SCHEME OF INSTRUCTION & SYLLABI

Programme: Mechanical Engineering

Scheme of Instructions: Second Year B. Tech. in Mechanical Engineering

Semester – III

Sr.	Course	Course	Course Title	L	T	P	Contact	Course		EX	KAM SCH	EME	
No.	Categor	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
	y												
1	HSMC	ME2301	Engineering Economics	2	-	-	2	2	15	15	10	60	100
2	BSC	ME2302	Mathematics for Mechanical	3	-	-	3	3	15	15	10	60	100
			Engineering										
3	PCC	ME2303	Engineering Thermodynamics	3	ı	-	3	3	15	15	10	60	100
4	PCC	ME2304	Fluid Mechanics & Machines	3	-	-	3	3	15	15	10	60	100
5	PCC	ME2305	Machine Tools and Processes	3	-	-	3	3	15	15	10	60	100
6	PCC	ME2306	Engineering Thermodynamics	-	-	2	2	1	-	-	25	25	50
			Lab										
7	PCC	ME2307	Fluid Mechanics & Machines	-	-	2	2	1	-	-	25	25	50
			Lab										
8	ESC	ME2308	Machine Drawing Lab	2	-	2	4	2	-	-	50	25	75
9	ESC	ME2309	Workshop Practice II	-	-	2	2	1	-	-	25	-	25
10	P/S/IT	ME2310	Industrial Training	-	1	-	-	1			25	25	50
			Total	16	01	08	24	20	75	75	225	425	800

L- Lecture T-Tutorial P-Practical

CT1- Class Test 1 TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2 ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core Courses)	PEC (Programme Elective Courses)	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial Training
Credits	02	03	03	11				01
Cumulative Sum	05	21	19	11				01

PROGRESSIVE TOTAL CREDITS: 37+20 =57

SCHEME OF INSTRUCTION & SYLLABI

Programme: Mechanical Engineering

Scheme of Instructions: Second Year B. Tech. in Mechanical Engineering

Semester – IV

Sr.	Course	Course	Course Title	L	T	P	Contact	Course		EX	AM SCH	EME	
No.	Category	Code					Hrs /Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	OEC	ME2401	Industrial Automation	3	ı	-	3	3	15	15	10	60	100
2	ESC	ME2402	Programming for Problem Solving	3	1	-	4	4	15	15	10	60	100
3	PCC	ME2403	Strength of Materials	3	1	-	4	2	15	15	10	60	100
4	PCC	ME2404	Kinematics & Theory of Machines @	3	1	-	4	3	15	15	10	60	100
5	PCC	ME2405	Material Engineering	3	-	-	3	2	15	15	10	60	100
6	OEC	ME2406	Industrial Automation Lab	-	-	2	2	1	1	-	25	25	50
7	PCC	ME2407	Material Engineering Lab	-	ı	2	2	1	1	-	25	25	50
8	ESC	ME2408	Computer Aided Drafting Lab	ı	ı	2	2	2	1	-	50	1	50
9	ESC	ME2409	Workshop Practice – III	-	ı	2	2	1	1	-	25	1	25
10	MCC	ME2410	Environmental Science	2	1	-	2	Audit	-	-	-	-	-
11	HSMC	ME2411	Technical Communication	-	1	-	1	1			25	1	25
	_		Total	17	04	08	29	20	75	75	200	350	700

L- Lecture T-Tutorial P-Practical

CT1- Class Test 1 TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2 ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core courses)	PEC (Programme Elective courses)	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial Training
Credits	01		07	9		04	Yes	
Cumulative Sum	06	21	26	20		04		01

PROGRESSIVE TOTAL CREDITS: 57+20 =77

SCHEME OF INSTRUCTION & SYLLABI

Programme: Mechanical Engineering

Scheme of Instructions: Third Year B. Tech. in Mechanical Engineering

Semester-V

Sr.	Course	Course	Course Title	L	T	P	Contact	Course		EX	AM SCH	EME	
No.	Category	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	OEC	ME2501	Hybrid Vehicles	3	-	-	3	3	15	15	10	60	100
2	PCC	ME2502	Instrumentation & Control	3	ı	-	3	3	15	15	10	60	100
3	PCC	ME2503	Heat Transfer	3	ı	-	3	3	15	15	10	60	100
4	PCC	ME2504	Machine Design-I	3	ı	-	3	3	15	15	10	60	100
5	PEC	ME25*5	Elective – I	3	ı	-	3	3	15	15	10	60	100
6	OEC	ME2506	Hybrid Vehicles Lab	-	-	2	2	1	-	-	25	25	50
7	PCC	ME2507	Instrumentation & Control	-	-	2	2	1	-	-	25	25	50
			Lab										
8	PCC	ME2508	Heat Transfer Lab	-	-	2	2	1	-	-	25	25	50
9	PEC	ME2509	Elective – I Lab	-	ı	2	2	1			25	25	50
10	P/S/IT	ME2510	Mini Project	-	-	2	2	1	-	-	25	25	50
11	P/S/IT	ME2511	Industrial Training	-	1	-	1	1			50	1	50
			Total	15	01	10	26	21	75	75	225	425	800

L- Lecture T-Tutorial P-Practical

CT1- Class Test 1 TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2 ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum.,	BSC	ESC	PCC (Programme	PEC (Programme	OEC (Open	MCC (Mandatory	Project / Seminar /
	Soc. Sc, Mgmt.)	(Basic Sc.)	(Engg. Sc.)	Core courses)	Elective courses)	Elective courses	Courses)	Industrial Training
						from other		
						discipline)		
Credits				11	04	04		02
Cumulative Sum	06	21	27	31	04	08	Yes	03

PROGRESSIVE TOTAL CREDITS: 77+21=98

SCHEME OF INSTRUCTION & SYLLABI

Programme: Mechanical Engineering

Scheme of Instructions: Third Year B. Tech. in Mechanical Engineering

Semester-VI

Sr.	Course	Course	Course Title	L	T	P	Contact	Course		EX	AM SCHI	EME	
No.	Category	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	HSMC	ME2601	Operations Research	3	-	-	3	3	15	15	10	60	100
2	OEC	ME2602	Energy and Power Engineering	3	-	-	3	3	15	15	10	60	100
3	PEC	ME26*3	Elective – II	3	-	-	3	3	15	15	10	60	100
4	PCC	ME2604	Dynamics of Machine	3	-	-	3	3	15	15	10	60	100
5	PCC	ME2605	Manufacturing Engineering@	3	-	-	3	2	15	15	10	60	100
6	OEC	ME2606	Energy and Power Engineering Lab	-	1	2	2	1	1	ı	25	25	50
7	PCC	ME2607	Dynamics of Machine Lab	-	-	2	2	1	ı	1	25	25	50
8	PCC	ME2608	Manufacturing Engineering Lab	-	-	2	2	1	-	-	25	-	100
9	PCC	ME2609	Computer Integrated Manufacturing Lab	-	-	2	2	1			25	25	50
10	PCC	ME2610	CAD Lab-I	-	-	2	2	1	-	-	25	25	50
11	HSMC	ME2611	Technical Training & Technical Presentation		1		1	1	-	-	25	25	50
			Total	15	01	08	24	20	75	75	225	425	800

L- Lecture T-Tutorial P-Practical

CT1- Class Test 1 TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2 ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core courses)	PEC (Programme Elective courses)	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial Training
Credits	04			9	03	04		
Cumulative Sum	10	21	27	40	07	12	Yes	03

PROGRESSIVE TOTAL CREDITS: 98+20=118

SCHEME OF INSTRUCTION & SYLLABI

Programme: Mechanical Engineering

Scheme of Instructions: Final Year B. Tech. in Mechanical Engineering

Semester - VII

Sr.	Course	Course	Course Title	L	T	P	Contact	Course		EX	AM SCHI	EME	
No.	Categor	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
	y												
1	OEC	ME2701	Finite Element Analysis	3	-	ı	3	3	15	15	10	60	100
2	PEC	ME27*2	Elective - III	3	-	ı	3	3	15	15	10	60	100
3	PEC	ME27*3	Elective -IV	3	ı	ı	3	3	15	15	10	60	100
4	PCC	ME2704	Noise & Vibration	3	ı	ı	3	3	15	15	10	60	100
5	PCC	ME2705	Machine Design - II	3	ı	ı	3	3	15	15	10	60	100
6	OEC	ME2706	Finite Element Analysis Lab	-	-	2	2	1	-	-	25	25	50
7	PEC	ME27*7	Elective – III Lab	-	-	2	2	1	-	-	25	25	50
8	PEC	ME27*8	Elective – IV Lab	-	-	2	2	1	-	-	25	25	50
9	PCC	ME2709	Noise & Vibration Lab	-	1	2	2	1	-	-	25	25	50
10	PCC	ME2710	Machine Design- II Lab	-	-	2	2	1	-	-	25	25	50
11	P/S/IT	ME2711	Seminar	-	-	2	2	1	-	-	50	-	50
12	P/S/IT	ME2712	Industrial Training &	-	1	-	1	3	-	-	50	-	50
			Technical Presentation										
			Total	15	01	12	28	24	75	75	275	425	850

L- Lecture T-Tutorial P-Practical

CT1- Class Test 1 TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2 ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core courses)	PEC (Programme Elective courses)	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial Training
Credits				08	08	04		04
Cumulative Sum	10	21	27	48	15	16	Yes	07

PROGRESSIVE TOTAL CREDITS: 118+24 = 142

SCHEME OF INSTRUCTION & SYLLABI

Programme: Mechanical Engineering

Scheme of Instructions: Final Year B. Tech. in Mechanical Engineering (ACADEMIC MODE)

Semester – VIII

Sr.	Course	Course	Course Title	L	T	P	Contact	Course		EXA	AM SCHI	EME	
No.	Category	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	HSMC	ME1801	Industrial Engineering	3	-	-	3	3	15	15	10	60	100
2	OEC	ME1802	Optimization Techniques	3	-	-	3	3	15	15	10	60	100
3	PEC	ME18*4	Elective – V	3	-	-	3	3	15	15	10	60	100
4	OEC	ME1805	Industrial Automation & Robotics	-	-	2	2	1	-	1	25	50	75
5	PEC	ME18*6	Elective – V Lab	-	-	2	2	1	-	1	25	50	75
6	P/S/IT	ME1807	Project	-	-	14	14	7	-	1	150	150	300
7													
8													
			Total	09	00	18	27	18	45	45	230	430	750

L- Lecture T-Tutorial P-Practical

CT1- Class Test 1 TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2 ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core courses)	PEC (Programme Elective courses)	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial Training
Credits	03				04	04		07
Cumulative Sum	13	21	27	48	19	20	Yes	14

PROGRESSIVE TOTAL CREDITS: 140+18=160

SCHEME OF INSTRUCTION & SYLLABI

Programme: Mechanical Engineering

Scheme of Instructions: Final Year B. Tech. in Mechanical Engineering (INDUSTRY MODE)

Semester – VIII

Sr.	Course	Course	Course Title	L	T	P	Contact	Course		EX	AM SCHE	EME	
No.	Category	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	HSMC	ME1801	Law for Engineers	3	-	-	3	3	15	15	10	60	100
2	OEC	ME1802	(MOOC – 1)	_	-	_	_	3	-	_	_	-	100
3	PEC	ME1803	(MOOC - 2)	_	-	_	_	3	-	_	_	-	100
4	P/S/IT	ME1807	Project	_	-	-	_	9	-	_	<mark>250</mark>	<mark>200</mark>	<mark>450</mark>
5													
			Total	09	00	18	27	18	15	15	260	460	750

L- Lecture T-Tutorial P-Practical

CT1- Class Test 1 TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2 ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum.,	BSC	ESC	PCC (Programme	PEC (Programme	OEC (Open	MCC (Mandatory	Project / Seminar /
	Soc. Sc, Mgmt.)	(Basic Sc.)	(Engg. Sc.)	Core courses)	Elective courses)	Elective courses	Courses)	Industrial Training
					MOOCS	from other		
						discipline)		
Credits	03				06			09
Cumulative Sum	13	21	27	48	21	16	Yes	16

PROGRESSIVE TOTAL CREDITS: 140+18= 160

List of PROGRAM ELECTIVE courses:

E	ective – I	Elective – II		Elective – III		Ele	ctive – IV		Elective – V
ME2515	Metrology &	ME2613	Refrigeration	ME2714	I. C. Engine	ME2813 Automobile		ME2814	Mechatronics
	Quality Control		& Air				Engineering		
			conditioning						
ME2525	Turbo	ME2623	Industrial	ME2724	Geometrical	ME2823	Financial	ME2824	Cryogenics
	Machinery		Fluid Power		Modelling		Management/		
ME2535	Machine Tool	ME2633	Industrial	ME2734	Casting and	ME2833	Computational	ME2834	Condition Monitoring
	Design		Product		Welding		Fluid		
	Design		Design		Technology		Dynamics		

COMMON INSTRUCTIONS

Departments shall suggest & execute

- 1. <u>Bridge courses</u> for the <u>Students Admitting to Direct Second year via Lateral Entry scheme in the III semester</u>. (Diploma students)
- 2. <u>Bridge courses</u> for the students who may be <u>Admitted in Autonomous mode from University mode</u>.
- 3. <u>MOOCs</u> for students adapting <u>Industry Mode</u> to fulfil the credit requirements. Copy of certificates / grade card shall be submitted to Controller of Examinations, GCE Karad through Program Coordinator prior to ESE.

