Government College of Engineering, Karad	
First Year (Sem – I) M. Tech. Mechanical-Production Engineering	
PE 2101: Advanced Material and Manufacturing	
Teaching Scheme Examination Schem	ne
	20
Tutorials ISE 2	20
	50
	02 Hrs 30 Min
	2 1115 50 Willi
Course Outcomes (CO)	
At the end of the course, the students will be able to:	
<b>1.</b> Summarize the most recent advancements in the field of material science and materials in order	to offectively
address the evolving needs of various industries.	to effectively
2. Use special processes such as EDM, PVD, CVD etc electronic components	
3. Relate materials according to its application	
4. Use non-conventional machining processes	
Course Contents	Hours
Unit 1 Review of Engineering Materials- metals, alloys- ferrous and non-ferrous, plastics and poly	
ceramics and composites. Dual phase steels, micro alloyed steels, High strength low alloy s	
transformation inducted plasticity (TRIP) steels, Maraging steels. Heat treatment of ferrous and	non-
ferrous alloys for modification of structure and properties.	
Unit 2 Modern materials- Compositions, properties and applications of: Inter-metallics, Ni and	
aluminides, smart materials, shape memory alloys, Metallic glass- quassi-crystals, Dielectrics,	
conductors, conductors & super conducting materials. Magnetic and photoelectric materials, o	ptical
materials, Bio materials, micro electronic materials and nano-materials.	
Unit 3 Non-Metallic Materials- Polymer materials, formation of polymer structures, production techr	· · ·
of fibers, foams, adhesives and coatings. Structure, properties and applications of engine	ering
polymers. Advanced structural ceramics, WC, TiC, TaC, Al <sub>2</sub> O <sub>3</sub> , SiC, Si <sub>3</sub> N <sub>4</sub> , CBN and diar	nond-
properties, processing and applications.	
Unit 4 Composites: Fibers-glass, boron, carbon, organic, ceramic and metallic fibers- Matrix mate	rials- (07)
polymers, metals and ceramics. Processing of polymer matrix composites: open mould pro-	ocess,
bag molding, compression molding with BMC and SM- filament winding, pultrussion- centr	ifugal
casting, injection molding, applications of PMC's. Processing of metal matrix polymers: solid	
fabrication techniques- diffusion bonding, powder metallurgy techniques, plasma spray, che	mical
and physical vapour deposition of matrix on fibers, Liquid state fabrication methods, Infiltr	ation,
squeeze casting, Rheo casting, compo casting. Applications	
Unit 5 Non-Conventional Machining Processes: Introduction and need for non- conventional mach	ining (07)
processes, Principle and theory of material removal. Process parameters, advantages, limitation	
applications of ultrasonic machining, laser beam machining and electrochemical machining	
Unit 6 Special Processes and Electronic Fabrication: Principles, salient features, advantages	and (06)
applications of abrasive floor machining, magnetic abrasive finishing, wire EDM, electroche	· · ·
grinding, honing, lapping and super finishing.	
Principles, elements, process, advantages, applications and surface preparation etc. of physical	vapor
deposition, chemical vapor deposition, electro less coating and thermal metal spraying.	, up or
Tutorials	
Text Books	
Item books           1.         Chawla K. K., "Composite Materials", Springer-Verlag New York Inc., 2 <sup>nd</sup> ed., 2001	
<ol> <li>Chawla K. K., Composite Matchais , Springer-Venag New Tork Inc., 2 - ed., 2001</li> <li>Amitabha Ghosh &amp; A. K. Mallik, "Manufacturing Science", Affiliated East-West Press, 2<sup>nd</sup> ed., 201</li> </ol>	<u>)</u>
<b>3.</b> Shun-Hsyung Chang, "Advanced Materials: Physics, Mechanics and Applications", Springer I	
	noceedings in
Physics, 2014	
Reference Books         Image: Comparing the second se	The section of the
1. Kalpak Jian & Steven R. Schmid, "Manufacturing Processes for Engineering Materials", Pearson	Education, 6 <sup></sup>
ed., 2018	
<b>2.</b> Agarwal D & Brontman L.J., "Analysis & Performance of Fibre Composites",	
John Willey Publications, 1990	
John Willey Publications, 1990 Useful Links	
John Willey Publications, 1990	

			Government Colle	ge of Enginee	ering, Kara	ad		
		First Yea	ar (Sem – I) M. Tech.	Mechanical-	Production	n Engineering		
			PE 2102: Meta	l Forming Te	chnology			
Teach	ning Sche	me				<b>Examination Sch</b>	eme	
Lectur	-	03 Hrs/week				MSE	20	
Tutori	ials					ISE	20	
Total	Credits	03				ESE	60	
						Duration of ESE	02 Hrs	30 Min
Cours	se Outcon	nes (CO)						
		· · · · ·	dents will be able to:					
			cess based on complexity	V				
		<u> </u>	lysis software by getting		s analysis sy	vstem		
			ocesses such as forging,					
	-	• •	, implementation, and e	-		oloyed in solidificati	on and th	ermal
	eatment p	· ·			1 1	5		
			Cou	rse Contents				Hours
Unit	1 Intro	duction: Study	of various forming		r significan	ice with respect t	o other	(06)
			ses, Classification based					
		ape manufacturi		,		<b>J</b> / <b>1</b>		
Unit			nanics of metal working,	stress strain re	lationship, y	vield criteria, Equilib	rium in	(07)
			and spherical coordinate					
			ce in investigating and					
		•	n rate and temperature,	÷				
	diagra	-	I ,		0,000		0	
Unit			ew at the workability, w	orkability in sh	eet metal fo	rming, forging, rolli	ing, and	(06)
			drawing. Friction and					
		ing of Wire	C		6,		<i>,</i>	
Unit			s: Hammers, Presses, i	interaction bety	veen forgin	g process and equ	ipment.	(06)
	0	<b>U I I</b>	practices or processes:		•		<b>•</b>	()
	•	•	iables on properties; Fo	•	•		•	
		lerations, Die m		6 6	6 6 1	I	0	
Unit			on of Rolling Processe	s, Rolling mill	s, Hot- Rol	lling, Rolling of B	ars and	(07)
			Geometrical relationsh					
	variat	oles, problems ar	nd defects in rolled prod	lucts, Rolling m	ill control, 7	Theories of cold roll	ing, hot	
			wer, Roll pass design	e e			C.	
	Extru	sion: Classifica	ation of extrusion proce	esses, extrusion	equipment	, hot extrusion, de	fects in	
	extrus	ion, Analysis of	f the extrusion process, o	cold Extrusion a	and cold form	ming, hydrostatic ex	trusion,	
	extrus	ion of tubing, P	roduction of seamless pi	pe and tubing.				
	Wire	Drawing: Intro	oduction, wiredrawing,	analysis of wir	edrawing a	nd Residual stress	in wire,	
	wired	rawing dies.						
Unit	6 Sheet	Metal Formir	ng: Introduction, forming	ng methods, sh	earing and	blanking, bending,	stretch	(07)
	formi	ng, deep drawing	g, forming limit criteria,	Defects in form	ned parts.			
	Lates	t Trends in Foi	rming: Isothermal forging	ng, Near net sha	ape manufac	cturing, thermo- med	chanical	
			rgy Rate Forming (HEF	RF), super plast	ic forming t	technology, hydro f	orming,	
	Laser	beam forming, f	fine blanking					
Tutor	rials							
1.								
Text l	Books							
1. (	George E.	Dieter - Mechan	nical Metallurgy, McGre	w Hill, London	, 1988			
2. (	G. E. Diete	er - Workability	Testing Techniques, An	nerican Society	for Metals, I	Metals Park, 1984		
			-Schuler, Springer-Verl					
		-	orging Design and Pract	-				
			erial and Processes, J.		Boulger - M	Aetals Ceramic Info	ormation	Center,
	Columbus	• • • • • • • • • • • • • • • • • • • •			J			,
	ence Boo	ks						
			Geotge T. Halmos, (CR	C Press, Taylor	& Francis)			
		lvam – Research	<b>2</b>					
			tals & Applications – Al	an T, American	Society of I	Metals, Metal Park	983	
			& Metallurgy, Hosford					1993

5.	ASM Hand Book - Forming and Forging, 9/e, Volume 14, (1998)					
Use	ful Links					
1.	eng.sut.ac.th/metal/					
2.	Faculty.ksu.edu.sa					
3.						
4.	www.cimatron.com/SIP					
5.	www.autosteel.org					

			Government College o				
			ar (Sem – I) M. Tech. Mecha		<u> </u>		
			E 2113: Elective I - Advanced	I Machine Too			
	ching Sch				Examination Sch MSE	<b>eme</b> 20	
	tures orials	03 Hrs/week			ISE	20	
	al Credits	03			ESE	60	
100		03			Duration of ESE	02 Hrs 30	Min
					D unution of LDL	021115.50	
Cou	rse Outc	omes (CO)					
At t	he end of	the course, the stu	udents will be able to:				
		analysis of mecha					
			tware by studying mechanics of to	ool			
		ive systems for to					
4.	Design co	ontrol systems for					Hanna
Uni	t 1 Intr	aduction. Classi	Course Cont ification of machine tools based of		tion precision cont	rol drives	Hours (06)
			on (General purpose machines, s				(00)
	tool	-	on (General pulpose machines, s	pecial pulpose		2 machine	
			hine Tool: - Classification of ki	nematic systems	used for motions	of various	
	elen	nents of machine	tools	-			
Uni		v	lection of cutting speeds, and spee	0	1 0		(07)
			al, electrical, hydraulic methods			omparison.	
			chine tools- Gear drives, Gear box ar box operation with ray diagram			m Drivos	
			ols- AC and DC servomotors, Step		ani, ueviation utagra	un. Drives	
Uni			gth and Rigidity: Consideratio	A	gn for strength and	d rigidity.	(06)
			of various elements of machine t				()
	scre	ws, Structural des	sign of beds for lathes, milling and	d drilling machir	ies		
Uni			ine Tools: Effects of vibration, de				(07)
			s, sources of vibration, analysis of	0 0			
		ysis of machine niques, Testing o	tool structure by partial different	itial equations, f	inite element analy	vsis (FEA)	
		1 0	Various types of spindles, spindle	es support frictio	n/antifriction beari	ngs hydro	
	and	aerostatic bearing	gs; friction and antifriction screw	s. friction and a	nti-friction slide wa	ings, fryuro ivs. design	
			les- deflection of spindle, optimum			<i>., .,</i>	
Uni	it 5 Cor	trol systems: V	arious controls introduced on r	nachine tools a	nd their importanc		(06)
			chanical, electrical, electronics, o				
	-		ir application in automation, van	ious stages of a	utomation, devices	for CNC	
TT ·			devices, controllers		· · · · · · · · · · · · · · · · · · ·	· ·	
Uni	-	-	achines: Requirement analysis, de design of machine tool	esign considerat	ions, drives, transm	ission and	(07)
		roners, mouulai	action of machine tool				
Tex	t Books						
1.		nta, (2005), Mach	nine Tool Design & Numerical Co	ntrol- TMH	1		
2.	Sen & B	hattacharya, (200	05), Principles of Machine Tools, -	New Central Bo	ook Agencies		
3.			mputer Control of Machine Tools,				
4.			chine Tool Engineering, - Khanna				
5.			001), Design of Machine Tool Des	sign, - Oxford IB	H Publishing Co		
	erence Bo		ndhoole CNATI TNAI				
1. 2.			ndbook – CMTI, TMH 24/e) Ed. Henry H. Ryfeel, Indust	rial Press Inc			
<u>2.</u> 3.		•	ne Tools Handbook: Design and (		raw Hill		
<u> </u>			lular Design of Machine Tools, M				
5.			ting machine Tools, The Machine		. Ltd., Industrial Pre	ess, London	
						·	
Use	C.I.I.I.S.						
	ful Links						
1.	www.me	ch.utah.edu					
	www.me www.skt						

			<b>Government Coll</b>	<u> </u>	<u> </u>			
			ar (Sem – I) M. Tech					
70	L		2123: Elective I - Ad	dvanced Toolii	ng and Die			
Lectu	hing Sche	03 Hrs/week				Examination Sch MSE	20	
Tuto						ISE	20	
	Credits	03				ESE	60	
Iotu	creans					Duration of ESE	02 Hrs	30 Min
Cour	se Outcor	mes (CO)					•	
At th	e end of th	e course, the stu	dents will be able to:					
		<u> </u>	ds and punch and die m	anufacturing tech	hniques			
		erial for cutting t	66					
			lamping, drill jigs and c			1	f. NC	
	Jesign fixi ools	tures for milling	, boring, lathe, grindin	ig, welding; ider	ntify fixture	s and cutting tools	for NC i	nachine
ι	0015		Co	urse Contents				Hours
Unit	1 Tool	design fundan	nentals: Objectives of		troduction t	o principles of to	oling in	Hours
CIIIt		facturing, econo		toor design, m		o principies of to	oning in	
			s & practices: Introduc	tion, design proc	cedure, state	ment of the problem	n, needs	(06)
			design solutions, finish	ned design, draf	ting and de	sign techniques in	tooling	
		ngs, tool making						
Unit			heat treatments: Intr					
			use of plastic as tooling	g material, vario	us heat treat	ments and factors a	ffecting	(06)
Unit		reatments	ols: Metal cutting proc	ass machanics	and geometr	w of chin formation	n motal	
Umu		, 0	ology –chip formation-		÷			
			cutting tools for numeric		sie point eu	ting tools, mining	cutters,	(06)
		-	-		he selection	of material for gaug	ges.	
Unit		<ul><li>Gauges and gauge design: Fixed gauges, gauge tolerances, the selection of material for gauges.</li><li>Design of jigs: Basic principle of location, locating methods and devices, principles of clamping,</li></ul>						
	drill	jigs-definition,	types, general consid	derations in the	e design c	of drill jigs and	modern	
			uter aided jig design					(07)
	-	·	Types of fixtures, vice		U U		•	(07)
			es, grinding fixtures, co	mputer aided fi	xture design	n, welding fixtures,	, fixture	
Unit	0	n for NC machin	l blanking, piercing a	nd handing dies				
Omt			tting operations, power			n punch-die operatio	ons. die-	
			blanking and piercing	T AT .	0	<b>1 1</b>		(07)
			ockouts – direct and i					
		work materials						
Unit	C C		l forming and drawing					
			ing dies, drawing op				drawing	
			nserts – draw beads iron or axisymmetric, recta				ion dias	(07)
		raw force.	or axisymmetric, recta	ngulai and empt	lic parts, Si	igle and double act	ion dies	(07)
		in of moulds:						
			locking, two-cavity and	multicavity mou	ılds, design	details of injection i	moulds.	
Text	Books	, . <b>F</b>			,			
1.	Donaldsor	n Cyrll, George I	H.LeCain and Goold V.	C., "Tool Design	n", TMH, 36	th Reprint, 2006.		
			uring Engineers Handb		Machining 1	,494 pages, 1983		
		0	ook, 3rd Edition 928 pag					
		<u> </u>	), Fundamentals of Too	I Design, Sixth E	Edition, 2010	), SME, ISBN 0-872	263867-7	-
	rence Boo		als of Tool Docion" AG	TME Durantian	Loll India (	2010		
			als of Tool Design", AS arya, "Principles of Mac				ta 2000	
<u>2.</u> 3.				, Nev		ook Ageney, Kuika	ia, 2007.	
	ul Links							
					1	1		I
1.								
1. 2.								

