

(Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra) NAAC accredited with 'A' Grade

Department of Humanities & Applied Sciences

Department of Humanities and Applied

Sciences

Syllabus (NEP Scheme)

First year Bachelor of Engineering(B.Tech)

Sem-I & Sem II

w.e.f. A.Y. 2024-25

<u>Group A</u>

Computer Engineering

Information Technology



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Department of Humanities & Applied Sciences

		Semester I Teach	ning	Scheme							
		Group A (CMPN	N & IN	(FT)							
Course Type Course code Course Name Contact hrs Credits Assigned											
								8			
			Th	Pr	Tut	Th	Pr	Tut	Total		
Basic Science Course (BS)	NBS11	Fundamentals of Engineering Mathematics-1	02		01	02		01	03		
Basic Science Course (BS)	NBS12	Engineering Physics	02	02	-	02	01		03		
Engineering Science Course (ES)	NES11	Engineering Mechanics	02		-	02			02		
Engineering Science Course (ES)	NES12	Engineering Drawing	-	02* (DH)+ 02(AutoCAD)	-	-	02		02		
Engineering Science Course (ES)	NES13	Basic Electrical Engineering	03	02	-	03	01		04		
Indian Knowledge System (IK)	NIK11	Fundamentals of Vedic Mathematics	02		-	02			02		
Value Education (VE)	NVE11	Universal Human Values-1	02			02			02		
Co curricular Activity (CC)	NCC11	Co curricular Course		04		-	02		02		
		Total Credits							20		

Tutorials to be conducted batchwise

* Instructions should be conducted for the entire class



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Department of Humanities & Applied Sciences

		Semester II T Group A (C	'eachin CMPN & I	i g Schen INFT)	1e				
Course Type	Course code	Course Name	Co	Contact hrs			Credits Assigned		
			Th	Pr	Tut	Th	Pr	Tut	Total
Basic Science Course (BS)	NBS21	Fundamentals of Engineering Mathematics-2	02		01	02		01	03
Basic Science Course (BS)	NBS23	Engineering Chemistry	02	02	-	02	01		03
Basic Science Course (BS)	NBS24	Biology for Engineers	02		-	02			02
Engineering Science Course (ES)	NES24	Fundamentals of Programming (Java)	03	02	-	03	01		04
Programme Core Course (PC)	NPC21	Programme Core Course	02	-	-	02	-	-	02
Ability Enhancement Course (AE)	NAE11	Professional Communications and Ethics-I	01		02	01		01	02
Value Education (VE)	NVE22	Universal Human Values-2	02			02			02
Vocational/Skill Enhancement course (VS)	NVS21	Basic Workshop Practice	-	04	_	-	02	-	02
Co curricular Activity (CC)	NCC22	Co curricular Course		04		-	02		02
		Total Cr	redit						22

Tutorials to be conducted batchwise

NPC21-Programme Core Course for CMPN & INFT - Digital logic and Computer Organization & Architecture NES24-Fundamentals of Programming-OOPM (JAVA Programming)(CMPN & INFT)



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Semester I Marking Scheme								
		Group A (CMPN	& INFT)					
Course Type	Course code	Course Name	TH	МТ	CA	TW	PR/ OR	Total
Basic Science	NBS11	Fundamentals of Engineering	60	20	20		-	100
(BS)		Mathematics-1						
Basic Science Course (BS)	NBS12	Engineering Physics	60	20	20	25	-	125
Engineering Science Course (ES)	NES11	Engineering Mechanics	60	20	20		-	100
Engineering Science Course (ES)	NES12	Engineering Drawing	-	-		25	25	50
Engineering Science Course (ES)	NES13	Basic Electrical Engineering	60	20	20	25	-	125
Indian Knowledge System (IK)	NIK11	Fundamentals of Vedic Mathematics	-	-	20		-	20
Value Education (VE)	NVE11	Universal Human Values-1	-	-	20		-	20
Co curricular Activity (CC)	NCC11	Co curricular Course	-	-	-	-	25	25
Total Marks 565								



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		Semester II Mar	king Sc	heme				
		Group A (CMP)	N & INFT	.)				
Course Type	Course code	Course Name	ТН	МТ	CA	TW	PR/ OR	Total
Basic Science Course (BS)	NBS21	Fundamentals of Engineering Mathematics-2	60	20	20		-	100
Basic Science Course (BS)	NBS23	Engineering Chemistry	60	20	20	25	_	125
Basic Science Course (BS)	NBS24	Biology for Engineers	60	20	20		_	100
Engineering Science Course (ES)	NES24	Fundamentals of Programming (Java)	60	20	20	25	-	125
Programme Core Course (PC)	NPC21	Programme Core Course	60	20	20	-	-	100
Ability Enhancement Course (AE)	NAE21	Professional Communications and Ethics-I	-	20	80		_	100
Value Education (VE)	NVE22	Universal Human Values-2	-	-	20		-	20
Vocational/Skill Enhancement course (VS)	NVS21	Basic Workshop Practice	-	-	-	50	-	50
Co curricular Activity (CC)	NCC22	Co curricular Course	-	-	-	-	25	25
		Total Marks						745

NPC21-Programme Core Course for CMPN & INFT - Digital logic and Computer Organization & Architecture NES24-Fundamentals of Programming-OOPM (JAVA Programming)(CMPN & INFT)



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Semester I

Syllabus

Group A

Computer Engineering

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Department of Humanities & Applied Sciences

COURSE NAME : FUNDAMENTALS OF ENGINEERING MATHEMATICS-1

Course	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
Code	Course Name	Theory	Practical	Tutorial	Theory	TW/ PR	Tut	Total
NBS11	Fundamentals of Engineering Mathematics-1 (Theory)	02		01	02		01	03

Fundamentals of Engineering Mathematics-1(Theory)

Course Code	Course Name	Теа	ching Scheme		Credits Assigned			
		(Te	aching Hours)					
Course Code	Course Name		Examination Scheme					
		Internal A	Theory	End	Term Work	Practical & Oral	Total	
		Mid-Term Test	Continuous Assessment	Sem Exam				
NBS11	Fundamentals of Engineering Mathematics-1 (Theory)	20	20	60			100	

Tutorials to be conducted batchwise



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Course Prerequisite:Matrices and Matrix Operations,Algebraic Properties of Matrices,Method for Finding inverse of a matrix- By elementary transformation and by adjoint of a matrix, Types of real matrices, Basics of Differentiation,Basics of Differential Equations

Cours	se Objectives:				
1	To provide students with contemporary knowledge about different types of Matrices and their Ranks				
2	To learn about concept and applications of complex numbers				
3	To explore the solution methods using Partial derivatives and its concepts.				
4	To apply concept of Partial differentiation to find extreme values of a function				
5	To learn about solution methods of first order and first degree ordinary differential equations				
Cours	Course Outcomes:				
1	Students would develop the ability to understand and work with real and complex matrices, their properties, ranks and apply these concepts to solve problems in various fields.				
2	Students should be introduced to complex functions and their properties. Also understand the concept of using De' Moivre's application to find roots and power of complex numbers.				
3	Students are able to gain an overview of partial derivatives which is used for solving various engineering problems.				
4	Student would develop the ability to apply concept of partial differentiation to find extreme values of a function.				
5	Students would develop the ability to analyze and solve first order and first degree ordinary differential equations, apply mathematical techniques to interpret the solutions in the context of the problem.				

Мо	dule	Content	Hrs
1		Matrices and its application	
	1.1	Real and Complex Matrices : Orthogonal Matrices, Symmetric Matrices, Skew-symmetric matrices, Hermitian, Skew-hermitian Unitary matrices (Properties and Examples)	
	1.2	Rank of a Matrix: Elementary Matrices ,rank of a matrix by Echelon form and Normal form	



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	1.3	Introduction to Non- Homogeneous Systems of Linear Equations: consistency and solution	
	1.4	Introduction to Systems of Homogeneous Linear Equations: consistency and solution	
2		Complex Number I	10
	2.1	Powers and Roots of complex numbers (Applications of De' Moivre's theorem)	
	2.2	Circular and Hyperbolic Functions of Complex Numbers, logarithm of complex number, Separation into real and imaginary parts for all functions	
3		Partial Derivatives	4
	3.1	Functions of Several Variables, Partial Derivatives, The Chain Rule	
	3.2	Euler's theorems on homogeneous functions with two independent variables with proof deductions from Euler's theorem and examples (Two variables)	
4		Applications of Partial Differentiation	2
	4.1	Extreme Values and Saddle Points, Maxima and Minima	
5		Differential Equations of first order and first degree	6
	5.1	Exact differential equations, Equations reducible to exact equations by integrating factors.	
	5.2	Linear differential equations, Equation reducible to linear form, Bernoulli's equation.	
		Total	28



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Tex	tbooks:
1	R.K.Jain and S.R.K.Iyengar "Advanced Engineering Mathematics", Alpha science International Ltd.
2	Advanced Engineering Mathematics, H.K Dass,S. Chand Publications
Ref	erence Books:
1	Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons, Inc
2	B.S. Grewal, "Higher Engineering Mathematics", Khanna Publication
3	George B. Thomas, Weir & Hass, "Thomas' Calculus",Pearson
4	George F. Simmons, "Differential Equations with Application", Tata Mc. Graw Hill Edition
5	Howard Anton, Chris Rorres,"Elementary Linear Algebra",wiley Publication

Internal Assessment:

- 1) Assessment consists of one Mid Term Test of 20 marks and Continuous Assessment of 20 marks.
- 2) Mid Term test is to be conducted when approx. 50% syllabus is completed.
- 3) Duration of the midterm test shall be one hour.

Continuous Assessment:

Continuous Assessment is of 20 marks. The rubrics for assessment will be considered on approval by the subject teachers. The rubrics can be any 2 or max 4 of the following:

Sr.	Rubrics	Marks
No		
1	Certificate course for 4 weeks or more: NPTEL/ Coursera/ Udemy/any MOOC	10 marks
2	Wins in the event/competition/hackathon	10 marks
3	Content beyond syllabus presentation	10 marks
4	Creating Proof of concept	10 marks



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5	Mini Project / Extra Experiments/ Virtual Lab	10 marks
6	GATE Based Assignment test/Tutorials etc	10 marks
7	Participation in event/workshop/talk / competition followed by small report and certificate of participation relevant to the subject (in other institutes)	05 marks
8.	Multiple Choice Questions (Quiz)	05 marks
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks

End Se	End Semester Theory Examination:		
1	Question paper will be of 60 marks		
2	Question paper will have a total of five questions		
3	All questions have equal weightage and carry 20 marks each		
4	Any three questions out of five need to be solved.		



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COURSE NAME: ENGINEERING PHYSICS

Course Code	Course Name	Teaching Scheme				Credits Ass	igned	
		[]	Teaching Hou	rs)				
		Theory	Practical	Tutorial	Theory	TW/PR	Tut	Total
NBS12	Engineering Physics (Theory)	02			02			02
NBS12	Engineering Physics (Lab)		02			01		01

Engineering Physics (Theory)

Course Code	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
		Theory	Practical	Tutorial	Theory	TW/PR	Tu t	Total
NBS12	Engineering Physics (Theory)	02			02			02
Course								
Code	Course Name			Examinatio	on Scheme			
			Theory		Term	Practical	1	fotal
		Internal A	lssessment	End Sem	Work			
		Mid-Term Test	Continuous Assessment	Exam				
NBS12	Engineering Physics (Theory)	20	20	60				100



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Pre-	Pre- requisites for the course: HSc. level Physics			
Cou	Course Objectives:			
1	To provide inclusive knowledge and skill, necessary for solving problems in the engineering field			
2	To provide inclusive knowledge and skill, necessary for venturing in the research field.			
Cou	rse Outcomes:			
1	Learners will be able to understand the foundation of quantum mechanics and how to solve problems in different areas of modern technology			
2	Learners will be able to understand the basics and different applications of differently conducting materials like semiconductors and supercapacitors			
3	Learners will be able to understand the foundation of-fiber optics and their applications in the areas of communication, medical science and instrumentation			
4	Learners will be able to interpret and explore basic sensing techniques for physical measurements in modern instrumentations			

Course	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
Code		Theory	Practical	Tutori al	Theory	Practical	Tut	Total
NBS12	Engineering Physics (Lab)		02			01		01
Course Code	Course Name	Examination Scheme						
			Theory		Term	Practical	Т	otal
		Internal A	Assessment	End	Work			
		Mid-Term	Continuous	Sem				
		Test	Assessment	Exam				
NBS12	Engineering Physics (Lab)				25	-	:	25



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Engineering Physics (Lab)

Lab O	bjectives:
1	To get practical knowledge of the theory learnt and develop experimental skills.
2	To comprehend the importance of precision, accuracy, errors and analyze experimental results.
Lab O	utcomes:
After s	uccessful completion of the course students will be able to:
1	Learners will be able to understand the dependance of photo current on frequency and intensity
	of light
2	Learners will be able to understand the efficiency of Supercapacitor in terms of charging and
	discharging time.
3	Learners will be able to understand the directionality of He-Ne LASER
4	Learners will be able to understand the functioning of photo diode and Hall effect set up as sensor
	for light and magnetic field respectively.

