ALAGAPPA UNIVERSITY

(Accredited with A+ Grade by NAAC (CGPA : 3.64) in the Third Cycle , Graded as Category-I University and granted autonomy by MHRD-UGC)

DIRECTORATE OF COLLABORATIVE

PROGRAMMES



B.Voc. in Manufacturing Technology

[Specialization in Robotic Digital Manufacturing]

Regulations and Syllabus

[For those who join the Course in July 2023 and after]

CHOICE BASED CREDIT SYSTEM

ALAGAPPA UNIVERSITY COLLABORATIVE PROGRAMMES

REGULATIONS AND SYLLABUS-(CBCS-Collaborative programmes)

[For the candidates admitted from the Academic Year 2023 – 2024 onwards]

Name of the Institution: GKD Institute for Technological Resources

Name of the Subject Discipline: B.Voc in Manufacturing Technology

[Specialization in Robotic Digital Manufacturing

Programme of Level: Bachelors

Duration for the Course: Full Time (Three Years)

1. Programme Educational Objectives- (PEO) Minimum 5 objectives are required

PEO-1	Graduates will impart fundamental scientific principles to solve complex engineering solutions in differen
	domains in mechanical engineering.
PEO-2	Graduates will be engineering professionals, innovators or entrepreneurs engaged in technolog
	development, technology deployment, or engineering system implementation in industry.
PEO-3	Graduates will be engineering practitioners and leaders, who would help solve industry's technologica
	problems.
PEO-4	Graduates will interact with their peers in other disciplines in industry and society and contribute to th
	economic growth of the country.
PEO-5	Graduates will be successful in pursuing higher studies in engineering or management.
2. P	rogramme Specific Objectives-(PSO)- Minimum 5 objectives are required
PSO-1	Apply Digital Manufacturing Concepts to define and manage manufacturing process information and
	support effective collaboration among engineering disciplines.
PSO-2	Design solutions for complex engineering problems and design system components or processes that meet
	the specified needs with appropriate consideration for the public health and safety, and the cultural,
	societal, and environmental considerations.
PSO-3	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering
	specialization to the solution of complex engineering problems
PSO-4	Communicate effectively on complex engineering activities with the engineering community and with
	society at large, such as, being able to comprehend and write effective reports and design documentation,
	make effective presentations, and give and receive clear instructions.
PSO-5	Function effectively as an individual, and as a member or leader in diverse teams, and in
	multidisciplinary settings.
3. P	rogramme Specific Outcome- (PO) Minimum 5 objectives are required
PO-1	Engineering/Foundational Knowledge in mathematics, engineering sciences, applied] probability,
	computer science, humanities, and social science
PO-2	Professional Skills to communicate in both oral and written forms and to be proficient in working in
	diverse teams of individuals
PO-3	Manufacturing Engineering Knowledge/Skills in materials and manufacturing processes, process,
	assembly, and product engineering, manufacturing competitiveness, and manufacturing systems design,
PO-4	Confidence in Engineering and professional skills.
PO-5	Understanding of Professional and Ethical Behavior to be prepared for ethical decision making, service to
	the engineering profession, and have the means to continue in the acquisition of knowledge

 PO-1
 Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

 PO-2
 Design Solutions for complex engineering problems and design components or processes that meet the specified needs appropriate consideration for the public health and safety, and the cultural, societal, and

	environmental considerations.
PO-3	Having adaptive thinking and adaptability in relation to environmental context and sustainable development
PO-4	Having interest and recognize the need for independent and lifelong learning
PO-5	Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment
PO-6	Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyze complex engineering problems
PO-7	Having adaptive thinking and adaptability in relation to environmental context and sustainable development
PO-8	Having a good cognitive load management skill related to project management and finance
PO-9	Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice
PO-10	Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems

5. Eligibility:

A pass in Higher Secondary Examination (HSC) /ITI (Two years) / NSQF Level 4 or Equivalent, or an examination accepted as equivalent thereto by the Syndicate for admission to B.Voc in Manufacturing Technology.

6. For the Degree:

The candidates shall have subsequently undergone the prescribed programme of study in a institute for not less than three academic years, passed the examinations prescribed and fulfill such conditions as have been prescribed therefore.

7. Admission:

Admission is based on the marks in the qualifying examination.

Lateral Entry:

- A pass in SSLC + 3yrs Diploma in Mechanical / Automobile / Mechatronics / Manufacturing / Aeronautical / Electrical / Electronics / Civil or equivalent thereto by the Syndicate shall be admitted directly in 2nd year of B.Voc programme.
- A pass in SSLC + HSC + 2 / 3 yrs Diploma in Mechanical / Automobile / Mechatronics / Manufacturing / Aeronautical / Electrical / Electronics / Civil or equivalent thereto by the Syndicate shall be admitted directly in 2nd year of B.Voc Programme.

8. Duration of the course:

The course shall extend over a period of Three years under Semester pattern.

9. Standard of Passing and Award of Division:

- a. Students shall have a minimum of 40% of total marks of the University examinations in each subject. The overall passing minimum is 40% both in aggregate of Continuous Internal Assessment and external in each subject.
- b. The minimum marks for passing in each theory / Lab course shall be 40% of the marks prescribed for the paper / lab.
- c. A candidate who secures 40% or more marks but less than 50% of the aggregate marks prescribed for three years taken together, shall be awarded **THIRD CLASS**.
- d. A candidate who secures 50% or more marks but less than 60% of the aggregate marks prescribed for three years taken together, shall be awarded **SECOND CLASS.**
- e. A candidate who secures 60% or more of the aggregate marks prescribed for three years taken together, shall be awarded **FIRST CLASS.**
- f. The Practical / Project shall be assessed by the two examiners, by an internal examiner and an external examiner.

10. Continuous internal Assessment:

- a. Continuous Internal Assessment for each paper shall be by means of Written Tests, Assignments and Class tests
- b. **25 marks** allotted for the Continuous Internal assessment is distributed for Written Test, Assignment and Class test
- c. One Internal Tests of 2 hours duration may be conducted during the semester for each course / subject and the best marks may be considered and one Model Examination will be conducted at the end of the semester prior to University examination. Students may be asked to submit at least three assignments in each subject.
- d. Conduct of the continuous internal assessment shall be the responsibility of the concerned faculty.
- e. The continuous internal assessment marks are to be submitted to the University at the end of every year.
- f. The valued answer papers/assignments should be given to the students after the valuation is over and they should be asked to check up and satisfy themselves about the marks they have scored.
- g. All mark lists and other records connected with the continuous internal assessments should be in the safe custody of the institution for at least one year after the assessment.

11. Attendance:

Students must have earned 75% of attendance in each course for appearing for the examination.

Students who have earned 74% to 70% of attendance to be applied for condonation in the prescribed form with the prescribed fee.

Students who have earned 69% to 60% of attendance to be applied for condonation in the prescribed form with the prescribed fee along with the medical certificate.

Students who have below 60% of attendance are not eligible to appear for the examination. They shall redo the semester(s) after completion of the programme.

12. Examination:

Candidate must complete course duration to appear for the university examination. Examination will be conducted with concurrence of Controller of Examinations as per the Alagappa University regulations. University may send the representatives as the observer during examinations. University Examination will be held at the end of the each semester for duration of 3 hours for each subject. Certificate will be issued as per the AU regulations. Hall ticket will be issued to the 1st year candidates and upon submission of the list of enrolled students along with the prescribed course fee subsequent 2nd and 3rd year hall tickets will be issued.

13. Industrial Exposure:

The course being professional, the students are required to undergo industrial exposure as below;

Option 1: Six Months Institute Training and Six Months Industry Training year wise.

Option 2: Two Years (1st Semester to 4th Semester) Institute training and One Year

(5th and 6th Semester) Industry Training.

Option 3: One and Half years Institutional training and One and half years Industry Training.

Option 4: Per week, 5 days On the Job Training, One day class room Theoretical training

SYLLABUS UNDER CBCS PATTERN

B.Voc. in MANUFACTURING TECHNOLOGY

[Specialization in Robotic Digital Manufacturing]

NSQF Level	Sem.	Part	CourseCode	Courses	Course Name	Sk (S Gen ((Credits Skill (S) / General (G)		kill / function / func		Hrs. / Week	Ma		Total
						S	G			Int	Ext			
4 : Certificate		1	60511T/H/F/ M/TU/A/S/	T/OL	Tamil/Other Language-I		3	Т	3	25	75	100		
ific		II	60512	Е	General English-I		3	Т	3	25	75	100		
erti			60513	G-I	Life Coping Skills @		4	Р	4	25	75	100		
Ŭ		IV	60514		Office Automation - Lab		2	Р	2	25	75	100		
4	Ι		60515	CC-I	Production Technology	5		Т	5	25	75	100		
NSQF Level –			60516	CC-II	Basic Electrical and Electronics Engineering - Practical	4		Р	4	25	75	100		
Ľ		III	60517	CC-III	Engineering Graphics - Practical	4		Р	4	25	75	100		
O E			60518	CC-IV	Engineering Metrology – Practical	5		Р	5	100		100		
SZ					Sub-Total	18	12							
					Total for Semester - I	3	0		30	275	525	800		
		Ι	60521T/H/F/ M/TU/A/S		Tamil/Other Language-II		3	Т	3	25	75	100		
8		Π	60522		General English-II		3	Т	3	25	75	100		
00			60523		Environmental Studies *		2	Р	2	25	75	100		
: Diploma		IV	60524		Advanced Communicative English @		2	Р	2	100		100		
S I			60525		Computing Skills Lab- I		2	Р	2	25	75	100		
el –	Π		60526	Core - V	Quality Engineering	5		Т	5	25	75	100		
NSQF Level		III	60527	Core - VI	Science and Engineering of materials - Practical	4		Р	4	25	75	100		
0			60528	Core - VII	Engineering Mechanics - Practical	4		Р	4	25	75	100		
Z			60529	Core -VIII	Manufacturing Processes – Practical	5		Р	5	100		100		
					Sub-Total	18	12							
					Total for Semester – II	3	0		30	375	525	900		
			60531	Core - IX	Introduction to Digital Manufacturing	3		Т	3	25	75	100		
oma			60532	Core - X	Electrical Drives	5		Р	5	25	75	100		
		III	60533	Core – XI	Operations Research	5		Р	5	25	75	100		
ced D			60534	Core – XII	Computer Aided Design and Manufacturing	5		Р	5	25	75	100		
6 : Advanced Dip	III		60535		Interview Techniques & Interpersonal Communications @		5	Р	5	25	75	100		
		IV	60536		Python Programming with Web Frame Work		4	Р	4	25	75	100		
Jev			60537	NME	Total Quality Management		2	Р	3	25	75	100		
NSQF Level –				MOOCs	Self - Learning Course –I-MOOCs – I %		(E)							
Ž		V			Extension Activities #		1			100		100		
					Sub-Total	18	12							

					Total for Semester - I	30+	· (E)		30	275	525	800
			60541	Core - XIII	Modern Machining Processes	3		Т	4	25	75	100
			60542	Core – XIV	CNC Machines and Programming	4		Р	4	25	75	100
		III -	60543	Core - XV	Additive Manufacturing	4		Р	5	25	75	100
			60544	Core	Industrial Safety	2		Р		100		100
			60545	Core -XVI	Low Cost Automation – Practical	5		Р	5	100		100
			60546		Professional Etiquettes		4	Т	4	25	75	100
			60547		Production Planning and Control		4	Р	4	25	75	100
	IV		60548	NME	Sensors and Control Systems in		2	Р	2	25	75	100
					Manufacturing		2	I	2	23	15	100
		IV	60549A		Value Education /							
			60549B		Manavalakalai Yoga /		2	Р	2	25	75	100
			60549C		Introduction to Gender Studies @							
					Self-Learning Course - IV - MOOCs		(E)					
					-II %	10	· · ·					
					Sub-Total	18	12		20			000
			(0551		Total for Semester – II		60	Т	30	375	525	900
		-	60551	Core-XVII	Rapid Prototyping	5		I	5	25	75	100
		ш	60552	Core - XVIII	Robotics and Automation	4		Р	4	25	75	100
			60553	Core –XIX		4		Р	4	25	75	100
				Elective	Practical	5		Р	5	25	75	100
B.Voc. Degree	V	IV	60555		Entrepreneurship Start-up Skills		4	Р	4	25	75	100
Õ			60556		Quantitative Aptitude #		4	Р	4	100		100
0.0			60557		Accounting Skills @		4	Р	4	25	75	100
					Sub-Total	18	12					
1:1					Total for Semester – I		60		30	250	450	700
1			60561	Core –XX	Artificial Intelligence & Reasoning	4		Р	5	100		100
eve		III		Elective II	Practical	4		Р	4	25	75	100
L				Elective III		4		Р	4	25	75	100
QF			60564		Industrial Internship with Project	6		Ι	9	25	75	100
NSQF Level	VI		60565		Corporate Grooming and Finishing Skills @		4	Р	4	25	75	100
		IV	60566		Micro and Nano Manufacturing Processes		4	Т	4	25	75	100
			60567		Comprehensive Study @		4	Р		100		100
					Sub-Total	18	12					
					Total for Semester – II	3	60		30	325	375	700
			Total Cro	edits (B.Voc.	Degree Programme)	1	80					

Fully-internal Course – Examination will be conducted internally

@ External Examination will be conducted as Viva-voce Examination

% Self-Learning Course – MOOCs – Extra Credits (Voluntary Basis) through MOOCs

(E) – Extra credits earned

LIST OF ELECTIVES FOR SEMESTER 5

Sem	Course	Title of the Paper	T/P	Cr.	Hrs./	Max. Marks			
Sem	Code	The of the Laper		UI .	Week	Int.	Ext.	Total	
V	60554A	Strategic Approaches to Digitalization	Р	5	5	25	75	100	
•	60554B	Data Base Management Systems	Р	5	5	25	75	100	

LIST OF ELECTIVES FOR SEMESTER 6

Sem	Course	Course Title of the Paper		Cr.	Hrs./	Max. Marks			
Sem	Code				Week	Int.	Ext.	Total	
	60562A	Digital Signal Processing and Control	Р	4	4	25	75	100	
	60562B	Computer Vision & Pattern Recognition	Р	4	4	25	75	100	
VI	60562C	Nano Technology	Р	4	4	25	75	100	
	60563A	Manufacturing Systems	Р	4	4	25	75	100	
	60563B	Machine Learning Techniques	Р	4	4	25	75	100	
	60563C	Machine to Machine Communication	Р	4	4	25	75	100	

				Sen	nester	- I						
Course code	e: 60513	General – 1						T/P	C	H/W		
			L	IFE C	OPIN	G SKI	LLS			Р	4	4
Objectives	• To c pla	Inderstand levelop the nning for provide of	ne compo career.	etence i	n appli	cation	of lif	-		ective le	arnin	g and
Unit -I	Self –Concept, Self-Acceptance and Personality Development: Concept and definition of Self-Esteem, Factors influence Self-Esteem, Low Vs High Self-Esteem, Step to raise Self Esteem, Definition of Self of Self Concept, Characteristics of the Self-Concept, Introduction, Definition and Theoretical perspective of self-Acceptance, Benefits of Self-Acceptance, Characteristics and Elements of Personality and Identity of the Individual.											
Unit -II	Positive Thinking, Motivation and Self Actualization: Positive Thinking and Positive Attitude, The power of positive thinking, positive imaging, Concept and Theories of Motivation and Self-Actualization and Factors of Motivation											
Unit -III	Goal Setting: Definition of Goal Setting, Different types of Goals, Importance of Goal setting, Obstacles to set Goals and Steps to Goal Setting.											
Unit -IV	Coping Skills: Depression, Fear, Anger and Failure – Definition, Symptoms, Causes and Impact of Depression, How to overcome Depression, Theoretical Input of Fear, Kinds of Fear, Coping with Fear, Ways to overcome Fear, Consequence of Anger, Managing Anger, Steps toward Anger Management, Positive Attitude towards Failure, Coping with Failure											
Unit -V	Leadersh Attributes	-	•									-
ICRI	phones, S.J DCE Publica	· /	We Shal	l Overc	come	4 Texti	book d	on Life	e Coping	g Skills.	Chen	nai:
Books for Re Frydenber Blacl	rg, E. (2010). Think p	positively	v!: A co	ourse fo	or deve	loping	g copi	ng skills	in adol	escen	ts. A&C
Harper, F	. G., & LPC <i>tion</i> . Micro			9). <i>Cop</i>	ing Ski	lls: To	ols &	Techi	tiques fo	or Every	Stres	sful
Outcomes	•	Completin Identify t develop n Inculcate	heir cont neaningf	flict sty ful inter	les and -persor	the ba	asic va ations	alues o hips ii	n differe			nts.

