

K.K. Wagh Institute of Engineering Education and Research, Nashik **Curriculum** F.Y. B.Tech **Chemical Engineering** w.e.f.: AY 2023-2024

	F.Y. B.Tech Chemical Engineering wef AY 2023-24															
						SEM-	I									
Course Coole	Couse	ise the for		Teaching Scheme			Evaluation Scheme and Marks						Credits			
Course Code	Туре	Title of Course	ТН	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	ТН	TU	PR	TOTAL	
2300101A	BSC	Linear Algebra and Differential Calculus	3	1	0	20	60	20	25	0	125	3	1	0	4	
2300104A	BSC	Applied Chemistry	3	0	2	20	60	20	50	0	150	3	0	1	4	
2300113A	ESC	Engineering Mechanics	3	0	2	20	60	20	50	0	150	3	0	1	4	
2300110A	ESC	Engineering Drawing	1	0	2	20	30	0	50	0	100	1	0	1	2	
2300112A	AEC	Communication Skills	1	0	2	0	0	25	50	0	75	1	0	1	2	
2300117B	VSEC	Introduction to CAD	1	0	2	0	0	25	25	0	50	1	0	1	2	
2300115A	CC	Sports, Yoga and Art	0	2	0	0	0	0	50		50	0	2	0	2	
Total			12	3	10	80	210	110	300	0	700	12	3	5	20	

						SEM-I	[
	Couse			Teaching Scheme		Evaluation Scheme and Marks							Credits			
Course Code	Туре	Title of Course	TH	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	ТН	TU	PR	TOTAL	
2300102A	BSC	Differential Equations and Integral Calculus	3	1	0	20	60	20	25	0	125	3	1	0	4	
2300103B	BSC	Applied Physics (B)	3	0	2	20	60	20	50	0	150	3	0	1	4	
2300114A	ESC	Fundamentals of Mechanical Engineering	3	0	2	20	60	20	50	0	150	3	0	1	4	
2300106A	ESC	Basic Electrical Engineering	1	0	2	20	30	0	50	0	100	1	0	1	2	
2300118B	PCC	Introduction to Chemical Engineering	2	0	0	20	60	20	0	0	100	2	0	0	2	
2300116A	IKS	Indian Knowledge System	0	2	0	0	0	0	50	0	50	0	2	0	2	
2300111A	VSEC	Workshop Practice	1	0	2	0	0	25	25	0	50	1	0	1	2	
2300115B	СС	Engineering Exploration	0	2	0	0	0	0	75	0	75	0	2	0	2	
Total			13	5	8	100	270	105	325	0	800	13	5	4	22	

	Department Specific Exit Courses (To award Certificate)														
Course	Couse	Title of Course		eachi chem	0		Evaluation	Schem	e and N	Aarks			(Credi	ts
Code	Туре	The of Course	ТН	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	тн	TU	PR	TOTAL
2300119A	EXIT	Internship*	0	0	0	0	0	0	100	0	100	0	2	0	2
2300122A	EXIT	Environmental Pollution and Control	2	0	2	20	30	0	50	0	100	2	1	0	3
2300123A	EXIT	Process Technology and Economics	2	0	2	20	30	0	50	0	100	2	1	0	3
	Total			0	4	40	60	0	200	0	300	4	4	0	8

*Internship in industry for 2-weeks \rightarrow To get certificate student should get following credits

Internship	\rightarrow 2 credits
Exit course-1	\rightarrow 3 credits
Exit course-2	\rightarrow 3 credits
Total credits	\rightarrow 8 credits



Teaching	Scheme:	inear Algebra and Dif Credit Scheme:	Examination Sche	me:		
	03hrs/week 01hr/week	03 01	Continuous Comp Evaluation: 20Ma InSem Exam: 20M EndSem Exam: 60 Tutorial / Termwo	rks Iarks)Marks		
Prerequi	site Courses: -					
 To introduct orthog To introduct of Part To introduct Approvement To introduct of the text of tex	Objectives: roduce concepts of Matrices onaltransformations. roduce concepts of Eigen va- cial Differentiation. roduce concepts of Jacobian ximations. To introduce fun- roduce computational tools Dutcomes: On completion of	lues and Eigen Vectors ns, Maxima and Minima damental concepts of pr for solving mathematics	.To introduce concepts a, errors and robability. al problems.	3		
	-	Course Outcomes		Bloom's Level		
CO1 CO2	form, transformations, Ei	bret the concepts of Jacobians, rank, quadratic form, canonical transformations, Eigen values, Eigen vectors and probability. problems on linear algebra, partial derivatives and probability.				
CO3	Apply concepts of linear to engineering problems.	algebra, differential cal	culus and probability	3- Apply		
CO4	Use computational tools	_	-	3- Apply		
CO5	Analyze the nature of qua function, error and approx			4 -Analyze		
Unit I	Matrices and Linear S		(07hrs+2hrsTutoria l)	a COs Mapped CO1, CO2,CO3		
	matrix, system of linear Ec gonal transformations, App			e of vectors, Linear		
Unit II	Eigen Values and	Eigen Vectors	(08hrs+ 2hrsTutorial)	COs Mapped - CO1, CO2, CO3, CO5		

Unit	Partial Differentiation	(07hrs+	COs Mapped
III		2hrsTutorial)	-CO2, CO3

Introduction to functions of two or more variables, Partial Differentiation, Euler's Theorem on Homogeneous Functions, Partial differentiation of Composite and Implicit functions, Total derivatives.

Unit	Application of Partial Differentiation	(07hrs+	COs Mapped -
IV		2hrsTutorial)	CO1, CO2,
			CO3, CO5

Jacobians, Functional Dependence & Independence, Errors and Approximation, Maxima and Minima of Functions of two variables, Lagrange's method of undetermined multipliers.

Unit V	Introduction to Probability and Counting	(07hrs+ 2hrsTutorial)	COs Mapped - CO1, CO2,
		,	CO3

Interpreting probabilities, Relative frequency and classical definition of probability, sample spaces and Events, mutually exclusive events, Permutations and Combinations, Axioms of probability, Addition rule, conditional probability, multiplication rule, Independent Events, Bayes' Theorem.

TextBooks

1. B.V. Ramana, "Higher Engineering Mathematics", Tata McGraw-Hill.

2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publication, Delhi.

Reference Books

 Erwin Kreyszig ,"Advanced Engineering Mathematics" ,Wiley Eastern Ltd.
 P. N. Wartikar and J. N. Wartikar, "Applied Mathematics" (Volumes I and II), Pune Vidyarthi Griha Prakashan, Pune.

	Strength of CO-PO Mapping												
		PO											
	1	2	3	4	5	6	7	8	9	10	11	12	
CO1	3	1	-	-	-	-	-	-	-	-	-	2	
CO2	3	1	1	-	-	-	-	-	-	-	-	2	
CO3	3	3	2	2	2	-	-	-	-	-	-	2	
CO4	1	-	-	-	3	-	-	-	-	-	-	2	
CO5	3	3	2	2	2	-	-	-	-	-	-	2	

	Guidelines for Continuous Comprehensive Evaluation of Theory Course							
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Alloted						
1	Assignments (Total 3 Assignment, Unit I and II 20 marks, Unit III and IV 20 marks and Unit V 10 marks &50 marks will be converted to 10 Marks)	10						
2	Tests on each unit using LearniCo (Each test for 15 M and total will be converted out of 10 M)	10						

	List of Tutorial Assignments	
Sr. No.	Title	CO Mapped
1	Examples on rank of a matrix, system of linear Equations	CO1, CO2
2	Examples on linear dependence and Independence of vectors, application to system of linear equations.	CO1, CO2, CO3
3	Examples on Eigen values & Eigen Vectors.	CO1, CO2, CO3
4	Examples quadratic forms to canonical forms.	CO1, CO2, CO3,CO5
5	Solve problems on matrices using Matlab.	CO1, CO2, CO4
6	Solve system of equations using Matlab.	CO1, CO2, CO4
7	Examples on partial differentiation, Euler's Theorem on homogeneous functions	CO2, CO3
8	Examples on partial differentiation of composite and implicit functions, total derivatives.	CO2, CO3
9	Examples on Jacobians, functional dependence & independence, errors and approximation	CO1, CO2, CO3 , CO5
10	Examples on maxima and minima of functions of two variables, Lagrange's method of undetermined multipliers.	CO1, CO2, CO3, CO5
11	Examples on fundamental concepts of probability.	CO1, CO2
12	Examples on conditional probability, Bayes' Theorem.	CO1, CO2, CO3

	Guidelines for Tutorial / Termwork Assessment							
Sr. No.	Components for Tutorial / Termwork Assessment	Marks Allotted						
1	Assignment on computational software	5						
2	Tutorial (Each tutorial carries 15 marks)	15						
3	Attendance (Above 95 % : 05 Marks, below 75% : 0 Marks)	5						



	2:	F. Y. B. Tech. Pattern 2023 Semester 300104A: Applied Cher		
Teachin	g Scheme:	Credit Scheme:	Examination Scheme	:
	Theory : 03hrs/week03Continuous ComprehTractical : 02hrs/week01Evaluation: 20MarksInSem Exam: 20MarlEndSem Exam: 60MaTermWork: 50Marks			s ·ks arks
Prerequ	isite Courses, if any: -			
 To provide the providet the prov	Objectives: acquire the knowledge of e eciseunderstanding of mater ounderstand structure, prope oys. To study conventional a plications ounderstand technology invo ounderstand corrosion mech Dutcomes: On completion of	ials. erties and applications of and alternative fuels with plved in analysis and imp anisms and preventive m	specialty polymers, nand respect to their propertion proving quality of water whethods for corrosion corrosi corrosi	o material and es and as commodity.
Course		Course Outcomes		Bloom's
C01	Describe different technic fuel, polymer, alloys.	Level 1-Knowledge		
CO2	Select appropriate techno properties of material.	2- Understand		
CO3	Illustrate causes and prev corrosion	rentive measures of ill eff	fect of hard water and	3-Apply
CO4	Analyse the fluids, fuels a methods.	and selection of appropri	ate purification	3-Apply
CO5	Compare composition of corrosion control	fuels, purity of water and	l mitigation for	4-Analyze
		COURSE CONTENT	ГS	
Unit I	Cells, Batteries and Elect Techniques	ro analytical	(8hrs)	CO1,CO4
electrode Conducte (SA-SB) pH metri base with UV-Visi statemen	ion: Dry cell, alkaline batte c (calomel electrode), ion sel ometry: Introduction, condu- ry: Introduction, standardiza n titration curve. ble Spectroscopy: Introdu t of Beer's law and Lambe pectroscopy.	lective electrode (combin ctometric titrations of act ation of pH meter, pH m action, interaction of	ed glass electrode). id versus base with titrat etric titration of strong electromagnetic radiat	ion curves acid versus strong ion with matter

