# **COURSE CURRICULUM**

# *for* B.TECH. DEGREE

# in

# **COMPUTER SCIENCE & ENGINEERING**

(Applicable from the academic session 2024-2025)



# Dr. B. C. Roy Engineering College

An Autonomous Institution

Approved by: All India Council for Technical Education (AICTE) Affiliated to: Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly Known as -WBUT)

Jemua Road, Durgapur, West Bengal, India,713206



#### Course Name: Mathematics-I Course Code: BSC-M 101 (Semester- I) Course Broad Category: Basic Science

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#### 1. Course Prerequisite:

Concept of Mathematics in 10+2 standard.

## 2. Course Learning Objectives:

The objective of this courses to familiarize the prospective engineers with techniques in calculus multivariate analysis and linear algebra. It aims to equip the students with standard concepts and tools at an intermediate to advance level that will serve them well towards tackling more advance level of mathematics and applications that they would find useful in their disciplines.

#### 3. Teaching methodology and evaluation system for the course:

**Teaching methodology** – Lectures and Presentations, Interactive Discussions and Case Studies, Guest Lectures.

#### **Evaluation System –**

- A. Mid-Term Exam (20 Marks)- Summative Assessment (CIA-1)
- B. Internal Assessment (20 Marks)- Formative Continuous Assessment [Continuous Assessment 1 (CIA-2)]
- C. End-Semester Exam (60 Marks)- Summative Assessment.
- 4. Course Content:

Course Name: Mathematics-I Course Code: BSC-M 101 Hours per Week: 3L: 0T: 0P Credits: 3

Module	Topics	45L
1.	Sequence and Series:	8L
	Sequences: Limit of a Sequence, Boundedness, Convergence,	
	Divergence and Oscillation of a Sequence. Infinite Series:	
	Necessary Condition for Convergence, Tests for Convergence and	
	Divergence, Comparison Test: Only for Series with Positive Terms,	
	Cauchy's Integral Test, D Alembert's Ratio Test, Cauchy's Root	
	Test, Raabe's Test (Higher Ratio Test), Logarithmic Test,	
	Alternating Series Leibnitz's Theorem, Absolute Convergence and	
	Conditional Convergence, Power Series.	
2.	Differential Calculus (Single Variables):	6L
	Functions of single variable: Rolle's Theorem, Lagrange's Mean	
	Value Theorem, Cauchy's Mean Value Theorem, Taylor's Series	
	and Maclaurin's Series Expansions with Different forms of	
	Remainders (Only statements and applications in all cases).	
3.	Differential Calculus (Several Variables):	10L
	Functions of Several Variables: Limit and Continuity, Partial	
	Differentiation, Total Derivative.	

	Partial Differentiation of Composite Functions: Change of Variables, Differentiation of an Implicit Function, Euler's Theorem for Two variables (statement only), Jacobian, Taylor's Theorem for Function of Two Variables (statement only), Maxima and Minima of Functions of Two Variables: With and Without Constraints, Lagrange's Method of Undetermined Multipliers.		5. Refere nces:
4.	<b>Integral Calculus:</b> Improper Integrals: Different types of Improper Integrals and their Convergence, Beta and Gamma function and their properties. Double Integrals and Triple Integrals - Application of Double Integrals and Triple Integrals, Change of Order of Integration.	9L	Te xt Book:
5.	Linear Algebra: Real Matrices: Symmetric, Skew-Symmetric, and Orthogonal Matrices (examples and uses), Inverse of a Matrix, Rank of a Matrix, Diagonalization of a Matrix. Complex Matrices: Hermitian, Skew-Hermitian, Unitary Matrices (examples and uses). Determinants, Solutions of Linear System of Equations Existence, Uniqueness. Cramer's Rule, Gauss–Jordan Elimination., Gauss Elimination Method, LU-decomposition Method from Gaussian Elimination. Basics of Group Theory. Vector Spaces, Basis, Dimension and Nullity. Linear Dependence and Independence. Matrix Eigenvalue Problem - Determining Eigenvalues and Eigenvectors, Cayley-Hamilton Theorem (statement only and uses), Some Applications of Eigenvalue Problems, Linear Transformations.	12L	. S. Grewa I Higher Engine ering Mathe matics; <b>Publis</b> her. Khann a <b>Publ</b> ishers.

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• Ramana B. V. --- Higher Engineering Mathematics; **Publisher.** McGraw Hill Education.

## **Reference Books:**

- G. B. Thomas & R.L. Finney--- Calculus and Analytic Geometry; **Publisher.** Penguin Random House Australia.
- E. Kreyszig--- Advanced Engineering Mathematics (9<sup>th</sup> Edition); **Publisher.** Wiley.
- Veerarajan T.--- Engineering Mathematics for 1<sup>st</sup> year (TMG); **Publisher.** McGraw Hill Education.
- D. Poole---- Linear Algebra: A Modern Introduction; **Publisher.** Cengage Learning India Private Limited.
- Bali & Goel--- Text Book of Engineering Mathematics; **Publisher**. Laxmi **Publications**
- H. K. Das---Higher Engineering Mathematics; **Publisher**. Visionias.

Course	Details/Statement	Action	Knowledge
Outcomes		Verb	Level
BSC-M 101.1	Remember to identify different tools in algebra and calculus which would enable	Identify	Remember

## 6. Course Outcomes (CO):

			1
	them to devise engineering solutions to		
	encounter in their profession life.		
BSC-M 101.2	Understand the concept to explain	Explain	Understand
	applications of functions of single and	I	
	several variables in applied sciences and		
	11		
	engineering problems.		
BSC-M 101.3	Apply to implement the concept of	Implement	Apply
	partial derivatives in finding the maxima		
	and minima of a function of several		
	variables in the area of real-life problems.		
BSC-M 101.4	Analyze the ideas of mentioned	Organize	Analyze
DSC-W1 101.4	5	Organize	Allaryze
	mathematical tools to organize complex		
	real-life problems.		
BSC-M 101.5	Evaluating the gradation of described	Assess	Evaluate
	mathematical tools in linear algebra to		
	assess the right approach to solve		
	multidisciplinary engineering problems.		
BSC-M 101.6	Construct logical and analytical skills to	Construct	Create
	create a new idea appreciated by		
	academics, research & emerging trends		
	in industry.		

## 7. Mapping of course outcomes to module / course content

Module	CO1	CO2	CO3	CO4	CO5	CO6
1	3	-	-	2	-	1
2	2	3	-	1	-	1
3	2	3	3	2	-	1
4	3	-	-	2	-	1
5	2	-	-	1	3	1

## 8. Mapping of the Course outcomes to Program Outcomes (PO)

	PO1	PO	<b>PO1</b>	<b>PO1</b>	<b>PO1</b>							
		2	3	4	5	6	7	8	9	0	1	2
CO1	2	2	1	1	2	-	-	-	-	-	-	1
CO2	1	2	3	1	-	-	-	-	-	-	-	1
CO3	1	2	2	1	1	-	-	-	-	-	-	1
CO4	1	2	1	1	2	-	-	-	-	-	-	2
CO5	2	2	2	2	3	-	-	-	-	-	-	1
CO6	1	1	1	1	-	-	-	-	-	-	-	1

## 9. Mapping to Program Specific Outcome (PSO)

	PSO1	PSO2	PSO3	PSO4
CO1				
CO2				
CO3				

CO4		
CO5		
CO6		



#### Course Name: CHEMISTRY Course Code: BSC-CH 101 (Semester- I) Course Broad Category: BASIC SCIENCE

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#### **1. Course Prerequisite:**

Class-XII level knowledge of Chemistry, Mathematics, and Environmental Science.

#### 2. Course Learning Objectives:

i. This course impart basic knowledge of chemistry, general awareness of environmental pollution aspects, their impact and the basic ideas about material science (structure property relationships) among the engineering students for the better foundation of technical education.

ii. To provide basic fundamentals among the upcoming young engineers and to carry out advanced research work in chemistry and allied domains.