		Semester - I									
Course code: 60514			T/P	Credit	Hrs./Week						
		- Office Automation LAB	Р	2	2						
Objectives		To understand Basic Knowledge of Computer									
		• To know windows and application									
	• To understand MS Word, Excel & Power point										
	• To know Internet concept										
		• To understand Outlook									
Contents	1. BA	ASIC KNOWLEDGE OF COMPUT	ER								
	2. WINDOWS & ITS APPLICATION										
	3. MS-WORD										
	4. MS-EXCEL										
	5. MS-POWERPOINT										
	6. INTERNET CONCEPT										
	7. M	S-OUTLOOK									
Outcomes		Understand Basic Knowledge	e of comput	er							
Outcomes		 Understand windows and app 									
		 Understand MS Word, MS Ex 		ver point							
		 Understand Internet Concepts 		- Point							
		 Understand Outlook 	, ,								

Semester - I										
Course code	:60515	Production Technology	T/P	Credit	Hrs./Week					
		Production Technology	Т	5	5					
Objectives	• To	know the fundamentals of metal cutt	ing							
	• To	• To understand Machine tools and processes for producing round shapes like								
		lathe etc								
	• To	understand Machine tools and proce	esses for p	roducing var	ious shapes like					
		ling, shaping, slotting etc	1	e						
	• To									
		know the modern machining process	e	•	e					
Unit -I		itals of metal cutting:		, ,						
		of orthogonal and oblique cutting-l	Mechanics	s of chip for	mation-Types o					
		luced in cutting- Cutting forces and		-	• •					
		problems-Wear and failure-surfac								
		Vibration and chatters in machining								
steels, cobalt alloys, coated tools -Diamond tools -Cutting fluids.										
Unit-II		ools and processes for producing re								
	Turning parameters-lathes and Lathe operationsCutting screw threads-Boring an									
	boring machines-Drilling and drills-Drilling machines-reaming and reamers-tapping									
		esign considerations for drilling, rea								
		e spindle and multi spindle auton	•							
	machines.	1 1		51						
Unit III	Machine to	ools and processes for producing v	arious sha	apes :						
		erations-Milling machines-Planning			g and broachin					
		Sawing-filing and finishing-gear mai								
Unit IV Abrasive machining and finishing operations:					0					
		Abrasives - bonded abrasives - Grinding process- wheel gear grinding operations and								
		grinding fluids - Design Considerat								
		economics of grinding and finishing		-	81					
Unit V	Modern m									
		d machining-Ultra precision Mac	chining a	nd Hard tu	rning-Ultrasoni					
		Abrasive jet machining-Abrasive 1								
		emical machining-Electric discharg								
		. Electron beam machining-Laser be			6					
TEXT BOO	-	6								
		Text book of production Technology	: manufac	turing proces	sses" S.Chand &					
		l, 7 th Edition (2007).		81						
1	•	SCHMID S., "Manufacturing Engir	neering an	d Technolog	y", Prentice Hal					
		lition (2006), ISBN : 0131489658.	0	0.	,)					
REFERENC	<i>,</i>									
1. Krar S	S.F., "Techn	ology of machine tools" McGraw-Hi	ill, New Y	ork. (2011),	7th Edition					
2. Brown		Modern manufacturing processe		· · · ·						
		831130343(1991).	·		,					
		J.T. and Kosher R.A, "Materials an	d Process	es in Manufa	cturing", Wiley					
		, ISBN 0471033065.								
	· · · ·	Process and Materials of Manufac	ctures" Pr	entice-Hall	of India, Fourt					
		31701034(1994).			,					
Outcomes		ccessful completion of the course th	ne student	ts will be abl	e to					
	-	nderstand the fundamentals of metal								
	• ()									
		nderstand Machine tools and proce	•	producing ro	und shapes lik					

lathe etc
 Understand Machine tools and processes for producing various shapes like milling, shaping, slotting etc
 Understand Abrasive machining and finishing operations like grinding. Understand modern machining processes like EDM, ECM, EBM.LBM etc

Semester - I									
Course code	: 60516	Basic Electrical & Electronics	T/P	Credit	Hrs./Week				
		Engineering-Practical	P	4	4				
Objectives		velop and employ circuit models for							
		velop and employ circuit models for							
		velop and employ circuit models for	role of po	ower flow an	nd energy storag				
		electronic circuits							
		velop and employ circuit models for	AC signa	l powers, th	ree phase circuit				
		l loads,							
	(3) D H	ef introduction to diodes and BJTs							
Unit -I	Flactrical	circuit elements:							
Unit -I		id current sources, R,C,L,M,I,V, 1	inear nor	linear ac	tive and passiv				
		inductor current and capacitor v							
		in series and parallel, superposition							
	energy and power in elements, energy in mutual inductor and constraint on mutual inductance								
Unit-II	Network a								
		lysis with independent and depend	lent source	es, modified	d nodal analysis				
	mesh analysis, notion of network graphs, nodes, trees, twigs, links, co-tree,								
	independent sets of branch currents and voltages								
Unit III	Network theorems:								
	voltage shift theorem, zero current theorem, Tellegen's theorem, reciprocity,								
	substitution theorem, Thevenin's and Norton's theorems, pushing a voltage source								
	through a node, splitting a current source, compensation theorem, maximum power								
	transfer								
Unit IV	RC and RL circuits:								
	natural, step and sinusoidal steady state responses, series and parallel RLC circuits, natural step and sinusoidal steady state responses								
	natural, step and sinusoidal steady state responses								
	AC signal measures:								
Unit V	complex, apparent, active and reactive power, power factor								
Unit v	Introduction to three phase supply:								
	three phase circuits, star-delta transformations, balanced and unbalanced three phase load, power measurement, two wattmeter method								
	Semiconductor diodes and application:								
	PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multiplier								
	circuits	,,,,,		,, ·	6piie				
		inction Transistors:							
	DC characteristics, CE, CB, CC configurations, biasing, load line								
TEXT BOO	KS:								
		cal Engineering Fundamentals' Pears							
		hitMehta'PrincipleofElectricalEngine	•						
		rinciples of Measurements and Instru	iments, Pr	intice-Hall of	of India Pvt. Ltd.				
	Delhi, 1999.								
	·	undmentals of Electrical and Electron	nics Engin	eering, Seco	ond Edition 2007				
REFERENC				TT 11 0-	1. 0007				
•		Fundamentals of Electrical engineer	•						
	•	ndamentals of Electrical Engineerin	g and Ele	etronics' S	chand & Co Ltd				
2008.			17 T 4	. 1 . 1 . 1					
-		'basics of Electrical Engineering' S.	K Internat	tional Publis	sners, New Delh				
2007.									

 John Bird, Electrical Circuits theory and Technology, Elsevier, First India Edition, 2006. Doebeling, E.O., Measurements Systems – Application and Design', McGrawHill Publishing Co, 1990. 						
Outcomes	 (1) The Trainees will be able to Develop and employ circuit models for elementary electronic components, circuit analysis, network theorems, (2) The Trainees will be able to Develop and employ circuit models for role of power flow and energy storage in electronic circuits (3) The Trainees will be able to Develop and employ circuit models for step and sinusoidal-steady-state response. (4) The Trainees will be able to Develop and employ circuit models for AC signal powers, three phase circuits and loads, (5) The Trainees will be able to Brief about diodes and BJTs 					

		Semester - I			
Course code:	60517	Engineering Graphics -	T/P	Credit	Hrs./Week
		Practical	P	4	4
Objectives		state the importance of drawing.			
		practice the methods of dimensionin	•		
		draw orthographic views from isome	etric drawi	ings.	
		draw the development of surfaces.			
		draw sectional views			
		on to Engineering Drawing:		D ·	T , 1
	.	of Engineering Graphics and their S	•		
		Dimensioning principles, Conver			
	•	g Practice & their Constructions: Co			g the Rectangular
		- General method only. Drawing of F f Projections or Views:	rojections	s or views	
		of Orthographic Projections, Con	ventions	First angle	and third angle
	projections		ventions,	i list aligie	and unit angle
		Projection:			
		of Isometric Projection, Isometri	ic scale.	Isometric	views. Isometric
	Projection	•	,		,
		nd Sectional Views:			
	Right Regu	ılar Solids- Prism, Cylinder, Pyramio	d, Cone. A	Auxiliary vie	ws for true shape
	of sections				
		ent and Interpenetration of Solids			
	*	ent of Surfaces of Right Regular So	olids- Prisi	ms, Cylinde	r, Pyramid, Cone
TEXT BOOK	and their pa	arts			
		M.Panchal, "Engineering Drawin	a" Chara	tar Publish	ing House 50th
Edition		.wi.i anenai, Engineering Diawin	g, charc		ing House, John
REFERENCI	,				
		A text book of Engineering Graphics	s". Dhana	lakshmi Puł	olishers. Chennai.
2009.	J	6 6 1	,		, ,
2. K.R.G	opalakrishn	a., "Engineering Drawing" (Vol I&I	I combine	ed) Subhas S	Stores, Bangalore,
2007	•				-
		I.J., and Duff, John M.,," Fundament			
		eractive Computer Graphics for Des	•	roduction",	Eastern Economy
		Hall of India Pvt Ltd, New Delhi, 20			
		C.Rana, "Engineering Drawing", Pea			
		l V.Prabhu Raja, "Engineering G	raphics",	New Age	International (P)
	d ,2008.	nd Agarwal C.M., "Engineering Dr	owing" 7	Foto McGros	v Hill Dublishing
	-	l, New Delhi,2008.	awing, I		
Outcomes		nderstand the importance of drawing	ŗ.		
- accomes		nderstand the methods of dimension			
		nderstand orthographic views from i	•	lrawings.	
		nderstand the development of surfac		0	
		nderstand sectional views			

		Semester - I					
Course code	e: 60518	Engineering Metrology -	T/P	Credit	Hrs./Week		
		Practical	Р	5	5		
Objectives		• To understand Limits Fits and To	olerances				
		• To know Linear Measurements					
		• To understand various Optical M	leasuring	Instruments			
		• To know Surface Roughness Me	asuremen	t			
		• To understand Screw Thread Me	asuremen	t			
		•					
Unit -I	Limits Fit	ts and Tolerances:					
	Introductio	on, normal size, tolerance limits, devi	ations, all	owance, fits	and their types		
	unilateral	and bilateral tolerance system, hole an	nd shaft ba	asis systems	_		
	interchang	eability and selective assembly. India	an standar	d Institution	system – Britis		
	standard s	ystem, International Standard system	for plain a	nd screwed v	vork.		
Unit-II		easurements:	i				
	Length sta	andard, line and end standard, slip g	auges – c	alibration of	f the slip gauge		
		ator, micrometers. Measurement of A					
		tractor – angle slip gauges – spirit lev					
		ed to determine the tapers. Limit Gau					
		gauges, plug ring, snap, gap, taper, p					
Unit III	Optical Measuring Instruments :						
	Tool maker's microscope and its uses – collimators, optical projector – optical flats						
	and their uses, interferometer. Flat Surface Measurement: Measurement of flat						
	surfaces – instruments used – straight edges – surface plates – optical flat and auto						
	collimator.						
Unit IV	Surface Roughness Measurement :						
	Differences between surface roughness and surface waviness-Numerical assessment of						
	surface finish – CLA,R, R.M.S Values – Rz values, Rz value, Methods of						
	measurement of surface finish-profilograph. Taly surf, ISI symbols for indication of						
	surface finish. Measurement Through Comparators: Comparators – Mechanical,						
	Electrical and Electronic Comparators, pneumatic comparators and their uses in mass						
	production.						
Unit V	Screw Thread Measurement:						
	Element of measurement – errors in screw threads – measurement of effective						
	diameter, angle of thread and thread pitch, profile thread gauges.						
		Gear Measurement: Gear measuring instruments, Gear tooth profile measurement.					
		ent of diameter, pitch pressure angle					
TEXT BOO							
		ngineering Metrology", Khanna Publ	ishers, 19t	h Edition. 2	005.		
REFERENC			;	, -			
		and Shotbolt C.R., "Metrology for E	Ingineers"	. O.R.Casse	l. London.1993.		
		gineering Metrology", Butthinson & (, London, 1999.		
		and Kulkarni V.A., "Metrology and I			McGraw-Hill		
	009.			, 1444			
		D.J., The Handbook of Surface and Na	anometrol	ogy. CRC P	ress. 2011		
Outcomes		 Understand Limits Fits and To 		ogj, ene 1	2011.		
Jucomes		 Understand Linnis Pris and To Understand Linear Measureme 					
		 Understand Linear Weasurenie Understand various Optical Measurenie 		istriimente			
		 Understand various Optical Me Understand Surface Roughness 	-				
		 Understand Surface Roughness Understand Screw Thread Mea 		mont			
	1		ISUICIIICIII				

		Semester	- II				
Course code	e: 60523	Environmental StudiesT/PCreditHrs./WeekP22					
Objectives	2. Need 3. Cons 4. Cons 5. Expl 6. to ur 7. to id	nition, scope and importance of for public awareness. Serving Renewable and non- serving Natural resources and ain the functions of ecosyste aderstand and explain the bio lentify the causes, effects and ain the nuances of disaster m	renewable ad associat em, variou odiversity nd contro	e resourc ted probl is aspect and its c 1 measur	ems. s related to e conservation		
Unit -I	• Def	plinary nature of environm inition, scope and importanc iblic awareness.		dies			
Unit-II	 Natural Resources a) Forest resources : Use and over-exploitation, deforestation, case studie Timber extraction, mining, dams and their effects on forest and tribal people. b) Water resources : Use and over-utilization of surface and ground water, flood drought, conflicts over water, dams-benefits and problems. c) Mineral resources : Use and exploitation, environmental effects of extractin and using mineral resources, case studies. d) Food resources : World food problems, changes caused by agriculture an overgrazing, effects of modern agriculture, fertilizer-pesticide problems, wat logging, salinity, case studies. e) Energy resources : Growing energy needs, renewable and non renewab energy sources, use of alternate energy sources. Case studies. f) Land resources : Land as a resource, land degradation, man induce landslides, soil erosion and desertification. g) Role of an individual in conservation of natural resources. h) Equitable use of resources for sustainable lifestyles. 						
Unit III	 Stru Prov Ene Foo Intr foll • 	s incept of an ecosystem. Incept of an ecosystem. Incture and function of an eco ducers, consumers and decor rgy flow in the ecosystem. d chains, food webs and eco oduction, types, characteristic owing ecosystem :- Forest ecosystem Grassland ecosystem Desert ecosystem Aquatic ecosystems (ponds,	mposers. blogical py ic features	s, structu			
Unit IV	IntrBioVal	y and its conservation oduction – Definition : gener geographically classification ue of biodiversity : consu hetic and option values	n of India		-	-	

	Biodiversity at global, National and local levels.
	India as a mega-diversity nation
	Hot-spots of biodiversity.
	• Threats to biodiversity : habitat loss, poaching of wildlife, man-wildlife
	conflicts.
	Endangered and endemic species of India
	• Conservation of biodiversity : In-situ and Ex-situ conservation of biodiversity.
Unit V	Environmental Pollution
	a) Causes, effects and control measures of :-
	Air pollution
	Water pollution
	Soil pollution
	Marine pollution
	Noise pollution
	Thermal pollution
	 Nuclear hazards
	b) Solid waste Management : Causes, effects and control measures of urban and
	Industrial wastes.
	c) Role of an individual in prevention of pollution.
	d) Disaster management
	 Disaster management Disasters due to natural calamities such as flood, earthquake, rain, cyclone
	and landslides.
	• Manmade disasters – crisis due to fires, accidents, strikes.
	Loss of property and life.
	nd Textbooks
1. T	ext book of Environmental studies for Undergraduate courses – Dr. Erach Bharucha.
Outcomes	At the end of the subject the trainees will be able to
	1. Avail public awareness regarding Environment.
	2. Conserving Renewable and non-renewable resources:
	3. Conserving Natural resources and associated problems.
	4. Ecosystem, various aspects related to ecosystem
	5. Understand and explain the biodiversity and its conservation
	6. Identify the causes, effects and control measures of pollution and will also explain the nuances of disaster management