Unit II	Fuels	(8hrs)	CO1, CO4, CO5			
(NCV), Proximat as a fuel	tion, classification, Calorific value (CV): Gross calor Determination of Calorific value: Bomb calorimeter and Ultimate analysis, Liquid fuel: Petroleum: Ref Alternative fuels: Power alcohol, biodiesel and Re umber and cetane number.	er, Solid fuel: Coal: A ining of petroleum, CN	Analysis of Coal- G, Hydrogen gas			
Unit III	Introduction to Engineering Materials	(8hrs)	CO1, CO2			
 Solid: crystalline and amorphous solids, Polymorphism, unit cell, crystal system-cubic, API Metallurgy-Ores and Minerals, Alloys- classification. Composition, woods metal, brass, Bronze, T alloys. Preparation of alloys by fusion and powder method. Introduction of polymer: Terms Speciality polymers: Introduction, structure, properties and applications of the polymers: 1. Bio-degradable polymers: Poly (hydroxybutyrate-hydroxyvalanate), 2. Conducting and doped conducting Polymer: Polyacetylene 3.Polymer Composite, Nanomaterials: Introduction, definition, classification of nanomaterials based on dimensional properties and general applications. 						
Unit IV	Analytical Aspects of Fluids	(8hrs)	CO1, CO2, CO3, CO4, CO5			
Liquid F Water: I water by method i Oil: An	es of Fluids-Surface Tension, Capillary action, Visco luid-Water and Oil hardness of water: Types, Determination of hardness Mohr's method, Ill effects of hard water in boiler, i) Demineralization method. Purification of water: Re iline point, Flash Point, Fire point. fluids: Gas Sensors, Types of Gas sensors	by EDTA method, Cl External Treatment o	nloride content ir			
Unit V	Corrosion Science	(8hrs)	CO3, CO5			
Pilling-B corrosior	tion, Types of corrosion – Dry and Wet corrosion, bedworth's rule, hydrogen evolution and oxygen a n. Methods of corrosion control: cathodic protec ing and Tinning, Electroplating, Powder coating.	absorption, Factors int	fluencing rate of			
	Text Books					
	Palanna, "Engineering Chemistry", Tata Magraw Hill S. Dara, Dr. S. S. Umare, "Textbook of Engineering (& Company Ltd.			
2. Shrive	Reference Books Editorial, "Engineering Chemistry", Wiley India Pvt. r and Atkins, "Inorganic Chemistry", 5ed, Oxford Un Khopkar, "Basic Concept of Analytical Chemistry", 2	iversity Press,				

	Strength of CO-PO Mapping											
		РО										
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	1										2
CO2	3	1				2						2
CO3	3	1				1	1					2
CO4	3	1	1			1	2					2
CO5	3	1	1			1	2					2

	Guidelines for Continuous Comprehensive Evaluation of Theory Course					
Sr. No.	Sr. No. Components for Continuous Comprehensive Evaluation					
1	Assignment on Unit 1 & 2	05				
2	Group presentations on Unit 3/4/5	10				
3	LearnCo test on each unit	05				

List of Laboratory Experiments / Assignments					
Sr. No.	. No. Laboratory Experiments / Assignments				
1	Daniel Cell	CO1			
2	To determine strength of strong acid using conductometer.	CO2			
3	To determine maximum wavelength of absorption and find unknown concentration of given sample by colorimeter.	CO4			
4	Determine the calorific value of given solid fuel by using Bomb calorimeter.	CO2			
5	Proximate analysis of coal.	CO5			
6	To determine hardness of water by EDTA method	CO4			
7	Estimation of chloride content by Mohr's method	CO4			
8	Estimation of Cu from given brass alloy	CO4			
9	ECE - To coat copper and zinc on iron plate using electroplating.	CO1			
10	Preparation of nanomaterials.	CO1			
11	Preparation of biodiesel from oil.	CO1			
12	To determine alkalinity of water	CO5			
	Guidelines for Laboratory Conduction	1			

1. Teacher will brief the given experiment to students its procedure, observations calculation, and outcome of this experiment.

2. Apparatus, chemicals, solutions and equipments required for given experiment will be provided by the lab assistants using SOP.

3. Students will perform the same experiment in a group (two students in each group) under the supervision of faculty and lab assistant. After performing the experiment students will check

their readings, calculations from respective teacher.

Guidelines for Student's Lab Journal

Write-up should include title, aim, diagram, working principle, procedure, observations, graphs, calculations, conclusion and questions, if any.

Guidelines for Term work Assessment

Each experiment from lab journal is assessed for thirty marks based on three rubrics. Rubric R-1 for timely completion, R-2 for understanding and R-3 for presentation/journal writing where each rubric carries ten marks.



		F. Y. B. Tech. Pattern 2023 Semester	r: I			
		0113A: Engineering M				
Teaching S	cheme:	Credit Scheme:	Examination Sche	eme:		
Theory : 03		03	Continuous Comp			
Practical :	02hrs/week	01	Evaluation: 20Ma			
			InSem Exam: 20M EndSem Exam: 60			
			Termwork: 50Ma			
	e Courses, if any: Differ	entiation and integratior	n, trigonometry, geom	etry, force system,		
equations of						
Course Obj	jectives: mowledge of force syster	ne regultant of foreas	poment of a force and	controid of area		
	nowledge about equilibri					
-	the concepts of friction ar	• 1				
1	knowledge about kinetic	2	5			
Course Out	tcomes: On completion o	f the course, students w	ill be able to-			
		Course Outcomes		Bloom's Level		
C01	Select appropriate met	hod to solve problems o	n rigid bodies.	1 - Remember		
CO2	Extend the concepts of for analyzing structure	Extend the concepts of engineering mathematics and trigonometry for analyzing structures				
CO3		y diagram and correlate	e active and reactive	3 - Applying		
CO4	Determine centroid and	d moment of inertia of p	lane lamina.	3 - Applying		
CO5	Apply the concept momentum to solve en	of work, power, ene gineering problems.	rgy and impulse-	3 - Applying		
		COURSE CONTEN	TS			
Unit I	· -	ion, Moment of Forces um of particle	and (10hrs)	CO1, CO2, CO3		
resultant of couple, equib) Equilibr	nt of force system: Basicoplanar forces, moment ivalent force-couple syste ium: Free body diagram e and more than three for	of a force, Varignon's t ms , conditions of equilibriu	heorem, resultant of p	parallel force system,		
Unit II	Analysis of Statically D	Truss (7hrs)	CO1, CO2, CO3			
b) Reaction	beams and types of supp s of simple beams and re- ce members, analysis of p	actions of Cantilever bea				
Unit III		Moment of Inertia	(7hrs)	CO1, CO2, CO4		
	f gravity, centre of mass a		· · ·	· · ·		

Unit IV	Friction	(7hrs)	CO1, CO2, CO3				
a) Nature and characteristic of friction, static and dynamic friction, laws of friction, angle of friction, angle of repose, cone of friction.							
b) Block friction on horizontal and inclined planes, wedge friction. Ladder friction and Belt friction.							

- /			
Unit V	Kinetics	(9hrs)	CO1, CO2,CO3,
			CO5

a) Kinetics of rectilinear and curvilinear motion.

b) Work-energy principle: Work, power and energy, work-energy principle.

c) **Collision of elastic bodies:** Impact, elastic and inelastic impact, conservation of momentum, coefficient of restitution, Impulse-momentum principle

Text Books

1. F. P. Beer and E. R. Johnson, "Vector Mechanics for Engineers", McGraw-Hill Publication

2. D.S. Kumar, "Engineering Mechanics - Statics and Dynamics", S. K. Kataria and Sons Publication

Reference Books

1. S. P. Timoshenko and D. H. Young, "Engineering Mechanics", McGraw-Hill Publication 2. J. L. Meriam and Craige, "Engineering Mechanics", John Willey Publication

	Strength of CO-PO Mapping											
						PO	С					
	1	2	3	4	5	6	7	8	9	1	1	1
										0	1	2
CO1	3	3	-	-	-	-	-	-	2	1	-	-
CO2	3	3	-	-	-	-	-	-	2	1	-	-
CO3	3	3	-	-	-	-	-	-	2	1	-	-
CO4	3	3	-	-	-	-	-	-	2	1	-	-
CO5	3	3	-	-	-	-	-	-	2	1	-	-

	Guidelines for Continuous Comprehensive Evaluation of Theory Course					
Sr. No.	Sr. No. Components for Continuous Comprehensive Evaluation					
1	LearniCo Performance – Weekly 2 lectures and min. 5 questions in each lecture (5marks)	5				
2	Unit Tests with Peer Assessment - 1 st test on Unit 1 & 2, 2 nd test on Unit 3 & 4 (15marks)	15				

	List of Laboratory Experiments / Assignments					
Sr. No.	Laboratory Experiments / Assignments	CO Mapped				
1	Determine resultant of given force system (a) Experiment on Verification of law of polygon of forces (b)Practice problems on resultant and equilibrium of forces, moment, couple.	CO1, CO2, CO3				
2	Curvilinear motion (a) Experiment on study of rolling motion of a sphere on a curved surface and trajectory of spinning sphere (b)Practice problems on Kinetics of curvilinear motion.	CO1, CO2, CO5				
3	Belt friction – (a) Experiment on determination of coefficient of friction of flat and v-belt (b) Practice problems on friction, centroid and moment of inertia.	CO1, CO2, CO3, CO4				

4	Analysis of Beams and Truss	CO1, CO2,					
	(a) Experiment on determination of support reaction of the given	CO3					
	beam.						
	(b) Practice problems on analysis of beams and truss.						
5	Study of impact	CO1, CO2,					
	(a) Experiment on Finding the coefficient of restitution for impact	CO3, CO5					
	between two bodies						
	(b) Practice problems on impulse – momentum principle,						
	D'Alembert's principle and work – energy principle.						
	Guidelines for Laboratory Conduction						
1. Ex	periments should be performed in the group of 4-5 students.						
2. Pra	actice problems should be solved in the group of 4-5 students.						
	Guidelines for Student's Lab Journal						
Write-up	should include title, aim, diagram, working principle, procedure, observ	ations, graphs,					
calculation	ons, conclusion and questions, if any.						
Practice	problems should be written in a separate book.						
	Guidelines for Termwork Assessment						
Practical Assessment – 30 marks each (Rubric R-1 for timely completion, R-2 for							
understar	understanding and R-3 for presentation where each rubric carries ten marks.)						
Assessme	Assessment of Practice Problems – 30 marks each						
Total Ma	rks of Practical and Practice Problems will be converted to 25 Marks for	Term Work.					



		F. Y. B. Tech.	T			
	22	Pattern 2023 Semester				
Teaching	g Scheme:	00110A: Engineering D Credit Scheme:	Examination Sch	eme		
	01hr/week	01	In-Sem Exam: 20			
	l: 02hrs/week	01	End-Sem Exam: 20			
Tactica	1. 021115/ WCCK	01	Term Work: 50 N		X 0	
Prerequi	isite Courses: -					
	Objectives:					
	in the fundamental concepts	of engineering drawing	and its standards.			
	ove visualization skills of ph					
	op interpretation and drawir		omputerized graphic	al tech	niques.	
Course (Outcomes: On completion of	of the course, students wi	ll be able to-			
COs		Course Outcomes		B	loom's Level	
CO1	Explain the need of en	gineering drawing and it	s standards.	2	-Understand	
CO2		drawing by visualization.		2	-Understand	
CO3	Draw projections of 2				3-Apply	
CO4	Apply manual and cor problems.	nputerized graphical tool	s to solve practical		3-Apply	
	·	COURSE CONTENT	ſS	•		
Unit I	Projections of a l	Projections of a Point and Line(03hrs)COCOCOCO				
Projectio	ns of a point, projections of	a line located in first qua	drant only.			
Unit II	Projections	of Plane	(02hrs)	Aapped – CO3, CO4		
Types of	planes, projections of plane	inclined to both the refer	rence planes			
Unit III	Orthographic	Projections (03hrs)		COs Mapped - CO1, CO2, CO3, CO4		
projectio	of projections, types of n, basic rules of orthograph objects and machine eleme	ic projection, orthograph	nic and sectional ort	hograpl	nic projection	
Unit IV	Isometric Pr	rojections	(02hrs)		Mapped – CO3, CO4	
	tion to isometric projection a phic views. Applications of			c view f	rom given	
Unit VDevelopment of Lateral Surfaces of Solids and Introduction to Computer Aided DraftingCOs Ma CO1, CO CO4						
developm	f solids, projection of solio nent and radial line develop on and pyramid. Introduct	pment. Development of s	simple solids like co	one, cy	linder, prism,	

TextBooks

1. Bhatt, N. D. and Panchal, V. M., (2016), "Engineering Drawing", Charotar Publication, Anand, India

2.Jolhe, D. A., (2015), "Engineering Drawing with introduction to AutoCAD", Tata McGraw Hill, New Delhi

Reference Books

1. Bhatt, N. D., "Machine Drawing", Charotar Publishing house, Anand, India.

	Strength of CO-PO Mapping												
		PO											
	1	2	3	4	5	6	7	8	9	10	11	12	
CO1	2											1	
CO2	2									1		1	
CO3	2				2					1		1	
CO4	2				2					1		1	
Average	2				2					1		1	

List of Laboratory Assignments							
Sr. No.	Laboratory Assignments	CO Mapped					
1	Projection of lines and Projection of Planes (One problem each)	CO2, CO3, CO4					
2	Orthographic Projection of given objects including sectional view. (Two Problems)	CO1, CO2, CO3, CO4					
3	Isometric view / projection for the given set of two-dimensional views. (Two Problems)	CO2, CO3, CO4					
4	Development of Lateral Surfaces of solids. (Two Problems)	CO1, CO2, CO3, CO4					
5	Orthographic Projection of given object using any drafting software (One Problem)	CO1, CO2, CO3, CO4					
6	Isometric view / projection of given object using any drafting software (One Problem)	CO2, CO3, CO4					

Guidelines for Laboratory Conduction

Students will solve six laboratory assignments on A2 size drawing sheet.