Engineering Physics (Theory)

Modulo	Contont	Urc
Mouule	content	1115
1	QUANTUM MECHANICS: Inadequacy of classical theory; de Broglie hypothesis of matter waves and its experimental verification; Wave packet, group velocity and phase velocity; Heisenberg Uncertainty principle, Thought experiments and applications of HUP, Wave function and its physical interpretation; Schrodinger's time dependent and time independent wave equation; Free particle: finite potential well (qualitatively)	8
2	DIFFERENTLY CONDUCTING MATERIALS:	9
	Semiconductors: Band theory, Direct and Indirect band gap semiconductor; FD distribution	
	function; Fermi energy level in conductors and semiconductor; Intrinsic semiconductors:	
	energy band diagram, Expression for Fermi level; Effective mass; Intrinsic carrier	
	concentration, mobility & conductivity, Extrinsic semiconductors: Fermi energy level,	
	Expression & position; Effect of impurity concentration & temperature on the Fermi level	
	and carrier concentration; Law of mass action, minority charge carrier concentration.	
	Formation of depletion region & potential barrier in a p-n junction, Drift & Diffusion of charge	
	carriers across p-n junction, Drift & Diffusion current density, Energy band diagram & current	



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	densities in unbiased, forward & reverse biased p-n junction.	
	Supercapacitors: Principle, construction, materials and applications, Comparison with capacitor and batteries : Energy density, Power density.	
3	FIBRE OPTICS:	4
	FIBRE OPTICS: Working principle, structure & material, advantage; Critical angle; Acceptance angle; Numerical aperture; fractional change in R.I., Modes of propagation, Single & Multimode fiber, R.I. profile – Step & Graded Index fiber; V Number, Allowed modes, Applications – Fiber optic communication system	
4	PHYSICS OF SENSOR: Optical sensors: Photodiode, Photoresistor, Solar cell; (construction and uses)	3
	Magnetic sensor: Principle of Hall effect, Application	
	Mechanical sensors: Concept of piezoelectricity, Applications	
	Total	24

Refer	ence Books:
R1	A text book of Engineering Physics-Avadhanulu & Kshirsagar, S. Chand
R2	Engineering Physics- D. K. Bhattacharya and Poonam Tandon, Oxford Publications
R3	Engineering Physics- H. K. Malik, A. Singh, McGraw Hill
R4	Concepts of Modern Physics- ArtherBeiser, Tata McGraw Hill
R5	Introduction to Solid State Physics- C. Kittle, John Wiley& Sons
R6	Semiconductor Physics and Devices: S. M. Sze, Wiley
R7	Ultracapacitors: The future of energy storage- R.P Deshpande, McGraw Hill
R8	Handbook of Modern Sensors Physics design and application-Jacob Fraden, Springer, AIP press

Internal Assessment:

- 1) Assessment consists of one Mid Term Test of 20 marks and Continuous Assessment of 20 marks.
- 2) Mid Term test is to be conducted when approx. 50% syllabus is completed.
- 3) Duration of the midterm test shall be one hour.



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Continuous Assessment:

Continuous Assessment is of **20 marks**. The rubrics for assessment will be considered on approval by the subject teachers. The rubrics can be any 2 or max 4 of the following:

Sr. No	Rubrics	Marks
1	Certificate course for 4 weeks or more: NPTEL/ Coursera/ Udemy/any MOOC	10 marks
2	Wins in the event/competition/hackathon	10 marks
3	Content beyond syllabus presentation	10 marks
4	Creating Proof of concept	10 marks
5	Mini Project / Extra Experiments/ Virtual Lab	10 marks
6	GATE Based Assignment test/Tutorials etc	10 marks
7	Participation in event/workshop/talk / competition followed by small report and certificate of participation relevant to the subject (in other institutes)	05 marks
8.	Multiple Choice Questions (Quiz)	05 marks
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks

End S	Semester Theory Examination:
1	Question paper will be of 60 marks
2	Question paper will have a total of five questions
3	All questions have equal weightage and carry 20 marks each
4	Any three questions out of five needs to be solved.

Engineering Physics (Lab)

Suggested E	Suggested Experiments: Students are required to complete at least 10 experiments.		
Star (*) marl	Star (*) marked experiments are compulsory.		
Sr. No.	Name of the Experiment		



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1	Determination of 'h' using Photo cell.
2	Determination of energy band gap of semiconductor
3	Study of Hall Effect
4	Study of PT100 calibration and use as thermometer.
5	Determination of Numerical Aperture of an optical fiber.
6	Study of I-V characteristics of Photo diode.
7	Charging and discharging characteristics of supercapacitor.
8	Study of divergence of laser beam
9	Determination of number of lines on the grating surface using LASER Source.
10	Determination of radius of curvature of a lens using Newton's ring set up
11	Determination of diameter of wire/hair or thickness of paper using Wedge shape film
	method.
12	Determination of wavelength using Diffraction grating. (Hg/Na source)

Note: Suggested List of Experiments is indicative. However, flexibilities lie with individual course instructor to design and introduce new, innovative and challenging experiments, (limited to maximum 30% variation to the suggested list) from within the curriculum, so that, the fundamentals and applications can be explored to give greater clarity to the students and they can be motivated to think differently.

Term	Work:
1	Term work should consist of 10 experiments.
2	The final certification and acceptance of term work ensures satisfactory performance of
	laboratory work and minimum passing marks in term work.
3	Total 25 Marks
	(Experiments: 15-marks, Term work Assessment: 10-marks)



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COURSE NAME: ENGINEERING MECHANICS

Course Code	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
		Theory	Practical	Tutorial	Theory	TW/PR	Tut	Total
NES11	Engineering Mechanics (Theory)	02			02			02

Engineering Mechanics (Theory)

Course Code	Course Name	Tea (Te	aching Scheme eaching Hours)		Credits Assigned			
		Theory	Practical	Tutori al	Theory	TW/PR	Tut	Total
NES11	Engineering Mechanics (Theory)	02			02			02
Course Code	Course Name	Examination Scheme						
		Theory			Term	Practical	Т	otal
		Internal A Mid-Term Test	Assessment Continuous Assessment	End Sem Exam	Work			
NES11	Engineering Mechanics (Theory)	20	20	60			1	100



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Course	Objectives:
1	To create a strong foundation in basic principles of statics and to apply the knowledge to analyze and solve engineering problems involving different systems of forces, static equilibrium etc.
2	To understand the principles and methods used to analyze the motion and behavior of particles and rigid bodies without the influence of forces.
Course	Outcomes:
1	Understand and analyze the behavior of multiple forces acting in a single plane.
2	Understand the conditions for a body to be in a state of equilibrium and to analyze and solve problems related to the equilibrium.
3	Understand and predict motion, analyze velocity and acceleration, characterize different types of motion without consideration of mass of the body.
4	Do kinematic analysis of linkages and mechanisms by locating instantaneous center of rotation.

Engineering Mechanics (Theory)

Module	Content							
1	System of Coplanar Forces:	06						
	Classification of force systems, Principle of transmissibility, composition and resolution of							
	forces. Resultant of coplanar force system (Concurrent forces, parallel forces and							
	non-concurrent Non-parallel system of forces). Moment of force about a point, Couples,							
	Varignon's Theorem. Force couple system. Distributed Forces in plane.							
2	Equilibrium of System of Coplanar Forces:	08						
	Equilibrium concept, Conditions of equilibrium for concurrent forces, parallel forces and							
	non-concurrent non- parallel general forces and Couples. Free body diagrams. Equilibrium of							
	rigid bodies. Types of beams, simple and compound beams, type of supports and reaction.							
	Determination of reactions at supports for various types of loads on beams. (Excluding							
	problems on internal hinges)							
3	Kinematics of Particle:	06						
	Motion of particles with variable acceleration. Motion curves. Application of concepts of							
	projectile motion and related numerical. Motion under gravity.							



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4	Kinematics of Rigid Body (Instantaneous center of rotation):	04			
	Translation, Rotation and General Plane motion of Rigid body. The concept of Instantaneous				
	center of rotation (ICR) for the velocity. Location of ICR for up to 3 links mechanisms. Velocity				
	analysis of rigid bodies using ICR.				
	Total	24			

Text Bo	oks:
1	Engineering Mechanics by M.D. Dayal
Referen	ce Books:
1	Engineering Mechanics by R. C.Hibbeler.
2	Engineering Mechanics by Beer &Johnston, Tata McGrawHill
3	Engineering Mechanics by F. L. Singer, Harper& RawPublication
4	Engineering Mechanics by Macklin & Nelson, Tata McGrawHill
5	Engineering Mechanics by ShaumSeries
6	Engineering Mechanics by A K Tayal, UmeshPublication.
7	Engineering Mechanics by Kumar, Tata McGrawHill
8	Engineering Mechanics (Statics) by Meriam and Kraige, WileyBools
9	Engineering Mechanics (Dynamics) by Meriam and Kraige, WileyBools

Internal Assessment:

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- 2) Mid Term test is to be conducted when approx. 50% syllabus is completed.
- 3) Duration of the midterm test shall be one hour.

Continuous Assessment:

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Sr. No	Rubrics	Marks
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2	Wins in the event/competition/hackathon	10 marks
3	Content beyond syllabus presentation	10 marks
4	Creating Proof of concept	10 marks
5	Mini Project / Extra Experiments/ Virtual Lab	10 marks
6	GATE Based Assignment test/Tutorials etc	10 marks
7	Participation in event/workshop/talk / competition followed by small repor and certificate of participation relevant to the subject (in other institutes)	05 marks
8.	Multiple Choice Questions (Quiz)	05 marks
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks

End S	End Semester Theory Examination:				
1	Question paper will be of 60 marks				
2	Question paper will have a total of five questions				
3	All questions have equal weightage and carry 20 marks each				
4	Any three questions out of five need to be solved.				



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COURSE NAME: ENGINEERING DRAWING

Course Code	Course Name	Teaching Scheme				Credits Ass	signed	
		(Teaching Hours)				-		-
		Theory	Practical	Tutorial	Theory	TW/PR	Tut	Total
NES12	Engineering Drawing (Lab)		02 (DH)+ 02(AutoCAD)			02		02

Engineering Drawing (Lab)

Course Code	Course Name	Te (Te	aching Scheme eaching Hours)		Credits Assig	gned		
		Theory	Practical	Tutoria l	Theory	TW/PR	Tut	Total
NES12	Engineering Drawing (Lab)		02 (DH)+ 02(AutoCAD)			02		02
Course Code	Course Name	Examination Scheme						
			Theory	Term	Practical	Т	otal	
		Internal A Mid-Term	Assessment Continuous	End Sem	Work			
		Test	Assessment	Exam				
NFS12	Engineering				25	25	50	
NLG12	Drawing (Lab)							

Note: 2 Hrs Drawing Hall & 2 Hrs AutoCAD Practical

Lab Obj	ectives:
1	To impart and inculcate proper understanding of the theory of projection, the knowledge of reading a drawing and to improve the visualization skill.
Lab Out	tcomes



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1	Apply the basic principles of projections in converting 3-D view to 2-D drawing with and without section.
2	Read a given drawing and visualize a 3-D object from the given two or three views.