#### 3. Teaching methodology and evaluation system for the course:

**Teaching methodology** –Lectures and Presentations, Interactive Discussions and Case Studies and Guest Lectures.

#### **Evaluation System –**

- A. Mid-Term Exam (20 Marks)- Summative Assessment (CIA-1)
- B. Internal Assessment (20 Marks)- Formative Continuous Assessment [Continuous Assessment 1 (CIA-2)]
- C. End-Semester Exam (60 Marks)- Summative Assessment.

#### 4. Course Content:

**Course Name:** Chemistry **Course Code:** BSC-CH 101 **Hours per Week:** 3L: 0T: 0P **Credits:** 3

Module	Topics	42L
1.	<u>Chemical Bonding:</u> Molecular orbitals of homonuclear and heteronuclear	8L
	diatomic molecules. Equations for atomic and molecular orbitals. Energy	
	level diagrams of diatomics. Crystal field theory and the energy level	
	diagrams for transition metal ions and their magnetic properties.	
	Organometallic compounds and their Industrial Applications. Band	
	structure of solid sand the role of doping on band structure.	
	Thermodynamics & Electrochemistry: Introduction, thermodynamic	7L
	functions: enthalpy, entropy and free energy. Estimations of entropy and	
	free energies. Gibbs Helmholtz equation.	
	Electrochemistry- conductance, Sp. Conductance, equivalent conductance,	
	Ostwald dilution law, conductometric titration. Free energy and EMF.	
	Cellpotentials, The Nernst equation and applications. Latium Ion	
	Battery,H <sub>2</sub> /O <sub>2</sub> fuel Cells. Water chemistry. Corrosion.	

Module	Topics	42L
2.	<b>Organic Reactions &amp; Mechanism:</b> Introduction to reactions involving substitution, addition, elimination, oxidation, reduction, Condensation.	6L
	<b>Polymer: Properties &amp; Applications:</b> Concepts, classifications and industrial applications. Polymer molecular weight (number avg. weight avg. viscosity avg.: Theory and mathematical expression only), Poly dispersity index (PDI). Polymerization processes (addition and condensation polymerization), degree of polymerization, Copolymerization, stereo-regularity ofpolymer, crystallinity (concept of Tm) and amorphicity (Concept of Tg) of polymer. Preparation, structure and use of some common polymers: plastic (PE:HDPE, LDPE, PVC, Bakelite, PP), rubber (natural rubber, SBR, NBR)and Vulcanization. Fibre (nylon 6.6, Nylon 6,Polyester).Conducting	5L
	and semi-conducting polymers.	
3.	Industrial Chemistry: Solid Fuel: Coal, Classification of coal, constituents of coal, carbonization of coal (HTC and LTC), Coalanalysis: Proximate and ultimate analysis. Liquid fuel: Petroleum, classification of petroleum, Refining, Petroleum distillation, Thermal cracking, Octane number, Cetane number, Gaseousfuels: Naturalgas, watergas, coalgas, biogas. Cement and its classification, Chemical composition, Physical properties, Setting and hardening, Properties. <i>Iron and steel manufacturing, Hardening and annealing, Alloy Steel</i>	6L
	<b>Spectroscopic Techniques &amp; Applications:</b> Basic concepts of UV, IR, NMR spectroscopy and their applications.MRI and its structural elucidation.	3L
4.	Nanochemistry & Composite Materials:Nanotechnology: Introduction,Synthesis, Properties, Nanomaterials, Nanostructure, Nanochemistry andenvironmental application like water purification.Composite materials:Introduction, Constituents, Fibrerein forcedcomposites, Particle reinforced composites, Failure.	3L
	Green Chemistry:Introduction, Principles of green chemistry, Use of alternative feed stock,Use of Alternative Solvents, Design of safer chemicals, Bio-fuel forsustainable development using green chemistry. Atom economy.	3L

## 5. References:

## **Text Book:**

- 1. Engineering Chemistry, JainandJain ,Dhanpat Rai & Co Pvt Ltd
- 2. A Text book of Engineering Chemistry, Shashi Chawla, Dhanpat Rai & Co PvtLtd
- 3. Engineering Chemistry, Gourkrishna Dasmohapatra, Vikas Publishing House
- 4. Engineering Chemistry, K. L. Chugh, Kalyani Publishers.

Engineering Chemistry, Willey

## **Reference Books:**

- 1. General & Inorganic Chemistry, R. P. Sarkar, New Central Book Agency P Ltd
- 2. I.L. Finar, Organic Chemistry, Addison Wesley Longman, Inc

- 3. Organic Chemistry, Morrison & Boyd, Prentice Hall of India
- 4. Physical Chemistry, K.L. Kapoor, McMillan
- 5. P. C. Rakshit, Physical Chemistry, Sarat Book House (7thEdition)
- 6. Green Chemistry Theory and Practice By Paul T. Anastas, John Charles Warner Oxford University Press

## 6. Course Outcomes (CO):

Course	Details/Statement	Action	Knowledge
Outcomes		Verb	Level
BSCH101.1	Correlate Structure and Properties of Solids	Identify,	Analyse
	and Coordination Compounds.	Select	
BSCH101.2	Rationalisebulkpropertiesandprocessesusing	Explain	Understand
	thermodynamicandelectrochemicalconcept		
BSCH101.3	Interaction of radiation with matter and	Recognize	Understand
	structural elucidation.		
BSCH101.4	Analysis of polymeric property and	Identify,	Apply
	application of industrial materials.	Implement	
BSCH101.5	Importance of green chemistry and	Design	Apply
	nanomaterial towards structural application		
	and sustainable development.		
BSCH101.6	Organic reaction mechanism and structural	Implement	Apply
	determination.		

## 7. Mapping of course outcomes to module / course content

Module	CO1	CO2	CO3	<b>CO4</b>	CO5	CO6
1	3	3	-	-	-	-
2	-	-	-	3	-	3
3	-	-	3	2	-	-
4	-	-	-	-	3	-

## **8.** Mapping of the Course outcomes to Program Outcomes (PO)

	<b>PO1</b>	PO	PO1	<b>PO1</b>	PO1							
		2	3	4	5	6	7	8	9	0	1	2
CO1	3	2	-	1	-	-	1	-	2	1	-	3
CO2	3	3	-	1	-	-	1	-	2	1	-	3
CO3	3	2	-	2	-	-	1	-	2	1	-	3
CO4	3	2	-	1	-	-	1	-	2	1	-	3
CO5	3	2	-	1	-	-	2	-	2	1	-	3
CO6	3	2	-	1	-	-	1	-	2	1	-	3

# 9. Mapping to Program Specific Outcomes (PSO)

	PSO1	PSO2	PSO3	PSO4
CO1			-	-
CO2			-	-
CO3			-	-
CO4			-	-
CO5			-	-
CO6			-	-



## Course Name: BASIC ELECTRONICS ENGINEERING Course Code: ESC-EC 101 (Semester-I) Course Broad Category: ENGINEERING SCIENCE

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## **1. Course Prerequisite:**

Class-XII level knowledge of Physics and Mathematics

## 2. Course Learning Objectives:

- i. This course introduces the concepts about solid-state electronic components and their applications.
- ii. Students will also learn to design and analyze basic analog electronic and digital logic circuits.