			<b>Government Coll</b>	<u> </u>	<u> </u>			
		First Yea	r (Sem – I) M. Tech			<u> </u>		
	<b>C</b> 1		PE 2133: Elective	I - Costing and	Cost Con			
Teachin Lectures		ne 03 Hrs/week				Examination Sch MSE	20	
Tutorials						ISE	20	
Total Cr		03				ESE	60	
Total Cr	cuits	05				Duration of ESE	02 Hrs	30 Min
Course								
			lents will be able to:					
			erent types of costs (	direct, indirect,	variable, a	nd fixed costs)		
		<u> </u>	process or joint cost					
		<u> </u>	duction planning and		<u> </u>	1		
			alternative product of				t context	-
<b>5.</b> illus	strate the	e product cost	by means of historic	· · · · ·	standard co	ost system		
Unit 1	Introd	uctions (a) Ca		urse Contents	location	of aget different a	osta for	Hours (05)
Unit I			ncept of cost, cost un ) Definition of costing					(05)
		system	) Definition of costing	s, cost price pro	in equation		115 101 u	
			finition, purpose and f	unctions of estim	nation, role	of estimator, constit	uents of	
	estimat	es, estimating p	procedures.					
Unit 2			nt and Material Cost					(08)
			shapes, estimating the					
	proced method	•	of stock and consum	ption of materia	al by LIFO	, FIFO, Weighted	average	
			cation cost : Constitu	tes direct cost i	ndirect cost	Procedure of estim	ation of	
		tion cost;	cuton cost : constitu	tes, uncer cost, i	numeet cost	, Theedule of estim		
		b) Estimation of foundry cost: Constitutes, direct cost, indirect cost, Procedure of estimation						
	foundry cost							
	c) Estimation of forging cost: Constitutes, direct cost, indirect cost, Procedure of estimation of							
	forging	·		, <u>1</u> . , .	1		C	
		mation of mac	hining cost: Constitue	ents, direct cost, i	indirect cost	, Procedure of estim	lation of	
Unit 3		<b>U</b>	definition, constituer	nts direct cost	indirect co	st steps for estim	ation of	(06)
cm c			conventional machines					(00)
			and indirect labour, W		v		thods of	
	remune							
Unit 4			of overheads, classifi	•			alysis of	(06)
<b>T</b> T •4 <b>F</b>			ethods for allocation, a	A A .	<u> </u>			(00)
Unit 5			thods: Job costing, Bat cost data for policym					(08)
			idard cost, variance an					
	0	y based costing	-	arysis, marginar		ak even anarysis or	costing,	
Unit 6		· ·	s: Procedures and syst	ems in product, 1	nethods and	l layouts, administra	tive and	(06)
		0 0	nalysis, cost of poor q	uality, value ana	lysis and va	alue engineering, Ze	ro Base	
	Budget	ing				I		
Tutoria	ls							
Tert D	olic					1		[
Text Bo1.		Practice of Co	ost Accounting – N. K.	Prasad (Rook Sa	undicate Dut	Ltd)		
			om Series – Brown &		ynuicale FVl	. Lu. <i>)</i>		
	-	nting: B. Jawah						
		nting: R.R. Gu						
		<u> </u>	K. Bhar, (Academic P	ublishers, Kolka	ta)			
Referen								
			ang (Kalyani Publishe					
			and Costing Mechanic		a & G. S. N	arang (Satya Prakas	han)	
			Costing – TTTI, Cher		1			
		roblems of Mai	nagement & Cost Acco	ounting – M.Y. K	han, P. K. J	ain (TMH)		1
Useful I 1. http		e.vmou.ac.in						
I. IIII	<i></i>	.viiiou.ac.iii						

2.	www.universityofcalicut.info
3.	cset.mnsu.edu/cm/
4.	www.simon.rochester.edu
5.	Ebooks.narotama.ac.id

			Government College of Engine	ering, Karad			
		First Yea	r (Sem – I) M. Tech. Mechanical-		neering		
			Elective I - Introduction To Mech	0	0		
Teac	hing Sc				nination Sch	eme	
Lectu		3 Hrs/week		MSE		20	
Tutor				ISE		20	
	Credits	03		ESE		60	
1000	creares				tion of ESE	02 Hrs	30 Min
Cour	se Outo	comes (CO)					
		· · · · ·	ents will be able to:				
1.			hods according to requirement.				
2.			evices using micro machining techniqu	les.			
3.			o system and design the micro system.				
4.			ds in micro machining.				
		<u> </u>	Course Contents				Hours
Unit	t 1 Ir	ntroduction					(06)
		troduction to Micro	System design, Micro-machinability	of materials, Micro	machining m	naterials	
			fabrication technologies, Structural b				
	tra	ansport – feedback	ystem	C C			
Unit	t 2 M	licromechanics					(06)
	Μ	licrostructure of n	aterials, its connection to molecula	ar structure and i	ts consequen	ices on	
	m	acroscopic proper	ies – Phase transformations in cr	ystalline solids in	ncluding man	rtensite,	
	fe	rroelectric, and diff	usional phase transformations, twinning	g and domain patter	ns, smart mat	erials	
Unit	t 3 B	asic micro-fabrica	ion				(07)
			ce Processes, Sacrificial Processes and				
			nachining, Electrical Discharge Mac		Machining,	Electro	
			Electron beam machining, Diamond m	icro machining.			
Unit		lechanical microm					(07)
			nining, Chip formation, Size effect in				
			g, Micromachining tool design, Pre		Partial ductile	e mode	
<b>T</b> T •			on grinding, Binderless wheel, Free for	m optics.			
Unit		emiconductor man	0				(07)
			clean room, yield model, Wafer IC n				
		<b>U</b>	IC industry, New Materials, Bondin	ng and layer trans	ster, devices,	, micro	
Unit		brication industries	in mionomochining				(06)
Um		0	in micromachining tomic force microscope, measurement	t of micromolog on	d clote using	optical	(00)
			ng method, elastic transmission method				
			ce integrity and other related measuren	-	measurement	testing	
Tuto		14 414511051105, 54116	ee megney and other related measuren				ļ
1 uto				1 1			L
Text	Books						
1.		ced Machining Pro	esses by V. K. Jain, Allied Publishers	Private Limited Ne	w Delhi		
2.			by V. K. Jain (Editor), CRC Press.	Litute Dillitou, 110			
3.			ining by V. K. Jain published by Naro	sa Publishers. New	Delhi.		
4			ion to Micro Fabrication", John Wiley			978-0-47	0-
	85106			, or,			-
Refer	rence B						
1.			by J.A. Mc Geough, Champan and Hall,	London			
2.			f Micro Fabrication", CRC Press, 2002				
<u> </u>			brication and Nanomanufacturing", CF				
<b>3.</b> <b>4.</b>			p fabrication", McGraw Hill, 2004				
4. 5.			tals and Applications by Cheng, Huo, V	Viley Publication			
J.	IVIICIO-	Cutting. Fundamen	and Applications by Chelly, Huo, V				

				Government College of Engi					
				r (Sem – I) M. Tech. Mechanica			0 0		
		0.1		4: Elective II - Mathematical M	lode	elling and S			
		Schem					Examination Sch		
	tures orials		03 Hrs/week				MSE ISE	20 20	
	al Cre	lite	03				ESE	60	
1010		1115	03				Duration of ESE		30 Min
							Durution of LDL	02 1115	50 Willi
Cou	rse O	utcom	es (CO)					1	
			~ /	ents will able to					
1.	Ana	lyze n	nathematical m	odelling of Physical systems of s	struc	tural, therr	nal and fluid doma	ains usin	ıg
	lum	ped pa	rameter approa	ich					
2.	Ana	lyze n	nathematical m	nodelling of Physical systems of s	struc	ctural, therr	nal and fluid dom	ains usir	ng
			l parameter app						
3.	Exa	mine c	computer simul	ations of different mathematical	mod	lels			
4.	dev	elop ha	ands on practice	e on FFT analyser for different ap	oplic	cation			
5.	dev	elop ha	ands on practice	e on modal hammer kit for differ	ent a	application			
				Course Conten					Hours
Un	it 1			ng mathematics: Relations, Functio					(05)
				on & integration), Solution to Ordin					
			bility and Statist	Insform, Inverse Laplace Transform	and	its Propertie	es, Linear algebra, V	ectors,	
Un	it 2			Modeling of Mechanical Systems:					(08)
UI	11 2			Equations Work, Energy, & Power 7		sforming El	ements, modelling of	of	(00)
			•	ree of Freedom Systems (Eigen valu		÷			
		Fluid	ic & Thermal S	systems: Liquid-Level Systems, Hyd	drau	lic/Pneumat	ic Systems, Therma	1	
		System							
			·	Elemental & System Equations (LCF			<b>A</b>		
TT	•• •	(		echanical Systems Linearization of 1	Non	linear Syster	ms		
Un	it 3			ng of Continuous systems (PDEs): cal Systems: Beam & Plate Static ar	d D	unomio Mo	dala Tima/Fraquan	N77	(06)
				Dynamic Systems,	IU D	ynanne woo	iers, Time/Frequenc	<i>y</i>	
Un	it 4	•		<b>I systems:</b> 1D & 2D steady and tran	sien	t heat transf	er		(06)
	it 5		elling of fluid flo				••		(07)
		Cons	ervation equatio	ns for mass, momentum and energy	, ste	ady and uns	teady flows, solutio	ns,	× ,
		-	ç	gnificance of N-S equation for follow	<i>u</i>	. ,		· ·	
		<b>•</b>	· ·	arted flat plate (iii) Boundary layer		•			
				ulsively started flow of an inviscid f	fluid	(vi) Steady	viscous flow past a		
T Inc	:4 6		duction to MA	y flow past an airfoil					(06)
	it 6 orials		duction to MA	LAB					(06)
	t Boo								
1.			engineering mat	thematics / Erwin Kreyszig					
2.			<u> </u>	cs by 2/ed, Prentice Hall, 1992.					
3.				trol Systems, 7/ed, Prentice Hall, 19	95.				
4.	Oga	ata. Mo	dern Control En	gineering. 3rd ed. Upper Saddle Riv	ver, l	NJ: Prentice	Hall, 1996		
5.			, , , , , , , , , , , , , , , , , , ,	tem Dynamics: An Introduction. Up	<b>.</b>			, 1996.	
6.			A	Control Systems. 7th ed. Reading, N	/IA:	Addison-W	esley, 1995		1
		e Book							
1.				ell, A. Emami-Naeini, Feedback Con					
			.L. Shearer and Company, 1990	B.T. Kulakowski, Dynamic Modelin	ing ai	uu Control (	n Engineering Syste	enis, Mcr	mnan
2.		Ŭ		<i>b.</i> k Control Systems, 2/ed, Prentice Ha	a]] 1	990			
<u>2.</u> 3.			<b>v</b>	ng Problems with MATLAB by K. (			Hall, 1994 (MATL)	AB Refer	ence)
<u> </u>		<u> </u>	<b>v</b>	Systems Engineering. 5th ed. New Y	<u> </u>				-1100)
	ful Li		2011010		• 9		.,, 2007		
1.	1	v.mit.ed	lu						
2.		w.eolss							
<u> </u>									
<u>2</u> . 3.	ww	<u>w.sprir</u>	nger.com						
		w.sprin el.ac.in							

		Government College of En	0			
		r (Sem – I) M. Tech. Mecha PE 2124: Elective II - MEMS		<u> </u>		
Teachin	g Scheme	12 2127, 12(UIVE 11 - IVIL/IVIO		Examination Sch	eme	
Lectures				MSE	20	
Tutorials				TA	20	
Total Cro				ESE	60	
10000101				Duration of ESE	02 Hrs	30 Min
Course	Outcomes (CO)				1	
At the er	nd of the course, the stu	dents will able to				
1. desig	gn MEMS					
2. appl	y knowledge of nano-te	echnology				
	ribe special materials f					
		amic behavior of simple mechani	cal microsystems, e	e.g. cantilevers and	membran	les
5. perfe	orm special nano finish					
		Course Con				Hours
Unit 1		-Electro-Mechanical Systems (				(06)
	·	cations, mechanical MEMS, the		<b>1</b>		
		EMS, radio frequency (RF) M				
		gy – definition, nano scale, cons			ogy and	
Unit 2		ications of nano electromechanic rocesses & Materials: Materials			licon	(00)
Unit 2		crystal structure, single crystal		,		(08)
		silicon piezo-resistors, galliur				
		g materials; <b>Fabrication</b>				
		oto resists, structural and saci				
		ilm 8 deposition – spin coa				
		ectron beam evaporation, sputte				
	Etching	·····, ·····, ·····, ······, ····	8, F8		,	
		tching; Surface micromachining	g, bulk vs. surface	e micromachining;	Wafer	
		nodic and fusion bonding; LIGA				
Unit 3		ctuators: Sensing and actuation			Pressure	(08)
	sensors, Thermal sens	sors -thermopiles, thermistors, n	nicro machined the	rmocouple probes,	thermal	
	flow sensors, MEMS	magnetic sensor,				
		l as sensing and actuating elen				
		rs, micro grippers, micro mo				
		fluidics, shape memory alloy ba		thermally activated	MEMS	
		ermal actuator, data storage canti				
Unit 4	process, selection of s	: Design constraints and selecti ignal transduction technique, election	ctromechanical sys	tem and packaging.		(05)
Unit 5		blecular building blocks to nat				(06)
		ynthesis of artificial nanostructu				
	<b>A</b>	nano tubes - structure, single		· ·	carbon	
Unit 6		eir synthesis, Potential application hniques: Abrasive flow machi			nameto	(06)
Unit 6	8	, elastic emission machining,	0		•	(00)
		anipulation, Nanolithography,				
		ulation and characterization at				
	Tribology ,informatic		lie huito beute, 1	-rpmontons in		
		,				
Tutorial	S					
			I			
Text Bo	oks					
1. Bha		004), Handbook of Nanotechno	ology, Springer-Ver	rlag Berlin Heidel	berg Nev	v York,
		MS & MICROSYSTEMS: Desig	n & Manufacture	MH. ISBN:0-07-0	48709-X	
	halik, N. P., (2007), MI					
		, Micro manufacturing& Nanote	chnology. Springer	India Pvt. Ltd		
	ce Books					
1		Machinery, Manufacturing & Con	mputation. K E Dre	xler. (Wilev)		I
		ook of Microlithography, Micron				

3.	David Ferry, Transports in Nanostructures, Cambridge University	Press, 2000				
4.	Poole, Charles & Owen, Frank J., - Introduction to Nanotechnology, Wiley (India) Pvt. Ltd.					
Use	Useful Links					
1.	www.nanotechweb.org					
2.	www.nanotec.org.uk					

