
04	A Text Book of Engineering	N. P. Bali, Iyengar	Laxmi Publication (P)			
	Mathematics		Ltd. New Delhi			
05	Numerical Methods	Dr. B. S. Grewal	Khanna Publishers,			
			Delhi			
06	Mathematical methods of Science and	Kanti B. Datta	Cengage Learning			
	Engineering					

Professional Communication –II

Lectures : ----- Evaluation Scheme

Practical : 2 Hrs/Week MSE : ----

Credit: 1 ISE/CA: 25 Marks

ESE: 50 Marks

Course Objectives: The objective of the course is to

1) Inculcate Technical writing skill to enhance professional efficiency.

- 2) To familiarize the various behavioral skills for personality development.
- 3) Utilize digital tools effectively for professional communication.
- 4) Equip learner with Professional skills by giving training through various tasks.

Course Outcomes:

COs	At the end of successful completion of the course, the student will be	Blooms	
	able to	Taxonomy	
CO1	Construct Technical paragraph writing.	Apply	
CO2	Understand the role of behavioral skills in career building.	Understand	
CO3	Deliver presentation effectively.	Apply	
CO4	Develop expected career skills.	Apply	

Description:

This course explores the fundamentals of professional communication, emphasizing clear, concise written and oral skills, effective listening, and digital literacy. Designed for emerging professionals, it covers important behavioral skills, interpersonal communication skills, presentation skills, Leadership skills, E-mail etiquette, and cross-cultural communication strategies for a diverse workplace.

Unit No.	Content				
	Developing Writing Skills				
-	Importance of Technical writing				
	• Report Writing:				
Unit 1	a. Techniques of Report Writing				
	b. Methods of data collection				
	c. Types of Report Writing- Survey, Inspection and Investigation				
	 Techniques of Note taking and summarizing. 				

	Behavioral Skills	
	• Understanding self(SWOT analysis)	
	• Attitude building / developing positive attitude.	
TI 2	 Decision making skills. 	
Unit 2	• Leadership Skills.	
	Stress Management.	
	• Time Management.	
	• Team work.	
	Presentation Skills	
Unit 3	Importance and Techniques.	
	 Presenting yourself professionally 	
	Career Skills	
	Corporate Manners and Etiquettes	
Unit 4	Planning and Managing career.	
Cint 4	 Job application and Resume building. 	
	• Interview: Techniques and Skills	
	Group Discussion	
	Professional Correspondence	
Unit 5	Letter Writing- Application letter, Seeking leave, Permission letter etc.	
	Preparation of technical events, information broacher and manuals.	

Sr. No	TITLE OF EXPERIMENT
01	Technical paragraph writing.
02	Group Discussion- Do's and Don'ts
03	Watch Ted Talk and summarize it.
04	Interview Techniques and skills(Lab Session)
05	Report writing.
06	Case study- Practice of Case study
07	Resume writing Techniques -Do's and Don'ts
08	Computer aided presentation of Project report.
09	Smart use of modern communication techniques/tools.
10	Developing professional telephonic skills- Do's & Don'ts.
11	Computer assisted language learning e.g. Effective E – mail writing
12	SWOT analysis

Note: Minimum Eight should be performed from the above list.

References:

Ref	ference Books
1	Menasha Raman, Sangeeta Sharma Technical Communication, Principles and Practice Oxford
	University Press -ISBN 978-13-16640-08-1
2	K. K. Sinha Business Communication Galgotiya Publishing company, New Delhi -ISBN
	9789356227064
3	Technical Communication -Fourth Edition -Meenakshi Raman and Sangeeta Sharma -OUP
	Publication 2013
4	Communication Skills for Professionals -First Edition –Nira Konar -PHI Learning Publication
	2011

Skill Enhancement Course-II

Teaching Scheme	Examination Scheme						
Credits- 01	MSE	ISE/CA	ESE	PR – ISE/CA	PR-ESE	Total	
Lectures (L): 00 hrs /Week	**	**	**	25	25	50	
Practical: 2 hrs/week				25	23	30	

Course Objectives	Course Objectives: The objective of the course is				
Mechanical	1. To impart training to help the students develop mechanical engineering skills.				
Engineering	2. To carry out the various operations to make a finished product in welding, carpentry,				
Group	sheet metal works.				
Civil	1. To develop practical skills in handling civil engineering equipment and				
Engineering	instruments.				
Group	2. To promote teamwork, problem-solving, and analytical skills while				
	conducting experiments and interpreting results.				
Electrical	1. To introduce students to fundamental of electrical engineering experiments				
Engineering	and procedures.				
Group	2. To develop practical skills in handling electrical engineering equipment and				
	instruments.				
Computer Science	1. To introduce fundamentals of logic circuits.				
and Engineering	2. To introduce basics of memory and programming languages.				
Group					
Electronics and	1. To select of soldering technique, fault finding and use of simulation				
Telecommunicati	software.				
on Engineering	2. To create a printed circuit board and make use of simulation tools.				
Group					

Course Outcomes

СО	After the completion of the course the student should be able to	Bloom's Cognitive		
Mechan	ical Engineering Group			
CO-1	Understand report of procedures followed for a given task in welding, carpentry, and sheet metal work.	Understanding		
CO-2	Learn the techniques, skills, and modern engineering tools necessary for welding, carpentry and sheet metal work	Applying		
Civil En	Civil Engineering Group			

CO-1	Demonstrate identification and reading ability of elements in building drawing.	Understanding	
CO-2	Use surveying equipment to measure distance and levels.	Applying	
Electric	al Engineering Group		
CO-1	Demonstrate the knowledge of theorems/laws to analyze the simple electrical circuits.	Understanding	
CO-2	Apply the knowledge of RL and RLC circuits for the measurement of active and reactive power.	Applying	
Comput	er Science and Engineering Group		
CO-1	Understand Basics of Computer Engineering.	Understanding	
CO-2	Apply skills to analyse memory hierarchy and compilers.	Applying	
Electron	lectronics and Telecommunication Engineering Group		
CO-1	Use proper soldering technique, fault finding in circuit board components connection.	Understanding	
CO-2	Apply skills to simulate a simple electronics circuit and design a printed circuit board.	Applying	