		Go	overnment College (of Enginee	ring, K	arad		
			nd Year (Sem – III) B. T					
		Seco.	ME 2301: Engine					
Tea	ching	Scheme	IVID 2001, Bilgin	20010		Examination Sch	eme	
	tures	02Hrs/week				CT – 1	15	
Tuto	orials				(CT – 2	15	
Tota	al Crec	lits 02			,	ТА	10	
]	ESE	60	
						Duration of ESE	02 Hrs	30 Min
		utcomes (CO)						
		vill be able to						
1.			ts and financial functions	s to model a	and solve	engineering eco	onomic a	analysis
2.	proble		oles of the time value of mo	nev				
3.	Demo		f depreciation, taxes, infla	tion and price	changes 1	n engineering eco	onomic a	analysis
4.			involving comparison and	selection of al	lternatives	by using variety	of analyt	ical
	techn	<u>-</u>	and of the companion will			ey using turiety	or u nung c	
·			Course	Contents				Hours
Un		Fundamentals of E						
			nics, Relation between Scientific Control of the Co					(6)
			cy market, Command and nand—Elasticity of demand	mixed Econom	nics. Basic	elements of supp	ny and	
Un		Demand and Supp	•					(()
			analysis, Methods of de	mand forecast	ting,			(6)
Un		Cost Analysis	•					
		-	its types, Determinants of	of cost, Short	t and long	g run cost curve	s, Cost	(8)
		output decision, Cos	st estimation,					
Un		Price Analysis						
		· ·	nts, Price determinatio		ifferent ma	arket structures,	Pricing	(8)
		• •	pricing, Pricing methods					
Un		-	in managerial decisions,	Time value of	f money, \	ariable and Fix	ed over	(8)
		heads Break-even analysis	s, Profit-volume analysis,	Concept of Ri	ΟĪ			(0)
Un			oply, Supply elasticity, Ur					
0 11		Recent trends in eco	1 3 1 1 3	asaar sappiy	car ves			(6)
Tex	t Bool							
1.	Econ	nomics – Paul A. Sa	muelson and William D. N	Nordhaus, Tata	a Mcgraw	Hill Publishing l	Ltd, 20 th	edition
	2019							
2.			- Vol. 1 – Tara Chand. NEI					19
3.			S. N. Maheswari, Sultan C					•
4.		nnais of Managemen on (1 March 1986).	at – Koontz and O' Donnel,	McGraw Hill	i Higher Ed	iucation; 4th Rev	isea eait	ion
Ref	•	e Books						
1.			ng for Management- Paresl	h Shah, Oxford	d Universi	ty Press, New De	lhi, 2007	
2.			a global economy- Salvate					
3.	_	neering Economic A York: Oxford Unive	nalysis Newman, Donaldersity Press	l G., Eschenba	ach, Ted G	., and Lavelle, Jer	rome P. ((2012).
4.	West	tern, 10th Edition, 20				-		
5.		lamentals of Financia	al Management- Prasanna (Chandra. Tata	McgrawH	ill Publishing Lto	d, 4th edit	ion,
Use	ful Liı	nks						
1.	https	://msande.stanford.ed	du/					
2.	https	://uwaterloo.ca/mana	agement-sciences/					

3.	https://www.crcpress.com/Economic-and-Financial-Analysis-for-Engineering- and-Project Management/Ardalan/p/book/9781566768320

PO	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
\rightarrow		2								10	11	12	1	2	3
CO \															
CO 1	1	2	1				1						1	1	
CO 2		2		3										1	
CO 3				1		2							1		1
CO 4	2		2											1	

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	4	4	2	15
Understand	4	4	3	15
Apply	3	3	2	10
Analyse	2	2	2	10
Evaluate	2	2	2	10
Create				
TOTAL	15	15	10	60

		C	overnment College o	f Engineering	Karad		
			nd Year (Sem – III) B. Te		0		
T	1. 01		E 2302: Mathematics for	Mechanical Engin	_		
	ching Sch				Examination Sch	1	
Lect	ures orials	03 Hrs/week			CT – 1 CT – 2	15	
						15	
Tota	l Credits	03			TA ESE	10	
					Duration of ESE	00 Hrs	20 Min
Con	maa Outa	omes (CO)			Duration of ESE	02 Hrs	30 Min
		be able to					
			oncepts of calculus and calcu	lue of Variations in th	e domain of mechan	ical engir	neering
			•				iccing.
2.	Solve dif	ferential and Integ	ro-differential equations usin	g Laplace transform to	echniques		
3.	Understa	nd application of F	Fourier transform technique in	n mechanical engineer	ing domain		
4.	Understa	nd use Matrix met	hods to solve engineering pro	blems leading differer	ntial equations.		
			Course (Contents			Hours
Uni	it 1 Lap	olace Transform:					(8)
		•	of Laplace Transform, Eval	•	•		
	_		nd its Properties, Convolutio				
			eaviside's Unit Step Function	, Unit Impulse Function	on and Periodic Func	tions.	
Uni		olication of Lapla		. 5100 115			(6)
		•	ace Transform to solve Ord	•	ations, Integro-Diff	erential	
T 7 •	•		aneous Ordinary Differential	Equations.			(0)
Uni		rier Transform:	orem (without proof), Fourie	or Sine and Cosine In	tagral Fourier Tran	eforme	(8)
			ine Transforms, Inverse Fou				
			cal applications of Fourier Tr				
Uni		tial Differential I	-	a.			(8)
		•	s partial differential equation				
			Equations, Method of Separa Mechanical Applications: O				
Uni		culus of Variation		ne and 1 wo-Dimensio	mai ricat now i roote	21118	(6)
C 111			on, Euler's Equation, Extrema	l, Isoperimetric proble	ems.		(0)
Uni		trices:					(6)
			y Sylvester's theorem, Qua				
			Orthogonal transformation, Order Linear Differential I		_		
		hod.	Older Ellicai Differentiai i	Equation with Consta	int Coefficients by	Manix	
Assi	ignments						
1.		nent on Laplace T	ransform: solution of differen	ntial equations related	to mechanical doma	in	<u> </u>
2.			ransform: conversion of time	_			
3.			omogeneous and Non-Homog			retical tr	eatment
	of mech	nanical engineering	g problems				
4.			of Variations: Determination				
5.	Assigni	ment on Matrices:	Solution of linear differentia	al equations, conversi	on from quadratic to	canonic	cal form
	etc.			-			
	t Books						
1.			thematics by Erwin Kreysizi	•	dia		
2.	Advance	Engineering Mat	hematics by H.K.Dass, 22ed	S.Chand publications.			
_	Higher E	Engineering Mathe	ematics by B.S. Grewal, 40 th E	dition, Khanna Public	ation		
3.		<u> </u>	•				
4.	Applied	Mathematics for I	Engineers & Physicist by L.R	. Pipes and Harville			
4.	Applied erence Bo		Engineers & Physicist by L.R	. Pipes and Harville			

	Edition, 2011 (Indian Edition).									
2.	Peter O'Neil, Advanced Engineering Mathematics, Seventh Edition, Cengage Learning, 2012 (Indian Edition).									
3.	William Boyce and Richard DiPrima, Elementary Differential Equations and Boundary Value Problems, Ninth									
	Edition, Wiley Student Edition, 2012 (Indian Edition).									
4.	Michael Greenberg, Advanced Engineering Mathematics, Second	nd Edition,	Pearson Education, 2002	(Indian						
	Edition).									
Use	ful Links									
1.	http://nptel.iitm.ac.in									

PO	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
\rightarrow		2								10	11	12	1	2	3
СО↓															
CO 1	1	2	1				1						1	1	
CO 2		2		3										1	
CO 3				1		2							1		1
CO 4	2		2											1	

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	4	4	2	15
Understand	4	3	2	13
Apply	3	4	2	12
Analyse	2	2	2	10
Evaluate	2	2	2	10
Create				
TOTAL	15	15	10	60

			Government Colle					
		Seco	nd Year (Sem – III) ME 2303: Engin					
			Will Zovet Lingin	cering rinerin	ouy numes			
Teachin	g Sche	me				Examination Sch	eme	
Lectures	3	03 Hrs/week				CT – 1	15	
Tutorial						CT – 2	15	
Total Cr	edits	03				TA	10	
						ESE	60	
		(00)				Duration of ESE	02 Hrs	30 Min
		nes (CO)	1 . 111 . 11 .					
			dent will be able to -	'1 11				
			entropy, available and u		gy.			
			nd different types of both different types of both difference types of					
			team turbine and air co					
4. One	uerstand	i steam nozzie, s	steam turbine and an con	inpressor.				
			Con	rse Contents				Hours
Unit 1	Recai	oitulation of Fu		The Contents				(06)
	_		ality, Entropy, increas	se in entropy	principle, I	Entropy balance, l	Entropy	(* *)
			n of the entropy chang					
	entrop	y change of ide	al gases, Third law of th			•	•	
Unit 2		Substances						(08)
			bstance like refrigerant					
			of P-V, T-S and M					
			diagram of refrigerant	, vapour comp	ression refr	igeration cycles,	Boiler	
Unit 3		ications and per ur Power Cycle						(06)
Omt 3	_	•		Carnot cycle and	d Rankine cz	vole Efficiency of I	2ankine	(00)
	Carnot cycle, Rankine cycle, Comparison of Carnot cycle and Rankine cycle, Efficiency of Rankine cycle, Relative efficiency, Effect of superheat, boiler and condenser pressure on performance of							
	Rankine cycle, Reheat & Regenerative cycle.							
Unit 4		n Nozzle and St						(10)
	Steam	nozzle: Functi	ons, Shapes, Critical pr	essure ratio, Ma	aximum disc	charge condition, E	ffect of	
			roat and exit areas, N					
		•	ated flow, Degree of ur	nder-cooling and	degree of s	super saturation, Ef	fects of	
		saturation.		C . 11 D:00	•		.•	
			luction, Classification			•		
			ty diagrams, Flow three	ougn impulse re	eaction blad	es, velocity diagra	ım, and	
Unit 5		ompressors	rson's reaction turbine.					(06)
Omt 5		-	air, Classification of co	mpressor Air c	compressor t	erminology Recip	ocating	(00)
			ngle stage air compre					
			, Expression for world					
			cylinder diameters, Rota				•	
Unit 6	Gas t	urbine and Jet	propulsion					(04)
			cation - Constant pres	ssure gas turbir	ne, Constant	t volume gas turb	ine, Jet	
1	propu	lsion. Theoretica	al treatment.					
/ ID					<u> </u>			
Text Bo		English Th	1	-C II'II D-1-1	:	11.1 2006		
			ermodynamics, Tata Mo mal Engineering J. Raja					
			esh M. Rathore Tata M					
Referen			con ivi. Ramoic Lata IVI	COTAW THII FUUL		t curuon, 2010		
			nics, J.B. Jones and Dug	gan Prentice –H	[all Of India	1st edition Reprint	in India	2006
			odynamics – An Engine				221010	
			g Thermodynamics, Ra				on, 2005	
			thandaraman, Anand D					shers 3 rd
	tion, 20		<u> </u>					
Useful I								
		el.ac.in/courses/						
			noc19_me57/preview					
3. <u>http</u>	os://ww	<u>w.britannica.cor</u>	n/science/thermodynam	<u>ics</u>				