Guidelines for Tutorial Conduction

Students will solve four tutorial assignments by using any drafting software. Drawing limits for all drawings to be made in drafting software should be set to A2 Size. At the end of semester students shall submit all soft copies of all assignments to a concerned faculty.

Guidelines for Termwork and Tutorial Assessment

Each laboratory and tutorial assignments will be assessed for 30 Marks according to following rubrics:

R1- Timely completion of assignments (10 Marks)

R2- Understanding of assignment (10 Marks)

R3 – Presentation/Clarity of journal writing (10 Marks)

For all six drawing sheets total marks of 180 will be converted into 25 Marks.

For all four tutorial assignments total marks of 120 will be converted into 25 marks.



	F. Y. B. Tech. Pattern 2023 Semest	er: I
	2300112A: Communicati	on Skills
Teaching Scheme:	Credit Scheme:	Examination Scheme:
Theory: 01hr/week	01	Continuous Comprehensive
Practical: 02hrs/week	01	Evaluation: 25Marks
		Termwork: 50Marks

Course Objectives:

1. To highlight the need to improve soft skills among engineering students so as to become good professionals.

2. To facilitate a holistic development of students by enhancing soft skills.

3. To develop and nurture the soft skills of the students through individual and group activities.

4. To expose students to right attitudinal and behavioural aspects and assist in building the same through activities.

Course Outcomes: On completion of the course, students will be able to-

	Course Outcomes	Bloom's Level
CO1	Develop effective communication skills including Listening, Reading, Writing and Speaking	3-Apply
CO2	Practice professional etiquette and present oneself confidently.	3-Apply
CO3	Function effectively in heterogeneous teams through the knowledge of team work, Inter-personal relationships, conflict management and leadership quality.	3-Apply
CO4	Evaluate oneself by performing SWOC Analysis to introspect about individual's goals and aspirations.	4-Evaluate
CO5	Constructively participate in group discussion, meetings and prepare and deliver Presentations.	4-Evaluate

Text Books

1. Gajendra Singh Chauhan, Sangeeta Sharma, "Soft Skills – An Integrated Approach to Maximize Personality", Wiley India, ISBN:13:9788126556397

2. Simon Sweeney, "English for Business Communication", Cambridge University Press, ISBN 13:978-0521754507

Reference Books

Indrajit Bhattacharya, "An Approach to Communication Skills", Delhi, Dhanpat Rai, 2008
 Sanjay Kumar and Pushpa Lata, "Communication Skills", Oxford University Press, ISBN 10:9780199457069

3. Business Communication & Soft Skills, McGraw Hill Education.

4. Atkinson and Hilgard, "Introduction to Psychology", 14th Edition, Geoffrey Loftus, ISBN-10:0155050699, 2003.

 Kenneth G. Mcgee, "Heads Up: How to Anticipate Business Surprises & Seize Opportunities First", Harvard Business School Press, Boston, Massachusetts, 2004, ISBN 10:1591392993
 Krishnaswami, N. and Sriraman T., "Creative English for Communication," Macmillan

	Strength of CO-PO Mapping												
		РО											
	1	2	3	4	5	6	7	8	9	10	11	12	
CO1	-	-	-	-	-	-	-	-	3	3	-	-	
CO2	-	-	-	-	-	-	-	-	3	3	-	-	
CO3	-	-	-	-	-	-	-	-	3	3	-	-	
CO4	-	-	-	-	-	-	-	-	3	3	-	-	
CO5	-	-	-	-	-	-	-	-	3	3	-	-	

List of Laboratory Experiments / Class Assignments						
Sr. No.	Laboratory Experiments / Class Assignments	COs Mapped				
1	English Language Basics – Class Assignments	CO1				
	Fundamentals of English grammar, Vocabulary Building, Developing basic					
	writing skills and Identifying Common Errors in Writing					
2	Listening and Reading Skills	CO1				
	a. Listening Worksheets using Language Lab Software					
	Each student will be given specifically designed worksheets that contain blanks /					
	matching / MCQs that are designed to an audio (chosen by the faculty). Students					
	have to listen to the audio (only once) and complete the worksheet as the audio plays. This will help reiterate active listening as well as deriving information					
	(listening to information between the lines)					
	b. Reading Comprehension Worksheets to be distributed/displayed to students. –					
	Class Assignments					
	Teacher will choose reading passages from non-technical domains, design					
	worksheets with questions for students to answer. This will enhance student's					
	reading skills by learning how to skim and scan for information.					
3	Writing Skills	CO1				
	a. Letter / Email Writing – Lab Experiment					
	After explaining to the students the highlights of effective writing, students can					
	be asked to write (using digital platforms / paper-based) letter to an organization					
	with the following subject matter,					
	i. Requesting opportunity to present his/her product.					
	ii. Complaining about a faulty product / service.					
	iii. Apologizing on behalf of one's team for the error that occurred.iv. Providing explanation for a false accusation by a client.					
	 b. Abstract Writing – Class Assignment 					
	Teacher will choose a newspaper article / short stories and ask students to write					
	an abstract.					
4	Speaking Skills / Oral Communication – Part A	CO5,				
	a. One minute Self Introduction – Class Assignment	CO2				
	Explain how to introduce oneself in a professional manner and presenting					
	oneself positively Name, Academic Profile, Achievements, Career Aspirations,					
	Personal Information (hobbies, family, social).					
	b. Presentations – Lab Experiment					
	Every student will have to choose a topic of his/her choice and make a 5-minute					
	presentation using audio-video aids / PPT. Every student will make two					
	presentations on - one technical and other non-technical topic. Focus and					
	evaluation of each presentation should be the depth of knowledge about the topic,					
	originality of perspective on the topic, well-researched or not, verbal and non-					
	verbal skills and ability to answer questions effectively. Plagiarism should be					
	discredit and students should be instructed about it.					

	CO1,
a. Group Discussion – Lab Experiment / Class Assignment	CO5,
The class will be divided into groups of 5-6 students for a discussion lasting 15	CO2,
minutes. Topics should be provided by teachers. After each group finishes its	CO3
discussion, the teacher will give critical feedback including areas of	
improvement. The teacher should act as a moderator / observer only	
6 Extempore	CO1,
Various topics will be laid out in front of the audience and each student is to pick	CO2
one topic and speak about the topic for 5 minutes followed by Q&A from	
audience. Teacher will evaluate each student based on thinking ability, content,	
communication skills, logical and cohesive presentation of topic, perspective of	
student, ability to handle questions and respond positively	
7 SWOC Analysis	CO4
a. Focus on introspection and become aware of one's Strengths, Weakness,	
Opportunities and Challenges. Students can write down their SWOC in a matrix	
and the teacher can discuss the gist personally.	
b. Resume Writing	
The teacher should conduct a brief session outlining the importance of a CV /	
Resume and students can write / type out their own resumes	
i. Share various professional formats.	
ii. Focus on highlighting individual strengths.	
iii. Develop personalized professional goals / statement at the beginning of the	
resume.	

The teacher may design specific assignments that can highlight the learning outcomes of each unit. Each activity conducted in the lab should begin with a brief introduction of the topic, purpose of the activity from a professional point of view and end with the learning outcomes as feedback from students. Most of the lab sessions can be designed to be inclusive; allowing students to learn skills experientially; which will benefit them in the professional environment. Every student must be given sufficient opportunity to participate in each activity and constructive feedback from the instructor / facilitator at the end of the activity should learn towards encouraging students to work on improving their skills. Activities should be designed to respect cultural, emotional and social standing of students. Some of the activities can be designed to cater to enhancement of multiple skills – e.g. Team Building Activity can highlight 'open communication', 'group discussion', 'respecting perspectives', 'leadership skills', 'focus on goals' which can help students improve their inherent interpersonal skills.

At least one session should be dedicated to an interactive session that will be delivered by an expert from the industry; giving the students an exposure to professional expectations.

Guidelines for Student's Lab Journal

Each student should have a Lab Workbook (sample workbook attached) which outlines each lab activity conducted. The student must respond by writing out their learning outcomes and elaborating the activities performed in the lab., group discussion, group exercises and interpersonal skills and similar other activities/assignments.

Guidelines for Term work Assessment

Continuous assessment of laboratory work is to be done based on overall performance and lab assignments and performance of student. Each lab assignment assessment will be assigned grade/marks based on parameters with appropriate weightage. Suggested parameters for overall assessment as well as each lab assignment assessment include- timely completion, performance, punctuality, neatness, enthusiasm, participation and contribution in various activities-SWOC analysis, presentations, team activity, event management



	F. Y. B. Tech.							
	Pattern 2023 Semste	er I						
	2300117B: Introduction	to CAD						
(Group B- Chemical Engg., Civil Engg., Mechanical Engg.)								
Teaching Scheme:	Credit Scheme:	Examination Scheme:						
Theory: 01hr/week	01	Continuous Comprehensive						
Practical: 02hrs/week	01	Evaluation: 25Marks						
		Termwork: 25Marks						

Prerequisite Courses, if any: Fundamentals of Engineering Drawing

Course Objectives:

- 1. To introduce students to the fundamentals of AutoCAD and its interface.
- 2. To provide students with a basic understanding of drawing, editing commands.
- 3. To familiarize students with essential features such as layers, colors, line types, text, dimensions, plotting, and printing.
- 4. To provide hands-on experience in using AutoCAD 2D for drawing and designing purposes.