List of experiments: Common to all Programmes

Sr. No.	Details				
Mechani	Mechanical Engineering Group (Any TWO)				
1	Welding:				
1	One job on Arc welding- Stool, Small Table, Bench etc				
2	Carpentry:				
2	One composite job involving Birdhouses, Pooja Chowk, Table Stand etc				
Sheet metal Work:					
3	One job on commercial items such as Dust bin, funnel, tray etc.				
	House wiring				
4	One job on				
4	One lamp controlled by one switch, Parallel and Series connections, Fluorescent lamp				
	fitting, etc				
Civil Eng	Civil Engineering Group (Any TWO)				
1	Site visit to study various construction processes, building components, building				
1	materials and principles of planning				
2	Study and identify basic elements in				

CRO. Measurement of voltage, current and power in RL and RLC circuits and verification of phase angle and power factor concept. Determine the efficiency of single phase transformer by direct loading test. Computer Science and Engineering Group (Any TWO) Computer Memory: Memory Cell, Memory Organization, Read Only Memory, Magnetic Hard Disk, Solid State Disks, Memory Hierarchy. Binary Arithmetic: Binary Addition, Binary Subtraction, Signed Numbers, Two's Complement Representation of Numbers, Addition/Subtraction of Numbers in 2's Complement Notation Logic Circuits: Switching Circuits, OR, NOT Operation, Boolean Functions, Precedence of Operators, Venn Diagram, Truth Table, Logic Circuits. Programming Languages: Why Programming Language, Assembly Language, Higher Level Programming Languages, Compiling A High-Level Language Program, Tools to Build Compilers. Electronics and Telecommunication Engineering Group (Any TWO) Inter-connection methods on the breadboard for any electronic circuit. [Bread board, wrapping, crimping]. Soldering practice on electronics circuit using general-purpose PCBs. Testing of electronics circuit using simulation tools (such as Multisim, Proteus, etc.) Printed circuit boards (PCB) [Types, Single-sided, Double-sided, and Processing		(i) Site plan,
4 Drawing sheet showing 1. various sign conventions 2. various building elements Electrical Engineering Group (Any TWO) 1 Verification of Kirchhoff's Voltage Law and Kirchhoff's Current Law. Measurement of various characteristic values of a sinusoidal waveform with the help of CRO. 3 Measurement of voltage, current and power in RL and RLC circuits and verification of phase angle and power factor concept. 4 Determine the efficiency of single phase transformer by direct loading test. Computer Science and Engineering Group (Any TWO) Computer Memory: Memory Cell, Memory Organization, Read Only Memory, Magnetic Hard Disk, Solid State Disks, Memory Hierarchy. Binary Arithmetic: Binary Addition, Binary Subtraction, Signed Numbers, Two's Complement Representation of Numbers, Addition/Subtraction of Numbers in 2's Complement Notation Logic Circuits: 3 Switching Circuits, OR, NOT Operation, Boolean Functions, Precedence of Operators, Venn Diagram, Truth Table, Logic Circuits. Programming Languages: 4 Why Programming Language, Assembly Language, Higher Level Programming Languages, Compiling A High-Level Language Program, Tools to Build Compilers. Electronics and Telecommunication Engineering Group (Any TWO) 1 Inter-connection methods on the breadboard for any electronic circuit. [Bread board, wrapping, crimping]. 2 Soldering practice on electronics circuit using general-purpose PCBs. 3 Testing of electronics circuit using simulation tools (such as Multisim, Proteus, etc.) Printed circuit boards (PCB) [Types, Single-sided, Double-sided, and Processing Methods]: testing and fabrication of a single-sided PCB for a simple electronics circuit		(ii) Plan, elevation and section of a residential building
Electrical Engineering Group (Any TWO) 1	3	Study water supply and sanitation plan of a residential building
Verification of Kirchhoff's Voltage Law and Kirchhoff's Current Law. 2	4	Drawing sheet showing 1. various sign conventions 2. various building elements
Measurement of various characteristic values of a sinusoidal waveform with the help of CRO. Measurement of voltage, current and power in RL and RLC circuits and verification of phase angle and power factor concept. Determine the efficiency of single phase transformer by direct loading test. Computer Science and Engineering Group (Any TWO) Computer Memory: Memory Cell, Memory Organization, Read Only Memory, Magnetic Hard Disk, Solid State Disks, Memory Hierarchy. Binary Arithmetic: Binary Addition, Binary Subtraction, Signed Numbers, Two's Complement Representation of Numbers, Addition/Subtraction of Numbers in 2's Complement Notation Logic Circuits: Switching Circuits, OR, NOT Operation, Boolean Functions, Precedence of Operators, Venn Diagram, Truth Table, Logic Circuits. Programming Languages: Why Programming Language, Assembly Language, Higher Level Programming Languages, Compiling A High-Level Language Program, Tools to Build Compilers. Electronics and Telecommunication Engineering Group (Any TWO) Inter-connection methods on the breadboard for any electronic circuit. [Bread board, wrapping, crimping]. Soldering practice on electronics circuit using general-purpose PCBs. Testing of electronics circuit using simulation tools (such as Multisim, Proteus, etc.) Printed circuit boards (PCB) [Types, Single-sided, Double-sided, and Processing Methods]: testing and fabrication of a single-sided PCB for a simple electronics circuit.	Electric	al Engineering Group (Any TWO)
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Binary Arithmetic: Binary Addition, Binary Subtraction, Signed Numbers, Two's Complement Representation of Numbers, Addition/Subtraction of Numbers in 2's Complement Notation Logic Circuits: Switching Circuits, OR, NOT Operation, Boolean Functions, Precedence of Operators, Venn Diagram, Truth Table, Logic Circuits. Programming Languages: Why Programming Language, Assembly Language, Higher Level Programming Languages, Compiling A High-Level Language Program, Tools to Build Compilers. Electronics and Telecommunication Engineering Group (Any TWO) Inter-connection methods on the breadboard for any electronic circuit. [Bread board, wrapping, crimping]. Soldering practice on electronics circuit using general-purpose PCBs. Testing of electronics circuit using simulation tools (such as Multisim, Proteus, etc.) Printed circuit boards (PCB) [Types, Single-sided, Double-sided, and Processing Methods]: testing and fabrication of a single-sided PCB for a simple electronics circuit	I	State Disks,
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Printed circuit boards (PCB) [Types, Single-sided, Double-sided, and Processing 4 Methods]: testing and fabrication of a single-sided PCB for a simple electronics circuit	2	Soldering practice on electronics circuit using general-purpose PCBs.
4 Methods]: testing and fabrication of a single-sided PCB for a simple electronics circuit	3	Testing of electronics circuit using simulation tools (such as Multisim, Proteus, etc.)
		Printed circuit boards (PCB) [Types, Single-sided, Double-sided, and Processing
with manual etching [Ferric chloride and drilling].	4	Methods]: testing and fabrication of a single-sided PCB for a simple electronics circuit
	1	with manual etching [Ferric chloride and drilling].