Sr No.	Торіс	No. of Hrs.
1	Orthographic Projections:	08
	Fundamentals of orthographic projections. Different views of a simple machine part as per the first angle projection method recommended by I.S.	
2	Sectional Orthographic Projections:	08
	Basic concept and significance of sectional orthographic projections. Full	
	sectional view of simple machine parts (Excluding half section).	
3	Isometric Views:	08
	Isometric Views, Conversion of Orthographic Views to Isometric Views	
	(Excluding Sphere and circle on an inclined plane).	
	Total Hours	24

AutoCAD (Lab)

Lab Obj	ectives:
1	To inculcate the skill of drawing with the basic concepts.
2	To Use AutoCAD for daily working processes.
3	To teach basic utility of Computer Aided drafting (CAD) tool
Lab Out	tcomes: Students will be able to
1	Apply the basic principles of projections in 2D drawings using CAD software.
2	Create, Annotate, Edit and Plot drawings using basic AutoCAD commands and features.
3	Apply basic AutoCAD skills to draw different views of a 3D object.
4	Apply basic AutoCAD skills to draw the isometric view from the given two views.

Sr No.	Торіс	No. of Hrs.
	Overview of Computer Graphics Covering:	
1	Listing the computer technologies that impact on graphical communication, demonstrating knowledge of the theory of CAD software such as: The Menu System, Toolbars (Standard, Object Properties, Draw, Modify and Dimension), Drawing Area	08



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Text	Books:	Jouse Pyt 1td
	Total Practical Hours	24
3	Annotations and other Functions Covering: Applying dimensions to objects, applying annotations to drawings, Changing line lengths through modifying existing lines (extend/lengthen), Printing documents to paper using the print command, orthographic projection techniques, Drawing sectional views of objects (simple machine parts), Drawing isometric views by using Isometric drafting.	08
2	Customization & CAD Drawing: Consisting of set up of the drawing page and the printer including scale settings, Setting up of units and drawing limits, ISO and ANSI standards for coordinate dimensioning.	08
	(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.	

_	
2	N.D. Bhatt & V.M. Panchal, "Machine Drawing", Charotar Publishing House Pvt. Ltd.
Referen	ce Books:
1	Narayana, K.L. & P Kannaiah (2008), Text book on Engineering Drawing, Scitech Publisher.
2	Prof. Sham Tickoo (Purdue University) Gaurav Verma, "(CAD Soft Technologies) :Auto CAD 2012
	(For engineers and Designers)", Dreamtech Press NewDelhi.
3	Dhananjay A Jolhe, "Engineering Drawing" Tata McGraw Hill.

Examination Scheme :						
Assessment Tool	Way to Conduct	Marks				
Term Work	 Engineering Drawing A3 size Assignment Sheets -10 Marks AutoCAD assignments to be printed on A4 size sheets - 10 Marks Attendance -5 Marks 	25 Marks				
Practical Examination	 Solve 2 compulsory questions. Question on Orthographic Projection / Sectional Orthographic Projection - 15 Marks Question on Isometric Projection- 10 Marks Should be conducted for 2 Hours. 	25 Marks				



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COURSE NAME: BASIC ELECTRICAL ENGINEERING

Course Code	Course Name	Teaching Scheme				Credits As	signed	
		(1	leaching Hou	rsj		1	1	1
		Theory	Practical	Tutorial	Theory	TW/PR	Tut	Total
NES13	Basic Electrical Engineering (Theory)	03			03			03
NES13	Basic Electrical Engineering (Lab)		02			01		01

Basic Electrical Engineering (Theory)

Course Code	Course Name	Tea (Te	aching Scheme aching Hours)		Credits Assigned			
		Theory	Practical	Tutori al	Theory	TW/PR	Tut	Total
NES13	Basic Electrical Engineering (Theory)	03			03			03
Course Code	Course Name	Examination Scheme						
			Theory	Term	Practical	Т	otal	
		Internal A Mid-Term Test	Assessment Continuous Assessment	End Sem Exam	Work			
NES13	Basic Electrical Engineering (Theory)	20	20	60			1	100



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Prerequisite: Resistance, inductance, capacitance, series and parallel connections of resistance, concepts of voltage, current, power and energy and its units. Working of wattmeter, Magnetic circuits, MMF, Magnetic field strength, reluctance, series and parallel magnetic circuits, BH Curve, Time domain analysis of first order RL and RC circuits

Course	Objectives:
1	To provide knowledge on fundamentals of DC circuits and single phase and three phase AC circuits and its applications.
2	To inculcate knowledge on the basic operation and performance of 1- Φ transformers.
3	To provide knowledge on fundamentals of DC and AC machines.
Course	Outcomes:
1	Apply various network theorems to determine the circuit response / behavior.
2	Evaluate and analyze 1- Φ circuits.
3	Evaluate and analyze 3- Φ AC circuits.
4	Understand the constructional features and operation of 1- Φ transformer
5	Illustrate the working principle of a DC machine.
6	Illustrate the working principle of AC machines.



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Course Code	Course Name	Teaching Scheme (Teaching Hours)				Credits Assi	gned	
		Theory	Practical	Tutorial	Theory	TW/PR	Tut	Total
NES13	Basic Electrical Engineering (Lab)		02			01		01
Course Code	Course Name	Examination Scheme						
		Theory			Term	Practica	Т	otal
		Internal	Assessment	End Sem	Work	1		
		Mid-Term Test	Continuous Assessment	Exam				
NES13	Basic Electrical Engineering (Lab)				25	_		25

Basic Electrical Engineering (Lab)

Lab Ob	Lab Objectives:			
1	To impart the basic concept of network analysis and its application.			
2	To provide the basic concept of ac circuits analysis and its application.			
3	To illustrate the operation of machines and transformers.			
Lab Ou	Itcomes			
1	Interpret and analyze the behavior of DC circuits using network theorems.			
2	Perform and infer experiment on single phase AC circuits.			
3	Demonstrate experiment on three phase AC circuits.			
4	Illustrate the performance of single-phase transformer and machines.			



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Basic Electrical Engineering (Theory)

Module		Content	Hrs					
1		DC Circuits	12					
	1.1	(Only independent source) Ideal and practical Voltage and current Sources, Source Transformation, Kirchhoff's Laws,						
	1.2	Star-Delta / Delta-Star Transformation, Mesh and Nodal Analysis.						
	1.3	Superposition, Thevenin's Theorem						
	1.4	Norton's Theorem and Maximum Power Transfer Theorem.						
2		AC Circuits	12					
	2.1	Generation of alternating voltage, basic definitions, average and rms values, phasor and phase difference, sums on phasors.						
	2.2	Single-phase ac series and parallel circuits consisting of R, L, C, RL, RC, RLC combinations, Definitions - real, reactive and apparent power, admittance (Y), Series and parallel resonance, Q factor.						
3		Three Phase Circuits	5					
	3.1	Generation of Three-Phase Voltages, voltage & current relationships in Star and Delta Connections,						
	3.2	Power measurement in three phase balanced circuit(Only two wattmeter method).						
4		Transformers	5					
	4.1	Working principle of single-phase transformer, EMF equation of a transformer, Transformer losses						
	4.2	Actual (practical) and ideal transformer, Phasor diagram (considering winding resistance and magnetic leakage) Equivalent circuit. Open-circuit test (no-load test), short circuit (SC) test, efficiency.						
5		DC Machines	3					
	5.1	Principle of operation of DC generators and DC motors, constructional details, and	1					



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		classification of DC machines, e.m.f. equation of generator/motor, applications.					
6		AC Machines 2					
	6.1	Rotating magnetic field produced by three phase ac, principle of operation of Three-phase induction motor, constructional details, and classification of Induction machines.					
Self-study Topic		Introduction to type of Batteries, Lithium-ion and Lead Acid Batteries, Charging and Discharging, Application.					
		Total	39				

Text I	Books:
1	V. N. Mittal and Arvind Mittal "Basic Electrical Engineering" Tata McGraw Hill, (Revised Edition)
2	Vincent Del Toro "Electrical Engineering Fundamentals", PHI Second edition, 2011
3	Edward Hughes "Hughes Electrical and Electronic Technology", Pearson Education (Tenth edition)
4	D P Kothari and I J Nagrath, "Theory and Problems of Basic Electrical Engineering", PHI 13th edition 2011.
5	M. Naidu, S. Kamakshaiah "Introduction to Electrical Engineering" McGraw-Hill Education, 2004
6	B.R Patil "Basic Electrical Engineering" Oxford Higher Education
Refer	ence Books:
1	B. L. Theraja "Electrical Engineering " Vol-I and II.
2	S. N. Singh, "Basic Electrical Engineering" PHI , 2011Book

Internal Assessment:

- 1) Assessment consists of one Mid Term Test of 20 marks and Continuous Assessment of 20 marks.
- 2) Mid Term test is to be conducted when approx. 50% syllabus is completed.
- 3) Duration of the midterm test shall be one hour.

Continuous Assessment:

Continuous Assessment is of **20 marks**. The rubrics for assessment will be considered on approval by the subject teachers. The rubrics can be any 2 or max 4 of the following:



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Sr. No	Rubrics	Marks
1	Certificate course for 4 weeks or more: NPTEL/ Coursera/ Udemy/any MOOC	10 marks
2	Wins in the event/competition/hackathon	10 marks
3	Content beyond syllabus presentation	10 marks
4	Creating Proof of concept	10 marks
5	Mini Project / Extra Experiments/ Virtual Lab	10 marks
6	GATE Based Assignment test/Tutorials etc	10 marks
7	Participation in event/workshop/talk / competition followed by small report and certificate of participation relevant to the subject (in other institutes)	05 marks
8.	Multiple Choice Questions (Quiz)	05 marks
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks

End S	End Semester Theory Examination:	
1	Question paper will be of 60 marks	
2	Question paper will have a total of five questions	
3	All questions have equal weightage and carry 20 marks each	
4	Any three questions out of five need to be solved.	

Basic Electrical Engineering (Lab)

Suggest	ted Experiments: Students are required to complete at least 10 experiments.
Star (*)	marked experiments are compulsory.
Sr. No.	Name of the Experiment
1	Introduction and use of measuring instruments – voltmeter, ammeter, multi-meter, oscilloscope. Real-life resistors, capacitors, and inductors.
2	To measure output voltage across load resistor/current through load resistor and verify the result using Mesh and Nodal analysis.
3	Verification of Superposition Theorem.



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4	Verification Thevenin's Theorem/ Norton's Theorem.
5	Verification Maximum Power Transfer Theorem.
6	To find resonance conditions in a R-L-C series resonance circuit
7	To find resonance conditions in a R-L-C parallel resonance circuit.
8	To measure relationship between phase and line, currents and voltages in three phase
	system (star & delta)
9	To measure Power and phase in three phase system by two wattmeter method.
10	To find the equivalent circuit parameters by conducting OC and SC test on single phase
	transformer.
11	To demonstrate cut-out sections of DC machine.
12	To study AC machine.

Note: Suggested List of Experiments is indicative. However, flexibilities lie with individual course instructor to design and introduce new, innovative and challenging experiments, (limited to maximum 30% variation to the suggested list) from within the curriculum, so that, the fundamentals and applications can be explored to give greater clarity to the students and they can be motivated to think differently.