#### 3. Teaching methodology and evaluation system for the course:

**Teaching methodology** – Lectures and Presentations, Interactive Discussions and Case Studies.

#### **Evaluation System –**

A. Mid-Term Exam (20 Marks)- Summative Assessment (CIA-1)

B. Internal Assessment (20 Marks)- Formative Continuous Assessment [Continuous Assessment (CIA-2)]

C. End-Semester Exam (60 Marks)- Summative Assessment.

#### 4. Course Content:

**Course Name:** BASIC ELECTRONICS ENGINEERING **Course Code:** ESC-EC 101 **Hours per Week:** 3L: 0T: 0P **Credits:** 3

Module	Topics	36L
1.	Semiconductor Diodes: Semiconductor materials- intrinsic and	11L
	extrinsic types • Ideal Diode, practical diode: open circuit, forward	
	and reverse bias condition, V-I characteristics, knee voltage,	
	junction breakdown: Avalanche and Zener • Peak Inverse Voltage	
	(PIV), small signal model, Zener diode and its application • Half-	
	wave, Full-wave (centre tapped) and bridge Rectifier: efficiency,	
	ripple factor, PIV etc, Clipper: positive, negative and biased,	

Module	Topics	36L
	Clamper: positive and negative, biased	
2.	<b>Bipolar Junction Transistors (BJTs):</b> Physical structure and operation• Operating region of BJT • D.C. analysis • Biasing the BJT: fixed bias, emitter feedback bias, collector feedback bias and voltage divider bias• load line, Bias stability, Basic BJT amplifier configuration: common emitter, common base and common	10L
	collector • relation between $\alpha$ , $\beta$ and $\gamma$ , Transistor as a switch: cut- off and saturation modes.	
3.	MOS Field Effect Transistor (MOSFET): Enhancement-type MOSFET: structure and physical operation, •Depletion, accumulation and inversion region, •threshold potential, Pass- characteristics •Drain and Transfer characteristics, •Cut-off, linear and saturation region, punch-through breakdown • drain resistance, trans-conductance, •channel length modulation, •Depletion-type MOSFET• CMOS Inverter, transient response, delay definition.	5L
4.	<ul> <li>Operation Amplifier (Op-amps): Ideal Op-amp Characteristics:</li> <li>Common Mode Rejection Ratio (CMRR), input/output offset</li> <li>voltage and current, slew rate, PSRR etc• Op-amp circuits:</li> <li>comparator, unity gain buffer, inverting amplifier, non-inverting</li> <li>amplifier, adder, subtractor, integrator, differentiator etc.</li> </ul>	5L
5.	Digital Electronics: Binary, octal and hexadecimal numbersystems, number conversion. Binary arithmetic: Addition,subtraction, multiplication and division, basic and universal Logicgates, Truth tables. Function Representation in SOP, POS form;Min-term, Max-term, Canonical Form, Boolean algebra, demorgan'stheorem, k-map optimization, logic design.	5L

## 5. References:

## **Text Book:**

- Electronic Principles, by Sanjay Sharma, S.K.Kataria & Sons
- Integrated Electronics by Millman & Halkias **Reference Books:**
- Electronics Devices & Circuits by Salivahanan
- Electronics Circuits by Schilling & Belove

## 6. Course Outcomes (CO):

Course	Details/Statement	Action	Knowledge
Outcomes		Verb	Level
ESC-	Understand and Explain the characteristics	Explain	Understand
EC101.1	of P-N junction diode		
ESC-	Identify and analyze the characteristics of	Identify	Analyze
EC101.2	Bipolar Junction Transistor		
ESC-	Identify the characteristics of MOSFET and	Identify,	Apply
EC101.3	apply for digital circuit design	Design	
ESC-	Apply diode, BJT and MOSFET to design	Design	Apply
EC101.4	various electronic circuits		
ESC-	Understand and Implement op-amp circuit	Implement	Understand
EC101.5	for different mathematical operations		
ESC-	Design and analyze digital logic circuits	Design	Analyze
EC101.6			

## After going through this course the Students will be able to:

## 7. Mapping of Course Outcomes (CO) to module / course content

Module	CO1	CO2	CO3	<b>CO4</b>	CO5	CO6
1	3	-	-	2	-	-
2	-	3	-	2	-	-
3	-	-	3	2	-	-
4	-	-	-	2	3	-
5	-	-	-	2	-	3

## 8. Mapping of the Course Outcomes (CO) to Program Outcomes (PO)

	P01	P02	P03	P04	P05	P06	P07	<b>P08</b>	P09	P01	P01	P01
										0	1	2
CO1	3	1	1	1	-	-	-	-	-	2	-	1
CO2	3	1	1	1	-	-	-	-	-	2	-	1
CO3	3	1	1	1	-	-	-	-	-	2	-	1
CO4	3	1	1	1	-	-	-	-	-	2	-	1
CO5	3	1	1	1	-	-	-	-	-	2	-	1
CO6	2	1	1	1	-	-	-	-	-	2	-	1

## 9. Mapping to Program Specific Outcome (PSO)

	PSO1	PSO2	PSO3	PSO4
CO1				
CO2				
CO3				
CO4				
CO5				



#### Course Code: ESC-ME 101 (Semester- I) Course Broad Category: Engineering Science

#### 1. Course Prerequisite:

Class XI and XII level knowledge of Mechanics, Mathematics (Vector Algebra and Coordinate Geometry, Differential and Integral Calculus)

#### 2. Course Learning Objectives:

- iii. This course introduces Statics and Dynamics of Engineering Mechanics with elaborate concepts on equilibrium of forces and motion under forces.
- iv. Students will also get introduced to the subject of Mechanics of Deformable Bodies.

#### 3. Teaching methodology and evaluation system for the course:

**Teaching methodology** –Lectures and Presentations, Interactive Discussions and real world problem discussion.

#### **Evaluation System –**

- A. Mid-Term Exam (20 Marks)- Summative Assessment (CIA-1)
- B. Internal Assessment (20 Marks)- Formative Continuous Assessment [Continuous Assessment 1 (CIA-2)]
- C. End-Semester Exam (60 Marks)- Summative Assessment.

## 4. Course Content:

**Course Name:** Engineering Mechanics **Course Code:** ESC-ME101 **Hours per Week:** 3L: 0T: 0P **Credits:** 3

1			
	<b>Introduction to Statics:</b> Importance of Mechanics in engineering; Fundamental idealization: Particle and Rigid body concept; Types of forces (collinear, concurrent, parallel, concentrated and distributed); Vector and scalar quantities; Transmissibility of a force (sliding vector); Lami's Theorem. <b>Introduction to Vector Algebra:</b> Parallelogram law; Addition and subtraction of vectors; Free vector, Bound Vector; Representation of Forces and Moments in terms of i, j, k; Cross product and Dot product and their applications. Two and Three Dimensional Force Systems: Moment and Couple; Varignon's theorem; Resolution of a coplanar force by its equivalent Force-couple system. Concept of Equilibrium in Two and Three dimensions; Free body concept; Equations of	12L	CO 1 and CO 2

Module	Topics	42L	CO
2.	<ul> <li>Concept of Friction: Laws of Coulomb friction; Angle of Repose; Coefficient of friction; Types of friction.</li> <li>Distributed Force: Centroid and Centre of Gravity; Centroids of a triangle, circular arc, quadrilaterals, circular sector, triangular lamina, composite areas.</li> <li>Moment of Inertia: M.I of plane figure with respect to an axis in its plane; M.I of plane figure with respect to an axis perpendicular to the plane of the figure, Parallel axis theorem; Mass moment of inertia of symmetrical bodies, e.g. circular plate, ring, cylinder, sphere, rod.</li> </ul>	12L	CO 3 and CO 4
3.	<ul> <li>Introduction to Dynamics: Kinematics and Kinetics; Newton's laws of motion; Law of gravitation &amp; acceleration due to gravity; Rectilinear motion of particles; determination of position, velocity and acceleration under uniform and non uniformly accelerated rectilinear motion; construction of x-t, v- t and a-t graphs.</li> <li>Plane Curvilinear Motion of Particles: Rectangular components (Projectile motion);</li> <li>Normal and Tangential components (Circular motion).Kinetics of Particles and Rigid bodies: Newton's second law; Equation of motion; D. Alembert's principle and free body diagram; Principle of work and energy; Principle of conservation of energy; Principle of Linear Impulse and Momentum; Power and efficiency with simple examples.</li> </ul>	16L	CO 5
4.	Concept of Simple Stresses and Strains: Normal stress, Shear stress, Bearing stress, Normal strain, Shear strain; Hooke's law; Poisson's ratio; Stress-strain diagram of ductile and brittle materials; Proportional limit; Elastic limit; Yielding; Ultimate stress; Modulus of elasticity; Working stress; Factor of safety; Definition of malleability, ductility, toughness and resilience; Basic concept of thermal stress and strain.	5L	CO 6

## 5. References:

## **Text Book:**

1. Engineering Mechanics by S. S. Bhavikatti, New Age International Publishers, 9th Edition, 2023.

2. Engineering Mechanics by S. Rajasekaran & G. Sankarasubramanian, Vikas Publishing House Pvt Ltd., Noida.

#### **Reference Books:**

- 1. Engineering Mechanics: Statics & Dynamics by I. H. Shames, 4th ed. PHI.
- 2. Engineering Mechanics: Statics & Dynamics by Hibbeler & Gupta, 11th ed. Pearson.
- 3. Engineering Mechanics by R.S. Khurmi, S. Chand Publications, Delhi.
- 4. A Text Book of Engineering Mechanics by Bansal R. K.(2010), Laxmi Publications.
- 5. Elements of Strength of Materials by Timoshenko & Young, 5th ed. E.W.P.
- 6. Engineering Mechanics by M.P. Poonia & D.S. Bedi, Khanna Publishing House, 2019.
- 7. Mechanics for Engineering by Beer, F.P. and Johnston.