Course Out	Course Outcomes: On completion of the course, students will be able to–							
	Course Outcomes							
CO1	List the fundamental drawing commands used in AutoCAD.	1-Remember						
CO2	Explain the importance and purpose of managing layers, applying colors, dimensions, text and defining line types in AutoCAD.	2-Understand						
CO3	Apply their knowledge to create 2D and 3D drawings, edit, and modify basic drawings using various commands in CAD.	3-Apply						

	Strength of CO-PO Mapping											
		РО										
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	2				2							1
CO2	2				2			1				1
CO3	2				2			1				1
Average	2				2			1				1

Course Contents:

Unit I	Introduction to CAD	(4 Hrs)	CO Mapped: CO1			
Introducti	on to CAD, Various CAD software availab	ole, Overview of A	AutoCAD interface and			
features, u	understanding the workspace and basic tool	s, creating and sav	ring drawings, Creating			
templates	Setting up new drawing: Units, Limits, Grid	, Snap, Standard siz	zes of sheet.			
Unit II	Drawing and Editing Commands	(4 Hrs)	CO Mapped: CO1			
Working	with basic drawing commands: line, circ	ele, rectangle, etc.	, Use of modification			
command	s: trim, extend, fillet, etc., Applying co	nstraints - horizo	ntal, vertical, parallel,			
concentric	e, perpendicular, symmetric equal, collinear,	Applying object si	naps.			
Unit III	Layers and Dimensions	(4 hours)	CO Mapped: CO2			
Managing	layers and layer properties, Assigning color	s and layers to obje	ects, Defining and using			
different	line types, Adding text and annotations	to drawings, Forn	natting text styles and			
properties	, Types of dimensions, Creating and editing	dimensions, Dime	nsion Styles, Setting up			
layout and	d paper space, Configuring plot settings and	page setups, Plot S	Styles and Page Setups,			
Publishing	g to other File Types, Plotting and printing di	cawings.				
	Text / Reference Books	5				
New 2. Bill Fa 3. Rao, H	D. A., "Engineering Drawing with introduct Delhi ane, "AutoCAD for Dummies", Wiley P. N., (2017), "CAD/CAM: Principles and Aj ation, ISBN-13: 978-0070681934					
	List of Laboratory As	ssignments				
Sr. No.	Laboratory Assignme	ents	CO Mapped			
1	rts, and CO1, CO2,					
2	2 Projection of Solids/objects. CO1, CO2, CO					
3	Development of Lateral Surfaces of solids/o	bjects.	CO1, CO2, CO3			
4	Create a sectional view of any engineering of	object.	CO1, CO2, CO3			

Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted			
1	Assignment on each unit.	15			
3	3 MCQ (LMS) test on each unit				
	Guidelines for Laboratory Conduction				
softwar Drawin	g limits for all drawings to be made in drafting software should be end of semester students shall submit all soft copies of all assignment	set to A2 Size.			
F 1 1	Guidelines for Term work Assessment	1			
Each la rubrics:	boratory and tutorial assignments will be assessed for 30 Marks ac	cording to following			
R1- Tir	nely completion of assignments (10 Marks)				
R2- Un	derstanding of assignment (10 Marks)				
D2 D.	esentation/Clarity of journal writing (10 Marks)				
K3 - PI	esentation/Clarity of journal writing (10 Marks)				



		23	F. Y. B. Tech. (All B Pattern 2023 Seme 300115A: Sports, Yog	ester: I				
Teach	hing Schem	e:	Credit Scheme:	Examination S	cheme	2:		
Tuto	rial: 02 hrs	Week	02	Term work: 50N	/ larks			
Cour	se Objectiv	es:						
To int	troduce co-o	curricular activities	for holistic developm	ent of student				
Cour	se Outcom	es: On completion	of the course, students	s will be able to-				
	Co	urse Outcomes				Bloom's Level		
CO1		rite critics about bo lia.	oks & films and under	stand the problems of	rural	2-Understand		
CO2	Pro	esent the knowledg	e gained by all coo cu	rricular activities.		4- Analyze 5-Evaluate		
CO3	Pe	rform Yoga and pla	ay different sports of h	nis own development.		3- Apply		
COUR	RSE CONT	ENTS				I		
Assi	gnment 01	R	eview of book	(6 hrs)	CC)s mapped-		
	0				CC			
		ok you like (non-te	echnical)					
	Read book							
		tics about the book	-					
4. E 1		to class for 5min						
	tion will be							
		ument—10Marks						
2.	Sharing ex	perience—10Mark	8					
Assi	gnment 02	R	eview of Film	(6 hrs)	CC)s mapped-)1		
1.	Select a mo	ovie with good mes	ssage to society.					
2.	See the mo	vie at home						
3.		tics about the book						
		o class for 5min						
	tion will be							
		ument—10Marks	_					
2.		perience—10Mark)		
	gnment 03		f Problem of Rural I	,	CC			
1.			r as remote village or i	rural school (group of	6 to 7)		
		t place for one day		m				
3.			illages for their proble					
4. 5.	Share it int	-	ossible remedial action	11.				
/ uluu	Evaluations will be based on							

1.	Document of problems of rural India—10Marks
2.	Remedial suggestions10 Marks

Assignment 04	Yoga and Sports	(8 hrs)	COs mapped- CO2, CO3
1. Get the knowle	dge about Yoga		· · · ·
2. Participate the	Yoga training at institute		
3. Perform it daily	7		
1. Physical Educa	tion session at ground		
2. Introduction of	sports to students		
Evaluation will be	based on		
1. Attending Yog	a session of 4 Hours in semester—20 Marks		
2. Physical educa	tion test—10 Marks		
3. Attending 4 ho	ur session of sports—10 Marks		

Term work Assessment:

1.	Assignment 01	10 Marks
2.	Assignment 02	10 Marks
3.	Assignment 03	10 Marks
4.	Assignment 04	20 Marks



Teaching	g Scheme:	Credit Scheme:	Examination Sche	me:	
	03hrs/week : 01hr/week	03 01	Continuous Comprehensive Evaluation: 20Marks InSem Exam: 20Marks EndSem Exam: 60Marks Tutorial / TermWork: 25Marks		
Prerequi	site Courses: -				
To introd To model electrical To introd To introd To introd	Objectives: uce concepts of first order f various physical systems, s circuits, Rectilinear motion uce interpolating polynomia uce concept of double and t uce computational tools for Dutcomes: On completion of	such as orthogonal trajec , Heat transfer. als, numerical differentian riple integration and the solving mathematical p	ctories, Newton's law ation and integration. Fir applications. roblems.	of cooling, Simple	
course c	-	Course Outcomes		Bloom's Level	
CO1	Explain types of different integrals.		erences and multiple	2- Understanding	
CO2	Solve problems on differe	ential equations and mu	ltiple integrals.	3- Apply	
CO3	Apply concept of numeric calculus to engineering pr	roblems.		3- Apply	
CO4	Use computational tools f	for solving mathematica	l problems.	3- Apply	
CO5	Analyze the solution of d differentiation & integrat	A -	ls.	4- Analyze	
Unit I	Differential Eq	uations (DE)	8hrs+ 2hrsTutorial	COs Mapped CO1, CO2, CO3	
	n of differential equations ial equation reducible to line	_	reducible to exact for	m, Linear DE and	
Unit II	Applications of Diffe	rential Equations	7hrs+ 2hrsTutorial	COs Mapped CO1, CO2, CO3, CO5	

Unit	Finite differences and Interpolation	7hrs+	COs Mapped
III		2hrsTutorial	– CO1, CO3 ,
			CO5

Finite differences, differences of polynomials, relations between the operators, Newton's interpolation formula, Stirling's formula, Lagrange's Interpolation formula.

Unit IV	Numerical Differentiation and Integration	7hrs+2hrsTutorial	COs Mapped - CO1, CO3,
			CO5

Numerical Differentiation: Euler's method, Euler's Modified Method, Runge- Kutta fourth order, Predictor- Corrector Method.

Numerical Integration: Trapezoidal rule, Simpson's 1/3rd and 3/8th rule.

Unit V	Multiple Integrals and their Applications	7hrs+2hrsTutorial	COs Mapped - CO1, CO2, CO3,CO5
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Double and Triple integrations, applications to area, volume, mean and root mean square values and Center of Gravity.

Text Books

1.M.K. Jain, R.K.Jain, Iyengar, "Numerical Methods for scientific and engineering computation" (New age International)

2. B. S. Grewal ,"Higher Engineering Mathematics" Khanna Publication, Delhi.

Reference Books

 Erwin Kreyszig ,"Advanced Engineering Mathematics" ,Wiley Eastern Ltd.
 P. N. Wartikar and J. N. Wartikar," Applied Mathematics" (Volume I and II) , Pune Vidyarthi Griha Prakashan, Pune.

	Strength of CO-PO Mapping											
						PO	С					
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	3	1	-	-	-	-	-	-	-	-	-	2
CO 2	3	1	1	-	-	-	-	-	-	-	-	2
CO 3	3	3	2	2	2	-	-	-	-	-	-	2
CO 4	1	-	-	-	3	-	-	-	-	-	-	2
CO5	3	3	2	2	2	-	-	-	-	-	-	2

	Guidelines for Continuous Comprehensive Evaluation of Theory Course					
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted				
1	Assignments (Total 3 Assignment, Unit I and II 20 marks, Unit III and IV 20 marks and Unit V 10 marks &50 marks will be converted to 10 Marks)	10				
2	Tests on each unit using LearniCo (Each test for 15 M and total will be converted out of 10 M)	10				

	List of Tutorial Assignments					
Sr. No.	Title	CO Mapped				
1	Examples on formation of differential equations exact DE.	CO1, CO2				
2	Examples on linear DE and reducible to linear differential equations.	CO1, CO2				
3	Examples on application of DE to Orthogonal trajectories, Newton's Law of cooling.	CO1, CO2, CO3,CO5				
4	Examples on Electrical Circuits, motion under gravity, Rectilinear Motion.	CO1, CO2, CO3,CO5				
5	Solving differential equation using Matlab.	CO1, CO2, CO4				
6	Examples on finite differences, differences of polynomials, relations between the operators.	CO1, CO3				
7	Examples on Newton's interpolation formula, Stirling's formula, Lagrange's Interpolation formula.	CO1, CO3 , CO5				
8	Solve ordinary differential equations using Numerical Methods.	CO1, CO3 , CO5				
9	Solve definite integration using Numerical Methods.	CO1, CO3 , CO5				
10	Solving differential equation and definite integrals using Matlab.	CO1, CO2, CO4				
11	Examples on double and triple integrations.	CO1, CO2, CO3				
12	Examples on applications of double and triple integration.	CO1, CO2, CO3, CO5				

	Guidelines for Tutorial / Termwork Assessment					
Sr. No.	Components for Tutorial / Termwork Assessment	Marks Allotted				
1	Assignment on computational software	5				
2	Tutorial (Each tutorial carries 15 marks)	15				
3	Attendance (Above 95 % : 05 Marks, below 75% : 0 Marks)	5				



	23	F. Y. B. Tech. Pattern 2023 Semester 300103B: Applied Phys			
Teaching	g Scheme:	Credit Scheme:	Examination S	cheme:	
•	Cheory :03hrs/week03Continuous ComprehensivePractical : 02hrs/week01Evaluation: 20MarksInSem Exam: 20MarksInSem Exam: 20MarksEndSem Exam: 60MarksTermWork: 50Marks			rks	
Prerequi	site Courses, if any: -				
. To impar . To learn p fields. . To enable fields. . To study conservat		edge of wave optics and cal processes that govern	their applications their applications the energy usage	in vario in vario	us technical us technical
Course	Dutcomes: On completion of		li be able to-		DI
		Course Outcomes			Bloom's Level
CO1	Describe basics of mecha environmental energy		_		1-Knowledge
CO2	Classify motions is kinen and solar cell	natics, advanced material	s, refracting cryst	als	2-Understand
CO3	Explain properties of sup				2-Understand
CO4	Calculate parameters in k wind power unit		-		3-Apply
CO5	Use knowledge of Laws of in real life problems	of kinematics, semicondu	ictors and wave o	ptics	3-Apply
		COURSE CONTENT	ſS		
Unit I	Kinematics of Rec	tilinear Motion	(7hrs)		s Mapped - 1, CO2, CO4
	ncepts, equations of motion ion and motion curves. Rela			ınder gı	avity. Variable
Unit II	Kinematics of Cur	vilinear Motion	(7hrs)		s Mapped - 1,CO2,CO4
Basic cor motion.	ncepts, Equation of motion	in Cartesian Co-ordinate	s. Path and polar	co-ordi	nates. Projectile
Unit III	Semiconductors, Super Mater	•	(7hrs)		s Mapped - 1, CO2, CO4, 5

Semiconductors:

Types of semiconductor, Conductivity of conductors and semiconductors, temperature dependence of conductivity, Fermi Dirac distribution function, Position of Fermi level in intrinsic and extrinsic semiconductors, variation with respect to temperature and doping concentration, Hall effect: Derivation for Hall voltage, Hall coefficient, applications of Hall effect.