	Reference/Text Books
Mechani	cal Engineering Group
1	Manufacturing Technology Volume I and II by P. N. Rao, Tata Mc-Graw Hill
1	Publication
2	Elements of Workshop Technology, Vol. I and II by Hajara Choudhari, Media
2	Promoters
3	Workshop technology, VolI by H.S. Bawa, TMH Publications, New Delhi.
4	Workshop Technology, Vol – I by Chapman, The English Language Book Society
Civil Eng	gineering Group
1	Hirasakar G. K., "Basic Civil Engineering", Dhanpat Rai publications, 1st
1	Edition,2007
2	Gole L.G., "Introduction to Civil Engineering", Mahu Publisher House, 4th Edition,
	2005
3	Bhavikatti S. S., "Basic Civil Engineering", New Age Publications, 2010
4	Duggal S. K., "Surveying (Vol I)", Tata McGraw Hill, 4th edition 2013
5	Bindra S. P., Arora S. P., "Building Construction", Dhanpat Rai publication, 5th
	edition, 2012
Electrica	l Engineering Group
1	B. L. Theraja – Electrical Technology vol.1. – S. Chand
2	B. L. Theraja – Electrical Technology vol.2. – S. Chand
3	Nagrath I. J. and D. P. Kothari – Basic Electrical Engineering (2001) – McGraw Hill.
4	P. V. Prasad and S. Shivan Raju – Electrical Engineering Concepts and Applications –
·	Cengage learning
5	Bharati Dwivedi and Anurasg Tripathi – Fundamentals of Electrical Engineering –
	Willey Precise
Compute	er Science and Engineering Group
1	Electronics Devices and Circuit Theory by Robert L. Boylestad and Louis Nashelsky
-	(Pearson Education Publication)
2	Fundamental of Digital Circuits by A. Anand Kumar (PHI- Publication)
3	Fundamental of Electronics Engineering by R. Prasad (CENGAGE- Learning)
4	Digital Principles & Applications by Albert Malvino, Donald Leach, TMGH
·	Publication.
Electron	ics and Telecommunication Engineering Group
1	Principle of Electronics by V.K. Mehata, S. Chand
2	Electronic Instrumentation by H. S. Kalasi, Tata McGraw Hills Publication

3	A Text Book of Applied Electronics by R S Sedha, S. Chand				
4	Basic Electronics Engineering by Vijay Baru, Rajendra Kaduskar, S T Gaikwad				
•	(Wiley/DREAMTECH)				
5	Digital Principles & Applications by Albert Malvino, Donald Leach, TMGH				
	Publication.				

Indian Knowledge Systems (IKS)

Lectures : 2 Hrs/Week Evaluation Scheme

MSE :

Credit : 2 ISE/CA : 50 Marks

ESE :

Course Objectives: The students will be able to

1. Understand concepts of Indian traditional knowledge and to make them understand the Importance of roots of knowledge system.

2. Understand the traditional knowledge and analyse it and apply it to their day-to-day life.

	Course Outcomes:	
CO	After the completion of the course the student should be able to	Bloom's Cognitive
CO-1	Understand the concept of the Indian Knowledge System and its importance.	Understand
CO-2	Understand the relevance of Traditional knowledge in different domains.	Understand

Unit No	Title and Content	Hours
Unit 1	Indian Knowledge System: An Introduction	
	Overview: What is IKS?, Why do we need IKS?, Organization of IKS, Historicity of	
	IKS, Some salient aspects of IKS	
	The Vedic Corpus: Introduction to Vedas, A synopsis of the four Vedas, Sub-	
	classification of Vedas, Messages in Vedas, Introduction to Vedāngas, Prologue on Śikṣā	4 Hrs
	and Vyākaraṇa, Basics of Nirukta and Chandas, Introduction to Kalpa and Jyotiṣa, Vedic	4 Hrs
	Life: A Distinctive Features.	
	Traditional knowledge vs. western knowledge	
	Traditional Knowledge in Humanities and Ayurveda	
	[A] Linguistics: Introduction to Linguistics, Aṣṭādhyāyī, Phonetics, Word generation,	-
	Computational aspects, Mnemonics, Recursive operations, Rule based operations,	
	Sentence formation, Verbs and prefixes, Role of Sanskrit in natural language processing	
Unit 2	[B] Āyurveda: Introduction to health, Āyurveda: approach to health, Sapta-dhātavaḥ:	5 Hrs
	seven-tissues, Role of agni in health, Tri-doṣas, Āyurveda: definition of health,	
	Psychological aspects of health, Disease management elements, Dinacaryā: daily regimen	
	for health & wellness, Importance of sleep, Food intake methods and drugs, Approach to	
	lead a healthy life.	
	Traditional Knowledge in Sciences	
Unit 3	[A] Number Systems and Units of Measurement: Number systems in India - Historical	4 Hrs
Omt 5	evidence, Salient aspects of Indian Mathematics, Bhūta-Saṃkhyā system, Kaṭapayādi	4 1118
	system, Measurements for time, distance, and weight, Pingala and the Binary system	