Term	Work:
1	Term work should consist of 10 experiments.
2	The final certification and acceptance of term work ensures satisfactory performance of
	laboratory work and minimum passing marks in term work.
3	Total 25 Marks
	(Experiments: 15-marks, Term work Assessment: 10-marks)



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COURSE NAME : FUNDAMENTALS OF VEDIC MATHEMATICS

Course	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
Code	course name	Theory	Practical	Tutorial	Theory	TW/ PR	Tut	Total
NIK11	Fundamentals of Vedic Mathematics (Theory)	02			02			02

Fundamentals of Vedic Mathematics (Theory)

Course Code	Course Name	Tea (Te	aching Scheme eaching Hours)	Credits Assigned				
		Theory	Practical	Tutori al	Theory	TW/PR	Tut	Total
NIK11	Fundamentals of Vedic Mathematics (Theory)	02			02			02
Course Code	Course Name		Examination Scheme					
			Theory			Practical	Т	otal
		Internal A	Assessment	End Sem	Work			
		Mid-Term Test	Continuous Assessment	Exam				
NIK11	Fundamentals of Vedic Mathematics (Theory)		20					20

Course C	Objectives:
1	Students will gain an understanding of the origins, history, and philosophy behind Vedic Mathematics, which is based on ancient Indian mathematical techniques found in the Vedas.
2	They will develop skills to perform arithmetic operations such as addition, subtraction quickly and efficiently.



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3	They will learn various techniques to perform multiplication with any number of digits using vedic sutras and also learn to perform multiplication in algebra to solve equations						
4	They will learn various techniques to find square and square roots of any number of digits using vedic sutras						
5	Γhey will learn various techniques to find cube a,fourth power ,cube roots and fourth root of any number of digits using vedic sutras						
Course C)utcomes:						
1	Students will develop the ability to perform mathematical calculations mentally and quickly using Vedic techniques.						
2	Students will enhance their mental math skills and be able to perform arithmetic operations such as addition, subtraction, multiplication, and division mentally, without relying heavily on paper and pen.						
3	They will learn to apply Vedic sutras and methods to solve a wide range of mathematical problems, including algebraic equations.						
4	They will be able to break down complex problems into simpler steps and apply Vedic techniques to arrive at solutions more easily.						
5	They will learn alternative approaches and multiple methods to solve mathematical problems, fostering creativity and adaptability in their problem-solving approach.						

Module		Content	Hrs				
1		History and evolution of Vedic Mathematics					
	1.1	Historical facts about Vedic Mathematics					
	1.2	Sutras and sub sutras of Vedic Mathematics					
2		Vedic sutras for addition and subtraction	4				
	2.1	Addition using dot method (Vedic sutras:Ekadhikenpurvena)					
	2.2	Addition without carrying (Vedic sutras: Purnapurnabhyam,sankalan vyavkalanabhyam)					



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	2.3	Subtractions using all from 9 last from 10 (Vedic sutras:Nikhilam Navatascaramam dasatah, Vinculum method)							
	2.4	Subtraction using digit separator method (general Method)							
3		Vedic sutras for multiplication 10							
	3.1	Multiplication by dot and stick method(General Method) (Vedic sutras:Urdhva triyang [Vertically and crosswise])							
	3.2	Multiplication when numbers are very close to base (all cases) (Vedic sutras:Nikhilam Navatashcaramam dashatah)							
	3.3	Multiplication based on vedic sutra Antyayordashakepi and Antyayoshatakepi							
	3.4	Multiplication when numbers are very far from the base (all cases) (Vedic sutras:Anurupyena)							
	3.5	Multiplication of three and four numbers							
	3.6	Multiplication by series of 9 and series of 1							
	3.7	Multiplication by observation							
	3.8	Multiplication of binomial equation							
	3.9	Multiplication of algebraic polynomials							
4		Square and Square Root	6						
	4.1	Vedic Methods of finding squares:- 1. Ekadhikena Purvena 2. Yavadunam Tavduni kritya vargena Yojayet 3. Urdhva Tiryagbhyam 4. Duplex method							
	4.2	Vilokanam and Duplex Vedic Method of finding square root							
5		Cube ,Cube root, Fourth Power of a number and Fourth root of a number	6						
	5.1	Vedic Methods of finding cubes:- Yavadunam,Anurupyena,Nikhilam							
	5.2	Vilokanam and Beejank for finding the cube root of any number							



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5.3	Pascal triangle, the method of finding the fourth power of a number	
5.4	Vilokanam method for finding out the fourth root of number .	
	Total	27

Text Bo	oks:
1	Vedic MathematicsBy Jagadguru Sankracharya Bharti krishna Tirthaji Maharaj
2	The Essentials of vedic mathematics by Rajeshkumar thakur, Rupa Publication
Referer	nce Books:
1.	Advanced vedic mathematics by Rajeshkumar thakur, Rupa publication
2	Vedic Mathematics made easy by Dhaval bhatia, Jaico publishing house
3.	Vedic Mathematics:Sixteen simple Mathematical formulas from Vedas, Bharti krishna Tirthaji Maharaj, Motilal Banarsidass Publishers Pvt Ltd.

Continuous Assessment:

Continuous Assessment is of **20 marks**. The rubrics for assessment will be considered on approval by the subject teachers. The rubrics can be any 2 or max 4 of the following:

Sr. No	Rubrics	Marks			
1	Certificate course for 4 weeks or more: NPTEL/ Coursera/ Udemy/any MOOC				
2	Wins in the event/competition/hackathon	10 marks			
3	Content beyond syllabus presentation	10 marks			
4	Creating Proof of concept	10 marks			
5	Mini Project / Extra Experiments/ Virtual Lab	10 marks			
6	GATE Based Assignment test/Tutorials etc	10 marks			
7	Participation in event/workshop/talk / competition followed by small report and certificate of participation relevant to the subject (in other institutes)	05 marks			
8.	Multiple Choice Questions (Quiz)	05 marks			
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks			



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COURSE NAME : UNIVERSAL HUMAN VALUES-1

Course	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
Code		Theory	Practical	Tutorial	Theory	TW/ PR	Tut	Total
NVE11	Universal Human Values-1 (Theory)	02			02			02

Universal Human Values 1 (Theory)

Course Code	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
		Theory	Practical	Tutori al	Theory	TW/PR	Tut	Total
NVE11	Universal Human Values-1 (Theory)	02			02			02
Course Code	Course Name	Examination Scheme						
			Theory		Term	Practical	Т	otal
		Internal A Mid-Term Test	Assessment Continuous Assessment	End Sem Exam	Work			
NVE11	Universal Human Values-1 (Theory)		20				20	

Cou	Course Objectives:			
1	Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.			
2	Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence			


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3	Strengthening of self-reflection.
4	Development of commitment and courage to act.
Cou	rse Outcomes:
1	Understanding of natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking
2	Understanding the role others have played in making material goods available to me. Identifying from one's own life. Differentiate between prosperity and accumulation.

Module		Content	Hrs
1		Course Introduction - Need, Basic Guidelines, Content and Process for Value Education	
	1.1	Purpose and motivation for the course, recapitulation from Universal Human Values-I	2
	1.2	Self-Exploration–what is it? - Its content and process; 'Natural Acceptance' Continuous Happiness and Prosperity-Right understanding	2
	1.3	Continuous Happiness and Prosperity-Right understanding	2
	1.4	Relationship and Physical Facility	2
	1.5	Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario	2
	1.6	Method to fulfill the above human aspirations: understanding and living in harmony at various levels.	2
2		Understanding Harmony in the Human Being - Harmony in Myself!	
	2.1	Understanding human being as a co-existence of the sentient 'I' and the material 'Body'	2
	2.2	Understanding the needs of Self ('I') and 'Body' - happiness and physical facility	2
	2.3	Understanding the Body as an instrument of 'I' ,Understanding the characteristics and activities of 'I' and harmony in 'I'	2



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2.4	Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail	2
	Total	20

Mode of Conduction

Lectures hours are to be used for interactive discussion, placing the proposals about the topics at hand and motivating students to reflect, explore and verify them.

practice sessions for analyzing and discussing the topic, help the students explore the important or critical elements.

Continuous Assessment:

Continuous Assessment is of **20 marks**. The rubrics for assessment will be considered on approval by the subject teachers. The rubrics can be any 2 or max 4 of the following:

Sr. No	Rubrics	Marks
1	Certificate course for 4 weeks or more: NPTEL/ Coursera/ Udemy/any MOOC	10 marks
2	Wins in the event/competition/hackathon	10 marks
3	Content beyond syllabus presentation	10 marks
4	Creating Proof of concept	10 marks
5	Mini Project / Extra Experiments/ Virtual Lab	10 marks
6	GATE Based Assignment test/Tutorials etc	10 marks
7	Participation in event/workshop/talk / competition followed by small report and certificate of participation relevant to the subject (in other institutes)	05 marks
8.	Multiple Choice Questions (Quiz)	05 marks
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks



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COURSE NAME : CO CURRICULAR COURSE

Course	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
Code	course name	Theory	Practical	Tutorial	Theory	TW/P R	Tut	Total
NCC11	Co curricular Course		04			02		02

<u>Co Curricular Activity</u>

Course Co do	Correct Norma	Teaching Scheme (Teaching Hours)			Credits Assigned			
Course Code	Course name	Theory	Practical	Tutor ial	Theor y	TW/PR	Tut	Total
NCC11	Co curricular Course		04			02		02
		Examination Scheme						
Course	Course Nome	Theory			Term	Practical		
Code		Mid-Term Test	Continuo us Assessm ent	End Sem Exam	Work	& Oral	Total	
NCC11	Co curricular Course					25		25

In the first year curriculum, students are allocated 25 marks in each semester for engaging in social work . This initiative involves a range of activities such as cleaning college premises, participating in Kalash Yatra, tree plantation drives, beach cleaning campaigns, organizing cultural programs, attending yoga courses, environmental awareness programs, and more. These activities aim to instill a sense of social responsibility and civic engagement among students, fostering a well-rounded educational experience that goes beyond the classroom.



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Semester II

Syllabus

Group A

Computer Engineering

Information Technology



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COURSE NAME : FUNDAMENTALS OF ENGINEERING MATHEMATICS-2

Course	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
Code	course name	Theory	Practical	Tutorial	Theory	TW/ PR	Tut	Total
NBS21	Fundamentals of Engineering Mathematics-2 (Theory)	02		01	02		01	03

Fundamentals of Engineering Mathematics-2 (Theory)

Course	Course Name	Tea (Te	aching Scher aching Hour	ne :s)		Credits Assi	gned	
Code	Course Name	Theory	Practical	Tutorial	Theor y	TW/PR	Tut	Total
NBS21	Fundamentals of Engineering Mathematics-2 (Theory)	02		01	02		01	03
		Examination Scheme						
Course	Course Name		Theory			Practical		
Code		Internal A Mid-Ter m Test	ssessment Continuo us Assessm ent	End Sem Exam	Term Work	& Oral	Т	otal
NBS21	Fundamentals of Engineering Mathematics-2 (Theory)	20	20	60			1	100

Tutorials to be conducted batchwise



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Cou	Course Prerequisite: Coordinate Geometry, Curve tracing (H.Sc. Level)				
Сот	urse Objectives:				
1	To learn about solution methods of higher order linear differential equations				
2	To explore concepts of beta and Gamma functions				
3	To provide students with complete understanding about the concept of double integration.				
4	To learn about applications of multiple integration				
5	To apply the concept of inverse of a matrix for coding and decoding of a message.				
Сот	urse Outcomes:				
1	Differential Equations – Students would develop the ability to analyze and solve higher order linear differential equations, model real-world phenomena, apply mathematical techniques to solve differential equations, and interpret the solutions in the context of the problem.				
2	Improper Integrals – Students should develop the ability to manipulate and simplify expressions involving the beta and gamma functions, utilizing properties and identities, and recognizing connections to other mathematical functions.				
3	Double Integral –Students should be able to apply double integration to solve problems in various fields, such as physics, engineering, economics, and probability.				
4	Applications of Double Integrals –Students should understand the geometric interpretation of double integrals, the approach for finding areas, volumes, centers of mass, moments of inertia, and computing average values and expected values in probability and statistics.				
5	Coding and Decoding: Students should understand the application of inverse of a matrix to code and decode the message				