First Year (Sem – I) M. Tech. Mechanical-Production Engineering         PE 2134: Elective II - Supply Chain Management & Logistics         Teaching Scheme       Examination Scheme         Lectures       03 Hrs/week       MSE       20         Tutorials       ISE       20         Total Credits       03       ESE       60         Duration of ESE       02 Hrs 30 I       02 Hrs 30 I         Course Outcomes (CO)       ESE       50	
Teaching SchemeExamination SchemeLectures03 Hrs/weekMSE20TutorialsISE20Total Credits03ESE60Duration of ESE02 Hrs 30 I	
Lectures03 Hrs/weekMSE20TutorialsISE20Total Credits03ESE60Duration of ESE02 Hrs 30 I	
TutorialsISE20Total Credits03ESE60Duration of ESE02 Hrs 30 IOutputOutputOutput	
Total Credits       03       ESE       60         Duration of ESE       02 Hrs 30 I	
Duration of ESE 02 Hrs 30 I	
	Min
Course Outcomes (CO)	
At the end of the course the students will able to	
1. predict a supply chain	
2. deduce activities of a supply chain	
3. discuss exposure of logistics	
<ul> <li>4. estimate sourcing and pricing in supply chain</li> <li>5. analyze effect of lack of co-ordination and obstacles</li> </ul>	
	ours
	<b>ours</b> 06)
supply chain as a source of competitive advantage. Definition of logistics and SCM, evolution,	<b>UU</b> )
supply chain as a source of competitive advantage. Definition of logistics and Servi, evolution, scope, importance and decision phases – drivers of sc performance and Obstacles	
	08)
design –design options-network design in supply chain framework for network Decisions -	00)
managing cycle inventory and safety. Sourcing and Pricing in Supply Chain: supplier selection	
and contracts - design collaboration - procurement process. Revenue management in supply chain	
	08)
concept of total cost of ownership, supply stream strategies, classification and development	
guidelines, measuring effectiveness of supply management, logistics engineering.	
<b>Operations Research Models</b> for operational and strategic issues in supply chain management. The	
bullwhip effect and supply-chain management game. Coordination and technology in supply	
chain, effect of lack of co-ordination and obstacles – Information Page 24 of 46 Technology and	
SCM - supply chain-IT framework. E-business and SCM. Metrics for supply chain performanceUnit 4Transportation, warehousing, order processing, information handling and procurement, (0)	06)
Logistics environment, Logistics information systems, Logistics audit and control	00)
<b>Inbound Logistics</b> : Buyer-Vendor co-ordination, procurement, Vendor development, reduced	
sourcing and supplier partnership - benefits, risks and critical success factors, multi-level supply	
control.	
Unit 5 Distribution Management: Outbound logistics, Facility location, Classical location problems, (	<b>06</b> )
Strategic planning models for location analysis, location models, multi objective analysis of location	
models.	
<b>Transportation</b> alternatives and technologies; transportation performance analysis; total	
transportation cost analysis; fleet development and management; fleet	
performance indicators; routing and scheduling; shipment planning; vehicle loading; transportation	
management and information systems requirementsUnit 6Logistics in the Design and Development Phase: Design Process, Related Design Discipline,	06)
Supplier Design Activities, Design Integration and Reviews, Test and Evaluation.	00)
<b>Logistics in the Production Phase</b> : - Production Requirements, Industrial	
Engineering and Operations Analysis, Quality Control, Production	
Operation, Transition from Production to user operation.	
Logistic in the Utilization and Support Phase: - System / Product Support, TPM, Data Collection,	
Analysis and System Evaluation, Evaluation of Logistic Support Elements, System Modification	
Tutorials	
Text Books	
1. David Bloomberg, Stephen LeMay, Joe Hanna, (2002): Logistics, Prentice Hall	
2. Thomas Teufel, Jurgen Rohricht, Peter Willems: SAP Processes: Logistics, Addison-Wesley, 2002	ation
3. Julien Bramel, David Simchi-Levi. (2006), The logic of logistics: theory, algorithms, and applications for logis	sucs
management Springer	
management, Springer  4 Murphy G L "Transport and Distribution" 2/e Business Books	
4. Murphy, G.J. "Transport and Distribution", 2/e, Business Books	

1.	Martin Christopher, Logistics and Supply Chain Management –Strategies for Reducing Cost and Improving
	Service.2/e, Pearson Education Asia
2.	Sunil Chopra, Peter Meindl and D.V. Kalara, (2007), Supply Chain Management, Strategy, Planning, and
	operation, 3/e, Pearson Education
3.	Benjamin S. Blanchard, (2009), Logistics Engineering & Management, 6/e, Prentice Hall of India
4.	Logistics and Supply Chain Management –Strategies for Reducing Cost and Improving Service. Martin
	Christopher, Pearson Education Asia, Second Edition
5.	Modeling the supply chain, Jeremy F. Shapiro, Thomson Duxbury, 2002
6.	Handbook of Supply chain management, James B. Ayers, St. Lucle Press, 2000
Use	ful Links
1.	www.utdallas.edu
2.	www.scmr.com
3.	www.nitc.ac.in
4.	Ocw.mit.edu
2. 3.	www.nitc.ac.in

				Governmen	nt College o	f Engineer	ring, Kara	d		
			First Yea	r (Sem – I) M						
					<b>Elective II -</b>					
Tea	ching	Scheme	9			· · ·	0	<b>Examination Sch</b>	eme	
	tures		03 Hrs/week					MSE	20	
Tuto	orials							ISE	20	
Tota	al Cree	dits	03					ESE	60	
								Duration of ESE	02 Hrs	30 Min
Cou	rse O	utcome	s (CO)	·						
At tl	he end	l of the c	course, the stud	ents will able to	)					
1.	Pred	ict work	content of a sp	pecific job for e	mployees of	an organiza	tion			
2.	anal	yse and	calculate the le	vel of risk in a	job causing s	tress, fatigu	e and muscu	loskeletal disorders	and desi	ign
	appr	opriate v	work systems	-	-	-				-
3.	Ana	lyse rate	a worker enga	ged on a live jo	b and calcula	te basic, all	owed and st	andard time for the	same.	
4.	anal	yse the e	existing method	ls of working fo	or a particular	job and dev	velop an im	proved method through	ugh ques	tioning
		nique.								
5.	Exa	mine ap	propriate allow	vances for the jo	bs under ana	lysis				
					Course	Contents				Hours
Un	it 1		system design							(07)
								Productivity Measu		
								ises of Low Product		
			-		-	mprovemen	t Technique	s, Numerical Proble	ems on	
				dy on productiv	vity.					
Un	it 2	Work	v				1.0			(07)
		Basic Concept, Steps Involved in Work Study, Concept of Work Content, Techniques of Work								
		Study, Human Aspects of Work Study.						(00)		
Un	it 3	Method study						(08)		
			Basic Concept, Steps Involved in Method Study, Recording Techniques, Operation Process Charts, Operation Process Charts: Examples, Flow Process Charts, Flow Process Charts: Examples, Two-							
								Diagrams, Principle		
								opment and Selection		
								al Examination Tech		
Un	it 4		measurement						iniques.	(07)
Ch	10 4			iques of Work	Measuremen	t. Steps Invo	olved in Tin	ne Study, Steps and		(07)
				tudy, Performa		., ~				
Un	it 5			and work sam	U					(08)
						mputation of	of Standard '	Time-II, Case Study	<i>'</i> ,	
		Examp	les, Basics, Pro	ocedure of Worl	k Sampling S	tudy, Nume	rical Proble	ems on work samplin	ng,	
		Introdu	ction to Synthe	etic Data and Pl	MTS, Introdu	iction to MT	M and MO	ST.	-	
Un	it 6	Ergon	omics							(07)
								n-Machine System-1		
			•	-	gn process, E	nvironment	al factors, D	Design ergonomics in	n India:	
		<b>.</b>	for exploration.				1	1		
Tute	orials									
	<u> </u>						I	1		1
	t Boo									
1.				y: International						
2.								n Wiley sons (Asia).	•	
3.				Production Ma	anagement: M	1. Telsang, S	S. Chand and	d Company Ltd.		T
		e Books								
1.				is Freivalds, Me			k Design, M	IcGraw Hill		
2.	Ma	ynard H	.B, Industrial E	ngineering Han	nd book, McC	braw-Hill				

				ollege of Enginee					
		First Yea	ar (Sem – I) M. Te			<b>Engineering</b>			
			<b>RM2105:</b>	<b>Research Metho</b>	dology				
						1			
Teachin						<b>Examination Sch</b>	1		
Lectures		02 Hrs/week				MSE	20		
Tutorials						ISE	20		
Total Cr	edits	02		ESE 60					
						Duration of ESE	02 Hrs	30 Min	
Course	Outcon	nes (CO)							
			dents will able to						
			of various research ar						
			h topics concerned to						
		<u> </u>	te research problem a						
A	<b>A</b>		o investigate expecte		1 7				
5. deve	elop a sl	kill of writing/pu	ublishing a research p	paper/topic in confe	rences and	reputed journals			
				Course Contents				Hours	
Unit 1	Resea Litera	rch process, Re	ing and objectives esearch problem, Sel Aeta-analysis, Effect in research	ection of research	problem, I	Defining research p	roblem,	(06)	
Unit 2	extran explor	eous variables, atory studies,	Aeaning, need, and Experimental and con Research designs , Replication, Randon	ntrol groups, Treatr in descriptive stu	nents, Expe	riment, Research de	signs in	(07)	
Unit 3	validi Stratif sampl <b>Meas</b> Criter	ty and threats, S fied sampling, ( e size <b>urement Tech</b> ion-related vali	sampling, Population, Sampling error, Proba Cluster sampling, St <b>niques:</b> Measureme dity, Construct vali ison, Differential sca	ability sampling, Ra tudent's t-distribut ent scales, Errors dity (convergent a	andom samp ion, Standa in measu and discrim	pling, Systematic sa rd error, Determina rement, Content y ninant), Reliability,	mpling, ation of validity, Rating	(06)	
Unit 4	Quest and d	ionnaire survey lispersion, mear	<b>d Analysis:</b> Primary s, Secondary data co n, median, mode, ra normal probability plo	ollection, Data pro ange, variance, sta	cessing, Me indard devi	easures of central te	endency	(06)	
Unit 5	Hypo Two-t	thesis Testing: ailed and one	Null and alternative l -tailed tests, Proced means, Hypothesis te	hypothesis, Level o lure of hypothesis	f significan s testing, I			(07)	
Unit 6	•		: Introduction, One-v A Table and calculat	•	-way ANOV	VA,		(07)	
Text Bo									
			oduction, One-way A		ANOVA,				
	<b>A</b>		able and calculation o						
	•	• •	&Runger, George C.	(2007) - Applied S	tatistics &				
	bability								
		lvam – Research		1 - 1 - 2/					
		arı, Research Me	ethodology Methods	and Techniques, 2/	e, Vishwa P	rakashan,			
200		1.0. 1.0. 1	1, 4 1 1 1		1 1 1 1 1 1 1 1				
Inte	erscienc	e, 2001	m data: Analysis and			-			
			ne Series Analysis and		<u> </u>				
· · · · ·			D.G., Spectral Analy	sis and its Applicat	ions, Holde	n Day, 1986		1	
Referen				<u> </u>					
			earch Methodology-					Jelhi)	
			2003), 2/e, Research 1						
		· · · · · · · · · · · · · · · · · · ·	id S. Rubin, Statistics				1 3 6 1	1.1	
		•	vakumar, Appa Iyer	U		<b>v</b>	:h Metho	odology:	
-	-	· · ·	Aethods and Techniques				1.1.200		
· · · · ·		Cooper, Pamela	S. Schindler, Busine	ess Research Metho	us, 8/e, Tata	a wicoraw-Hill Co.	Ltd., 200	ю Т	
Useful L	JINKS							1	

1.	https://www.explorable.com/research-methodology
2.	http://www.socscidiss.bham.ac.uk/methodologies.html
3.	http://www.humanities.manchester.ac.uk/studyskills/methodology.html
4.	http://www.palgrave.com/choosing-appropriate-research-methodologies

	Government College	of Engineering, Karad	
		lechanical-Production Engineering	
	PE 2106: L	ab Practice -I	
<b>Teaching Sche</b>	ne	Examination Scheme	
Lectures			
Practicals	4 Hrs/week	ISE 25	
Total Credits	02	ESE 25	
-			
Course Outcon			
Students will be			
	dimensional and form tolerances after mac	chining.	
	sound level during machining.		
	noise vibration of machine tool		
<b>4.</b> Measure	tool wear and surface roughness		
		ourse Contents	Hours
Experiment 1	Profile milling operation on VMC.		(04)
Experiment 2	Circular pocketing/rectangular pocketing		(04)
Experiment 3		arity, cylindricity and perpendicularity) using CMM.	(04)
Experiment 4		chanism using proportional hydraulic control valve.	(04)
Experiment 5		obs with vision system / function of ASRS.	(04)
Experiment 6	Measurement of sound on CNC lathe ma		(04)
Experiment 7	Measurement of vibration on CNC lathe		(04)
Experiment 8	Measurement of tool wear using Tool M		(04)
Experiment 9	Measurement of Surface roughness after	machining.	(04)
<b>Experiment 10</b>	Measurement of case depth on Micro Ha	ardness Tester using case hardened components.	(04)

		Government College of	Engineering, Karad			
		First Year (Sem – I) M. Tech. Mech	anical-Production Engineering			
		PE 1107: Lab H	Practice -II			
Teaching	g Schem	e	Examination Scheme			
Lectures						
Practicals	3	4 Hrs/week	ISE 25			
Total Cre	edits	02	ESE 25			
Course C						
Students						
		re component on EDM machine.				
		component on 3D printer using CAD model				
		rimentally natural frequencies of component.				
<b>4.</b> Ca	arry out	modal analysis in Finite Element software.				
			e Contents	Hours		
Experim		Die designing and manufacturing on plastic	~	(04)		
Experim	nent 2	Manufacturing component on Wire cut EDM		(04)		
Experim	nent 3		ate (MRR), surface roughness on work piece on	(04)		
		Wire cut EDM machine.				
Experim		To prepare component from 3D printer by us		(04)		
Experim	nent 5		using 3D scanner. Use of scanner for reverse	(04)		
	engineering.					
Experim		Finding out natural frequencies of given con		(04)		
Experim	nent 7	Validation of experimental natural frequenci	es and mode shapes using software.	(04)		
Experim	nent 8	Manufacturing labels on Ultrasonic cutting r	nachine.	(04)		

				<b>Government Colle</b>	ge of Enginee	ring, Kara	d		
			First Yea	r (Sem – I) M. Tech.					
				OE2138: O	erations Rese	earch			
		<i>a</i> .							
		g Schei	me 03 Hrs/week				Examination Sch		
	tures orials		03 Hrs/week				MSE ISE	20 20	-
	al Cre	dita	03				ESE	60	
1012		ans	03				Duration of ESE	02 Hrs	30 Min
							Duration of ESE	021115	<u>30 Iviiii</u>
Cou	rse (	Dutcon	nes (CO)						
				dents will able to					
1.	apply	y the d	ynamic program	ming to solve problems	of discreet and c	continuous v	variables.		
				ear programming					
		-	nsitivity analysis						
4.	Eval	uate th	e real-world pro	olem and simulate it.					T
					rse Contents				Hours
Uni	it 1			ques, Model Formula		General L	.R Formulation, S	Simplex	(06)
Uni	4.2			y Analysis, Inventory C - Graphical solution re		mathed du	ality theory dual	ainanlau	
Uni	τ 2			alysis - parametric prog		method - du	anty theory - dual	simplex	(07)
Uni	it 3			ng problem - Kuhn-Tu		s min cost	flow problem - m	ax flow	
UII			em - CPM/PERT		eker conditions	s mm cost	now problem - m	ux now	(06)
Uni	it 4			encing - single server a	nd multiple se	rver models	s - deterministic in	ventory	
		model	ls - Probabilistic	inventory control mode	s - Geometric P	Programming	g.	•	(06)
Uni	it 5			, Single and Multi-				<b>)</b> ynamic	(07)
		Ŭ	amming, Flow ii	Networks, Elementary	Graph Theory,	Game Theor	ry Simulation		(07)
	t Boo		r , 1		<b>D</b> 1 <b>T</b> 1		11 : 0000		
1.				ptimisation: Operations		Brothers, D	elh1, 2008		
2.				ns Research: McGraw H					
3.	Pan	nerselv	am, Operations	Research: Prentice Hall	or india 2010				
Ref	erena	e Bool	zs						
<b>1</b> .				earch, An Introduction,	PHI 2008	I	<u> </u>		l
<u>1.</u> 2.				f Operations Research, I		2.			
<u></u> 3.				les of Operations Resea			010		
		- ,					- *		