		Semester - II				
Course code	e: 60524	ADVANCED COMMUNICATIVE ENGLISH	T/P P	C 2	H/W 2	
Objectives	an ed an • Fun co	improve the students fluency in English, through a well-de ad enable them to listen to English spoken at normal conv lucated English speakers and respond appropriately in dif ad professional contexts. ther, they would be required to communicate their id wherently in writing. prepare all the students for their placements.	evelop versatio ferent	ed vo onal socio	speed by -cultural	
Unit -I		for writing short answers, identifying topic, context, function	on, etc			
Unit -II	Activities Starting language and anto	s on Fundamentals of Inter-personal Communication and Bu a conversation- responding appropriately and relevantly- u .Role Play indifferent situations & Discourse Skills-usin nyms, word roots, one-word substitutes, prefixes and suff usiness vocabulary, analogy idioms and phrases, colloc	uilding 1sing t g visu ĩxes, s	he rig als-S study	ght body ynonyms of word	
Unit -III	facts, gue reading &	s on Reading Comprehension-General Vs Local comprehessing meanings from context, scanning, skimming ,inferri ceffective googling, understanding sentence structure/ error i	ng me identif	aning icatio	g, critica n.	
Unit -IV	Activities on Presentation Skills - Oral presentations (individual and group) through JAM sessions/seminars/PPTs and written presentations through posters /projects /reports emails/ assignments etc.					
Unit -V	intervent organizat planning,	s on Group Discussion and Interview Skills - Dynamics of ion, summarizing, modulation of voice, body language, rel ion of ideas and rubrics for evaluation- Concept and pro- opening strategies, answering strategies, interview thro conference and Mock Interviews	evance ocess,	e, fluo pre-i	ency and nterview	
 Advanced Technical Business a ShawnT.V The Basic South Asi English V Managem Handbook Learning. 	Commun Communi and Profes Vahl.Saget s of Comm aEdition.S ocabulary ent Shapet c for Techn	cation by Meenakshi Raman and Sangeeta Sharma, Oxford ication Skills Laboratory Manual by SudhaRani, D,Pearson I ication by PaulV.Anderson.2007.CengageLearningpvt.Ltd.N sional Communication: Keys for Workplace Excellence. Kel SouthAsiaEdition.SagePublications.2011. nunication: A Relational Perspective .Steve Duck &DavidT. agePublications.2012. in Useseries, Cambridge UniversityPress2008. rs Series by Universities Press (India) Pvt.Ltd., Himayatnaga nical Communication by David A.McMurrey & JoanneBuck Ils by LeenaSen, PHI LearningPvtLtd.,NewDelhi,2009.	Educat lewDel lly M.(McMa r, Hyd	ion2(lhi. Quint ahan. eraba)11. anilla & Sage ad 2008.	
 Handbook Job Huntis Master Pu English fo McGraw-3 Books on 	cation Ski for Techn ng by Coli blic Speak or Technics Hill 2009. TOEFL/G	lls by LeenaSen, PHI LearningPvtLtd.,NewDelhi,2009. nical Writing by DavidAMcMurrey & JoanneBuckely CENC nDownes, Cambridge University Press2008. ting by AnneNicholls, JAICOPublishingHouse,2006. al Communication for Engineering Students, Aysha Vishwar RE/GMAT/CAT/IELTS by Barron's/DELTA/Cambridge Un n for Call Centres by Barry Tomalin and Suhashini Thomas,	mohan, niversi	, Tata ty Pre	l	

Publishers,	2009.
Outcomes	 After Completing this course, the students are able to: Accomplishment of sound vocabulary and its proper use contextually. Flair in Writing and felicity in written expression. Enhanced job prospects. Effective Speaking Abilities

			Semester	- II			
Course code: 60525			Computing Skills, LAD I		T/P	Credit	Hrs./Week
			Computing Skills LA	D-1	Р	2	2
Objectives		• • •	To understand Compor To know Operating Sys To understand Internet To know cyber laws To make presentations	stems	-		
Contents	2. 3. 4.	OPERA INTRO CYBE	ONENTS OF COMPU' ATING SYSTEMS DDUCTION TO INTER R LAWS NG SMALL PRESENT	NET, W	WW AND	WEB BRO	OWSERS
Outcomes		• • •	Understand componen Understand operating Understand Internet ar Understand cyber laws Understand presentation	systems nd web b s	*		

		Semester - II			
Course code	e: core		T/P	Credit	Hrs./Week
60526		Quality Engineering	Т	5	5
Objectives	 To under Understand To Known 	rstand and apply the Quality Engine rstand Tools and Techniques of Qua and Quality Management Systems v Lean Concepts rstand Six Sigma Concepts	• •	ciples and p	rocess.
Unit -I	quality - Q - Barriers and continu	n - Need for quality - Evolution of uality cost and Quality circles - Bas to TQM -TQM Principles: Custom ous process improvement.	ic concept	s of TQM -	TQM Framework
Unit-II	The seven Reason to	Techniques traditional tools of quality - New bench mark, Bench marking proce Deployment (QFD) - Taguchi qua ent needs.	ess - FME	EA - Stages,	Types - Quality
Unit III	Introduction Specific S Implement Environme	anagement System n-Benefits of ISO Registration-IS tandards-AS 9100,TS16949 and 7 ation-Documentation-Internal Aud ntal Management System (EMS Concepts of ISO 14001-Requirement	TL 9000 its-Registr S) : Intro	- ISO 900 ation. oduction-ISO	1 Requirements- D 14000 Series
Unit IV	Lean Man Convention Manufactu	ufacturing nal Manufacturing versus Lean ring. Basic elements of lean manuf m mapping - Procedure and principl	Manufactu facturing -	uring - Pri	nciples of Lean
Unit V	Six Sigma Six sigma manufactur			lementation,	applications to
Hall (2. Sugan Ltd.,2	iraman. B an India) Pvt. L thi.L and Ar 006.	d Gopal .R.K., "Total Quality Mana td., 2006. aand Samuel,"Total Quality Manager	-		
Pearso 3. James 4. th Edi 5. Desig	H.Besterf re, Hemant U on Education R. Evans an tion, First In n and Analy verg, John W 1. Unders 2. Unders	iled, Carol B.Michna, Glen H. Besto Jrdhwareshe and Rashmi Urdhwares Asia, Revised Third Edition, Indian d William M. Lindsay, "The Manag dian Edition, Cengage Learning, 201 sis of Lean Production Systems, R iley & Sons, 2003 stand of Quality Engineering princip stand Tools and Techniques of Quali stand Quality Management Systems	she, "Total a Reprint, S ement and 2. conald G.	Quality Ma Sixth Impres Control of C Askin& Jef	sion, 2013. Quality", 8

4. Understand Lean Concepts
5. Understand Six Sigma Concepts

		Semester	· - 11		-1	1
Course code 60527	e: core	Science and Engineering of Materials - Practical		T/P	Credit	Hrs./Week
	T			Р	4	4
Objectives	microstruc 2. To pro processing 3. To deve mechanism 4. To give	relop the knowledge on structure, defects and phase diag vide an understanding to s, mechanical properties and elop the knowledge on mech n insight in to advanced mate pplications	rams students o performan nanical pro	n the concerned of ma	orrelation b aterials f materials a	etween structur
Unit -I	Introduction in all class Computation Crystallog Structures Materials,	of Materials on to engineering materials ses of engineering materials, ons, Crystal Systems, Cryst raphic Planes, Linear an , Crystalline and Non-crysta Imperfection in solids – nism and Allotropy.	, Unit Cells tallographi nd Planar alline Mate	s, Metall c Points, c Densi crials, Si	ic Crystal S Crystallogr ties, Close ngle Crystal	ructures, Densit aphic Direction -Packed Crysta s, Polycrystallin
Unit-II	Constitution of Alloys Mechanism of Crystallization- Nucleation-Homogeneous and Heterogeneous Nucleation- Growth of crystals- Planar growth – dendritic growth – Cooling curves Diffusion - Construction of Phase diagram -Binary alloy phase diagram – Cu-Ni alloy Cu-Zn alloy and Pb-Sn alloy; Iron-Iron carbide phase diagram – Invariant reactions – microstructural changes of hypo and hyper-eutectoid steel- TTT and CCT diagram.					
Unit III	Hinterostituctural enanges of hyperenteeteeteete a steel 1111 and eet 1 anges.Heat Treatment and Surface Heat treatmentHeat treatment – Overview – Objectives – Annealing and types, normalizing quenching, austempering and martempering – microstructure changes –Surface hardening processes - Carburizing – nitriding – cyaniding and carbonitriding induction and flame hardening, Laser and Electron beam hardening– principles and case depths.					
Unit IV	Ferrous & Steels – T Properties properties High speed	X Non Ferrous Metals Sypes of Steels - HSLA – and application of cast iron of steels - Properties and u d steels - Stainless steel and and Applications of Alumin	ns, Effect o uses of Sil Types.	of alloyi icon and	ng elements l Hadfield N	on structure an Aanganese steel
Unit V TEXT BOO	Mechanic Strengther properties Ductile to ferrous an structural creep – sta	al behavior of Materials ing mechanisms – Hardn of the materials – Fracture Brittle Transition Temper d non-ferrous metals -Fatig changes accompanying fati- ges of creep and creep test.	e of metals rature (DB gue test, S	s – Duct STT) –Fa S-N curv	ile Fracture, atigue – En res, factors	Brittle Fracture durance limit c affecting fatigue

1. Strength of Materials ,R.K. Bansal,, Laxmi Publications Pvt. Ltd., New Delhi, 3rd Edition, 2010.

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- 1. W.D. Callister, David G. Rethwisch, Materials Science and Engineering: An Introduction, 9th ed., Wiley & Sons, 2013.
- 2. Donald R. Askeland, Pradeep P. Fulay, Wendelin J. Wright, The Science and Engineering of Materials 6th Edition, Cenage Publications, 2010.
- 3. G. F. Carter, Giles F. Carter and Donald E. Paul, Materials Science and Engineering, Digital Printing Edition, ASM International, 2011.
- 4. Strength of materials, S.S.Rattan, Tata Mcgraw hill, New Delhi, 2008, ISBN 9780070668959,
- 5. Material Science and Metallurgy -O.P. Khanna -S. Chand -1998
- 6. Material Science and Process -S.K. Hajra Chowdry-Indian Distributing C0, Calcutta, 1998
- 7. Strength of Materials, B K Sarkar, I Edition, 2003 Tata Mcgraw hill, New Delhi.
- 8. Engineering mechanics, R.K. Bansal, Laxmi Publications Pvt. Ltd., New Delhi.
- 9. Mechanical Metallurgy Dieter McGraw Hill 1986
- 10. ASM Metal Hand Book

1. Suggest suitable engineering materials for different application 2. Identify various phases of metals and alloys through appropriate phase diagrams					
2. Identify various phases of metals and allows through appropriate phase diagrams					
2. Identify various phases of metals and alloys through appropriate phase diagrams					
3. Apply suitable heat treatment process based on material properties					
4. Evaluate the effect of alloying elements, properties and application of ferrous and non-ferrous metals					
5. Evaluate the mechanical behavior of materials for different applications					
6. Apply advanced materials such as polymers, ceramics and composites in product design					
7. Correlate the structure-property relationship in metals/alloys in as-received and					
heat treated conditions					

<u> </u>		Semester - II			-	
Course code	e: core	Engineering Mechanics -	T/P	Credit	Hrs./Week	
60528		Practical	P	4	4	
Objectives		le students to apply fundamental l to solve problems of bodies under re			ots of rigid bod	
		le the students to apply conditions o	of static eq	uilibrium to	analyse physica	
	systems.	uto the momenties of energy and hadia				
		ute the properties of areas and bodie rstand Kinematics & energy and Mo		nethods		
Unit -I	Basics of S					
		al Principles – Coplanar forces – Re				
		n of particles – Forces of a particle in of transmissibility – Single equiv				
		n of rigid bodies in two dimensions a			body diagram	
Unit-II		f Structures & Friction				
	•	f Structures				
		apports and their reactions - Plane	trusses and	d frames - A	nalysis of force	
		of joints and method of sections.				
	Friction Characteristics of dry friction simple contact friction Wedges and Ladder friction					
Unit III	Characteristics of dry friction – simple contact friction – Wedges and Ladder friction. Properties of Surfaces and Solids					
	Centroid - First moment of area – Second moment of area – Moment and product of					
	inertia of plane areas - Transfer Theorems - Polar moment of inertia - Principal axes -					
		ent of inertia.				
Unit IV	Virtual W		C			
	Virtual work – Principle of virtual work – System of connected rigid bodies – Degrees of freedom – Conservative forces – Potential energy – Potential energy criteria for					
	equilibrium		energy –		lengy enterna ite	
Unit V		s & Energy and Momentum Meth	ods			
	Kinematic	8				
	Displacements, Velocity and Acceleration – Rectilinear motion – Curvilinear motion –					
	Tangential and Normal components – Radial and Transverse components.					
	0.	d Momentum Methods of work and energy for a particle	and a rig	vid body in	plane motion	
	-	on of energy - Principle of impulse a	-		•	
	bodies in plane motion – Conservation of momentum.					
TEXT BOO	K:					
1	1 0		(1 C	г···		
•		d Sankarasubramanian G, Fundam blishing House Pvt Ltd., India, 2013		Engineering	Mechanics, 31	
REFERENC		blishing House I vi Liu., India, 2013	•			
1. Beer,	Johnston,	Cornwell and Sanghi, Vector M	lechanics	for Engine	ers: Statics an	
-		dition, McGraw-Companies, Inc., N				
		er and Ashok Gupta, Engineering M	Aechanics:	Statics and	Dynamics (11t	
		Education Inc., Prentice Hall, 2010. Kraige L.G., Engineering Mechan	ics Volu	me I - Stati	cs Volume II	
J. IVICIT	ann J.L. and	Marge L.O., Engineering McChan	ico, voiu	me I - Stätl	ico, voluille II	

Outcomes	Upon successful completion of the course the students will be able to					
	1. Compute the resultant of system of forces in plane and space acting on bodies.					
	2. Predict the support-reactions and the internal forces of the members of various					
	trusses and frames.					
	3. Analyse equilibrium problems with friction.					
	4. Apply transfer theorems to determine properties of various sections.					
	5. Analyse equilibrium of connected bodies virtual work method.					
	6. Predict motion parameters of bodies under rectilinear, curvilinear and general					
	plane motion.					

		Semester - II				
Course code	e: core	Manufacturing Processes -	T/P	Credit	Hrs./Week	
60529		Practical	Р	5	5	
Objectives	deve defe 2. Stud man conj 3. To g 4. To g	ents will gain knowledge of manu- lop and manipulate the operating part et and improve quality. ents will gain knowledge to un- unction with mechanical documentat ain knowledge in molding and mold ain knowledge in forging, Rolling ar ain knowledge in welding processes.	arameters derstand powered tion. ing practic nd extrusio	for a given p basic parts machine sho se	process to avoid and assemblies	
Unit -I	sequence is sand and co Melting Fu Types of f cast iron, considerati Special Ca Investment	n to casting and foundry industry; n foundry operations; patterns; motoresand, sand testing; different moldi urnaces: urnaces used in foundry; furnaces f aluminum alloys, copper allo ons; fluxing, degassing and inoculati sting Techniques: casting, Shell molding ,die casting	lding pracing process for melting ys and on. ng, centrif	tice; ingredi ses. g; melting p magnesium	ents of molding ractice for steel alloys; safety g, plaster mould	
	 casting, magnetic casting, squeeze casting, full mould process, strip casting, CO2 molding. Casting Defects and Foundry Automation: Defects in castings and its remedies. Energy saving and quality control in foundries Cleaning and inspection of castings; Foundry automations-moulding machines automation of sand plant, moulding and fettling sections of foundry – Dust and fume control. 					
Unit-II	flow curve and shear deformatio Plastic For Basics of p metal worl geometry. – forging d	Plasticity - stress tensor – hydrosta – true stress strain – yielding criteria strains – invariants of stress str ns of crystals. ming of Metal Forging: blastic forming & forging- mechanic string – strain rate effects – friction Forging process – classification – ec- efects – residual stresses. Plastic For	a – yield lo rain – sli ics of met n and lubr quipment –	ocus – octahe p line field al working - rication – de - calculation	edral shear stres 1 theory plastic - temperature in eformation zono	
	Rolling and forces – an power estir Extrusion: classificatio		theories of theories of the ories of the ories of the original designs of the	of hot & cold	rolling – torque	
Unit III	Drawing a Drawing &	nd Sheet metal forming: Sheet Metal Forming- rod & wire tube drawing – analysis, residual str	drawing			

	shearing and blanking – bending – stretch forming – deep drawing – forming limi						
	criteria – defects - Stretch forming – press brake forming – explosive forming.						
	Unconventional Forming Methods:						
	Electro hydraulic forming - magnetic pulse forming - super plastic forming - electro						
	forming – fine blanking – P/M forging-Isothermal forging – HERF.						
Unit IV	Power Sources:						
	Classification of welding processes - heat sources, power sources, arc characteristics						
	V-I relationship, different types of electrodes, ingredients and function of electrode						
	coverings, types of weld joints.						
	Fusion Welding processes:						
	Shielded metal arc welding, gas welding, TIG welding, MIG welding, Submerged are						
	welding processes.						
	Solid State Welding processes:						
	Resistance, friction, friction stir, ultrasonic, induction pressure, diffusion welding						
	processes, explosive welding.						
Unit V	Special Welding Processes:						
	Electron beam, laser beam welding, plasma arc processes; advantages, limitations						
	Introduction to Robotic welding, underwater welding.						
	Weld Metallurgy:						
	Weld thermal cycles and their effects, effects of pre and post weld heat treatments						
	concept of HAZ, concept of weldability and its assessment. Welding of different						
	materials, defects in welds, their causes and remedies.						
TEXT BOO							
	. Kalpakjian, S. R. Schmidt, Manufacturing Engineering and Technology, 7th edition						
	son India, 2009. ISBN: 978-0133128741.						
REFEREN							
	1. P. Groover, Principles of Modern Manufacturing, 5th edition, Wiley, 2014. 978						
	547371.						
	. P. DeGarmo, J. T. Black, and R. A. Kohser, DeGarmo's materials and processes in						
	ufacturing, 11th edition, John Wiley & Sons, 2013. ISBN: 978-8126540464						
	Wulff, H. F. Taylor and M. C. Fleming, Foundry Engineering, Wiley Eastern, 2009.						
	merican Welding Society, Welding Handbook, AWS, 2009. 4. G. E Dieter, Mechanica						
	allurgy, Tata McGraw Hill, 2007.						
Outcomes	1. Students will gain knowledge of manufacturing processes and the skills to						
	develop and manipulate the operating parameters for a given process to avoid						
	defect and improve quality.						
	2. Students will gain knowledge to understand basic parts and assemblie						
	manufactured using powered and non-powered machine shop equipment in						
	conjunction with mechanical documentation.						