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Module		Content	Hrs
1		Higher order Linear Differential Equations with constant coefficient	08
	1.1	Complementary function and particular integrals of differential equations of the type f(D)y = 0 (Homogeneous case)	
	1.2	Complementary function and particular integrals of differential equations of the type $f(D)y = X$ (Nonhomogeneous case) where X is e^{ax} , sin (ax+b), cos (ax+b), x ⁿ , $e^{ax}V$, xV.	
	1.3	Method of variation of parameters	
2		Beta and Gamma function	05
	2.1	Beta and Gamma functions and its properties,Examples	
3		Double Integrals	10
	3.1	Double and Iterated Integrals over Rectangles Double Integrals over General Regions	
	3.2	Double Integral by change of order	
	3.3	Double Integrals in Polar Form,Double integration by change of coordinates(Cartesian to polar)	
4		Application of Double Integration:	02
	4.1	Area and Mass by Double Integration	
5		Coding and Decoding	03
	5.1	Methods of Encoding and decoding	
	5.2	Hill Cipher coding and decoding using modulo function	
	5.3	Examples of coding and decoding.	
		Total	28



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Тех	tbooks:
1	R.K.Jain and S.R.K.Iyengar "Advanced Engineering Mathematics", Alpha science International Ltd.
2	Advanced Engineering Mathematics, H.K Dass,S. Chand Publications
Ref	erence Books:
1	Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons, Inc
2	B.S. Grewal, "Higher Engineering Mathematics", Khanna Publication
3	George B. Thomas, Weir & Hass, "Thomas' Calculus",Pearson
4	George F. Simmons, "Differential Equations with Application", Tata Mc. Graw Hill Edition
5	Howard Anton, Chris Rorres,"Elementary Linear Algebra", wiley Publication

Internal Assessment:

- 1) Assessment consists of one Mid Term Test of 20 marks and Continuous Assessment of 20 marks.
- 2) Mid Term test is to be conducted when approx. 50% syllabus is completed.
- 3) Duration of the midterm test shall be one hour.

Continuous Assessment:

Continuous Assessment is of 20 marks. The rubrics for assessment will be considered on approval by the subject teachers. The rubrics can be any 2 or max 4 of the following:

Sr.	Rubrics	Marks
No		
1	Certificate course for 4 weeks or more: NPTEL/ Coursera/ Udemy/any MOOC	10 marks
2	Wins in the event/competition/hackathon	10 marks
3	Content beyond syllabus presentation	10 marks
4	Creating Proof of concept	10 marks
5	Mini Project / Extra Experiments/ Virtual Lab	10 marks



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6	GATE Based Assignment test/Tutorials etc	10 marks
7	Participation in event/workshop/talk / competition followed by small report and certificate of participation relevant to the subject (in other institutes)	05 marks
8.	Multiple Choice Questions (Quiz)	05 marks
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks

End S	End Semester Theory Examination:		
1	Question paper will be of 60 marks		
2	Question paper will have a total of five questions		
3	All questions have equal weightage and carry 20 marks each		
4	Any three questions out of five need to be solved.		



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Course Code Course Name Teaching Scheme Credits Assigned (Teaching Hours) Theory Practical Theory TW/PR Tutorial Tut Total NBS23 Engineering 02 02 02 ------------Chemistry (Theory) NBS23 Engineering ---02 01 01 ---------Chemistry (Lab)

COURSE NAME: ENGINEERING CHEMISTRY

Engineering Chemistry (Theory)

Course	Course Norre	Teaching Scheme (Teaching Hours)			Credits Assigned			
Code	course name	Theory	Practical	Tutor ial	Theor y	TW/PR	Tut	Tota l
NBS23	Engineering Chemistry (Theory)	02			02			02
			E	xaminat	ion Schen	ne		
Course		Theory				Drastical		
Code	ode Course Name Intern Mid-Te Test	Internal As		Term	Practical &	Total		
couc		Mid-Term Test	Continuo us Assessm ent	End Sem Exam	Work Oral	Oral	Total	
NBS23	Engineering Chemistry (Theory)	20	20	60			1	00



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Cours	e Objectives:
1	The course is aimed to develop the basic skills of engineering students that are imperative for effective understanding of engineering subjects. The topics introduced will serve as basic tools for specialized studies in many fields of engineering and technology.
Cours	e Outcomes:
1	Thermodynamics-:To understand basic concepts of thermodynamics & implement it on relative topics in other modules like fuel.
2	Water-:Analyze the quality of water and suggest suitable methods of treatment
3	Fuel-:Explain the knowledge of determining the quality of fuel and quantify the oxygen required for combustion of fuel.
4	Corrosion-: Explain the concept of electrode potential and nernst theory and relate it to electrochemical cells. Identify different types of corrosion and suggest control measures in industries.

Engineering Chemistry (Lab)

Course	Course Nome	Teaching Scheme (Teaching Hours)			Credits Assigned				
Code	Course Name	Theor y	Practical	Tutorial	Theory	Practical	Tut	Total	
NBS23	Engineering Chemistry (lab)		02			01		01	
			Examination Scheme						
	Course Name Mid-T erm Test	Theory							
Course		Internal Assessment		End Town	Practical				
Code		Continuo us Assessm ent	Sem Exam	Work	& Oral]	Total		
NBS23	Engineering Chemistry (lab)				25	-		25	



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Lab Oı	Lab Outcomes			
1	Determine Chloride content and hardness of water sample			
2	Determine the hardness of a given sample of water by complexometric titration using EDTA.			
3	Determine metal ion concentration of given sample solution using colorimeter.			
4	Synthesize UF, PF polymers.			
5	Determine the moisture content of the given coal sample.			
6	Measure the saponification number of given oil samples.			
7	Determine the acid value of the given oil sample.			

Engineering Chemistry (Theory)

Module	Content	Hrs
1	Thermodynamics Thermodynamic terms & basic concepts, System, boundary, surrounding, homogeneous and heterogeneous system, types of thermodynamic system (isolated, closed, open), Intensive & extensive properties, equilibrium, nonequilibrium states, Thermodynamic processes (adiabatic, isothermal, isobaric, isochoric), Reversible & irreversible processes, Units of heat and work, sign and convention of heat & work, Pressure, volume work, Isothermal reversible expansion work, Isothermal irreversible expansion work, Maximum work done in reversible expansion, Units of internal energy, 1st law of thermodynamics, Enthalpy of system, Units & sign convention of enthalpy, Relation between $\Delta H \& \Delta U$, Heat Capacity, Molar heat capacity at constant volume, Molar heat capacity at constant pressure, Relation between $\Delta E \& \Delta H$, Exothermic and Endothermic Reaction, Enthalpy of a reaction, Calculation $\Delta E \& \Delta H$, Heat of reaction/enthalpy of reaction, Heat of Formation, Heat of Combustion, Hess's Law, Numericals related to the topics.	6 Hrs
2	Water Introduction-Impurities in water, hardness of water-units, types and numerical problems, determination of hardness of water by EDTA method and numericals, Softening of water by an Ion Exchange process and numericals, BOD, COD- definition, significance and numericals, Water purification-membrane technology-: Electrodialysis, Reverse Osmosis and Ultrafiltration	6 Hr
3	Fuel Definition, classification, characteristics of a good fuel, units of heat, Calorific value-Definition, Gross or	6 Hr



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	Total	24
	Methods of corrosion control-Material selection and proper designing, Cathodic protection-(i)Sacrificial anodic protection, (ii) Impressed current method, Metallic coatings- cathodic coating (Tinning) and anodic coating (Galvanizing)	
	Types of Corrosion- Galvanic Cell Corrosion, Concentration Cell Corrosion, Pitting Corrosion, Intergranular Corrosion, Stress Corrosion Factors affecting the rate of corrosion-(i)Nature of metal, (ii) Nature of corroding environment	
	Definition, Mechanism of Corrosion-(i) Dry / Chemical Corrosion- (a) Due to Oxygen (b) Due to other gasses (ii) Wet/ Electrochemical Corrosion- Mechanism (a) Evolution of hydrogen (b) Absorption of oxygen gas	
4	Corrosion	6 Hr
	Liquid fuels-Petrol-knocking, Octane Number, Cetane number, Anti Knocking agents, unleaded petrol, oxygenates (MTBE), catalytic converter Combustion-calculation for requirement of oxygen and air (by weight and by volume only for given fuels.)	
	for calculations of Gross and Net Calorific Values Solid fuels-Analysis of coal-Proximate and Ultimate Analysis-numericals and significance	
	Higher calorific value and Net or lower calorific value, Dulong's formula and numericals	

Refer	rence Books:
R1	Engineering Chemistry - Jain & Jain (Dhanpat Rai)
R2	Engineering Chemistry – Dara & Dara (S Chand)
R3	A Text Book of Engineering Chemistry – Shashi Chawla (Dhanpat Rai)

Internal Assessment:

- 1) Assessment consists of one Mid Term Test of 20 marks and Continuous Assessment of 20 marks.
- 2) Mid Term test is to be conducted when approx. 50% syllabus is completed.
- 3) Duration of the midterm test shall be one hour.

Continuous Assessment:

Continuous Assessment is of **20 marks**. The rubrics for assessment will be considered on approval by the subject teachers. The rubrics can be any 2 or max 4 of the following:

Sr. No	Rubrics	Marks



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1	Certificate course for 4 weeks or more: NPTEL/ Coursera/ Udemy/any MOOC	10 marks
2	Wins in the event/competition/hackathon	10 marks
3	Content beyond syllabus presentation	10 marks
4	Creating Proof of concept	10 marks
5	Mini Project / Extra Experiments/ Virtual Lab	10 marks
6	GATE Based Assignment test/Tutorials etc	10 marks
7	Participation in event/workshop/talk / competition followed by small repor and certificate of participation relevant to the subject (in other institutes)	05 marks
8.	Multiple Choice Questions (Quiz)	05 marks
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks

End S	Semester Theory Examination:
1	Question paper will be of 60 marks
2	Question paper will have a total of five questions
3	All questions have equal weightage and carry 20 marks each
4	Any three questions out of five needs to be solved.

Engineering Chemistry (Lab)

Suggested Experiments: Students are required to complete at least 10 experiments.						
Star (*) marked experiments are compulsory.						
Sr. No.	Name of the Experiment					
1	To determine Chloride content of water by Mohr's Method.					
2	To determine total, temporary and permanent hardness of water sample by EDTA					
3	To determine metal ion concentration using a colorimeter.					



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4	Synthesis of polymers
5	To determine the moisture content of the coal
6	To determine the saponification number of oil.
7	To determine the acid value of the oil

Note: Suggested List of Experiments is indicative. However, flexibility lies with individual course instructor to design and introduce new, innovative and challenging experiments, (limited to maximum 30% variation to the suggested list) from within the curriculum, so that, the fundamentals and applications can be explored to give greater clarity to the students and they can be motivated to think differently.