Superconductivity:

Definition, Properties, type of superconductor, Josephson effect and applications

Nano-Materials:

Introduction, quantum confinement effect, surface to volume ratio, properties: Optical, electrical & Mechanical.

Unit	Wave Optics	(8hrs)	COs Mapped -
IV			CO1, CO2, CO4,
			CO5

Polarization – Introduction of Polarization, Law of Malus, Double Refraction, Huygens Theory, LCD.

Diffraction – Introduction of Diffraction, types of diffraction, Diffraction grating, conditions for principal maxima and minima, Maximum orders of diffraction, Rayleigh's Criterion,

Interference – Introduction, Thin film Interference, optical flatness testing, Antireflection coating, Rayleigh Interferometer and Radio Interferometer.

Laser: Basic terms and types of lasers, Application (IT, Medical & Industry), Laser interferometer and Hologram Interferometer.

Optical Fibre – Introduction and basic terms, Fibre optic communication with block diagram.

Unit V	Energy and Environment	(7hrs)	COs Mapped -
			CO1,CO2,CO4

Energy and its Usage

Overview of World Energy scenario, climate change, Engineering for Energy conservation, units and scales of energy.

Solar Energy:

Introduction to solar energy, fundamentals of solar radiation and its measurement aspects, basic physics of solar cell, carrier transport, generation & recombination in solar cell, semiconductor junctions: metal-semiconductor junction & p-n junction, Essential characteristics of solar photovoltaic devices, First Generation solar cells, Second Generations of Solar cells, Third generations of solar cells-Quantum Dot solar cell, multi junction solar cells.

Fluid and Wind Power

Fluid dynamics and power in the wind, available resources, Wind turbine dynamics, wind farms

Text Books

- 1. M.N. Avadhanulu and P.G. Kshirsagar, "Engineering Physics", S. Chand Publications
- 2. R. C. Hibbeler, "Engineering Mechanics", Pearson Education
- 3. Robert L. Jaffe and Washington Tayler, "The Physics of Energy", Cambridge University Press

Reference Books

1. H.D.Young and R.A.Freedman, "University Physics", Pearson Publication

2 Jenkins and White, "Optics", Tata Mcgraw Hill

3. S. P. Timoshenko and D. H. Young, "Engineering Mechanics", McGraw- Hill publication

4. J. L. Meriam and Craige, "Engineering Mechanics", John Willey

	Strength of CO-PO Mapping											
						P	0					
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	-	-	-	-	-	2	1	1	-	-	1
CO2	3	3	-	-	2	-	2	1	1	-	-	1
CO3	3	-	-	-	-	-	-	1	1	-	-	1
CO4	3	3	-	-	-	-	2	1	1	-	-	1
CO5	3	3	2	-	2	2	2	1	1	1	-	1

	Guidelines for Continuous Comprehensive Evaluation of Theory Course					
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted				
1	Three Assignments on unit-1, Unit-2, Unit-3 & 4	05				
2	Group Presentation on Unit-5	10				
3	LearniCo Test on Each Unit	05				
	Total	20				

List of Laboratory Experiments / Assignments			
Sr. No.	Laboratory Experiments / Assignments	COs Mapped	
1	Experiment based on Newton's rings (determination of wavelength of monochromatic light, determine radius of curvature of plano-convex lens).	CO1, CO5	
2	To determine position of diffraction minima by studying diffraction at a single slit.	CO4	
3	To determine unknown wavelength by using plane diffraction grating.	CO4	
4	To verify Law of Malus.	CO4, CO5	
5	Experiment based on Double Refraction (Determination of refractive indices / Identification of types of crystal).	CO1, CO5	
6	To determine band gap of given semiconductor.	CO4	
7	To study IV characteristics of Solar Cell and determine parameters (fill factor and efficiency).	CO4	
8	To determine Hall coefficient and charge carrier density.	CO4, CO5	
9	Experiment based on Laser (Determination of thickness of wire / Number of lines on grating surface).	CO4	
10	Determination of refractive index using Brewster's law.	CO4	
11	Draw velocity diagram of four bar mechanism.	CO2, CO4	
12	To determine the angular acceleration of flywheel	CO2, CO4	
13	To study the quantum confinement effect in synthesis of silver nano- particles.	CO3, CO5	
	Guidelines for Laboratory Conduction		

1. Teacher will brief the given experiment to students its procedure, observations calculation, and outcome of this experiment.

2. Apparatus and equipments required for the allotted experiment will be provided by the lab assistants using SOP.

3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistant.

4. After performing the experiment students will check their readings, calculations from the teacher.

5. After checking they have to write the conclusion of the final result.	
Guidelines for Student's Lab Journal	
Write-up should include title, aim, diagram, working principle, procedure, observation	ations, graphs,
calculations, conclusion and questions, if any.	
Guidelines for Termwork Assessment	
Each experiment from lab journal is assessed for thirty marks based on three rubrics.	
Each experiment nom as journar is assessed for thirty marks based on three rabites.	
Rubric R-1 for timely completion, R-2 for understanding and R-3 for presentation/j	journal writing



		F. Y. B. '				
Pattern 2023 Semester: II 2300114A: Fundamentals of Mechanical Engineering						
Teaching	Scheme:	Credit Scheme:	Examination Scheme:			
	3hrs/week	03	Continuous Comprehensiv	e Evaluation:		
•	: 02hrs/week	01	20Marks			
			InSem Exam: 20Marks			
	EndSem Exam: 60Marks					
Proroqui	site Courses: -		Term Work: 50 Marks			
_	bjectives:					
	arize with propert	ies of materials				
		ransmission elements				
	11	aws of thermodynamic				
		ngine, Electric and Hyb				
			ufacturing processes and supp students will be able to-	ort systems.		
Course C	Jucomes: On cor	Course Outco		Bloom's		
		Course Outeo	incs	Level		
CO1	Explain the basic manufacturing.	c concepts of IC engine	, thermodynamics and smart	2- Understand		
CO2	Identify various	components of electric	and hybrid vehicles.	2- Understand		
CO3		ledge of laws of thermo eat pump and refrigera	dynamics and heat transfer tor.	3- Apply		
CO4		al parameters for a give		3- Apply		
CO5	Select a suitable application.	power transmission ele		3- Apply		
		COURSE CO	NTENTS			
Unit I	-	f Solid and Power ssion Elements	(08 hrs)	COs Mapped – CO4, CO5		
a) Prope			ve and Shear Stress, Strain, E	· ·		
· •		gram and related prope				
-			Types of gears and gear drives	, Friction		
clutch, Br	akes.					
Unit II		ermodynamics and t Transfer	(08 hrs)	COs Mapped - CO3		
 a) First Law of Thermodynamics: Application of First law to open system, steady flow and closed system. Introduction to Heat Engine, Heat Pump and Refrigerator. Second Law of Thermodynamics: Kelvin Planck and Clausius Statement, Introduction to Carnot Heat Engine, Perpetual Motion Machine (PMM) - I and II b) Heat Transfer: Heat, Modes of heat transfer. Laws of Heat Transfer and applications 						
Unit III		s of IC Engines and l Hybrid Vehicles	(08 hrs)	COs Mapped – CO1, CO2		

a) Fundamentals of IC Engines: Classification of Internal Combustion Engines, Working of 2-stroke and 4-Stroke engines, Applications of IC Engines.

b) Introduction to Electric and Hybrid Vehicles: Components of Electric and Hybrid Vehicles. Advantages and limitations of EVs and Hybrid vehicles.

Unit IV	Manufacturing Processes	(08 hrs)	COs Mapped – CO1	
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Manufacturing Processes: Metal Casting, Forging, Sheet metal Working, Machining and machine tools, and Metal Joining Processes.

Unit V	Smart Manufacturing	(08 hrs)	COs Mapped – CO1
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a) Smart Manufacturing: Industrial automation: CNC technology, autonomous robots, Automated Guided Vehicles (AGV), Automated Storage (AS)/ Retrieval System (RS), Flexible manufacturing

b) Manufacturing support systems: Computer integrated manufacturing, computer aided process planning, machine vision systems for inspection, Lean and agile manufacturing, value stream mapping

Text Books
1. Iqbal Husain, "Electric and Hybrid Vehicles", CRC Press, Third Edition
2. Pravin Kumar, "Basic Mechanical Engineering", Pearson, Second Edition
Reference Books
1. Jonathan Wickert, Kemper Lewis, "An Introduction to Mechanical Engineering", Cengage

Learning, Fourth Edition 2.Groover M. P. (2016) "Automation, Production Systems, Computer integrated manufacturing", Pearson

Strength of CO-PO Mapping												
		PO										
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	-	-	-	-	-	-	-	-	2	-	1
CO2	3	-	-	-	-	-	-	-	-	2	-	-
CO3	3	-	-	-	-	-	-	-	-	2	-	-
CO4	3	-	-	-	-	-	-	-	-	2	-	1
CO5	3	-	-	-	-	-	-	-	-	2	-	1

Guidelines for Continuous Comprehensive Evaluation of Theory Course						
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted				
1	 Peer Supported Independent Study (PSIS) based on one Industrial Visit Number of Activities: 2 Mark Distribution: 5 marks for each activity Student will work independently on given topic, (Topic that requires analysis, application or problem solving using core concepts already covered in a class) Topics: Properties of Solids, Manufacturing Processes, Drives Input resources will be provided to students Students are asked to do research for latest articles; study in detail and carefully observe real life applications of topic during Industrial visit and present review in 5 minutes or identify/suggest applications of the 	10				

	concept.	
2	One objective test per unit using LearniCo (Total 5 Test) (Each test for 10 Marks and average of 5 test will be considered)	10

	List of Laboratory Experiments / Assignments							
Sr. No.	Laboratory Experiments / Assignments	CO Mapped						
1	Engine trial for measurement of fuel flow, air flow and brake power	CO1, CO3						
2	To determine thermal conductivity using Fourier's law for a simple slab	CO1, CO3						
3	Calculations of gear ratio and identifying forces on different types of gears	CO5						
4	Rockwell Hardness Test	CO4						
5	Visit to molding and casting industry	CO1, CO4						
6	To determine power consumption, refrigerating effect and COP of refrigerator	CO1, CO3						
7	Survey of electric vehicles to study its specifications	CO2						
8	Determination of Stiffness	CO4						
	Guidelines for Laboratory Conduction							
	lustrial Visit should be arranged to Molding and Casting Industry. S atation based on observations made during Industrial Visit. Guidelines for Student's Lab Journal	tudents will give						
 The Student's Lab Journal should contain following related to every experiment: 1. Theory related to the experiment 2. Apparatus with their detailed specifications 3. Schematic, Layout/diagram 4. Observation table 5. Sample calculations for Rockwell Hardness Test and Determination of Stiffness. 6. Result table. Graph and Conclusions 7. 3/4 questions related to the experiment 8. Attach Photo of experiment or image related to Experiment 								
Guidelines for Termwork Assessment								
Rubri Rubri Rubri Rubri	c R1Timely Completion of Journal WritingMarks 10c R2Understanding of ExperimentsMarks 10							



		F. Y. B. Tech. (All Brand Pattern 2023 Semester 06A: Basic Electrical El	: II			
Teaching S	cheme:	Credit Scheme:	Examination Sci	heme	:	
Theory:011 Practical: (01 01	InSem Exam: 20 EndSem Exam: Termwork: 50M	am:30Marks		
Prerequisit	te Courses: -					
. To introduc	jectives: the working principles of e the components of low tcomes: On completion of	voltage electrical installa	tions			
		Course Outcomes			Bloom's Level	
C01	Define terminologies a and batteries an solve	1-Remember				
CO2	Demonstrate the need components and instru	2-Understand				
CO3	D3 Elaborate construction, working and performance characteristics of electrical machines and protective devices.					
CO4	Select appropriate machines, protective devices for a given applications.				3-Apply	
CO5	Calculate and analyze electricity bill.	transformer efficiency, r	egulation and LT, 1	HT	4-Analyze	
		COURSE CONTENT	ſS			
Unit I	Work, Pow	ver, Energy	(3hrs)	CC CC)s mapped)1	
	ver, Energy: Effect of ter esistance, conversion of e tems.					
Unit II	Batteries and 1	Power supplies	(3hrs))s mapped -)1, CO2	
	nd Power Supply : Charg a a intenance of batteries, so		-		-	
Unit III	DC/AC	Os mapped - D1, CO2				
Types of ele phase star-c	ectrical circuits, KVL and lelta load.	KCL, AC Fundamentals	s, RL, RC and RLC	C serie	es circuit, three	
Unit IV	Electrical Installatio)s mapped -)3, CO2			
	stallations: Components achines: Construction, w	e	• • •		0	

construction, working principle and applications of stepper motor.

