

M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

SEMESTER – I

S. No.	Course	Course Name	Categor	Hou	Hours per week		
	codes		у				
1.	21D94101	Theory of Metal Cutting & Tool Design	PC	3	0	0	3
2.	21D94102	Advanced Welding Technology	PC	3	0	0	3
3.	21D04201 21D90301b 21D90202c	Program Elective Course - I Advanced Optimization Techniques Quality Engineering Advanced Metal Forming Processes	PE	3	0	0	3
	21D15101c 21D94103a 21D94103b	Program Elective Course – II Materials Technology Friction and Wear in machinery Nanotechnology	PE	3	0	0	3
5.	21D94104	Production Engineering Laboratory	PC	0	0	4	2
6.	21D94105	Metal Forming Laboratory	PC	0	0	4	2
7.	21DRM101	Research Methodology and IPR	MC	2	0	0	2
8.	21DAC101a 21DAC101b 21DAC101c	Audit Course – IEnglish for Research paper writing Disaster ManagementAC200Sanskrit for Technical KnowledgeAC200					0
		Total					18



S.No.	Course	Course Name	Course Name Categor Hours per week				Cred
	codes		У	L	Т	Р	its
1.	21D94201	Advanced Casting Technology	PC	3	0	0	3
2.	21D87201	Simulation of Manufacturing Systems	PC	3	0	0	3
3.	21D87101 21D94202 21D04203b	Program Elective Course – III Automation in Manufacturing Machine Tool Design Computer Graphics	PE	3	0	0	3
4.	21D94203 21D90301a 21D04203c	Program Elective Course – IV Analysis & Control of Production Systems Design and Manufacturing of MEMS and MICRO Systems Artificial Intelligence & Expert Systems	PE	3	0	0	3
5.	21D87205	Manufacturing Simulation Laboratory	PC	0	0	4	2
6.	21D94204	Advanced Casting & Welding Laboratory	PC	0	0	4	2
7.	21D94205	Technical seminar	PR	0	0	4	2
8.	21DAC201a 21DAC201b 21DAC201c	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	AC	2	0	0	0
		Total					18



M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI SEMSTER - III

S.No.	Course	Course Name	Category	Hours	Hours per week		
	codes			L	Т	Р	
1.	21D04103a 21D90101 21D94301	Program Elective Course – V Advances in Manufacturing Technology Rapid Prototyping Machine Tool Dynamics	PE	3	0	0	3
2.	21DOE301c 21DOE301g 21DOE301h	Open Elective Business Analytics Internet Of Things Mechatronics	OE	3	0	0	3
3.	21D94302	Dissertation Phase – I	PR	0	0	20	10
4.	21D94303	Co-curricular Activities		-	-	-	2
		Total					18

SEMESTER - IV

S.No.	Course	Course Name	Category	Hours per week			Credits		
	codes			L	Т	Р			
1.	21D94401	Dissertation Phase – II	PR	0	0	32	16		
Total									

Course Code	THEORY OF METAL CUTTING & TOOL DESIGN	L	Τ	P	С							
21D94101		3	0	0	3							
	Semester			Ι								
Course Objectiv	Course Objectives: Student will be able to											
Course Objectiv	Course Objectives. Student will be able to											
Understand Fundamental knowledge and principles in material removal processes.												
• Apply the fundamentals and principles of metal cutting to practical applications through												
multiple labs using lathes, milling machines, grinding machines, and drill presses, Computer												
Demonstr	Numerical Control etc. Demonstrate the fundamentals of machining processes and machine tools											
Develop	knowledge and importance of metal cutting parameters.											
 Develop 	fundamental knowledge on tool materials, cutting fluids and tool w	ear	mec	hani	sms.							
 Apply kn 	owledge of basic mathematics to calculate the machining paramete	rs fo	r dif	ferer	nt							
Machinin	g processes.											
Course Outcome	es (CO): Student will be able to											
Students	will be able to analyze cutting forces in turning, drilling and millin	g.										
Students	will be able to adjust varies parameters and reduce temperature dev	elop	ed di	iring								
machinin	g.	1		U								
Students	will be able to reduce the cost of machinery											
Students	will be able to prevent failures of cutting tool.											
UNIT - I		Lec	ture	Hrs:0	19							
ratio, radius of ch	ip curvature, cutting speed, feed and depth of cut - Types of Chips,	on, C Chij	p bre	akers	kness 8.							
Orthogonal and	Oblique cutting processes-definition, Forces and energy calcul	ation	s (N	lerch	ant's							
Analysis) Pow	er consumed - MRR - Effect of Cutting variables on Forces, I	Force	mea	asure	ment							
using Dynamome	ters.											
UNIT - II		Lec	ture	Hrs:	09							
Single Daint Cut	ting Tool. Various systems of an aifications single point within	40.01	~ ~ ~ ~ ~									
their inter-relation	n Theories of formation of built-up edge and their effect desi	1001	geoi f cir	netry	/ and							
contact tools thro	waway inserts	gn c	1 511	igic	point							
Cutting tool Ma	terials: Carbon and Medium alloy steels, High Speed steels,	Cast-	Cob	alt a	lloys,							
Carbides, Coated	tools, Alumina based ceramics, Carbon boron Nitride, SNB C	eran	nics,	Whi	sker-							
Reinforced tool n	naterials.											
UNIT - III		Lec	ture	Hrs:	09							
Multingint Cutt	ing Tools: Drill geometry design of drills. Pake and Paliof ar	مامد	of t	wist	drill							
speed, feed and d	lepth of cut, machining time, forces end and face milling cutters	Cliff	ing	sneed	and							
feed – machining	time – design - form cutters.	,		r								
		-	-	<i>~</i> ·								
Grinding: Speci	tications of grinding of grinding wheel, mechanics of grinding,	Effe	ct of	Grii	nding							
conditions on who	eei wear and grinding ratio. Depth of cut, speed, machining time, te	empe	ratur	e, po	wer.							
UNIT - IV		Lec	ture	Hrs:	09							
					-							





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Tool Life and Tool Wear: Theories of tool wear-adhesion, abrasive and diffusion wear mechanisms, forms of wear, Tool life criteria and machinability index.

Types of sliding contact, real area of contact, laws of friction and nature of frictional force in metal cutting. Effect of Tool angle.

Cutting Temperature: Types of cutting fluids, Sources of heat in metal cutting, influence of metal conditions. Temperature distribution, zones, experimental techniques, analytical approach. Use of tool-work thermocouple for determination of temperature. Temperature distribution in Metal Cutting.

UNIT - V

Lecture Hrs: 09

Tool Design: Determination of shank size for single point carbide tools, Determining the insert thickness for carbide tools.

Design of jigs and fixtures: Basic principles of location and clamping; Locating methods and devices. Jigs- Definition, Types. General consideration in the design of Drill jigs, Drill bushing, Methods of construction. Fixtures- Vice fixtures, Milling, Boring, Lathe Grinding fixtures.

Textbooks:

1. Metal Cutting Principles , M C Shaw , Oxford and IBH Publications, New Delhi, 1969

2. Fundamentals of Machining, Boothryd, Edward Amold publishers Ltd. 1975

Reference Books:

1. Fundamentals of Metal cutting and Machine tools , B.L.Juneja, G. S. Sekhom and Nitin Seth , New Age International publishers

2. Tool Engineering, G.R.Nagpal, Khanna Publishers

Online Learning Resources:

- 1. https://www.sathyabama.ac.in/course-materials/theory-metal-cutting-and-tool-design
- 2. https://kcgcollege.ac.in/pdf/mech/study%20materials/ME%206402-MT-
- II/Metal%20cutting%20basics-min.pdf
- 3. https://nptel.ac.in/courses/112/105/112105233/
- 4. https://slideplayer.com/slide/9762146/
- $5. \ https://www.youtube.com/watch?v=cE-GPE6HtqM$
- 6. https://www.youtube.com/watch?v=BvMrxFCd-3Y
- 7. https://www.youtube.com/watch?v=8CV3K6k-g-0



Course Code	ADVANCED WELDING TECHNOLOGY	L	Τ	Р	С						
21D94102	21D94102										
Semester				Ι							
Course Objectives: Student will be able											
• To impart knowledge about welding behaviour of machine and process during welding, analysis of common and newer welding techniques and metallurgical and weldability aspects of different common engineering materials.											
Course Outcomes (CO): Student will be able to											
 Deeper know Deeper know Knowledge Knowledge Knowledge 	 Deeper knowledge of materials technology of welding Deeper knowledge of different metals and their properties in welded constructions Knowledge of quality techniques at production by welding Knowledge of current computer systems and cost for welding operations Knowledge of applications of strength of materials on welded constructions 										
• Knowledge	of applications of fracture mechanics on welded constructions, p	ressure	vesse	els etc	г.						
UNIT - I		Lectur	e Hrs	: 09							
Laser Beam W welding, use of f Electron Beam mode of energy	 Laser Beam Welding: Type of lasers, equipment, power calculation, applications, dual laser beam welding, use of fibre optics in LBW Electron Beam Welding; The interaction of electron beam with matter, mode of heat generation, mode of energy losses, details of the equipment, product design for EBW, case studies. 										
UNIT - II		Lectur	e Hrs	: 09							
Friction and fri Ultrasonic Web and design of p gauging, flame c	ction stir welding: Details of process and process parameters, sp ding ; Propagation of ultrasonic waves in matter, mode of joint product for ultrasonic welding, details of equipment and case utting plasma arc welding, laser assisted cutting.	pecific format e studio	applic ion, j es, cu	catior oint utting	is. types ; and						
UNIT - III		Lectur	e Hrs	: 09							
Heat flow in V welding parameters of fracture and fa	Velding: Significance, theory of heat flow cooling rate deter ters based on heat flow analysis, residual stresses and distortion atigue of welded joints. Automated welding systems.	minatio 1. Join c	n, se lesigi	lection, ana	on of alysis						
UNIT - IV		Lectu	re Hı	s: 09							
Physics of welding arc - characteristics of arc and mode of metal transfer, welding fluxes and coatings - type and classification; electrode codes and their critical evaluation; welding machine characteristics - conventional and pulsed power sources, inverter type determination of preheat temperature, use of Schaefflers diagram, weldability tests,											
UNIT - V		Lectu	re Hı	s: 09							
NDT methods for welds-visual inspection methods, magnetic particle inspection method, Dye penetration method, - Eddy current testing and acoustic emission methods, ultrasonic inspection method, Radiographic method. Analysis of welding defects-types, causes and remedies.											



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Textbooks:

1. Richard L Little, "Welding and Welding Technology" Tata McGraw Hill, 2004.

2. Welding Engineering and Technology, R. S. Parmar, Khanna Publishers, 2010

Reference Books:

- 1. Larry Jeffus, "Welding Principles and Applications" Delmar Publishers, 2004
- 2. Klas Weman, "Welding Processes Handbook",2003
- 3. Howard B Cary, "Modern Welding Technology" Prentice Hall, 2002
- 4. Larry Jeffus, "Welding for Collision Repair, "Delmar Publishers, 1999

Online Learning Resources:

- 1. https://nptel.ac.in/courses/112/103/112103263/
- 2. https://nptel.ac.in/courses/112/103/112103244/
- 3. https://nptel.ac.in/courses/112/107/112107089/
- 4. https://nptel.ac.in/courses/112/107/112107213/
- 5. https://nptel.ac.in/courses/113/106/113106087/

Course Code	ADVANCED OPTIMIZATION TECHNIQUES	L	Т	Р	С				
21D04201	Program Elective Course-I	3	0	0	3				
Semester]	ĺ	•				
Course Objectives	: Student will be able								
• To introduce th	e fundamental concepts of Optimization Techniques;								
• To make the lea	rners aware of the importance of optimizations in real sce	narios;							
• To provide the unconstrained p	e concepts of various classical and modern methods problems in both single and multivariable.	of fo	or cons	trained	l and				
Course Outcomes	(CO): Student will be able to								
Formulate optin	nization problems;								
• Understand and	apply the concept of optimality criteria for various type o	f optin	nization	n probl	ems.				
• Solve various c	onstrained and unconstrained problems in single variable a	as well	as mul	tivaria	ble;				
• Apply the meth	ods of optimization in real life situation.								
UNIT - I		Lectu	re Hrs	: 09					
Lagrange multiplier Numerical method Steepest descent me	rs, Kuhn-Tucker conditions. s for optimization: Nelder Mead's Simplex search methor ethod, Newton's method.	od, Gra	idient o	of a fun	ction,				
UNIT - II		Lectu	re Hrs	: 09					
Integer programm Programming: Un	ing- cutting plane method and branch and bound constrained & Constrained Minimization	l tech	nique.	Geon	netric				
UNIT - III		Lectu	re Hrs	: 09					
Genetic algorithm (GA) : Differences and similarities between conventional and evolutionary algorithms, working principle, reproduction, crossover, mutation, termination criteria, different reproduction and crossover operators, GA for constrained optimization, draw backs of GA, Genetic Programming (GP): Principles of genetic programming, terminal sets, functional sets, differences between GA & GP solving differential equations using CP									
		Lectu	ro Hre	. 00					
01111 - 17		Leciu		. 09					
Multi-Objective O objective GA, Not problems . Introduc	ptimization : Introduction to goal programming, Non- n-dominated sorted GA, convergence criterion, applica- tion to Analytical hierarchical process, analytical network	-domin ations proces	ated fr of mu ss.	ont, m Ilti-obje	ulti – ective				
UNIT - V		Lectu	re Hrs	: 09					



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Applications of Optimization in Design and Manufacturing systems: Some typical applications like optimization of path synthesis of a four-bar mechanism, minimization of weight of a cantilever beam, optimization of springs and gears, general optimization model of a machining process, optimization of arc welding parameters, and general procedure in optimizing machining operations sequence.