			Government Colle	ge of Engineering, Ka	arad			
		First Year	Sem – I) M. Tech.	<b>Mechanical-Product</b>	ion Engineering			
		AU2	119: Research Pap	er Writing (Audit Co	ourse – 1)			
Teacl	hing Sche	eme			<b>Examination Sch</b>	ieme		
Lectu	ires	02 Hrs/week						
Tutor	ials	-						
Total	Credits	00			ISE			
					ESE			
Duration of ESE								
		mes (CO)						
		ne course studen						
				lls and level of readabili	ty.			
		at what to write						
<b>3.</b> U	Inderstan	d the skills need	ed when writing a Tit					
				rse Contents			Hours	
Unit		•		reaking up long sentence	0	•	(04)	
	and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and							
		eness					(0.4)	
Unit			000	ing Your Findings,	00	icizing,	(04)	
<b>T</b> T •4				Paper, Abstracts. Introd			(0.4)	
Unit				, Discussion, Conclusion			(04)	
Unit				e, key skills are needed			(04)	
		iterature,	when writing an int	oduction, skills needed	when writing a Rev	lew of		
Unit			on writing the Method	s, skills needed when w	riting the Regults of	tille ara	(04)	
Umt			0	are needed when writing	0		(04)	
Unit				as good as it could p		t- time	(04)	
Omt		ission	to ensure puper is	us good us it could p	bisibily be the mis	t time	(04)	
	54011							
Tuto	rials							
Text	Books							
		R (2006) Writin	g for Science, Yale U	niversity Press (available	e on Google Books)			
2. 1	Day R (20	006) How to Wr	te and Publish a Scie	tific Paper, Cambridge	University Press			
	•			0	•			
Refer	rence Boo	oks						
1. ]	Highman	N (1998), Hand	book of Writing for th	e Mathematical Science	s, SIAM. Highman's	s book.		
	<u> </u>		<u> </u>	h Papers, Springer New	· · · · · · · · · · · · · · · · · · ·			
]	London, 2	2011	-	-		-		

			Government College of Engineering, Kara		
		First Yea	r (Sem – I) M. Tech. Mechanical- Production	<b>Engineering</b>	
			AU2129: Disaster Management (Audit Course	e – I)	
Tea	chin	g Scheme	Exa	amination Scher	ne
Lect	tures	02 Hrs/week			
Tuto	orials	-			
Tota	al Cre	edits 00	ISE	, –	
			ESI		
			Du	ration of ESE -	
Cou	irse (	<b>Dutcomes (CO)</b>			
At t	he en	d of the course, the st	udents will:		
1.	learn	to demonstrate a crit	cal understanding of key concepts in disaster risk re-	duction and hum	anitarian respons
			er risk reduction and humanitarian response po		
		pectives			
3.	deve	lop an understanding	of standards of humanitarian response and pract	ical relevance in	n specific types
	disas	sters and conflict situa	tions.		
			<b>Course Contents</b>		Hours
Uni	it 1	Introduction			(04)
			Factors and Significance; Difference Between H		aster;
			e Disasters: Difference, Nature, Types and Magnitud		
Uni	it 2		isasters and Hazards: Economic Damage, Loss of	f Human and Ar	nimal (04)
		Life, Destruction of	•		
			Earthquakes, Volcanisms, Cyclones, Tsunamis, F	loods, Droughts	and
		Famines, Landslides			
			: Nuclear Reactor Meltdown, Industrial Accidents,	Oil Slicks and S	pills,
			and Epidemics, War and Conflicts.		
Uni	it 3	Disaster Prone Area			(04)
			nes; Areas Prone To Floods And Droughts, Landsli		
		•	lonic And Coastal Hazards With Special Reference	e To Tsunamı; J	Post-
<b>T</b> T •		Disaster Diseases An	<u>^</u>		
Uni	<b>t</b> 4	-	ess and Management	1. E1	(04)
			oring of Phenomena Triggering A Disaster or Hazard		
			note Sensing, Data from Meteorological and Oth	ier Agencies, N	ledia
TIm	4 5		tal And Community Preparedness.		(04)
Uni	ι 5	Risk Assessment	unt and Elements Disaster Disk Deduction Clabel	and National Dia	(04)
			ept and Elements, Disaster Risk Reduction, Global a niques af Risk Assessment, Global Co-Operation in		
			articipation in Risk Assessment, Globar Co-Operation in articipation in Risk Assessment. Strategies for Surviv		t allu
Uni	+ 6	Disaster Mitigation	anterpation in Kisk Assessment. Strategies for Surviv	/dl	(04)
UII	ιυ	8	and Strategies of Disaster Mitigation, Emerging T	rends in Mitigs	
			and Non-Structural Mitigation, Programs Disaster N		
		Suuciara milization	and ron-orthogener mitigation, riograms Disaster N	ingation in mu	
Tev	t Boo	oks			
1.			Disaster Management in India: Perspectives, issues	and strategies"	' New Royal bo
1.		npany.	Disuster management in mula. I dispectives, issues	, and shategies	, new Royal DO
2.		* *	ds.), "Disaster Mitigation Experiences and Reflect	ions" Prentice 1	Hall of India N
		· •	as., Disuster minigation Experiences and Kelleet	10115, 1 10111100 I	inition mula, IN
	Dell				

Ltd., New Delhi

	<b>D°</b>	Government College of Engin			
	First Yea	r (Sem – II) M. Tech. Mechanica PE 2201: Advanced Casting			
Teachin	g Scheme		Examination Sch	eme	
Lectures	03 Hrs/week		MSE	20	
Tutorials			ISE	20	
Total Cre	edits 03		ESE	60	
			Duration of ESE	02 Hrs	30 Min
Course	Outcomes (CO)				
	d of the course, the stu	dents will able to			
	gn pattern and dies				
		s, special sands for casting			
	yse quality of casting				
	t on casting simulation				
	y management inform				
		Course Contents			Hours
Unit 1		rison of casting technology with oth			(05)
	-	parison of casting manufacturing	in India with that in other co	untries,	
Unit 2		position and purity of cast metals. attern / Die Making: Review of con	wantional method of casting and	nattarn	(08)
Unit 2	0 0	e design considerations, Computer ai	6	<b>^</b>	(00)
		nufacturing of patterns and dies, ad			
	selection and application	tions, Use of simulation software			
	simulation, rapid patte				
		& Processing: Properties of shell san			
		rison, equipment for sand processing on - cost and environmental issues, ty		na sana	
Unit 3		<b>Tre Making Practices</b> : High pressur		nolding	(08)
emre		molding, Core shooters used in shell			(00)
		ts – types, applications, selection and	significance, Use of ceramic com	ponents	
	and filters, their select	e			
		Special Casting Techniques: Proc	-	gravity,	
		sure, Centrifugal casting, Vacuum cas antages, limitations and applications.	ting, investment casting,		
Unit 4		Developments in melting practices w	ith reference to energy saving, s	scale of	(06)
		eity of melt, handling and dispensi			(00)
		ots for metal pouring, Furnaces- types	and selection criteria, lining		
	Materials.				
	0	Melting technologies for steels, grey agnesium and Titanium based alloys			
	•	mement treatments for various alloys,			
	0 0 0	s and temperature measurement	advanced methods for enemical e	inary 515	
Unit 5		astings: Fettling and shot basting tec	chniques, salvaging of defective c	astings,	(06)
		ous and non-ferrous cast alloys, prote	<b>e</b>		
		vity: Casting defects and their cla			
	Environmental issues	tation, mechanization and auton	hation, Safety aspects in for	indries,	
Unit 6		ation systems for Foundries: Tech	niques for improvement in produ	uctivity.	(06)
cint o		itenance, Just-In-Time production, 'H			(00)
	QS standards for foun	dries,		_	
Tutorial	S				
Tort D	alva				
Text Bo 1. Prir		s - Heine, Loper and Rosenthal (TMI			
		nology - P.L. Jain (TMH)	1)		
	- Foundry Journal				
		- Cox I.L. (The Technical Press, Lon	don.)		
<b>5.</b> ASI	M Handbook – Vol. 15	Castings			
	<u> </u>	s & Practice - T.V. Ramanna Rao. (N	ew Age International Pvt. Ltd.	_	
	olishers.)				
keteren	ce Books				L

1.	AFS and Control hand book – AFS.					
2.	Mechanization of Foundry Shops – Machine Construction - P.N. Aeksenov (MIR)					
3.	Fundamentals of Metal Casting Technology - P.C. Mukherjee (Oxford, IBH)					
4.	Foundry Engineering – Taylor, Fleming & Wulff (John Wiley)					
5.	The Foseco Foundryman's Handbook, -Foseco, CBS Publishers & Distributors					
6.	The New Metallurgy of Cast Metals Castings – Campbell, CBS Publishers & Distributors					
7.	Fundamentals of Metal Casting – Flinn, Addison Wesley					
Use	ful Links					
1.	www.ifam.fraunhofer.de//casting _technology/casting _technology					
2.	www.simtech.a-star.edu.sg//pe _metal _initiative advanced _casting					
3.	www.castingstechnology.com/public/documents					
4.	me.emu.edu.tr/me364/2					