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO 1	PSO 2	PSO 3
CO↓										10	11	12			
CO 1	1	1	1		1									1	
CO 2	3	3	2	1	1	1	1						1		
CO 3	2	2													
CO 4		2	1										1		

Y7 1 1 Y 1	OTT. 1	CIT. A	TT. 4	ECE
Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	3	3	10
Understand	4	4	3	12
Apply	4	4	2	14
Analyse	2			12
Evaluate		4	2	12
Create				
TOTAL	15	15	10	60

				ge of Engineering, Kara			
		Seco		. Tech. Mechanical Eng	gineering		
Toook	ina Caba		ME 2304: Fluid I	Mechanics & Machines	Examination Sch	0772.0	
Lectur	ing <mark>Sche</mark> es	03 Hrs/week			CT – 1	15	
Tutoria					CT – 2	15	
	Credits	03			TA	10	
					ESE	60	
					Duration of ESE	02 Hrs	30 Min
		mes (CO)					
4		•	this course student will be				
				redict the properties and cha		id.	
				pipe flow in piping networ	rks.		
			dimensionless parameters f pumps and turbines.				
4. Al	iaryse tii	e periormance of	pumps and turbines.				
			Com	rse Contents			Hours
Unit 1	Fluid	Properties		SC CONCORES			(05)
			- Properties of fluids- ma	ss density, specific weight,	specific volume, sp	ecific	` /
	_	• • • • • • • • • • • • • • • • • • • •		sure, surface tension and ca	pillarity. Pascal's la	aw,	
		ostatic law of pro					(0.0)
Unit 2		Kinematics an	•	1 C			(09)
				low Continuity equation in ration of fluid particles, St.			
				tegration of Euler's equa			
				s theorem such as venture-			
	tube,	Derivation of r	nomentum equation, App	olications of momentum equ	uation.	•	
Unit 3		through Circul					(07)
				ow through circular pipes			
	•	•		pes of boundary layer this		eisbatch	
Unit 4		ensional Analysi		low through pipes in series	and paramer.		(05)
		·		imensional analysis – Simi	litude–types of sim	ilitude -	(03)
				nensionless parameters – M			
		nent only)					
Unit 5		•					(07)
	_	•	•	to-dynamic machines— vari		•	
				city triangles - Centrifugal power - Reciprocating pump-		ıncıple	
Unit 6		•	ipener - performance cur	ves - Reciprocating pump- v	working principle		(09)
			nes- heads and efficienci	es – velocity triangles. Axis	al. radial and mixed	l flow	(0)
				olan turbines- working princ			
				- unit quantities – performa			
	gover	rning of turbines					
				Т		- 1	
Text E		10 d 0 M	UTT 1 1' 1571'13.4	1 ' " 0, 1 1D 1 I	I N D II. O	1012	
				echanics", Standard Book F and Fluid Machines", I			ompony
		nrumam, Hydi tion, 2003	taune Pluiu Iviechamics	and radiu Machines, I	manpat Kai Puoli	isming Co	ompany
			Fluid Mechanics". Eura	sia Publishing House(p) Ltd	d New Delhi 2016		
	ence Boo						
			<u>- </u>	lor & Francis, Indian Repri	nt, 2011		
			, McGraw Hill Publication				
				McGraw Hill Publishing C			
		Fox, Alan T. Mo	cDonald, Philip J.Pritchai	d, "Fluid Mechanics and M	lachinery", 2011	1	
	Links	www.voutuba.aass	wotch?w_fo0~III.c~III	rliet_DI hMV/c~V/:5~ IT/7II)	IoHeni COOOI ecc-	,DEm	
1. <u>h</u>	<u>ups://WW</u>	w.youtube.com/	waten (v=1auzm1011LU08	zlist=PLbMVogVj5nJTZJH	ISTIUULCOUUI-IIO)	/DEIII	
2. h	ttps://ww	w.youtube.com/	watch?v=dafikTM2nlg&	list=PLbMVogVj5nJSXjTr	ninozHEFZJkN oi	x e	
3. <u>h</u>	ttps://ww	w.youtube.com/	watch?v=TKk3Sqbsdbg&	&list=PLq7jO-L_k0yVmqN	JL4XVB9vOJ47_ys	sGYWn	

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	3	1					2						3	1	
CO 2	3	3	3	2									3	2	
CO 3	3	3	3	3									3	2	
CO 4	3	3	3	3									3	2	

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5		2	10
Understand	5		2	10
Apply	5	5	2	10
Analyse		5	2	15
Evaluate		5	2	15
Create				
TOTAL	15	15	10	60

			Government Colleg				
		Seco	nd Year (Sem – III) B				
			ME 2305 : Mach	ine Tools & Proc	esses		
Toochin	a Sahar	n o			Examination Scl	homo	
Teaching Lectures	g Scher	03 Hrs/week			CT – 1	15	
Tutorials					CT-1	15	
Total Cre		03			TA	10	
Total Cit	Zarts	03			ESE	60	
					Duration of ESE	02 Hrs 30 Mi	n
Course (Outcon	nes (CO)					
Student v	will be a	able to					
1.	Apply	the knowledge	to produce simple comp	onents by casting pr	ocess.		
2.			es of forming, Plastic Sha				
3.		•	g principle, Configuration		classification of m	achine tools.	
4.			traditional machining pr	ocesses.			
		se Contents					Hours
		ng Processes					
	_		ng as manufacturing pro	cess, advantages and	d limitations of cas	sting processes,	
		dry layouts and		1.1.1	1.00	1 11 1	
		•	and core making sands ar	id their properties, C	freen sand, CO ₂ sar	nd, oil sand.	
		s and moulds.	Components Design of as	iting systems Flome	ntomy theomy and ai	mnla	
Unit 1		alations, gating	Components Design of ga	ung systems-Eleme	iliary theory and si	inpie	(9)
			nanent mould casting p	rocess. Gravity and	pressure die-casti	no: Centrifugal	
	casti	•	nanoni modia casting p	occiss. Gravity and	pressure are east.	ng, commagai	
		•	g: Melting practices and l	Metallurgical contro	l in Cupola furnace	e, Induction and	
		-	pouring equipments.		- · · · · · · · · · · · · · · · · · · ·	,	
			d inspection of casting.				
	Form	ing Processes					
	Rolli	ng:Introduction,	Hot and cold Rolling, R	olling Mill Classific	ation, Defects in R	olling,	
Unit 2	_	•	, Hand Forging Operati	~ ~	•	mer, Air and	(6)
Cint 2		•	mmer) Open and Closed	0 0	0 0		(0)
			on, Direct, Indirect, Tube				
		-	and Types of Wire, rod	and pipe drawing, L	Defects in Drawing.	•	
TI24 2		ng Processes					(2)
Unit 3		* *	nd various joints.	Caldanina and Duam			(3)
		ine Tools for M	IIG, Resistance welding,	Soldering and braz	ing.		
			Working principle, t	vnes specifications	nrincinle parts	accessories	
			ous lathe operations, Nu			, accessories,	
TT *4 4			Horizontal and vertical b		•	eration, boring	(0)
Unit 4		-	uction to Jig boring-mac	-	1	, 8	(8)
	Drilli	ng Machines: C	lassification of drilling n	nachines, Constructi	on and working of	radial drilling	
	mach	ine, Various acc	essories and various ope	rations.			
			5 . 1 G				
		ine Tools for M	<u> </u>	1' ' ~ -	4 4 • • •		
	_	-	ypes-crank shaper, hydr	_	and slotted link	quick return	
			ed mechanism, various o ypes-standard double ho	-	nla norte tabla dr	ive and food	
Unit 5		anism, various o	_	using planer, princi	pie parts, table di	ive and reed	(6)
			lassification of milling r	nachines constructi	on and working of	f column and	
			achines, milling operation				
		cutting on milli		.,			
		conventional M	~				
TI			le, machining unit, tool	material, advantages	, limitations and a	pplications	(6)
Unit 6			chining, Electrical Disch			* *	(6)
			g, Ultrasonic machining,	-			
· · · · · · · · · · · · · · · · · · ·	·						

Assignments on above mentioned topics- Casting Processes, Forming Processes, Joining Processes, Machine Tools , Nonconventional Machining.

Text Books

- 1. P. L. Jain, "Principles of Foundry Technology", Tata McGraw-Hill, New Delhi, 2ndEdition.2014
- 2. P. N. Rao, "Manufacturing Technology- Foundry, Forming and Welding, Vol. I", Tata-McGraw-Hill, New Delhi, 3rd edition, 2014.
- 3. O. P. Khanna, "Foundry technology", Dhanpat Rai Publications, New Delhi .17th Edition, 2013.
- 4. O. P. Khanna, "Welding Technology". Dhanapat Rai Publications
- 5. P. C. Sharma, "A Textbook of Production Technology (Manufacturing Processes)", S. Chand publications, New Delhi.7th Edition, 2012.
- 6. Amitabha Ghosh, Ashok Kumar, Mallik, "Manufacturing Science", East-West Press Private Limited
- 7. S.K. Hajra Choudhury and A.K. Hajra Choudhury, "Elements of Workshop Technology vol. II", Media promoters and Publishers Pvt. Ltd, New Delhi, 13th Edition, 2012.

Reference Books

- 1. Hein and Rosenthal, "Principles of metal casting", Tata McGraw-Hill Book, Company. New Delhi. 19th Edition 2012
- 2. ASTM Volumes on Welding, casting, forming and material selection.
- 3. ASM Handbook, Volume- 15
- **4.** W .A. J. Chapman, "Workshop Technology", CBS Publishing and Distributors, New Delhi Vol. I [ISBN-13:9788123904016]2001, Vol. II [9788123904115] 2007 and Vol. III [9788123904122] 1995.
- **5.** Production Technology by Hindustan Machine Tools(HMT), Bangalore-2001

Useful Links

- 1. nptel.ac.in/video.php.subjectId-112105126
- 2. www.nptelvideos.in/2012/12/manufacturing-processes-ii.html
- **3.** https://nptel.ac.in/courses/112/103/112103244/#
- **4.** https://nptel.ac.in/courses/112/107/112107083/
- 5. https://nptel.ac.in/courses/112/107/112107215/

Mapping of COs and Pos

PO →	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓		2								10	11	12	1	2	3
CO 1	3			1			2	1	1		1	2		1	2
CO 2	3			1											2
CO 3				1							1	2	1	2	
CO 4	3	2					2	1		·	1			2	

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	04	04	03	15
Understand	03	03	02	15
Apply	03	03	02	10
Analyse	02	02	02	10
Evaluate	03	03	01	10
Create				
TOTAL	15	15	10	60

		Government College of	f Engineering, Karad		
	Seco	nd Year (Sem – III) B. Te	ech. Mechanical Enginee	ring	
		ME 2306 Engineering	Thermodynamics Lab		
	g Scheme			mination Scheme	
Practical			CT		
Tutorials			CT		
Total Cr	edits 01		TA	25	
			ESE	25	
T 1 C	(T.O)				
	tcomes (LO)	4			
	ccessful completion stu		0		
		er, mountings and accessories using steam calorimeter.	S		
		ciprocating and rotary compre	ecor		
	luate properties of lubri	<u> </u>	23301.		
II Dva		List of Experime	ents (Any Eight)		
1	Demonstration of diff	erent types of boilers and its i			
2		ness fraction of steam using		calorimeter.	
3		bes of steam condensers.			
4		ermine boiler efficiency, equ	ivalent evaporation and en	ergy balance	
5	Study of compounding	ng of steam turbines.	•		
6	Trial on steam power	plant.			
7	Trial on reciprocating	g air compressor.			
8	Trial on air blower.				
9	Determination of flas	sh and fire point of lubricatir	ng oil.		
10		ud & pour point of lubricating			
11	Determination of vise	cosity of oil using Redwood	viscometer no.1.		
12	Report on industrial	visit to a steam generating u	nit.		