8. Fundamental Concepts In Engineering Mechanics by Suman Chakraborty, Everest PublishingHouse

9. Engineering Mechanics by Timoshenko, Young and Rao, Revised 4th ed. – TMH.

10. Engineering Mechanics by Basudeb Bhattacharyya– Oxford University Press.

11. Fundamentals of Engineering Mechanics by Debabrata Nag & Abhijit Chanda – ChhayaPrakashani

12. Engineering Mechanics [ Vol-I & II] by Meriam & Kraige, 5th ed. – Wiley India.

## 6. Course Outcomes (CO):

Course Outcomes	Details/Statement	Action Verb	Knowledge Level
CO1	Explain the fundamental principles of mechanics, including the importance of mechanics in engineering and the concepts of particles and rigid bodies.	Explain	Understand
CO2	Determine analytically the forces and moments acting on statically determinate structure.	Identify, Select	Understand
CO3	Understand the presence and effects of friction in statics and dynamics.	Implemen t	Understand
CO4	Compute the centroid of lamina and centre of gravity of solids, area moment of inertia, mass moment inertia of solids.	Compute	Evaluate
CO5	Apply the fundamental concept of kinematics and kinetics to determine displacement, velocity and acceleration of particle and rigid body during linear/ angular/ general plane motions and the extension of Newton's law of motion to work energy principle and Impulse momentum principle.	Apply	Apply
CO6	Understand the deformation and mechanical behaviour of bodies under various load conditions.	Recognize	Understand

## 7. Mapping of course outcomes to module / course content (hrs)

Module	CO1	CO2	CO3	CO4	CO5	C06
1	6	6				
2			6	6		
3					16	
4						5

8.	Mapping of the Course outcomes to Program Outcomes (P	0)
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	PO1	PO	<b>PO1</b>	<b>PO1</b>	<b>PO1</b>							
		2	3	4	5	6	7	8	9	0	1	2
CO1	2	1	1	1	1					1		1
CO2	3	2	1	1	1					1		1
CO3	3	1	1	1			1					1
<b>CO4</b>	2	2	1	1	1	1				1		1
CO5	2	1	1	1	1	1			1	1		1
CO6	3	2	1	1	2	2						1

# **9. Mapping to Program Specific Outcome (PSO)**

	PS01	PSO2
CO1		
CO2		
CO3		
CO4		
CO5		
CO6		



#### Course Name: Introduction to Computer Hardware and Software Course Code: ESC-CS 101 (Semester-I) Course Broad Category: Engineering Science

Course broad Category: Engineering Science

#### 1. Course Prerequisite:

Basic knowledge of computers and general mathematical operations.

## 2. Course Learning Objectives:

- i. To introduce students to the fundamental concepts of computer hardware and software.
- ii. To equip students with knowledge and practical skills essential for understanding modern computing systems and networks.
- iii. To provide an overview of emerging computing technologies and their applications in various domains.

## 3. Teaching methodology and evaluation system for the course:

Teaching methodology –Lectures and Presentations, Interactive Discussions and Case Studies.

#### **Evaluation System –**

A. Mid-Term Exam (20 Marks)- Summative Assessment (CIA-1)

B. Internal Assessment (20 Marks)- Formative Continuous Assessment [Continuous Assessment 1 (CIA-2)]

C. End-Semester Exam (60 Marks)- Summative Assessment.

## 4. Course Content:

Course Name: Introduction to Computer Hardware and Software Course Course Code: ESC-CS 101 Hours per Week: 3L: 0T: 0P Credits: 3

Module	Topics	Lectures
Unit 1:	Definition and Characteristics of Computers, Evolution of	4L
Computer	Computers, Generations of Computers, Classification of	
Basics	Computers, Applications of Computers, Computer	
	System, its Components, and their Functions.	
Unit 2: Number	Basic Concepts of Number Systems, Binary, Octal,	10L
Systems and	Decimal, and Hexadecimal Number Systems, Conversion	
Data	Between Different Number Systems (Base 2 to Base 10),	
Representation	Shortcut Methods for Conversion among Binary, Octal,	
	and Hexadecimal, Arithmetic Operations in Different	
	Number Systems, Signed and Unsigned Number Systems,	
	Data Representation: Bits, Bytes, and Words, ASCII and	
	Unicode Character Sets, Boolean Algebra and Logic	
	Gates	

		41
Unit 3: Memory	Introduction to Computer Memory, Understanding Data	4L
	Representation in Computer Memory, Speed, Capacity,	
	and Memory Hierarchy, Primary Memory and its Types,	
	Secondary Memory and Classification of Secondary	
	Memory, Various Secondary Storage Devices and Their	
	Utilities.	
Unit 4:	Classification of Computer Software, System Software	4L
Computer	and Application Software, Utility Software, Operating	
Software and its	System (OS): Role and Types (CLI-based OS, GUI-based	
Types	OS), Mobile OS and Network OS.	
Unit 5: Data	Fundamental Concepts of Data Communication,	6L
Communication,	Transmission Media, Multiplexing and Switching,	
Computer	Computer Networks (LAN, WAN, MAN, PAN),	
Network, and	Network Topologies (Bus, Star, Ring, Mesh, and Hybrid),	
<b>Internet Basics</b>	Network Devices: Router, Switch, Hub, Bridge, Gateway,	
	Basics of the Internet and Protocols (TCP/IP, HTTP, FTP,	
	etc.), Email and Client-Server Architecture.	
Unit 6: Basics	Problem-Solving: From Algorithms (Pseudo code and	6L
of Programming	Flowcharts) to Program, Concept of Variables and	
	Constants, Operators, Naming Rules for Variables.	
	Decision Making and Iteration, Concept of Compilers and	
	Interpreters.	
Unit 7:	Multi-core processor, Graphics Processing Unit (GPU),	4L
Emerging	Tensor Processing Unit (TPU), Neural Processing Unit	
Processing and	(NPU), Quantum Processor, Artificial Intelligence and	
Computing	Machine Learning (AI/ML), Cloud Computing,	
Technologies	Cybersecurity, Internet of Things (IoT), Augmented	
0	Reality (AR) and Virtual Reality (VR), Big Data and	
	Data Analytics.	
	····· · · · · · · · · · · · · · · · ·	1

## 5. References: Text & References Books:

- Introduction to Computer Science; Pearson publication
- Fundamentals Of Computers by V. Rajaraman, PHI Learning
- Fundamentals of Computers by E Balagurusamy, McGraw Hill Education (India)