Course code: 60531	core				
00551		Introduction to Digital	T/P	Credit	Hrs./Week
		Manufacturing	Т	3	3
Objectives	1 To	Articulate the meaning of Digital M			
	Re 2. To 3. To ma 4. To	the industry and the availability of t volution. Identify the Technological change Identify the factors in selecting tec inufacturing. Identify the supply chain, challeng odels in the industry.	and future hnologies a	of Industry 4 and impleme	4.0 nting digital
Unit -I	Digital M	anufacturing – an overview – basis		AM coftwa	ra CAM CADD
Unit -1	factory L	autracturing – an overview – basis ayout Planning, Ergonomics, Off mulation, PLM systems and CAE, I	fline Robo	ot Programm	ning, Production
Unit-II	Industry 4 componen	4.0 – The Pace of technology c ts, characteristics, design principles , value chain, Today Factory VS Ind	change – s, building l	Industry 4.0 blocks of the) – definition - e fourth industria
Unit III	Emerging Technologies and trends in the industry -Additive Manuface Technologies for on demand production of personalized goods, Self-configure and self-diagnosis based on IOT, Machine Learning and Artificial Intelligen manufacturing processes, Big Data Analysis for reconfigurable manuface systems, Augmented Reality, Virtual Reality, Collaborative robots, their re production, design and logistics.				
Unit IV	Future of algorithms successful	Digital manufacturing – Smart for smart part logistics, Digital business models in Industry, ons that can support on digital manu	Transform Addition	nation chall al resource	enges, New and
Science Reference	Zhou, Shane e, Springer -	(Shengquan) Xie, Dejun Chen, Verlag London Limited, 2012	Fundament	tals of Digit	
Metrop 2. Kaushi in Indu	oolis Verlag k Kumar, D stry 4.0, CR	orsten Niechoj, Digital Manufacturi , 2016 ivya Zindani, J.Paul Davim, Digital C Press, 2019. dis, Digital Manufacturing in design	l Manufact	uring and as	sembly Systems
Outcomes		 Articulate the meaning of Dig extend to the industry and the for Industrial Revolution. Identify the Technological cha Identify the factors in selectin manufacturing. Identify the supply chain, cha 	availabilit ange and fu g technolog	y of tools an uture of Indu gies and imp	d technologies stry 4.0 lementing digita

		Semester - III					
Course code	core		T/P	Credit	Hrs./Week		
60532		Electrical Drives	Р	5	5		
Objectives	1. To	Conceptualize the basic drive sys	stem and ana	lyse it for di	fferent types of		
-	loa	ıds.					
		Analyse the motor situation durin					
	3. To	Develop control circuitry and dev	vices for con	trol of motor			
		Estimate the motor rating for diff					
		Design the converter circuit for c	ontrol purpo	se along wit	h its different		
		nfiguration.					
	6. To	Use PLC and converter control to	o drive on the	e basis of en	ergy efficiency		
T T 1 / T							
Unit -I		is and Dynamics of Electric Dri		C1 1 F	1 / 1 *		
		f electric drive and its classification					
		ce of load torque on various facto			ad combination,		
TT •/ TT		te stability of an electric drive sys	tem, Load E	qualization.			
Unit-II		tures of Importance:	4 F	1.0. 1	. , ,.		
		drant operations of DC and AC m					
	braking. Static Control of Motors: Contactors and relays for electric drives, Control						
TI	circuits for automatic starters of DC and AC motors.						
Unit III	Estimation of Motors Rating: Thermal modeling of motors. Types of duty evalue, Calculation of motor rating for						
	Thermal modeling of motors, Types of duty cycles, Calculation of motor rating for						
	duty cycles, Overload factor calculation for short and intermittent duty cycle, Use of load diagrams.						
Unit IV	Solid State Controlled Drives:						
Unit IV							
	Control of DC drives fed through single-phase and three phase semi-converter and full converter phase controlled configurations, their analysis. Regeneration and						
	full-converter phase-controlled configurations, their analysis, Regeneration and						
	braking through static power converters, control of three phase induction motors by stator voltage and frequency control for speeds below and above synchronous speed,						
Unit V	Control D		eus below all	u above sym	cinonous speed,		
Unit v			and scherbi	us drives V	f and Vector		
	Static rotor resistance control, Static kramer and scherbius drives, V/f and Vector control, Energy efficient drives, losses in electrical drive system, Energy conservation						
	in electric drives.						
Fextbooks							
	S.K. a Cou	rse in Electric Drives, New Age I	nternational	(P) Limited	Publishers		
(1989)			mermanomar	(i) Ellintea,	1 dominion		
Reference).						
	. G.K., Pow	ver Semiconductor Controlled Dri	ves. Prentice	Hall Inc. (1	989).		
•				```	/		
	B.K., Modern Power Electronics and AC Drives, Prentice-Hall of India Private ed (2006).						
		G.K., Fundamentals of Electric Drives, Narosa Publications (2001).					
	C., Thyristor DC Drives, John Wiley and Sons (1981).						
-)		, <u>,</u>					
Outcomes	1. C	onceptualize the basic drive syste	m and analys	se it for diffe	rent types of		
		ads.	-		• •		
	2. A	nalyse the motor situation during	starting and	braking.			
		evelop control circuitry and devic					
	4. Es	stimate the motor rating for differ	ent condition	ı of load.			

configuration.
6. Use PLC and converter control to drive on the basis of energy efficiency

		Semester - III					
Course code: core 60533		Operations Research	T/P	Credit	Hrs./Week		
			Р	5	5		
Objectives	• To]	provide knowledge and training in u	using optim	ization tech	niques under		
		ted resources for the engineering an	nd business	problems.			
		Understand Linear Models					
	• To	Understand Transportation and Netv	work Mode	els			
		understand Inventory Models					
		understand Queuing Models & Dec	ision Mode	els			
Unit -I	LINEAR N						
		of an operation research study – Lin			aphical method-		
		gorithm – Duality formulation – Ser					
Unit-II		ORTATION MODELS AND NET			. 1 11		
		tion Assignment Models – Traveling					
		ute – Minimal spanning tree – Maxi					
TT *4 TTT		ERT networks – Critical path schee	auling – Se	quencing mo	baels.		
Unit III	INVENTORY MODELS						
	Inventory models – Economic order quantity models – Quantity discount models – Stochastic inventory models – Multi product models – Inventory control models in						
	practice.						
Unit IV	QUEUEING MODELS						
Unit I v	QUEUEING MODELS Queueing models - Queueing systems and structures – Notation parameter – Single						
	server and multi server models – Poisson input – Exponential service – Constant rate						
	service – Infinite population – Simulation.						
Unit V		N MODELS					
	Decision models – Game theory – Two person zero sum games – Graphical solution-						
	Algebraic solution– Linear Programming solution – Replacement models – Models						
	based on service life – Economic life – Single / Multi variable search technique –						
	Dynamic Programming – Simple Problem.						
extbooks			11 0- 1				
	*	Research", Sixth Edition, Prentice	Hall of Ind	1a, 2003.			
Reference Bo		"	2005				
		n, "Operations Research", Holden D	•	1- T1 ?? I	-1 W:1 2000		
		Sherali H., "Linear Programming a			•		
	· .	les of Operations Research for Man	•		rwin, 1990.		
	and Ravindran A., "Operations Research", JohnWiley, 1992.						
	G.V. and Srivastava U.K., "Operation Research for Management", Wiley Eastern, 1994. and Pasdey V., "Quantitative Techniques", Pearson Asia, 2002.						
0. Tuisiali ai	iu rasucy v.,	Qualitative rechniques , realso	II Asia, 200)2.			
Outcomes	• P1	ovide knowledge and training in us	sing ontimi	zation techn	iques under		
2		nited resources for the engineering					
		nderstand Linear Models		Prooreinio	•		
		nderstand Transportation and Netw	ork Models				
		nderstand Inventory Model		,			
		nderstand Queuing Models & Decis	sion Model	c			
	• 0	nuerstanu Queunig Mouers & Deen		3			

		Semester - III				
Course code	core : core	Computer Aided Design and	T/P	Credit	Hrs./Week	
60534		Manufacturing	Р	5	5	
Objectives	2. To 3. To 4. To	understand 3D-solid representation t understand Parametric curves and su understand data exchange in CAD C develop CNC programs for machinin develop Manufacturing programs us	rfaces AM ng complex			
Unit -I	Hardware	of CAD/CAM: and software requirements in C ion-Implicit, explicit, parametric eq			-	
Unit-II	form, Blen curves, cor Casteljau a	l geometry of curves, Cubic Hermite ding functions, subdivision, re-paran atinuity aspects, Bezier curves - contr lgorithm, continuity aspects, rational on-uniform knot vectors and corresp	neterizatior rol polygor l Beziers, E	n and compo ns and Berns B-spline curv	osite Hermite stein basis, de ves - periodic,	
Unit III	Hermite su continuity rational Be	c surfaces: rface - algebraic and geometric form of surfaces, Bezier surface - control z zier surfaces, B-Spline surfaces - per l corresponding surfaces, rational B-	net represe riodic, oper	ntation, con n and nonun	tinuity aspects, iform knot	
Unit IV	Topology o Quadtree, O Geometry	ation of solids: of surfaces, Euler and modified form Octree, Halfspace, Boundary Represe (CSG), Boolean operations in 2D - se and Intersection.	entation (B	-Rep), Cons	structive Solid	
Unit V Textbooks	Difference and Intersection. Data exchange in CAD/CAM: CNC part programming for ordinary and complex geometry, CNC Program generation from CAD models, Concepts of native and neutral file formats for data exchange, Interfacing with manufacturing systems, Concepts of reverse engineering, Rapid prototyping, Computer aided process planning					
 I. Zeid, CA Reference Bo D. F. Roge 2002. C. K. Chua D. F. Roge J. Hoschel M. E. Mor 	ooks ers and J. A. a, K. F. Leon ers, An Intro c and D. Las tenson, Geo <u>CAGD, Mon</u> 1. T 2. T 3. T	cory and Practice, Tata McGraw Hill Adams, Mathematical Elements for ng, C. S. Lim, Rapid prototyping, We duction to NURBS, Morgan Kaufma ser, Computer Aided Geometric Des metric Modeling, John Wiley & Son gan Kaufmann, 2002. o understand 3D-solid representation o understand Parametric curves and o understand data exchange in CAD o develop CNC programs for machin	Computer o orld Scienti ann, 2001. ign, AK Pe s, 1985. 2. n technique surfaces CAM	ific, 2010. eters, 1996. G. E. Farin,	Curves and	

5. To develop Manufacturing programs using CAM software's

Course code	C C	T/P	C	TT /XX7				
Objectives		1/1		H/W				
Objectives	COMMUNICATIONS	P	5	5				
Objectives	• Communicate effectively (Verbal and Non Verbal)							
	• Effectively manage the team as a team player							
	• Develop interview skills							
	 Develop Leadership qualities and essentials 							
Unit -I	Communication Skills: Introduction, Definition, The Importance	of Co	mmu	nication				
	The Communication Process - Source, Message, Encoding,	Channe	el, D	ecoding				
	Receiver, Feedback, Context			-				
	Barriers to communication: Physiological Barriers, Physical Barrier							
	Language Barriers, Gender Barriers, Interpersonal Barriers, Psy	cholog	ical	Barrier				
	Emotional barriers							
	Perspectives in Communication: Introduction, Visual Perception, Language, Othe							
	factors affecting our perspective - Past Experiences, Prejudices, Feelings, Environment							
Unit -II	Elements of Communication: Introduction, Face to Face Communication – Tone or							
	voice, Body Language (Non-Verbal Communication), Verbal Communication Physica							
	Communication.							
	Communication Styles: Introduction, The Communication styles Matrix with example							
	for each Direct Communication style, Spirited Communication style, Systemati							
TT •/ TTT	Communication style, Considerate Communication style.	•	D					
Unit -III	Basic Listening Skills: Introduction, Self-Awareness, Active Listening, Becoming an							
	Active Listener, Listening in Difficult Situations.							
	Effective Written Communication: Introduction, When and When Not to Use Written							
	Communication - Complexity of the Topic, Amount of Discussion' Required, Shades of Meaning, Formal Communication.							
	Writing Effectively: Subject Lines, Put the Main Point First, Know Your Audience,							
	Organization of the Message							
Unit -IV	Interview Skills: Purpose of an interview, Do's and Dont's of an interview							
	Giving Presentations: Dealing with Fears, Planning your Presentation, Structuring Your							
	Presentation, Delivering Your Presentation, Techniques of Delivery							
Unit -V	Group Discussion: Introduction, Communication skills in group of Dont's of group discussion	discuss	ion, I	Doʻs an				

Text Book:

- 1. Basic communication skills for Technology, Andreja. J. Ruther Ford, 2nd Edition, Pearson Education, 2011
- 2. Communication skills, Sanjay Kumar, Pushpalata, 1st Edition, Oxford Press, 2011
- 3. Organizational Behaviour, Stephen .P. Robbins, 1st Edition, Pearson, 2013
- 4. Brilliant- Communication skills, Gill Hasson, 1st Edition, Pearson Life, 2011
- The Ace of Soft Skills: Attitude, Communication and Etiquette for success, GopalaSwamy Ramesh, 5th Edition, Pearson, 2013
- 6. Developing your influencing skills, Deborah Dalley, Lois Burton, Margaret, Greenhall, 1st Edition Universe of Learning LTD, 2010

7. Communication skills for professionals, Konar nira, 2ndEdition, New arrivals –PHI, 2011 Books for Reference:

1. Personality development and soft skills, Barun K Mitra, 1st Edition, Oxford Press, 2011

- Soft skill for everyone, Butter Field, 1st Edition, Cengage Learning india pvt.ltd,2011
 Soft skills and professional communication, Francis Peters SJ, 1stEdition, McGraw Hill Education, 2011
- Effective communication, John Adair, 4th Edition, Pan Mac Millan,2009
 Bringing out the best in people, Aubrey Daniels, 2nd Edition, Mc Graw Hill, 1999

Outcomes	After Completing this course, the students are able to:
	 Communicate effectively (Verbal and Non Verbal)
	• Effectively manage the team as a team player
	• Develop interview skills
	• Develop Leadership qualities and essentials
	• Develop Leadership quantes and essentials

		Semester III					
Course code: 60536		Python Programming with	T/P	Credit	Hrs./Week		
		Web Frame Work	Р	4	4		
Objectives		elop python applications using prede					
		elop client server programs and web	applicatio	ns using Dja	ingo.		
		elop Object Oriented Programming					
		elop web Clients and Servers					
Unit -I	Introduct						
		on to Python - use IDLE to develop			•		
		types and variables, numeric data	, string da	ta - Python	functions - coo		
	control sta						
		s and modules:		_			
	•	and using functions - create and us	se module	s - using sta	andard modules		
	lists and t	·					
Unit-II		Exceptions:					
	Introduction to file i/o - text files and csv files - handling single and multipl						
	exceptions						
	Other concepts and skills:						
	Work with numbers, strings, dates and time - dictionaries - recursion and algorithms						
Unit III	Object Oriented Programming:						
	Introduction to classes and objects - define class - object composition - encapsulation						
	- inheritance						
	Internet Client Programming:						
** ** ***	internet Clients - Transferring files - Network news - E-mail - Related modules						
Unit IV	Web Clients and Servers:						
T T •/ T 7		on - Python Web client tools - Web	Clients - V	veb (HTTP)	Servers		
Unit V		meworks - Django:	ות	A 11 1	. 1 .		
	Web Frameworks - Django - projects and apps - Blog - Add database service						
	Python application shell - Django administration app - Blog's user interface						
	improving output - working with user input - Forms and Model Forms						
FEVT DOOI	7						
FEXT BOOF	X						
1 Michael 1	Irban Ioal	Murach. Murach's Python Prog	rommina	Mika Mu	rach&		
Associates, F			granning,	WIIKE IVIU	lacitor		
Associates, r	n st muiall f	Ceprint, 2017					
REFERENC	FS.						
NET ENENC.	ĽD.						