Textbooks:

- 1. Optimal design Jasbir Arora, Mc Graw Hill (International) Publishers
- 2. Optimization for Engineering Design Kalyanmoy Deb, PHI Publishers
- 3. Engineering Optimization S.S.Rao, New Age Publishers
- 4. Operation Research by Hamdy A. Taha, Pearson publications

Reference Books:

- 1. Genetic algorithms in Search, Optimization, and Machine learning D.E.Goldberg, Addison-Wesley Publishers
- 2. Genetic Programming- Koza
- 3. Multi objective Genetic algorithms Kalyanmoy Deb, PHI Publishers
- 4. Fundamentals of Metal cutting and Machine tools, B.L.Juneja, G. S. Sekhom and Nitin Seth, New Age International publishers
- 5. Tool Engineering, G.R.Nagpal, Khanna Publishers

Online Learning Resources:

- 1. https://www.youtube.com/watch?v=eo2tOPV3AoE
- 2. https://www.youtube.com/watch?v=4t3z8y4CAcs
- 3. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-0002-introduction-tocomputational-thinking-and-data-science-fall-2016/lecture-videos/lecture-1-introduction-andoptimization-problems/
- 4. https://ocw.mit.edu/courses/sloan-school-of-management/15-093j-optimization-methods-fall-2009/lecture-notes/
- 5. https://web.eng.fiu.edu/arleon/courses/Optimization/Lectures/Classical_Optimization.pdf
- 6. https://nptel.ac.in/content/storage2/courses/105108127/pdf/Module_1/M1L4_LN.pdf
- 7. https://www.iare.ac.in/sites/default/files/OT%20Complete%20Notes_1.pdf



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Course Code	QUALITY ENGINEERING	L	Т	Р	С
21D90301b	Program Elective Course-I	3	0	0	3
Semester]	[

Course Objectives: Student will be able to

- Impart knowledge about the significance of quality and the various tools/ concepts of building quality into products.
- Learn the techniques used for quality control and quality improvement.

Course Outcomes (CO): Student will be able to

- Apply the tools and techniques of quality to resolve industrial engineering issues.
- Estimate the obvious and hidden quality costs for a given production system.
- Apply a system based approach for quality management.

UNIT - I	Lecture Hrs:09
	1

Quality value and Engineering: An overall quality system, quality engineering in production design, quality engineering in design production processes.

Loss function and quality level: Derivation and use of quadratile loss function, economic consequences of tightening tolerances as a means to improve quality, evaluations and types tolerances (N-type-, S-type and L-type)

UNIT - II		Lecture Hrs:09
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Tolerance Design and Tolerancing: Functional limits, tolerance design for N-type, L-type and S-type characteristics, tolerance allocation for multiple components.

Parameter and tolerance design: Introduction to parameter design, signal to noise ratios, parameter design strategy, Introduction to tolerance design, tolerance design using the Taguchi loss function, identification of tolerance design factors.

UNIT - III							Lecture	Hrs:09	
Design of Experim	ents:	Introduction,	Task a	ds and	Responsibilities	for DO	E process	steps,	DOE
process steps descrip	otion.								

Analysis of variance (ANOVA): One-way ANOVA, two-way ANOVA, Critique of F-test, ANOVA for four level factors, multiple level factors.

UNIT - IV Lecture Hr	rs:09

Orthogonal Arrays: Typical test strategies, better test strategies, efficient test strategies, conducting and analyzing an experiment.

Interpolation of experimental results: Interpretation methods, percent contribution, estimating the mean.

UNIT - V		Lecture Hrs:09
ISO-9000 Quality s	system, BDRE, Quality improvement Techniques, 6-sigma, be	ench marking, quality



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circles-brain storming-fishbone diagram-problem analysis.

Textbooks:

1. Taguchi techniques for quality engineering/Philip J.Ross / McGraw Hill Intl. 2nd Edition, 1995.

2. Total Quality Management by Dale H. Besterfield, Glen Besterfield

Reference Books:

1. Quality Engineering in Production systems/G.Taguchi, A.Elasayed et al/Mc.Graw Hill Intl. Edition, 1989.

2. Taguchi methods explained: Practical steps to Robust Design/Papan P.Bagchi/Prentice Hall Ind. Pvt. Ltd. New Delhi.

Online Learning Resources:

- 1. https://nptel.ac.in/courses/112/106/112106253/
- 2. https://nptel.ac.in/courses/112/107/112107259/
- 3. https://quality-one.com/quality-engineering/
- 4. https://en.wikipedia.org/wiki/Quality_engineering
- 5. https://youtu.be/5_hng9rgVHE
- 6. https://www.youtube.com/watch?v=oIG_NDb2g3U
- 7. https://nptel.ac.in/courses/110/104/110104080/
- 8. https://nptel.ac.in/courses/110/105/110105088/

Course Code	ADVANCED METAL FORMING PROCESSES	L	Т	P	С		
21D90202c	Program Elective Course – I	3	0	0	3		
Semester				I	<u> </u>		
Course Objectives: St	udent will be able to						
• Demonstration the	metal forming processes (Rolling, Forging and Sheet metal form	ning).				
Course Outcomes (CC	D): Student will be able to						
• Acquire a deeper k	nowledge about metal forming under different conditions and in	vari	ious	proce	sses.		
Understand Metal f	forming fundamentals and applications.						
Understand Metal f	forming mechanics.						
Understand Worka	bility of testing techniques.						
UNIT - I		Lee	cture	Hrs:	09		
method, Upper and lo Rolling of metals: Roll rolling load, rolling var power calculations, Pro	ower bound analysis, Deformation energy method and finite ling processes, forces and geometrical relationship in rolling, s riables, theories of cold and hot rolling, problems and defects in oblems.	ele imp rolli	i for ing, t	t me 1 ana torque	thod. lysis, e and		
UNIT - II		Lee	cture	Hrs:	09		
Forging: Classification closed-die forging, forg and forging load. Extr extrusion, extrusion of	of forging processes, forging of plate, forging of circular di ging defects, and powder metallurgy forging. problems on flow rusion: Classification, Hot Extrusion, Analysis of Extrusion p tubes, production of seamless pipes. Problems on extrusion load	iscs, v str proce	ope ess , ess,	n die true s defec	and strain ts in		
UNIT - III		Lee	cture	Hrs:	09		
Press tool design: Desi and progressive blank Bending, stretch formi criteria, defect in forme	gn of various press tools and dies like piercing dies, blanking di ing dies, design of bending, forming. Sheet Metal forming: ing, spinning and Advanced techniques of Sheet Metal Formi ed parts.	es, c Forr ng,	comp ning Forr	oound metl ning	l dies hods, limit		
UNIT - IV		Lee	cture	Hrs:	09		
Drawing: Drawing of t deep drawing and tube	ubes, rods, and wires: Wire drawing dies, tube drawing process drawing. Problems on draw force. Design of drawing dies.	s, an	alys	is of	wire,		
UNIT - V		Lee	cture	Hrs:	09		
Advanced Metal forming processes: HERF, Electromagnetic forming, residual stresses, inprocess heat treatment and computer applications in metal forming. Problems on Blanking force, Blank diagram in Cup Diagram, Maximum considering shear.							
Textbooks:							
1. Mechanical Metallurgy, G.E. Dieter, Tata McGraw Hill, 1998. III Edition							





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2. Principles of Metal Working, Sunder Kumar.

Reference Books:

1. Principles of Metal Working processes, G.W. Rowe 2. ASM Metal Forming Hand book. Online Learning Resources:

1. https://www.coursera.org/lecture/aerospace-materials/1-3a-metal-forming-processes-part1-xi5hQ

- 2. slideplayer.com/slide/6642769/
- 3. nptel.ac.in/courses/112/107/112107250/



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	COURSE STRUCTURE & SYLLABI		г	r				
Course Code	MATERIALS TECHNOLOGY	L	Т	P	C			
21D15101c	Program Elective Course-II	3	0	0	3			
	Semester]	[
Course Objective	es: Student will be able to							
• Able to un	nderstand the concept of materials i.e., conventional materials su	ich as	metal	lic and	ł			
non-meta	llic materials with their structures and applications							
 Explain the 	ne differences in properties of different materials, including meta	als, al	loys, c	erami	cs,			
polymers	and composites							
Relate the	e properties of materials to microstructure (quantitative skills)							
Describe	the basics of processing techniques for altering the microstructu	re and	l prop	erties	of			
different	materials.							
Course Outcome	s (CO): Student will be able to							
Students a	are capable to define the concept of materials i.e., conventional i	materi	ials wi	th the	ir			
• Students 1	such as electronic configuration, structure of atom, etc.	ic and	1 nonn	netalli	c			
materials,	structures and their applications.		1 1101111	liciality	2			
Students v of conven	will be able to demonstrate the need for newer materials by comp tional materials.	paring	g the li	mitati	ons			
They will application	be able to compare the types of newer materials along with their	r prop	perties	and				
 They will 	be able to compile about the properties, structure of ceramic mat	aterial	s and	their n	leed			
for newer	applications and processing techniques							
UNIT - I		Lect	ure H	rs:9				
Elasticity in meta shear strength of grain boundary s temperature, strai material.	Is and polymers, mechanism of plastic deformation, role of disl perfect and real crystals, strengthening mechanism, work hard trengthening. precipitation, particle, fiber and dispersion stren n and strain rate on plastic behavior, super plasticity, deformat	ocatio lening engthe ion of	ons, yi g, solic ening, f non o	eld str l solut effec crystal	ess, ion, t of lline			
UNIT - II		Lect	ure H	rs:9				
Griffth's Theory Mechanisms, Duc Parameter, Deform	of brittle fracture stress intensity factor and fracture Tout tile and Brittle transition in steel, High Temperature Fracture, Contain and Fracture mechanism maps. Simple problems.	ughne Creep,	ess, To Larso	oughen n – M	ning iller			
UNIT - III		Lect	ure H	rs:9				
Fatigue, Low and High cycle fatigue test, Crack Initiation and Propagation mechanism and Paris Law, Effect of surface and metallurgical parameters on Fatigue, effect of creep on fatigue. Fracture of non- metallic materials, fatigue analysis, Sources of failure, procedure of failure analysis. Selection for Surface durability, Corrosion and Wear resistance, Relationship between Materials Selection and Processing								
UNIT - IV		Lect	ure H	rs:9				
Modern Metallic Steel, Transforma Aluminides. Sma	Modern Metallic Materials: Dual Phase Steels, Micro alloyed, High Strength Low alloy (HSLA) Steel, Transformation induced plasticity (TRIP) Steel, Maraging Steel, Intermetallics, Ni and Ti Aluminides Smart Materials Shape Memory alloys Metallic Glass Output Crystal and Nano							



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Crystalline Materials. Metal-Matrix composites

UN	NIT - V		Lecture Hrs:9				
No	n-metallic Ma	terials: Polymeric materials and their molecular structures.	Production Techniques				
for	Fibers Foam	s Adhesives and Coatings Structure Properties and Appl	ications of engineering				
Po	lymers Advan	ced structure of ceramics –WC TiC A12O3 SiC CBN and c	liamond- properties and				
an	nlications Cor	mosite Materials	numbrid properties and				
ap	plications, con						
Те	xtbooks:						
1.	Mechanical Be	haviour of Materials, Thomas H. Courtney, 2nd Edition, McG	raw Hill,2000.				
2.	Mechanical Me	tallurgy, George E. Dieter, McGraw Hill, 1998.					
Re	ference Books	:					
1.5	Selection and us	e of Engineering Materials, Charles J.A, Butterworth Heirema	nn				
Or	line Learning	Resources:					
1.	https://nptel.a	c.in/courses/112/108/112108150/					
2.	https://ocw.m	it.edu/courses/materials-science-and-engineering/3-012-funda	mentals-of-materials-				
	science-fall-2	005/lecture-notes/					
3.	https://www.w	vssut.ac.in/lecture-notes.php?url=metallurgical-materials-engin	neering				
4.	https://www.r	esearchgate.net/publication/305356293 Advanced metallic	naterials and processe				
	S	3 I I I I I I I I I I I I I I I I I I I					
5.	https://www.y	outube.com/watch?v=vXHIIowOntk					
6	https://nptel.a	c in/courses/112/104/112104251/					
7	https://www.v	volutube com/watch?v=b5IPIeCDEPw					
0	https://www.youtube.com/watch?v=b5IPJeCDEPw https://mptol.co.in/courses/112/108/112108002/						

8. https://nptel.ac.in/courses/112/108/112108092/

TREAMON COLOR

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	FRICTION AND WEAR IN MACHINERY	L	Т	Р	С
21D94103a	Program Elective Course-II	3	0	0	3
Semester					

Course Objectives: Student will be able to

- Develop an understanding on the principles and engineering significance of tribology.
- Understand the tribological considerations for the design of various machine elements.

Course Outcomes (CO): Student will be able to

- Identify the causes of wears and friction in different contact surfaces.
- Perform design calculations of hydrostatic and hydrodynamic lubrication for basic problems.
- Design and analyze the performance of bearings.

UNIT - I

Lecture Hrs:09

Lecture Hrs:09

Introduction to Tribology- History of Tribology, interdisciplinary approach- economic benefits.

UNIT - II

Friction causes of friction- Adhesion Theory- abrasive theory- Junction growth theory- Laws of rolling friction – Friction instability.