## 6. Course Outcomes (CO):

## After going through this course the Students will be able to:

Course	Details/Statement	Action	Knowledge
Outcomes		Verb	Level
ESC-	Define, describe, and classify computers,	Define,	Remember,
CS101.1	their evolution, and their components.	describe,	Understand
	Explain the role of computer systems and	classify	
	their applications in real-world scenarios.	&Explain	
ESC-	Apply arithmetic operations and conversion	Apply,	
CS101.2	techniques between binary, octal, decimal,	Analyze,	Apply
	and hexadecimal number systems. Analyze	• /	Apply,
	Boolean algebra expressions and evaluate	Evaluate &	Analyze
	logic gate operations to solve problems in	Solve	

	data representation.		
ESC- CS101.3	Analyze different memory types (primary and secondary) and their characteristics such as speed, capacity, and usage. Compare and evaluate the performance impact of memory hierarchy on computer systems.	Analyze, Compare & Evaluate	Analyze, Evaluate
ESC- CS101.4	<b>Classify</b> various types of software (system software, application software, utility software) and <b>describe</b> their roles in the functioning of computer systems. <b>Examine</b> operating systems, mobile OS, and network OS and <b>assess</b> their impact on the environment and user experience.	Classify, Describe, Examine &Assess	Understand, Classify, Examine
ESC- CS101.5	Apply principles of data communication and network design, including the use of routers, switches, and other networking devices. Analyze network topologies, internet protocols (TCP/IP, HTTP, FTP), and demonstrate the use of networking tools to establish basic computer networks.	Apply, Analyze, & Demonstrat e	Apply, Analyze, Demonstrate
ESC- CS101.6	Explore emerging technologies such as multi-core processors, GPUs, and quantum processors. Evaluate the applications of Artificial Intelligence, Cloud Computing, IoT, AR/VR, and Big Data in modern computing. Students will demonstrate the ability to adapt to new technologies and collaborate in interdisciplinary teams.	Explore, Evaluate, Demonstrat e, Adapt & Collaborate	Evaluate, Explore, Collaborate

# 7. Mapping of course outcomes to module / course content

Module	CO1	CO2	CO3	<b>CO4</b>	CO5	CO6
1	3	-	-	-	-	-
2	-	3	-	-	-	-
3	-	-	3	-	-	-
4	-	-	-	3	-	-
5	-	-	-	-	3	-
6	-	-	-	-	-	3
7	-	-	-	-	-	3

# 8. Mapping of the Course outcomes to Program Outcomes (PO)

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	<b>PO10</b>	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	-	-	-
CO2	-	3	-	2	-	-	-	-	-	-	-	-
CO3	3	-	2	-	-	-	-	-	-	-	-	-
CO4	-	-	-	-	-	2	2	-	-	-	-	-
CO5	-	3	-	-	3	-	-	-	-	-	-	-

CO6	-	-	-	-	-	-	-	-	3	-	-	3
AVG.	1.0	1.33	0.33	0.33	0.5	0.33	0.33	0.0	0.5	0.0	0.0	0.5

# 9. Mapping to Program Specific Outcome (PSO)

	PSO1	PSO	PSO	PSO
		2	3	4
CO1				
CO2				
CO3				
CO4				
CO5				
CO6				



## Course Name: Environmental Science Course Code: MC-ES 201 (Semester- II) Course Broad Category: Mandatory Course

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#### **1. Course Prerequisite:**

Class-XII level knowledge of Environmental Science, Chemistry and Mathematics.

#### 2. Course Learning Objectives:

i. This course impart basic knowledge of environment, general awareness of environmental pollution aspects, their impact and the basic ideas about material science (structure property relationships) among the engineering students for the better foundation of technical education.

ii. To provide basic fundamentals among the upcoming young engineers and to carry out advanced research work in environmental science and allied domains.

#### 3. Teaching methodology and evaluation system for the course:

**Teaching methodology** –Lectures and Presentations, Interactive Discussions and Case Studies and Guest Lectures.

#### **Evaluation System-**

- A. Mid-Term Exam (20 Marks)- Summative Assessment (CIA-1)
- B. Internal Assessment (20 Marks)- Formative Continuous Assessment [Continuous Assessment 1 (CIA-2)]
- C. End-Semester Exam (60 Marks)- Summative Assessment.

#### 4. Course Content:

**Course Name:** Environmental Science **Course Code:** MCES- 101 / MCES- 201 **Hours per Week:** 1L:0T:0P **Credits:** 0

Module	Topics	42
		L
1.	Basic Concepts of Environment: Basic ideas of environment and its	8L
	component, Renewable and nonrenewable resources and reserves.	
	Air pollution and control: Atmospheric Composition: Troposphere,	
	Stratosphere, Mesosphere, Thermosphere and their temperature	
	variations.	
	Lapse rate: Ambient lapse rate, adiabatic lapse rate, atmospheric	
	stability, temperature inversion (radiation inversion).	
	Green House Effects: Definition, impact of greenhouse gases Green	
	house effects: Definition, impact of green house gases on the global	

Module	Topics	42 L
	climate and consequently on sea water level, agriculture and marine	
	food. Global warming and its consequence, Control of Global	
	warming. Acid rain: causes, effects and control. Earth's heat budget,	
	carbon capture, carbon footprint	
	Definition of pollutants and contaminants, Primary and secondary	
	pollutants, criteria pollutant. Sources and effect of different air	
	pollutants- Suspended particulate matter, oxides of carbon, oxides of	
	nitrogen, oxides of sulphur, particulate, PAN. Photochemical Smog.	
	Standards and control measures: Industrial, commercial and	
	residential air quality standard, control measure (ESP, cyclone	
	separator, bag house, catalytic converter, scrubber	
	Depletion Ozone layer: CFC, destruction of	
	ozone layer by CFC, impact of other green	
2.	house gases, effect of ozone modification         Water Pollution and Control	4L
۷.		4L
	Pollutants of water, their origin and effects: Oxygen demanding wastes, pathogens, nutrients,	
	Salts, thermal application, heavy metals,	
	pesticides. 2L	
	River/Lake/groundwaterpollution:River:DO,5dayBODtest,	
	Unseeded and Seeded BOD test, BOD reaction rate constants,	
	COD.	
	Aquifers, hydraulic gradient, ground water flow (Definition only)	
6.	Noise Pollution	2L
	Definition of noise, effect of noise pollution, noise classification	
	[Transportnoise, occupational noise, neighborhood noise]. Definition	
	of noise frequency, noise pressure, noise intensity, noise threshold	
	limit value, equivalent noise level, $L_{10}$ (18hr Index), effective	
	perceived noise level. Noise pollution control.	
4.	Land Pollution	2L
	Solid Waste: Municipal, industrial, commercial, agricultural, domestic,	
	pathological and hazardous solid wastes, electronic waste	
	Recovery and disposal method- Open dumping, Land filling,	
	incineration, composting. Recycling, Reduce, Reuse, Refuse.	

## 5. References:

## **Text Book:**

1. Gour Krishna Das Mahapatra, Basic Environmental Engineering and Elementary Biology, Vikas Publishing House P. Ltd.

## **Reference Books:**

 Masters, G. M., "Introduction to Environmental Engineering and Science", Prentice-Hal lof India Pvt. Ltd., 1991.

2. De, A. K., "Environmental Chemistry", New Age International.

## 6. Course Outcomes (CO):

Course	Details/Statement	Action	Knowledge
Outcomes		Verb	Level
MCES-	To understand the natural environment and	Identify,	Understand
101.1MCES-	its relationships with human activities.	Select	
201.1			
MCES-	To apply the fundamental knowledge of	Apply,	Evaluate
101.2MCES-	science and engineering to assess	Explain	
201.2	environmental and health risk.		
MCES-	To develop guidelines and procedures for	Recognize	Create
101.3MCES-	health and safety issues obeying the		
201.3	environmental energy aspects.		
MCES-	To acquire skills for scientific problem-	Identify,	Analyze
101.4MCES-	solving related to air, water, land and noise	Implement	
201.4	pollution.		
MCES-	To acquire knowledge about various Waste	Design	Analyze
101.5MCES-	Management aspects.		
201.5			

## 7. Mapping of course outcomes to module / course content

Module	CO1	CO2	CO3	CO4	CO5
1	3	3	2	3	2
2	-	1	2	3	1
3	-	1	-	3	1
4	-	1	-	3	1

# 8. Mapping of the Course outcomes to Program Outcomes (PO)

	PO1	PO	PO1	<b>PO1</b>	<b>PO1</b>							
		2	3	4	5	6	7	8	9	0	1	2
CO1	1	-	-	-	-	2	2	2	-	1	-	2
CO2	1	-	-	-	-	2	2	2	-	1	-	2
CO3	1	-	-	-	-	2	2	2	-	1	-	2
<b>CO4</b>	1	-	-	-	-	2	2	2	-	1	-	2
CO5	1	-	-	-	-	2	2	2	-	1	-	2

# **10. Mapping to Program Specific Outcome (PSO)**

	PSO1	PSO2	PSO3	PSO4
CO1				
CO2				
CO3				
CO4				
CO5				

#### **Course Name: CHEMISTRY LAB**



## Course Code: BSC-CH 191 (Semester – I) Course Broad Category: BASIC SCIENCE

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## **1.** Course Prerequisite:

Class-XII level knowledge of Chemistry Practical.