Wesley J. Chun, Core PYTHON Applications Programming, Prentice Hall, Third Edition,2013.
 Mark Lutz, Learning Python, O'Reily Media, Fifth Edition, 2013

Outcomes	1. Write programs using predefined python objects and functions						
	2. Develop functions and modules using standard modules						
	3. Demonstrate file manipulation and exception handling						
	4. Operate on string, dictionary objects and develop recursive applications						
	 Solve problems using object oriented concepts involving inheritance Develop applications for internet client programming 						
	 Develop programs for web client and server interaction Design web applications using Django framework 						

~		Semester III		~				
Course Code	e: NME	Total Quality Management	T/P	Credit	Hrs./Week			
60537			P	2	3			
Objectives	 To Explain the concept of TQM. To Appreciate the use of principles of TQM to meet customer satisfaction. To Solve problem using the Quality control tools. To Use PDCA cycle for continuous improvement. Determine the process capability of a manufacturing process. 							
Unit -I	Introduction: Introduction - Need for quality - Evolution of quality - Definition of quality Dimensions of manufacturing and service quality - Basic concepts of TQM Definition of TQM – TQM Framework - Contributions of Deming, Juran and Crosby – Barriers to TQM.							
Unit-II	Customer retention - Recognitio	ciples: – Strategic quality planning, Qu orientation, Customer satisfaction Employee involvement – Motivation n and Reward, Performance apprais rtnership – Partnering, Supplier sele	on, Custo 1, Empowe al - Contin	mer compl erment, Tear nuous proces	aints, Custome n and Teamworl ss improvement			
Unit III	TQM Tools & Techniques I: The seven traditional tools of quality – New management tools – Six-sigma: Concepts methodology, applications to manufacturing, service sector including IT – Bencl marking – Reason to bench mark, Bench marking process – FMEA – Stages, Types.							
Unit IV	TQM Tools & Techniques II: Quality circles – Quality Function Deployment (QFD) – Taguchi quality loss function – TPM – Concepts, improvement needs – Cost of Quality – Performance measures.							
Unit V	Implementation of TQM: Steps, KAIZEN, 5S, JIT, POKAYOKE, I - Introduction to Robust Design, Taguch Principles and Design, Case studies.							
Text Books:	1 meipies (
	(Indian 2. "Total 3. "Train House	Quality Management", Date H. reprint 2002) Quality Management", V.Jayakuma ing manual on ISO 9001 : 2000 & T Second Edition 2001 ty Management", Howard Cuitlow,	r, Lakshm ГQM", Gi	i Publication rdhar J.Gyar	ns. (reprint 2005 ni, Raj Publishin			
Reference:	1989. 2. "Quali New A 3. "Total 4. "Quali 1982 5. ISO 90	Quality Management", Oakiand.J.S ty Management – Concepts and Tag ge International 1996. Quality Management for engineers" ty Planning and Analysis", Juran J.J 001, Brain Rethry, Productivity and G y Auditing D.Mills, Chapman and H	sks" Naray , Zeiri. W M and Fra Quality Pu	yana.V and ood Head Pu nk M.Gryna	Sreenivasan.N.S ıblishers. 1991. ı Jr., TMH. India			
Outcomos		efine quality and appreciate its signa	tura					
Outcomes	I ● D	erine duality and annrectate its stong	uure					

• Explain the concept of TQM.
• Appreciate the use of principles of TQM to meet customer satisfaction.
• Solve problem using the Quality control tools.
• Apply Brainstorming and quality circle to solve problems.
• Use PDCA cycle for continuous improvement.
• Appreciate the benefits of implementing 5S concepts.
• Collect, classify and present the data.
• Determine the process capability of a manufacturing process.
• Practice on management planning tools.
• Use Bench Mark and JIT concepts.
• To understand DWM (DAILY WORK MANAGEMENT)
• To understand Policy deployment

		Semester - III			
Course code:		Self – Learning Course – I –	T/P	Credit	Hrs./Week
		MOOCs - I		••••	••••
Objectives	program th A MOOC structured. offer a cer	open online course (MOOC) is a typ at's designed for large numbers of ge might be patterned on a college of Although they don't always offer tification, enhance employment opp e used for higher education, upskillin	ographica or univers academic ortunities	Ily dispersed ity course, credits, the or further st	d students. or it can be less ese courses ofter tudies. Typically
	instructors. the techno resources. MOOCs cc • Filr • Ass • Rea • Pro • Onl • Inte • Inte	et.ac.in/index.php/ugccourses dat	Canvas, C odules, us id can incl	Coursera or U er access an ude the follo	Udacity, provides nd other learning
		r <u>g/courses?query=mooc</u> versity.ac.in/links/swayam			
Outcomes	benefits: • N • In • A • F • C • P	widespread adoption and use of onlin o dependence on a physical location nproved access to higher education ffordability of higher education lexible learning schedule ollaboration opportunities review of college-level courses asy performance evaluation and m	n. 1.	-	e following

			Semester - III					
Course code	:		Extension Activities	T/P	Credit	Hrs./Week		
1			Extension Activities		1			
Objectives	Extension Activities will be organized for 2 days in the Third Semester. The programme may be organized in any Saturday and Sunday. A meeting of all the staff of the College (Teaching, Administrative and Technical Staff) be conducted before departing to the camp in which each and every aspect like Programmes to carried out, accommodation, food, medical aid, transport facilities, etc., should be thoroughly discussed. One credit will be allotted for this Extension Activities. The marks allotted for each camp will be 100. Each student participating in the camp will be evaluated internally for 100 marks.							
	The criteria for evaluation of Extension Activities will be as follows:							
		S.	Criteria		Maxii			
		No.			Mai	rks		
		1.	Interaction with villagers		10			
			, , , , , , , , , , , , , , , , , , ,)		
		2.	Participation / Attitude towards	s work	10	-		
		2. 3.	, , , , , , , , , , , , , , , , , , ,			0		
			Participation / Attitude towards	discussion	10	0		
		3.	Participation / Attitude towards Participation in interaction and	discussion s	10	0 0 0		
		3. 4.	Participation / Attitude towards Participation in interaction and Knowledge of problems / issue	discussion s ability	10 10 10	0 0 0 0		
		3. 4. 5.	Participation / Attitude towards Participation in interaction and Knowledge of problems / issue Organising & decision making	discussion s ability	10 10 10 20	0 0 0 0 0 0		
		3. 4. 5.	Participation / Attitude towards Participation in interaction and Knowledge of problems / issue Organising & decision making Expression: a) Cultural program	discussion ss ability nmes	10 10 10 20 10	0 0 0 0 0 0 0		

		Semester - IV					
Course code	core : core	Modern Machining Processes	T/P	Credit	Hrs./Week		
60541			Т	3	4		
Objectives	• To	learn about various unconventional n	nachining p	processes,			
	• To	Know the various process parameters	s and their	influence on	performance		
	• To	Understand their applications					
Unit -I	Introducti						
		tional machining Process – Need – cla	assification	n - Brief over	rview.		
Unit-II		al Energy Based Processes					
		et Machining – Water Jet Machinin					
		Machining.(AJM, WJM, AWJM			g Principles –		
TT . • 4 TTT		used – Process parameters – MRR- A	Application	IS.			
Unit III		Energy Based Processes Discharge Machining (EDM)- w	orking D	minainla aqu	inmonta Process		
	Parameters-Surface Finish and MRR- electrode / Tool – Power and control Circuits- Tool Wear – Dielectric – Flushing – Wire cut EDM – Applications.						
Unit IV	Chemical And Electro-Chemical Energy Based Processes						
	Chemical machining and Electro-Chemical machining (CHM and ECM)-Etchants –						
	Maskant - techniques of applying maskants - Process Parameters – Surface finish and						
	MRR-Applications. Principles of ECM- equipments-Surface Roughness and MRR						
		circuit-Process Parameters- ECG and	-	•			
Unit V	Thermal Energy Based Processes						
	Laser Bea	m machining and drilling (LBM),	plasma 1	Arc machini	ing (PAM) and		
	Electron Beam Machining (EBM). Principles - Equipment - Types - Beam control						
	· ·	– Applications.					
TEXT BOO							
		lvanced Machining Processes" Allied					
	•	Shan H.S. "Modern Machining Proc	esses" Tat	a McGraw-F	Hill, New Delhi,		
2007.							
		Nontraditional Manufacturing Proces	see". Mor	ool Dokkor I	no New Vork		
1. Bene 1987.		Nontractional Manufacturing Troces	565, Wial	Lei Dekkei I	nic., new lork,		
		vanced Methods of Machining", Chap	nman and l	Hall London	1998		
	-	io, J.T.Black, and Ronald.A.Kol	•				
		Prentice Hall of India Pvt. Ltd., 8thEd					
Outcomes		earn about various unconventional m					
		now the various process parameters a			erformance		
		Inderstand their applications		1			
		**					

		Semester - IV				
Course code	: core	CNC Machines and	T/P	Credit	Hrs./Week	
60542		Programming	Р	4	4	
Objectives	• To	Understand evolution and principle	of CNC n	nachine tools		
3		Describe constructional features of				
	• To	Explain drives and positional transc	ducers used	d in CNC ma	chine tools	
		Write simple programs for CNC tu				
		Generate CNC programs for popula				
		Describe tooling and work holding			ine tools	
Unit -I		ion to NC and CNC:				
		onal Machines – NC Machines – Ba	asic compo	onents of NO	2 machines CNC	
		- classification of CNC machines, N				
Unit-II		tion of CNC Machines:				
Unit-II		ional features of CNC machines- M	achine Str	ucture – Slic	le ways- Snindle	
		Jnits – Feedback control – Feedb				
		Trouble Shooting - Mechanical, El				
	and Reme	e		neumatics -	Common 1 duit	
Unit III		Part Programming:				
			stems Ad	antive Contr	ol G codes M	
	Manual part Programming – Coordinate systems, Adaptive Control, G codes, M codes, Part Programming – Point to Point –Straight line – Curved path - Simple					
	programming for CNC Lathe – CNC Milling machines.					
Unit IV	Advanced Part Programming:					
Unitiv	Canned cycles- Drill – Dwell- Peck drill- Bore- Non standard fixed cycles.					
	Subroutines and Macros.					
Unit V	CNC Programming by CAD/CAM:					
Unit v	CAD Modelling of 3D components- CAM Preparatory commands, transformations,					
	subroutines, canned cycles Verification tools - CNC program generation from CAD					
		NC controller and motion control in				
		vances in CNC machines.	II CIVE Syl	stem, reprie		
TEXT BOO		vances in cive machines.				
		IMT, Tata McGraw-Hill Publishing	Company	Limited Nex	v Delhi 2005	
		CNC Programming Principles and A				
2. WIKC 2010.	Widtison., C	ence integratining i fine pies and A	ppileation	s, Dennar C	engage learning	
REFERENC	F BOOKS					
		a J. and Stanley Gabrel., "Program	ming of Cl	NC Machine	s" Third Edition	
	· •	Inc, New York, 2007			s, mild Edition	
		C Machining Hand Book", Industrial	Press Inc	1996		
		rogramming Hand book", Industrial			Edition	
		duction to Computer Numerical Con				
		, "Computer Numerical Control M				
2002.	iki isiinan 1.	, computer Numerical control w	iaeiiiies ,	New Centra	II DOOK Agency	
Outcomes	• U	nderstand evolution and principle of	f CNC mag	hine tools		
Sucomes		escribe constructional features of Cl				
		xplain drives and positional transduc			ine tools	
		Trite simple programs for CNC turni				
			-	-	105	
		enerate CNC programs for popular (tools	
	• D	escribe tooling and work holding de	vices for C	inc machine	10018	

		Semester - IV					
Course code	e: core	Additive Menufecturing	T/P	Credit	Hrs./Week		
60543		Additive Manufacturing	Р	4	5		
Objectives	wel env • To in A • To	know the principle methods, areas of l as ironmental effects of the Additive M be familiar with the characteristics of Additive Manufacturing. be familiar in Reverse Engineering understand Medical & Bio Additive	Manufactur of the diffe	ing technolo rent material	gies		
Unit -I	Introducti	on					
		- History - Need-Classification -Adovelopment- Materials for Additive Naterials.		•	•••		
Unit-II		verse Engineering					
	for Additivand support	cept – Digitization techniques – M re Manufacturing Technology: CA rt generation – Model Slicing – anufacturing Technology: MIMICS	D model p Fool path	reparation – Generation	Part Orientation		
Unit III	Liquid Based And Solid Based Additive Manufacturing Systems						
	process, a	on – Liquid based system – Stereol dvantages and applications - So - Principle, process, advantages ring	lid based	system –F	used Deposition		
Unit IV	Powder Based Additive Manufacturing Systems						
	Selective I application	Laser Sintering – Principles of S s, Three Dimensional Printing s- Laser Engineered Net Shaping (L	LS process - Principle	e, process,	advantages and		
Unit V	Medical And Bio-Additive Manufacturing Customized implants and prosthesis: Design and production. Bio-Additive Manufacturing- Computer Aided Tissue Engineering (CATE) – Case studies						
Edition, Wor	., Leong K.F Id Scientific	., and Lim C.S., "Rapid prototyping Publishers, 2010.	_		ations", Third		
2. Gebhardt A REFERENC	· • •	rototyping", Hanser Gardener Publi	cations, 20	03.			
		W., "Rapid Prototyping and Engine	ering appli	cations : A t	ool box for		
		CRC Press, 2007.					
		r E.A., "Rapid Prototyping: Theory	-				
). and Jacobs	P.F., "Rapid Tooling: Technologie	s and Indu	strial Applic	ations", CRC		
press, 2000.							
Outcomes	• Fa	nderstand principle methods, areas ell as environmental effects of the A amiliar with the characteristics of th dditive Manufacturing.	Additive M	anufacturing	technologies		
		amiliar in Reverse Engineering nderstand Medical & Bio Additive					

		Semester - IV					
Course code: 60544		Industrial Safety	T/P	Credit	Hrs./Week		
		Industrial Safety	Р	2	••••		
Objectives	fac and • To soc • To	Effectively communicate information illitating collaboration with experts a d execute safe methodology in comp Competent safety Engineer rendering initial needs at national and global lev Provide knowledge on safety in vari- otective equipment and fire safety.	cross vari lex engine ng expertis vel.	ous discipling eering activiti se to the indu	es so as to creat es. strial and		
Unit -I			ood Worl	zing Machin	es		
	General sa	Safety in Metal Working Machinery and Wood Working Machines General safety rules, principles, maintenance, Inspections of turning machines, boring machines, milling machine, planning machine and grinding machines, CNC machines.					
Unit-II	Principles of Machine Guarding Guarding during maintenance, Zero Mechanical State (ZMS), Definition, Policy for ZMS – guarding of hazards - point of operation protective devices, machine guarding, types, fixed guard, interlock guard, automatic guard, trip guard, electron eye, positional control guard, fixed guard fencing- guard construction- guard opening. Selection and suitability: lathe-drilling-boring-milling -grinding-shaping						
Unit III	Safety in Welding and Gas Cutting Gas welding and oxygen cutting, resistances welding, arc welding and cutting, common hazards, personal protective equipment, training, safety precautions in brazing, soldering and metalizing – leak detection-pipe line safety-storage and handling of gas cylinders.						
Unit IV	Safety in Cold Farming and Hot Working Of Metals Cold working, power presses, point of operation safe guarding, auxiliary mechanisms, feeding and cutting mechanism, hand or foot-operated presses, power press electric controls. Hot working safety in forging, hot rolling mill operation, safe guards in hot rolling mills Safety in gas furnace operation.						
Unit V	Safety in Heat treatment and testin	Finishing, Inspection and Testing ment operations, electro plating, sand g, dynamic balancing, hydro testi g industry-pollution control in e	d and shot ng. Healt	blasting, saf th and welfa	are measures i		
seller, New D	KS: nagement b elhi, 1989.	y John V. Grimaldi and Rollin H. Si V. Krishnan Jaico Publishery House		ll India Trave	elers Book		
 "Occupatio Indian Boil Safety in th Health and Ltd., London, 	Prevention M nal safety M er acts and D e use of wo Safety in w 1989.	Manual" – NSC, Chicago, 1982. Ianual" BHEL, Trichy, 1988. Regulations, Government of India. od working machines, HMSO, UK 1 elding and Allied processes, welding	g Institute,				
Outcomes	• E:	ffectively communicate information	on Health	safety and en	nvironment		

create and execute safe methodology in complex engineering activities.
• Competent safety Engineer rendering expertise to the industrial and societal
needs at national and global level.
Provide knowledge on safety in various maintenance situations, personal
protective equipment and fire safety.