Term	Work:
1	Term work should consist of 10 experiments.
2	The final certification and acceptance of term work ensures satisfactory performance of
	laboratory work and minimum passing marks in term work.
3	Total 25 Marks
	(Experiments: 15-marks, Term work Assessment: 10-marks)



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COURSE NAME: BIOLOGY FOR ENGINEERS

Course Code	Course Name	Teaching Scheme (Teaching Hours)				Credits Ass	igned	
		Theory	Practical	Tutorial	Theory	TW/PR	Tut	Total
NBS24	Biology for Engineers (Theory)	02			02			02

Biology for Engineers (Theory)

Course	Course Norrow	Teaching Scheme (Teaching Hours)			Credits Assigned			
Code	course name	Theory	Practical	Tutor ial	Theor y	TW/PR	Tut	Tota l
NBS24	Biology for Engineers (Theory)	02			02			02
		Examination Scheme						
Courses	Course Name Interna Mid-Tern Test	Theory				Practic		
Code		Internal As	sessment		Term	al	То	tal
Coue		Mid-Term Test	Continuo us Assessm ent	End Sem Exam	Work 8 Or	& Oral	10	lai
NBS24	Biology for Engineers (Theory)	20	20	60			1(00



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Course (Objectives:
1	To introduce the students to the basic concepts of biological systems.
2	To provide awareness about the similarity between human systems and machines.
3	To motivate for applying technology for challenges in biological systems
Course (Dutcomes: On successful completion of course learner/student will be able to:
1	Describe the basic working of human cell and bio-signal generation
2	Describe the fundamentals of human nervous system
3	Identify the similarity between human neural system and artificial neural system
4	Explain the development of artificial assist devices mimicking human sense organs

Biology for Engineers (Theory)

Module	Content	Hrs		
Prerequisite: Knowledge of various biological systems.				
1	Need of Biology for engineers	06		
	Role of Biology in Next Generation Technology Development – Cell Structure, Cell Potential, Action Potential, Bio-signals such as ECG, EEG and EMG and their specifications.			
2	Fundamentals of Human nervous system	06		
	Nervous system- Nerve cell, neuronal communication, nerve-muscle physiology, Central			
	Nervous system, Peripheral nervous system, Brain and its lobes, Brain centres, Brain			
	plasticity and accelerated learning *.			
3	Artificial Neural Network	07		
	Comparison of human neuron with artificial neuron, Evolution of Artificial Neural			
	Networks, Neural Networks and Representation: Perceptron, Multilayer perceptron,			
	weights and bias, Gradient Descent, basic concept of back propagation.			
4	Sense organs and prosthetic devices	07		



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Sense organs and their working, mechanism of sensing, artificial sense organs and their development, basics of artificial eye, artificial ear and prosthetic limb, introduction to cardiac pacemaker.	
Total	26



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Text E	Books:
1	Leslie Cromwell, Biomedical Instrumentation, Prentice Hall, 2011.
2	Thyagarajan S., Selvamurugan N., Rajesh M. P., Nazeer R. A., Thilagaraj W., Barathi S., and Jagannathan M. K., Biology for Engineers, Tata McGraw Hill, New Delhi, 2012.
Refer	ence Books:
1	John E Hall, Guyton's Medical Physiology, 12th edition, 2011.
2	Joseph J. Carr and John M. Brown, "Introduction to Biomedical Equipment Technology", PHI/Pearson Education, 4th edition, 2001.
3	L. E. Baker L. A. Geddes, "Principles of Applied Biomedical Instrumentation", John Wiley and Sons, 3rd Edition, 1991.
4	R.S. Khandpur, Handbook of Biomedical Instrumentation, 2014 McGraw Hill Education (India) Private Limited
5	Anand Natarajan, Biomedical Instrumentation and Measurement, PHI Learning (14 December 2015)
6	G.S.Sawhney, Fundamentals of Biomedical Engineering,New Age International (P) Limited , Publication
Any	other (Access to AI tools / Data driven insights (if applicable) or any other):
1	https://jamesclear.com/wp-content/uploads/2016/08/ABriefGuidetoAcceleratedLearning.pdf
2	You-tube video links: By Dr. Siddharth Warrier, Neurologist
	i) The neuroscience of learning: <u>https://www.youtube.com/watch?v=iVXV4KuBVKY</u>
	ii) How to think better: <u>https://www.youtube.com/watch?v=bGsA0agLlTY</u>
	iii) 9 Insane Memory Hacks from a Neurologist: <u>https://www.youtube.com/watch?v=7PNsoLKBKMM</u>
	iv) How to achieve anything: <u>https://www.youtube.com/watch?v=anjZDliSYww</u>
	v) Neuroscience and Greativity: https://www.youtube.com/watch?v=GriffnO6w8K0

Internal Assessment:

- 1) Assessment consists of one Mid Term Test of 20 marks and Continuous Assessment of 20 marks.
- 2) Mid Term test is to be conducted when approx. 50% syllabus is completed.
- 3) Duration of the midterm test shall be one hour.



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Continuous Assessment:

Continuous Assessment is of **20 marks**. The rubrics for assessment will be considered on approval by the subject teachers. The rubrics can be any 2 or max 4 of the following:

Sr. No	Rubrics	Marks
1	Certificate course for 4 weeks or more: NPTEL/ Coursera/ Udemy/any MOOC	10 marks
2	Wins in the event/competition/hackathon	10 marks
3	Content beyond syllabus presentation	10 marks
4	Creating Proof of concept	10 marks
5	Mini Project / Extra Experiments/ Virtual Lab	10 marks
6	GATE Based Assignment test/Tutorials etc	10 marks
7	Participation in event/workshop/talk / competition followed by small report and certificate of participation relevant to the subject (in other institutes)	05 marks
8.	Multiple Choice Questions (Quiz)	05 marks
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks

End S	Semester Theory Examination:
1	Question paper will be of 60 marks
2	Question paper will have a total of five questions
3	All questions have equal weightage and carry 20 marks each
4	Any three questions out of five need to be solved.

COURSE NAME: FUNDAMENTALS OF PROGRAMMING (JAVA)

Object Oriented Programming Methodology - Java Programming(OOPM)



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Course Code	Course Name	Teaching Scheme (Teaching Hours)				Credits As	signed	
		Theory	Practical	Tutorial	Theory	TW/PR	Tut	Total
NES24	Object Oriented Programming Methodology - Java Programming (Theory)	03			03			03
NES24	Object Oriented Programming Methodology - Java Programming (Lab)		02			01		01

Object Oriented Programming Methodology - Java Programming (Theory)

Course	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
Code		Theor y	Practical	Tutori al	Theory	TW/PR	Tut	Total
NES24	Object Oriented Programming Methodology - Java Programming (Theory)	03			03			03
				Examina	tion Schen	ne		
Course	Course Name	Theory			_	Practic		
Code		Internal Assessment		Term	al	То	tal	
		Mid-Te rm Test	Continuous Assessment	Sem Exam	Work	& Oral		
NES24	Object Oriented Programming Methodology - Java Programming (Theory)	20	20	60			10	00

Со	Course Objectives:		
1	Understand the fundamental principles of Object-Oriented Programming and how they apply to Java development.		



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2	Develop proficiency in creating and manipulating classes, objects, and inheritance hierarchies in Java.
3	Learn the features of object orientation - encapsulation, abstraction, and polymorphism in Java programs.
4	Master the concepts of interfaces and abstract classes for creating flexible and modular Java applications.
5	Learn to implement interfaces and abstract classes for achieving contract-based programming and also exception handling to ensure robust and error-resistant Java programs.
Сот	urse Outcomes: At the end of the course learner will be able to
1	Create and utilize classes, objects, and methods effectively to encapsulate data and behavior in Java programs.
2	Use inheritance and polymorphism concepts to facilitate code reuse and extensibility in Java applications.
3	Design and implement interfaces and abstract classes to achieve contract-based programming in Java.
4	Apply exception handling techniques to ensure robustness and fault tolerance in Java programs.
5	Utilize advanced OOP features like generics and design patterns to enhance code quality and maintainability in Java projects.
6	Explain and apply string matching techniques.

Object Oriented Programming Methodology - Java Programming(Lab)

Course	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
Code		Theory	Practical	Tutorial	Theory	Practical	Tut	Total
NES24	Object Oriented Programming Methodology - Java Programming (Lab)		02			01		01
				Examinati	on Scheme			
Course			Theory			Dragtical		
Codo	Course Name	Internal Assessment		End Som Term		Total		
Coue		Mid-Term Test	Continuous Assessment	End Sem Exam	Work	a Oral	1	otai
NES24	Object Oriented Programming Methodology - Java Programming (Lab)				25	-		25

Object Oriented Programming Methodology - Java Programming(Lab)



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Prerec	uisite: Structured Programming Approach
Lab Oł	ojective:
1	To learn the basic concepts of object-oriented programming
2	To study JAVA programming language
3	To study various concepts of JAVA programming like multithreading, exception Handling, packages, etc.
4	To explain components of GUI based programming
Lab Oı	atcome: At the end of the course, the students should be able to:
1	Implement classes, objects, and methods effectively to encapsulate data and behavior in Java programs.
2	Efficiently use code reuse with inheritance and polymorphism concepts in Java Applications.
3	Handle Data Objects for CRUD operations and use arrays
4	Apply the idea of Exception Handling in program and to define user defined exceptions
5	Design ,Create,Interact using UI and to perform events from the UI
6	Perform multithreading

Object Oriented Programming Methodology - Java Programming (Theory)

Modu le		Detailed Content	Hours
1		Introduction to Object Oriented Programming	4
	1.1	OOP concepts: Objects, class, Encapsulation, Abstraction, Inheritance, Polymorphism, message passing.	
	1.2	Java Virtual Machine	
	1.3	Basic programming constructs: variables, data types, operators, unsigned right shift operator, expressions, branching and looping.	
2		Class Object Deckages and Input /output	4.0
-		class, object, Packages and input/output	10
	2.1	Class, object, Packages and input/output Class, object, data members, member functions, Constructors, types, static members and functions, Packages in java, types, user defined packages, Input and output functions in Java	10
	2.1	Class, object, Packages and input/output Class, object, data members, member functions, Constructors, types, static members and functions, Packages in java, types, user defined packages, Input and output functions in Java Array, Strings, String Buffer, Vectors	10
3	2.1	Class, object, Packages and Input/output Class, object, data members, member functions, Constructors, types, static members and functions, Packages in java, types, user defined packages, Input and output functions in Java Array, Strings, String Buffer, Vectors Inheritance and Interface	8



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		method, final, Multiple inheritance using interface, extends keyword	
4		Exception handling and Multithreading	6
	4.1	Exception handling using try, catch, finally, throw and throws, Multiple try and catch blocks, user defined exception	
	4.2	Thread lifecycle, thread class methods, creating threads using extends and implements keywords.	
5		GUI programming in JAVA	8
5	5.1	GUI programming in JAVA AWT: working with windows, using AWT controls for GUI design	8
5	5.1 5.2	GUI programming in JAVA AWT: working with windows, using AWT controls for GUI design Swing class in JAVA, Introduction to JavaFX- Animation, Button, Canvas, Chart	8

Textbooks	
1	Herbert Schildt, 'JAVA: The Complete Reference', Ninth Edition, Oracle Press.
2	E. Balagurusamy, 'Programming with Java', McGraw Hill Education.
Reference	S:
1	Ivor Horton, "Beginning JAVA", Wiley India.
2	Dietal and Dietal, "Java: How to Program", 8 th Edition, PHI .
3	"JAVA Programming", Black Book, Dreamtech Press.
4	"Learn to Master Java programming", Staredu solutions
Digital ma	terial:
1	www.nptelvideos.in
2	www.w3schools.com
3	www.tutorialspoint.com
4	https://starcertification.org/Certifications/Certificate/securejava

Internal Assessment:

- 1) Assessment consists of one Mid Term Test of 20 marks and Continuous Assessment of 20 marks.
- 2) Mid Term test is to be conducted when approx. 50% syllabus is completed.
- 3) Duration of the midterm test shall be one hour.

Continuous Assessment:

Continuous Assessment is of **20 marks**. The rubrics for assessment will be considered on approval by the subject teachers. The rubrics can be any 2 or max 4 of the following:

Sr. No	Rubrics	Marks



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1	Certificate course for 4 weeks or more: NPTEL/ Coursera/ Udemy/any MOOC	10 marks
2	Wins in the event/competition/hackathon	10 marks
3	Content beyond syllabus presentation	10 marks
4	Creating Proof of concept	10 marks
5	Mini Project / Extra Experiments/ Virtual Lab	10 marks
6	GATE Based Assignment test/Tutorials etc	10 marks
7	Participation in event/workshop/talk / competition followed by small report and certificate of participation relevant to the subject (in other institutes)	05 marks
8.	Multiple Choice Questions (Quiz)	05 marks
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks

End S	End Semester Theory Examination:	
1	Question paper will be of 60 marks	
2	Question paper will have a total of five questions	
3	All questions have equal weightage and carry 20 marks each	
4	Any three questions out of five need to be solved.	