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO ↓										10	11	12	1	2	3
LO 1	1				1			1	2				1		
LO 2	2	1							2						
LO 3	2				1	1			2				1		
LO 4	1	1	1		1				2				1	1	

Knowledge Level	CT 1	CT 2	CA	ESE
Remember	-	-	07	8
Understand	-	-	07	6
Apply	-	-	07	6
Analyse	-	-	4	4
Evaluate	ı	-	0	1
Create	-	-	-	-
TOTAL			25	25

	Government College of		
	Second Year (Sem – III) B. Ted		
	ME 2307: Fluid Mechani		
Teaching Sch	eme	Examinatio	n Scheme
Practical	02 Hrs/week	CA	25
Tutorials		ESE	25
Total Credits	01		
Lab Outcome			
Students will			
	efficiently in a group, integrating skills and kr	nowledge to make decisions in the	performance of flu
	nics tasks		
	the basic concepts of fluidmechanics to carry ou		in the field of fluid
	et trial andcalculate performance parameters of c		1.
4. Obtain	performance characteristics curves with their th		
		e Contents	Hou
Empariment 1	Note: Any eight experiments with at least		(02
Experiment 1 Experiment 2	Demonstration of Pressure Measuring Device Verification of Bernoulli's equation.	es	(02
Experiment 2 Experiment 3			(02)
Experiment 4			(02
Experiment 5		as of different meterials	(02
Experiment 6	1.1		(02
Experiment 7	Trial on impulse turbine and plotting of M		(02
Experiment 8			,
Experiment 9	Trial on centrifugal pump and plotting of	· ·	(02
Experiment	Industrial visit to Pump/Turbine Manufacturi		(02
10	The state of the profile manufacture	and and any or any area to work a failure.	
List of	1. Total number of Experiments: 8		
Submission:	2.Industrial Visit Report		

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO↓										10	11	12	1	2	3
LO 1						3			3		2				
LO 2	2			2											
LO 3	2			3											
LO 4				2		2	2								

Knowledge Level	CT 1	CT 2	CA	ESE
Remember	-	-	07	8
Understand	-	-	07	6
Apply	-	-	07	6
Analyse	-	-	4	4
Evaluate	-	-	0	1
Create	-	-	-	-
TOTAL			25	25

Teaching Scheme		ng		
Teaching Scheme		U	Second	
Lectures 02 Hrs/week CT - 1 - Tutorials CT - 2 - - Practical 02 Hrs/week 02 S 50 Total Credits 02 ESE 25* Lab Outcomes (LO) Students will be able to 1. Use BIS conventions in part drawings and assembly machine drawing. Lab Outcomes (LO) Students will be able to 1. Use BIS conventions in part drawings having surface roughness and tolerances. Juderstand function of various machine components 1. Draw assembly drawing from given detail drawing and vice versa with tolerances and fits. Course Contents Unit 1 Study of B.L.S. (Bureau of Indian Standards) Conventions Significance and importance of various BIS Conventions as per IS SP 46, Conventional representation of engineering materials, BIS conventions for sectioning, conventional representation of serve threads and threaded parts, Internal and external threads, conventional representation of springs, conventional representation of gears and gearings, conventional representation of springs, conventional representation of welds as per BIS conventions.				
Tutorials — Practical 02 Hrs/weck				
Practical 02 Hrs/week CA 50				
Total Credits O2		50		
Lab Outcomes (LO)				
1. Use BIS conventions in part drawings and assembly machine drawing. 2. Interpret given production drawings having surface roughness and tolerances. 3. Understand function of various machine components 4. Draw assembly drawing from given detail drawing and vice versa with tolerances and fits. Course Contents		23	icuits 02	otal Cit
 I. Use BIS conventions in part drawings and assembly machine drawing. Interpret given production drawings having surface roughness and tolerances. I. Understand function of various machine components I. Draw assembly drawing from given detail drawing and vice versa with tolerances and fits.		I	tcomes (LO)	ab Out
 2. Interpret given production drawings having surface roughness and tolerances. 3. Understand function of various machine components 4. Draw assembly drawing from given detail drawing and vice versa with tolerances and fits. Course Contents Unit 1 Study of B.I.S. (Bureau of Indian Standards) Conventions Significance and importance of various BIS Conventions as per IS SP 46, Conventional representation of engineering materials, BIS conventions for sectioning, conventional representation of screw threads and threaded parts, Internal and external threads, conventional representation of springs, conventional representation of gears and gearings, conventional representation of springs, conventional representation of Welds as per BIS conventions. Unit 2 Surface Roughness, Limits, Fits and Tolerances Terminology for surface roughness, Representation of surface roughness on drawing (Machining symbol), Relation between surface finish & Manufacturing processes. Significance of limit systems, terminology, Dimensional Tolerances, types of fits, Recommendations and selections, Geometric Tolerances, form and position, Representation of geometric tolerances on drawing, giving Tolerances for individual dimensions on a detail drawing. Unit 3 Sketching of Machine Component: Importance of sketching and entering proportionate dimensions on sketches. Sketches of nuts (square and Hexagonal), Flanged nuts, Lock nuts, Dome nut, Capstan nut, Wing nut, Castle nut, Split pin, etc. Sketches of bolt (square and hexagonal), Cup headed or round headed bolt, T-headed bolt, countersunk headed bolt, Hook bolt, Headless tapered bolt, Types of foundation bolts, Studs, Washer, Set screws, Cap screws. Muff coupling, Protected and unprotected Flanged coupling, Universal coupling, Students should know the applications of above machine components. Unit 4 <li< td=""><td></td><td></td><td>s will be able to</td><td>tudents</td></li<>			s will be able to	tudents
 3. Understand function of various machine components 4. Draw assembly drawing from given detail drawing and vice versa with tolerances and fits.				
Value Study of B.L.S. (Bureau of Indian Standards) Conventions			 	_
Unit 1 Study of B.I.S. (Bureau of Indian Standards) Conventions Significance and importance of various BIS Conventions as per IS SP 46, Conventional representation of engineering materials, BIS conventions for sectioning, conventional representation of screw threads and threaded parts, Internal and external threads, conventional representation of springs, conventional representation of gears and gearings, conventional representation of common machine elements (splined shaft, serrated shaft, Knurling, bearings, etc). Symbolic representation of Welds as per BIS conventions. Unit 2 Surface Roughness, Limits, Fits and Tolerances Terminology for surface roughness, Representation of surface roughness on drawing (Machining symbol), Relation between surface finish & Manufacturing processes. Significance of limit systems, terminology, Dimensional Tolerances, types of fits, Recommendations and selections, Geometric Tolerances, form and position, Representation of geometric tolerances on drawing, giving Tolerances for individual dimensions on a detail drawing. Unit 3 Sketching of Machine Component: Importance of sketching and entering proportionate dimensions on sketches. Sketches of nuts (square and Hexagonal), Flanged nuts, Lock nuts, Dome nut, Capstan nut, Wing nut, Castle nut, Split pin, etc. Sketches of bolt (square and hexagonal), Cup headed or round headed bolt, T-headed bolt, countersunk headed bolt, Hook bolt, Headless tapered bolt, Types of foundation bolts, Studs, Washer, Set screws, Cap screws. Muff coupling, Protected and unprotected Flanged coupling, Universal coupling, Students should know the applications of above machine components. Unit 4 Detail Drawings To prepare detail drawing from given assembly drawing of details. The number of parts is limited to				
 Unit 1 Study of B.I.S. (Bureau of Indian Standards) Conventions Significance and importance of various BIS Conventions as per IS SP 46, Conventional representation of engineering materials, BIS conventions for sectioning, conventional representation of screw threads and threaded parts, Internal and external threads, conventional representation of springs, conventional representation of gears and gearings, conventional representation of springs, conventional representation of springs, conventional representation of springs, conventional representation of welds as per BIS conventions. Unit 2 Surface Roughness, Limits, Fits and Tolerances Terminology for surface roughness, Representation of surface roughness on drawing (Machining symbol), Relation between surface finish & Manufacturing processes. Significance of limit systems, terminology, Dimensional Tolerances, types of fits, Recommendations and selections, Geometric Tolerances, form and position, Representation of geometric tolerances on drawing, giving Tolerances for individual dimensions on a detail drawing. Unit 3 Sketching of Machine Component: Importance of sketching and entering proportionate dimensions on sketches. Sketches of nuts (square and Hexagonal), Flanged nuts, Lock nuts, Dome nut, Capstan nut, Wing nut, Castle nut, Split pin, etc. Sketches of bolt (square and hexagonal), Cup headed or round headed bolt, T-headed bolt, countersunk headed bolt, Hook bolt, Headless tapered bolt, Types of foundation bolts, Studs, Washer, Set screws, Cap screws. Muff coupling, Protected and unprotected Flanged coupling, Universal coupling, Students should know the applications of above machine components. Unit 4 Detail Drawings To prepare detail drawing from given assembly drawing of details. The number of parts is limited to 			w assembly drawing fro	. Drav
Significance and importance of various BIS Conventions as per IS SP 46, Conventional representation of engineering materials, BIS conventions for sectioning, conventional representation of screw threads and threaded parts, Internal and external threads, conventional representation of springs, conventional representation of gears and gearings, conventional representation of springs, conventional representation of gears and gearings, conventional representation of common machine elements (splined shaft, serrated shaft, Knurling, bearings, etc). Symbolic representation of Welds as per BIS conventions. Unit 2 Surface Roughness, Limits, Fits and Tolerances Terminology for surface roughness, Representation of surface roughness on drawing (Machining symbol), Relation between surface finish & Manufacturing processes. Significance of limit systems, terminology, Dimensional Tolerances, types of fits, Recommendations and selections, Geometric Tolerances, form and position, Representation of geometric tolerances on drawing, giving Tolerances for individual dimensions on a detail drawing. Unit 3 Sketching of Machine Component: Importance of sketching and entering proportionate dimensions on sketches. Sketches of nuts (square and Hexagonal), Flanged nuts, Lock nuts, Dome nut, Capstan nut, Wing nut, Castle nut, Split pin, etc. Sketches of bolt (square and hexagonal), Cup headed or round headed bolt, T-headed bolt, countersunk headed bolt, Hook bolt, Headless tapered bolt, Types of foundation bolts, Studs, Washer, Set screws, Cap screws. Muff coupling, Protected and unprotected Flanged coupling, Universal coupling, Students should know the applications of above machine components. Unit 4 Detail Drawings To prepare detail drawing from given assembly drawing of details. The number of parts is limited to	Hours		Ctudy of D.I.C. (Dum	In:4 1
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			Detail Drawings	Unit 4
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ten to twelve.	(06)		ten to twelve.	
Preparation of details drawing from the following assemblies such as:	(06)		1	
Machine tool parts: Tool post, Tailstock, Machine vice, Chucks etc.	(06)	l		
Engine parts: Stuffing box, Crosshead assembly, Piston and connecting rod, etc.	(06)		Preparation of details	
Miscellaneous parts: Valve assembly, Screw jack, Jigs and fixtures, Pipe vice etc.	(06)		Preparation of details Machine tool parts: T	
Assembly selected may include different types of sections.	(06)		Preparation of details Machine tool parts: T Engine parts: Stuffing	
	(06)		Preparation of details Machine tool parts: T Engine parts: Stuffing Miscellaneous parts:	
Unit 5 Assembly Drawing:	(06)		Preparation of details Machine tool parts: T Engine parts: Stuffing Miscellaneous parts:	
To prepare assembly drawing from given drawing of details. The number of parts is limited to ten to	(06)		Preparation of details Machine tool parts: T Engine parts: Stuffing Miscellaneous parts: Assembly selected m	Unit 5
		limited to ten to	Preparation of details Machine tool parts: T Engine parts: Stuffing Miscellaneous parts: Assembly selected m Assembly Drawing:	Unit 5
Machine tool parts: Tool post, Tailstock, Machine vice, Chucks etc.		limited to ten to	Preparation of details Machine tool parts: T Engine parts: Stuffing Miscellaneous parts: Assembly selected m Assembly Drawing: To prepare assembly	Unit 5
Engine parts: Stuffing box, Crosshead assembly, Piston and connecting rod, etc.		limited to ten to	Preparation of details Machine tool parts: T Engine parts: Stuffing Miscellaneous parts: Assembly selected m Assembly Drawing: To prepare assembly twelve.	Unit 5
Miscellaneous parts: Valve assembly, Screw jack, Jigs and fixtures, Pipe vice etc.		limited to ten to	Preparation of details Machine tool parts: T Engine parts: Stuffing Miscellaneous parts: Assembly selected m Assembly Drawing: To prepare assembly twelve. Machine tool parts: T	Unit 5
Livitscellaneous parts: Valve assembly Screw lack line and fixtures. Pine vice etc.		limited to ten to	Preparation of details Machine tool parts: T Engine parts: Stuffing Miscellaneous parts: Assembly selected m Assembly Drawing: To prepare assembly twelve. Machine tool parts: T Engine parts: Stuffing	Unit 5