	[B] Astronomy: Introduction to Indian astronomy, Indian contributions in astronomy, The	
	celestial coordinate system, Elements of the Indian calendar, Notion of years and months,	
	Pañcāṅga - The Indian calendar system, Astronomical Instruments (Yantras), Jantar	
	Mantar of Rājā Jai Singh Sawai	
Unit 4	Traditional Knowledge in Indian Mathematics	
	Introduction to Indian Mathematics, Salient features of the Indian numeral system -	
	Importance of decimal representation - The discovery of zero and its importance - Unique	
	approaches to represent numbers.	4 77
	Unique aspects of Indian Mathematics, Indian Mathematicians and their Contributions in	4 Hrs
	the area of Algebra, Geometry, Trigonometry, Binary mathematics and combinatorial	
	problems in Chandaḥ Śāstra, Magic squares in India	
	Traditional Knowledge in Engineering and Technology	
	[A] Metals and Metalworking: Wootz Steel: The rise and fall of a great Indian	
	technology, The Indian S & T heritage, Mining and ore extraction, Metals and	
	metalworking technology, Iron and steel in India, Lost wax casting of idols and artefacts,	
Unit 5	Apparatuses used for extraction of metallic components.	
	[B] Town Planning and Architecture: Perspective of Arthaśāstra on town planning,	5 Hrs
	Vāstu-śāstra - The science of architecture, Eight limbs of Vāstu, Town planning, Temples	
	in India: marvelous stone architecture for eternity, Temple architecture in India,	
	Iconography.	
	Traditional Applications in Science and Technology	
	Irrigation systems and practices in South India, Literary sources for science and	
Unit 6	technology, Physical structures in India, Irrigation and water management, Dyes and	4 Hrs
	painting technology, The art of making perfumes, Surgical techniques, Shipbuilding,	
	Sixty-four art forms (64 Kalās), Status of Indigenous S & T.	

Evaluation Pattern	In the form of Quizzes, Tests, Group Discussion, Presentations, Seminars, Assignments,
	Attendance

References:

Book	Books and References:						
1	Mahadevan, B., Bhat Vinayak Rajat, Nagendra Pavana R.N. (2022), "Introduction to Indian Knowledge System: Concepts and Applications", PHI Learning Private Ltd. Delhi.						
2	Pride of India: A Glimpse into India's Scientific Heritage, Samskrita Bharati, New Delhi.						
3	Sampad and Vijay (2011). "The Wonder that is Sanskrit", Sri Aurobindo Society, Puducherry.						
4	Bag, A.K. (1979). Mathematics in Ancient and Medieval India, Chaukhamba Orientalia, New Delhi.						