Object Oriented Programming Methodology - Java Programming(Lab)

Suggest	Suggested Experiments: Students are required to complete at least 10 experiments.		
Star (*)	marked experiments are compulsory.		
Sr. No.	Name of the Experiment		
1	Implementing Classes and Objects for a scenario using object arrays.		
2	Implementing Interactive Object Creation: Empowering Users to Generate Objects using Scanner Class		
3	Implementing polymorphism using Method and Constructor for String Manipulation in Java		
4	Implementing Inheritance and Interfaces for a scenario.		
5	Implementation of Abstract Class and Abstract Method for a scenario.		



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6	Implementing JSON File Handling in Java to implement Create, Display, Update and
	Delete data objects.
7	Handling data with 2D arrays and ArrayList
8	Implement Exception Handling with User Defined Exception
9	Implementing Swing and AWT for creating UI
10	Implementing a class for performing Interaction of UI with JSON data Files.
11	Implementing Action Listeners for UI
12	Implementing Multithreading in Java for a File Processing

Note: Suggested List of Experiments is indicative. However, flexibilities lie with individual course instructor to design and introduce new, innovative and challenging experiments, (limited to maximum 30% variation to the suggested list) from within the curriculum, so that, the fundamentals and applications can be explored to give greater clarity to the students and they can be motivated to think differently.

Term Work:					
1	Term work should consist of 10 experiments.				
2	The final certification and acceptance of term work ensures satisfactory performance of laboratory work and minimum passing marks in term work.				
3	Total 25 Marks				
	(Experiments: 15-marks, Term work Assessment: 10-marks)				

COURSE NAME: PROGRAMME CORE COURSE (CMPN & INFT)



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Digital Logic & Computer Organization and Architecture

Course Code	Course Name	Teaching Scheme				Credits Ass	igned	
		(Teaching Hours)						
		Theory Practical Tutorial			Theory	TW/PR	Tut	Total
NPC21	Digital Logic and computer Organization and Architecture (Theory)	02			02			02

Digital Logic & Computer Organization and Architecture (Theory)

Course	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned				
Code	Course Name	Theory	Practical	Tutor ial	Theor y	TW/PR	Tut	Total	
NPC21	Digital Logic and computer Organization and Architecture (Theory)	02			02			02	
	Course Name	Examination Scheme							
Course		Theory				Practical	Tetel		
Code		Internal Assessment			Term				
code		Mid-Term Test	Continuo us Assessm ent	End Sem Exam	Work	& Oral	Total		
NPC21	Digital Logic and computer Organization and Architecture (Theory)	20	20	60			1	100	

Prerequisite: Knowledge on number systems



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Course	Objectives:
1	To have an understanding of the basic structure and operation of basic digital circuits and a digital computer.
2	To discuss in detail arithmetic operations in digital systems.
3	To discuss processor organization along with functions of control unit devices.
4	To study the memory hierarchy and principles of advanced computing.
Course	e Outcomes:
1	To learn different number systems, arithmetic operations and the basics of digital logic.
2	To demonstrate combinational circuits.
3	To demonstrate sequential circuits.
4	To understand the basics of processor organization and architecture.
5	To understand the concept of a control unit.
6	To demonstrate the memory organization.

Digital Logic & Computer Organization and Architecture (Theory)

Module		Content						
	Basi	ics of digital logic						
	1.1	Introduction to Binary, Decimal, Octal, and Hexadecimal number systems and conversion. Codes: Grey, BCD						
1	1.2	1.2 Boolean algebra, basic gates and universal gates						
	1.3	Sum of products and products of sum, minimization with Karnaugh Map (up to four variables)						
	1.4	Binary Arithmetic: Addition, subtraction, multiplication, and division, sign magnitude, 1's and 2's complement method of data representation, subtraction using 1's and 2's complement method						
	Com	Combinational Circuits						
2	2.1	Half adder, Full adder, Arithmetic logic unit (ALU)	03					



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	2.2	Multiplexer, Demultiplexer, Encoder and Decoder (design is not expected)							
3	Sequ	iential Circuits	03						
	3.1	Flip-Flops.: SR, JK, D, T (Block diagram and truth table)							
	3.2	B.2 Basics of counters and registers (only concept with a diagram, design is not expected)							
	Proc	cessor organization and architecture							
4 4.1 Basic organization of computer and architecture, Von- Neumann model									
	4.2	Introduction to buses, types of buses- Address bus, data bus and control bus							
	4.3	Register organization, Instruction formats, addressing modes, instruction cycle							
	Con	trol unit							
5	5.1	Introduction to control unit, its functions with block diagram representation	05						
	5.2	Booth's multiplication algorithm, IEEE floating point representation							
	Men	nory organization							
6	6.1	Introduction to memory and memory characteristics, types of RAM and ROM, memory hierarchy	06						
	6.2	Cache Memory: Concept, need of cache memory, locality of reference, cache mapping methods, design problems based on mapping techniques.							
		Total	26						

Textbook	S
1	M. Morris Mano and Michael D. Ciletti, "Digital Design", Pearson Publications
2	R. P. Jain, "Modern Digital Electronic", McGraw-Hill Publication, 4thEdition.
3	William Stalling, "Computer Organization and Architecture: Designing and Performance", Pearson Publication 10TH Edition.
4	John P Hayes, "Computer Architecture and Organization", McGraw-Hill Publication, 3RD Edition.
5	Dr. M. Usha and T. S. Shrikanth, "Computer system Architecture and Organization", Wiley publication.
Referenc	ies



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1	Andrew S. Tanenbaum, "Structured Computer Organization", Pearson Publication.					
2	B.Govindarajalu, "Computer Architecture and Organization", McGraw-Hill Publication.					
3	Malvino, "Digital Computer Electronics", McGraw-Hill Publication, 3 rd Edition.					
Useful Lin	Useful Links					
Resources						
1	https://www.classcentral.com/course/swayam-computer-organization-and-architecture- a-pedagogical-aspect-9824					
2	https://nptel.ac.in/courses/106/103/106103068/					
3	https://archive.nptel.ac.in/courses/108/105/108105132/					
4	https://www.coursera.org/learn/comparch					
AI Tools						
1	https://www.sifive.com/cores/intelligence					
2	https://cloud.google.com/tpu?hl=en					
3	https://shorturl.at/CTiPC					
Industry A	rticles					
1	https://shorturl.at/OllE9					
2	https://rb.gy/m4mnki					
Case Studi	es					
1	https://shorturl.at/M2X0I					
2	https://t.ly/Av51F					

Tutorial

A tutorial is to be conducted for a duration of an hour every week. It should contain a minimum of 7 tutorials based on the syllabus.

Internal Assessment

Assessment consists of one Mid Term Test of 20 marks and Continuous Assessment of 20 marks. The Mid Term test is to be conducted when approximately 50% syllabus is completed and its duration will be one hour.

Continuous Assessment

Continuous Assessment is of 20 marks. The rubrics for assessment will be considered upon approval by the subject teachers. It should be a minimum of 2 or a maximum of 4 from the following table



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Sr. No.	Rubrics	Marks
1	Multiple Choice Questions (Quiz)	5
2	Literature review of papers/journals	5
3	Participation in event/workshop/talk/competition followed by a small report and certificate of participation relevant to the subject	5
4	Wins in the event/competition/hackathon pertaining to the course	10
5	Case study, Presentation, group discussion, technical debate on recent trends in the said course	10
6	Project-based Learning and evaluation / Extra assignment / Question paper solution	10
7	NPTEL/ Coursera/ Udemy/any MOOC Certificate course for 4 weeks	10
8	Content beyond syllabus presentation	10
9	Creating Proof of Concept	10
10	Mini Project / Extra Experiments/ Virtual Lab	10
11	GATE Based on Assignment tests/Tutorials etc	10
12	Peer Review and participation	5/10
*For sr.no.7 unable to co	, the date of the certification exam should be within the term, and in case a somplete the certification, the grading has to be done accordingly.	student is
Indirect As	sessment	
1	Mock Viva/Practical	
2	Skill Enhancement Lecture	
3	Extra Assignments/lab/lecture	
End Semest	ter Theory Examination	
1	Question paper will be of 60 marks	
2	Question paper will have a total of five questions	
3	All questions have equal weightage and carry 20 marks each	
4	Any three questions out of five need to be solved.	



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COURSE NAME : PROFESSIONAL COMMUNICATIONS AND ETHICS-1

Course Code	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
		Theory	Practical	Tutorial	Theory	TW/ PR	Tut	Total
NAE21	Professional Communications and Ethics-1 (Theory)	01		02	01		01	02

Professional Communications Ethics-1 (Theory)

Course	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned				
Code	course name	Theory	Practical	Tutorial	Theor y	TW/P R	Tut	Total	
NAE21	Professional Communicatio ns and Ethics-1 (Theory)	01		02	01		01	02	
	Course Name	Examination Scheme							
Course		Theory			Practi				
Code		Internal As	sessment		Term	cal & Oral	Total		
		Mid-Term Test	Continu ous Assessm ent	End Sem Exam	Work				
NAE21	Professional Communicatio ns and Ethics-1 (Theory)	20	80				1	100	

(Two hrs tutorial is divided into batches of 20 - 30 students)



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Со	Course Objectives:		
1	To demonstrate the fundamental concepts of interpersonal and professional communication.		
2	To encourage active listening with focus on content, purpose, ideas and tone.		
3	To facilitate fluent speaking skills in social, academic and professional situations		
4	To train in reading strategies for comprehending academic and business correspondence.		
5	To promote effective writing skills in business, technology and academic arenas.		
6	To inculcate confident personality traits along with grooming and social etiquettes.		
Course Outcomes:			
1	Eliminate barriers and use verbal/non-verbal cues at social and workplace situations.		
2	Employ listening strategies to comprehend wide-ranging vocabulary, grammatical structures, tone and pronunciation.		
3	Prepare effectively for speaking at social, academic and business situations.		
4	Use reading strategies for faster comprehension, summarization and evaluation of texts.		
5	Acquire effective writing skills for drafting academic, business and technical documents.		
6	Successfully interact in all kinds of settings, displaying refined grooming and social skills.		