		Seme	ester - IV				
Course code	core	Low Cost Autor	mation -	T/P	Credit	Hrs./Week	
60545		Practical	Р	5	5		
Objectives	 To To To 	understand Fluid powe know Hydraulic actuat understand Hydraulic s understand Pneumatic uble shooting Hydraul	fors and valves systems systems	5		1	
Unit -I	Introductio Types of fl of flow – power: Pu Advantages	er principles and hyd n to Fluid power- Ac uids- Properties of flui Friction loss- Work, mping Theory – Pur s, Disadvantages, Perfo le displacement pumps	lvantages and ids – Basics of Power and To np Classificat ormance, Sele	Application f Hydraulic forque. Prob tion- Cons	rs – Pascal's plems Sourc truction, W	Law- Principles es of Hydraulic orking, Design,	
Unit-II	Hydraulic actuators and valves: Hydraulic Actuators: Cylinders– Types and construction, Application, Hydraulic cushioning - Hydraulic motors Control Components: Direction control, Flow control and Pressure control valves- Types, Construction and Operation- Servo and Proportional valves - Applications – Types of actuation. Accessories: Reservoirs, Pressure Switches- Applications- Fluid Power ANSI Symbols -Problems						
Unit III	Hydraulic systems: Accumulators, Intensifiers, Industrial hydraulic circuits- Regenerative, Pump Unloading, Double pump, Pressure Intensifier, Air-over oil, Sequence, Reciprocation, Synchronization, Fail-safe, Speed control, Hydrostatic transmission, Electro hydraulic circuits, Mechanical Hydraulic servo systems.						
Unit IV	Muffler, A pneumatic	systems: of air– Perfect Gas ir control Valves, Qu circuit cascade met neumatic logic circuits	ick Exhaust v hod- Electro	valves, Pne	umatic actua	ators, Design of	
Unit V	Trouble shooting and applications:Installation, Selection, Maintenance, Trouble Shooting and Remedies in Hydraulic and Pneumatic systems. Design of hydraulic circuits for Drilling, Planning, Shaping Surface grinding, Press and Forklift applications. Design of Pneumatic circuits for Pick and Place application and tool handling in a CNC machine Low cost Automation – Hydraulic and Pneumatic power packs- case studies.						
2	2. Majumdar Hill, 2007	Sposito, "Fluid Power , S.R., "Pneumatic Sys	* *				
Reference b		1			1 1 0 1		
2	 Majumdar Graw Hill 		cs Systems- P	Principles a	and Mainten	ance", Tata Mc	
5	Dudelyt, 2	A Pease and John J Pip	ppenger, "Basi	c Fluid Pov	wer", Prentic	e Hall, 1987.	

	Srinivasan.R, "Hydraulic and Pneumatic Controls", Vijay Nicole Imprints, 2008. Joji.P, "Pneumatic Controls", John Wiley & Sons India, 2008
Outcomes	 Understand Fluid power principles and hydraulic pumps Know Hydraulic actuators and valves
	Understand Hydraulic systems
	Understand Pneumatic systems
	Trouble shooting Hydraulic and Pneumatic systems

		Semester - IV				
Course code	e: 60546	Professional Etiquettes	T/P	Credit	Hrs./Week	
	1	•	Т	4	4	
Objectives	 beh To exp To sett To 7 	Develop basic life skills or etiquettes	istent with king others	standard wo	orkplace e in a business	
TT •4 T		ure.				
Unit -I	Advantage technology Workplace	ew - Significance of Business Et - Need and Importance of Prot in social media e Etiquette	fessionalis	m -Leverag	ing the Use of	
	Personal Appearance - Formal Dressing, Casual Dressing, Accessories for Men & Women, Footwear, General Appearance, What To Wear for Different Occasions. Using the Right Tone of Voice, Managing your volume in Business Settings, Sounding Confident. Dealing with Body Odour, Dealing with Bad Breath, Using Perfume -Etiquette for Personal Contact- Introductions, Getting the names right, Handshakes, Facial Expressions, Eye Contact, Hand gestures & Posture - Etiquette in and around the Office- Conversations at Work, Dealing with Colleagues, Difficult People and Issues Professionally ; Dealing with Confidential Issues in the Office, Dealing with Ethical Dilemmas - Office Party Etiquette- alcohol, attire, attendance,					
TIm:4 II	food, conversations, introductions, entertaining customers.					
Unit-II	E-Mail Etiquette Significance of Netiquette - Enforcement of email etiquettes in the organization - E- mail: Way of professional communication - Basic Email Etiquettes: Proper Grammar, Spelling, Punctuation, Styling and Formatting, Body of Email, Response, Privacy - What every official mail should contain- Professional email address, Salutation, Subject line, concise body, closing the email, CC & BCC.					
	Transferrin Tactful Res -Voicemail	Communication Techniques -Placi g Calls, Putting Calls on Hold, Tak sponses, Leaving Professional Mess Etiquette - Telephonic Courtesies	king Messa	ages, Handlin	ng Rude Callers	
Unit III	 Meeting Etiquette Managing a Meeting-Meeting agenda, Meeting logistics, Minute taking, protocols during the meeting; Duties of the chairperson - Ground rules for conducting meeting - Effective Meeting Strategies - Preparing for the meeting, Conducting the meeting, Evaluating the meeting - Business Card Etiquette - Carrying business cards, Exchanging business cards, Receiving and storing business cards. Dining Etiquette Basics of Dining Etiquettes -Basic essentials of dining table etiquettes - Napkin 					
	Etiquette, l Posture &	Drinking Soup, seating arrangement Behavior, Do's and Don'ts - In n other countries, American & Conti	s, laying the ternational	he table, how I Dining Et	w to use Cutlery iquettes: Dining	

Unit IV	Interview Etiquette For Applicants				
omit i v	What employers are looking for - Types of interviews - Top interview tips - preparing				
	for an interview - Recommended interview attire - Interview checklist - Preparing for				
	a telephonic interview - Frequently Asked Questions (FAQs) during interview -				
	Common reasons for applicant rejection				
	Public Speaking Etiquette				
	Speak hands-free, inject humor, Encourage Q and A's - Understand the power in a				
	pause, - Stay mindful of the sound of your own voice - Understand your audience				
Unit V	Presentation Etiquette				
	How to design great presentations - Colour scheme, font size, content, spellings,				
	animation - How to make effective presentations - Body language, confidence, Eye				
	contact - Common mistakes during presentations Multi-Cultural Challenges				
	Multi-cultural Etiquette - Examples of Cultural Insensitivity- Cultural Differences and				
	their Effects on Business Etiquette				
Textbooks					
	Palat, 'Indian Business Etiquette', Jaico Books				
Reference Bo					
	ra Pachter & Marjorie Brody, 'Complete Business Etiquette Handbook', Prentice Hall				
•	Mitchell, 'Etiquette Rules : A Field Guide to Modern Manners', Wellfleet Press				
	nea Johnson & Liv Tyler,' Modern Manners: Tools to take up to the top', Potter Style				
Outcomes	• Demonstrate an understanding of professionalism in terms of workplace behaviours and workplace relationships.				
	• Adopt attitudes and behaviours consistent with standard workplace				
	expectations.				
	• Presenting oneself with finesse and making others comfortable in a business				
	setting.				
	• Developing basic life skills or etiquettes in order to succeed in corporate				
	culture.				

		Semester - IV					
Course code	: 60547	Production Planning and	T/P	Credit	Hrs./Week		
		Control	Р	4	4		
Objectives	 continuous. To find out the sales forecasting, various types of demands and different methods. 						
	ana • To	acquire knowledge in product plan alysis and value engineering and bre learn about various types of control be familiar in operation scheduling.	ad even an s toward in	alysis. nventory pla	nning.		
Unit -I	PPC perfe PPC – Re decisions	ormance: equirements, Benefits, Factors influ- - 3 Phases of PPC – Aggregate n Schedule (MPS) – Techniques &	uencing Pl and Disa	PC performa ggregate Pla	ance, 3 types of anning – Master		
Unit-II	MRP: Material Technical	Requirements Planning (MRP) S issues – MRP system nervousness - Resource Planning - Final assembl	s – Manuf	acturing Res			
Unit III Capacity management: Capacity Planning using overall factors (CPOF) – Capacity Bills – Resource – Capacity requirements planning (CRP) – I/O Control - Shop floor contrest, Gantt Chart, Priority sequencing rules and Finite Loading –							
Unit IV	& Push S	r control: control – Just in time (JIT) – Key e ystems – Kanban system – Types, 1 s and disadvantages					
Unit V	ERP Syst ERP sys disadvanta		Supply C	Chain Manag	advantages and gement (SCM) – s in a firm		
Plann	ann, T.E., ing and Con	Berry, W.L., Whybark, D.C., and trol for Supply Chain Management'	ł Jacobs,	F.R., (2005)			
2. Sippe	n, T. and Ke r D, Bulfin,	ller, G.,(2009), 'SAP R/3 Business I R.L,(2007), 'Production Planning,C vay (2009), Production planning and	ontrol,and	Integration, N	McGraw Hill.		
Outcomes	U C C U m K V V V U U	nderstanding about various types of ontinuous. nderstand the sales forecasting, vari- ethods. nowledge in product planning and p ilue engineering and bread even ana nderstanding about various types of amiliar in operation scheduling, ie lo	production ous types o rocess plan lysis. E controls t	n like job, ba of demands a nning, value oward inven	tch and nd different analysis and		

		Semester - IV						
Course code	: NME	Sensors and Control Systems in	T/P	Credit	Hrs./Week			
60548		Manufacturing	Р	2	2			
Objectives	To introd	uce concepts of sensors and control sy	stems and	their appli	cations in			
	Manufact	uring.						
Unit -I		DUCTION						
		fundamental, Classification and						
		s, Sensor Performance and Power diss						
		pensating Sensors- Sensor for Work I		Product Mo	onitoring.			
Unit-II		IN PRECISION MANUFACTUR						
		tion of Manufactured Components, D	0	· 1				
		Principles, Properties, Features and Co		plications in	Robotics.			
Unit III		S AND CONTROL IN CIM AND I						
		Design of CIM, Decision Support System For CIM , Analysis and Design of CIM ,						
		lopment of CIM Strategy with Sens						
		ion Sensors, Multi Sensor Control	lled Robo	ots, Measur	rement of Robot			
		Robot Programming.						
Unit IV		NETWORKING OF SENSORS AND CONTROL SYSTEM IN						
		ACTURING	G					
		letwork Architecture, Sensor Tracking, Sensors to Detect Machinery Faults, s in Manufacturing, Computer Communications- Interface of Sensors With						
	Single Board Computer for PLC, and Numerical Control. Networking with Electro Optic Link using Fiber Sensors.							
Unit V	^	TRENDS IN SENSOR AND CON		VSTEM				
Unit v					. Configurations			
	Fiber Optics in Sensor and Control System Fibre Optics Parameters, Configurations, Photo Electric Sensor for Long Distance, Sensor Alignment Techniques, Sensors for							
	Biomedical Technology.							
TEXT BOO								
		ors and Control systems in manufactu	ring Mc (Graw hill				
publications,			11115, 1010					
REFERENC								
		saki, Sensor Applications, vol 1 senso	rs in manı	afacturing. v	wilevvch			
publications 2		,			- , ·			
Outcomes		ents will be able to design and control	l various r	nanufacturi	ng process using			
		ble sensors and control techniques.						

		Semester - IV			
Course code	:60549A	Value Education	T/P	Credit	Hrs./Week
		Value Education	P	2	2
Objectives		understand the meaning of value edu			
		interpret Indian culture in a scientific			
		assess the values of health, mind, aes	stheticism,	spiritualism,	
		evaluate the impact of society			
		appraise moral values in the society			
Unit -I		AND CONCEPT OF VALUES			
		eaning and Definitions- Nature and			
		strumental Values: Personal values,		•	
		mocratic values, Aesthetic Values, i		· .	
		 Spiritual Self-sufficiency- Termina lisation, Peace, Wisdom. 	I values: F	iappiness, Se	en-Contentment,
Unit-II		S OF VALUES			
0111-11		Values: Socio-Cultural Tradition: I	Demograph	uic values V	alues of Society
		e-Religion: Hinduism, Christianity, 1	• •		•
		reamble of Indian Constitution, De			
		Jniversal Values: International Universal			
	•	ss, Truth and Peace.		<i>U</i> ,	
Unit III	INDIVIDU	JAL AND COLLECTIVE VALUE	ES		
		Values: Self-respect, Self-motivati			
		ntegrity, regularity, punctuality and			
		ling Self: Innate Self and Acquire			•
	0		ecognition,		U i
	- U	Ability- Collective values: Societ			*
		Healthy Responsibilities-Corpora			
TT		adication of Child Labour and bonde DUCATION	a Labour a	ind Child Ma	irriage.
Unit IV			mmanta of	the Verieus	Committees on
		Objectives of Value Education- Con cation- Need for Value Education at			
		Harassment and Violence against			
		Iumanistic values for the 21st century			
	familial an		- <u>j</u> ,	,	, p
Unit V		VARIOUS AGENGIES IN FOST	ERING V	ALUES	
		rents-Role of Teachers: Personal Va			luct for teachers
	Role of So	ciety- Role of Peer Group- Role of I	Religion- H	Role of Mass	Media- Role of
	Voluntary	Organizations- Role of Government	-		
Fextbooks					
/		es., & V.Arul SelviValue Education	, Neel Ka	mal Publicati	ons PVT. LTD.
	ational Publi	shers, New Delhi, 2012.			
Reference			0(0) 11	D 11 : 10/0	
· ·		idia, National Policy on Education (1	· · ·		
		and Beliefs about Learning to Princ			
		Association of Registered Teachers o ue-oriented Education, Journal of V			
2005.		ue-oriented Education, Journal of V	alue Luue		ic 5, 1 age 9-24,
		& Prof.Raj Kumar Nayak, Value Ed	lucation ar	d Human R	ights Education
		cations PVT. LTD, New Delhi, 2011			ignits Daucation,
		Biographical Values, Arasi Publish		, Dindigul	• Ananda Valli
		Rs. Jaya Kothaipillai (Editors) -			
		ikanal, 2004.		, -	
Unive	lisity, Kuuai	Kallal, 2007.			

- 6) Ramathal,K.M. and Others, Protection of Women from Domestic Violence Act, 2005.
- 7) ElamadhiJannakiraman.K, and Others, Tamil and World Unity, Subramania Bharathiar Tamil Field, University of New Delhi, Pondicherry,2006.
- 8) Eraianbu. Et. Al Seventh Knowledge (Part 2), Thirst Publication, Chennai, 2002.
- 9) Sinivasan.N.A., Microeconomics(Part 2), Meenakshi Publishing, Madurai, 1998
- 10) Saroja Pandian, Non-violent Resources and Ways of Violence in the Fourteenth Century, Pandian Publishing, Madurai, 2002.