UNIT - III			I		Lectu	re Hrs:09				
Wear- Wear m	echanisms-	Adhesive	wear-	Corrosive	wear-	abrasive	wear-	Fretting	wear-	wear

analysis.

UNIT - IV	Lecture Hrs:09

Lubricants and lubrication- Importance to lubrication- Boundary lubrication- mixed lubrication- Full Fluid Film Lubrication Hydrodynamic lubrication- Elasto Hydrodynamic lubrication- Types and properties of lubricants- lubricants additives.

UNIT - V		Lecture Hrs:09
Fluid Film Lubric	ation -Fluid Mechanics Concepts- Equation of Continuity and r	notion, Generalised
Reynolds Equatio	n with Compressible and Incompressible lubricants.	

Rolling contact bearings –Gears-Journal Bearings- Finite Bearing.

Textbooks:

1. Friction And WearBy A.D. Sarkar

2. Friction, Wear, Lubrication: A Textbook in Tribology by Kenneth C Ludema

Reference Books:

1.Ludema K.C- Friction, Wear, Lubrication- A Text Book in Tribology – CRC Press 2010

Online Learning Resources:

1. https://nptel.ac.in/courses/113/108/113108083/

2. https://youtu.be/NfIC-CpSjw4



- 3. https://youtu.be/WeF6FNF10tM
- 4. https://youtu.be/mI8AHUwmrDo
- 5. https://youtu.be/9FBrhsnOIjg
- 6. https://www.youtube.com/watch?v=tfSUNjBh7Wc
- 7. https://prog.lmu.edu.ng/colleges_CMS/document/books/MCE321%20-%20Lubrication%20and%20Lubricants.pdf

		<u> </u>			~		
Course Code	NANO TECHNOLOGY	L	Т	P	C		
21D94103b	Program Elective Course-II	3	0	0	3		
	Semester			Ι			
Course Objectiv	es: Student will be able to						
• Understand the materials, to s	ne characteristics of nano materials and know the techniques of study the physical and chemical properties of the nana materials.	prep	aring	; the	nano		
Course Outcome	s (CO): Student will be able to						
• Identify the p	roperties of nano materials.						
• Design and an	halyze the performance of nano materials.						
UNIT - I		Leo	cture	Hrs:()9		
(SAXS), scannin dispersive X-ray microscopy (SPN (AFM), Optical state), UV Photo ESCA, Auger, Th	g electron microscopy (SEM), transmission electron microscop analysis (EDAX), Low Energy Electron Diffraction (LEED 1) – principle of operation, instrumentation and probes, Atomic spectroscopy, luminescence spectroscopy, UV-vis spectroscopy electron spectroscopy (UPS), Infrared spectroscopy, Raman spermal Analysis Methods etc.	py ()), s c for d (lic spect	TEN cann ce n quid rosco	I), er ing p icros and opy,	ering iergy orobe copy solid XPS,		
UNIT - II		Leo	cture	Hrs:()9		
Fabrication of n particles, Botton Colloidal Nanop Atomization, Gas	anomaterials: Top Down Approach Grinding, Planetary milling 1 Up Approach, Wet Chemical Synthesis Methods, Microer articles Production, Sol Gel Methods, Sonochemical Approach phase Production Methods : Chemical Vapour Depositions.	and nulsi h, N	Com ion Iicro	pariso Appro wave	on of oach, and		
UNIT - III		Leo	cture	Hrs:()9		
Functional coatings and thin films : Philosophy of functional surface engineering, general applications and requirements, Principles and design of optical coatings, Physics of the plasma state and plasma surface interactions, Surface engineering as part of a manufacturing process, Integrating coating systems into the design process, Coating, manufacturing processes; Electro deposition.							
UNIT - IV		Leo	cture	Hrs:()9		
Auto-catalytic deposition, Physical and chemical vapor deposition, Ion-beam techniques, plasma spray deposition, overview of synchrotron-radiation based techniques for thin films, Data interpretation and approaches to materials analysis, Coating systems for mechanical applications, Multilayered coating architectures, Applications of functional films in electronic, catalysis and biomedical applications.							
UNIT - V		Leo	cture	Hrs:()9		
Nanocomposites Mechanical prop plasticity. Synthe	- design and synthesis: Introduction to Nanocomposites, C erties of Nano composite material: stress - strain relationship, t sis methods for various nanocomposite materials: mechanical allo	omp ougł ying	osite mess , thei	mat , stre mal :	erial, ngth, spray		





M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

synthesis etc. Nano composites for hard coatings; DLC coatings; Thin film nanocomposites; Modeling of nanocomposites.

Textbooks:

1. Charles P.Poole.Jr.& Frank J.ownes, Introduction to Nano technology - John wielly&sons Inc. Publishers -2006

2. Guozhong Cao, Nano structures and Nano materials: Synthesis, properties and applications -

Imperial College press.

Reference Books:

- 1. Kulkarni Sulabha K, Nanotechnology: Principles and Practices, Capital Publishing Company, 2007
- 2. Stuart M. Lindsay, Introduction to Nanoscience, Oxford University Press, 2009.
- 3. Robert Kelsall, Ian Hamley, Mark Geoghegan, Nanoscale Science and Technology, John Wiley & Sons, England 2005.
- 4. Gabor L. Hornyak , H.F. Tibbals , Joydeep Dutta , John J. Moore Introduction to Nanoscience and Nanotechnology CRC Press
- 5. Davies, J.H. "The Physics of Low Dimensional Semiconductors: An Introduction", Cambridge University Press, 1998.

Online Learning Resources:

- 1. https://nptel.ac.in/courses/118/104/118104008/
- 2. https://youtu.be/qUEbxTkPIWI
- 3. https://nptel.ac.in/courses/113/106/113106093/
- 4. https://youtu.be/PHHbw52kfaU
- 5. https://nptel.ac.in/courses/118/102/118102003/
- 6. https://nptel.ac.in/courses/118/107/118107015/



M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI PRODUCTION ENGINEERING LAB

Course Code 21D94104

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Ι

Semester

Course Objectives: Student will be able to

• Train the students about the mould making techniques, mould hardness testing metal cutting and measuring machining parameters.

Course Outcomes (CO): Student will be able to

- Understand the mould parts manufacturing technique
- Attain knowledge in machining process

List of Experiments:

a) Sand moulding with cores and spilt cores

- b) Mould hardness testing
- c) Evaluation of green sand mould parameters such as permeability, moisture etc.
- d) Friction stir welding
- e) Gear cutting at least two types on gear hobbing machine
- f) Measurement of machining parameter such as force, temperature etc.
- g) At least two experiments on Rapid Prototyping



Course Code	METAL FORMING LABORATORY	L	Т	Р	С
21D94105		0	0	4	2
	Semester			Ι	
Course Objectives	: Student will be able to				
• Train the stude	nts about the mould making techniques, mould hardness testir	ng me	etal c	utting	g and
measuring mac	hining parameters.	-			-
C C					
Course Outcomes	(CO): Student will be able to				
• understand the	mould parts manufacturing technique				
 attain knowled; 	ge in Metal forming process				
T	4				
List of Experimen					
1. Study of the cons	struction and operating parameters of metal spinning Lathe.				
2. Study of the wat	er hammer equipment and hydrostatic extrusion setup.				
3. Studies on PLC	programming for Sheet Forming				
4. Ericksen Cup Te	st – Plot Forming Limit Diagram				
5. To study the spri	ng back effect on Bending Test				
6. Deep Drawing of	f Cups – For a given size of the cup, find the size of the blank	and d	lraw	the cu	ıp.
7. Washer Manufac	cturing on Mechanical/ Hydraulic Press				
8. Extrusion of cyli	ndrical billets through dies of different included angles and ex	it dia	mete	rs and	b
their effect on extru	ision pressure.				
9. Practice and stud	ly of blanking and punching process and their characteristic fea	atures	s on		
mechanical press w	ith existing dies.				
10. Experiment on	Roll Pass Designs				
II. Plastic Bottle a	nd Cap Manufacturing				





Course Code	RESEARCH METHODOLOGY AND IPR	L	Т	Р	С		
21DRM101		2	0	0	2		
	Semester	-	v	I	-		
	Semester			-			
Course Object	ives:						
Identif	y an appropriate research problem in their interesting domain						
Unders	 Understand ethical issues understand the Prenaration of a research project thesis report 						
Unders	tand the Prenaration of a research project thesis report		510				
Under	tand the law of patent and convrights						
Unders	tand the Adequate knowledge on IPR						
Course Outco	mes (CO): Student will be able to						
Analyz	a research related information						
Allaryz Eolloy	research othics						
 Follow Unders 	tend that today's would is controlled by Computer Information To	ahmalaa		tom			
• Unders	will be ruled by ideas, concept, and creativity.	CIIIIOIOE	çy, but	tom	onow		
• Unders	tanding that when IPR would take such important place in growth of	individ	uals &	nation	n, it is		
needle	ss to emphasis the need of information about Intellectual Property Ri	ight to b	e pron	noted a	.mong		
student	s in general & engineering in particular.						
• Unders	tand that IPR protection provides an incentive to inventors for f	further a	researc	h wor	k and		
investr	nent in R & D, which leads to creation of new and better products	, and in	turn b	orings a	about,		
econor	nic growth and social benefits.						
UNIT - I	Lecture Hrs	:					
Meaning of re	search problem, Sources of research problem, Criteria Character	istics o	f a go	od res	search		
problem, Error	s in selecting a research problem, scope, and objectives of research	n proble	m. Ap	oproacl	nes of		
investigation	of solutions for research problem, data collection, analysis,	interpre	etation,	Nece	essary		
instrumentation	18						
UNIT - II	Lecture Hrs	:					
Effective litera	ture studies approaches, analysis Plagiarism, Research ethics, Effect	tive tech	nical v	writing	, how		
to write repor	, Paper Developing a Research Proposal, Format of research pro	oposal, a	a prese	entatio	n and		
assessment by	a review committee.						
UNIT - III	Lecture Hrs	:					
Nature of Intel	lectual Property: Patents, Designs, Trade and Copyright. Process of P	atenting	and D	evelop	ment:		
technological i	esearch, innovation, patenting, development. International Scenario	: Interna	ational	coope	ration		
on Intellectual	Property. Procedure for grants of patents, Patenting under PCT.						
UNIT - IV	Lecture Hrs	:					
Patent Rights:	Scope of Patent Rights. Licensing and transfer of technology. Patent	informa	tion an	id data	bases.		
Geographical I	ndications.						
UNIT - V			IDD				
New Developm	nents in IPR: Administration of Patent System. New developments	in IPR;	IPR c	of Biol	ogical		
Systems, Com	buter Software etc. Traditional knowledge Case Studies, IPR and IITs	•					
Textbooks:							
1. Stu	art Melville and Wayne Goddard, "Research methodology: an ir	ntroduct	ion foi	r scien	ice &		
engine	ering students'''						
2. Way	ne Goddard and Stuart Melville, "Research Methodology: An Introdu	iction"					
Reference Boo	ks:						



- 1. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for beginners"
- 2. Halbert, "Resisting Intellectual Property", Taylor & amp; Francis Ltd ,2007.
- 3. Mayall, "Industrial Design", McGraw Hill, 1992.
- 4. Niebel, "Product Design", McGraw Hill, 1974.
- 5. Asimov, "Introduction to Design", Prentice Hall, 1962.
- 6. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.



Course Code	ADVANCED CASTING TECHNOLOGY	L	Т	Р	С			
21D94201		3	0	0	3			
Semester				II				
Course Objectives: Student will be able to								
To inculc	ate the principle, thermal and metallurgical aspects during solid	ificatio	on of 1	netal	and			
alloys.	alloys.							
 To impart 	• To impart knowledge about principles/methods of casting with detail design of gating/riser							
system ne	eded for casting, defects in cast objects and requirements for ac	hievin	g sou	nd				
casting.								
Course Outcome	s (CO): Student will be able to		1		1.			
• Analyze t	he thermal, metallurgical aspects during solidification in casting	g,their	role o	n qua	ılıty			
OF Cast OD	Jects.	hi .	wa da	faati	-			
• Design in	e gating and riser system needed for casting and requirements to) acme	ve de	lect I	ree			
UNIT I	l i	ooture	Urai	00				
DINII - I Processes peremo	1 stors and applications of Investment casting Contributed casting	Conti		$\frac{09}{0}$	ting			
shell moulding G	ravity die/ permanent mold casting, pressure die casting, squeez	, Conti le casti	ing v	s Cas	ning, m			
casting counter-g	ravity flow-pressure casting squeeze casting semisolid metal c	asting	rheo	castir	.π 1σ			
Non metal Moldir	ng /Ceramic Molding.	usting,	meo	custii	.9.			
UNIT - II	I I	ecture	Hrs:	09				
Solidification Gat	ing and Risering. Nucleation and growth, solidification of pure	metals	. shor	t and	long			
freezing range all	bys, directional and monocrystal solidification. Gating and riser	ing des	sining		0			
calculation, Feedi	ng of metals / alloys, design of feeder, Chvorinov's rule,, Fluidit	y and	its					
measurement.		-						
UNIT - III	I	Lecture	Hrs:	09				
Need, Areas for M	Iechanization, Typical Layout, Sand Reclamation Techniques, I	Materia	al Hai	ndling	3,			
Pollution Control	in Foundry, Application of Computers in Casting Processes, sat	fety as	pects.					
UNIT - IV		Lectur	e Hrs	:09				
Various Fettling, 1	Finishing and Heat Treatment of Casting, Casting defects-cause	s and 1	emed	ies-				
design principles,	Economics of Casting: Cost estimation in foundry shop includi	ng mat	erial	cost,				
labor cost, direct a	and other expenses, overhead expenses.,	_						
UNIT - V		Lectur	e Hrs	:09				
Design of castings	s, general principles, case studies: Use of CAD-CAE and Rapid	Protot	yping	g 1 n				
foundry - A case s	study using CAD/CAE/CAM for developing pattern and core bo	ox for o	castin	gs.				
1 extbooks:	CD = 1D = (11DC "Disciples of Match Coation" Tea	Mc	TT	11 N				
1. Heine K W, Lo	per C R and Rosenthal P C, "Principles of Metal Casting", Tata	McGr	aw H	III, IN	ew			
2 Ravi B "Metal	Casting: Computer Aided Design and Analysis" Prentice Hall	2005						
2. Ravi D, Wetar Casting. Computer Arded Design and Anarysis Trendee Han, 2005. Reference Rooks:								
1 Jain P.L. "Principles of Foundry Technology" Tata McGraw Hill New Delbi 2006								
2 Filiot R "Cast Iron Technology" Jaico Publications 2005								
3. Taylor H F. Fle	emings M C and Wulff J. "Foundry Engineering". 1993.							
4. ASM Metals H	andbook - Castings, Vol .15, ASM Int. Metals Park, OHIO. 199	1.						
5. Indian Foundry	Journal (Institute of Indian Foundrymen - IIF).							
6. Manuals on CAD/CAM Software (like ProEngineer, Unigraphics, etc.).								