_	Datta, B. and Singh, A.N. (1962). History of Hindu Mathematics: Parts I and II, Asia Publishing House,
5	Mumbai.
6	Kak, S.C. (1987). "On Astronomy in Ancient India", Indian Journal of History of Science, 22(3), pp. 205–221.
7	Subbarayappa, B. V. and Sarma, K. V. (1985). Indian Astronomy: A Source Book, Nehru Centre, Mumbai.
8	Bag, A.K. (1997). History of Technology in India, Vol. I, Indian National Science Academy, New Delhi.
9	Acarya, P.K. (1996). Indian Architecture, Munshiram Manoharlal Publishers, New Delhi.
10	Lad, V., & Frawley, D. (1986). The Yoga of Herbs: An Ayurvedic Guide to Herbal Medicine. Lotus Press.
11	Kapoor Kapil, Singh Avadhesh (2021). "Indian Knowledge Systems Vol – I & II", Indian Institute of
11	Advanced Study, Shimla, H. P.
12	Traditional Knowledge System in India, Amit Jha, 2009, Atlantic Publishers and Distributors (P) Ltd., ISBN-
12	13: 978-8126912230.
13	Knowledge Traditions and Practices of India, Kapil Kapoor, Avadesh Kumar Singh, Vol. 1, 2005, DK Print
13	World (P) Ltd., ISBN 81-246-0334,
14	Frawley, D., & Ranade, S. (2001). Ayurveda, Nature's Medicine. Lotus Press.
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	Web Links
1	https://www.youtube.com/watch?v=LZP1StpYEPM
1 2	
2	https://www.youtube.com/watch?v=LZP1StpYEPM
	https://www.youtube.com/watch?v=LZP1StpYEPM http://nptel.ac.in/courses/121106003/
2	https://www.youtube.com/watch?v=LZP1StpYEPM http://nptel.ac.in/courses/121106003/ http://www.iitkgp.ac.in/department/KS;jsessionid=C5042785F727F6EB46CBF432D7683B63 (Centre of
3	https://www.youtube.com/watch?v=LZP1StpYEPM http://nptel.ac.in/courses/121106003/ http://www.iitkgp.ac.in/department/KS;jsessionid=C5042785F727F6EB46CBF432D7683B63 (Centre of Excellence for Indian Knowledge System, IIT Kharagpur)
3 4	https://www.youtube.com/watch?v=LZP1StpYEPM http://nptel.ac.in/courses/121106003/ http://www.iitkgp.ac.in/department/KS;jsessionid=C5042785F727F6EB46CBF432D7683B63 (Centre of Excellence for Indian Knowledge System, IIT Kharagpur) https://www.wipo.int/pressroom/en/briefs/tk_ip.html
2 3 4 5 6	https://www.youtube.com/watch?v=LZP1StpYEPM http://nptel.ac.in/courses/121106003/ http://www.iitkgp.ac.in/department/KS;jsessionid=C5042785F727F6EB46CBF432D7683B63 (Centre of Excellence for Indian Knowledge System, IIT Kharagpur) https://www.wipo.int/pressroom/en/briefs/tk_ip.html https://unctad.org/system/files/official-document/ditcted10_en.pdf
2 3 4 5	https://www.youtube.com/watch?v=LZP1StpYEPM http://nptel.ac.in/courses/121106003/ http://www.iitkgp.ac.in/department/KS;jsessionid=C5042785F727F6EB46CBF432D7683B63 (Centre of Excellence for Indian Knowledge System, IIT Kharagpur) https://www.wipo.int/pressroom/en/briefs/tk_ip.html https://unctad.org/system/files/official-document/ditcted10_en.pdf http://nbaindia.org/uploaded/docs/traditionalknowledge_190707.pdf
2 3 4 5 6	https://www.youtube.com/watch?v=LZP1StpYEPM http://nptel.ac.in/courses/121106003/ http://www.iitkgp.ac.in/department/KS;jsessionid=C5042785F727F6EB46CBF432D7683B63 (Centre of Excellence for Indian Knowledge System, IIT Kharagpur) https://www.wipo.int/pressroom/en/briefs/tk_ip.html https://unctad.org/system/files/official-document/ditcted10_en.pdf http://nbaindia.org/uploaded/docs/traditionalknowledge_190707.pdf https://unfoundation.org/what-we-do/issues/sustainable-development-goals/?gclid=EAIaIQobChMInp-
2 3 4 5 6	https://www.youtube.com/watch?v=LZP1StpYEPM http://nptel.ac.in/courses/121106003/ http://www.iitkgp.ac.in/department/KS;jsessionid=C5042785F727F6EB46CBF432D7683B63 (Centre of Excellence for Indian Knowledge System, IIT Kharagpur) https://www.wipo.int/pressroom/en/briefs/tk_ip.html https://unctad.org/system/files/official-document/ditcted10_en.pdf http://nbaindia.org/uploaded/docs/traditionalknowledge_190707.pdf https://unfoundation.org/what-we-do/issues/sustainable-development-goals/?gclid=EAIaIQobChMInp-Jtb_p8gIVTeN3Ch27LAmPEAAYASAAEgIm1vD_BwE

Year and	First Year B. Tech (All Programme) Semester II					
Semester						
Course Category	Engineering Science (ESC)					
Title of Course	Programming Languages-II Course Code					
Teaching Scheme	L	Т	P	Contact Hrs/Week	Credits	
reaching Scheme	01		02	03	02	
Examination Scheme	MSE	ISE/CA	ESE	Total		
SCHEILE		25	25	50		

Course	Basics	s of Operating System, Basic Math Skills, Basic Problem-Solving Skills.			
Pre-Requisite					
Course	1	Effective Problem-Solving Skills to develop programming logic in Python			
Objective	2	Understanding and Implementing Programming concepts of Python			
	3	Develop simulations using python SimPy package			
	After	After competition of this course Students will be able to			
	CO1	Understand the python programming basics			
	CO2	Solve programs on decision making & looping statements in python			
Course	CO3	Understand python list, tuple, and dictionary collection concepts			
Outcomes	CO4	Understand simulation programs using SimPy Library			
	CO5	Design & Apply Simpy library functions to model real time problems.			

	CO PO Mapping											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3										
CO2	2	3										
CO3	2	3										
CO4	2	3										
Level of Mapping as: Low 1, Moderate 2, High 3												

Marking Scheme

In Semester Evaluation/ Continuous Assessment has 25 Marks

Parameters for In Semester Evaluation could be: Attendance, Assignments, Unit Tests, Presentation, Online Activities like (Virtual Labs, NPTEL) etc.

Lab File should be prepared and should be assessed continuously during academic.

End Semester Evaluation has 25 Marks

External Practical Examination with Performance and Oral Examination

Unit No.	Title and Content of Unit	Hours				
	Introduction to Python					
	Why high-level language, Scope of python, interactive mode and script mode.					
	Variables, Operators and Operands in Python. Arithmetic, relational and logical					
Unit 1	operators, Operator precedence, Taking input using raw input() and input() method	4 Hrs				
	and displaying output - print statement, Comments in Python.					
	Conditional and Looping					
	if - else statement and nested if - else while, for, use of range function in for,					
Unit 2	Nested loops, break, continue, pass statement Use of compound expression in	4 Hrs				
	conditional constructs, Nested conditional statements, Nested Looping structures					
	Functions					
	Built-In Function, Functions from math, random, time & date module.					
Unit 3	Composition User Define Function: Defining, invoking functions, passing	4 Hrs				
	parameters, Intra-package References, Packages in Multiple Directories					
	List					
	Lists Concept of mutable lists, creating, initializing and accessing the elements of					
	list, List operations, Concatenation, Membership, list slices, List comprehensions					
Unit 4	List functions & methods: len, insert, append, extend, sort, remove, reverse, pop	4 Hrs				
	functions					
	Tuples & sets					
	Immutable concept, creating, initializing and accessing the elements in a tuple;					
	Tuple functions: cmp(), len(), max(), min(), tuple()					
	Sets Concept of Sets, creating, initializing and accessing the elements of Sets					
Unit 5	operation Membership, union, intersection, difference, and symmetric difference	4 Hrs				
	Dictionaries Concept of key-value pair, creating, initializing and accessing the					
	elements in a dictionary, Traversing, appending, updating and deleting elements					

	Simulations using Simpy	4 Hrs			
Unit 6	Basic Concepts, understanding of SimPy"s capabilities, Process Interaction, waiting				
	for a Process, Interrupting Another Process, Real-time simulations.				