Unit V	Transformer	(3hrs)	COs mapped – CO5
Transfo	rmers: Construction, principle, e.m.f. equation, ideal and	d practical trans	sformer, vector

Transformers: Construction, principle, e.m.t. equation, ideal and practical transformer, vector diagram for ideal transformer, losses, regulation and efficiency, Introduction to Auto-transformer.

Text Books

1. B.L. Theraja, A. K. Theraja, "A Textbook of Electrical Technology" - Volume I: Basic Electrical Engineering: Part 1 and 2. S Chand Publication.

2. Bharti Dwivedi, Anurag Tripathi, "Fundamentals of Electrical Engineering", 2nd Edition, Wiley Publication.

Reference Books

1. D.P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.

E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.
 H. Cotton, "Electrical Technology", 7th Edition, CBS Publications and distributors.

	Strength of CO-PO Mapping											
Course		Program Outcomes										
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	2										1
CO2	3					3			2	3		3
CO3	3	2							2	3		3
CO4	3		2						2	3		3
CO5	3	2							2	3		2

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted							
1	Assignment 1 – (Units 1 to 2, before the in-semester exam)	4 Marks							
2	Assignment 2 – (Units 3 to 4, after in-semester exam)	4 Marks							
3	Minimum 10 LMS sessions (taking best 5)	4 Marks							
4	MCQ based LMS Class Test – (Units 3 to 5, before end-semester exam)	8 Marks							

	List of Laboratory Experiments	
Sr. No.	Laboratory Experiments	COs Mapped
1	To introduce basic safety precautions, introduction and use of measuring instruments, like voltmeter, ammeter, multi-meter, oscilloscope, etc., the practical relevance of resistors, capacitors and inductors.	CO2
2	To analyze the effect of temperature on resistance of conducting material and measure the insulation resistance of cable/equipment using Megger	CO2
3	To study LT and HT electricity bills and energy conservation	CO6
4	To demonstrate different types of electrical protection equipment such as fuses, MCB, MCCB, ELCB	CO3, CO5
5	To verify Thevenin's Theorem on DC supply	CO1, CO4
6	To analyze series RL and RC circuits on single phase AC supply.	CO4
7	To find efficiency and regulation of single-phase transformer at different loading conditions.	CO6
8	To determine the relationship between phase and line quantities for a three- phase AC circuit when the load is star and delta connected.	CO4
9	To demonstrate the construction and working of electrical machines.	CO3, CO5
	Guidelines for Laboratory Conduction	
≻ St	each laboratory session, four to five students will perform the experiment i sudents should do connections under the supervision of the teachers and ge llowing safety precautions and procedures.	
	Guidelines for Student's Lab Journal	
$\begin{array}{c} \succ & A \\ \succ & C \\ \succ & O \\ \succ & O \\ \succ & S \\ \succ & R \end{array}$	ent's Lab Journal should contain the following - pparatus with their detailed specifications. onnection diagram /circuit diagram. bservation table/ simulation waveforms. ample calculations for one/two readings. esult table, Graph and Conclusions. ew short questions related to the experiment.	
	Guidelines for Term Work Assessment	
2. Each Rubri	tudent's termwork will be through continuous assessment. experiment from lab journal is assessed for thirty marks based on three rubr c R-1 for timely completion, R-2 for understanding and R-3 for presentation g where each rubric carries ten marks.	



K.K. Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

		2300118B	F. Y. B. Tech. Semester Pattern 2023 : Introduction to Chemica			
Teaching	Scheme:		Credit Scheme:	Examination Sch	ieme:	
Theory:0	:02hrs/week 02 Continuous Comprehensive Evaluation: 20Marks InSem Exam: 20Marks EndSem Exam:60Marks				ısive	
Prerequi	site Course	es: -		1		
Course C	bjectives:					
	-		chemical unit operations a	-		
• To int	troduce the	basic laws, procedu	ires, and components of che	emical industries.		
Course C	outcomes:	On completion of th	e course, students will be a	ble to-		
			Course Outcomes]	Bloom's Level
CO1	Defi	ne terminologies an	d laws related to chemical e	engineering principle	es 1	-Remember
CO2		Understand the basic laws, procedures, and components of chemical 2-Understand industries			-Understand	
CO3	Unde	Understand the basic unit operations used in the chemical industries.2			-Understand	
CO4	Select appropriate chemical processes for a given applications in the chemical engineering field. 3-Apply			-Apply		
CO5	Calc	ulate and analyze p	oduct yield and efficiencies	S.	4	-Analyze
			COURSE CONTENT	S	I	
Unit I		Introd	uction	(4hrs)	COs n CO1	napped.
		luction to chemical Engineering, Nature	engineering; history of cher of Industries.	mical engineering ar	nd Chemi	cal technology;
Unit II		Basic Chemica	al Calculations	(5hrs)	COs n CO2,	napped -CO1, CO5
			and dimensions, conversion ercent, normality, molarity,		factors. B	Basic Concepts:
Unit III		Unit Op	erations	(5hrs)	COs n CO2,	napped -CO1, CO3
evaporation	n, absorptio	on, extraction, fluid	on, examples like Size red l handling, fluid-solid con ying, leaching, size separati	tacting, fluid-solid	on, filtrat	ion, Distillation,
Unit IV			ocesses	(5hrs)	COs n CO2,	napped -CO3, CO4
				1 1'1 1 1		
Unit Proc			processes with simple exa etherification, nitration, ch		nation, p	olymerization,

Process instrumentation and safety: Temperature scale, measurement of temperature using bimetallic thermometer, mercury expansion thermometer, gas filled thermometer. Pressure scales & units, measurement of pressure. Level measurement. Flow measurement. Measurement of viscosity. Personal protection devices.

Textbooks

- 1. Coulson J M and Richardson J F, Chemical Engineering, Vol. I and II, Pergamon Press, NY, 1990.
- 2. Badger and Banchero, Introduction to Chemical Engineering, 1st Edn., McGraw Hill, NewYork, 1954.
- 3. Kenneth A. Solen and John N. Harb, "Introduction to Chemical Engineering: Tools for Today and Tomorrow" Fifth edition, Wiley, 2010.

Reference Books

- 1. W.L. McCabe and J.C. Smith and Peter Harriott, Unit operations in chemical engineering, Mc Graw Hill 5th ed. 1993.
- Himmelblau, D.H, Basic Principles and Calculations in Chemical Engineering, 5th Edn., Prentice Hall, New York, 1990.
- 3. Uche P. Nnaji, "Introduction to Chemical Engineering: For Chemical Engineers and Students" First edition, Wiley, 2019

	Strength of CO-PO Mapping											
Course					Prog	gram (Dutcor	nes				
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3											1
CO2	3	3		3		1						3
CO3	3	2				1	1					3
CO4	3	2	1			1	1		2			3
CO5	3	2				1			2			2

	Guidelines for Continuous Comprehensive Evaluation of Theory Course				
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted			
1	Assignments: Total 3 Assignments Assignment I on Unit I and II carries 20 marks, Assignment II on Unit III and IV carries 20 marks and Assignment III on Unit V carries 10 marks; Total 50 marks will be converted to 10 Marks)	10			
2	Tests on each unit using LMS/ LearniCo (Each test for 15 M and total will be converted out of 10 M)	10			



K.K.Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

Course Outo	c hrs/Week ectives: vareness of contribution of comes: On completion of Understand the term andkey components. Appreciate the measure Identify and elaborate	Credit Scheme: 02 of India in the field of eng f the course, students will Course Outcomes 'Indian Knowledge Syst ement techniques and mat the applications of IKS in COURSE CONTENTS	be able to– em'it's framewo hematics in IKS	rks Bloo ork 1-Re 2-Ui	om's Level emember nderstand	
Course Obje To create awa Course Outo CO1 CO2 CO3 Unit I Importance of Tarka: The Ind	ectives: vareness of contribution of comes: On completion of Understand the term andkey components. Appreciate the measure Identify and elaborate	of India in the field of eng f the course, students will Course Outcomes 'Indian Knowledge Syst ement techniques and mat the applications of IKS in	ineering be able to– em'it's framewo hematics in IKS	Bloo ork 1-Re 2-Ui	emember	
To create awa Course Outo CO1 CO2 CO3 Unit I Importance of Tarka: The Inc	comes: On completion of Understand the term andkey components. Appreciate the measure Identify and elaborate	f the course, students will Course Outcomes 'Indian Knowledge Syst ement techniques and mat the applications of IKS in	be able to– em'it's framewo hematics in IKS	ork 1-Re	emember	
CO1 CO2 CO3 Unit I Importance of Tarka: The Ind	Understand the term andkey components. Appreciate the measure Identify and elaborate	Course Outcomes 'Indian Knowledge Syst ement techniques and mat the applications of IKS in	em'it's framewo	ork 1-Re	emember	
CO2 CO3 Unit I Importance of Tarka: The Ind	andkey components. Appreciate the measure Identify and elaborate	'Indian Knowledge Syst ement techniques and mat the applications of IKS in	hematics in IKS	ork 1-Re	emember	
CO2 CO3 Unit I Importance of Tarka: The Ind	andkey components. Appreciate the measure Identify and elaborate	ement techniques and mat the applications of IKS in	hematics in IKS	2-U1		
CO3 Unit I Importance of Tarka: The Ind	Identify and elaborate	the applications of IKS in			nderstand	
Unit I Importance of Tarka: The Ind			engineering doma	in 2 1.		
Importance of Tarka: The Ind	Overview of Indian	COURSE CONTENTS		.m 3-A	oply	
Importance of Tarka: The Ind	Overview of Indian		8			
Tarka: The Ind		Nowledge System	(6 hrs)	COs maj CO1	pped-	
Unit II	alid knowledge.	e knowledge triangle, Prei Measurement in IKS	meya, Praman, San	masya, Fra COs maj CO1		
		atures of Indian Numeral ce and weight, Pingala and		pproaches	to represent	
square root,	series and progression	s, Great mathematicians s, Geometry, The value ms in Chandah-sastra of I	e of π , Trigonom	netry, alge	ebra, Binary	
Unit III	Astronor	ny in IKS	(6 hrs)	COs maj CO4	pped-	
coordinate sys	Unique aspects of Indian Astronomy, Historical development of astronomy in India, The celestial coordinate system, elements of Indian Calender, Aryabhatiya and Siddhantic tradition, Pancanga-The Indian calender system, Astronomical instruments, Jantar Mantar of Raja Jai Singh Sawai					
Unit IV	Metalworking and Ot	her applications in IKS	(6 hrs)	COs ma CO2, CO		
steel in India	, Lost wax casting of Ide	l Ore extraction, metal and ols and Artfacts, Apparatu mology, physical structure	ses used.	chnology,	Iron and	