First Year (Som - II) M. Tech. Mechanical-Production Engineering           Production & Operations Management           Teaching Scheme         Examination Scheme           Lectures         03 Hix/week         MSE         20           Totainis         1         1         20           Totainis         03         1         20           Totainis         1         20         1           Totainis         1         20         1           Totainis         1         1         20         1           Attiget and evaluate the key factors and the interdependence of these factors in the design of effective operating systems         2         analysis of operating systems of the firm           3.         Predict the production using different models         4         1         4         1         5         design production planning and operations strategy, productivity and competitive ensign.         4007           trinit<				Government Colleg					
Teaching Scheme         Examination Scheme           Lectures         03 Hrs/weck         MSE         20           Tutorials         13E         20           Total Credits         03         ESE         60           Duration of ESE         0.2 Hrs. 30 Min         0.11         0.11           Course Outcomes (CO)         Arthe end of the course, the students will able to         1.11         1									
Lectures         03 Hrs/week         MSE         20           Total Credits         03         ISE         20           Total Credits         03         ESF.         60           Course Outcomes (CO)         At the end of the course, the students will able to         ISE         02 Hrs 30 Min           At the end of the course, the students will able to         I.         Identify and evaluate the key factors and the interdependence of these factors in the design of effective operating systems         ISE         02 Hrs 30 Min           2. analysis of operating systems of the firm         3.         Predict the production numg different models         Imposed the production rule operations and operations management. Business strategy - competitive priorities, developing operations strategy, productivity and competitiveness. Product and Service Classification, simple and weighted moving average method, service, service, assembly, Design of services, types of services, Quality of design, costs of quality efforteness.         (07)           Vini 2         Forecasting Modek: Classification, simple and weighted moving average method, exponential smoothening methods: additive model, trends and seasonality model, mixed model, Regression (linear and multiple) models, causal model, measures of forecasting accuracy, reliability of forecastis         (06)           Planning model, chase demand and level workfore strategies, and techniques, trial and error, linear programming, transportation model, dynamic programming, Master production schedulug, Matter production schedulug, dynamic schedulug mul oblonso's rule = nips-2 stati				PE 2202: Production	& Operation	s Manager			
Tutorials         ISF         20           Total Credits         03         ESE         60           Outration of ESE         02 Hrs 30 Min         Duration of ESE         02 Hrs 30 Min           Course Outcomes (CO)         At the end of the course, the students will able to         1.         identify and evaluate the key factors and the interdependence of these factors in the design of effective operating systems of the firm         2.         analysis of operating systems of the firm         2.         analysis of operating systems of the firm         3.         Predict the production using different models         Hourse         4.         discuss information technology on productions and operations management.         5.         design production planning and operations stategy. productivity and competitiveness.         Product and Service Design: Traditional and concurrent product design. design of manaforcure, assembly, Design of services, Quality of design, costs of quality         (06)           Contract and multiple) models, casal model, measures of forecasting accuracy, reliability of forecasts         (06)         exponential smoothering methods: statign of services. Stategies, and techniques- trial and error, linear programming, transportation model, dynamic programming, Master production schedule, Materias requirement planning - Tructure and application: Capacity planning -measures and methods to generate capacity, Aggregate planning for services- yield management and error, linear programming, Assignment model for assigning jobs to work centers, dispatching rules of scheduling, notes of scheaduling, notes, chase demanad and level workforcere									
Total Credits         03         ESE         60           Course Outcomes (CO)         At the end of the course, the students will able to         Image: Course			03 Hrs/week						
Course Outcomes (CO)         Duration of ESE         02 Hrs 30 Min           Course Outcomes (CO)         At the end of the course, the students will able to         1.         identify and evaluate the key factors and the interdependence of these factors in the design of effective operating systems         2.         analysis of operating systems of the firm         3.         Predict the production using different models         1.         4.         discuss information technology in operational management         5.         design production planning and operations scheduling         (07)           Unit 1         Introduction: Relation between production and operations and other functions, products and services, impact of information technology on productions and operations management, Business, strategy, competitive, essenty, begin of services, types of services, Quality of design, costs of quality.         (07)           Unit 1         Introduction: Relation between production planning strategies, assendity model, mixed model, Regression (linear and multiple) models, causal model, trends and assenonity model, mixed model, Regression (linear and multiple) models, causal model, measures of forecasting accuracy, reliability of forecasts         (06)           Unit 3         Aggregate Production Planning: Production planning strategies, aggregate production planning model, chase demand and level workforce strategies, and techniques- trial and error, linear programming, Master production schedule, Materials requirement planning - structure and application: Capacity planning - measures and methods to generate capacity, Aggregate planning for vervice- yide management in jobs on one machine, composite nices, sche									
Course Outcomes (CO)           At the end of the course, the students will able to           1. jidentify and evaluate the key factors and the interdependence of these factors in the design of effective operating systems           2. analysis of operating systems of the firm           3. Prodict the production using different models           4. discuss information technology in operational management           5. design production planning and operations and operations management, Business strategy- competitive priorities, developing operations strategy, productivity and competitiveness. Product and Service Design: Traditional and concurrent product design, design for manufacture, service, assembly, Design of services, types of services, Quality of design, costs of quality of design, costs of quality of correcasts           Unit 1         Forecasting Models: Classification, simple and weighted moving average method, exponential smoothening methods: additive model, trends and seasonality model, mixed model, measures of forecasting accuracy, reliability of forecasts         (06)           Unit 3         Aggregate Production Planning: Production planning strategies, aggregate production schedule, Materials requirement planning - structure and application; Capacity planning-measures and methods to generate capacity, Aggregate planning for services, yield management         (07)           Unit 4         Operations Scheduling; Apgroaches to scheduling in finite and finite loading, forward or backward scheduling, dospinant model for assigning jobs to owak centers, dispatching rules for scheduling in for service         (07)           Unit 4         Operations Roheduling; Apgreg	Total Cr	redits	03						20.14
At the end of the course, the students will able to         1.       identify and evaluate the key factors and the interdependence of these factors in the design of effective operating systems         2.       analysis of operating systems of the firm         3.       Predict the production using different models         4.       discuss information technology in operational management         5.       design production planning and operations scheduling         Course Contents         House the production and operations and operations, products and services, impact of information technology on productions and operations management, Business strategy- competitive priorities, developing operations strategy, product design, design for manufacture, service, assembly. Design of services, toget of services, Quality of design, costs of quality         Unit 1         Aggregate Production Planning: Traditional and concurrent product design, design for manufacture, service, assembly. Design of services, toget of services, and techniques- trial and error, linear programming, transportation model, dynamic programming, Master production planning model, chase demand and level workforce strategies, aggregate production planning model, chase demand and level workforce strategies, and techniques- trial and error, linear programming, transportation model, dynamic programming, Master production shale and methods to generatic capacity. Aggregate planning for services- yield management       (06)         Unit 3       Aggregate Production Planning: Terroture and applicitation; Capacity planning-measures and method							Duration of ESE	02 Hrs :	30 Min
At the end of the course, the students will able to         1.       identify and evaluate the key factors and the interdependence of these factors in the design of effective operating systems         2.       analysis of operating systems of the firm         3.       Predict the production using different models         4.       discuss information technology in operational management         5.       design production planning and operations scheduling         Course Contents         House the production and operations and operations, products and services, impact of information technology on productions and operations management, Business strategy- competitive priorities, developing operations strategy, product design, design for manufacture, service, assembly. Design of services, toget of services, Quality of design, costs of quality         Unit 1         Aggregate Production Planning: Traditional and concurrent product design, design for manufacture, service, assembly. Design of services, toget of services, and techniques- trial and error, linear programming, transportation model, dynamic programming, Master production planning model, chase demand and level workforce strategies, aggregate production planning model, chase demand and level workforce strategies, and techniques- trial and error, linear programming, transportation model, dynamic programming, Master production shale and methods to generatic capacity. Aggregate planning for services- yield management       (06)         Unit 3       Aggregate Production Planning: Terroture and applicitation; Capacity planning-measures and method	C	0 1							
<ul> <li>Identify and evaluate the key factors and the interdependence of these factors in the design of effective operating systems of the firm</li> <li>analysis of operating systems of the firm</li> <li>Predict the production using different models</li> <li>discuss information technology in operational management</li> <li>design production planning and operations scheduling</li> <li>Course Contents</li> <li>Introduction: Relation between production and operations and other functions, products and services, impact of information technology on productions strategy, productivity and competitiveness.</li> <li>Product and Service Design: Traditional and concurrent product design, design for manufacture, service, assembly, Design of services, types of services, Quality of design, costs of quality</li> <li>Unit 2</li> <li>Forecasting Models: Classification, simple and weighted moving average method, exponential smoothening methods: additive model, trends and seasonality model, mixed model, Regression (linear and multiple) models, causal model, measures of forecasting accuracy, reliability of forecasts</li> <li>Unit 3</li> <li>Aggregate Production Planning: Production planning strategies, aggregate production schedulu, maning model, chase demand and level workforce strategies, and techniques- trial and error, linear programming, transportation model, dynamic programming, Master production scheduling, dustarials requirement planning - structure and application; Capacity planning- measures and methods to generate capacity, Aggregate planning for services- yield management</li> <li>Unit 4</li> <li>Operations Scheduling, Approaches to scheduling infinite and finite loading, forward or backward scheduling, open shop scheduling in the obsets with obmos of scheduling for service</li> <li>Unit 5</li> <li>Independent Demand Inventory Management: Classification, EOQ models, constant- with shop scheduling, open shop scheduling in floxisen finanace inventory models</li></ul>			· · · · ·	1 4 11 11 4					
systemis         2         analysis of operating systems of the firm         3           3         Predict the production using different models         4         discuss information technology in operational management         5           5         design production planning and operations scheduling         6         Hours           Unit 1         Introduction: Relation between production and operations and operations management, Business strategy-competitive priorities, developing operations and operations management, Business strategy-competitive Design: Traditional and concurrent product design, design for manufacture, service, assembly. Design of services, types of services, Quality of design, costs of quality         (06)           Unit 2         Forecasting Models: Classification, simple and weighted moving average method. exponential smoothening methods: additive model, trends and seasonality model, mixed model, Regression (linear and multiple) models, causal model, measures of forecasting addeted model, measures of forecasting addeted model, measures of secondary expended linear programming, transportation model, dynamic programming, Master production schedule, Materials requirement planning: retructure ad application; Capacity planning measures and methods to generate capacity, Aggregate planning for services- yield management         (07)           Unit 4         Operations Scheduling, Approache so scheduling, infine todating, forward or backward scheduling, open shot scheduling, dynamic scheduling and scheduling of services will be analysis, Multi-tem and different sequence, 2 jobs-n stations (graphical method), preparation of Gant's chart, job shop scheduling, dynamic scheduling in thexible manufacturing systems, e						<b>6</b>	(1 1 f ff	·	
2.       analysis of operating systems of the firm         3.       Predict the production using different models         4.       discuss information technology in operational management         5.       design production planning and operations and operations and operations management. Business strategy: competitive priorities, developing operations strategy, productivily and competitiveness. Product and Service Design: Traditional and concurrent product design, design for manufacture, service, assembly. Design of services, types of services, Quality of design, costs of quality       (06)         Unit 1       Forecasting Models: Classification, simple and weighted moving average method, meds, meds and multiple) models, causal model, measures of forecasting accuracy, reliability of forecasts       (06)         Unit 3       Aggregate Production Planning: Production planning strategies, aggregate production planning, transportation model, dynamic programming, Master production schedule, Materials requirement planning - structure and application; Capacity planning-measures and methods to generate capacity. Aggregate planning for services - yield management       (07)         Unit 4       Operations Scheduling: Approaches to scheduling inflexibility multiples whop scheduling and physical method), preparation of Gant's chartise, scheduling on post scheduling no post on one achine, composite rules, scheduling inflexibility and conder timing strategies, employee scheduling, ons special undel, dynamic scheduling inflexibility and conder timing decisions. Safety Stock and reorder level decisions. Order quantity and reorder point. Continuous review systems, periodic review systems, selective inventory control - ABC analysis, Multi-item and Coordina		•	l evaluate the ke	ey factors and the interdep	endence of the	ese factors in	the design of effec	tive opera	iting
3. Predict the production using different models         4. discuss information technology in operational management         5. design production planning and operations scheduling         Course Contents         Hours         Unit 1         Introduction: Relation between production and operations and other functions, products and services, impact of information technology on productivity and competitiveness, strategy- competitive priorities, developing operations strategy, productivity and competitiveness, strategy- competitive priorities, developing operations strategy, productive priority activity and competitiveness, evolution and uncertain product and service basism. Traditional and concurrent product design, costs of quality       (06)         Unit 2         Greasting Models: Classification, simple and weighted moving average method, exponential smoothening methods: additive model, measures of forecasting accuracy, reliability of forecasts         Unit 3         Aggregate Production Planning: Production planning strategics, aggregate production planning model, chase demand and level workforce strategics, and techniques, reliability of scheduling, Asgregate planning for services- yield management       (06)         Unit 4       Operations Scheduling: Approaches to scheduling in finite and finite loading, forward or backward scheduling, adspiration method, preparation of Gantt's chart, job shop scheduling, dynamic scheduling in fiexible manufacturing systems, employee scheduling of service: viexis, scheduling in fiexible manufacturing systems, selectuling and cord			on anotin a system	as of the firm					
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5.       design production planning and operations scheduling.       Hours         Unit 1       Introduction: Relation between production and operations and other functions, products and services, impact of information technology on productions and operations management. Business strategies-competitive priorities, developing operations strategy, productivity and competitiveness.       (07)         Unit 2       Forecasting Models: Classification, simple and weighted moving average method, exponential smoothening methods: additive model, measures of forecasting models. Classification and concurrent product design, design for manufacture, services, assembly, Design of services, causal model, measures of forecasting accuracy, reliability of forecasts       (06)         Unit 3       Aggregate Production Planning: Production planning strategies, aggregate production planning model, chase demand and level workforce strategies, and techniques- trial and error, linear programming, transportation model, dynamic programming, Master production relations encode and methods to generate capacity. Aggregate planning for services- yield management       (07)         Viit 4       Operations Scheduling: Approaches to scheduling with Johnson's rule – n jobs-2 stations with same and different sequence, 2 jobs-n stations (graphical method), preparation of Gant's chart, job shop scheduling, open shop scheduling, dynamic scheduling in flexible manufacturing systems, employee scheduling or service       (08)         Unit 5       Independent Demand Inventory Management: Classification, EOQ models, order timing decisions, Safety Stock and reorder level decisions. Order quantity and reorder point, Continuous review systems, seleroiodi review systems, seleroiodi review systems, selero			A	0	amant				
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services, impact of information technology on productions and operations management, Business strategy: competitive proities, developing operations strategy, productivity and competitiveness. Product and Service Design: Traditional and concurrent product design, design for manufacture, service, assembly, Design of services, types of services, Quality of design, costs of quality         (06)           Unit 2         Forecasting Models: Classification, simple and weighted moving average method, exponential smoothening methods: additive model, trends and seasonality model, mixed model, Regression (linear and multiple) models, causal model, measures of forecasting accuracy, reliability of forecasts         (06)           Unit 3         Aggregate Production Planning: Production planning strategies, aggregate production planning model, chase demand and level workforce strategies, and techniques- trial and error, linear programming, transportation model, dynamic programming, Master production schedule, Materials requirement planning - structure and application; Capacity planning-measures and methods to generate capacity, Aggregate planning for services- yield management         (07)           Unit 4         Operations Scheduling: Approaches to scheduling infinite and finite loading, forward or backward scheduling, open shop scheduling, dynamic scheduling in flexible manufacturing systems, employee scheduling, open shop scheduling, dynamic scheduling in flexible manufacturing systems, employee scheduling for service         (08)           Unit 5         Independent Demand Inventory Management: Classification, ECQ models, Constant- wice wsystems, periodic review systems, selective inventory control - ABC analysis, Multi-item and Coordinated Replenishment Models- Spare parts and maintenance inventory models, Inventory models,	Unit 1	Intro	duction Relatio			nd other fund	ctions products and		
strategy-competitive priorities, developing operations strategy, productivity and competitiveness.       Product and Service Design: Traditional and concurrent product design, design for manufacture, service, assembly, Design of services, Quality of design, costs of quality         Unit 2       Forecasting Models: Classification, simple and weighted moving average method, exponential smoothening methods: additive model, trends and seasonality model, mixed model, Regression (linear and multiple) models, causal model, measures of forecasting accuracy, reliability of forecasts       (06)         Unit 3       Aggregate Production Planning: Production planning strategies, aggregate production schedule, Materials requirement planning - structure and application; Capacity planning-measures and methods to generate capacity. Aggregate planning for services- yield management       (07)         Viit 4       Operations Scheduling: Approaches to scheduling – infinite and finite loading, forward or backward scheduling, open shop scheduling, dynamic scheduling in flexible manufacturing systems, employee scheduling for service       (07)         Viit 5       Independent Demand Inventory Management: Classification, EOQ models, order timing decisions, Safety Stock and reorder level decisions. Order quantity and reorder point, Continuous review systems, periodic review systems, selective inventory control - ABC analysis, Multi-item and coordinated Replenishment Models. Spare parts and maintenance inventory models, Inventory models, Hanning and Control of JIT Systems       (05)         Viit 6       Theory of constraints: Optimized Production Technology, Drum-rope-buffer models, Constant-WiP (CONWIP) models, Planning and Control of JIT Systems       (05) <tr< td=""><td>Unit I</td><td></td><td></td><td></td><td>·</td><td></td><td></td><td></td><td>(<b>0</b>)</td></tr<>	Unit I				·				( <b>0</b> )
Product and Service Design: Traditional and concurrent product design, design for manufacture, service, assembly, Design of services, types of services, Quality of design, costs of quality         Unit 2       Forecasting Models: Classification, simple and weighted moving average method, exponential smoothening methods: additive model, trends and seasonality model, mixed model, Regression (linear and multiple) models, causal model, measures of forecasting accuracy, reliability of forecasts       (06)         Unit 3       Aggregate Production Planning: Production planning strategies, aggregate production planning model, chase demand and level workforce strategies, and techniques- trial and error, linear programming, transportation model, dynamic programming, Master production schedule, Materials requirement planning - structure and application; Capacity planning - measures and methods to generate capacity, Aggregate planning for services- yield management       (07)         Unit 4       Operations Scheduling: Approaches to scheduling - infinite and finite loading, forward or backward scheduling, ons shop scheduling on shops scheduling in flaxible manufacturing systems, employee scheduling on scheduling on scheduling on specific revice systems, selective inventory control - ABC analysis, Multi-item and Coordinated Replenishment Models- Spare parts and maintenance inventory models, Inventory models with probabilistic demands: Single period discrete probabilistic demand model, Multi-item and Coordinated Replenishment Models       (08)         Unit 6       Theory of constraints: Optimized Production Technology, Drum-rope-buffer models, Constant-With With (2007), Production & Operations Management, Huid Edition, Cengage Learning Drut Lid.       (05)         1       R. B. Khanna,									
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<ol> <li>R. B. Khanna, (2007), Production &amp; Operations Management, PHI</li> <li>Martin K. Starr, (2007), Production &amp; Operations Management, India Edition, Cengage Learning</li> <li>Dr. K.C. Arora, (2009), Production &amp; Operations Management, University Science Press (Laxmi Publications Pvt. Ltd.)</li> <li>Edward S. Buffa &amp; Rakesh K. Sarin, (2010), Modern Production / Operations Management, 8/e, Wiley India Pvt. Ltd.</li> <li>Joseph S. Martinich, (2010), Production &amp; Operations Management- An Applied Modern Approach, Wiley India Pvt. Ltd.</li> <li>Everett E. Adam Jr, &amp; Ronald J. Ebert, Production &amp; Operations Management</li> <li>Jay Heizer, Barry Render &amp; Jagdeesh Rajshekhar, (2009), Operations Management, 9/e, Pearson Education</li> <li>Lee J. Krajewski &amp; Larry P Ritzman, Operations Management- Strategy &amp; Analysis, 6/e, Pearson Education</li> </ol>	Tutoria	IS							
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<ul> <li>Pvt. Ltd.)</li> <li>4. Edward S. Buffa &amp; Rakesh K. Sarin, (2010), Modern Production / Operations Management, 8/e, Wiley India Pvt. Ltd.</li> <li>5. Joseph S. Martinich, (2010), Production &amp; Operations Management- An Applied Modern Approach, Wiley India Pvt. Ltd.</li> <li>Reference Books</li> <li>1. Everett E. Adam Jr, &amp; Ronald J. Ebert, Production &amp; Operations Management</li> <li>2. Jay Heizer, Barry Render &amp; Jagdeesh Rajshekhar, (2009), Operations Management, 9/e, Pearson Education</li> <li>3. Lee J. Krajewski &amp; Larry P Ritzman, Operations Management- Strategy &amp; Analysis, 6/e, Pearson Education</li> </ul>	5							Publicatio	ms
<ul> <li>Management, 8/e, Wiley India Pvt. Ltd.</li> <li>Joseph S. Martinich, (2010), Production &amp; Operations Management- An Applied Modern Approach, Wiley India Pvt. Ltd.</li> <li>Reference Books         <ul> <li>Everett E. Adam Jr, &amp; Ronald J. Ebert, Production &amp; Operations Management</li> <li>Jay Heizer, Barry Render &amp; Jagdeesh Rajshekhar, (2009), Operations Management, 9/e, Pearson Education</li> <li>Lee J. Krajewski &amp; Larry P Ritzman, Operations Management- Strategy &amp; Analysis, 6/e, Pearson Education</li> </ul> </li> </ul>	Pvt	. Ltd.)		*	C	•	Chee I less (Laxini )	i uoneano	115
<ul> <li>5. Joseph S. Martinich, (2010), Production &amp; Operations Management- An Applied Modern Approach, Wiley India Pvt. Ltd.</li> <li>Reference Books <ol> <li>Everett E. Adam Jr, &amp; Ronald J. Ebert, Production &amp; Operations Management</li> <li>Jay Heizer, Barry Render &amp; Jagdeesh Rajshekhar, (2009), Operations Management, 9/e, Pearson Education</li> </ol> </li> <li>3. Lee J. Krajewski &amp; Larry P Ritzman, Operations Management- Strategy &amp; Analysis, 6/e, Pearson Education</li> </ul>	4. Ed	ward S.	Buffa & Rakesh	n K. Sarin, (2010), Moder	n Production /	Operations			
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<ol> <li>Jay Heizer, Barry Render &amp; Jagdeesh Rajshekhar, (2009), Operations Management, 9/e, Pearson Education</li> <li>Lee J. Krajewski &amp; Larry P Ritzman, Operations Management- Strategy &amp; Analysis, 6/e, Pearson Education</li> </ol>				hald J. Ebert, Production a	& Operations N	Management	- -		
3. Lee J. Krajewski & Larry P Ritzman, Operations Management- Strategy & Analysis, 6/e, Pearson Education					A	Ų		Education	