	Guidelines for Practical Performance						
Faculty can	Faculty can create Experiment list based on following listed topics.						
Minimum 1	Minimum 12 to 15 Experiments should get performed along with flow chart and Execution.						
Topic No.	Title of Experiment/ Problem Statement						
1	Write python programs to demonstrate basic data types in python						
2	Write python program to study Arithmetic, relational and logical operators and Operands						
	in Python.						
3	Write python programs to study if, if else, if else if statements						
4	Write python programs to study looping statements while & for						
5	Write python programs to study built in functions of string and math packages						
6	Write python programs to study list access using membership operators.						
7	Write python programs to study tuple using inbuilt functions						
8	Write python programs to study set operations and dictionary traversing						
9	Write python programs to study Discrete event simulation using SimPy						

Textbooks						
Sr. No.	Title	Author	Edition/Publication			
01	Python: The Complete Reference	Martin C. Brown	Tata McGraw Hill			
			Publication			
02	Learning Python	Mark Lutz	O"Reilly Publication			
	Python Programming for Absolute	Michael Dawson	Cengage Learning			
03	Beginner					

Reference Books							
Sr. No.	Title	Author	Edition/Publication				
01	Python Essential Reference	David Beazley	4th edition, Developers library.				
02	SimPy: https://simpy.readthedocs.io/	Web reference					

Exit Course for Computer Science and Engineering After 1st Year

Ex	Exit option: Award of UG Diploma in Major with 44 credits and an additional 8 credits from following Exit Courses										
Sr. No	Course Code	Course Title	Mode	Credits							
1	CSE-EC-01	Basics of Computer Graphics	Online/offline	8							
		OR	certification Course								
2	CSE-EC-02	Computer Animation	or project of total 8 credits	8							

Earning of additional 2 mandatory credits for direct second year admitted students to Computer Science and Engineering branch

Sr. No.	Semester	Subject	Credit
1	III	Computer Programming	2

SCHEME OF INSTRUCTION & SYLLABI

Name of Programme: Computer Science and Engineering

Scheme of Instructions: Second Year B. Tech. Computer Science and Engineering

Semester – III

Sr.	Course	Course	Course Title	L	Т	P	Contact	Course		EXA	M SCHE	EME
No.	Category	Code	Course Tiue	L	1	P	Hrs/Wk	Credits	MSE	ISE/CA	ESE	TOTAL
1	PCC	CSE2101	Discrete Mathematical Structures	3			3	3	30	10	60	100
2	PCC	CSE2102	Data Structures Using C	3			3	3	30	10	60	100
3	PCC	CSE2103	Computer Networks	3			3	3	30	10	60	100
4	EL	CSE2104	Data Structures Using C Lab			4	4	2		50	25	75
5	MDM	CSE2105	Multi-disciplinary Minor – 01	2			2	2	30	10	60	100
6	OE	CSE2106	Open Elective -01	3	-		3	3	30	10	60	100
7	HSSM	CSE2107	Employability Enhancement Skills-I	2			2	2		50		50
8	PCC	CSE2108	Computer Networks Lab			2	2	1		50	25	75
9	HSSM	CSE2109	Cyber Laws	2			2	2		50		50
10	OE	CSE2110	Open Elective -01 Lab			2	2	1		25	25	50
			Total	18		8	26	22	150	275	375	800

L- Lecture T-Tutorial P-Practical

MSE- Mid Semester Examination ISE/CA- In Semester Evaluation/Continuous Assessment ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programme Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than particular Programme (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular and Extracurricular Activities (CCA)
Last Sem. Cumulative Sum	16	16				06	04		02
Semester Credits			10		06	-	04	02	
Cumulative Sum	16	16	10		06	06	08	02	02

PROGRESSIVE TOTAL CREDITS: 44+22 =66

SCHEME OF INSTRUCTION & SYLLABI

Name of Programme: Computer Science and Engineering

Scheme of Instructions: Second Year B. Tech. Computer Science and Engineering

Semester – IV

Sr.	Course	Course	Course Title	L	Т	P	Contact	Course		EXA	M SCHI	EME
No.	Category	Code	Course Title		1	Г	Hrs/Wk	Credits	MSE	ISE/CA	ESE	TOTAL
1	PCC	CSE2201	Operating System	3			3	3	30	10	60	100
2	PCC	CSE2202	Object Oriented Programming	2			2	2	30	10	60	100
3	PCC	CSE2203	Automata Theory	3	1	1	4	4	30	10	60	100
4	MDM	CSE2204	Multi-disciplinary Minor – 02	2	1	1	2	2	30	10	60	100
5	OE	CSE2205	Open Elective -02	2			2	2	30	10	60	100
6	HSSM	CSE2206	Soft Skills		2	1	2	2		50	25	75
7	HSSM	CSE2207	Employability Enhancement Skills-II	2	1	1	2	2		25		25
8	VSEC	CSE2208	Operating System Lab			2	2	1		50		50
9	VEC	CSE2209	Object Oriented Programming Lab		-	4	4	2		25	25	50
10	VSEC	CSE2210	Mini Project Lab		-	2	2	1		25	25	50
11	BSC	CSE2211	Environmental Science	2			2	Audit	30	10	60	100
12	VSEC	CSE2212	Computer Maintenance Technology			2	2	1		50		50
		·	Total	16	3	10	29	22	180	285	435	800+100(Audit)

L- Lecture T-Tutorial P-Practical

MSE- Mid Semester Examination ISE/CA- In Semester Evaluation/Continuous Assessment ESE- End Semester Examination (For Laboratory End Semester performance)