M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

 Online Learning Resources:

 https://nptel.ac.in/courses/112/107/112107215/

 https://nptel.ac.in/courses/112/104/112104301/

 https://nptel.ac.in/courses/112/107/112107083/

 https://nptel.ac.in/courses/112/107/112107083/



Course Code	SIMULATION OF MANUFACTURING SYSTEMS	L T P C
21D87201		
Semester		
Course Objecti	ves: Student will be able	
• To impart k	nowledge about the energy interaction of different components of	of a system.
• To model sy	stems residing in different energy domains and to control dire	ctly the theoretical and
real systems synthesis of	s. Provide students with the ability to apply modeling techn thermal, mechanical, biological systems etc.	ique for analysis and
Course Outcom	tes (CO): Student will be able to	
• Introducing	simulation tool.	
• Explaining t	he concept and types of models.	
• Understandi	ng discrete and continuous simulation.	
• Introducing	various simulation languages and software.	
• Understandi	ng the role of probability distributions in simulation.	
• Explaining t	he verification and validation of simulation models.	
UNIT - I		Lecture Hrs:09
System ways	analyze the system Model types of models. Simulation	Definition Types of
simulation mode	els – steps involved in simulation – Advantages and Disadvantag	ges.
Parameter estim estimates – inde Framing – Stran	nation – estimator – properties – estimate – point estimate pendent – dependent – hypothesis – types of hypothesis- steps g law of large numbers.	 confidence interval types 1 & 2 errors –
UNIT - II		Lecture Hrs:09
Building of Sim valid simulation credible model.	ulation model – validation – verification – credibility – their Modeling – Techniques for verification – statistical proc	timing – principles of edures for developing
UNIT - III		Lecture Hrs:09
Modeling of sto	chastic input elements – importance – various procedures – th	eoretical distribution –
continuous – dis	crete – their suitability in modeling.	
Generation of ra	andom variants – factors for selection – methods – inverse tran	sform – composition –
convolution – a	cceptance – rejection – generation of random variables – ex	ponential – uniform –
Weibull – norma	al Bernoullie – Binomial – uniform – Poisson.	-
UNIT - IV		Lecture Hrs:09
Simulation lang Simulation lang SIMSCRIPT –S PROMODEL ar	uages – comparison of simulation languages with general uages vs Simulators – software features – statistical capabilities imulation of M/M/1 queue – comparison of simulation language ad AUTOMOD.	purpose languages – 5 – G P S S – SIMAN- es.QUEST, WITNESS,

- https://nptel.ac.in/courses/112/107/112107214/
 https://nptel.ac.in/courses/110/104/110104096/





Course Code	AUTOMATION IN MANUFACTURING	L	Т	Р	С
21D87101	Program Elective Course-III	3	0	0	3
Semester				II	
Course Object	way Chudant will be able to				
Course Object	ives: Student will be able to				
Solve ti	he line balancing problems in the various flow line systems with a	nd wit	hout	use b	uffer
	, tand the different outemated material handling storage and r	atriava	1	toma	and
automa	ted inspection systems	JII IC Va	u sys	stems	anu
• Use of	Adaptive Control principles and implement the same online inspec	tion a	nd co	ntrol.	
Course Outcon	nes (CO): Student will be able to				
Introducing	simulation tool.				
• Explaining	the concept and types of models.				
• Understand	ing discrete and continuous simulation.				
Introducing	various simulation languages and software.				
• Understand	ing the role of probability distributions in simulation.				
• Explaining	the verification and validation of simulation models.				
UNIT - I		Lectu	re Hr	s:09	
Introduction 4	Automotion: Automotion in Droduction Systems, Automoted Ma	fa a		C	4
Computerized	Automation: Automation in Production Systems-Automated Ma Manufacturing Support Systems, Passons for Automation, Autom	nulac	Dring	g Sys	tems,
Strategies Bas	ic Elements of an Automated Systems, Advanced Automation,	Functi	ons	L eve	s and
automation.	e Elements of an ratomated Systems, rataneed ratomation.	uneu	,0115	Leve	15 01
UNIT - II		Lectu	re Hr	s:09	
Introduction to	Material Handling, Overview of Material Handling Equipmen	t. Mat	terial	Han	dling
System Design	1 considerations, Principles of Material Handling. Material	Trans	sport	Syst	tems,
Automated Gui	ded Vehicle Systems, Monorails and other Rail Guided Vehicles	, Con	veyoi	Syst	tems,
Analysis of Ma	terial Transport Systems.				
UNIT - III		Lectu	re Hr	s:09	
~ ~ ~				. ~	
Storage System	ns, Storage System Performance, Storage Location Strategies, C	Conver	ntiona	al Sto	orage
Automatic date	equipment, Automated Storage Systems, Engineering Analysis	OI SU do too	brage	Syst	tems.
ADC technolog	ies		mon	Jgy,	other
	103.				
UNIT - IV		Lectu	re Hr	s:09	
Line balancing	problem, largest candidate rule, Kilbridge and Wester method a	nd Rai	nked	Posit	ional
Weights Metho	d, Mixed Model Assembly Lines, assembly line design considerati	ons.		- 001	
Tronsfor lines	Eurodomontols of Automated Disclustion Lines, Stanger Duffing	and	1 1:	ooti-	no cf
Automated Pro	duction Lines. Analysis of Transfer Lines with and without Storage	buffe	appii ers.	catio	IIS OI

Lecture Hrs:09



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

Manual Assembly Lines - Fundamentals of Manual Assembly Lines, Alternative Assembly Systems,
Design for Assembly, Analysis of Single Model Assembly Lines, Automated Assembly Systems,
Fundamentals of Automated Assembly Systems, Design for Automated Assembly, and Quantitative
Analysis of Assembly Systems - Parts Delivery System at Work Stations, Multi- Station Assembly
Machines, Single Station Assembly Machines, Partial Automation.

Textbooks:

UNIT - V

- 1. Automation, Production systems and computer integrated manufacturing, Mikel P. Groover, Pearson Eduction.
- 2. 1. CAD CAM : Principles, Practice and Manufacturing Management, Chris Mc Mohan, Jimmie Browne , Pearson edu. (LPE)

Reference Books:

- 1. Automation, Buckinghsm W, Haper & Row Publishers, New York, 1961
- 2. Automation for Productivity, Luke H.D, John Wiley & Sons, New York, 1972.

Online Learning Resources:

- 1. https://nptel.ac.in/courses/112/104/112104288/
- 2. https://nptel.ac.in/courses/112/103/112103293/
- 3. https://nptel.ac.in/courses/112/103/112103174/
- 4. https://youtu.be/v-3TmN4HhLc
- 5. https://youtu.be/-NINgz6KQTA
- 6. https://youtu.be/CmQa2xoQdzk
- 7. https://youtu.be/yeHE4se7u5M



Course Code	MACHINE TOOL DESIGN	L	Т	Р	С				
21D94202	Program Elective Course-III	3	0	0	3				
Semester				II					
Course Objecti	ves: Student will be able								
 To impart the applications To provide tools and the transmission 	 To impart the fundamental notions of the machine tools including the different types, construction, applications and their technological capabilities. To provide exposure to the systematic methods for solving the problems of designing machine tools and their components by exploring the various design aspects of machine tools elements like transmissions, structures, materials, kinematics, dynamics and construction of machine tools, etc. 								
Course Outcom	Course Outcomes (CO): Student will be able to								
 Analyze con Construct ra Develop the problems on Apply the d 2. Explainin Understandi Introducing Understandi Explaining t 	structions and kinematic schemata of different types of machine too y diagrams and speed spectrum diagrams for speed and feed box. e conceptual design, manufacturing framework and systematic the machine tools. esign procedures on different types of machine tool and/or machine g the concept and types of models. ng discrete and continuous simulation. various simulation languages and software. ng the role of probability distributions in simulation. he verification and validation of simulation models.	ols. anal ne too	ysis ol co	of d	esign nents.				
UNIT - I		Leo	cture	Hrs:()9				
Kinematics of N kinematic schen shaping and gear Kinematic desig	Iachine Tools: Shaping of geometrical and real surfaces, Developines of machine tools, kinematics structures of lathe, drilling, mill hobbing machines. n of speed and feed boxes. Stepped and stepless regulation, clutched	ng ar ling, l driv	nd de grin ve.	signi ding,	ng of gear				
UNIT - II		Lec	cture	Hrs:()9				
Strengths and Rigidity of Machine tool Structures: Basic principles of design for strength. Different types of structures. Overall compliance of machine tools.Structure Design: Design of beds, bases, columns, tables, cross rail for various machines. Various types of guide ways, their relative advantages.									
UNIT - III		Lec	cture	Hrs:()9				
Analysis of Spir and torsion. Lay hydrostatic, Hyd	deles, Bearings and Power Screws: Design of spindles subjected to out of bearings. Pre-loading. Anti-friction slide ways. Rolling con rodynamic design of Journal bearings, Magneto bearings.	con	nbine hydr	d bei odyn	nding amic,				
UNIT - IV		Leo	cture	Hrs:()9				



M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

Machine Tool Vibrations: Effect of vibrations on machine tool. Free and Forced vibrations. Machine tool chatter. Elimination of vibrations.

Testing, Maintenance and Erection of Machine Tools: Testing equipment, Preventive and Corrective maintenance, general inspection, Installation of machine tools.

UNIT - V	Lecture Hrs:09

Economics of machine tool selection: Estimation and comparison of costs, operation time, various methods of machine selection: Method of total cash flow, present worth, break even analysis.

Textbooks:

1. Sen and Battacharya, "Principles of Machine Tools", Central Book publishers, Calcutta 1995. 2.G.R. Nagpal, "Machine Tool Engineering", Khanna Publishers.

Reference Books:

1.SK BASU "Design of Machine Tools" - Oxford and IBH Publishing Co.Pvt. Ltd.,

2.N.K. Mehta, "Machine Tool Design and Numerical Control", Tata McGraw Hill, 1997.

Online Learning Resources:

- 1. https://nptel.ac.in/courses/112/104/112104121/
- 2. https://nptel.ac.in/courses/112/105/112105268/
- 3. https://www.youtube.com/watch?v=MJeRFzs4oRU
- 4. https://www.digimat.in/nptel/courses/video/112105233/L01.html
- 5. https://www.youtube.com/watch?v=hWNpID0TWYU
- 6. https://www.digimat.in/nptel/courses/video/112105268/L01.html

Course Code	COMPUTER GRAPHICS	L	Τ	P	C
21D04203b	Program Elective Course-III	3	0	0	3
	Semester			II	1
Course Objecti	ves:				
• The stud	ents can understand the Basics of computer Graphics like drawing l	ine	arc e	tc	
 Drawing 	g of spline curves, Creation of surfaces, Algorithms for 3D viewing.	, Av	ailabl	le	
drawing	standards.				
Course Outcom	es (CO): Student will be able to				
Basics o	f computer Graphics like drawing line, arc etc.				
 Drawing 	g of spline curves				
Creation	of surfaces				
 Algorith 	ms for 3D viewing				
Available	le drawing standards				
Basics o	f computer Graphics like drawing line, arc etc.				
UNIT - I		Leo	cture	Hrs:	
Introduction to	computer graphics: Color CRT raster scan monitors, plasma displ	ay &	z liqu	id cr	ystal
display monitors	s, computer input devices, hard copy devices.		_		
Raster scan gra	phics: Line drawing algorithms - DDA & Bresenham algorithms, c	ircle	e gene	eratio	on,
general function	rasterization, displaying lines, characters and polygons.		-		
UNIT - II		Leo	cture	Hrs:	
Filling algorithm	ns: polygon filling, edge fill algorithm, seed fill algorithm, fundamer	ntals	of ar	ntialia	asing
and half toning.					U
UNIT - III		Leo	cture	Hrs:	
Line CLIPPING	: Simple visibility algorithm, Cohen-Sutherland subdivision line clip	opin	g alg	orith	m,
midpoint sub div	vision algorithm.				
Polygon clipping	g: polygon clipping, reentrant polygon clipping – Sutherland – Hodg	gema	n alg	orith	m,
character clippin	ig, 3D- clipping.				
UNIT - IV		Leo	cture	Hrs:	
Transformations	: Cartesian and homogeneous coordinate systems two dimensional a	and t	hree		
dimensional tran	sformations – scaling, rotation, Shearing, Zooming, viewing transfo	orma	tion,		
reflection, rotation	on about an axis, concatenation.		,		
UNIT - V		Leo	cture	Hrs:	
Rendering: Hidd	en line removal algorithms, surface removal algorithms, painters, W	/arno	ock. Z	Z-bu	ffer
algorithm.					
Shading algorith	ms: Constant intensity algorithm, Phong's shading algorithm, goura	nd s	hadir	ıg	
algorithm, Com	parison of shading algorithms.			U	
Textbooks:					
1. Procedural ele	ements for computer graphics-D.F.Rogers, Tata McGraw-Hill.				
2. Computer Gra	phics-Donald Hearn & M.P. Bakers.				
3. Computer gra	phics-Harrington.				
Reference Book	is:				
1. Principles of M	Metal Working processes, G.W. Rowe				
2. ASM Metal F	orming Hand book.				
3.N.K. Mehta, "	Machine Tool Design and Numerical Control", Tata McGraw Hill, 1	1997			