5.	R Tersine, Principles of Inventory and Materials Management, Pearson Education					
Use	Useful Links					
1.	www.newagepublishers.com/samplechapter/001233					
2.	elibrary.kiu.ac.ug:8080//Production					
3.	eiilmuniversity.ac.in//Management/Productions _&_ Operations					
4.	4. <u>www.nitc.ac.in//Production</u> Management					

	Government College of Engineering, Karad								
	First Year (Sem – II) M. Tech. Mechanical-Production Engineering								
	PE 2213: Elective III - Computer Aided Engineering								
	aching Sche				Examination Sch				
	Lectures 03 Hrs/week MSE 20								
	orials	03			ISE ESE	20			
10	al Credits	03			ESE	60			
Co	urse Outcor	nes (CO)							
		· · · ·	dents will able to						
1.		id modelling							
2.			D drawing, and assembly and sub-asser	nbly structu	re.				
3.			for finite element analysis						
4.		ative knowledge							
5.		l-world problem							
	,	1							
			Course Contents				Hours		
Un	it 1 Introd	luction to solid n	nodeling, Concepts of 3-D modelling				(06)		
Un	it 2 Mode	l structure Engir	eering drawing. Fundamentals of asser	nbly and sub	o-assembly		(08)		
Un	it 3 Paran	netric modeling,	Advanced feature-based design				(08)		
			eling for finite element analysis, Analys	sis methods.			(08)		
Un			ign for manufacturability.				(06)		
Un	it 6 Real-	world problems:	critiques, analysis, and improvements.	-			(06)		
	t Books	1.5.5.1							
1.			WildFire 4.0. Schroff Development Co	proration. (2	2007). ISBN-13: 978	8-158503	415		
-	erence Boo			D' 1 D		(1 1 1			
1.	-		ng Design by Saxena, Anupam, Sahay,				S		
2.		_	r-Aided Engineering by Benny Raphael	(Author), la	an F. C. Smith, Publ	isher:			
	Wiley; 1 e			<b>.</b>	D : 0 :				
3.			using CAD/CAE: The Computer Aided	Engineering	g Design Series				
	by Kuang-	Hua Chang, Pub	lisher: Academic Press; 1 edition						
	Addition	al information							
			e use of modern computational tools us	ed for desig	n and analysis Prim	nary focu	s is on		
			ith solid modeling and finite-element a						
	-	ound in industry.	6				01 11111		
		•	D and 3-D drawing, tolerance specifica	tion, and FE	A				
		alidation Are als							
Use	eful Links								
1.		u.tr//MECE							
2.		c.mil/dtic/tr/fullt							
3.	•		ning/T2_CAD-CAM						
4.	www.qrg.northwestern.edu/papers/files/icae(searchable)								

					Government							
			First Year	nr (	(Sem – II) M. 7	Tech. M	echanical-	<b>Production</b>	Engineering	5		
					PE 2223: Elec	ctive III	- Noise an	d Vibratio				
Teac	hing	Schem							Examination	n Sch		
Lectu			03 Hrs/week						MSE		20	
Tuto	rials								ISE		20	
Total	l Crea	lits	03						ESE		60	
									Duration of H	ESE	02 Hrs	30 Min
			es (CO)									
					ts will be able to	)						
			the fundamental									
2.					ion in single deg			nulti degree	of freedom sys	tems		
3.					m to reduce the v							
4.	deve	lop ma	thematical mode	del	of mechanical sy	ystem						
						C	Cartanta					TT
T Ind	4 1	T 4	J			Course	Contents					Hours
Uni	τı		duction	11	· c	1 66 4	c '1 /	<b>X</b> 7'1 (*				(06)
					ion, Causes and				-	-	-	
					r models, Moti							
					tatic equilibriur							
					nple harmonic			Complex n	nethod of repr	resen	ting	
	-				es and harmoni	ic analys	15					
Uni	t 2		Degree of Fre		•							(07)
					cipal coordinate							
		-		de s	shapes, Lagrang	ge's equa	ation, Coor	dinate coup	ling, Forced l	narm	onic	
		vibrat	ion									
Uni	t 3	Mult	i Degree of Fr	ree	edom Systems							(08)
		Deriv	ation of equati	tioı	ns of motion, Ir	nfluence	coefficient	method, Pr	operties of vi	brati	ng	
		systems: flexibility and stiffness matrices, normal modes and their properties, reciprocity										
		theore	em, Modal ana	aly	sis: undamped	and dam	ped,Nume	rical metho	ds, Holzer's n	nethc	od,	
		Stoda	la's method.									
Uni	t 4	Meas	urement of V	Vib	oration							(06)
		Vibra	tion Measuring	ng (	devices, Accele	erometer	s, Impact h	ammer, Vib	ration shaker	-		
		const	ruction, princip	iple	es of operation	and uses	, Vibration	n Analyzer,	Signal analys	is -		
		Analy	sis of Vibratic	ion	Spectrum, Star	ndards re	elated to me	easurement	of vibration,	Mach	nine	
		Cond	itioning and M	Mo	nitoring, fault d	liagnosis						
Uni	t 5	Cont	rol of Vibratio	ion	1	<u> </u>						(06)
		Introc	luction to cont	itro	ol of vibration, V	Vibratio	n control m	ethods, Pas	sive and activ	e vib	ration	
					excitation at th							
					namic Vibratior				1			
Uni	t 6	Noise		- ] 1		1100010	015					(08)
	• •			nise	e Sound concer	nts Deci	hel Level	White noise	Weighted so	und		(00)
					thmic addition,						CP	
		+			fields, Octave b			0 0				
					eration chambe			· 1		11155	1011,	
Text	Rool		<u>y-110150, Revel</u>	10								-
1.			cal Vibrations'	e"	S. S. Rao, Pear	rson Edu	cation 6 <sup>th</sup>	edition 20	11			
2.					$\frac{\text{G. K. Grover, I}}{\text{G. K. Grover, I}}$					700	Rth aditi	<u></u>
4.	200			з,	$\mathbf{O}$ . <b>K</b> . Olovel, I		u by Neme		iouicis, Roon	xcc, (	5 Culti	on,
2			ool Vibrotian	0.17	d in ductorial NI-		hontor		a Driveta I	itad	2014	
3.					d industrial No				0			
<b>4.</b>					ons", Balchand					, 200	ソ.	
5.				<b>,</b> I	Dr. Debabrata N	Nag, Wile	ey india Pv	i. Lta, 5th e	cattion, 2011.			Т
		e Books		,, ,	$\Lambda$ and $M$ $(1 - 1)$	W/: 1 P	1					<u> </u>
1.					Austin Church,				<b>•</b>	- ·	1	2000
2.					J.P. Den Harto	0			1 0			
3.			of Vibration	Aı	nalysis" Leonai	rd Meiro	vitch, Tata	Mc-Graw-I	Hill, New Yor	rk, 2r	nd editio	on,
L	198											
4.	"Vi	bration	ns and Noise fo	for	Engineers". Ke	ewal Pui	ara Dhanna	at Rai and S	ons. 4th edition	on. 20	007	

Usef	Useful Links						
1.	nptel.ac.in/courses/112104194/						
2.	nptel.ac.in/courses/112107087/						
3.	nptel.ac.in/courses/112104026/						
4.	http://nptel.ac.in/courses/112103112/						

			Government College o	-				
			r (Sem – II) M. Tech. Me			0 0		
		PE 2233: E	lective III - Fabrication	Engineeri	ng &Weld	ling Technology		
Teachi	ing Schei	me				<b>Examination Sch</b>	eme	
Lecture	es	03 Hrs/week				MSE	20	
Tutoria	ıls					ISE	20	
Total C	Credits	03				ESE	60	
						Duration of ESE	02 Hrs	30 Min
Course	e Outcon	nes (CO)						
			dents will able to					
		· · · · · · · · · · · · · · · · · · ·	file by selection of different	cutting met	hods			
-		A	different fabrication technique	- U				
U		<u> </u>	ich would happen during we					
		est welding meth						
			nts manufactured by fabricat	ion method	S			
2. un								
1			Course	Contents				Hours
Unit 1	Prens	aratory Operat	ions – Different metal cutti		s used in	fabrication Advanta	ges and	(06)
CIIIC I								(00)
	limitations, straightening methods, bending on roll bending machine, press, press brake. Different edge preparation and cleaning methods, Precautions in preparatory operations for stainless steel and							
			characteristics of metals and				uru and	
Unit 2			ery – Welding machines, t			sses, press brakes, s	shearing	(07)
011102			c cutting machine, Differe		• •		•	(01)
			handling equipments		8			
Unit 3			, controlling weld cracks, weld cracks, weld joint design, welding process					(06)
011100		0	nections, welding fixtures, d			0	•	(00)
		ed zone, automa	÷			,	,	
Unit 4			efects, failure of welds, insp	ection and	testing of v	welds, I.S. code for	welding	(06)
01110		- •	ructive tests for welds, mic		•		•	(00)
	remed		·····, ····, ····			J8		
Unit 5			esses like EBW, LBW, diff	usion bondi	ing, ultra s	onic welding, pulsed	current	(07)
		• •	d friction welding. Welding		U U	01		
Unit 6			brication process, planning for					(07)
Tutoria		1						
Text B	ooks							
		ttle, "Welding a	nd Welding Technology." T	MH	1			1
			Fabrication of Stainless Steel					
			f Tool Engineering Design",		cation			
			ining Manual", McGraw Hil					
	nce Bool			.,	•			
		Manufacturing I	Processes		1			1
			ining Manual", McGraw Hil	1 NY 1979				
			dbook Vol I & II", American			89		
			Process Technology", Camb					
<b></b> 110	uuruorait	iii, woluling	riouss roundingy, Callo			, 1705		
Useful	Links							
		andirect com/co	tience/book/9780750666916					I
			s/0016/001613/161340e					
<b>∠.</b> un	iesuoc.ui	iesco.org/mage	5/0010/001013/1013408					