Unit V	Town Planning and Architecture in IKS	(6 hrs)	COs mapped- CO3, CO5	
	chitecture, Vastu-sastra, Vastupurush mandala, Eight h nilding, Temple architecture	imbs of vastu, 7	Fown planning,	
	Text Books			
Know 2. Kapo	devan, B., Bhat Vinayak Rajat, Nagendra Pavana R.N vledge System: Concepts and Applications", PHI Learn or Kapil, Singh Avadhesh (2021). "Indian Knowledge vanced Study, Shimla, H.P.	ning Private Lto	l. Delhi.	
	Reference Books			
2. Datta,	of India: A Glimpse into India's Scientific Heritage, Sa B. and Singh, A.N. (1962). History of Hindu Mather , Mumbai.			
	S.C. (1987). "On Astronomy in Ancient India", Indian 5–221.	n Journal of His	tory of Science, 22(3)	
 Subbarayappa, B.V. and Sarma, K.V. (1985). Indian Astronomy: A Source Book, Nehru Centre, Mumbai. 				
5. Bag, A.K. (1997). History of Technology in India, Vol. I, Indian National Science Academy, New Delhi.				
 Acarya, P.K. (1996). Indian Architecture, MunshiramManoharlal Publishers, New Delhi. Banerjea, P. (1916). Public Administration in Ancient India, Macmillan, London. 				
	Online Course			

Term work Assessment:

1.	Assignment 01 (Unit 01 and 02)	15 Marks
2.	Assignment 02 (Unit 03 and 04)	15 Marks
3.	Field visit and quiz	10 Marks
4.	Group Presentation (group of 5 students)	10 Marks

Guidelines for Term Work Assessment

- 1. The student's termwork will be through continuous assessment.
- 2 Rubric R-1 for timely completion, R-2 for understanding and R-3 for presentation/journal writing where each rubric carries ten marks.



F. Y. B. Tech. Pattern 2023 Semester: II 2300111A: Workshop Practice					
Credit Scheme:	Examination Scheme:				
01	Continuous Comprehensive				
01	Evaluation :25 Marks				
Term work: 25 Marks					
	Pattern 2023 Semeste 2300111A: Workshop P Credit Scheme: 01				

To acquire the basic knowledge of fundamentals Machine Tools.

To inculcate the basics of various manufacturing processes.

To impart practical aspects of Machine Tools and Manufacturing processes used in industrial applications

To develop the skill through hands-on practices using hand tools, power tools, machine tools in manufacturing and assembly shop

Course Outcomes: On completion of the course, students will be able to-

	Course Outcomes	Bloom's Level
CO1	Select appropriate machine and cutting tools for a given application	1- Remember
CO2	Describe the process and programming methods for CNC machines and 3D printing	2-Understand
CO3	Apply the basic knowledge of Shop Floor Safety, Machine tools and Manufacturing processes.	3-Apply
CO4	Fabricate the simple mechanical parts	3-Apply

	COURS CONTEN		
Unit I	Workshop Safety and Maintenance	(2 hrs)	COs Mapped- CO3
- Introduction	to Warlishon Safety Introduction to		d anidalinaa

a. Introduction to Workshop Safety: Introduction to workshop safety norms and guidelines. Identifying potential hazards in a workshop. Proper usage of personal protective equipment (PPE). Safety guidelines forhandling various tools and equipment. Emergency procedures and first aid basics.

b. Workshop Maintenance and Housekeeping: Importance of workshop maintenance and cleanliness. Regular maintenance of tools and equipment. Workshop layout and organization for efficient workflow. Properstorage of tools and materials to ensure longevity.

Unit II	Measurement and Introduction to Wolding	(2 hrs)	COs Mapped-
	Welding		CO2

a. Measurement and Metrology: Importance of accurate measurement in workshop practice. Various measuring tools and their uses –varnier calipers, micrometers, rulers, etc. Metrology and its role in qualitycontrol. Understanding measurement units and conversions.

b. Introduction to Welding Shop: Overview of Welding Shop and its applications. Understanding the arc welding process and its principles. Safety precautions for welding operations. Demonstration of simple weldingtasks.

Unit III	Machine Tools	(2 hrs)	COs Mapped- CO1,CO2				
a. Demonstrat	ion of Conventional Machine Tools: In	troduction to Lathe and its cor	nponents.				
Understandingt	Understanding the Milling Machine and its operations. Practical applications of Lathe and Milling						
Machine in diffe	Machine in different						
industries. Safet	y guidelines while operating conventiona	l machine tools.					
b. Introduction	n to CNC Machine Tools: Understandin	g CNC (Computer Numerical	Control)				
technology. Typ	bes of CNC machines - CNC turning, VM	IC (Vertical Machining Center	r), and plasma arc				
machining, CN	C wood router, etc. Detailed demonstration	on of any one CNC process, in	cluding a				
0	signment. Safety	v i ·	C				
1 0 0	pecific to CNC machine operations.						
Unit IV	Introduction to 3D Printing	(2 hrs)	COs Mapped- CO2				
a. 3D Printing	Overview of 3D printing technology and	its applications. Step-by-step	process of 3D				
printing, from de	esign to printing. Software used in 3D pri	nting - creating a design, expo	orting STL file,				
	eters, and generating G code. Safety mea	sures while handling 3D print	ing equipment				
and materials.							
b. Materials and Their Properties: Overview of common workshop materials - metals, wood, and plastics.							
	echanical properties of materials. Materia	l selection criteria for specific	projects.				
Recycling ands	istainable practices in the workshop.						
Unit V	Workshop Projects, Problem- Solvingand	(02	COs Mapped -CO4				

Unit V	Solvingand Troubleshooting	(02 hrs)	-CO4
a Introduction	n to Workshon Projects. Planning and	executing workshop projects	

a. Introduction to Workshop Projects: Planning and executing workshop projects.

Understanding projectrequirements and specifications. Breakdown of complex tasks into smaller achievable steps. Importance of teamwork and collaboration in workshop projects.

b. Problem-Solving and Troubleshooting: Approaches to problem-solving in workshop scenarios. Common issues and challenges in workshop practice. Troubleshooting techniques for tools and equipment. Encouraging aproactive approach to tackle workshop-related problems.

List of Laboratory Experiments / Assignments					
Sr. No.	Laboratory Experiments / Assignments	COs Mapped			
1	Workshop safety Introduction to workshop facilities, workshop safety norms.	CO3			
2	Fitting shop Preparation of simple fitting job having sawing, filing, drilling, tappingoperations using different tools/equipments such as files, hammers, drills & taps, etc.	CO4			
3	Tin Smithy shop Preparation of simple sheet metal job having shearing, bending and joining operations using different tools/equipments such as hammers, mallet, stake block, snip, etc. needed for it.	CO4			
4	Carpentry Shop Preparation of simple wooden job having marking, sawing, planning, chiseling operations using different tools/equipments such as saws, Jack plane, chisel, hammer, mallet etc. needed for it.	CO4			

5	Welding Shop Demonstration of simple welding job using arc welding process.	CO1
6	Demonstration of conventional machine Tools Demonstration of conventional machine Tools: Lathe and Milling machine	CO1
7	Demonstration of CNC machine Tools Introduction to CNC turning, VMC, plasma arc machining, Laser cutting, CNC wood router. Detail demonstration of any one process with one programming assignment.	CO2
8	Demonstration of 3D printing Demonstration of basic steps of 3D printing such as creating a design, exporting STL file, choosing parameters, creating G code and printing	CO2
	Guidelines for Laboratory Conduction	
1. Imp	ortance of workshop practical and shop floor safety norms should be emphasized	in the first

1. Importance of workshop practical and shop floor safety norms should be emphasized in the first practical session.

2. Students should develop one product/prototype involving operations from Practical 2 to 5.

3. Instructor should demonstrate detailed working of welding and machine tools.

4. Instructor should demonstrate one programming assignment on 3D printing and CNC machine.

Guidelines for Student's Lab Journal

1. Prepare work diary based on practical performed in workshop. Work diary consists of job drawing, operations to be performed, required raw materials, tools, equipments, date of performance with instructor signature.

2. Student has to maintain one file for write ups based on safety norms and illustrations/sketches of demonstrated parts/mechanisms/machine tools etc.

Guidelines for Termwork Assessment

Term work assessment shall be based on the timely completion of jobs, quality of job, skill acquired, completion of workshop diary and brief write-ups.

	Strength of CO-PO Mapping											
						P	С					
	1	2	3	4	5	6	7	8	9	1	1	1
										0	1	2
CO1	2	-	-	-	-	-	-	-	1	-	1	1
CO2	2	-	-	-	1	-	-	-	1	1	-	1
CO3	2	-	-	-	-	1	-	-	1	-	-	1
CO4	2	-	-	-	-	-	-	1	1	1	-	1

Text Books

1. S. K. Hajra Choudhary, Nirjhar Roy, "Element of Workshop Technology: Vol.1 and 2", Media Promoters and Publishers Pvt. Ltd., 15th Edition, 2012

2. H. S. Bawa, "Workshop Practice", Tata McGraw Hill Education (Publisher)

Reference Books

John, K. C., "Mechanical Workshop Practice", Prentice Hall Publication, New Delhi
 Mikell P. Groover, "Introduction to Manufacturing Processes", Wiley Publications



K.K.Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

		F. Y. B. Tech. Pattern 2023 Semeste		
Teaching Sector		115B: Engineering Ex Credit Scheme:	plorations Examination Schem	e:
Tutorial : 0	2hrs/week	02	Tutorial/Term Wor	k: 75Marks
Prerequisit	e Courses, if any:		•	
 To inculc To engage To prove professional 	ote learning through intere- cate independent learning ge students in rich experie- ide opportunity to get inv lism. tcomes: On completion o	by problem solving. ential learning. volved in a group so as	s to develop team skills	and learn
	1	Course Outcomes		Bloom's Level
CO1	Apply principles from	several disciplines.		3-Apply
CO2	Demonstrate long-term	n retention of knowledg	e and skills acquired.	3-Apply
CO3	Function effectively as	a team to accomplish	a desired goal.	3-Apply
CO4	Explore an Engineerin	g Product and prepare	ts Mind map	4-Analysis
CO5	Enhance their learning	ability to solve practic	al problems.	5-Synthesis
	•	Reference Books	3	
	ased Learning, Edutopia, M BL? Buck Institute for Edu			

			~									
	Strength of CO-PO Mapping											
						PO	С					
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	2	2	-	1	-	2	2	1	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	2	2	2
CO3	-	-	-	-	-	-	-	-	3	-	-	-
CO4	2	2	-	2	-	2	2	1	3	3	-	-
CO5	2	2	2	2	2	2	2	1	3	3	2	2

Preamble

Experiential learning involves a number of steps that offer student a hands-on, collaborative and reflective learning experience which helps them to "fully learn new skills and knowledge". During each step of the experience, students will engage with the content, the instructor, each other as well as self-reflect and apply what they have learned in another situation.

Students undergo the Experiential Learning through following phases of Engineering Exploration, Engineering Design and Product Realization. Students will undertake mini projects to acquaint with knowledge in the various domains of Engineering.

The course introduces students to analyzing, designing, developing, testing, report writing and project presentations that demonstrate understanding. Students will be asked to observe, document, raise questions and draw conclusions. Teachers rely on a variety of resources to enrich students' studies that may include meeting experts and hands-on experimentation.

Guidelines for Course Conduction

- There should be a group of 4-5 students.
- Groups will be monitored by the Course teacher.
- Following two assignments will be completed by all groups
- A) Exploration of an Engineering product like Electronic Voting Machine, Car, Mobile handset, Elevator / Escalator, Operation Table, Solar water heater. The exploration will be based on working principle, specifications, material used, manufacturing process, technology used, operations (observable and controllable), ergonomics, extent of automation, safety features, environmental issues, maintenance and costing.
 B) Teachers will identify 12-15 mini project ideas.
- Every group will undertake a mini project in consultation with the Course teacher.
- Project ideas will be common to all first year divisions but the implementation might be different.
- The students will plan, manage and complete the associated tasks.