Cer	rm work			
	Draw sheets (preferably on A2 drawing sheets)			
	Sheet No.1: Sheet Based on BIS conventions			
	Sheet No.2: Sheet Based on limits, Fits and tolerances (Prod	uction draw	ing)	
	Sheet No.3: Sketching of various machine components (ma		•	ı book)
	Sheet No.5: To draw details drawing from given assembly d	rawing	•	,
	Sheet No.6: To draw assembly drawing from given details d	rawing		
E	SE exam:			
	Oral examination based on Drawing sheets submitted and any t	heory questi	ons related to this c	course.
ex	xt Books			
l.	Dr. K. L. Narayana, Dr. P. Kannaiah, and K. Venkata Red	dy, "Machi	ne Drawing", Nev	v Age Internation
	Publishers, New Delhi 4 th edition, 2016			
2.	N. D. Bhatt & V. M. Panchal, "Machine Drawing by," Chard	otar Pub, Ar	nand, Gujarat, 53 nd	edition, 2016
3.	P. S. Gill, "A Textbook of Machine Drawing", S. K. Kataria	& sons Ne	w Delhi 18 th editid	on 2014
				011, 2014
1 .	N. D. Junnarkar, "Machine Drawing", Pearson Education, 2 ⁿ			on, 2017
1.	N. D. Junnarkar, "Machine Drawing", Pearson Education, 2 ⁿ			011, 2017
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1. 2. 3. 4. 5.	SP 46: 2003 Engineering Drawing Practice for Schools & Command Bhavan, 9 Bhadur Shah Zafarmarg, New Delhi 2 IS: 696 Code of Practice for General Engineering Drawings B.I IS: 2709 Guide for Selection of Fits, B.I.S. Publications IS:919 Recommendation for Limits and Fits for Engineering, B IS: 8000 Part I, II. III. TV, Geometrical Tolerencing of Technic	d edition, 20 Dolleges, Pub S. Publication I.S. Publication I.S. Publication	olished by Bureau of the street of the stree	of Indian Standa
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PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO ↓										10	11	12	1	2	3
LO 1	2	2			1	2		2		2		1	2		1
LO 2	1	1				1		1		1		1	2		1
LO 3	1	1			3			2		1		1	2		1
LO 4	2	1			3			2		2		1	2		1

Knowledge Level	CT 1	CT 2	CA	ESE
Remember	ı	-	14	8
Understand	ı	-	14	6
Apply	1	-	14	6
Analyse	-	-	8	4
Evaluate	ı	-	0	1
Create	-	-	-	-
TOTAL			50	25

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Unit 2		reparation on pla						(6)
Unit 3			various welding techniques.					(6)
Unit 4	Demo	onstration on safe	ety in workshop.					(4)
Unit 5	Indus	trial visit to foun	dry.					(4)
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			dbook Vol I & II", American V			9.		
			ining Manual", McGraw Hill, N		<u> </u>			
Useful		•						

1. NPTL online courses Mapping of LOs and POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
LO 1		1	1	1	1	1	1	1	1						1
LO 2	1	2													1
LO 3			1										1	2	
LO 4	1			1	1				3	1			1	1	

Knowledge Level	TA	ESE
Remember	10	ı
Understand	08	ı
Apply	05	ı
Analyse	02	ı
Evaluate		ı
Create		-
TOTAL	25	-

	a	Government College of	<u> </u>			
	<u> </u>	econd Year (Sem – III) B. Te		gineering		
Teaching	Cahama	ME 2310: Indus	striai Training	Examination Sch	omo	
	Scheme			CT – 1	eme	
Lectures Tutorials				CT – 2	-	
Total Cre	dits 01			TA	25	
Total Cie	dits 01					
				ESE	25	
~ ~	(30)			Duration of ESE	-	
	Outcomes (CO)					
1	ents will be able to					
		edge gained during course work.	1			
		riate techniques, resources and m	odern engineering tool	S.		
	stomed with indus			. 0 1 1 1 0 1	. 1 70	0) (
		f maintenance, purchase, R & D,	materials managemen	t, Scheduling & dis	patch, To	QM and
house	ekeeping particular	ly post COVID era.	4 4			-
	TDI . 1 . 1	Course C			C 11	Hour
		to undergo an industrial training		• 1	•	
		hanical engineering and allied di				
	summer vacation.	He / she will work under supervi	sion of institute guide a	and industrial guide		
	The students hav	e to submit a report of the tra	nining undergone and	make presentation	before	
		ttee constituted by the departme				
		ality and authenticity of contents of			101	
		n compilation of work carried or				
		ologies, plant layout, Industry or				
		ons, documentation work, Indus				
	and gauges used,	Industrial automation, Computeri	ization and software us	sed in various depar	rtments,	
	product flow, test	ting and quality control checks,	painting and packing	procedures, house	keeping	
		tified etc. Quantum and quality				
	academic guide bo		or work will be in	incored by made	iui uiiu	
		ng Report Format:				
		ld have different industrial trainir	ng and its presentation			
		be of 20 to 30 pages.	ig und its presentation.			
	•	n of the report the following form	nat should be strictly fo	llowed		
	1. Page Size: Trim	-	iat should be strictly to	nowed.		
	2. Top Margin: 1.0					
	3. Bottom Margin					
	4. Left Margin: 1.:					
	5. Right Margin: 1					
		es New Roman 12 Point. Font				
	7. Line Spacing: 1					
	8. Page Numbers:	Right Aligned at Footer. Font 12	Point. Times New Ron	man		
	9. Headings: Time	es New Roman, 14 Point., Bold Fa	ace			
	10. Certificate:	•				
		ld attach standard format of Certi	ficate as described by	the department. Ce	rtificate	
		ed to batch and not to individua	•	_		
			a student. Continedte	bilouid have sight	iares Or	
	Julue, Head Of De	epartment and Principal.				

11. The entire report should be documented as one chapter with details like a. "Name of Industry with address along with completed training certificate" b. Area in which Industrial training is

completed All Students have to present their reports individually.

PO →	DO 1	DO 2	DO 2	DO 4	DO 5	DO 6	DO 7	DO 0	DO 0	PO	PO	PO	PSO	PSO	PSO
CO ↓	PO 1	PO 2	PO 3	PO 4	PO 3	PO 0	PO /	PO 8	PO 9	10	11	12	1	2	3
CO 1	3		1			1		1	2	2		2			2
CO 2	2										1		1		
CO 3	3		1			2		2	1	3		1	1	1	2
CO 4	3								2	3	2				2

Assessment Pattern (with revised Bloom's Taxonomy)

.

Knowledge Level	CT 1	CT 2	CA	ESE
Remember	ı	-	08	ı
Understand	-	-	10	-
Apply	ı	-	07	ı
Analyse	-	-	-	-
Evaluate	ı	-	ı	ı
Create	-	-	-	-
TOTAL			25	

		Government Colle		O'	
		Second Year (Sem – IV)			
		WIE2401: In	dustrial Automat	cion	
Teaching	Schem	ne		Examination Scheme	
Lectures		03Hrs/week			15
Tutorials				CT – 2	15
Total Cred	its	03			10
					60
					02 Hrs 30
Course O	utcom	os (CO)			Min
The studer					
1.		knowledge of automation tools and other	equipment for many	afacturing and assembly	
	<u> </u>	proper type of automation for particular a	* *	<u> </u>	d accembly
2.	lines,	1 1 21	application such as	baten production, mass production air	i assembly
2		m the PLC as per the requirement of the a	automation problem	and interface the PLC with real-time	system for
3.	auton	nation			
4.	Interfa	ce the software tool with real-time system		for automation	1
TT 4. 4	-		ourse Contents		Hours
Unit 1		roduction			06
		omated manufacturing systems, fixed /pro	•		
		nents of automated systems- power, progr			
	fun	ctions, levels of automation, industrial	control systems in	n process and discrete manufacturing	g
	ind	ustries, continuous and discrete control; con	mputer process cont	trol	
Unit 2	Pne	eumatics and Hydraulics (Overview)			06
	A.	Pneumatic: Components, constructional of	details, filter, lubric	cator, regulator, constructional feature	s,
	tvpe	es of cylinders, control valves for direc	ction, pressure and	l flow, applications of pneumatics	in
		omation (explaining the pneumatic circuits)	-	r	
		Hydraulics: Pumps and motors- types, ch		ders types typical construction detail	s
		ves for control of direction, flow and pressu			
		raulic circuits)	are, applications of	nydraunes in automation (explaining the	
Unit 3	- 				06
Omt 3		grammable Logic Controllers (PLC)			
		oduction to Programmable Logic Contro		•	
	out	put module, PLC advantages and disadva	ntages over relays,	use of PLC in automation, advantage	es
	and	disadvantages of programmable automa	ntion basic compor	nents and symbols, PLC programmir	g
	met	hods, fundamentals of ladder diagram, i	nternal relays, hold	ling contacts, always ON always OF	F
	con	tacts, nesting of ladders PLC input instr	uctions, outputs, co	oils, indicators, operational procedure	s,
		tact and coil input output	•	-	
Unit 4	_	tomation using PLC			6
-		C sequential function and its application	s such as water le	evel control, material handling device	e.
		mping device, elevator, etc., PLC timers ar			
		nt, etc., PLC counters and its industrial ap			_
	_	, Use of automation studio software and in			
Tutorials		, 550 of automation studio software and in	cerrace box (mput/o	arpar interface) in industrial automatio	
Tutorials					
Text					
Books					
1.	"Au	tomation, Production Systems and Comp	uter Integrated Mar	nufacturing', M. P. Groover, Pearson	Education
		N: 81-7808-511-9, 2 nd Edition, 2004		-	
2.		ogrammable Logical Controller" John R.	Hackworth and F	rederick D. Hackworth Pearson Edu	ication 4 ^{tl}
		ion, 2008	Then will the I	2. Index of the Tourson Lui	u.i.011, -r
3.		stroduction to Hydraulics and Pneumatics	g" C Hongo and I	V Soundararaian DLII I coming De-4	Ital 2ma
3.		•	s, s. nango and	v. Soundararajan, Frii Learning Pvi.	Liu., Ziic
	Edit	ion, 2011			

Reference	
Books	
1.	"Robotics and Industrial Automation", R. K. Rajput, S Chand
2.	"Automation and Robotics", Khushdeep Goyal, Deepak Bhandari, S. K. Kataria and Sons Publications, 1st Edition,
	2012
3.	"Mechatronics", W. Bolton, Pearson Education, 5th Edition, 2011
4.	"Programmable Logic Controllers", W. Bolton, Newnes, 4th Edition, 2006
Useful	
Links	
1.	http://nptel.ac.in/courses/108105062/

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	1	2	1		1				1		3	3			1
CO 2	2		3		1				2		2	1		2	
CO 3	1	1			2				1			2			3
CO 4			2	1		2	1					3			

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	1	1	2	10
Understand	2	2	2	10
Apply	5	5	2	20
Analyse	2	2	2	10
Evaluate	5	5	2	10
Create	0	0	0	0
TOTAL	15	15	10	60