	Government College of Engineering, Karad							
First Year (Sem – II) M. Tech. Mechanical-Production Engineering								
			214: Elective IV- Industrial A	utomation and				
Lectu	hing Sche	me 03 Hrs/week			Examination Sch MSE	20		
Tutor		US HIS/week			ISE	20		
	Credits	03			ESE	60		
Total	cicuits	05			Duration of ESE	02 Hrs 30 Min		
						0_110001111		
Cour	se Outcon	nes (CO)				L		
At the	e end of th	e course the stud	dents will able to					
<b>1.</b> d	lesign rob	otics and auton	nation for specific applications					
<b>2.</b> u	se differe	nt robotic mecl	hanisms					
<b>3.</b> c	construct d	lifferent sensor	rs in robots					
<b>4.</b> s	elect diffe	erent robots dep	pending upon different specification	ations				
<b>5.</b> d	levelop ro	bot programmi	ing					
			Course Conte			Hour		
Unit			nated manufacturing systems, fixe					
			omated systems- power, program					
			; Industrial control systems in pr ete control; Low cost automation, I					
Unit			ndamentals, Configurations, Trai					
Omt			s of transfer lines without and with		s, storage buriers,			
Unit			on: Types and configurations, Part		kstations- Various v	ibratory (07)		
			vices for feeding and orientation,					
	-		ly machines and partially autom	ated systems; Pro	oduct design for aut	omated		
	assem							
Unit			ndustrial Robots: Specification		ristics, Basic comp	onents, (06)		
T Incid			ia for selection, various industrial		onomission systems	Dobot (07)		
Unit		•	tems: Drives, Robot Motions, Ac properties of robots- stability, co		•			
		ability, complia		intor resolution, s		curacy,		
Unit			ors and Sensors: Transducers	and sensors- sen	sors in robotics ar	d their (07)		
	classi	fication, Touch	(Tactile) sensors, proximity and 1	ange sensors, for	ce and torque sensit	ng, End		
			ppers, Various process tools as		bot-End effector in	terface,		
		<b>1</b>	mpliance, Gripper selection and d	0		1 6		
			g: Lead through method, Robot space, Motion interpolation, branch					
Tuto	rials:-	ing positions in s	space, Motion interpolation, branch	linig, Textual 1000		Juages		
Tuto	1 1a15							
Text	Books							
1.	Groover, N	A.P., (2004), "Au	utomation, Production Systems &	Computer Integra	ated			
		ring" 2/e, (Pears		· · ·				
			Industrial Automation, Circuit De			Sons, Singapore		
			Automated Manufacturing System					
			(I.; Nagel, R.N. & Odrey, N.G.	"Industrial Robo	otics, Technology,	Programming &		
		ns", (McGraw H	C. & Lee, C.S.G. "Robotics-Con	trol Sensing Via	ion and Intelligence	" (McGrow Hil		
	5. Fu, K.S Intl. Ed.)	., Golizalez, K.	C. & Lee, C.S.G. Robolics-Coll	uoi, sensing, vis	and interligence	, (MCOIaw HII		
Reference Books     Image: Control of the second seco								
1. Keramas, James G. (1998), "Robot Technology Fundamentals".								
2.								
	3. Niku, Saeed B. (2002), "Introduction to Robotics, Analysis, Systems & Applications" ,(Prentice Hall of India)							
	5. Schilling, Robert J.(2004), "Fundamentals of Robotics, Analysis & Control", (Prentice Hall of India)							
	6. Robotics: Modeling, Planning & Control, B. Siciliano, L. Sciavicco, L. Villani, G. Oriolo (2011), Springer							
	u <mark>l Links</mark> literature r	ockupalloutomet	ion.com/idc/groups//gmsa-br002	en n				
			obotics/Automation and Robotics	en-p				
			eluca/rob1_en/01_IndustrialRobots	3				
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		First Vear	Government Colleg (Sem – II) M. Tech. M	e of Engineering, Ka Jechanical-Produc		1	
			E 2224: Elective-IV Au		<u> </u>	)	
Teacl	hing Sche				Examination Sch	neme	
Lectu		03 Hrs/week			MSE	20	
Tutor		-			ISE	20	
	Credits	03			ESE	60	
Duration of ESE 02 Hrs 30 N							0 Min
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Cour	se Outcor	mes (CO)					
			dents will able to				
			omponents of feedback	control systems			
			s of physical systems in	*	m of control system	0	
			resentation for mechanic				motio
	·	systems, etc.		cal, electrical, thermal	i, liquid level, liyula	lunc, pheu	matic,
0	/		mar domain reasonance	of first and second an	dan avatama ta atan		halia
			ency-domain responses	of first and second-ord	uer systems to step,	ramp, para	abonc,
		and impulse inp		(1 1			
	<b>.</b>		nation that will assist in	5	problems encounter	ted in the	
aj	ppication	of Control Eng	ineering in the industry.				
<b>T</b> T •	1 7 -			e Contents			Hours
Unit		ematical Mode			1 6	1	(05)
	• •	•	stems, Servomechanism		-	cnanical,	
		-	el, Pneumatic, Hydrauli		l,		
Unit			eedback Control Syste				(10)
			systems to parameter				
	gain,	Sensitivity, Sys	stem dynamic, Steady s	tate error, Effect of d	listurbance signals,	Systems	
	with	positive signals.					
Unit	3 Block	x Diagram Rep	resentation of Control	System Components	5		(06)
	Block	c diagrams, bloo	ck diagram algebra, rule	es for reduction of blo	ock diagram, block	diagram	
	devel	opment of syst	em components- Arm	ature and Field contr	rolled DC motor,	Inverted	
	pendu	ulum, DC and	AC servomotors, Step	per motor, Sensors-	- Potentiometers, S	ynchros,	
	Tacho	ometers, LVD7	, Mechanical accelero	meters, water hea	ating system, therr	nometer,	
			neumatic actuator, liqu				
			amplifier. Magnetic am			5 1 1	
Unit		Domain Analy	· ·		1		(06)
		•	- step, ramp, parabolic, i	impulse, exponential.	sinusoidal, concept	of poles	(00)
			epeated and complex po				
			and impulse, damping				
		fications	ing impulse, damping	Tutto uno nuturui int	queney, dumstene	response	
Unit			on in time and Laplac	e domain modelling	electrical and me	chanical	(07)
Omt	•	<b>.</b>	of simulation diagrams		·		( <b>0</b> )
Unit			pproach, magnitude plot				(06)
Umt			blots and stability detern		ns, boue piots, gain	i margin,	(00)
	phase	inargin, polar j					
Treed	mial-						
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	Books	~ ~ ~		·	a 1m 1 m 1 m	• • =	
			ering", R Anand Natara			tion, $2^{nd}$ Ed	lition'.
			nand Kumar, Prentice				
3. '	"Modern	Control System	ns", K. Ogata, Prentice	Hall Publication, 3rd I	Edition.		
4. '	"Automat	tic Control Eng	ineering", D. Roy and	Choudhari, Orient Lo	ongman Publication	n Calcutta,	, 1 <sup>st</sup>
	Edition.	e			-	·	
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Refer	rence Boo	ks					
			ineering", F.H. Raven	Tata McGraw Hill Pr	iblication 5th Editio	on	
			ems", B.C. Kuo, Wille				<u></u>
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	rublisher						
		s, 1 <sup>st</sup> Edition.	" D'1 10 D 1 -	1 . 11		2000	
			ns", Richard C. Dorf, R	obert H. Bishop, Pre	ntice Hall, 1st Editi	on, 2008.	
4'			as", Richard C. Dorf, R	obert H. Bishop, Pre	ntice Hall, 1st Editi	on, 2008.	

1.	www.ieeecss.org
2.	www.controlengineering.com
3.	www.journals.elsevier.com/control-engineering-practice
4.	www.learnerstv.com/Free-engineering-Video-lectures-ltv

		<b>T</b> 10 ( <b>X</b> 7	Government College of E				
			r (Sem – II) M. Tech. Mecha PE 2234: Elective IV- Plastic		0 0		
Теа	ching S	Scheme	E 2234. Elective IV- I lastic		Examination Sc	heme	
Lect		03 Hrs/week			MSE	20	
	orials				ISE	20	
	l Credi	ts 03			ESE	60	
1000					Duration of ESE		30 Min
Cou	rse Ou	tcomes (CO)					
			in appreciation of problems and	perspectives i	n environmental, life cy	ycle and re	ecycling
		of plastics use.					
			awbacks of plastics data sheets.				
	Ŭ		f moulds, dies and plastic produc				
		A	standardization of plastic materi	<u>^</u>	ets		
5.	Predict	some Application d	evelopment in the area of plastic				Hanna
Uni	4 1 D	lastic materials	Course Con	itents			Hours (06)
UIII			tic materials, their physical and	mechanical nr	operties selection of n	actics for	(00)
			advantages and limitations of usi		opennes, selection of pr	distres for	
Uni		Ielt Processing Tec		ing prastics			(07)
-		0	essing techniques such	as ext	trusion, compressi	on and	
	tr	ansfer molding. Inje	ection molding, blow molding, th	ermoforming,	rotational molding, cal	endaring,	
	В	ag molding reactio	n molding. Classification of po	olymer proces	sing operations. Simpl	e model,	
			processing operations with examp	ples.			
Uni		Constructional Feat					(06)
		constructional features of core and cavity plates, mold size and strength, cavity material, and					
<b>T</b> T •		fabrication, mold placement, constructional features and layout of runners and gates.					
Uni		Product Design of Molded Products Various considerations such as wall thickness, fillets and radii, ribs, under, cuts, drafts, holes,					(06)
			ng lines, etc. surface treatment n				
		or Tolerances on mo	6	nould design	for avoluting warpage.	Junuarus	
Uni		Design of Molds for Plastic Processing					
			gn, determination of economical	number of ca	vities, temperature conti	rol of	(07)
			lation of mold opening force an				
			m and gating system. Molding th				
<b>T</b> T •			engineering plastics, molds for re	eaction injection	on molding		
Uni			ons in Plastic Molding		anto lo nation and defeat	o	(07)
			are packages for mold flow analy for balanced flow, optimization			•	
	u	esign of component	for balanced now, optimization of	or process, par	ameters of plastic motu	ing.	
Tute	orials						
Iut							
Text	t Books	5					
1.			Hana, "Mechanics of plastics pro	ocessing prope	erties		
2.			), "Inorganic Polymers", H.P. Al				
3.	Fried,	"Poly. Science and	Technology", Prentice Hall				
4.		s, "Plastic Engg. Hai					
5.		, "Plastic Technolo	gy		T		1
1	erence						
1.		l, "Plastic Engg. Dat		<u> </u>			
2.		· · ·	ok of Plastics Technologies", Mc	Graw-Hill			
3.			Die Design, 4/e, –Longman	Tum - D 11	Casaran II. V. 1	a 2000	
4.	Injecti	on wording Handbo	ook- Tim A. Osswald, Lih-Sheng	Turng, Paul J	. Gramann, Hanser Verl	ag, 2008	
Llas	P., 1 T 4	70					
1	ful Lin		tions//plastics mould design tex	vt book			
1. 2.			/ajay/courses/ieem215/lecs/6_pla				
<u>2.</u> 3.			A /CHE498/Processing Plastics	6000			
<u> </u>			ecture/Injection Moulding.				
T ·							

			Government College of E	0 0/	•		
			ear (Sem – II) M. Tech. Mecha	0	<u> </u>		
			244: Elective IV- Product Lif				
	achin ctures	g Scheme 03Hrs/week		Examination Schem MSE	<b>e</b> 20		
	torials			ISE	20		
Total Credits 03 ESE 60							
				Duration of ESE	02 Hrs 30	Min	
Co	urse	Outcomes (CO)	·				
١t			tudents will be able to				
•			rial on PLM and its impact on the				
2.	Man		ing on the principles, strategies, pra an in-depth look at specific areas of				
	conc		of PLM, along with the newest inc	lustry views on			
١.		**	provide economic justifications fo	r PLM projects			
5	Ana	lyse the pitfalls of a p	iecemeal approach to PLM.				
•	crea	te PLM concept with					
-			Course Cont	ents		Hour	
Jn	it 1	INTRODUCTION	www.Naad Danafita Consent of P	aduat Life Cruele, Companyate	/ Flowents of	(07)	
			ew, Need, Benefits, Concept of Pr PLM, Significance of PLM, Custo	•	s / Elements of		
		0	CYCLE ENVIRONMENT:	mer mvörvement.			
			Product Workflow, Company's PL	M vision. The PLM Strategy.	Principles for		
			aring for the PLM strategy, Devel		<b>^</b>		
			e Management for PLM				
Jn	it 2	<b>COMPONENTS O</b>	F PLM:			(06)	
		Different phases of product lifecycle and corresponding technologies, Product development					
			thodologies, Foundation techno				
			nterprise application integration),				
			cal publishing), Core functions				
			low and program management), act organizational structure, Huma				
			s, Methodologies, Processes, Syste				
			aces, Information, Standards, Ve				
		Examples of PLM in			eomponents,		
Jn	it 3		LOPMENT PROCESS METHO	DOLOGIES:		(08)	
		Integrated Product,	development process - Conceive	- Specification, Concept des	sign, Design -		
			lidation and analysis (simulation),				
			Assemble, Test (quality check), S				
			ottom-up design, Top-down design				
			esign. Concurrent engineering - wo				
		<b>x</b>	zation - problem, identification an sign for Manufacturing, Design for	e e	•		
In	it 4	PRODUCT MODE	· · · ·	Assembly. Design for Six Sign	IIa.	(07	
	ut <del>4</del>		Definition of concepts – Fundament	ntal issues- Role of Process cha	ins and	(07)	
			bes of product models – model stan				
		Industrial demands.	•				
		TYPES OF ANALY					
			uring - machining - casting and me				
		•	embly – probabilistic design conce				
		<b>U</b>	ts -Design for product life cycle. Es		ts, Reducing		
TT	4 E		and assembly costs, Minimize syst			(0.0	
Ui	it 5		MANAGEMENT (PDM) TECH ement – An Introduction to Concep		CIM Data	(06)	
			nition and architectures of PDM sy				
			quisition and implementation.	stems, product data interendinge	, portai		
		integration, i Divi de	quistion and implementation.				
Un	it 6	RECENT ADVAN	<b>CES:</b> Intelligent Information System	ms - Knowledge based product	and	(06)	

	Database design for integrated manufacturing.
Tex	t Books
1.	Grieves, Michael. Product Lifecycle Management, McGraw-Hill, 2006. ISBN 0071452303
2.	Product Life Cycle Management -, Antti Saaksvuori, Anselmi Immonen, Springer, 1 st Edition (Nov.5, 2003)
3.	Stark, John. Product Lifecycle Management: Paradigm for 21st Century Product Realisation, Springer-Verlag, 2004. ISBN 1852338105
4	Product Design & amp; Process Engineering, McGraw Hill – Kogalkusha Ltd., Tokyo, 1974.
5	Product Design & amp; Development, Kari Ulrich and Steven D. Eppinger, McGraw Hill International Edns, 1999.
Ref	erence Books
1.	Effective Product Design and Development ,Stephen Rosenthol, Business One Orwin, Homewood, 1992 ISBN 1-55623-603-4.
2.	Burden, Rodger PDM: Product Data Management, Resource Pub, 2003. ISBN 0970035225
3.	Fan, D. (Ed.), Virtual Reality for Industrial Applications, Springer.

	Government College of Engineering, Karad							
	Second	l Year (Sem – I) M. Tech.	<b>Mechanical-Production Engineering</b>	ng				
		PE 22*5: MO	OC online course					
<b>Teaching Scho</b>	eme		Examination	n Scheme				
Lectures			-					
Practicals	-		-					
Total Credits	03							
Online courses	available or	digital platform like Moocs/	NPTEL/ Coursera etc., during the acad	lemic semester will be				

Confine courses available on digital platform like Moocs/ NPTEL/ Coursera etc., during the academic semester will be reviewed and listed by departmental faculty board before start of every semester. Suitable course for registered candidate will be recommended by seminar / dissertation guide and programme head considering skill sets and knowledge required for dissertation work of the individual candidate from the list. It shall have minimum 8-12 hrs duration, peer graded assignment and examination to award grade by online course offering agency. It will be approved by Dean (academic) case to case.

In case online course is not available, departmental committee will specially design syllabus for course under self-learning mode and guide will conduct end semester examination to award the grade.