M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

Online Learning Resources:

- 1. https://lecturenotes.in/subject/59/computer-graphics-cg
- 2. https://www.dgp.toronto.edu/~hertzman/418notes.pdf
- 3. http://www2.cs.uidaho.edu/~jeffery/courses/324/lecture.html
- 4. http://personal.ee.surrey.ac.uk/Personal/J.Collomosse/pubs/cm20219.pdf
- 5. http://www.svecw.edu.in/Docs%5CCSECGLNotes2013.pdf
- 6. https://www.youtube.com/watch?v=fwzYuhduME4
- 7. https://nptel.ac.in/courses/106/103/106103224/
- 8. https://nptel.ac.in/courses/106/102/106102065/



Course Code	e Code ANAYLYSIS AND CONTROL OF PRODUCTION		Т	Р	С
21D94203	SYSTEMS (PE-IV)	3	0	0	3
	Semester	II		4	
Course Objecti	ves: Student will be able to				
Strategy	and Competition Forecasting Aggregate Planning Inventory Control	Sub	ject	to	
Known	Demand Inventory Control Subject to Uncertain Demand Supply Cha	ain N	lana	geme	nt
Push and	d Pull Production Control Systems: MRP and JIT Operations Schedu	ling	Facil	ities	
Layout	and Location				
Course Outcom	nes (CO): Student will be able to				
• Illustrat	e qualitative and quantitative forecasting techniques and their influen	ce oi	1 pro	ducti	on
planning	g and control.				
• Solve ag	ggregate planning problems.	1 .		1 1.	
• Solve in	ventory control and planning issues using either deterministic or stoc	hast	ic mo	odelii	1g.
• Underst	and the push and pull philosophies in production planning.				
Demons	trate operation scheduling methods in variety shop environment.				
• Analyzi	ng queung models.				
• Utilize p	broduction systems management knowledge to solve real world probl	ems	as a	grou	<u>р</u>
UNIT - I		Lec	ture .	Hrs:	19
The Production	Paradigm – Production as a system- Types of Production systems- Jo	b ty	be, B	atch	
type, now type a	ind Project type – Group Technology – Lean Amle manufacturing				
UNIT - II		Lec	ture	Hrs:0)9
Facility Location	n and Layout – Multi Plant Location- Locational dynamics – Use of I	REL	char	ts and	d
Travel charts – (Computer based layout technique viz. CRAFT, CORELAP etc.				
UNIT - III		Lec	ture	Hrs·(9
Planning- Manu	facturing and service Strategies – Aggregate Planning - Graphical Ar	alvs	is-	110.0	
Forecasting – M	oving Average. Exponential Smoothing, Assembly Line Balancing-	Heur	istic	s for	
Line Balancing.					
UNIT - IV		Lec	ture	Hrs:0	19
Operations Sch	eduling - Job shops and flow shops Sequencing n jobs- 2 machines, n	jobs	s 3 m	achi	nes,
n jobs m machin	les - 2 jobs m machines. Priority Scheduling rules - Criteria and effect	ctive	ness	-	
Travelling sales	man Problems				
UNIT - V		Lec	ture	Hrs:0	19
Controlling – Pro	pject Planning and controlling with PERT / CPM – MRP, JIT, KANB	AN	syste	ems-	
LOB technique-	MRP- II				
Textbooks:					
1. Adam and Eb	ert: Production and Operations Management, 5 th Edition Prentic Hall	200	7.		
2. Elwood S But	fa Modern Production Management 8 th Edition Wiley India 2010				
Reference Book	<u>,</u> (8:				
1. M. P. G	roover : Automatation Production Systems and CIM 3 rd Edition Pres	ntice	Hal	1 200	7
2. Joseph I	Monks Operations Management 3 rd Edition McGraw-Hill 1987				
3 Seethar	ama L Narasimhan Dennis W. McLeavey. Peter Billington Production	n Pla	nnin	g and	1



M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

- Inventory Control, 2nd Edition Prentice Hall 1995
- 4. Elsayed A. Elsayed Thomas O. Boucher: Analysis and Control of Production Systems 2nd Edition Prentice Hall 1994

Online Learning Resources:

- $1. \quad nptel.ac.in/courses/110/106/110106044/$
- 2. /nptel.ac.in/courses/110/107/110107141/
- 3. nptel.ac.in/courses/110/105/110105155/



Course Code	DESIGN AND MANUFACTURING OF MEMS AND	L	Т	Р	С
21D90301a	MICRO SYSTEMS (PE-IV)	3	0	0	3
	Semester	II			
Course Objecti	ves:				
 To intro 	duce students to the basics MEMS and Microsystems.				
 To help 	the students to design MEMS based structures.				
To make	e students understand the various methods of fabrication.				
Course Outcon	nes (CO): Student will be able to				
• Understand	the basics of MEMS and analyze a MEMS based structure.				
UNIT - I		Lectu	re Hr	s:09	
Overview and w	orking principles of MEMS and Microsystems: MEMS and Micro	systei	ns, E	volu	tion
of Micro fabrica	tion, Microsystems and Microelectronics, Microsystems and minia	aturiza	tion,		
Applications of	MEMs in Industries, Micro sensors, Micro actuation, MEMS with	Micro	o actu	ators	5
Micro acceleron	neters, Micro fluidics.				
Atomic structure	e of Matter, Ions and Ionization, Molecular Theory of Matter and I	nterm	olecu	lar	
Forces, Doping	of Semiconductors, The Diffusion Process, Plasma Physics, Electro	ochen	nistry	,	
Quantum Physic	28.				
UNIT - II		Lectu	re Hr	s:09	
Engineering Me	chanics for Microsystems Design: Static Bending of Thin plates, N	/lecha	nical		
Vibration, Ther	no mechanics, Fracture Mechanics, Thin- Film Mechanics, Overvi	ew of	Finit	te	
Element Stress	Analysis.	· ~		,	-1 · 1
Overview of Ba	sics of Fluid Mechanics in Macro and Mesoscales, Basic equations	in Co	ontini	um	Fluid
Dynamics, Lam	inar Fluid Flow in Circular Conduits, Computational Fluid Dynam	ics, in	com	press	ible
	icro conduits, Fluid now in Sub inicroineter and Nano scale.	Lastu	no II.	a.00	
Overview of He	at conduction in Solids, Heat Conduction in Multilevered Thin film			8.09	in
sub micrometer	scale, Design Considerations, Process Design.		111 50	JIIUS	111
UNIT - IV		Lectu	re Hr	s:09	
Mechanical Des	ign, Mechanical design using FEM, Design of a Silicon Die for a l	Micro	press	sure	
sensor.			-		
UNIT - V		Lectu	ıre H	rs:09)
Materials for M	EMS and Microsystems and their fabrication: Substrates and Wafe	rs, Ac	tive s	subst	rate
materials, Silico	n as a substrate material, Silicon compounds, Silicon Piezo resistor	rs, Ga	llium	l	
Arsenide, Quart	z, Piezoelectric Crystals and Polymers, Photolithography, Ion impl	antati	on, D	oiffus	ion
and oxidation, C	Chemical and Physical vapor deposition, etching, Bulk micro manu	factur	ing, S	Surfa	ce
Micromachining	g, The LIGA Process.				
Textbooks:					
1. MEMS and M 2. Foundation of	Icrosystems. Design and Manufacturing, Tia-Ran Hsu, TMH 2002 MEMS, Chang Liu, Pearson, 2012	2			
Reference Bool	<u></u>				
1. An Introducti	on to Microelectromechanical Systems Engineering. Maluf, M., An	rtech]	House	e, Bo	ston
2000					

M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

2. "Micro robots and Micromechnaical Systems", Trimmer, W.S.N., Sensors & Actuators, Vol 19, 1989

3. Applied Partial Differential Equations, Trim., D.W., PWS-Kent Publishing, Boston, 1990 Online Learning Resources:

- 1. https://nptel.ac.in/courses/117/105/117105082/
- 2. https://nptel.ac.in/courses/112/107/112107298/
- 3. https://nptel.ac.in/courses/112/103/112103174/
- 4. https://www.youtube.com/watch?v=gzgMWRII-Fg
- 5. https://www.youtube.com/watch?v=27GSZFjk1ZQ
- 6. https://www.youtube.com/watch?v=hCGaiFgmkfg
- 7. https://www.youtube.com/watch?v=j9y0gfN9WMg





Course Code	ARTIFICIAL INTELLIGENCE & EXPERT SYSTEMS	L	Т	Р	С
21D04203c	Program Elective Course-IV	3	0	0	3
Semester				II	
Course Objective	es: Student will be able to				
Understar	nd the concepts of Artificial Intelligence and expert systems.				
Learn, ho	w to represent knowledge and interface in manufacturing applicati	on			
Course Outcome	s (CO): Student will be able to				
Fundament problems.	ntal theories, concepts, and applications of computer science in sol	ving	real-	time	
• Able to D uncertain	emonstrate working knowledge of reasoning in the presence of ind information.	comp	olete a	and/o	r
Ability to world pro	apply knowledge representation, reasoning, and machine learning blems	tech	niqu	es to	real-
UNIT - I		Leo	ture	Hrs:	
Artificial Intellig	ence : Introduction, definition, underlying assumption. Important	of A	1. Al	& rel	ated
fields State space	representation, defining a problem, production systems and its cha	racte	eristic	c, sea	rch
and control strates	gies -Introduction, preliminary concepts, examples of Search, pro	blem	ns.		
Uniformed or Blin	nd Search, Informed Search, Or Graphs, Heuristic Search techniqu	es- (Gener	ate a	nd
Test, Hill climbin	g, Best first search, Problem reduction, Constraint satisfaction, Me	eans-	Ends	5	
Analysis.					
UNIT - II		Leo	cture	Hrs:	
Knowledge Repr	esentation Issues: Representations and Mapping, Approaches, Iss	sues	in Kr	, Тур	es
of knowledge pro	cedural Vs Declarative, Logic programming, Forward Vs Backwai	rd re	asoni	ng,	
Matching, Non m	onotonic reasoning and it logic.	D		1	
Representing simple	ble facts, instance and is a relationships, Syntax and Semantics for	Prop		onai	
logic, FOPL, and	properties of withs, conversion to casual form, Resolution, Natural	laea	uction	n. Hear	
UNII - III Statistical and D	rababilistia Daganing. Symbolic reasoning under uncertainly D	Let	sility	ond	
Bayes theorem C	ortainty factors and Pula based systems. Revealer Networks. Dom	obal	mity r Sh	and	
Theory Fuzzy I o	gic	ipsie	- 516	alci	
UNIT - IV		Leo	ture	Hrs	
Expert Systems:	Introduction Structure and uses Representing and using domain l	know	ledg	e Ex	nert
System Shells, Pa	ttern recognition, introduction, Recognition and classification proc	cess.	learn	ing	pene
classification patt	erns, recognizing and understanding speech.	,		0	
UNIT - V		Leo	cture	Hrs:	
Introduction to H	Knowledge Acquisition: Types of learning, General learning mod	el, ai	nd		
performance meas	sures.				
Typical Expert S	ystems: MYCIN, Variants of MYCIN, PROSPECTOR DENDRA	AL, P	RUF	F etc	
Introduction to N	Machine Learning: Perceptons, Checker Playing examples, Learn	ing,	Auto	mata	,
Genetic Algorithm	ns, Intelligent Editors.				
Textbooks:					
1 " Artificial Inte	lligence" Elaine Rich & Kevin Knight M/H 1083				
2 "Artificial Inte	lligence in Business" Wendry B Ranch Science & Industry Vo	1_П	annli	catio	n Ph
1985.	$-v_0$	1 -11	սբբո	call	, 1 11



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3. " A Guide to Expert System" Waterman, D.A., Addison,- Wesley inc. 1986.

4. "Building expert system" Hayes, Roth, Waterman, D.A (ed), AW 1983.

5. "Designing Expert System", S.M. and Kulliknowske Weis, London Champion Hull 1984.

Reference Books:

1. "Artificial Intelligence", Elaine Rich & Kevin Knight, M/H 1983

2. "Artificial Intelligence in Business", Wendry B.Ranch, Science & Industry –Vol -II application, Ph 1985.

3. " A Guide to Expert System" Waterman, D.A., Addison,- Wesley inc. 1986.