			Government College o	f Engineering, Kar	rad					
		Second	Year (Sem – IV) B. To							
		<u> </u>	ME2402: Programmin	g for Problem solv	ing		, ,			
Teaching	Scheme				Examination Sche					
Lectures Tutorials		03Hrs/week			CT – 1 CT – 2	15 15				
Total Cre	dite	01Hrs/week 04			TA	10				
Total Cie	uits	04			ESE	60				
					Duration of ESE	02 Hrs 3	80 Min			
Course C	utcome	s (CO)								
The stude										
1.			ber basic concepts of Nun							
2.			gineering problems using N							
3.			s and advantages of different		ls.					
4.	Evalua	ite numerical res	ults and approximations w	•			**			
Unit	1 T	Dui - 6 6	analytical/exact methods	se Contents	1 1:66		Hours 9			
	I I	Advent of composition of Rules for estimate Roots of Equate	act methods and role of numerica ters and use of numerica e errors, Error propagation ion: Bracketing Method: Raphson's, Multiple Roo	I methods. Errors: In a, Error in the approximal Bisection Method, F	ntroduction, Types of mation of function False position metho	of errors,				
Unit	2 5	Solutions to line	ar simultaneous equatior	ns			7			
	2	Elimination, decomposition 2. Iterative appro	opproach: Gauss Elimination Techniques of improvements ach Gauss Seidal, Jacobi I	ing solutions, Gau						
Unit	3	Curve Fitting								
	I	Least Square Reg	gression – Linear regressio	n, Polynomial Regres	sion					
		nterpolation –Ne nterpolating poly		rence, Interpolating	polynomial, La	inguages				
Unit 4	1 1 1	Numerical Differentiation and Integration Newton's cotes Integration of equation: Trapezoidal rule, Simpson's rules, Integration unequal segments. b. Integration of Equation: Romberg's Integration and Gauss Quadrature. Numerical differentiation, Differentiation formulae, Richardson extrapolation, Derivation of unequally spaced data, Forward difference, Central difference, backward difference, backward difference.								
Unit	5 (Ordinary Differ	ential Equation				6			
	8		es method, Picard's Metho		od, Euler's Method,					
	ŀ	Improved polygon method, System of equation b. Boundary value and Eigen value problem, Shooting Method, Finite Difference Method, Eigen value problem based on polynomial method, Power method								
Unit	6 I	Partial Differen	tial Equation				6			
	a	a. Finite Difference – Elliptical equation, Laplace's equation, Liebmen's Method, Secondary variables, Boundary condition.								
		•	•	JII.						
		o. Finite Differe	ence- Parabolic Equation							
Tutorials										
	diffe	erentiation, num	umerical methods appl erical integration and La ram and Mat Lab program	place equation proble	ems hand calculation					

Chapra, "Applied Numerical Methods with MATLAB for Engineers and Scientists", Tata McGraw
Education Pvt. Ltd., New Delhi, 3 rd Edition, 2012.
Balguruswamy, "Numerical Methods", Tata McGraw Hill Publication Company Ltd.,8th Edition,2012.
Shastry "Numerical Methods", Prentice Hall India Learning Private Limited; Fifth edition 2012.
B. S.Grewal, "Numerical Methods", Khanna Publishers, New Delhi,11 th Edition, 2013.
. Burden and J. D. Faires, "Numerical Analysis Theory and Applications", Cengage Learning India
Ltd., New Delhi, 1st Edition.
Y. Yang, W. Cao and J. Morris, "Applied Numerical Methods Using MATLAB", Wiley India Pvt.
, New Delhi, 1 st Edition,2005
//web.iitd.ac.in/~achawla/public_html/201/lectures/sp46.pdf
//nm.mathforcollege.com/topics/ppt_index.html
://www3.nd.edu/~b1hu/math40750-09S/

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	3	3	1		1				3		2	1	1		1
CO 2	2	2	3		3				2		2	1		2	
CO 3		1	2		1				3		1	1			
CO 4			1	2		2	2					1	1		3

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	1	1	02	10
Understand	2	2	02	10
Apply	5	5	2	20
Analyse	2	2	2	10
Evaluate	5	5	2	10
Create	0	0		0
TOTAL	15	15	10	60

.

			Government College of	Enginee	ring Kara	d		
		Seco	nd Year (Sem – IV) B. Tec					
		Seco.	ME 2403: Strengt			meering		
TD	-1- ! C		WIE 2403: Strengt	II OI Mai	teriais	T	C-1	
		cheme				Examination		
Lecti		03 Hrs/week				CT - 1	15	
Tuto		01 Hr/week				CT – 2	15	
Tota	l Credi	ts 02				TA	10	
						ESE	60	
						Duration of E	SE 02 Hrs	30 Min
1. 2. 2.	r end of Remem geomet Unders	ry, Hooke's law, rela	s will be able to to arise stresses for various ty ation between elastic constants internal stresses that will de	s, Mohr's	circle, flexu	re relation, tors	ion formula, e	etc.
	-		asia anginaguing muinginla ta	orvoluota	the etmage	atuaina and da	famation	
			asic engineering principle to					. 1
		▼	tress, strains and deformat		various ma	acnine elemen	ns such as	simple
1	machir	ne components, bea	ams, shafts, pressure vessels				Т	
			Course Co	ontents				Hours
Uni	C el pı	oncept of stress and astic constants and incipal planes- Moh						(08)
Uni	В	eams and types, tran	nding Moments in Beam asverse loading on beams- shear y supported and over-hanging l		_	moment diagran	ms, Types of	(06)
T T •			y supported and over-manging i	beams, car	intific vers.			(0.6)
Uni	В	heory of bending ending of beams, be stributed loads.	ending stress distribution and	neutral ax	xis, shear st	ress distribution	n, point and	(06)
Unit	t 4 D	eflection in Beams						(08)
			oout an axis and polar momer omputation of slopes and defle					
Uni	St		tion in circular and hollow sha	afts, stepp	ped shafts, d	leflection of sh	afts fixed at	(06)
Unit		oth ends.	d Thin Cylinders and Sphere	e.				(06)
OIII	A	xial and hoop stress	ses in cylinders subjected to in in spherical shells subjected to	internal p		formation of thi	ick and thin	(00)
					1			
Tuto	orials							
			e assignments & solve various	numerical	on each top	oic.		
Text	t Books	<u> </u>						
1.	Gere a	and Timoshenko, "N	Mechanics of Materials", CBS	S Publicat	tions, 2 nd ed	ition, $\overline{2008}$.		
2.			ndrew Pytel - Strength of Mat					
3.			Materials, Tata Mcgraw Hill,					
4.			of Materials", Dhanpatrai Pu			n. 2017		
5.		· · · · · · · · · · · · · · · · · · ·	nics of Materials, Laxmi Pub				dition 2017	
6.			of Materials", GATE notes, 2		(1) Liu., 190	, Denn, 2 C	G111011, 2017	
		,	of Materials, GATE flotes, 2	010	T			
	erence l							
	Educat	tion, 9 th edition, 201						aw-Hill
2.			s I & II - S. Timoshenko, D Va				n 1948	
3.			n's Outline of Strength of Mater					
	and str	ructural materials. V	materials: An introduction to olume 1 - Butterworth-Heinem	nann, 3 rd e	dition, 2000	<u> </u>		
	E.J. He	earn - Mechanics of	materials: An introduction to	the mach	:f .1	tic and plactic		£ a a 1: d a
5.						and prastic	deformation o	or somus
		ructural materials. V	olume 2 - Butterworth-Heinem			die and plastic	deformation o	or somus

1.	https://nptel.ac.in/courses/112107146/
2.	https://en.wikipedia.org/wiki/Strength_of_materials
3.	

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	2	1	2			2			2			1	1		1
CO 2	2	2	2			1			2			2	1		1
CO 3	1	2	1			1			2			1	1		1
CO 4	2	1	2						2			1	1		1

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	3	3	2	8
Understand	4	4	2	12
Apply	2	2	2	14
Analyse	3	3	2	14
Evaluate	3	3	2	12
Create				
TOTAL	15	15	10	60

				Government C	ollege of Enginee	ring. Kara	nd		
			Seco	nd Year (Sem – I'					
					ematics &Theory				
Tea	chin	g Schei	me		<u>J</u>		Examination Sch	eme	
Lect		Series	03 Hrs/week				CT – 1	15	
	orials		01 Hrs/week				CT – 2	15	
	ıl Cre		03				TA	10	
							ESE	60	
							Duration of ESE	02 Hrs	30 Min
Cou	rse (Outcon	nes (CO)						
1.	Und	erstand	principles of kin	nematics and dynam	ics.				
				es of kinematics and	l dynamics.				
			ferent mechanis						
4.	Eval	uate m	echanical elemen	nts of mechanisms.					т
T 7 •			. 1 . 63.5		Course Contents				Hours
Uni	t I		amentals of Me			1 . 1 . C' '.	: Df f	1	(6)
				chanisms- Basic ki law, Kinematic inv					
				l advantage- Transn					
				sm, straight line gen			ome common meen		
Uni	t 2		ity and Acceler						(8)
				y and acceleration a	nalysis of simple n	nechanisms,	graphical velocity	analysis	
				centres, velocity a					
		kinem	atic analysis of	simple mechanisms	s- slider crank med	chanism, Co	oincident points- O	Coriolis	
		comp	onent of accele	eration					
Uni	t 3	•	neel and Gyroso	-					(6)
				grams, fluctuation					
				Gyroscopic couple,	spinning and proce	essional mo	tion, gyroscopic cou	iple and	
T 1 •	4.4		ect on i) Aero pl on and Power T						(5)
Uni	τ4			ransmission ned plane, screw thr	ands pivots and cal	lore			(5)
				slip, creep, pulleys			al affact initial tans	rion	
Uni	t 5		and Gear Trail		, power transmittee	i, centinuga	ar cricci, ilitiar tens	51011.	(8)
CIII				al gear profiles, gea	r parameters, fund	amental law	v of gearing and co	oniugate	(0)
			-	tact ratio and interfe	_				
			kinematics.		or one of announce around	,, •]	projesso usia regur	8000	
Uni	t 6	Cams							(7)
				s and followers- Te	rminology and defi	initions- Pro	ofiles of cams for s	pecified	
			n of different fo	llowers, Spring load	on the follower, Jun	mping of fol	lower.		
Tute	orial							-	
			ments based or	above syllabus.		1	1		Т
	t Boo								
1.				of Machines, 3 rd ed			ributors, 2009		
2.		-		achines", Tata McG	·	•			
3.				Machines", Pearson					
4.	V. I	P. Sing	h, ."Theory of l	Machines", Dhanpa	t Rai Publications,	2017			
.		-				1	1		T
		e Bool			" M C TI'II S	NT 37 1 2	2017		
1.				ynamics of Machine				207	
2. II.			Kinematics,	Dynamics and Des	sign of Machinery	, wiley in	dia Publication, 20	JU /	
		inks	1 oo in/oo	11210/11/					<u> </u>
1.			el.ac.in/courses/1		•				
2. 3.				<u>112/104/112104121/</u> 112/106/112106270/					
J.	шир	8.//IIPte	ti.ac.m/courses/	112/100/1121002/0/					

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	1	1	1	1		1	1	1				1			1
CO 2	3	3	2	3				1	2	1	2		2	3	2
CO 3	3	3	3	3		1	1						1	1	1
CO 4	2	2	2	2		1			1	1			1		

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	3	3	2	8
Understand	4	4	2	12
Apply	2	2	2	14
Analyse	3	3	2	14
Evaluate	3	3	2	12
Create			0	
Total	15	15	10	60

			Gov	ernment (College o	of Engir	eering, K	Kara	d				
		Seco		ar (Sem – I						ing			
				ME 2405	5: Mater	ials Eng	gineering						
			T										
	g Scheme									nination			
Lectures		rs/week							CT –			5	
Tutorials Total Cre								+	CT –	2		<u>5</u>	
Total Cit	edits 02								ESE		6		
										ion of ES			30 Min
Course	Outcomes (C	(O)						<u> </u>	2 07 01		72 0		001/1111
	will be able t												
1. Und	erstand mech	anical beh	naviour c	of materials	S.								
	erstand equili							ferrou	ıs mate	erials.			
	lyse and selec				_		tions.						
4. Eval	uate the mecl	nanical pro	operties	of different									TT
Unit 1	Plastic defo	umation .	of mater	wiola	Course	Content	8						Hours
Unit 1	Mechanism				eformation	n of sir	ole crysts	al by	slin	& twint	ning V	Work	(5)
	hardening, p												
TT *4 *				1 3 - 3								•	(6)
Unit 2	Equilibrium			diata mbasa									(6)
	a) Solid solub) Gibbs pha		merme	ediate phase	es								
	c) Alloy for		v crvsta	allization, N	Nucleation	n and gro	wth. Cool	ling c	curves.	Dendrit	ic stru	cture	
	and coring.		<i>y</i> == <i>y</i> ====	, -		6	, , , , , , , , , , , , , , , , , , , ,	8		,			
	d) Construc												
	Eutectic, Pa		bility Pe	eritectic and	l Intermet	tallic Co	mpounds I	Lever	arm p	principles	s, Long	g and	
	short-range	freezing.											
Unit 3	Engineerin	g Materia	als										(6)
	Alloy steels												
	a) Free cutti	_		•	•	y steels, l	Maraging s	steels.	, Cree _l	p resisting	g steels	S,	
	Stainless ste b) Specifica												
	c) Cast Iron					rtion proc	229						
			•	roperties ai	na produc	non proc							
	Non-ferrou			C 7 D	0	n 0	D 10	NT.					
	a) Copper baseb) Aluminiu							u-N1.	•				
	c) Pb-Sn (So		•	•	iuiiiii)Ai-	-21 (MOU	meanon).						
	d) Sn-Sb all			unoys)									
	e) Ti (Ti-6A	•	ŕ										
Unit 4	Principles of	of heat tre	eatment										(6)
CIIIt 4	a) Fe-Fe3C				s allovs (F	Plain carl	on steels.	cast i	iron)				(0)
	b) Transform	•	_		•								
	c) TTT –Di		d CCT -	-Diagrams	-significa	ince, Effe	ect of allog	ying	eleme	nts on T	ΓT dia	gram	
	and its signi						_						
	d) Heat treat	tment furn	naces and	d equipmen	nt, control	lled atmo	sphere.						
	Heat treatn	nent of st	eels										
	I. Annealing			rtial and Sul	b critical	annealing	g (Various	types	s) and	purposes			
	II. Normali			,								c	
	III. Harden quenching												
	quenching hardenabilit	_	_			•	•			ı uetern	шано!	11 OI	
	IV. Temperi	•					•			o-zero tre	atment	į	
	V. Surface h					-0 10	1 · · o, P	r					
	VI. Chemica					Carburisi	ng, Nitridi	ing, C	Cynidii	ng, Carbo	nitridi	ng,	
					-								
	b) Heat trea						1*						
	I. Annealing II. Precipitat							we T	/ariah1	es theori	AC		
	ii. Precipita	пон пагае	ming -Ba	asic require	mems, St	iages, Co	пшион анс	ys, v	ariabl	es, meori	CS		