Guidelines for Course Completion

Students will present/submit the Mind Map of the Engineering product chosen for exploration. Students will exhibit/demonstrate the completed project at the end of the semester along with a brief report in a recommended format as term work submission.

Guidelines for Term work Assessment

The Course teacher is committed to assess and evaluate the students' performance. Progress of work done will be monitored on weekly basis.

During process of monitoring and continuous assessment, the individual and team performance is to be measured.

- Individual assessment for each student should be based on understanding individual capacity, role and involvement in the Engineering Product Exploration/project.
- Group assessment should be based on roles defined, distribution of work, intra-team communication and togetherness.
- Documentation and Demonstration.

It is recommended that all activities are to be recorded regularly and proper documents are to be maintained by both students as well as the course teacher. Continuous Assessment Sheet (CAS) is to be maintained by the Course teacher

Continuous Assessment Sheet (CAS) is to be maintained by the Course teacher.

 A) Recommended parameters for assessment of Engineering Product Exploration: (25marks) Working principle, specifications, material used, manufacturing process, technology used, operations (observable and controllable), ergonomics, extent of automation, safety features, environmental issues, maintenance and costing.

- B) Recommended parameters for assessment of Project: (25marks)
 - Outcomes of Mini Project / Problem Solving Skills / Solution provided / Final product (50%) (Individual assessment and team assessment)
 - Documentation (Gathering requirements, design & modeling, implementation/execution, use of technology and final report, other documents) (25%)
 - Demonstration (Presentation, User Interface, Usability, Participation in Exhibition/Contest etc) (15%)
 - Awareness / Consideration of Environmental / Social / Ethical / Safety / Legal aspects (10%)



K.K.Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

	2300122A:	F. Y. B. Tech. Pattern 2023 Environmental Pollutio	on and Control	
Teaching	Scheme:	Credit Scheme:	Examination Sche	me:
Theory:02 Practical	2hrs/week :02hrs/week	02 01	InSem Exam: 20Ma EndSem Exam:30M Tutorial: 50	
Course O	Objectives:			
 To int To int To get param To int 	roduce pollution aspects in C roduce types of pollution and roduce International standard t acquainted with air and wa teters and treatment method roduce Solid waste Manage	l Pollutants ls of Health, Safety and Env ater pollutions and air qua ls ement	ality standards and W	Vater Quality
		Course Outcomes		Bloom's Level
CO1	To get acquainted with po		l Process Industries	2- Understanding
CO2	. To introduce International and Indian standards	standards of Health, Safety	and Environment	3- Apply
CO3	. To get acquainted with ai standards and Water Qua	-		3- Apply
CO4	Select appropriate contro air emission	l and treatment methods f	for wastewater and	3- Apply
CO5	Apply Solid Waste Mana	gement for its disposal		4- Analyze
		COURSE CONTENT	ſS	
Unit I	Introdu	ction	(4hrs)	COs Mapped - CO1, CO2, CO3
Overview	of pollution aspects in Chemi	ical Process Industries; Typ	pes of pollution and Po	ollutants; Introduction
Internation	nal standards of Health, Safet	y, and Environment; Envir	ronmental legislation,	laws and regulations;
WHO, ISO	D 14000+ Indian standards for	atmospheric pollution and	l disposal of industrial	effluents; MPCB and
CPCB, En	vironmental impact assessmer	nt (EIA)		
Unit II	Air poll	ution	(5hrs)	COs Mapped - CO1, CO2, CO3, CO4
Air pollu	tants: sources, classification	on of air pollutants, air o	quality standards, so	urce and control of
fugitive e	emissions, Effects of air	pollutants, Measurement	t of air pollutants;	Air pollutants and

Unit III	Water Pollution	(6hrs)	COs Mapped – CO1, CO2, CO3 , CO4
	ater and surface water pollution: types, sources and	effects of water poll	utants; waste water
Unit IV	and analysis; Water Quality parameters Wastewater Treatment	(5hrs)	COs Mapped - CO1, CO2, CO3, CO4
erobic tre			
separation	atment, biochemical kinetics, trickling filter, activated s and drying Solid waste Management		
		ludge and lagoons, aer (4hrs)	COs Mapped - CO1, CO5
eparation Unit V	and drying	(4hrs)	COs Mapped - CO1, CO5
separation of Unit V Solid wa	and drying Solid waste Management	(4hrs) rocessing and transfo	COs Mapped - CO1, CO5 ormation,
Unit V Solid wa	and drying Solid waste Management ste Management- collection, storage and transport, p	(4hrs) rocessing and transfo	COs Mapped - CO1, CO5 ormation,
eparation Unit V Solid wa Incinerat	and drying Solid waste Management ste Management- collection, storage and transport, p ion, composting and sanitary landfilling; Pollution co	(4hrs) rocessing and transfo ontrol in chemical Pr	COs Mapped - CO1, CO5 ormation,
Unit V Solid wa Incinerat	and drying Solid waste Management ste Management- collection, storage and transport, p ion, composting and sanitary landfilling; Pollution co Text Books	(4hrs) rocessing and transfo ontrol in chemical Pr Estern Ltd.	COs Mapped - CO1, CO5 ormation,
Solid wa Incinerat 1. C.S.Ra 2. S.P. N	Solid waste Management Ste Management- collection, storage and transport, p ion, composting and sanitary landfilling; Pollution co Text Books ao, "Environmental Pollution control Engg." Willey	(4hrs) rocessing and transfo ontrol in chemical Pr Estern Ltd. ata McGraw-Hill.	COs Mapped - CO1, CO5 ormation,
Separation Separation Separation Separation Solid Wa Incinerat	Solid waste Management Ste Management- collection, storage and transport, p ion, composting and sanitary landfilling; Pollution co Text Books ao, "Environmental Pollution control Engg." Willey Iahajan "Pollution Controls in process industries." T	(4hrs) rocessing and transfo ontrol in chemical Pr Estern Ltd. ata McGraw-Hill.	COs Mapped CO1, CO5 ormation,

- 1. Metcalf and Eddy "Wastewater Engineering", Tata McGraw Hill Publishers.
- Peavy H.S. and Rowe D.R. and Tchobanoglous G. "Environmental Engineering" McGraw-Hil International Ed., 1985
- 3. Martin Crowford "Air Pollution Control theory" McGraw-Hill Inc. US

	Strength of CO-PO Mapping											
						Р	0					
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	2				2	3	3	3	2	3		1
CO 2	3	2			3	2	3	2	2	3	3	1
CO 3	2	2		3	3	2	3	2		3		2
CO 4	2	2	3	3	3	2	3	2	2	3	3	2
CO5	3	1	2	2	3	2	3	2	-	3	2	2

	List of Tutorial Assignments					
Sr. No.	Title	CO Mapped				
1	Write on International standards of Health, Safety, and Environment; Environmental legislation, laws and regulations	CO1				
2	Explain Environmental impact assessment (EIA) in details	CO1				
3	Describe air quality standards, source and control of fugitive emissions	CO1, CO2				
4	Explain the Measurement scales and techniques for various air pollutants	CO1, CO2				
5	Discuss on types, sources and effects of water pollutants; waste water sampling and analysis and water quality parameters	CO1, CO2, CO3, CO4				
6	Enlist the Primary, Secondary and Tertiary treatment methods and explain	CO3, CO4				
7	Explain various Biological Treatment such as Anaerobic and aerobic treatment for wastewater.	CO1, CO2, CO3, CO4				
8	Describe the Solid waste Management in detail.	CO5				

	Guidelines for Tutorial / Term work Assessment						
Sr. No.	Components for Tutorial / Term work Assessment	Marks Allotted					
1	Tutorial (Total marks of tutorial will be converted to 30 marks)	30					
2	Attendance (Above 95 % : 05 Marks, below 75% : 0 Marks)	20					



K.K. Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

	2300123A	F. Y. B. Tech. Pattern 2023 Process Technology	and Economics		
Teaching	Scheme:	Credit Scheme:	Examination Scl	neme:	
	2hrs/week :02hrs/week	02 01	InSem Exam: 20 EndSem Exam:30 Tutorial: 50		
	jectives: familiarize students with m familiarize students with pr	• •		nt cher	nicals
Course O	utcomes: On completion of th	e course, students will be	able to-		
		Course Outcomes			Bloom's Level
CO1	State basic principles of	chemical process industry	<i>y</i> .		1-Remember
CO2	Describe various manu industries.	facturing processes use	ed in chemical pro	ocess	2-Understand
CO3	Draw and explain proces	s flow diagrams for a giv	en process.		2-Understand
CO4	Determine process aspec waste	ts like yield, byproducts	3-Determine		
CO5	Apply Techniques for ec	onomic optimization and	optimum design.		3-Apply
	·	COURSE CONTEN	TS		
Unit I	Introd	uction	(4hrs)		s mapped. 1, CO2, CO3, 4
	ion: Description, raw mater			s, oper	ating conditions,
	basic block diagram and s, such as: inorganic acids, c			nufact	ure of inorganic
Unit II	etroleum		(4hrs)		s mapped - CO1, 2, CO3, CO4
	on, raw material and energy gram and simplified process for			ditions	, catalysts, basic
Unit III	Petrochemie	cal Industry	(10hrs)		s mapped - CO1, 2, CO3, CO4
	n, raw material and energy so d simplified process flow dia			ons, cat	alysts, basic block
Unit IV	Coal chemica	-	(3hrs)	CO	s mapped - CO1, 2, CO3, CO4
Industriall	y relevant fuels, coal, coal b	ased chemicals and fue	ls Common utilities		, ,
cooling wa	ater, steam, hot oil, refrigera	tion and chilled water			
Unit V	Project costing	and economics	(3hrs)	CO	s mapped -CO5
Introductio	n to project cost and cost of	of production, Various	components of cost	of pro	oduction and their

estimation, Various components of project cost and their estimation. Estimation of working capital. Balance sheets, Project financing, concept of interest, depreciation. Profitability Analysis of Projects

Textbooks

1. Outlines of Chemical Technology, Dryden

Reference Books

1. Chemical Process Industries, Shreeve R.N., McGraw Hill

2. Chemical Technology- Venkateshwaralu, Vol. I, II, III, IV Chemical Engg. IIT Madras

3. Unit Processes in Organic Synthesis, Groggins P., McGraw Hill

Strength of CO-PO Mapping												
Course	Program Outcomes											
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	1				2	2	2	1	2	1	2
CO2	3	1			1	2	2					3
CO3	3		2		1	2	2		1			3
CO4	3		2		1		1		2			3
CO5	1	2	2						2		3	2

List of Tutorial Assignments				
Sr. No.	No. Title			
1	Production of Soda Ash	Mapped CO1, CO2, CO3, CO4		
2	Production of Caustic Soda and Chlorine	CO1, CO2, CO3, CO4		
3	Production of Ammonia	CO1, CO2, CO3, CO4		
4	Production of Urea	CO1, CO2, CO3, CO4		
5	Production of C ₁ , C ₂ and C ₃ compounds	CO1, CO2, CO3, CO4		
6	Production of single /Triple Super Phosphate/ Ammonium Phosphate	CO1, CO2, CO3, CO4		
7	Drawing of Process flow diagram using CAD	CO3		
8	Balance sheet Preparation for project cost analysis	CO5		

Guidelines for Tutorial / Termwork Assessment				
Sr. No.	Components for Tutorial / Termwork Assessment	Marks Allotted		
1	Assignment on CAD software	5		
2	Tutorial (Total marks of tutorial will be converted to 30 marks)	30		
3	Attendance (Above 95 % : 05 Marks, below 75% : 0 Marks)	15		