 Gain knowledge on nature and classification of values
• Understand the sources of values and values of society and culture-Religion
 Acquire knowledge on individual and collective values
Attain knowledge on need for value Education
• Understand the importance of role of Parents-Role of Teachers

		Semester - IV				
Course code	e: 60549B	Manavalakalai Yoga	T/P	Credit	Hrs./Week	
			P	2	2	
Objectives		entitled 'Foundation of Yoga' has				
		of the UG course will have an u	nderstand	ng about or	igin, History an	
	Developme	0	r	1	A	
	• They will darshanas.	have an idea about the insights of l	indian phil	osophy and	Astika & Nastik	
		on about Yoga according to various	vorie tevi	te		
Unit -I		roduction to yoga :Brief about orig			orical aspects an	
		al concepts; History and Develop				
		prior to the Vedic period.		ogu. Tie en	ubbie, elubbie uli	
Unit-II		roduction to yoga :Brief about orig	gin of Yog	a: Psycholo	gical aspects an	
		al concepts; History and Develop				
		prior to the Vedic period.		e	,	
Unit III	General in	troduction to Indian philosophy	Philosoph:	y: meaning	, definitions an	
	scope; India	an Philosophy: Salient features, Br	anches (As	stika and Na	stika Darshanas	
		from Religion and Science, Brid				
	Purushartha Chatushtaya; Relationship between Yoga and Indian Philosophy, Yogic					
	A A	to Shad-darshanas.				
Unit IV	Yoga in Texts–I:Brief to Vedas, Upanishads and Yoga in Principal Upanishads, Yoga in Yogopanishad; Yogic perspective of Epics: Ramayana, Adhyatma Ramayana and					
	Sutras.	ta; Yogic perspective: Bhagavad	Gita, Yog	ga vasishtha	a, Narada Bhak	
Unit V		Yoga:Ashtanga Yoga in Patanjali, Y	Vogic pers	nective: Smi	tic Duranas wit	
Unit v		to Bhagavat Purana; Emphasis				
	· ·	Madhva and Vallabha; Brief:		* *		
		yoga, Thirumoolar Thirumanthirai				
	-	i yoga, Sarina yoga, Raja yoga, Mal		-		
Fextbooks						
1) Lal l	Basant Kuma	ar. (2013). Contemporary Indian	Philosophy	y. Delhi: M	otilal Banarsida	
Publi	shers Pvt. L	td. Dasgupta S. N. (2012). Histor	y of India	an Philosopł	ny. Delhi Motila	
	rsidas.					
		. History of Yoga. PHISPC, Centre				
, -	n S. P & Yogi	i Mukesh. (2010). Foundation of Yo	oga. New I	Delhi Standa	rd Publication.	
Reference			1 1 1		11 11 17.1	
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		anda. (2009). II Edition. Nararad I	Rhakti Sut	ra Kolkata	Advaita Ashram	
· ·	cation-Dept.	anda. (2009). Il Edition. Nararad I	JIIAKII SUL	ia. Koikata	Auvalia Asiliali	
		09). Outlines of Indian Philosophy.	Delhi Mot	tilal Banarsio	das.	
		08). Essentials of Indian Philosophy				
		(2008).Indian Philosophy. UK (Vo				
/	· · · ·	M. (2008). The six system of Ind			•	
	hambha, San					
Outcomes		rudents can learn origin, history, pr	ocedure, f	oundation an	nd values of yog	
		h Foundation of yoga subjects.				

		Semester - IV						
Course code	e: 60549C	Introduction to Gender Studies	T/P	Credit	Hrs./Week			
		Introduction to Gender Studies	Р	2	2			
Objectives	• To introd	uce gender studies as an academic di	scipline					
	• To under	stand the basic concept of gender stu	dies					
	• To explai	n changing trend in gender relations						
	• To study the significance of gender and education							
	• To identi	fy sexual identity in media portrayals	5					
Unit -I	Gender Stu	idies: Definition - Scope of Gender	Studies -	Differences 1	between sex an			
	gender, In	terdisciplinary nature of Gender S	tudies, Ge	ender Studie	s Vs Women"			
	Studies.							
Unit-II	Gender con	cepts: Social construction of gender	- Stereot	ypes - Gende	er roles – Gende			
		Sexual Minorities – LBGTQ – Unde						
Unit III		Institutions: Formal and Informal I	nstitutions	– Family –	Class-Caste			
	Religion							
Unit IV		Education and Economic institutions: Gender and Education - Enrolment pattern -						
Primary to Higher Education – literacy Rates - Drop-out Rates – Gender Division of Labour: Pay gap- Wage differentials.					der gap - Sexua			
Unit V	Gender and Media: Concept and types - Mass Media - Portrayal of Gender in Print							
'		1 71	Media –	ronayar or	Gender in Prin			
		Visual Media	Media –		Gender in Prin			
Fextbooks	and Audio	Visual Media		2	Gender in Prin			
Fextbooks 1) Oakle	and Audio	Visual Media 2). Sex and Gender and Society. Lor	ndon; Tem	ple smith.				
Fextbooks 1) Oakle 2) Richa	and Audio ey, Ann (197 ardson, Dian	Visual Media 2). Sex and Gender and Society. Lor e (Eds). (1983). Introducing Women ³	ndon; Tem 's Studies.	ple smith. Hong Kong:	Macmillan.			
Fextbooks 1) Oakle 2) Richa 3) Surya	and Audio ey, Ann (197 ardson, Dian akumari (199	Visual Media 2). Sex and Gender and Society. Lor	ndon; Tem 's Studies.	ple smith. Hong Kong:	Macmillan.			
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Textbooks 1) Oakle 2) Richa 3) Surya Hous Reference 1) Krish Delhi 2) Robin Femi	and Audio ey, Ann (197 ardson, Dian- akumari (199 e. maraj, Maith i: Indian Ass nson, Victor nist Theory a	Visual Media 2). Sex and Gender and Society. Lor e (Eds). (1983). Introducing Women 3). Women's Studies an Emerging I reyi (1995). Remaking Society for Wo ociation for Women's Studies. ia., & Diane, Richardson (Eds.). (ndon; Tem 2s Studies. Discipline Vomen: V 1993). Int	ple smith. Hong Kong: New Delhi: isions Past a roducing W	Macmillan. Gyan Publisin nd Present. New omen's Studies			
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Textbooks 1) Oakle 2) Richa 3) Surya Hous Reference 1) Krish Delha 2) Robin Femi 3) Judit	and Audio ey, Ann (197 ardson, Dian- akumari (199 e. maraj, Maith i: Indian Ass nson, Victor nist Theory a h (2001). End • Can • Can	Visual Media 2). Sex and Gender and Society. Lor e (Eds). (1983). Introducing Women ² (3). Women's Studies an Emerging D reyi (1995). Remaking Society for V ociation for Women's Studies. ia., & Diane, Richardson (Eds.). (and Practice. London: Macmillan cyclopaedia of Women and Gender. T realize the importance of Women's promote knowledge about the conce	ndon; Tem 's Studies. Discipline Vomen: V 1993). Int Vol. 2. Ac Studies as pt of gend	ple smith. Hong Kong: New Delhi: isions Past a roducing W ademic press an academic er studies	Macmillan. Gyan Publisin nd Present. New omen's Studies			
Textbooks 1) Oakle 2) Richa 3) Surya Hous Reference 1) Krish Delha 2) Robin Femi 3) Judit	and Audio ey, Ann (197 ardson, Dian- akumari (199 e. maraj, Maith i: Indian Ass nson, Victor nist Theory a h (2001). En- e Can e Can e Can	Visual Media 2). Sex and Gender and Society. Lor e (Eds). (1983). Introducing Women ² (3). Women's Studies an Emerging I reyi (1995). Remaking Society for Wo ociation for Women's Studies. ia., & Diane, Richardson (Eds.). (and Practice. London: Macmillan cyclopaedia of Women and Gender. realize the importance of Women's promote knowledge about the conce familiarize with key issues, question	ndon; Tem 's Studies. Discipline Vomen: V 1993). Int Vol. 2. Ac Studies as pt of gend	ple smith. Hong Kong: New Delhi: isions Past a roducing W ademic press an academic er studies	Macmillan. Gyan Publisin nd Present. New omen's Studies			
Textbooks 1) Oakle 2) Richa 3) Surya Hous Reference 1) Krish Delha 2) Robin Femi 3) Judit	and Audio ey, Ann (197 ardson, Dian- akumari (199 e. maraj, Maith i: Indian Ass nson, Victor nist Theory a h (2001). End • Can • Can • Can studie	Visual Media 2). Sex and Gender and Society. Lor e (Eds). (1983). Introducing Women ² (3). Women's Studies an Emerging I reyi (1995). Remaking Society for Wo ociation for Women's Studies. ia., & Diane, Richardson (Eds.). (and Practice. London: Macmillan cyclopaedia of Women and Gender. realize the importance of Women's promote knowledge about the conce familiarize with key issues, question	ndon; Tem 's Studies. Discipline. Vomen: V 1993). Int Vol. 2. Ac Studies as pt of gend ons and do	ple smith. Hong Kong: New Delhi: isions Past a roducing W ademic press an academic er studies ebates in wo	Macmillan. Gyan Publisin nd Present. New omen's Studies			

		Semester - IV			
Course code		Self – Learning Course – IV –	T/P	Credit	Hrs./Week
		MOOCs - II		•••	•••
Objectives	learning j students. less struc often offe	e open online course (MOOC) is program that's designed for large A MOOC might be patterned on a co tured. Although they don't always er a certification, enhance employe MOOCs are used for higher education	numbers ollege or u offer acao ment oppo	of geograph niversity co lemic credi ortunities or	nically disperse urse, or it can b ts, these course further studies
	instructors the techno resources. MOOCs c • Fil • As • Re • Pro • Or • Int	e provider, which is often a univer s. The LMS platform, such as EdX, ological infrastructure for course m onsist of traditional class materials a med or recorded video lectures. sessments. adings. oblem sets. line quizzes and examinations. eractive learning modules. eraction with other students via disc	Canvas, C odules, use	oursera or U er access ar lude the foll	Jdacity, provide ad other learning
Reference					
https://ugcm					
		et.ac.in/index.php/ugccourses_dat	a		
		rg/courses?query=mooc			
		versity.ac.in/links/swayam			
https://www.i	<u>mooc.org/</u>				
Outcomes	benefits: • N • In • A • F • C	widespread adoption and use of online o dependence on a physical location nproved access to higher education ffordability of higher education lexible learning schedule ollaboration opportunities review of college-level courses	on.	provides the	e following

		Semester - V			1	
Course code	core :	Rapid Prototyping	T/P	Credit	Hrs./Week	
60551			<u> </u>	5	5	
Objectives		to understand the Principles of A	dditive man	ufacturing a	nd Rapid	
		otyping	a dotaila an	d data mana	nation for each	
		erstand Process parameters, proces esses	s detains an	d data prepa	ration for each	
		erstand Rapid Tooling				
		erstand RP Process Optimization				
Unit -I	Introducti	on:				
		e compression in product developm				
	Survey of a	pplications, Growth of RP industry	v, and classi	fication of F	RP systems.	
Unit-II		hography Systems:				
		Process parameter, Process details,	Data prepar	ation,		
	data files and machine details, Application.					
Unit III		aser Sintering and Fusion Depos			· · · · · · · · · · · · · · · · · · ·	
		achine, Principle of operation, principle of Fusion dense			. .	
	SLS, Applications, Principle of Fusion deposition modeling, Process parameter, Path					
Unit IV	generation, Applications Solid Ground Curing:					
	Principle of operation, Machine details, Applications.					
	Laminated Object Manufacturing:					
	Principle of operation, LOM materials. Process details, application.					
Unit V	Rapid Too		^ 1	•		
		pid tooling -Silicone rubber tooling				
		ay metal tooling, Cast kirksite, 3Q	keltool, Dii	ect Rapid To	ooling Direct.	
	AIM,					
	Quick cast process, Copper polyamide, Rapid Tool, DMILS, Prometal, Sand casting					
	tooling, Laminate tooling soft Tooling vs. hard tooling.					
Textbooks	Laminate to	boling soft Tooling vs. hard tooling	•			
	nufacturing	Flham D.T & Dinjoy S.S - Verlog	I ondon200	1		
Reference	inutacturing -	Than D. T & Dinjoy 5.5 - Venog	London200	1.		
	ography and	other RP & M Technologies -Paul	F. Jacobs -	SME. NY19	996.	
		nent wood - Indus press NewYork		,,,		
		- Terry Wohlers - Wohler's Associa	tion -2000			
	*					
Outcomes		know the Principles of Additive m			•• •	
		understand Process parameters, pr	ocess detail	s and data p	preparation for	
		ch processes				
		understand Rapid Tooling				
	4. To	understand RP Process Optimizati	on			

		Semester - V			
Course code	e: core	Debeties and Autometica	T/P	Credit	Hrs./Week
60552		Robotics and Automation	Р	4	4
Objectives	1. To integ	rate various electromechanical devic	es in manu	afacturing.	
-	2. To autor	nate a manufacturing system with va	rious sens	ors, actuators	and controllers
	3. To unde	rstand Robotics in Automation			
Unit -I	Mechatro	nic Systems:			
	Overview of mechatronic systems and devices in manufacturing, overview of sensors				
	transducers	and control systems in manufacturing	ıg,		
Unit-II	Measurem	ent Systems :			
	Elements a	and Analysis of Electric Circuits, D	iode, tran	sistor, and th	yristor Circuits
	operational	Amplifier (Op-Amp) Circuits, digitation	al Logic a	nd logic Fami	lies
Unit-III		itoring using Arduino:			
		cture - Input / Output processing			
		lays and counters - Analog-to-Digit			
		n - Analog input / output, Program	ming and	interfacing	with Sensors i
		ring applications.			
Unit-IV		n Automation:			
		ssification and anatomy, forward			
		tion, Jacobian and differential mo		ectory plann	ing, Static an
		nalysis, applications in manufacturing			
Unit-V		ends in Robotics and Automation			
		nds developed in Robotics and Auto			
	to local Inc	lustries to study about the recent tren	ds in robo	tics and Auto	mation.

1. M. P. Groover, Industrial Robotics: Technology, Programming and Applications, 2nd edition, McGraw-Hill, 2012. ISBN: 9780070265097.

Reference

1. A. Smaili and F. Mrad, Applied Mechatronics, 1st edition, Oxford University Press, 2007. ISBN: 9780195307023.

2. J. Nussey, Arduino for Dummies, 1st edition, Wiley, 2013. ISBN: 9781118446379.

3. W. Bolton, Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering, 4th edition, Pearson India, 2008. ISBN: 9788131732533.

4. D. G. Alciatore, M. B. Histand, Introduction to Mechatronics and Measurement Systems, 3rd edition, Tata Mcgraw Hill Education, 2007. ISBN: 9780070648142.

Outcomes	1. Integrate various electromechanical devices in manufacturing.
	2. Automate a manufacturing system with various sensors, actuators and controllers
	3. Understand Robotics in Automation
	4. recent Tends in robotics and Automation

		Semester - V			
Course code	code: core Industry 4.0 & HOT	Industry 4.0 & IIOT	T/P	Credit	Hrs./Week
60553		•	P	4	4
Objectives	2. co ma 3. De	nderstand the scope of Industry 4.0 a mprehend the influence of Industrial mintenance and logistics escribe the technology of SCADA's I mefits to any operation	IOT in D	esign, Opera	tions,
Unit -I	Cyber Ph Industrial	IENTALS OF INDUSTRY 4.0 and ysical Systems- system architectu Internet , Benefits of Industri ial Aviation, Oil and Gas industry-I	re, Indust al Intern	et- Use ca	ses- Healthcar
Unit-II	Automatic Humidity- SCADA -	IONS TECHNOLOGY: on circuits with sensors -Industria Process Control - PIO Control - Re Elements, Layout, RTU communica utomation system design and simula	eal Time I tion and c	Embedded S ontrol - Digi	ystems and PLC tal Twins, Digita
Unit-III	Industrial system- connective	ATION TECHNOLOGY : Network of PLCs - Actuator-Sens Communication architecture- IIC ity- M2M communications-Cloud C Python and Node-RED Programmin	DT Netwo Computing	orking and g - service r	Protocol 110 nodels, Big Dat
Unit-IV	ERP and	S INTEGRATION AND APPLIC Manufacturing Execution Syste ent Systems, Automobile Industry S	ms -SCA		
Unit V	INDUSTI Recent Tr	RY INTEGRATION OF IIOT & I ends in Industry – Case studies - Ind to Industry 4.0.			transformation of
10: 11184300 2. N. Vengur	en and H. Ca 52X. lekar and P.	ssimally, Designing the Internet of T Bagal, Database Cloud Storage: The edition, McGraw-Hill Education, 20	e Essential	Guide to Or	cacle Automatic
Morgan Kaut 2. F. Lamb, 10:00718164 3. Gilchrist, 4 4. Evans, P.C Electric Repo 5. Manesis, 5	fmann, 2010 Industrial A 53. Alasdair. "In 2. and Annur orts, pp.488-	nd George Nikolakopoulos. "Intro	McGraw- things". A Pushing tl	Hill Educati press, 2016. he boundarie	on, 2013, ISBN os". General

6. Boyer, Stuart A."SCADA: supervisory control and data acquisition". International Society of Automation, 2009.

7. Rayes, Ammar, and Samer Salam. "Internet of things from hype to reality." The Road to Digitization; River Publisher Series in Communications; Springer: Basel, Switzerland 49 (2017).