	c) Heat treatment defects and remedies.	
Uni	O O	(6)
	Destructive Testing	
	Hardness tests-Vickers, Rockwell, Brinell, Impact test: Ductile brittle transition, Erichsen cupping test, Concept of fracture toughness testing, Fatigue test: Cyclic stresses, the S-N curve, Crack initiation and propagation, Crack propagation rate, Creep: Generalized creep behaviour, Creep test, Stress and temperature effects	
	Non-Destructive Testing (NDT) Magnetic particle inspection, dye penetrates inspection, ultrasonic inspection, radiography, eddy	
	current testing, and acoustic emission inspection.	
	Examples of selection of NDT and mechanical testing methods for selected components like crankshafts, gears, razor blades, welded joints, steel and C.I. casting, rolled products	
Uni	Fowder metallurgical components: Introduction to Powder Metallurgy, Powder manufacturing types-Mechanical, Physical, Chemical and Electro-Chemical, Mixing/ Blending, Compactiontypes, Sinteringtypes, Finishing operations: Sizing, Machining, Infiltration and Impregnation	(5)
Tex	t Books	
1.	S.H. Avner, "Introduction to physical metallurgy", Mcgraw Hill Book Company Inc, Edition, 2 nd , 1974.	•
2.	V.D. Kodgire, "Material science and metallurgy for engineers", Everest Publishers Pune, 12th Edition	
3.	W. D Callister, "Material science and engineering", Wiley India Pvt. Ltd., 5 th Edition.	
4.	Vijendrasingh, "Physical metallurgy", Standard Publishers Delhi	
5	T.V. Rajan / C.P. Sharma, "Heat Treatments Principles and Practices", Prentice Hall of India Pvt Ltd, Nev	
6	V Raghwan, "Material Science and Engineering", Prentice Hall of India Pvt. Ltd., New Delhi ,3 rd Edition,	1995.
7.	Kenneth G. Budinski, "Surface Engineering for wear resistance", Prentice Hall of India	<u> </u>
	P. A. Hingring "Finging agricus Metallyman" Virus Danks Dat Ltd. Navy Dalki, 18 Edition	
1. 2.	R.A. Higgins, "Engineering Metallurgy", Viva Books Pvt. Ltd., New Delhi, 1 st Edition, D. S. Clark, W. R. Varney, "Physical Metallurgy for Engineers", AN East West Press Pvt. Ltd., New I	Oolhi 2nd
4.	Edition, 1962	ZIIII, Z
3.	J L Smith and SC Bhatia, "Heat Treatment of Metals", CBS Publishers and distributors, New Delhi, 1	stedition.
	2008.	,
Use	ful Links	
1.	ocw.mit.edu > >Physical Metallurgy	
2.	www.learnerstv.com/Free-engineering-Video-lectures-ltv642-Page1.htm	

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	3	1		1	1	2	1				1	1	2	1	1
CO 2					2										
CO 3						2	2								1
CO 4	3	3	1	1		1	2			1	1		2	2	

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	15
Understand	4	4	3	15
Apply	4	4	3	20
Analyse				
Evaluate	2	2	1	10
Create				
TOTAL	15	15	10	60

	G	overnment Colle	ge of Engi	neerin	g, Karad				
	Second Y	ear (Sem – IV) l	3. Tech. M	echani	ical Engine	ering			
		E2406 Industria							
Teaching Scheme					E	xamina	tion Scher	ne	
Lectures	02 Hrs/week				C	TT - 1		-	
Tutorials	00 Hrs/week				C	T-2		-	
Total Credits	01				Т	A/CA		25	
					E	SE		25	
Lab Outcomes (CC	/								
Students will be able									
		on tools and other e							
		ation for particula	r application	n such	as batch pr	roduction	n, mass p	roduct	ion and
assembly line									
		quirement of the a	utomation p	roblem	and interfac	e the PL	C with rea	al-time	system
for automatio									
4. Interface the s	software tool wit	real-time system			tor automati	on			**
		40	Course Co						Hours
Term work should	consist of any	10 experiments f	rom the fol	lowing					
Experiment 1 I	Exercise on electr	o pneumatics for s	heet bending	g applic	ation				
		o pneumatics for p							
		o hydraulics for pr				ty contr	ol		
		o hydraulics for m							
		g for water level co			nstration				
		g for elevator and							
Experiment 7	PLC Programmin	g for sorting conve	yor and its	demons	tration				
		g for bottling plant							
-		mation Studio soft							
		Automation Studi	o software	with	pneumatics	using	interface	box	
	Input/output inte								
_	_	Automation Studi	o software	with	hydraulics	using	interface	box	
	Input/output inte	rface)							

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO↓										10	11	12	1	2	3
LO 1	2								2				1		
LO 2	2	2	2						1	1		1		1	
LO 3	2	2	2						1	1		1		1	
LO 4	2	2		1					2	1		1		1	

Knowledge Level	CT 1	CT 2	CA	ESE
Remember	ı	-	07	8
Understand	ı	-	07	6
Apply	ı	-	07	6
Analyse	-	-	4	4
Evaluate	ı	-	0	1
Create	-	-	-	-
TOTAL			25	25

	G	overnmen	t College of l	Engineering, Kara	d					
	Second Y	'ear (Sem	- IV) B. Tecl	h. Mechanical Eng	ineering					
	M	E2407 Ma	terials Engi	neering Laborator	y					
Teaching Scheme					Examination	Scheme				
Lectures	02 Hrs/week				CT – 1	-				
Tutorials	00 Hrs/week				CT – 2	-				
Total Credits	01				TA/CA	25				
					ESE	25				
Lab Outcomes (LO)										
The students will be										
	hanical proper									
2. Understand n	nicro structural	details of	ferrous and n	on-ferrous materials	S.					
3. Understand d	ifferent heat tr	eatment pr	ocesses and h	ardenability test.						
4. Apply the bas	sics of selection	n of materi	als and failur	e analysis.						
. = = -	Course Cont						Hou	rs		
Term work should	consist of any	10 experin	nents from th	e following						
							<u> </u>			
Experiment NO. 01				amples of M.S./ Alu	minium/ C.I., I	Plotting of				
			omparison of t							
Experiment NO. 02	Hardness test	ing of vario	ous metals – E	Brinell hardness, Vicl	kers hardness a	and study of				
E	Rockwell and	Micro-hard	iness tester.	1	TC A \ 1 1'C	20 1				
Experiment NO. 03	_			avimetric analysis (TGA) and dif	terential				
E			ment (DTA).		1.1 1.00	. 1 1				
Experiment NO. 04			on samples o	f various materials/v	vith different i	notches and				
Experiment NO. 05	interpretation			as Drug manatusmt to	at Magnatia					
Experiment NO. 05				as Dye penetrant to Ultrasonic methods.	est, Magnetic I	particle test,				
Experiment NO. 06			, , , , , , , , , , , , , , , , , , ,	errous and non-ferrou	Dhaga analy	vois Croin				
Experiment NO. 00				errous and non-terrou	is - Fliase alialy	/sis, Giaiii				
size for steel, Inclusion for steel. Experiment NO. 07 Performing annealing, normalizing and hardening heat treatment of steel samples;										
Experiment NO. 07			ctures and hard		cament of ste	ci sampies,				
Experiment NO. 08				End Quench test as	ner ASTM stan	ndard		-		
Experiment NO. 09				, Life Quellett test tis	p=1110111110tttl			\dashv		
Experiment NO. 10				sis of components.				\neg		
	Selection of I		union o union y	and the second						

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO↓										10	11	12	1	2	3
LO 1	3	3	1	2	1	1			1		1	1		2	
LO 2	3	3		2					1			1		1	
LO 3	3	2	1	1			1		1	1			1		
LO 4	3	1	1	1	1	1			1	1	1	1	2	2	1

Knowledge Level	CT 1	CT 2	CA	ESE
Remember	-	-	07	8
Understand	-	-	07	6
Apply	-	-	07	6
Analyse	-	-	4	4
Evaluate	-	-	0	1
Create	-	-	-	-
TOTAL			25	25

			Government Co	ollege of Enginee	ring, Kara	d				
		Seco	nd Year (Sem – I	,		ineering				
			ME 2408: Co	mputer Aided Di	rafting lab					
Teachin						Examinatio	on Scheme			
Lectures		Hrs/week				<u>CT - 1</u>				
Tutorial		Hrs/week				CT – 2				
Practica Tatal Ca		02 Hrs/week				CA ESE	50			
Total C	rearts	02				ESE				
Lab Ou	itcomes	(I.O)								
Student										
			f machine componer	nts.						
		dit Parametric D								
			mblies of machine co	omnonents						
		D drawings from		omponents.						
4. GCI		D drawings nor		Course Contents				Hours		
Unit 1	Profil	e, Operation co		Course Contents				(04)		
Omt 1			oint, Line, Circle, Ar	c Ellipse Profile S	Spline			(04)		
			s: Erase, Trim, Exte			nfer, Offset	Copy, Move.			
		r, Rotate etc.	,,	,,		,	,			
Unit 2	Viewi	ng Commands	:					(04)		
			ormal View, Isometr							
			ne type, Text, Text st	yle, Dimensioning,	Dimension	style, Leader,	Layers etc.			
Unit 3		Introduction to 3D Modeling (06)								
		Apply/modify constraints and dimensions, transform the parametric 2 D sketch into a 3D solid								
Unit 4		Feature operations (06								
			Groove, Hole, Rib,	Slot, Multi-section	solid, Fillet	t, Chamter,	Thread, Shell,			
TI:4 E	Patter		and Duaduation Du					(06)		
Unit 5			and Production DrDefining relation		rious parts	of machine	creation of	(06)		
			ation of exploded vie		iious parts	or macmine	, creation of			
Unit 6	Draft		ation of exproduct the					(04)		
		_	xetches from parts a	and assembly 3-D	model, app	ropriate dime	ensioning and	(* -)		
	tolera	nce		•		_	_			
Assignr										
			h geometrical and di	mensional constrain	nts using any	commercial	ly used solid m	odeling		
		ftware	11	411	1 D!	l	D -1-1	D.:		
		t of the same on	ur simple componen	its and plotting its .	2-D views a	long with 3-1	object drawir	ig. Print		
			o components based	on orthographic vie	ews Print on	it of the same	on A4 size she			
			g of any two machine		2W3. 1 1111t Ou	it of the same	on 114 size site	<u> </u>		
	5. Ot	tain 2-D sketch	from a given 3-D r	nodel of a assembl	ies mentioni	ing different	views and prin	t on A4		
		e sheet	<i>J</i> 1			<i>C</i>	F			
Text Bo										
			V5R10: For Enginee							
			nal, "Machine Drawi				edition, 2014.			
			Machine Drawing",		s, New Delh	1				
4. N.	D. Junn	arkar, "Machine	Drawing", Pearson	Education						
Referen	nce Reel	lz c								
			CAD-CAM", McGra	w-Hill						
101	4111111 ZC	na, masicing	CAD-CAMI, MICOIA	· ** - I IIII.						
Useful 1	Links									
		w.lvnda.com/C/	ATIA-tutorials/Learn	ing-CATIA-v5/606	059-2.html					
			ds/catia-v5-basic-tute							