Online Learning Resources:

- https://nptel.ac.in/courses/112/103/112103280/
- https://nptel.ac.in/courses/106/106/106106226/

 https://nptel.ac.in/content/storage2/courses/126104006/LectureNotes/Week-Expert%20Systems.pdf



Course Code	MANUFACTURING SIMULATION LAB	L	Т	Р	C
21D87205		0	0	4	2
Semester		Π	•		•
Course Objecti	ves: Student will be able to				
Define t organiza	he basics of simulation modeling and replicating the practical situtions	ation	ns in		
Generat	e random numbers and random variates using different techniques	5.			
 Develop 	simulation model using heuristic methods				
Analysis	s of Simulation models using input analyzer, and output analyzer				
• Explain	Verification and Validation of simulation model.				
Course Outcon	tes (CO):				
• 1Design FLEXS	and run simulation experiments using software packages including M, AUTOMOD.	ng Pl	ROM	ODE	L,
Model a	nd study a given manufacturing scenario using simulation.				
Analyze	the behaviour of manufacturing system using simulation.				
List of Experim	ients:				
 Study of elemand simulation Throughput a Modeling of a Breakdown and Breakdown and Breakdown and Study of trans Buffer size de Identification Study of compared to the size of t	ents, entities, activities and basic models of a simulation packag nalysis of a individual production facility using simulation. typical manufacturing facility and study its performances. nalysis of a production facility with one machine nalysis of a production system having multiple machines Simulation of layouts port system in a shop floor sign of bottleneck machine on a given shop floor junction, collision and dead locks through simulation. er of Computer Systems in Networked Environment JEST	e mo	delin	g	
4.AUTOMOD					
5.WITNESS					

Course Code	ADVANCED CASTING & WELDING LABORATORY	L	Т	Р	С
21D94204		0	0	4	2
	Semester			II	
Course Objectiv	28:				
Understand T	ensile Strength & Hardness Evaluation of TIG Welded Specime	ens			
Understand T	ensile Strength & Hardness Evaluation of MIG Welded Specim	nens			
Study inclusive Size enalysis	on analysis of cast specimen				
 Size analysis Study of Nor 	destructive Testing of welded joint and Blow moulding				
• Study of Itol	r destructive resting of werded joint and blow mounding				
Course Outcome	s (CO):				
PerformTensi	le Strength & Hardness Evaluation of TIG Welded Specimens				
Perform Tens	ile Strength & Hardness Evaluation of MIG Welded Specimens	5			
Analyze inclu	sion analysis of cast specimen				
Develop Size	analysis of Grainsfor cast specimens.				
• To conduct of	Non destructive Testing of welded joint and Blow moulding.				
List of Experime	nts:				
1. Tensile Strengt	h Evaluation of TIG Welded Specimens under variable condition	ns.			
2. Hardness Evalu	ation of TIG Welded Specimens under variable conditions.				
3. Tensile Strengt	h Evaluation of MIG Welded Specimens under variable condition	ons.			
4. Hardness Evalu	ation of MIG Welded Specimens under variable conditions.				
5. Inclusion Anal	ysis of Cast Specimens				
6. Size Analysis of	f Grains fore Cast Specimens under different input variables				
7. Design of Run	ner & Riser				
8. Non-Destructiv	e Testing of Welded Joint				
9. Study of Blow	Moulding				
10. Study of Injec	tion Moulding				
Note: Each exper	iment involves preparation of Joint/ Casting, specimen preparat	ion, t	estin	g,	
evaluation and re	porting may be chosen from the above list.				



Course Code	ADVANCES IN MANUFACTURING TECHNOLOGY	L	Т	P	С
21D04103a	Program Elective Course – V	3	0	0	3
	Semester		Ι	II	
Course Objectiv	es:				
Machinin	g principles and processes in the manufacturing of precision com	ooner	nts an	d	
products	that use conventional, nonconventional, and surface engineering t	echno	ologie	s;	
 A basic u 	nderstanding of the machining capabilities, limitations, and produ	ctivit	y of a	idvar	nced
manufact	uring processes.		-		
Course Outcome	es (CO): Student will be able to				
Apply the	e working principles and processing characteristics of ultra-precisi	on m	achin	ing, I	high-
speed ma	chining methods, and nontraditional machining to the production nts.	of pro	ec1s10	n	
Determin	e the quality and surface integrity of products treated by surface e	ngine	eering	ŗ	
processes		0	2	2	
• Determin	e the formability of a given material and geometric combination u	sing	fine-ł	olank	ing
processes		C			C
Prescribe	a laser materials processing technique suitable for a given produc	t wit	h mat	erial,	
size, prec	ision, and surface quality requirements.				
UNIT - I		Lec	ture H	Irs:09	9
Surface Processi	ng Operations: Plating and Related Processes, Conversion Coati	ngs, I	Physic	cal	
Vapour Deposition	n, Chemical Vapour Deposition, Organic Coatings, Porcelain Ena	mell	ing ar	nd oth	ner
Ceramic coatings	, Thermal and Mechanical Coating Processes.				
UNIT - II		Lec	ture I	Irs:09	9
Un-conventional	Machining Methods				
Abrasive jet mach	ining - Elements of the process, mechanics of metal removal proc	ess p	baram	eters	,
economic conside	rations, applications and limitations, recent developments. Ultras		mach	ining	
Elements of the p	rocess, machining parameters, effect of parameters on surface finit	sh ar	id me	tal	
removal rate, med	chanics of metal removal process parameters, economic consideration	tions,	appl	icatio	ns
and limitations.		T		T 0/	2
UNIT - III		Lec	ture F	Irs:09)
Electro-Chemica	I Processes : Fundamentals of electro chemical machining, metal	remo	val ra	ite in	
ECM, Tool design	n, Surface finish and accuracy economics aspects of ECM.	c	. 1		1
Wire EDM Proce	ss: General Principle and applications of Wire EDM, Mechanics of	of me	tal rei	mova	.1,
Process parameter	rs, selection of tool electrode and dielectric fluids, methods surfac	e fini	ish an	d	
Inachining accura		Lag	4	L	2
UNII - IV Electron Beem N	Asshining Constantion and control of electron beam for machinin	Lec	lure F	f ala) atman
hear machining	Automining: Generation and control of electron beam for machining	g, ine	eory c		ctron
Deam machining,	ining: Principle, machining perspectors, offset of machining pers	notor	mai p	urfoces	55E5.
finish and metal r	emoval rate applications limitations	netei	5 011 5	uiiac	.e
LINIT V	emoval rate, applications, minitations	Lec	tura L	Iraina	2
I asar Boom Mod	phining: Principle effect of machining parameters on surface finite	the ar	nlice	tions	and
limitations	mining. I metple, erred of machining parameters on surface min	sii, af	prica	uons,	, and
Ranid Prototyni	ng: Working principle methods-Stereo lithography Laser sinteri	ισ Ει	used o	lenos	ition
method, application	ons and limitations.	-6, 1 (- - P03	111011

M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

Textbooks:

1. Manufacturing Technology - P. N. Rao, TMH Publishers

2. Fundamentals of Modern Manufacturing, Mikell P. Groover, John Wiley & Sons Publishers

Reference Books:

1. Production Technology - HMT

2. Manufacturing Science - Cambel

3. Welding Technology - R.S, Parmar,

4. Introduction to Nanotechnology - Poole and Owens, Wiley (2003).

Online Learning Resources:

- 1. https://nptel.ac.in/courses/112/107/112107078/
- 2. https://youtu.be/t3y_Ys3LgGM
- 3. https://www.youtube.com/watch?v=E4VZ_rFqpG4&t=1s
- 4. https://youtu.be/-tcaR7oSx_w
- 5. https://youtu.be/Uybg6VDLoRQ
- 6. https://youtu.be/Uybg6VDLoRQ
- 7. https://youtu.be/aWQsEX1TrSI





Course Code	RAPID PROTOTYPING	L	Т	Р	С			
21D90101	Program Elective Course – V	3	0	0	3			
	Semester III							
Course Objectiv	ves: Student will be able to							
• At the er	nd of this course the students would have developed a thorough un	dersta	unding	g of t	he			
principle	e methods, areas of usage, possibilities and limitations as well as en	nviroi	nment	al ef	fects			
of the Ra	apid Prototyping Technologies							
Course Outcom	es (CO): Student will be able to							
It helps the stude rapid tooling.	It helps the students to get familiarized with the various methods of rapid prototyping technologies and rapid tooling.							
UNIT - I		Lect	ure H	Irs:09)			
Introduction: N	leed for the compression in product development, History of RP sy	stem,	Surv	ey of				
applications, Gro	owth of RP industry and classification of RP system.							
Stereo Lithogra files and machin	phy System: Principle, Process parameter, Process details, Data p e details, Applications.	repar	ation,	Data	a			
UNIT - II		Lect	ure H	lrs:09)			
Fusion Decomp	osition Modeling: Principle, process parameter, Path generation, A	Appli	catior	ns.				
Solid ground cu	ring: Principle of operation, Machine details, Applications,							
UNIT - III		Lect	ure H	lrs:09)			
Laminated Obj	ect Manufacturing: Principle of Operation, LOM materials, Proce	ess de	tails,					
Applications.								
Concepts Mode	lers: Principle, Thermal jet printer, Sander's model market, 3-D pr	rinter	, Gen	esis X	Ks			
printer HP system	m 5, Object Quadra system.	-						
UNIT - IV		Lect	ure H	lrs:09)			
LASER ENGIN	EERING NET SHAPING (LENS)			~				
Rapid Tooling:	Indirect Rapid tooling- Silicon rubber tooling- Aluminum filled ep	boxy t	oolin	g Spi	ray			
metal tooling, Ca	ast kriksite, 3Q keltool, etc, Direct Rapid Tooling Direct. AIM, Qu	ick ca	ast pr	ocess	,			
Copper polyamic	de, Rapid Tool, DMILS, Prometal, Sand casting tooling, Laminate	tool	ng sot	t,				
Tooling vs. hard	tooling.							
Software for RI	P: STL files, Overview of Solid view, magics, imics, magic comm	unicat	tion, e	etc.				
Internet based so	ftware, Collaboration tools.	_						
UNIT - V		Lect	ure H	lrs:09)			
Rapid Manufac	turing Process Optimization: Factors influencing accuracy, Data	ı prep	aratic	on err	or,			
Part building err	or, Error in finishing, Influence of build orientation							
Textbooks:								
1. " Stereo lithog 2. " Rapid Manu	graphy and other RP & M Technologies", Paul F.Jacobs, SME, NY facturing ", Flham D.T & Dinjoy S.S, Verlog London 2001	7 1996	5					
Reference Book	s:							
1. "Rapid autom	ated", Lament wood, Indus Press New York.							
Online Learning Resources:								

- 1. https://www.hubs.com/knowledge-base/introduction-fdm-3d-printing/
- 2. https://slideplayer.com/slide/6927137/
- 3. https://www.mdpi.com/2073-4360/12/6/1334
- 4. https://www.centropiaggio.unipi.it/sites/default/files/course/material/2013-11-29%20-%20FDM.pdf
- 5. https://lecturenotes.in/subject/197
- 6. https://www.cet.edu.in/noticefiles/258_Lecture%20Notes%20on%20RP-ilovepdf-compressed.pdf
- 7. https://www.vssut.ac.in/lecture_notes/lecture1517967201.pdf
- 8. https://www.youtube.com/watch?v=NkC8TNts4B4





M.TECH. IN PRODUCTION ENGINEERING

		-		-	
Course Code	MACHINE TOOL DYNAMICS	L	Т	P	C
21D94301	Program Elective Course – V	3	0	0	3
	Semester		J	Π	
Course Object	tives: Student will be able to				
 To impact construct To provision tools and 	rt the fundamental notions of the machine tools including the diffection, applications and their technological capabilities. ide exposure to the systematic methods for solving the problems of d their components by exploring the various design aspects of mac	erent t f desi hine t	ypes, gning cools	g mac eleme	hine ents
like tran tools, et	smissions, structures, materials, kinematics, dynamics and constru	ction	of m	achin	e
Course Outcon	es (CO): Student will be able to				
 Analyze Constru Develop problem Apply the second s	constructions and kinematic schemata of different types of machine ct ray diagrams and speed spectrum diagrams for speed and feed b the conceptual design, manufacturing framework and systematic s on the machine tools. he design procedures on different types of machine tool and/or machine	ne too ox. analys chine	ols. sis of tool	desig	gn
compon	ents.	Lag	Juno I	Inc.O(0
UNII - I Vincenstics of M	lahing Taala Shaning of accuration and well surfaces Developin	Lec		115:05) ~ ~ f
kinematic schen shaping and gea	ness of machine tools, kinematics structures of lathe, drilling, milling r hobbing machines.	g, gri	nding	ıgınış 3. gea	r
UNIT - II	in or speed and reed boxes. Stepped and stepress regulation, ender	Lect	ure I	Jrs.00	3
Strengths and R types of structur Structure Design types of guide w	gidity of Machine tool Structures: Basic principles of design for st es. Overall compliance of machine tools. a: Design of beds, bases, columns, tables, cross rail for various mac rays, their relative advantages.	chines	h. Di s. Va	fferer rious	nt
UNIT - III		Lect	ure I	Hrs:09	9
Analysis of Spir and torsion. Lay hydrostatic, Hyd	dles, Bearings and Power Screws: Design of spindles subjected to out of bearings. Pre-loading. Anti-friction slide ways. Rolling cont rodynamic design of Journal bearings, Magneto bearings.	comb act h	oined ydroc	bend lynan	ing nic,
UNIT - IV		Lect	ure I	Hrs:09	9
Machine Tool V tool chatter. Elir Testing, Mainter maintenance, ge	ibrations: Effect of vibrations on machine tool. Free and Forced vi nination of vibrations. nance and Erection of Machine Tools: Testing equipment, Preventi neral inspection. Installation of machine tools.	bratio	ons. N d Co	Ласһі rrecti	.ne .ve
UNIT - V		Lect	ure I	Hrs:09	9
Economics of m	achine tool selection: Estimation and comparison of costs, operation	on tim n ana	ie, va Ivsis	rious.	
Textbooks:			- , 515.		
1.Sen and Batta	charya, "Principles of Machine Tools", Central Book publishers, C	Calcut	ta 19	95.	
Reference Bool	s:				
1.G.R. Nagpal, " 2.SK BASU "Do 3.N.K. Mehta, "	[•] Machine Tool Engineering", Khanna Publishers. esign of Machine Tools" – Oxford and IBH Publishing Co.Pvt. Ltc Machine Tool Design and Numerical Control", Tata McGraw Hill.	l., , 1997	7.		