The principle of the pr										
Course	Basic Science	Engineering	Programme	Programme	Open Elective	Vocational and	Humanities Social	Experiential	Co-curricular and	
Category	Courses	Science Courses	Core	Elective	other than	Skill	Science and	Learning	Extracurricular	
	(BSC)	(ESC)	Course	Course	particular Programme	Enhancement	Management (HSSM)	(EL)	Activities	
			(PCC)	(PEC)	(OE/MDM)	Course (VSEC)			(CCA)	
Last Sem. Cumulative Sum	16	16	10		06	06	08	02	02	
Semester Credits			09	1	04	03	06	-	1	
Cumulative Sum	16	16	19	1	10	09	14	02	02	

PROGRESSIVE TOTAL CREDITS: 66 + 22 = 88

Exit Course for Computer Science and Engineering After 2nd Year

E	Exit option: Award of UG Diploma in Major with 88 credits and an additional 8 credits from following Exit Courses										
Sr. No	Course Code	Course Title	Mode	Credits							
1	CSE-EC-03	Full Stack web development	Online/offline	8							
		OR	certification Course								
2	CSE-EC-04	Python Programming	or project of total 8 credits	8							

SCHEME OF INSTRUCTION & SYLLABI

Name of Programme: Computer Science and Engineering

Scheme of Instructions: Third Year B. Tech. Computer Science and Engineering

Semester – V

Sr.	Course	Course	Course Title	т	Т	P	Contact	Course		EXA	M SCHI	EME
No.	Category	Code	Course Title	L	1	r	Hrs/Wk	Credits	MSE	ISE/CA	ESE	TOTAL
1	PCC	CSE3101	Artificial Intelligence	3	-		3	3	30	10	60	100
2	PCC	CSE3102	Computer Algorithms	3			3	3	30	10	60	100
3	PCC	CSE3103	Java Programming	2			2	2	30	10	60	100
4	PEC	CSE3104	Elective-I	3			3	3	30	10	60	100
5	MDM	CSE3105	Multi-disciplinary Minor – 03	3			3	3	30	10	60	100
6	OE	CSE3106	Open Elective -03	2			2	2	30	10	60	100
7	PCC	CSE3107	Computer Algorithms Lab		1		1	1		25		25
8	PCC	CSE3108	Java Programming Lab			4	4	2		25	25	50
9	PEC	CSE3109	Elective-I Lab			2	2	1		25	1	25
10	MDM	CSE3110	Multi-disciplinary Minor-03 Lab			2	2	1		50	-1	50
11	EL	CSE3111	Business English			2	2	1		25	25	50
			Total	16	1	10	27	22	180	210	410	800

L- Lecture T-Tutorial P-Practical

MSE- Mid Semester Examination ISE/CA- In Semester Evaluation/Continuous Assessment ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programm e Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than particular Programme (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular and Extracurricular Activities (CCA)
Last Sem. Cumulative Sum	16	16	19		10	09	14	02	02
Semester Credits	1		11	04	06			01	
Cumulative Sum	16	16	30	04	16	09	14	03	02

PROGRESSIVE TOTAL CREDITS: 88+22=110

SCHEME OF INSTRUCTION & SYLLABI

Name of Programme: Computer Science and Engineering

Scheme of Instructions: Third Year B. Tech. Computer Science and Engineering

Semester – VI

Sr.	Course	Course	Course Title	т	Т	P	Contact	Course		EXA	M SCHE	EME
No.	Category	Code	Course Title	L	1	P	Hrs/Wk	Credits	MSE	ISE/CA	ESE	TOTAL
1	PCC	CSE3201	Machine Learning Using Python	3			3	3	30	10	60	100
2	PCC	CSE3202	Compiler Construction	3	1		4	4	30	10	60	100
3	PCC	CSE3203	Database Engineering	3			3	3	30	10	60	100
4	PEC	CSE3204	Elective-II	3			3	3	30	10	60	100
5	PEC	CSE3205	Elective-III	3			3	3	30	10	60	100
6	MDM	CSE3206	Multi-disciplinary Minor – 04	2			2	2	30	10	60	100
7	PCC	CSE3207	Database Engineering Lab			2	2	1		50	25	75
8	PCC	CSE3208	Machine Learning Using Python Lab			2	2	1		25	25	50
9	EL	CSE3209	Domain Specific Mini Project			4	4	2		50	25	75
			Total	17	1	8	26	22	180	185	435	800

L- Lecture T-Tutorial P-Practical

MSE- Mid Semester Examination ISE/CA- In Semester Evaluation/Continuous Assessment ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programm e Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than particular Programme (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular and Extracurricular Activities (CCA)
Last Sem. Cumulative Sum	16	16	30	04	16	09	14	03	02
Semester Credits			12	06	02			02	
Cumulative Sum	16	16	42	10	18	09	14	05	02

PROGRESSIVE TOTAL CREDITS: 110+22 =132

Exit Course for Computer Science and Engineering After 3rd Year

	Exit option: Award of B. Vocational in Major with 132 credits and an additional 8 credits from following Exit Courses										
Sr. No	Course Code	Course Title	Mode	Credits							
1	CSE-EC-05	Artificial Intelligence	Online/offline certification	8							
		OR	Course or project of total 8								
2	CSE-EC-06	Data Science or Cyber Security	credits	8							