			<b>Government College</b>	of Enginee	ring, Kara	d		
		First Year	: (Sem – II) M. Tech. M	echanical-l	Heat Powe	r Engineering		
			PE 2225: Mechanics of	Machinin	g (Elective			
		Scheme				<b>Examination Sch</b>		
Lect		03 Hrs/week				MSE	20	
	orials					ISE	20	
Tota	l Credi	its 03				ESE	60	20.14
						Duration of ESE	02 Hrs	30 Min
		itcomes (CO)						
		of the course student						
			process and machining pro	ocesses				
		stand different types of						
			erent cutting forces involve	in machinin	g processes.			
		se non-traditional mad						
5.	analyse	e advances in metal r		~				
<b>T</b> T •	Course Contents           Unit 1         Deformation of metals, Mechanism of plastic deformation, Machining processes: Single edge tool,					1	Hours	
Uni	types of chips						(06)	
Uni			point cutting tool specificat ls, Mechanics of orthogona				l angles,	(06)
Uni	re m	lationships. Mechani	s, strain, and strain rate, M ics of oblique cutting, M ires in orthogonal cutting,	easurement	of cutting	forces Thermal asj	pects of	(10)
Uni	t 4 Pr	actical machining of	perations: Turning and sh drilling, Grinding of metal				achining	(06)
Uni	t 5 A	Abrasive machining a	nd finishing operations, CN	C machines	and CNC pi	rogramming		(05)
Uni	t6 In	troduction to advance	ed machining processes, Re	cent trends i	n machining	g processes		(05)
Tute	orials:	-						
	t Book							
			Fechnology Vol 2", McGra					
			Nitin Seth, "Fundamentals	of Metal Cut	ting and Ma	chine Tools ", New	age Inter	national
		iers, 2017	<u> </u>	· ·			ard	
3.			, "A Text Book on Product	tion Engineer	ring " Made	Easy Publication,	<sup>3<sup>rd</sup></sup> edition	n,
1		Books	CDue laset' D'''					l
1.	P.C S	harma ··· A text book	of Production Engineering'	S. Chand	West	2010		
			x, "Manufacturing Science"				" <u>(</u> )	ard
3.			ton A. Knight, "Fundamen	uals of Metal	i machining	and Machine Lools	, CRC P	rress, 3 <sup></sup>
Line	ful Lin	n, 2005						
<b>Use</b> 1.		ks //nptel.ac.in/courses/1	12/103/112102240/					1
1. 2.	-		yllabus_pdf/112103248/	f				
<u>2.</u> 3.			_noc20_me41/preview	<u> </u>				
Ј.	mips./	<u>/ 5 w a y a 11. g 0 v . 11/ 110 1_</u>	_noc20_mc+i/preview					

		Government College o	f Engineering, Karad		
		First Year (Sem – II) M. Tech. Me			
		PE 2206: Lab	Practice -III		
Teac	hing Schen	le	Examination	ı Scheme	
Lectu					
Pract		4 Hrs/week	ISE	25	
Total	Credits	02	ESE	25	
-					
	se Outcom				
		course students will be able to:			
1.		tructural and modal analysis in finite eleme			
2.		asting defect analysis using simulation soft	ware.		
3.		ting system for defect free casting.			
4.	Write MA	TLAB program for given problem.			
		Cou	rse Contents	Hours	
Expe	eriment 1	Development of any solid model assembly	and details using CAD modeling pack	(04) kages	
Expe	eriment 2	Structural analysis of simple assembly usi	ng FEA software	(04)	
Expe	eriment 3	Modal analysis of simple assembly using FEA software			
Expe	eriment 4	Defect analysis of casting using simulation software			
Expe	eriment 5	Design of gating system to manufacture defect free casting using simulation software			
Expe	eriment 6	Generation of cooling curve at given section of casting using simulation software			
Expe	eriment 7	Single Dof model on MATLAB software			
Expe	eriment 8	Multi Dof model on MATLAB software.			

		Government College of	f Engineering, Karad	
		First Year (Sem – II) M. Tech. Med	chanical-Production Engineering	
		PE 2207: Lab	Practice -IV	
Teac	hing Schem	e	Examination Scheme	
Lectu	res			
Practi	icals	4 Hrs/week	ISE 25	
Total	Credits	02	ESE 25	
~				
	se Outcom			
		course students will be able to	<u></u>	
1.		hydraulic circuits using automation studio so		
2.		utting forces on lathe and milling machines.		
3.		gram for robot and AGV.		
4.	Analyze p	hases in microstructures of ferrous and non-	ferrous materials.	
			se Contents	Hours
Expe	eriment 1		lic trainer / single and double acting cylinder	(04)
		circuit using Automation Studio software		
Expe	eriment 2	Simulation of electro-pneumatic latch circuit/logic pneumatic circuit/electro-pneumatic		
		sequencing circuit using Automation Studie	o software	
Expe	eriment 3	Measurement of cutting forces during slot	milling operation	(04)
Expe	eriment 4	Measurement of cutting forces during turni	ng operation	(04)
Expe	eriment 5	Programming for integration of robot and A		(04)
Expe	eriment 6	Analysis of phases in microstructure of stee		(04)
Expe	eriment 7	Analysis of phases in microstructure of cas	t iron	(04)
Expe	eriment 8	Analysis of phases in microstructure of nor	n-ferrous materials.	(04)

		Government Colleg	e of Engineering, Karad					
		First Year (Sem – II) M. Tech.	Mechanical-Production Engineering					
		PE 2208: Seminar o	on Pre-dissertation Work					
Tea	ching	Scheme	Examination Scheme					
Lect	tures							
Prac	cticals	04 Hrs/week						
Tota	al Cre	dits 02	ISE 50					
			ESE 50					
		outcomes (CO)						
		l of the course the students will be						
1.		sed to self-learning various topics.						
2.			al/international refereed journals and contact resource	persons				
		he selected topic of research.						
3.	learr	to write technical reports						
			se Contents	Hours				
			the literature survey on any topic relevant to					
			t may be leading to selection of a suitable topic of					
		dissertation.						
		Each student has to prepare a write up	of about 25 pages. The report typed on A4 sized					
		sheets and bound in necessary format should	l be submitted after approved by the guide and					
		endorsement of Head of Department.						
		The student has to deliver a similar talk in front of the faculty of the department and the students.						
		The guide based on the quality of work and preparation and understanding of the candidate shall do						
		assessment of the seminar.						
		List of Submission						
		Seminar Report						

Government College of Engineering, Karad	
First Year (Sem – I) M. Tech. Mechanical- Production Engineering	
AU2219: Constitution of India (Audit Course – II)	

Teachiı	ng Scheme				Examina	ation Scheme	
Lecture	s 02	Hrs/week					
Tutorial	ls -						
Total C	redits 00				ISE		
					ESE		
					Duration	of ESE	
	Outcomes	· · · ·					
			udents will be able				
			demand for civil r	ights in India for th	e bulk of Indians b	before the arrival	of Gandhi i
	ian politics						
				nework of argumen	t that informed th	e conceptualizati	ion of socia
			on in India.		G 11		
				oundation of the Con			
	lawaharlal I nstitution.	Nehru and the	ne eventual failure (	of the proposal of di	rect elections throu	igh adult suffrage	in the India
		accord of the	Hindu Codo Dill of	f 1056			
<b>4.</b> Dis	cuss the pa	ssage of the	Hindu Code Bill of	Course Contents			Hound
TT:4 1	Hatama	f Malina					Hours
Unit 1	History of Making of the Indian Constitution History Drafting Committee, (Composition & Working)					(04)	
Unit 2		-	idian Constitution				(04)
Unit 2							(04)
Unit 3		Preamble Salient Features Contours of Constitutional Rights & Duties					(04)
Unit 3	Fundamental Rights, Right to Equality, Right to Freedom, Right against Exploitation, Right to					(04)	
				lucational Rights, I			
			of State Policy, Fun		Agin to Constituti	onar Remetics,	
Unit 4		of Governa					(04)
				and Disqualificatio	ns. Powers and Fu	nctions	(01)
				l of Ministers, Judic			
			s, Powers and Fund		<b>, , , , , , , , , ,</b>		
Unit 5		Iministratio					(04)
	District's	District's Administration head: Role and Importance,					
	Municipa	lities: Intro	duction, Mayor an	d role of Elected F	Representative, CE	O of Municipal	
	Corporat	Corporation.					
	Pachayat	Pachayati raj: Introduction, PRI: Zila Pachayat, Elected officials and their roles, CEO Zila					
	Pachayat: Position and role. Block level: Organizational Hierarchy (Different departments),						
	0		A A	inted officials, Impo	ortance of grass roo	ot democracy	
Unit 6		Commissio					(04)
			n: Role and Functio	U			
				ion Commissioners.			
				Functioning. Instit	ute and Bodies for	r the welfare of	
	SC/ST/O	BC and wor	nen				
Text Bo				~			
				Government Publica		-	
				of Indian Constituti		5.	
				, Lexis Nexis, 2014			
<b>4.</b> D.	D. Basu, In	troduction t	o the Constitution of	of India, Lexis Nexis	s, 2015.		

	Einst Vas	Government College of Engineer	Č,		
	First Yea	r (Sem – I) M. Tech. Mechanical- P	0 0		
		AU2229: Pedagogy Studies (Audit	Course – II)		
Feachin	g Scheme		Examination Schem	16	
Lectures	_				
Futorial					
Fotal Cr			ISE		
			ESE		
			Duration of ESE		
Course	Outcomes (CO)		Duration of LoL		
		idents will be able to understand			
		s are being used by teachers in formal and	l informal classrooms in dev	veloping co	ountries
		the effectiveness of these pedagogical			
pop	ulation of learners?				
. Hov	v can teacher education	n (curriculum and practicum) and the so	chool curriculum and guida	nce mater	rials be
sup	port effective pedagogy	7?	-		
		<b>Course Contents</b>		Ho	urs
Unit 1	Introduction and M	ethodology			(04)
		Policy background, Conceptual framewo			
	learning, Curriculur	n, Teacher education, Conceptual fra	mework, Research questi	ons,	
	Overview of methode	plogy and Searching.			
Unit 2	Thematic overview				(02)
	Pedagogical practice	s are being used by teachers in forma	al and informal classroom	s in	
	developing countries.				
	Curriculum, Teacher education.				
Unit 3		ctiveness of pedagogical practices, Met	hodology for the in-depth st	age:	(04)
	quality assessment of				
		ducation (curriculum and practicum) a	nd the school curriculum	and	
		est support effective pedagogy?			
		strength and nature of the body of evic			
	1 0 0	theory and pedagogical approaches, Tea	chers' attitudes and beliefs	and	
	Pedagogic strategies.				
Unit 4	Professional develop				(04)
	Ū.	sroom practices and follow-up support,	Peer support, Support from	the	
		community, Curriculum and assessment.			
		imited resources and large class sizes			
Unit 5	Research gaps and f				(04)
		ntexts 2 Model Curriculum of Engineer			
		lagogy, Teacher education, Curriculum	and assessment, Dissemina	ation	
	and research impact.				
ext Bo					
		1) Classroom interaction in Kenyan prim			
		ular reform in schools: The importance of	f evaluation, Journal of Curr	iculum Stu	udies, 3
0	: 361-379.				
(3)					
(3) <b>3.</b> Ak		eacher training in Ghana - does it count	? Multi-site teacher education	on research	h proje
(3) <b>3.</b> Ak	yeampong K (2003) T USTER) country repor		? Multi-site teacher education	on research	h proje

Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and reading in Africa: Does teacher preparation count? International Journal Educational Development, 33 (3): 272–282
 Alexander RI (2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston:

Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.

Chavan M (2003) Read India: A mass scale, rapid, 'learning to read' campaign.

**Useful links** 

www.pratham.org/images/resource%20working%20paper%202.pdf

		~		of Engineering, Kara			
		Second Ye	ar (Sem – I) M. Tech. I DE 2201, Diag	Mechanical-Productio ertation Phase- I	n Engineering		
Teacl	ning Scher	mo	PE 2501: DISS	ertation Phase-1	Examination Sch	omo	
Lectu					Examination Sch		
Practi		32 Hrs/week					
	Credits	16			ISE	50	
					ESE	50	
	se Outcon						
		e course the stud					
1. 2.	-		g various topics.	-1		-11	
resource persons for the selected topic of research.							contact
3.     able to learn to write technical reports							
4. able to develop oral and written communication skills to present and defend their work in front						ront of	
technically qualified audience.						TOIL OI	
The d	issertation	work to be car	ried out individually comr	nences in the Semester II	II and extends throu	gh Seme	ster IV.
			related should be related				
			ool for conceptualization,				
		be encouraged	engineering, simulation of	products / processes / n	nechanisms / system	ns, expei	imental
		PROVAL					
			shall appoint a committe	e comprising of the Gu	ide and two expert	s to revi	iew and
	ove the sy	-	off		<b>rr</b>		
			Cours	e Contents			Hours
	It sha	ll include the j	problem definition, literat		for handling the p	roblem,	
		0	ology for the dissertation	e	*	0	
			ork shall be submitted at				
			he Head of Department. I				
		fer suggestions	ed by the Head of the Dep	artinent, for appropriaten	less, sufficiency of c	contents	
		66	ation committee shall co	nsist of the Guide. one	senior expert facu	ltv	
	, ,		d of the Department or l				
			r this submitted by the s	-			
			ained by the student and		mide		
		=	ork diary shall reflect the		surde.		
			-				
			arching the suitable proj				
			nt factories or organizati				
		-	of feasibility studies carr	ied to come to final cor	nclusion.		
		ough sketches					
	(e) De	esign calculation	ons etc. carried by the stu	ident.			
		tudent has to a ed by departme	nake a presentation in f ent head.	ront of panel of expert	ts in addition to g	uide as	
	List o	f Submission	high pice attains Danart				
		Pro	pject/Dissertation Report				

		Government Colleg	e of Engineering, Karad	
	Second	l Year (Sem – I) M. Tech.	<b>Mechanical-Production Engin</b>	neering
		PE 2302: MC	OOC online course	
<b>Teaching Scho</b>	eme		Exami	nation Scheme
Lectures			-	
Practicals	-		-	
Total Credits	03			
Online courses	available or	digital platform like Moocs	NPTEL/ Coursera etc., during the	e academic semester will be

Confine courses available on digital platform like Moocs/ NPTEL/ Coursera etc., during the academic semester will be reviewed and listed by departmental faculty board before start of every semester. Suitable course for registered candidate will be recommended by seminar / dissertation guide and programme head considering skill sets and knowledge required for dissertation work of the individual candidate from the list. It shall have minimum 8-12 hrs duration, peer graded assignment and examination to award grade by online course offering agency. It will be approved by Dean (academic) case to case.

In case online course is not available, departmental committee will specially design syllabus for course under self-learning mode and guide will conduct end semester examination to award the grade.

		Second Year (Sem – II) M. Tech. Mechanical- PE 2401: Dissertation Pha						
Toach	ning Sche		Examination	n Scheme				
Lectur			Examinatio					
Practi		32 Hrs/week						
Total Credits		16	ISE	100				
			ESE	200				
	se Outcor							
		e course the students will be able to						
1.		and construct an experimental arrangement, apparatus, or						
2.		experiments on pre-existing setups or equipment, and on g a thorough analysis.	derive reasoned conclusion	ons from the o	utcome			
3.		e work in a research environment or in an industrial envi	ronment					
4.		with technical report writing.						
5.		present and convince their topic of study to the engineer	ing community.					
		Course Contents			Hou			
	The candidate shall submit the detailed report as per the synopsis approved by the university, of the							
	dissertation work in the prescribed format after approval by the Guide and endorsement by the Head of							
	the Department. It will be assessed for term work by the evaluation committee appointed by the Head of the Department, for completion of the proposed work.							
	(*) Note: The evaluation committee shall consist of the Guide, one senior expert faculty member							
		Head of the Department or his/her representative.	she semer expert rucurty					
	The dis	sertation submitted by the student on topic already appro-	ved by institute authoritie	es on basis				
	of initia	l synopsis submitted by the candidate, shall be according	to following guide lines.					
	Format	of dissertation report:						
	The dis	sertation work report shall be typed on A4 size bond	paper. The total No. of	minimum				
	pages s	hall not less than 60. Figures, graphs, annexure etc be as	per the requirement.					
	The report should be written in the standard format.							
	1. Title sheet							
	2. Certificate							
	3. Ackr	owledgement						
	4. List	of figures, Photographs/Graphs/Tables						
	5. Abbi	eviations.						
	6. Abst	act						
	7. Cont	ents.						
	8. Text	with usual scheme of chapters.						
	9. Disc	assion of the results and conclusions						
	Bibliography (the source of illustrative matter be acknowledged clearly at appropriate place IEEE/ASME/Elsevier Format)							
	List of	Submission						
	Project/Dissertation Report							