## 2. Course Learning Objectives:

- i. Expose students to various experimental skills and tools
- ii. Togainpracticalknowledgebyapplyingexperimentalmethodstocorrelatewiththe theory. Apply the analytical techniques and graphical analysis to the experimental data.

## **3**. Teaching methodology and evaluation system for the course:

**Teaching methodology: Instruction:** This method recognizes that students have different learning styles, abilities, and backgrounds, and aims to create a learning environment that accommodates these differences.

#### **Evaluation System-**

Internal Assessment (60Marks)-Formative Continuous Assessment [Continuous Assessment; Note Book (30 Marks), Viva Voce (20 Marks), Attendance (10 Marks)] End-Semester Exam (40 Marks)- Summative Assessment.

#### 4. Course Content:

Course Name: CHEMISTRY LAB Course Code: BSC-CH191 Hours per Week: 0L: 0T: 2P Credits: 1

Module	Topics	10P
1.	Instrumental Analysis:	2P
	<ol> <li>Conductometric titration for determination of the strength of a given HCl solution by titration against a standard NaOH solution.</li> <li>pH-metric titration for determination of strength of a given HCl solution against a standard NaOH solution</li> </ol>	

Module	Topics	10P
2.	Estimation through Titrimetric Methods:	
	1. To determine chloride ion in a given water sample by Argentometric method.	2P
	2. Removal and estimation of hardness of water by Complex ometric titration.	
3.	Determination of Specific Property of a Solution:	3P
	<ol> <li>Determination of viscosity of Sugar Solution.</li> <li>Determination of surface tension of a sugar solution by</li> </ol>	
	drop count method.	
	<ol> <li>Determination of partition coefficient of a substance between two immiscible liquids.</li> </ol>	
4.	Verification of Law & Equations:	
	1. Verification of Lambert Beer's Law using visible colorimeter Determination of Stefan's radiation constant.	3P
	2. Study the adsorption of oxalic acid	
	from solution on activated charcoal and examine the valid	
	ityofFreundlich isotherm.	
	3. Determination of dissolved oxygen present in a water sample	

# Minimum of eight experiments to be performed taking at least one from each module mentioned above.

## Textbooks

- Experiments in Applied ChemistryBy Dr. SunitaRatan.
- Quantitative Chemical Analysis By Arthur Vogel.

## **Reference Books**

- Practical Chemistry by Dr. R. C. Bhattacharya.
- Practical Chemistry By S. Chand .

## 5. Course Outcomes (CO):

## After going through this course the Students will be able to:

Course	Details/Statement	Action	Knowledge
Outcomes		Verb	Level
BSC- CH291.1	ImplementInstrumentalanalyticalprocedurefo rtheenrichmentofmoderntechnical skill.	Evaluate	Analyze
BSC-CH	Rationalize inter molecular phenomena using	Identify,	Evaluate
191.2	thermodynamic considerations.	Select	
BSC-CH	Understandtitrimetricmethodsofwateranalysis	Implement	Apply
191.3	requiredforenvironmentalcontext		
BSC-CH	Concept of radiation matter interaction and	Design	Create
191.4	its application.		
BSC-CH	Evaluate different surface phenomena by	Identify,	Apply
191.5	adsorption technique.	Implement	
BSC-CH	Estimate essential parameter like oxygen in	Recognize	Understand
191.6	water by titrimetric method.		

## 6. Mapping of course outcomes to module/course content

Module	CO1	CO2	CO3	CO4	CO5	CO6
1	3	-	-	-	-	-
2	-	-	3	-	-	-
3	-	2	-	-	1	-
4	-	-	-	1	1	1

## **7.** Mapping of the Course outcomes to Program Outcomes (PO)

	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	<b>PO10</b>	PO11	PO12
CO1	3	2		1	-	-	1	-	2	1	-	3
CO2	3	2		1	-	-	1	-	2	1	-	3
CO3	3	2		1	-	-	1	-	2	1	-	3
<b>CO4</b>	3	2		1	-	-	1	-	2	1	-	3
CO5	3	2		1	-	-	1	-	2	1	-	3
CO6	3	2		1	-	-	1	-	2	1	-	3

## 9. Mapping to Program Specific Outcome (PSO)

	PSO1	PSO 2	PSO 3	PSO 4
CO1			-	-
CO2			-	-

CO3		-	-
CO4		-	-



CO5		-	-
CO6		-	-

\*\*\* End of Syllabus\*\*\* Course Name: BASIC ELECTRONICS ENGINEERING LAB Course Code: ESC-EC 191 (Semester – I) Course Broad Category: ENGINEERING SCIENCE

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#### 1. Course Prerequisite:

Class-XII level knowledge of Physics Practical.

#### 2. Course Learning Objectives:

- i. Expose students to experimental skills on electronic circuit design and analysis
- ii. To gain practical knowledge by applying experimental methods to correlate with the basic electronic theory.
- iii. To apply the analytical techniques and graphical analysis to the experimental data.

#### **3.** Teaching methodology and evaluation system for the course:

**Teaching methodology: Instruction:** This method recognizes that students have different learning styles, abilities, and backgrounds, and aims to create a learning environment that accommodates these differences.

#### **Evaluation System –**

- A. Internal Assessment (60 Marks)- Formative Continuous Assessment [Continuous Assessment; Note Book (30 Marks), Viva Voce (20 Marks), Attendance (10 Marks)]
- B. End-Semester Exam (40 Marks)- Summative Assessment.

#### 4. Course Content:

**Course Name:** BASICELECTRONICS ENGINEERING LAB **Course Code:** ESC-EC 191 **Hours per Week:** 0L: 0T: 2P **Credits:** 1

Module	Topics	13P

Module	Topics	13P
1.	<ul> <li>Familiarization with electronic component and measuring instruments:</li> <li>1. Familiarization with Electronic components such as Resistors, Capacitors, Diodes, Transistors etc.</li> <li>2. Familiarization with measuring equipment like Multimeter, Trainer-kit, CRO, Signal Generator etc.</li> </ul>	2P
2.	<ul> <li>Experiment on Diode and Diode Circuits: <ol> <li>Study on V-I characteristics of Junction Diode.</li> </ol> </li> <li>Realization of positive and negative Clippers circuit using Diode.</li> <li>Realization of Clamper circuit using Diode</li> <li>Realization of Bridge Rectifier using Diode</li> <li>Realization of Voltage regulator using Zener Diode.</li> </ul>	5P
3.	<ul> <li>Experiment on BJT and MOSFET:</li> <li>1. Study of V-I Characteristics of Bipolar Junction Transistors (BJT).</li> <li>2. Study on V-I Characteristics of MOS-Field Effect Transistors (MOSFET).</li> </ul>	2P
4.	<ul> <li>Experiments on OP-AMP circuit:</li> <li>1. Realization of Inverting and non-inverting Op-amp amplifier</li> <li>2. Realization of Op-amp Adder</li> </ul>	2P
5.	<ul> <li>Experiment on Digital Logic:</li> <li>1. Truth table verification of basic and universal logic gates</li> <li>2. Logic verification and design of XOR using NAND-Gate</li> </ul>	2P

## 5. References

## Textbooks

- Electronic Principles, by Sanjay Sharma, S.K.Kataria & Sons
- Integrated Electronics by Millman & Halkias

## **Reference Books**

- Electronics Devices & Circuits by Salivahanan
- Electronics Circuits by Schilling & Belove