SCHEME OF INSTRUCTION & SYLLABI

Name of Programme: Computer Science and Engineering

Scheme of Instructions: Final Year B. Tech. Computer Science and Engineering

Semester – VII

Sr.	Course	Course	Correge Title	т	Т	ъ	Contact	Course		EXA	M SCHI	EME
No.	Category	Code	Course Title	L	1	P	Hrs/Wk	Credits	MSE	ISE/CA	ESE	TOTAL
1	PCC	CSE4101	Advanced Database Systems	3			3	3	30	10	60	100
2	PCC	CSE4102	Web Technology	2			2	2	30	10	60	100
3	PEC	CSE4103	Elective-IV	3			3	3	30	10	60	100
4	MDM	CSE4105	Multi-disciplinary Minor – 05	2			2	2	30	10	60	100
5	PCC	CSE4106	Advanced Database Systems Lab			2	2	1		50	50	100
6	PCC	CSE4107	Web Technology Lab			4	4	2		50	50	100
7	EL	CSE4108	Internship	_	_	12	12	6		50		50
8	EL	CSE4109	Project-I			6	6	3		75	75	150
			Total	10		24	34	22	120	265	415	800

L- Lecture T-Tutorial P-Practical

MSE- Mid Semester Examination ISE/CA- In Semester Evaluation/Continuous Assessment ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programm e Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than particular Programme (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular and Extracurricular Activities (CCA)
Last Sem. Cumulative Sum	16	16	42	10	18	09	14	05	02
Semester Credits	1		08	03	02			09	
Cumulative Sum	16	16	50	13	20	09	14	14	02

PROGRESSIVE TOTAL CREDITS: 132+22 =154

SCHEME OF INSTRUCTION & SYLLABI

Name of Programme: Computer Science and Engineering

Scheme of Instructions: Final Year B. Tech. Computer Science and Engineering

Semester – VIII

Sr.	Course	Course	Correge Title	T	т	ТР	Contact	Course		EXAM SCHEME		
No.	Category	Code	Course Title	L	1	P	Hrs/Wk	Credits	MSE	ISE/CA	ESE	TOTAL
1	PCC	CSE4201	Deep Learning	3			3	3	30	10	60	100
2	PCC	CSE4202	Mobile Application Development	3			3	3	30	10	60	100
3	PEC	CSE4203	Elective-V	3			3	3	30	10	60	100
4	PEC	CSE4204	Elective-VI	3			3	3	30	10	60	100
5	MDM	CSE4205	Multi-disciplinary Minor-06	2			2	2	30	10	60	100
6	PCC	CSE4206	Mobile Application Development Lab			2	2	1		25	50	75
7	EL	CSE4208	Research Methodology	1	2	1	3	3		25	50	75
8	EL	CSE4209	Project-II			8	8	4		75	75	150
			Total	15	2	10	27	22	150	175	475	800

L- Lecture T-Tutorial P-Practical

MSE- Mid Semester Examination ISE/CA- In Semester Evaluation/Continuous Assessment ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programme Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than particular Programme (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular and Extracurricular Activities (CCA)
Last Sem. Cumulative Sum	16	16	50	13	20	09	14	14	02
Semester Credits			07	06	02			07	
Cumulative Sum	16	16	57	19	22	09	14	21	02

PROGRESSIVE TOTAL CREDITS = 176

Following Degrees will begin with effect from Academic Year 2026-27.

- A) Bachelor's Engg. / Tech. Honours Degree in chosen Major Engg. / Tech. Discipline with Multidisciplinary Minor (194 credits)
- B) Bachelor's Engg. / Tech. Honours with Research Degree in chosen Major Engg. / Tech. Discipline with Multidisciplinary Minor (194 credits)
- C) Bachelor's Engg. / Tech. Degree in chosen Major Engg. / Tech. Discipline with Double Minor (Multidisciplinary and Specialisation Minor (194 credits)

[I] <u>List of Electives:</u> Verticals

Specialization					
Elective-I	Object Oriented Modeling & Design	Information Security	Image Processing	Computer Vision	
Elective-II	Software Engineering	Advanced Computer Networks	Business Intelligence Systems	E-Commerce & Digital Marketing	
Elective-III	Project Management	Block chain Technologies	Data Mining	Storage Networks	
Elective-IV	Software Testing & Quality Assurance	Advanced Computer Architecture	Natural Language Processing	Real Time Operating System	
Elective-V	Cloud Computing	Soft Computing	Human Computer Interaction	Introduction to Mainframes	
Elective-VI	Big Data Analytics	Adhoc Wireless Sensor Networks	High Performance Computing	Grid Technology	

[II] List of Open Electives

Open Elective-I	
Open Elective-II	
Open Elective-III	

[III] Minor in Emerging Areas basket of additional 18-20 credits starting from Sem-III

Basket No -01
(Artificial Intelligence)

Sr. No.	Semester	Subject	Credit
1	III	Fundamentals of AI	3
2	IV	Search Methods for Problem Solving	3
3	V	AI For Economics	3
4	VI	AI Using Prolog Language	3
5	VII	Responsible & Safe AI System	3
6	VIII	Robotics Using AI Applications	3

Basket No -02 (Data Science)

Sr. No.	Semester	Subject	Credit
1	III	Data Science Using Python	3
2	IV	Big Data Analytics	3
3	V	R Programming for Data Analytics	3
4	VI	Data Science with Generative AI	3
5	VII	Data Analytics & IoT	3
6	VIII	Data Analytics in Business	3

[IV] Basket of Multidisciplinary minor of 14 credits starting from Sem-III

Semester	mester Course Offered		P	Hrs.	Credits
III	Data Structures & Algorithms	02		02	02
IV	C++ Programming	02		02	02
V	Programming Using Java	03	02	05	04
VI	Database Concepts & Design	02		02	02
VII	Web Development	02		02	02
VIII	Software Testing	02		02	02

Instructions regarding Examinations:

- 1. Compulsory passing with 40% marks is mandatory in ESE examinations and combined passing marks (MSE+ISE/CA+ESE) for theory course is 40 %
- 2. Mid sem. examination will be based on 50 % syllabus from beginning (First Three Units).
- 3. No compulsory passing for MSE.
- 4. ESE paper setting weightage will be, 25 % on syllabus covered for MSE (First Three Units) and 75 % on remaining syllabus (Last Three Units).
- 5. Passing percentage for ESE practical examination 40%.