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO ↓										10	11	12	1	2	3
LO 1	2	1			3			1	2	2		1	2	1	1
LO 2	2	1			3			1	2	2		1	2	1	1
LO 3	2	1			3			1	2	2		1	2	1	1
LO 4	2	1			3			1	2	2		1	2	1	1

Knowledge Level	CT 1	CT 2	CA	ESE
Remember	1	-	16	-
Understand	-	-	20	-
Apply	ı	-	14	-
Analyse	ı	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
TOTAL			50	

		Government College of	f Enginee	ring, Kara	ıd		
	Sec	ond Year (Sem – IV) B. Te			gineering		
		ME 2409: Worksl	hop Pract	ice -III			
Teaching Sc					Examination Sch	eme	
Practical	02Hrs/week				CT – 1	-	
Tutorials					CT – 2	-	
Total Credits	01				TA	25	
					ESE		
_					Duration of ESE	_	
Lab Outcom							
	will be able to						
	nd machining ope						
	various machinin	-					
	manufacturing sk						
4. Practice	industrial mainter						
		Course C					Hours
		the having operations like stra		taper turnin	g, boring, knurling	etc.	(6)
		illing machine such as gear co	utting etc.				(6)
		naper/planer machine.					(4)
		onconventional machine such	as EDM etc	2.			(6)
	nds on machine m	aintenance and overhauling		1	Т		(4)
Tutorials							
					T		
Text Books	1 . (2005) 3.5.1		0 . 1 7				
		ine Tool Design & Numerical					
		shop Technology ,A Butterwor					
		5), Principles of Machine Too	is, - New C	Zentral Bool	K Agencies		
Reference B		. II I. CNATL TRALL					
		ndbook – CMTI, TMH	J., 1 D	I			
	•	24/e) Ed. Henry H. Ryfeel, Ind			TT:11		
3. P. H. Jo Useful Links		ne Tools Handbook: Design as	nu Operatio	on - McGrav	w H III		
1. NPTL o	nline courses						

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO ↓										10	11	12	1	2	3
LO 1	3	1	3				3				1		1	1	1
LO 2	2				3				2						
LO3		2	1	2		2	1					3		2	1
LO 4	2		1								1	3	2		3

Knowledge Level	CT 1	CT 2	CA	ESE
Remember	ı	-	08	-
Understand	-	-	10	-
Apply	ı	-	07	-
Analyse	ı	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
TOTAL			25	

		Government College of Engi	ineering, Karao	<u> </u>							
	Sec	ond Year (Sem – IV) B. Tech. M		ineering							
7D 1.1	G 1	ME 2410: Environment	tal Science	T	N 1						
	g Scheme			Examination S	Scheme						
Lectures	02Hrs/week			<u>CT - 1</u>	-						
Tutorials Total Cre				CT – 2	-						
Total Cre	edits Audit			ESE							
				Duration of ES							
Course (Outcomes (CO)			Duration of Es	L -						
	ents will be able to										
		ial concepts to evaluate environmenta	al policies and ins	stitutions							
		al and physical sciences in environm	•								
		cal context of environmental issues a			natural syste	ms.					
4. Ident	tify the roles and ident	ities of environmental actors in a con	nplex and interco	nnected world.	•						
		Course Conten	ts			Hours					
Unit 1		and Associated Problems:				(8)					
		ental Studies: Definition, scope and i									
		es, Need for public awareness: Envir									
		Good resources, Energy, Solar energy resource, land degradation, man indi-			y, Land						
	Desertification.	resource, rand degradation, mail mu	acca fanashues, s	on crosion and							
Unit 2	Ecosystems:					(6)					
	•	system, Structure and function	of an ecosyster	m. Producers.	consumers	(0)					
	•	ergy flow in the ecosystem, Ecolo	•								
		nids, characteristics features, stru									
		Forestecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystems (ponds, streams,									
	akes, Rivers, oceans, estuaries).										
Unit 3	Biodiversity and its					(6)					
		tion, ecosystem diversity, Bio-geo									
		mptive use, productive use, social, et									
		loss, poaching of wildlife, man-very varion of biodiversity.	wildlife conflicts	, Endangeredan	d endemic						
Unit 4	Environmental Polls					(6)					
Omt 4		effects and control measures of Air	nollution Wate	r pollution soi	l pollution	(0)					
		oise pollution, Thermal pollution, N									
		control measures of urban and in									
	prevention of pollution										
Unit 5	Social Issue and Env					(7)					
		: floods, earthquake, cyclone, tsunan									
		ervation, rain water harvesting,									
		le; its problems and concerns.Environd rain, ozone layerdepletion, Soo									
		aust, WastelandExclamation, Consur			ny nacieta						
Unit 6	Environmental Prot			<u> </u>		(6)					
		etion Act. Air (Prevention and Contro				(-)					
		Act, Wildlife Protection Act, Forest C			wth and						
		an Rights, Environment Impact Asses	ssment, Green Tri	ibunals.							
Tutorial	S										
/D (7)	1		Г			T					
Text Boo		CE : . 10: 1' wat: ".	1								
		of Environmental Studies" Shivaji U			D I/ D-1.1'						
2. Dr. 201	The state of the s	B.V. Kulkarni and Sharvil A. Shah, '	Concise Environ	mental Studies"	, K.K. Public	zauons,					
		5), Principles of Machine Tools, - Ne	w Central Book	A gencies							
Reference		o,, i inicipies of iviacinite 1001s, - Ne		rgeneits							
		nental Science", Wadsworth Publicati	ions Co 2007			1					
		nd Michael Begon, "Essentials of Eco		1 Science 2012							
		el, "Introduction to air pollution", Tec									
Useful Li		, introduction to an pollution, Tec	omio- beielice fu	oncanons, 2010							
		(10C124/DC.M. II. M	(- 1								
	-	5106134/ Prof. MadhuMatyam, IIT M									
	•	6/105/106105163/ Prof. Kamalika D		aya.							
3. https:/	/nptel.ac.in/courses/10	6102163/ Prof. Yogesh Sabharwal II	T Delhi.								

PO →	DO 1	DO 2	DO 2	DO 4	DO 5	DO 6	DO 7	DO 0	DO 0	DO 10	DO 11	DO 12	DCO 1	PSO	PSO
CO↓	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO /	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	2	3
CO 1		3					3					3			
CO 2	3					3						3			
CO 3		3										3			
CO 4	3											3			

Assessment Pattern (with revised Bloom's Taxonomy)

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Knowledge Level	CT 1	CT 2	CA	ESE
Remember	ı	-	08	-
Understand	-	-	10	-
Apply	ı	-	07	-
Analyse	ı	-	ı	-
Evaluate	ı	-	ı	-
Create	ı	-	ı	-
TOTAL			25	

			Government College of Engi	neering, Karad							
		Sec	ond Year (Sem – IV) B. Tech. M	echanical Engi							
			ME 2411: Technical Con	nmunication							
Tea	chin	g Scheme			Examination Scl	neme					
	tures				CT – 1	-					
	orials				CT – 2	-					
Tot	al Cr	edits 01			ΓΑ	25					
					ESE	-					
<u> </u>		0 ((00)			Duration of ESE	-					
		Outcomes (CO)									
		ents will be able to	1.1: :: : : : 1.0	1	, C , 1	1 1					
1.			and objective of Technical Com	nunication relev	ant for the wor	k place a	.S				
2		gineers.		1.0	1.						
2.			iting for the purposes of Technica	I Communicatio	n and its exposu	ire in var	ious				
•		nensions.									
3.			ion skills, report writing skills, sy								
4.	Imb	pibe inputs by preser	tation skills to enhance confidence		rse audience.		1				
			Course Conten	ts			Hours				
Un	it 1	Fundamentals of T	chnical Communication				(6)				
		Technical Communi	cation: Features; Distinction between	n General and Te	echnical Commu	nication					
			f Communication; Dimensions of C								
			ntences; Paragraph; Technical style:								
			vnward; upward, Lateral or Horizon			7 110 W 01					
Un	it 2	Forms of Technical		ar, Barriers to Cor	illinameation.		(8)				
OII	11 2		nical Report: Definition & importance; Seminar & Conference paper writing; Key-Note								
			eech: Introduction & Summarization; Expert Technical Lecture: Theme clarity; Analysis &								
			effective business writing: concret								
		courtesy, correctness	•	eness, completen	ess, clarity, con	cisciless,					
IIn	it 3		ion: Strategies & Techniques				(8)				
OII	11 5		; interpersonal Communication; (Tlass room presi	entation: style:	method:	(0)				
			ing: essentials: Public Speaking: r								
			Indes of Presentation; Overcoming	•	•						
			n of audience interest; Methods o								
			on: Quizzes & Interjections		iverpersonar, imp	, , ,					
Un	it 4	Technical Commi					(8)				
			oup Discussion: Objective & Metho	d; Seminar/	Conferences Pres	sentation	(-)				
			nt; Style; Argumentation skills: D								
			ances: Exposition narration & Desc								
			atical; Discourse competence: combi	nation of expressi	on & conclusion						
Un	it 5	Project/thesis writing					(6)				
			g: structure & importance; synopsis	writing: Methods;	Technical resear	ch Paper					
		writing: Methods &									
Un	it 6	Kinesics & Voice D			ulation Oct. 11	Diant.	(6)				
			; importance; Features of Body Lang Pronunciation; Articulation; stress &								
		control: Vowel & Co		accent; Linguistic	e leatures of voice	e					
Tut	torial		iisonam Sounds								
ıul	oi ial	lo .					<u> </u>				
Tor	t Bo	nks									
1.	1		on – Principles and Practices by Mee	nolzski Domer 0 4	Congosto Charrer	Ortona	Inix				
1.			on – Principles and Practices by Mee	naksin Kaman & S	Sangeeta Sharma,	, Oxioia C	JIIIV.				
_	1	ess, 2007, New Delhi		~							
2.		•	e and Report Writing - by Prof. R.C.	Sharma & Krishn	a Mohan, Tata M	lcGraw H	ill &				
	1	o. Ltd., 2001, New De									
3.			ng - by Sherman, Theodore A (et.al);								
4.			c and Technical Writing- by S.D. Sh	arma; Vikas Publi	cation, Delhi.						
Ref		ce Books									
1.			ness Communication by Michael Mu	rphy, Harward Un	iversity, U.S.	_	_				
2.			n for Managers by Payal Mehra, Pea	· ·							
3.			n: Process and Practice by L.U.B. Pa			Ltd · Kri	shan				
٠.		acticai Communication 19 ar, 2014, Delhi.	1100000 und 11ucuce by L.O.D. 1 d	1.00 y , 11.11.11.D.D. I	aoneanons mara	, IXII	JIMII				
4.	_	<u> </u>	A manual of Crossle 0 Discourt C	miant Diant C	Dest I tol Manage	alb: 2010					
	ı Ba	uisai k.k. & Hartison	A manual of Speech & Phonetics, C	mem brack Swan	r vi. Liu. New D	emi, 2010					

Useful Lir	nks:
1.	https://en.wikipedia.org/wiki/Technical_communication
2.	https://journals.sagepub.com/doi/10.1177/0047281616641927
3.	https://www.stc.org/about-stc/defining-technical-communication/
4.	http://competencies.technical-communication.org/overview.html
5.	https://www.coursera.org/courses?query=technical%20writing

PO →	DO 1	DO 2	PO 3	DO 4	DO 5	DO 6	DO 7	DO 9	DO 0	PO	PO	PO	PSO	PSO	PSO
CO ↓	PO 1	PO 2	PO 3	PO 4	PO 3	PO 6	PO /	PO 8	PO 9	10	11	12	1	2	3
CO 1	1		1			1		1	2	2		2			2
CO 2	1										1		1		
CO 3			1			2		2	1	3		1	1	1	2
CO 4	1								2	3	2				2

Assessment Pattern (with revised Bloom's Taxonomy)

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			,	,
Knowledge Level	CT 1	CT 2	CA	ESE
Remember	1	-	08	-
Understand	-	-	10	-
Apply	ı	-	07	-
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
TOTAL			25	