## 6. Course Outcomes (CO):

## After going through this course the Students will be able to:

Course Outcomes	Details/Statement	Action Verb	Knowledge Level
ESC-EC 191.1	Understand different electronic components and measuring equipments	Explain	Understand
ESC-EC 191.2	Select and Examine the characteristics of P- N Junction Diode, BJT and MOSFET	Identify, Select	Examine
ESC-EC 191.3	Apply and execute diode clipper, clamper and rectifier circuit	execute	Apply
ESC-EC 191.4	Apply and implement Zener-diode Circuit	Implement	Apply
ESC-EC 191.5	Implement and examine op-amp circuit	Implement	examine
ESC-EC 191.6	Implement and analyze digital circuit using logic gate	Implement	Analyze

# 7. Mapping of Course Outcomes (CO) to module / course content

Module	C01	CO2	CO3	<b>CO4</b>	CO5	CO6
1	3	-	-	-	-	-
2	-	2	3	2	-	-
3	-	3	-	-	-	-
4	-	-	-	-	3	-
5	-	-	-	-	-	3

# 11. Mapping of the Course Outcomes (CO) to Program Outcomes (PO)

P01	P02	P03	P04	P05	P06	P07	P08	P09	P01	P01	P01

										0	1	2
CO1	2	2	1	2	2	-	-	-	-	-	-	2
CO2	3	3	1	2	2	-	-	-	-	-	-	2
CO3	3	3	1	2	2	-	-	-	-	-	-	2
CO4	3	3	1	2	2	-	-	-	-	-	-	2
CO5	3	3	1	2	2	-	-	-	-	-	-	2
CO6	3	3	1	2	2	-	-	-	-	-	-	2

# 9. Mapping to Program Specific Outcome (PSO)

	PSO1	PSO2	PSO3	<b>PSO4</b>
CO1				
CO2				
CO3				
CO4				
CO5				



## Course Name: Introduction to Computer Hardware and Software Lab Course Code: ESC-CS 191 (Semester– I) Course Broad Category: Engineering Science

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## **1. Course Prerequisite:**

Basic knowledge of computers and general mathematical operations.

## 2. Course Learning Objectives:

i. To introduce students to the fundamental concepts of computer hardware and software.

ii. To equip students with knowledge and practical skills essential for understanding modern computing systems and networks.

iii. To provide an overview of emerging computing technologies and their applications in various domains.

#### **3.** Teaching methodology and evaluation system for the course:

Teaching methodology –Lectures and Presentations, Interactive Discussions and Case Studies.

#### **Evaluation System –**

- A. Internal Assessment (60 Marks)- Formative Continuous Assessment
- D. End-Semester Exam (40 Marks)- Summative Assessment.

## 4. Course Content:

Course Name: Introduction to Computer Hardware and Software Lab Course Code: ESC-CS 291 Hours per Week: 0L: 0T: 4P Credits: 2

Unit	Content
Unit 1: Experiments on Dismantling PCs (1P)	<ul> <li>Dismantling the System Unit: Recognize all major components inside a PC, describe the function of each component, and define the relationship of internal components.</li> <li>Networking Hardware: Familiarize with the basic hardware required for networking.</li> </ul>
Unit 2: Basics of CLI and GUI (3P)	<ul> <li>- **a) Command Line Interface (CLI)**:</li> <li>- Learn the main set of commands, shortcut keys, switches, path, current directory, and parent directory.</li> <li>- Understand the power and flexibility of CLIs, especially for network and system administrators.</li> </ul>

	<ul> <li>Perform tasks such as: <ol> <li>Making a list of all files in a photo folder and saving it in</li> <li>text document.</li> <li>Copying all files changed in the last week to a flash drive.</li> <li>Deleting all files ending in ".doc".</li> <li>Renaming every file ending in ".txt" to ".doc".</li> <li>Other similar tasks.</li> <li>**b) Graphical User Interface (GUI) and Google Drive**:</li> <li>Perform similar tasks using a GUI and compare them with</li> </ol> <li>CLI operations.</li> <li>Execute tasks using Google Drive.</li> </li></ul>
Unit 3: Report	- **a) Basic Document Creation**:
Formatting using	- Learn all shortcut keys.
MS Word and	- Design and create a Bio-Data or a technical report,
Google Docs (2P)	including mathematical functions.
	- **b) Project Report Formatting**:
	- Given a project report in PDF format, transfer it to word
	processor software (MS Word or Google Docs).
	- Format the document to include:
	- Title page
	- Specified paragraph and page formatting (page size,
	orientation, line spacing, font type, font size, indent, bullets,
	paragraph formatting)
	- Acknowledgement page
	- Table of contents page
	- List of figures page
	- List of tables page
	- Bibliography and references
	- Distinct headers for each chapter
	- Page numbering in Roman numerals for initial pages and
	standard numbering from the first chapter
	- Check for spelling errors and make corrections.
Unit 4: Content	- **a) Creating Presentations**:
Presentation using	- Prepare presentations on topics such as "Impact of Social
Presentation	Media on Youth" and "Emerging Trends in Mobile
Software (MS	Technology".
PowerPoint and	- Include slide animations, slide transitions, sound recordings,
Google Slides) (2P)	slide timings, and customer feedback videos.
	- Export the presentation as a video or save it as a slideshow.
	- Prepare handouts for the audience.
	- **b) Wild-Life Presentation**:
	- Make a presentation on "Wild-Life" and apply the

	following:
	- Add audio and video effects.
	- Apply various color schemes.
	- Apply various animation schemes.
	- Apply slide show settings.
	- **c) Using Google Slides**:
	- Perform similar tasks using Google Slides.
Unit 5: MS Excel	- **a) Basic Operations in MS Excel and Google Sheets**:
and Google Sheets	- Create a worksheet containing roll numbers and marks
(3P)	in 2 subjects for 50 students.
	- Calculate results and grades:
	- A student is declared as PASS if they score 40 or more
	in both subjects, otherwise FAIL.
	- All FAILED students are given Grade IV.
	- For PASSED students, the grade is assigned as follows:
	- Average $\geq 60 \rightarrow$ Grade I
	$- <60 \text{ but } \ge 50 \rightarrow \text{Grade II}$
	- <50 but >=40 $\rightarrow$ Grade III
	- **b) Similar Tasks Using Google Sheets**:
	- Perform the same tasks using Google Sheets.
Unit 6: Data Capture	- **a) Creating a Quiz**:
using Google Forms	- Design and create a quiz using Google Forms.
(1P)	- **b) Data Forms**:
	- Create data forms for:
	- Event registration
	- Event feedback
	- Customer feedback/satisfaction on a product or service
	- Order requests
Unit 7:	- **a) Understanding C Programs**:
Fundamentals of C	- Learn the structure of a C program, the necessity of
Programming (4P)	preprocessor directives, and how to compile and execute simple
(Optional for Group	C programs.
A)	- **b) Debugging C Programs**:
	- Debug one or two C programs line by line.
	- Understand and explain the effect of the execution of
	individual lines at the memory level.