Sr No.	Торіс	No. Hrs.	of
M1	Fundamentals of Communication: - 1.1. Introduction to Theory of Communication • Definition • Objectives • The Process of Communication • Organizational Communication	4 Hrs	
	1.2. Methods of Communication		



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	1.3. Barriers to Communication	
	1.4 Developing Reading and Writing Skills	
M2	2.1. Vocabulary Building	2 Hrs
	• Meaning of Words in Context	
	• Synonyms & Antonyms	
	• Collocations	
	Prefixes & Suffixes	
	2.2. Grammar	
	• Identifying Common Errors	
	 Subject - Verb Agreement 	
	• Misplaced Modifiers	
	• Articles	
	• Prepositions	
	• Tautologies	
	• Pleonasms (Redundancies)	
	• Idioms	
M3	BUSINESS CORRESPONDENCE	3 Hrs
	4.1. Seven Cs of Business Correspondence	
	• Completeness	
	• Conciseness	
	Consideration	
	• Concreteness	
	• Clarity	
	• Courtesy	
	• Correctness	
	4.2. Parts of a Formal Letter and Formats	
	• Parts/Elements of a Formal Letter	
	 Letterheads and/or Sender's Address 	
	• Dateline	
	• Inside Address	
	• Reference Line (Optional)	
	• Attention Line (Optional)	
	○ Salutation	
	○ Subject Line	
	○ Body	
	 Complimentary Close 	
	• Signature Block	
	• Enclosures/Attachments	
	Complete/Full Block Format	



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	4.3. Emails	
	• Format of Emails	
	• Features of Effective Emails	
	• Language and style of Emails	
	4.4. Types of Letters in Both Formal Letter Format and Emails	
	Claim and Adjustment Letters	
	Request/Permission Letters	
	Sales Letters	
M 4	Personality Development and Social Etiquettes	3 Hrs
	6.1. Personality Development	
	• Introducing Self and/or a Classmate	
	• Formal Dress Code	
	6.2. Social Étiquettes	
	• Formal Dining Étiquettes	
	Cubicle Étiquettes	
	Responsibility in Using Social Media	
	• Showing Empathy and Respect	
	• Learning Accountability and Accepting Criticism	
	• Demonstrating Flexibility and Cooperation	
	Selecting Effective Communication Channels	
M5	Book Review	2 Hrs
	• Review of a book.: Students have to read and analyze the book given and	
	should be able to write a two page review on it.	
	Book review presentation	
	Total Engagement Hours	14

List of Tutorials:

S.No	Details of Assignment	Details of Activity	Hours	Marks
1	Transcription of the public speech along with a plagiarism report	Practice public speech	2	5
2	Transcription of the public speech along with a plagiarism report	Public speech	2	10
3	Case Studies on types of communication, Barriers to effective	Role Play / Case Studies	4	10



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	Communication and its consequences.			
4	Written record of reading activities	Advanced level reading comprehension with MCQs	4	5
5	Aptitude test	Aptitude test on vocabulary and grammar for Engineers	4	10
6	2 types of letters in complete block format/Email	Request/ Permission; Adjustment / claim; Sales letters	4	10
7	Understanding of Social Etiquettes	Group Activities related to various etiquettes based on Module 4	4	10
8	Presentation on Book Review	Exploration and Analysis of perception related to global environment presented in the Book	4	10 (to be added to Book Review)

Book Review: 20 Marks (List of books will be selected by the respective teachers)

Text	000KS:
1	Sanjay Kumar & Pushp Lata (2018). Communication Skills with CD. New Delhi:Oxford University
	Press.
2	Hemphill, P.D., McCormick, D. W., & Hemphill, R. D. (2001). Business Communication with writing
	improvement exercises. Upper Saddle River, NJ:Prentice Hall.
3	Locker, Kitty O. Kaczmarek, Stephen Kyo. (2019). Business Communication: Building Critical Skills. Place
	of publication not identified: Mcgraw-hill.
4	Murphy, H. (1999). Effective Business Communication. Place of publication not identified: Mcgraw-Hill.
5	Raman, M., & amp; Sharma, S. (2016). Technical Communication: Principles and practice. New Delhi:
	Oxford University Press.University of Mumbai, First Year Engineering, (Common for all Branches of
	Engineering) REV2019 'C' Scheme 51/61
6	Kaul, A. (2015). Effective Business Communication. Place of publication not identified: Prentice-Hall of
	India.


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7	Rizvi, A. M. (2010). Effective Technical Communication: A guide for Scientists and Engineers. New Delhi:
	Tata McGraw Hill.
8	Lewis, N. (2014). Word power made it easy. Random House USA.

Internal Assessment:

- 1) Assessment consists of one Mid Term Test of 20 marks and Continuous Assessment of 20 marks.
- 2) Mid Term test is to be conducted when approx. 50% syllabus is completed.
- 3) Duration of the midterm test shall be one hour.

Continuous Assessment:

Continuous Assessment is of **20 marks**. The rubrics for assessment will be considered on approval by the subject teachers. The rubrics can be any 2 or max 4 of the following:

Sr. No	Rubrics	Marks
1	Certificate course for 4 weeks or more: NPTEL/ Coursera/ Udemy/any MOOC	10 marks
2	Wins in the event/competition/hackathon	10 marks
3	Content beyond syllabus presentation	10 marks
4	Creating Proof of concept	10 marks
5	Mini Project / Extra Experiments/ Virtual Lab	10 marks
6	GATE Based Assignment test/Tutorials etc	10 marks
7	Participation in event/workshop/talk / competition followed by small report and certificate of participation relevant to the subject (in other institutes)	05 marks
8.	Multiple Choice Questions (Quiz)	05 marks
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks



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COURSE NAME : UNIVERSAL HUMAN VALUES-2

Course	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
Code	course name	Theory	Practical	Tutorial	Theory	TW/ PR	Tut	Total
NVE22	Universal Human Values-2 (Theory)	02			02			02

Universal Human Values 2 (Theory)

Course Code	Course Norre	Teacł (Teac	ing Scheme hing Hours)	Credits Assigned					
Course Code	Course Name	Theory	Practical	Tutor ial	Theor y	TW/PR	Tut	Total	
NVE22	Universal Human Values-2 (Theory)	02			02			02	
		Examination Scheme							
Course		Theory				Practical			
Code	Course Name <u>I</u> M	Internal As		Term	Practical g.	Total			
couc		Mid-Term Test	Continuo us Assessm ent	End Sem Exam	Work	Oral	Iotai		
NVE11	Universal Human Values-2 (Theory)		20					20	

Course Objectives:						
1	Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.					
2	Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence					
3	Strengthening of self-reflection.					



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4	Development of commitment and courage to act.				
Course Outcomes:					
1	Broad Reflection on relationships in family, hostel and institute as extended family,				
2	Understanding of human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.				
3	Understanding of the conduct as an engineer or scientist etc.				

Module		Content	Hrs
1		Understanding Harmony in the Family - Harmony in Human-Human Relationship	
	1.1	Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and its fulfillment to ensure mutual happiness	2
	1.2	Understanding the meaning of Trust; Difference between intention and competence	2
	1.3	Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship	2
2		Understanding Harmony inSociety	
	2.1	Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals	2
	2.2	Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family	2
3		Understanding Harmony in the Nature and Existence - Whole existence as Coexistence	
	3.1	Understanding the harmony in the Nature	2
	3.2	Understanding Existence as Coexistence of mutually interacting units in all- pervasive space	2
	3.3	Holistic perception of harmony at all levels of existence.	2



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4		Implications of the above Holistic Understanding of Harmony on Professional Ethics	
	4.1	Natural acceptance of human values	2
	4.2	Definitiveness of Ethical Human Conduct	2
	4.3	Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order	2
	4.4	Competence in professional ethics	2
5		Introduction : The Constitution of India and Fundamental Rights (NPTEL Video Lecture)	
	5.1	 Introduction to Constitution and Constitutional Law Constitution, Constitutionalism and Constitutional Law Difference between Constitutional law and other laws Types of Constitution Salient Features of the Constitution of India Preamble to the Constitution of India: Its Role, Vision, Interpretation and Amendment 	2
	5.2	 Fundamental Rights and Directive Principles of State Policy Concept of Fundamental Rights vis a vis Directive Principles of State Policy Definition of State and Instrumentalities of State Enumerated Fundamental Rights Enforceability of Fundamental Rights vis -a -vis Directive Principles of State Policy Primacy of Fundamental Rights and Directive Principles of State Policy Constitutional Remedies to derogation of Fundamental Rights 	2
		Total	28

Mode of Conduction

Lectures hours are to be used for interactive discussion, placing the proposals about the topics at hand and motivating students to reflect, explore and verify them.

practice sessions for analyzing and discussing the topic, help the students explore the important or critical elements.

Continuous Assessment:



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Continuous Assessment is of **20 marks**. The rubrics for assessment will be considered on approval by the subject teachers. The rubrics can be any 2 or max 4 of the following:

Sr. No	Rubrics	Marks
1	Certificate course for 4 weeks or more: NPTEL/ Coursera/ Udemy/any MOOC	10 marks
2	Wins in the event/competition/hackathon	10 marks
3	Content beyond syllabus presentation	10 marks
4	Creating Proof of concept	10 marks
5	Mini Project / Extra Experiments/ Virtual Lab	10 marks
6	GATE Based Assignment test/Tutorials etc	10 marks
7	Participation in event/workshop/talk / competition followed by small report and certificate of participation relevant to the subject (in other institutes)	05 marks
8.	Multiple Choice Questions (Quiz)	05 marks
9.	Peer Review and participation the marks can be left blank (with discretion of faculty)	05 Marks



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COURSE NAME: BASIC WORKSHOP PRACTICE

Course Code	Course Name	Т	eaching Sche		Credits Ass	igned		
		(Teaching Hours)						
		Theory	Practical	Tutorial	Theory	TW/PR	Tut	Total
NVS21	Basic Workshop Practice (Lab)		04			02		02

Basic Workshop Practice (Lab)

Course	Course Nome	Tea (Tea	ching Schen aching Hour	Credits Assigned				
Code	Course Name	Theory	Practical	Tutoria l	Theo ry	Practical	Tut	Total
NVS21	Basic Workshop Practice (Lab)		04			02		02
	Course Name Mid-T Tes		Exa	cheme				
			Theory					
Course		Internal As	ssessment		Ter	Practical		
Code		Mid-Term Test	Continuo us Assessm ent	End Sem Exam	m Wor k	& Oral	Total	
NES21	Basic Workshop Practice (Lab)				50			50

Sr No.	Торіс	No. of Hrs.
Trade-1	Fitting : Use and setting of fitting tools for chipping, cutting, filing, marking, center punching, drilling, tapping. Term work to include one job involving following operations : filing to size, one simple male-female joint, drilling and tapping.	14
Trade-2	Carpentry : Use and setting of hand tools like hacksaws, jack planes, chisels and gauges for construction of various joints. Term work to include one carpentry job involving a joint.	14



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Trade-3	Basic Electrical workshop:House WiringElectrical safety in the workplace. Protective equipment and tools. Different types of cables, electrical wiring diagrams, types of circuits, types of switches.Different wiring methods: Godown wiring, Staircase wiring, House wiring, Extension board.PCBDesign, Layout drawing, Positive and negative film making, PCB etching and drilling, Tinning and soldering technique, component mounting and circuit testing.	10
Trade-4	Hardware and Networking : Dismantling of a Personal Computer (PC), Identification of Components of a PC such as power supply, motherboard (Chipset), processor, hard disk, memory (RAM, ROM), CMOS battery, CD drive, monitor, keyboard, mouse, printer, scanner, Pen drives disk drives etc. Assembling a Personal Computer. Installation of Operating System (any one), Boot-up sequence and Device drivers. Installation of application software's, Basic Troubleshooting and Maintenance. Identification of network components LAN card, wireless card, switch, hub, router, different types of network cables (straight cables, crossover cables and rollover cables), Basic networking (LAN, WAN, configure IP address etc) and crimping.	10
	Total Engagement Hours	48

Assessment Tool	Rubrics with Marks			
Term Work	Mechanical Workshop:- Fitting : Job Submission - 10 Marks Carpentry : Job Submission - 10 Marks Job Sheet for Fitting and Carpentry - 05 Marks Basic Electrical workshop: House Wiring : Demonstration with Job sheet : 05 Marks PCB : Project with Journal : 05 Marks Hardware and Networking : Oral along with journal submission - 10 Marks Attendance : 05 Marks	50 Marks		

COURSE NAME : CO CURRICULAR COURSE



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Course Code	Course Name		Teaching Schen (Teaching Hour	Credits Assigned				
		Theory	Practical	Tutorial	Theory	TW/ PR	Tut	Total
NCC22	Co curricular Course		04			02		02

<u>Co Curricular Activity</u>

Course Code	Course Name	Teaching Scheme (Teaching Hours)			Credits Assigned			
		Theory	Practical	Tutor ial	Theor y	TW/PR	Tut	Total
NCC22	Co curricular Course		04			02		02
	Course Name	Examination Scheme						
Course		Theory			Tours	Practical		
Code		Mid-Term Test	Continuo us Assessm ent	End Sem Exam	Work	& Oral	Total	
NCC22	Co curricular Course					25		25

In the first year curriculum, students are allocated 25 marks in each semester for engaging in social work . This initiative involves a range of activities such as cleaning college premises, participating in Kalash Yatra, tree plantation drives, beach cleaning campaigns, organizing cultural programs, attending yoga courses, environmental awareness programs, and more. These activities aim to instill a sense of social responsibility and civic engagement among students, fostering a well-rounded educational experience that goes beyond the classroom.