Online Learning Resources:



- 1. https://nptel.ac.in/courses/112/104/112104121/ 2. https://nptel.ac.in/courses/112/105/112105268/
- 3. https://www.youtube.com/watch?v=MJeRFzs4oRU
- 4. https://www.digimat.in/nptel/courses/video/112105233/L01.html
- 5. https://www.youtube.com/watch?v=hWNpID0TWYU
- 6. https://www.digimat.in/nptel/courses/video/112105268/L01.html



> M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	Т	P	C
21DAC101a		2	0	0	0
	Semester			Ι	
Course Objectiv	es: This course will enable students:				
Understa	nd the essentials of writing skills and their level of readability				
Learn ab	out what to write in each section				
Ensure que	alitative presentation with linguistic accuracy				
Course Outcome	es (CO): Student will be able to				
Understa	nd the significance of writing skills and the level of readability				
Analyze	and write title, abstract, different sections in research paper				
Develop	the skills needed while writing a research paper				
UNIT - I		ectur	e Hrs	s:10	
10verview of a R	esearch Paper- Planning and Preparation- Word Order- Useful Ph	rases	s - Br	eakir	ıg
up Long Sentence	es-Structuring Paragraphs and Sentences-Being Concise and Remo	oving	g Red	unda	ncy
-Avoiding Ambig	uity	C			•
UNIT - II	L	ectur	e Hrs	s:10	
Essential Compo	nents of a Research Paper- Abstracts- Building Hypothesis-Resea	rch F	roble	- m	
Highlight Finding	gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteri	zatio	n		
UNIT - III	L	ectur	e Hrs	s:10	
Introducing Revie	ew of the Literature – Methodology - Analysis of the Data-Finding	gs - E	Discus	ssion	-
Conclusions-Rec	ommendations.				
UNIT - IV		Le	cture	Hrs:	9
Key skills needed	for writing a Title, Abstract, and Introduction				
UNIT - V		Le	cture	Hrs:	9
Appropriate lange	age to formulate Methodology, incorporate Results, put forth Arg	gume	nts ai	nd dr	aw
Conclusions					
Suggested Readi	ng				
1. Goldbort	R (2006) Writing for Science, Yale University Press (available or	ı Goo	gle F	300ks	3)
Model C	urriculum of Engineering & Technology PG Courses [Volume-I]				
2. Day R (2	006) How to Write and Publish a Scientific Paper, Cambridge Un	iversi	ity Pr	ess	
3. Highman	N (1998), Handbook of Writing for the Mathematical Sciences, S	IAM	i.		
Highman	'sbook				
4. Adrian W	Vallwork, English for Writing Research Papers, Springer New Yo	rk Do	ordree	cht	
Heidelbe	rg London, 2011				





Course Code	DISASTER MANACEMENT	L	Т	P	C
21DAC101b	DISASTER MANAGEMENT	2	0	0	0
	Semester		•	I	
Course Objecti	ves: This course will enable students:				
• Learn to	demonstrate critical understanding of key concepts ir	n disas	ter risk	reducti	on
and hun	nanitarian response.				
Critical	y evaluatedisasterriskreduction and humanitarian response po	licy and	l practio	e from	
 Multiple 	e perspectives.				
 Develop 	vanunderstandingofstandardsofhumanitarianresponseandpracti	calrelev	ancein	specific	types
of disas	ters and conflict situations			-	
Critical	yunderstandthestrengthsandweaknessesofdisastermanagemen	tapproa	ches,pla	nninga	nd
progran	ming in different countries, particularly their home country or	r the co	untries	they wo	rk in
UNIT - I				2	
Introduction:					
Disaster:Definit	ion,FactorsandSignificance;DifferenceBetweenHazardandDisa	ster:Na	turalanc	1	
Manmade Disas	ters: Difference, Nature, Types and Magnitude.				
Disaster Prone A	Areas in India:				
Study of Seismi	c Zones; Areas Prone to Floods and Droughts, Landslides and	Avalan	ches; A	reas Pro	one to
Cyclonic and Co	pastal Hazards with Special Reference to Tsunami; Post- Disas	ter Dise	eases an	d Epide	mics
UNIT - II				•	
Repercussions of	f Disasters and Hazards:				
Economic Dama	age, Loss of Human and Animal Life, Destruction of Ecosyster	n. Natu	ral Disa	sters:	
Earthquakes, Vo	lcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan	dslides	and Av	alanche	s,
Man-made disas	ter: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slic	ks and S	Spills, O	Dutbreal	s of
Disease and Epi	demics, War and Conflicts.		-		
UNIT - III					
Disaster Prepare	dness and Management:				
Preparedness: M	lonitoring of Phenomena Triggering ADisasteror Hazard; Eval	uation of	of Risk:	Applica	ation
of Remote Sensi	ng, Data from Meteorological and Other Agencies, Media Re	eports: (Governi	nental a	ınd
Community Pre	paredness.				
UNIT - IV					
Risk Assessmen	t Disaster Risk:				
Concept and Ele	ments, Disaster Risk Reduction, Global and National Disaster	Risk Si	tuation.		
TechniquesofRi	skAssessment,GlobalCo-OperationinRiskAssessmentand Warr	ning, Pe	ople's I	Participa	ation
in Risk Assessm	ent. Strategies for Survival.				
UNIT - V					
Disaster Mitigat	ion:				
Meaning,Conce	ptandStrategiesofDisasterMitigation,EmergingTrendsInMitigat	tion.Str	uctural		
Mitigationand N	on-Structural Mitigation, Programs of Disaster Mitigation in I	ndia.			
Suggested Read	ling				
1. R.Nishi	th,SinghAK,"DisasterManagementinIndia:Perspectives,issues	andstrat	tegies		
2. "'New l	Royal book				
Compar	nySahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiences	AndRe	flection	s",Pren	ticeHa
ll OfInd	ia, New Delhi.				
3. GoelS.I	, Disaster Administration And Management Text And Case Studied and Cas	es",Dee	p&Dee	р	
Publicat	ion Pvt. Ltd., New Delhi				



Course Code	SANSKR	ITFOR TECHNICAL KNOWLEDGE	L	Т	Р	С		
21DAC101c			2	0	0	0		
		Semeste	r I					
Course Objectiv	ves: This cour	se will enable students:						
• To get a	working know	ledge in illustrious Sanskrit, the scientific la	nguage ii	n the wo	rld			
Learning	• Learning of Sanskrit to improve brain functioning							
Learning	ofSanskrittode	evelopthelogicinmathematics, science&others	ubjects e	enhancir	ig the m	emory		
power					-			
• The engi	neering schola	rs equipped with Sanskrit will be able to exp	lore the	huge				
Knowled	lge from ancie	ntliterature		-				
Course Outcom	es (CO): Stud	ent will be able to						
Understa	unding basic Sa	anskrit language						
Ancient	Sanskrit litera	ure about science & technology can be under	stood					
• Being a l	logical languas	ze will help to develop logic in students						
UNIT - I	<u> </u>							
Alphabets in San	skrit,							
UNIT - II								
Past/Present/Futu	ıre Tense, Sim	ple Sentences						
UNIT - III								
Order, Introduction	on of roots							
UNIT - IV								
Technical inform	ation about Sa	nskrit Literature	•					
UNIT - V								
Technical concep	ots of Engineer	ing-Electrical, Mechanical, Architecture, Ma	thematic	8				
Suggested Read	ing							
1."Abhyaspustak	am" –Dr. Vish	was, Sanskrit-Bharti Publication, New Delhi						
2."Teach Yours	elf Sanskrit	"Prathama Deeksha- VempatiKutumbsha	stri, Ras	htriyaSa	nskrit			
Sansthanam, New	w Delhi Public	ation						
3."India's Glorio	us ScientificT	radition" Suresh Soni, Ocean books (P) Ltd.,	New Del	lhi				



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AUDIT COURSE-II



Comme Code			т	Т	D	C
Course Code	PEDAGOGY STUDIES				P	
21DAC201a		<u> </u>	<u> </u>	U	U	U
		Semester	11			
Course Objectiv	es: This course will enable students:					
Course Objectiv	es. This course will chable students.					
Reviewe	kistingevidenceonthereviewtopictoinformprogra	ummedesigna	ndpolic	y makir	ng unde	rtaken
by the D	ID, other agencies and researchers.					
• Identify	critical evidence gaps to guide the development.					
Course Outcom	es (CO): Student will be able to					
Students	will be able to understand:					
• Whatpec countries	agogicalpracticesarebeingusedbyteachersinform?	alandinforma	alclassr	ooms in	develo	ping
• What is	he evidence on the effectiveness of these pedag	ogical practic	es, in w	hat		
 condition 	s, and with what population of learners?	0 1	-			
Howcant	eachereducation(curriculumandpracticum)andth	neschoolcurri,	culuma	nd guida	ance ma	terials
best sup	ort effective pedagogy?			8		
UNIT - I						
Introduction and	Methodology: Aims and rationale, Policy back	ground, Conc	eptual f	rame wo	ork and	
terminology The	ries oflearning, Curriculum, Teachereducation. C	onceptualfrar	nework	,Resear	ch quest	tions.
Overview of met	nodology and Searching.	-			-	
UNIT - II						
Thematic overvie	w: Pedagogical practices are being used by teac	hers in forma	and i	nformal	classro	oms
in developing co	intries. Curriculum, Teacher education.					
UNIT - III						
Evidence on thee	ffectivenessofpedagogicalpractices, Methodology	vfortheindept	hstage:	juality a	assessm	en t of
included studies.	How can teacher education (curriculumandpract	ticum) and the	escho cu	irricului	n and	
guidance materia	s best support effective pedagogy? Theory of ch	nange. Streng	th and n	ature of	th bod	y of
evidence for effe	ctive pedagogical practices. Pedagogic theory an	id pedagogica	l appro	aches. 7	Teachers	5'
attitudes and beli	efs and Pedagogic strategies.					
UNIT - IV						
Professional deve	lopment: alignment with classroom practices an	d follow-up	support,	Peer su	pport,	
Support from the	head					
teacherandthecor	munity.Curriculumandassessment,Barrierstolea	rning:limited	resourc	esand la	rge cla	SS
sizes						
UNIT - V						
Researchgapsand	futuredirections:Researchdesign,Contexts,Pedag	gogy,Teacher	educatio	on,		
Curriculum and a	ssessment, Dissemination and research impact.					
Suggested Read	ng	<u> </u>	1 0			
1. AckersJ,	HardmanF(2001)ClassroominteractioninKenyar	iprimaryscho	ols,Con	npare,		
31 (2): 2	45-261.		T			
∠. Agrawal	vi(2004)Curricularrelorininschools: I neimporta	nceorevaluati	on,jour	nator		
J. Curricul	un studies, 30 (3): 301-3/9.	t count? Mul	ti cita ta	achoro	Jugation	h
4. AKytalli research	project (MUSTER) country report 1 I orden: C			achered	iucatioi	1
5 Akveam	project (19105 i EK) county report 1. London: L nong K LussierK Prvor I Westbrook I (2013)	mnroving tea	hina 21	nd learn	ing of h	asic
J. AKycalli mathe ar	d reading in Africa: Does teacherpreparation co	unt?Internati	onal Ior	irnal Ed	ing of 0	asic
Develon	nent $33(3)$, $772-282$	unt : met nativ	Jilar JUl		acation	ul
6. Alexand	r RJ(2001) Culture and nedagogy. International	1 comparison	s in prir	narv ed	ucation	



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Oxford and Boston: Blackwell.