- Introduction to Computer Science; Pearson publication
- Fundamentals Of Computers byV. Rajaraman, PHI Learning
- Fundamentals of Computersby E Balagurusamy, McGraw Hill Education (India)

## 6. Course Outcomes (CO):

#### After going through this course the Students will be able to:

Course Outcomes	Details	Action Verb	Knowledg e Level
ESC-CS 191.CO1	Identify and describe the major components of a computer system and understand their interrelationships	Identify, Describe	Knowledge, Comprehensi on
ESC-CS 191.CO2		Demonstrate, Perform	Application, Analysis
ESC-CS 191.CO3	Design, format, and create professional documents and presentations, including project and technical reports, using MS Word, Google Docs, MS PowerPoint, and Google Slides.	Design, Format, Create, Integrate	Application, Synthesis, Evaluation
ESC-CS 191.CO4	Perform basic operations in MS Excel and Google Sheets for data analysis and grade calculation.	Perform, Calculate	Application, Analysis
ESC-CS 191.CO5	Perform basic operations in MS Excel and Google Sheets for data analysis and grade calculation.	Perform, Calculate	Application, Analysis
ESC-CS 191.CO6	Understand and debug simple C programs, demonstrating the knowledge of program structure, preprocessor directives, and memory-level execution.	Understand, Debug	Knowledge, Application, Comprehensi on

## 7. Mapping of course outcomes to module / course content

Module	CO1	CO2	CO3	CO4	CO5	CO6
1	3	-	-	-	-	-
2	-	3	-	-	-	-
3	-	-	3	-	-	-
4	-	-	3	-	-	-
5	-	-	-	3	-	-
6	_	-	-	-	3	
7	_	_	_	_	_	3

## 8. Mapping of the Course outcomes to Program Outcomes (PO)

| DO | DOA | DO | DO1        | DO1 | DO1 |
|----|-----|----|----|----|----|----|----|----|------------|-----|-----|
| PO | PO2 | PO | <b>PO1</b> | POI | POI |

	1	S	3	4	5	6	7	8	9	0	1	2
СО	3	2		1	2			1		2	2	2
1												
CO	3	3	2		3				2		2	
2												
CO			3					1		3		3
3												
CO	1	3		2	3			1	2	3	2	2
4												
CO		3	3		3						2	2
5												
СО	1		3	2				1	2	2	3	3
6												

9. Mapping to Program Specific Outcome (PSO)

	PSO1	PSO2	PSO3	<b>PSO4</b>
CO1				
CO2				
CO3				
CO4				
CO5				



# Course Name: ENGINEERING GRAPHICS Course Code: ESC-ME 191 (Semester- I) Course Broad Category: Engineering Science

**1.** Course Prerequisite: Understanding of basic geometric concepts, such as points, lines, angles, and planes.

## 2. Course Learning Objectives:

- Introduction to engineering design and its place in society
- Exposure to the visual aspects of engineering design
- Exposure to engineering graphics standards
- Exposure to solid modeling

#### **3.** Teaching methodology and evaluation system for the course:

**Teaching methodology** – Lectures and Presentations, Interactive Discussions and Case Studies, Guest Lectures and Field Visits.

Theoretical Instruction, Hands-on Practice, Assessment & Feedback, Interactive Learning Methods, Documentation & Reporting.

#### **Evaluation System –**

Section 1: Practical Continuous Internal Assessment (PCIA) - 60 Marks Includes practical performance, reports, and viva voce after each experiment. Throughout the Semester

**Section 2**: Practical End Semester Examination (PESE) - **40 Marks** Final comprehensive practical examination covering the entire syllabus, at the end of the semester

#### 4. Course Content:

**Course Name:** Engineering Graphics **Course Code:** ESC-ME191/ESC-ME 291 **Hours per Week:** 0L: 0T: 4P **Credits:** 2

Module	Topics	Practical (P)						
	INTRODUCTIONTOENGINEERINGDRAWING							
	Principles of Engineering Graphics and their significance, usage of							
1	Drawing in struments, lettering, Different types of line sand theiruse,	4						
	Dimensioning.							
	SCALES							
2	Plain scale, Diagonal scale and Vernier Scales.	4						
	GEOMETRICALCONSTRUCTIONANDCURVES							
3	Construction of polygons, Conic sections including the Rectangular Hyperbola(General method only); Cycloid, Epicycloid, Hypocycloid, Involute, Archemedian Spiral.	4						
	PROJECTIONOFPOINTS,LINES,SURFACES							
	Principles of Orthographic Projections-Conventions - 1st and 3rd	8						
4	angle projection, Projections of Points and lines inclined to both							
+	planes; Projections of planes (Rectangle, pentagon, Hexagon							
	etc.)inclined Planes							
	-Auxiliary Planes.							
	PROJECTIONOFREGULARSOLIDS							
	Projectionofsimpleregularsolids,viz.prisms,cubes,cylinders,pyramids							
5	, cones, tetrahedrons, spheres, hemi-spheres etc.	4						
	SECTIONS AND SECTIONAL VIEWS OF RIGHT ANGULAR							
	SOLIDS							
6	Section of solids; section by perpendicular planes; sectional views; true	4						
	shapes of sections.							
	DEVELOPMENTOFSURFACES							
	Development of surfaces of Right Regular Solids - Prism, Pyramid,							
7	Cylinder and Cone.	4						
8	<b>ISOMETRIC PROJECTIONS</b> Principles of Isometric projection – Isometric Scale, Isometric Views, Conventions; Isometric Views of lines, Planes, Simple and compound Solids; Conversion of Isometric Views to Orthographic Views and Vice-versa, Conventions.	4						

	OVERVIEWOFCOMPUTER GRAPHICS	
9	Listing the computer technologies that impact on graphical	4
	communication, Demonstrating knowledge of the theory of CAD	
	software [such as: The Menu System, Toolbars (Standard, Object	
	Properties, Draw, Modify and Dimension), Drawing Area	
	(Background, Crosshairs, Coordinate System), Dialog boxes and	
	windows, Shortcut menus (Button Bars), The Command Line (where	
	applicable), The Status Bar, Different methods of zoom as used in	
	CAD, Select and erase objects.; Isometric Views of lines, Planes,	
	Simple and compound Solids];	

## 5. References:

1. Pradeep Jain, Ankita Maheswari, A.P. Gautam, Engineering Graphics & Design, Khanna Publishing House

2. Bhatt N.D., Panchal V.M. & Ingle P.R., (2014), Engineering Drawing, Charotar Publishing House

3. Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication

4. Shah, M.B. & Rana B.C. (2008), Engineering Drawing and Computer Graphics, Pearson Education

5. Narayana, K.L. & P Kannaiah (2008), Text book on Engineering Drawing, Scitech Publishers

6. Corresponding set of CAD Software Theory and User Manuals

7. Pal & Bhattacharya (2006), Engineering Drawing, 6/e, Viva Books Private Limited,

## 6. Course Outcomes (CO):

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

COs	Description	Action Verb	Knowled
			ge level
ESC- ME 191.1	UNDERSTAND the basic concept of lines and dimension for engineering drawing.	UNDERSTAND	Understa nd
ESC- ME 191.2	INTERPRET and construct scales (plain, vernier & diagonal) and curves (ellipse, parabola, hyperbola, cycloids, involute, spiral).	INTERPRET	Understa nd
ESC- ME 191.3	CONSTRUCT orthographic projections of points, lines, planes, solids.	CONSTRUCT	Apply
ESC- ME 191.4	ILLUSTRATE surface development and section of solids.	ILLUSTRATE	Apply
ESC- ME 191.5	APPLY the concept of isometric projection.	APPLY	Apply
ESC- ME 191.6	UNDERSTAND the basic concept of Auto CAD in engineering drawing.	UNDERSTAND	Understa nd

COs	РО	РО	РО	PO	РО							
	1	2	3	4	5	6	7	8	9	10	11	12
ESC-ME 291.1	3	1	1	-	-	-	-	-	-	-	-	1
ESC-ME 291.2	3	1	1	-	1	1	-	1	1	1	-	1
ESC-ME 291.3	3	1	1	-	1	1	-	1	1	1	-	1
ESC-ME 291.4	3	1	1	-	-	-	-	-	-	-	-	1
ESC-ME 291.5	3	1	1	-	1	1	-	1	1	1	-	1
ESC-ME 291.6	3	1	-	-	1	1	-	-	-	-	-	1
AVG.	3	1	1	-	1	1	-	1	1	1	-	1

## 7. Mapping of the Course Outcomes (CO) to Program Outcomes (PO)

## 8. Mapping to Program Specific Outcome (PSO)

	PS01	PSO2	PSO3	<b>PSO4</b>
CO1				
CO2				
CO3				
CO4				
CO5				

## Following is the list of drawing instruments that required for Engineering Drawing:

- 1. Drawing Board
- 2. Mini drafter/Set-squares(45°–45°&60°–90°),T-square
- 3. Protractor(180°,360°)
- 4. Scales(Plain, Diagonal)
- 5. Compass(Small and Large)
- 6. Divider(Small and Large)