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

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



Course Code	STRESSMANACEMENT BV VOCA		T	P	C
21DAC201b	STRESSMANAGEMENT DT TOGA	2	0	0	0
	Semester		Ι	Ι	
Course Objectives:	This course will enable students:				
To achieve or	verall health of body and mind				
To overcome	stres				
Course Outcomes (C	CO): Student will be able to				
Develop heal	thy mind in a healthy body thus improving social health	also			
Improve effic	ciency				
UNIT - I					
Definitions of Eight p	parts of vog.(Ashtanga)				
UNIT - II					
Yam and Niyam.					
UNIT - III					
Do`sand Don't'sin lif	e.				
i) Ahinsa, satya, as they	a,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,sv	wadhya	y,ishwa	rpranidl	nan
UNIT - IV					
Asan and Pranayam					
UNIT - V					
i)Variousyogposesand	d theirbenefitsformind & body				
ii)Regularizationofbre	eathingtechniques and its effects-Types of pranayam				
Suggested Reading					
1.'Yogic Asanas for	GroupTarining-Part-I": Janardan SwamiYogabhyasiMand	lal, Nag	gpur		
2."Rajayogaor conqu	uering the Internal Nature" by Swami Vivekanand	a, Adv	vaita		
Ashrama (Publication	n Department), Kolkata				

HUMANNA STATES

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code PERSONALITY DEVELOPMENT THROUGHLIFE L Т Р С 21DAC201c **ENLIGHTENMENTSKILLS** 2 0 0 0 Π Semester **Course Objectives: This course will enable students:** To learn to achieve the highest goal happily ٠ To become a person with stable mind, pleasing personality and determination To awaken wisdom in students ٠ **Course Outcomes (CO): Student will be able to** StudyofShrimad-Bhagwad-Geetawillhelpthestudentindevelopinghispersonalityand achieve the ٠ highest goal in life The person who has studied Geetawillead the nation and mankind to peace and prosperity ٠ Study of Neetishatakam will help in developing versatile personality of students UNIT - I Neetisatakam- Holistic development of personality Verses-19,20,21,22(wisdom) Verses-29,31,32(pride & heroism) Verses-26,28,63,65(virtue) UNIT - II Neetisatakam- Holistic development of personality Verses-52,53,59(dont's) Verses-71,73,75,78(do's) UNIT - III Approach to day to day work and duties. ShrimadBhagwadGeeta:Chapter2-Verses41,47,48, Chapter3-Verses13,21,27,35,Chapter6-Verses5,13,17,23,35, Chapter18-Verses45,46,48. UNIT - IV Statements of basic knowledge. ShrimadBhagwadGeeta:Chapter2-Verses 56,62,68 Chapter12 - Verses13, 14, 15, 16, 17, 18 Personality of Rolemodel. Shrimad Bhagwad Geeta: UNIT - V Chapter2-Verses 17, Chapter3-Verses 36, 37, 42, Chapter4-Verses18,38,39 Chapter18–Verses37,38,63 Suggested Reading 1. "SrimadBhagavadGita" by Swami Swarupananda Advaita Ashram (Publication Department), Kolkata 2.Bhartrihari'sThree Satakam (Niti-sringar-vairagya) by P.Gopinath, RashtriyaSanskrit Sansthanam, New Delhi.



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OPEN ELECTIVE



Course Code	BUSINESS ANALYTICS	L	Т	P	С			
21DOE301c		3	0	0	3			
	Semester			III				
Course Objectives	:							
• The main o	bjective of this course is to give the student a comprehensive unde	rstai	nding	of				
business an	alytics methods.							
Course Outcomes	(CO): Student will be able to							
Students with the second	ill demonstrate knowledge of data analytics.							
Students with the second	ill demonstrate the ability of think critically in making decisions ba	ised	on					
data and de	ep analytics.							
• Students wi	ill demonstrate the ability to use technical skills in predicative and							
prescriptive	e modeling to support business decision-making.							
Students with the second	ill demonstrate the ability to translate data into clear, actionable ins	ight	s.					
UNIT - I		Le	cture	Hrs:				
Business Analysis:	Overview of Business Analysis, Overview of Requirements, R	lole	of th	e Bus	siness			
Analyst.								
Stakeholders: the pr	roject team, management, and the front line, Handling Stakeholder	Co	nflicts	J.				
UNIT - II		Le	cture	Hrs:				
Life Cycles: Syster	ms Development Life Cycles, Project Life Cycles, Product Life	Cycl	les, R	equire	ement			
Life Cycles.								
UNIT - III		Le	cture	Hrs:				
Forming Requirem	nents: Overview of Requirements, Attributes of Good Requ	iren	nents,	Typ	es of			
Requirements, Requ	uirement Sources, Gathering Requirements from Stakeholders, Co	mm	on Re	quire	ments			
Documents.Transfo	orming Requirements: Stakeholder Needs Analysis, Decor	npos	sition	Ana	ulysis,			
Additive/Subtractiv	ve Analysis, Gap Analysis, Notations (UML & BPMN), Flow	vcha	rts, S	Swim	Lane			
Flowcharts, Entity-	-Relationship Diagrams, State-Transition Diagrams, Data Flow	Diag	grams	, Use	Case			
Modeling, Business	s Process Modeling							
UNIT - IV		Le	cture	Hrs:				
Finalizing Require	ments: Presenting Requirements, Socializing Requirements and	Gair	ing A	Accept	tance,			
Prioritizing Require	ements. Managing Requirements Assets: Change Control, Requirements	nent	ts Too	ols				
LINIT - V		Ιa	otura	Hree				
Recent Trands in:	Embedded and colleborative business intelligence. Visual	lata	reco	uoru	Data			
Storytelling and Da	te lournalism	Jata	1000	very,	Data			
Textbooks								
1 Business Analysi	is by James Cadle et al							
2 Project Managen	is by James Caule et al.							
	nent. The Managerial Process by Erik Larson and, Chirlord Oray							
Keterence Books:			_					
I. Business an Schniederia	nalytics Principles, Concepts, and Applications by Marc J. Schnied ns Christopher M Starkey Pearson FT Press	erja	ns, Da	ara G.				
2. Business A	nalytics by James Evans, persons Education.							



Course Code	INTERNET OF THINGS (IOT)	L	Т	P	С	
21DOE301g		3	-	-	3	
	Semester		Ι	п		
Course Objective	es: Student will be able					
To study	fundamental concepts of IoT					
To unders	stand roles of sensors in IoT					
To Learn	different protocols used for IoT design					
• To be fan	iliar with data handling and analytics tools in IoT					
Appreciat	e the role of big data, cloud computing and data analytics in a typ	oical I	oT s	ysten	1	
Course Outcome	s (CO): Student will be able to					
Understar	nd the various concepts, terminologies and architecture of IoT sys	tems.				
Use sense	ors and actuators for design of IoT.					
Understar	nd and apply various protocols for design of IoT systems					
Use vario	us techniques of data storage and analytics in IoT					
Understar	nd various applications of IoT					
Understar	nd APIs to connect IoT related technologies					
UNIT – I		Lect	ture I	Hrs:0	9	
Fundamentals of	IoT: Introduction, Definitions & Characteristics of IoT, IoT Arch	itectu	res, I	hysi	cal	
& Logical Design	of IoT, Enabling Technologies in IoT, History of IoT, About Thi	ngs i	n IoT	, The	e	
Identifiers in IoT,	About the Internet in IoT, IoT frameworks, IoT and M2M	-				
UNIT – II		Lect	ture I	Hrs: ()9	
Sensors Networks	: Definition, Types of Sensors, Types of Actuators, Examples an	d Wo	orking	g, Io	Г	
Development Boa	rds: Arduino IDE and Board Types, RaspberriPi Development K	it, RF	TD P	rinci	ples	
and components,	Wireless Sensor Networks: History and Context, The node, Conn	ecting	g nod	les,		
Networking Node	s, WSN and IoT.					
UNIT – III		Lect	ture I	Hrs: ()9	
Wireless Technol	ogies for IoT: WPAN Technologies for IoT: IEEE 802.15.4, Zigb	ee, H	ART	. NF	C.	
Z-Wave, BLE, Ba	icnet, Modbus.	,			·	
IP Based Protocol	s for IoT IPv6, 6LowPAN, RPL, REST, AMPQ, CoAP, MQTT.	Edge	conn	ectiv	ity	
and protocols		U			•	
UNIT – IV		Lect	ture I	Hrs: ()9	
Data Handling&	Analytics: Introduction, Bigdata, Types of data, Characteristics of	Bigo	data.	Data	L	
handling Technol	ogies, Flow of data, Data acquisition, Data Storage, Introduction	to Ha	doop			
Introduction to da	ta Analytics, Types of Data analytics, Local Analytics, Cloud ana	lytics	and			
applications		5				
UNIT - V		Lect	ture I	Hrs: ()9	
Applications of Ic	T: Home Automation, Smart Cities, Energy, Retail Management	Log	istics			
Agriculture, Heal	th and Lifestyle, Industrial IoT, Legal challenges, IoT design Ethi	cs. Io	T in	,		
Environmental Pr	otection.					
Textbooks:						
1.Hakima Chaouc	hi, — "The Internet of Things Connecting Objects to the Web" Is	SBN :	978	-1-		
84821-140-7, Wil	ey Publications					
2.Olivier Hersent.	David Boswarthick, and Omar Elloumi, — "The Internet of Thir	ngs: K	ley			
Applications and	Protocols", WileyPublications	-	•			
3. Vijay Madisetti and ArshdeepBahga, — "Internet of Things (A Hands-on-Approach)", 1st Edition.						
VPT, 2014.		/	-			
4.J. Biron and J. H	Follett, "Foundational Elements of an IoT Solution", O'Reilly Med	lia, 20	016.			
5.Keysight Techn	ologies, "The Internet of Things: Enabling Technologies and Solu	itions	for I	Desig	gn	



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and Test", Application Note, 2016.

Reference Books:

1.Daniel Minoli, — "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications", ISBN: 978-1-118-47347-4, Willy Publication

2.Pethuru Raj and Anupama C. Raman, "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", CRC Press

Online Learning Resources:

https://onlinecourses.nptel.ac.in/noc17_cs22/course

http://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/index.html

Course Code	MECHATRONICS	L	Т	P	C
21DOE301h		3	0	0	3
	Semester	III			
Course Objecti	ves: Student will be able				
To study	y fundamental concepts of Signal condition				
To unde	rstand the concepts of precision mechanical systems				
To Lear	n different electronic interface subsystems				
• To be fo	milier with microcontrollers overview				
	rates d the concentre of measureship logic controllers				
• To unde	rstand the concepts of programmable logic controllers				
Course Outcom	ies (CO): Student will be able to				
• Underst	and the various concepts, terminologies of Signal condition				
• Underst	and the basics electronic interface subsystems				
• Underst	and and apply various precision mechanical systems				
• Underst	and various applications of microcontrollers overview				
Underst	and the controlling of programmable logic and programmable mo	tion.			
UNIT – I		Lect	ture l	Hrs:0	9
INTRODUCTI	ON : Definition – Trends - Control Methods: Standalone, PC	Based	1 (R	leal 7	Гime
Operating Syste	ms, Graphical User Interface, Simulation) - Applications: SPM,	Robo	t, Cl	NC, F	FMS,
CIM.					
SIGNAL CON	DITIONING : Introduction – Hardware - Digital I/O, Anal	log i	nput	– A	ADC,
resolution, spe	eed channels Filtering Noise using passive components - Res	istors	, caj	pacito	ors -
Amplifying sign	als using OP amps – Software - Digital Signal Processing – Lov	v pas	s,h	igh p	ass ,
notch filtering.					
UNIT – II		Lect	ture l	Hrs: ()9
PRECISION N	MECHANICAL SYSTEMS : Pneumatic Actuation Systems -	Elec	ctro-p	oneur	natic
Actuation Syste	ms - Hydraulic Actuation Systems - Electro-hydraulic Actuation	ı Syst	ems	- Ti	ming
Belts – Ball Sc	rew and Nut - Linear Motion Guides - Linear Bearings - Harmo	onic 7	Frans	missi	ion -
Bearings- Motor	· / Drive Selection.				
UNIT – III		Leci	ture l	Hrs: ()9
ELECTRONIC	C INTERFACE SUBSYSTEMS : TTL, CMOS interfacing - S	ensor	inte	rfaci	ng –
Actuator interfa	cing – solenoids, motors Isoation schemes- opto coupling, buffe	er IC	's - I	Prote	ction
schemes – circu	it breakers, over current sensing, resetable fuses, thermal dissipat	ion -	Pow	er Su	pply
- Bipolar transis	tors / mosfets				
ELECTROME	CHANICAL DRIVES : Relays and Solenoids - Stepper Mo	tors .	- DC	bru	shed
motors – DC br	ushless motors - DC servo motors - 4-quadrant servo drives, PW	/M's	- Pu	lse W	/idth
Modulation – V	ariable Frequency Drives, Vector Drives - Drive System load calcu	latior	ı		
UNIT – IV		Lec	ture l	Hrs: ()9
MICROCONT	ROLLERS OVERVIEW: 8051 Microcontroller, micro pro	cess	or st	ructu	re -
DigitalInterfacir	ng - Analog Interfacing - Digital to Analog Convertors - Analog to) Digi	tal C	onve	rtors
- Applications. I	Programming – Assembly, C (LED Blinking, Voltage measurement	nt usi	ng A	DC).	
UNIT - V		Lec	ture]	Hrs: ()9
PROGRAMM	ABLE LOGIC CONTROLLERS : Basic Structure - Programmin	ig : L	adde	r dias	gram
-Timers. Interna	Relays and Counters - Shift Registers - Master and Jump Control	s - D	ata F	Iandl	ing -
Analog input / o	utput - PLC Selection - Application	~ _			0
PROGRAMM	ABLE MOTION CONTROLLERS · Introduction - System T	'ransf	er F	unctio	on –
Laplace transfor	m and its application in analysing differential equation of a control	svst	em -	Feed	back
Devices Positio	n Velocity Sensors - Ontical Incremental encoders - Provinity S	lensor	$r_{\rm S} \cdot I_{\rm I}$	nduct	ive
Canacitive	, versery sensors - optical meremental cheoders - i foxillity s	-511501	I	iuuei	,





M.TECH. IN PRODUCTION ENGINEERING COURSE STRUCTURE & SYLLABI

Textbooks:

1. A text book of Mechatronics by Er.R.K. RAJPUT ., S.CHAND publications

2. A text book of Mechatronics by Nitalgour Premchand Mahalik ., McGraw Hill publications

Reference Books:

1. A text book of Mechatronics by W.Bolton ., Pearson Publications