Outcomes	 Remember and recall the fundamentals of Industry 4.0 and IIOT Asses the evolution of technology from Industry 3.0 to Industry 4.0
	 Asses the evolution of technology from industry 5.0 to industry 4.0 Choose information flow, storage, processing and security in Industrial IOT
	 Apply method of integrating operations technology and information technology in various Use cases

		Semester - V			
Course code	: 60555		T/P	Credit	Hrs./Week
		Entrepreneurship Start up Skills	Р	4	4
Objectives	• To ent	learn the concepts, principles trepreneurial interest and qualities impart the process and procedure in terprise and to acquire the necessary lustry	volved in	setting up of a	a small
Unit -I	Qu	of Entrepreneurship and basics of alities of an entrepreneur – Class nd large Infrastructure facilities, thre ility	ification of	of industries	as tiny, small
Unit-II	Introduction funding in capital – v	on of Project Proposal on to nature of business – technic stitution, departmental licenses and vorking capital and total investment capital investment, Break Even Point	clearance -	 production pricing, pro 	capacity - fixed
Unit III	Marketing skills Salesmanship, credit sales, customer management, negotiation skills, business tie ups, export possibilities and policies				
Unit IV	Manageme manageme planning,	ent of Men, Materials, Money, Materials, Money, Materials, Money, Materials, Money, Materials, or solution, solution, which are applied to the solution of the solution and standards and accounting, know ection and layout.	ing, purch — resour	asing techni ce mobilizat	ques, inventory ion – Financia
Unit V	Industrial Management Technology up gradation – value addition – diversification – utilization of waste and by products – concepts of zero discharge				
Text books: 1. S.S.K	1	epreneurial Development, S.Chand a		2	
	,Entrepreneu	urial & Management of Small Busing ntrepreneurship Development , 2012		, Madurai – 1	0, 2010
Outcomes	• Wi ent	idents will learn the concepts, j velop entrepreneurial interest and qu ill impart the process and procedure terprise and to acquire the necessary hustry	alities involved in	n setting up o	f a small

<u> </u>	()==(Semester - V			TT /777 -
Course code:	60556	Quantitative Aptitude	T/P	Credit	Hrs./Week
	<u> </u>	-	P ····	$\frac{4}{1}$	4
Objectives	exam. Qua Let us ju	ve Aptitude is the most important antitative Aptitude skills form the b mp this hurdle through an exhau opics and an in-depth understanding	ulk of mos stive cove	t of the grader and the grader of all	uate level papers
Fopics	Arithmet	<u>^</u>	5 01 1115 540	5,000	
i opică	 Pro Tin Tin Mi Ra Ra Mi Ra Ra<td>ofit and Loss me and Work me Speed and Distance ixtures tio and Proportion ixtures and Allegation rcentage verages mple and Compound Interest val Numbers ational Numbers omplex Numbers CF and LCM hit's Digit</td><td></td><td></td><td></td>	ofit and Loss me and Work me Speed and Distance ixtures tio and Proportion ixtures and Allegation rcentage verages mple and Compound Interest val Numbers ational Numbers omplex Numbers CF and LCM hit's Digit			
		mainders			
	 Inc Se Fu Su Lo 	adratic Equations equalities ries nctions rds and Indices garithm lynomials			
		and Mensuration			
	 Ci: Tr Qu Po Co Ar Modern M Se Pe 	nes and Angles rcles iangles iadrilaterals lygons oordinate Geometry ea & Volume of 2D and 3D figures Math t Theory rmutation and Combination obability			

https://testbook.com/objective-questions/mcq-on-quantitative-aptitude--5eea6a1039140f30f369e7e7

https://pdf.exampundit.in/quantitative-aptitude https://www.indiabix.com/aptitude/questions-and-answers/					
Outcomes	Participants develop critical thinking, numerical reasoning, and logical problem- solving skills required for various professions, such as finance, consulting, and data analysis.				

		Semester - V			
Course code	: 60557		T/P	Credit	Hrs./Week
		Accounting Skills	Р	4	4
Objectives	• To	introduce basic Accounting principle paration of financial statements. analyze the business problem by counting techniques and to develop of counting	incorpora	ating divers	e perspective of
Unit -I		roduction to Accounting – Account try system – Characteristics – Classi			
Unit-II	Accounts transaction	Books – Purchase Books – Invoic	mportant Journal &	consideratio Ledger –	on for recording Cashbook and
Unit III		al balance: Meaning of Trial Balar rrors: Meaning and location of Error	-	tive and Im	portance of Trial
Unit IV	Financial Accounts: Meaning and typing of Financial Statements, procedure for preparing accounts – Profit and Loss Accounts – Balance Sheet – Manufacturing Account – Adjustment and treatment of adjustment.				
Unit V	advantage simple cal	roduction to Accounting Package s, defining the cells, format the da culation – Excel: features, advanta ring the data, defining the functions	ata, enterin ges, defini	ng data, fun ng the cell	ctional keys and range, functional
	Shakla, T.S.	Grawal and S.C.Gupta – "Advanced eenth Edition, 1999.			
Unista 2. Sunde Public	sh Mahajan ar Books Pvt cep Sharma cation, Jaipu	, P.S.Gills, V.P.Sharma and H.S.J . Ltd., Chandigarh, 2001. , Principles of Accounting (A C r, First Edition, 2004. Accounting Foundation (An Intro	Complete	Hand Book	x), Shree Niwas
Londo	on, First Edi	tion, 1980.			
Outcomes	• A	nderstand basic Accounting principl financial statements. nalyze the business problem by inco ecounting techniques and to develop accounting	orporating of	liverse persp	pective of

<u>a</u>	<pre></pre>	Semester - VI		·	
Course code	e: 60561	Artificial Intelligence &	T/P	Credit	Hrs./Week
<u></u>	1	Reasoning	P C	4	5
Objectives		examine computational approach			ncertainty using
	A	babilistic models and solving decisio	.		. 11*
T T 1 / T		learn various methods of solving pro	blems usir	ng artificial i	ntelligence.
Unit -I	Introducti		A cont		Coo
		tate of the art - Intelligent Agents Nature of environments - Structur	•		
		der Uncertainty - Summarizing u			
		Basic Probability Notation - What p	•		•
		is in probability assertions, Probability			
		nce - Bayes' Rule and its use - Apply			
	-	: Combining evidence	0 5		1
		2			
Unit-II	Probabilis	tic Reasoning:			
		ng knowledge in an uncertain do			
		Efficient representation of condition			
		etworks - Approximate inference ir			
		Inference by Markov chain sin			
		models - Possible worlds, Relation			
	uncertain r	models, Other approaches to uncerta	ain reason	ing - Rule-b	ased methods to
		ing Ignorance:			
		Shafer theory, Representing vaguene	ss: Fuzzy	sets and fuzz	v logic
	Dempster	sharer meery, representing vagaene	bbi i uzzy i		J 10810
Unit-III	Probabilis	tic Reasoning Over Time			
		Uncertainty - States and observat			
		n Temporal Models - Filtering and			
		y sequence, Hidden Markov Mod			rix algorithms,
		arkov model example: Localization			
		ns, A simple one-dimensional exa		e general ca	ase - Dynamic
		letworks, Keeping track of many obj	ects.		
		mple Decisions: beliefs and desires under uncertaint	v The ba	sis of utility	theory
		on rational preferences, Utility func	•	•	•
	Constraint	on futional profesences, etinty fune			tillty functions
Unit-IV	Decision N	letworks			
	Representi	ng a decision problem with a dec	cision net	work - Eva	luating decision
		he value of information. Making Co			
		Value iteration - Policy iteration - I	Partially o	bservable M	DPs - Definition
	of POMDP				
Unit-V		with multiple agents:	a		N C 1 1
Game theory, Single-move games, repeated games, Sequential games,					Mechanism
Fextbooks	design - Ai	actions, Common goods			
	t Russell and	l Peter Norvig. Artificial Intelligence	A Mode	rn Annroach	Pearson
		ice Hall of India,3•d Edition, 2014.		in rippidael	. 1 0015011
Luuc	unon i i ivill				
Reference					
		Artificial Intelligence-Structures and			

Solvin	g. Pearson Education I Prentice Hall of India,2002.
Outcomes	1. Classify categories of agents based on their relationship with the environment
	2. Judge the uncertain environments based on probability
	3. Determine the exact inferences using Bayesian networks
	4. Discuss the probability models to solve the problem in uncertainty
	5. Estimate unobservable and noisy states through the supports of realistic temporal models
	6. Determine simple decisions in uncertainty on the basis of utility theory
	7. Represent a decision problem with a decision network using value information
	8. Discuss the ways and means to take complex decisions with multi agents

Semester - VI							
Course cod	e: 60564	Industrial Internship with	T/P	Credit	Hrs./Week		
		Project	Ι	6	9		
Objectives Guidelines	Internships experience placements An internsli internship organizatio program an internship t • Will exposi- simulated i industry. • Provide p technical / • Exposure training. • I in classroo • Create co • Learn to a • Gain expo • Expose st • Familiari: with releva • Promote a • Expose th • Understan working en • Understan problem so	Project are educational and career develop in a field or discipline. They a often focused around particular tas hip may be compensated, non-comp has to be meaningful and mutua on. It is important that the objective re clearly defined and understood. F training: ose Technical students to the industri of the classroom and hence creating of cossible opportunities to learn, under managerial skills required at the job. to the current technological develor Experience gained from the 'Industri m discussions. Inditions conducive to quest for know apply the Technical knowledge in re- erience in writing Technical reports/ udents to the engineer's responsibilitize with various materials, processes, nt aspects of quality control. academic, professional and/or person the students to future employers. Ind the social, economic and administ ovironment of industrial organization and the psychology of the workers and lving.	I oment opporare structures sks or projects and the collowing a al environmeter the competent stand and se competent stand and se comments re- comments re- comme	6 ortunities, prured, short- ects with de some time = icial to the e activities are the inten ment, which professional sharpen the re- elevant to the hip' in classed lits applicable al situations. hics. and their app oment. siderations to its, attitudes sed work to Industrial	9roviding practicaterm, supervisedefined timescalesmay be paid. Thee intern and theof the internshipded objectives oa cannot bels for thereal timene subject area oroom will be usedbility on the job.olications alonghat influence theand approach too be done duringDissertation. The		
	ensure tha synopsis sh 2. Intimatic concerned 3. The Ind equivalent 4. Two gui another one 5. Industry	t the proposed work is equivaler nould be submitted to the department on of commencement of internship s before the commencement of the on- ustrial project work done during 6 to their Degree. one semester/ two se des will supervise the internship pro- e from industry. /Educational Organization must sub- of the students to the department.	nt to Degr t before the hall be sub going seme -month/on emester the ject work,	ree. disserta e candidate i omitted to the ester. e-year inter esis work. one from the	ation work. Thi s relived. e HOD nship program i e department and		

	field of interest, then he/ she should submit the application to the department withit three weeks and can re-join the institute. 10. Industry/ Institute should allow to produce results obtained during project/ internship period in the project report. The written certificate to this effect from the industry/ institute is mandatory before consideration of the proposed project/ internship.					
Internship	After completion of Internship, the student should prepare a comprehensive report to					
Report	indicate what he has observed and learnt in the training period. The student may contact Industrial Supervisor/ Faculty Mentor/TPO for assigning special topics and problems and should prepare the final report on the assigned topics. Daily diary will also help to a great extent in writing the industrial report since much of the information has already been incorporated by the student into the daily diary. The training report should be signed by the Internship Supervisor, TPO and Faculty					
	Mentor.					
	The Internship report will be evaluated on the basis of following criteria:					
	i. Originality.					
	ii. Adequacy and purposeful write-up.					
	iii. Organization, format, drawings, sketches, style, language etc.iv. Variety and relevance of learning experience.					
	v. Practical applications, relationships with basic theory and					
	concepts taught in the course.					
Outcomes	An opportunity to get hired by the Industry/ organization.					
Outcomes	 Practical experience in an organizational setting. 					
	 Excellent opportunity to see how the theoretical aspects learned in classes are 					
	integrated into the practical world. On-floor experience provides much more					
	professional experience which is often worth more than classroom teaching.					
	• Helps them decide if the industry and the profession is the best career option to					
	pursue.					
	• Opportunity to learn new skills and supplement knowledge.					
	Opportunity to reactive communication and teamwork skills.					
	• Opportunity to learn strategies like time management, multi-tasking etc in an industrial setup.					
	• Opportunity to meet new people and learn networking skills.					

Semester - VI						
Course code	e: 60565	Corporate Grooming and	T/P	Credit	Hrs./Week	
		Finishing Skills	Р	4	4	
Objectives		e helps students groom themselves v				
	ready prof	essionals. It emphasizes social group	oming an	d cultural i	ntelligence along	
	with training	ng in all-around personality develop	ment, imp	arting techr	nical skills, socia	
	and busine	ess etiquettes along with internation	nal protoc	ols, art of	decision making	
	smart worl	k life balance, with an aim to mou	ld people	who will le	ead the corporat	
	world in th					
Unit I		ility Quotient:				
		ng the Personal Interview				
		of Participating in GD				
		sume Building				
		chometric Analysis				
	-	ck Interview				
		Body Language:				
		e First Impression				
		nning gestures				
		n-verbal messages				
Unit II	_	Soft Skills:				
		dership				
		m Building				
		ne Management				
		ess Management				
		otional Intelligence				
		stomer Relationship Management				
		cation Strategy for Managers:				
		suasive Messages				
		m communication				
		ss Cultural Communication				
		porate communication with Stakeho	lders			
Unit III		mmunication:				
		ephonic conversation				
		econferencing				
	3. Em					
		ant Messages				
		ial Media				
	Public Exp					
		verPoint Presentation				
	2. Det					
	3. Spe					
TT •4 TT 7		promptu Presentation				
Unit IV		ces and Etiquettes:				
	1. Din					
	2. Hig					
		rk Place				
		ial gathering				
		rk Life Balance:				
		xible Work Options				
		efits of a healthy balance				
	• S1g	ns of Imbalance				

Unit V	Health and Wellness:					
	1. Meditation					
	2. Personal Hygiene					
	Art of Decision Making:					
	1.Image Consulting:					
	2. In order to elevate your impression					
Outcomes	Proper grooming and professional appearance are important to gain not just a positive impression but also respect in the workplace. First impressions matter and the way employees look and carry themselves create impact with customers, and potential clients.					

		Semester - VI					
Course code	e: 60566	Micro and Nano	T/P	Credit	Hrs./Week		
		Manufacturing Processes	Т	4	4		
Objectives	1. To	Understand about Nano materials					
j	2. To know the synthesis of Nanomaterials						
	3. To Understand of Characterisation of Nano materials						
		Understand applications of nano mat					
		Know Nano materials fabrication					
Unit -I	Introducti	on to Nanomaterials					
	Amorphou	s, crystalline, microcrystalline, c	uasi-cryst	alline and	nano-crystalline		
		Classification of Nanomaterials – S					
		inement, Quantum Effects – Proper					
		agnetic, Acoustic.		,	, , ,		
Unit-II		of Nanomaterials					
		of production of Nanoparticles -	– Top–Do	own proces	sses, Bottom-Up		
		- Solgel synthesis, Inert gas con					
		self assembly, High energy Bal			1 0		
		Chemical vapour deposition, Ph					
	techniques	. Synthesis of Carbon Nanotubes –	Solid carl	bon source	based production		
	techniques	, Gaseous carbon source based produ	uction tech	niques - Iss	ues in fabrication		
	of nanomat	terials Nano wires.		-			
Unit-III	Character	isation of Nanomaterials					
	Scanning I	Probe Microscopy (SPM) – Scannin	ng tunnelir	ng microsco	pe, Transmission		
	electron n	nicroscope, Scanning transmission	electron	microscope	e, Atomic force		
	microscope	e, Scanning force microscopy, Elec	ctrostatic f	force micros	scopy, Dynamic		
	force micro	oscopy, Magnetic force microscopy	, Scanning	g thermal m	nicroscopy, Peizo		
	force micr	oscopy, scanning capacitance micr	oscopy, N	lano indent	ation - Issues in		
	characteriz	ation of nanomaterials.					
Unit-IV	Applicatio	ns of Nanomaterials					
	Application	ns in Mechanical, Electronics engine	ering indu	stries – Use	of nanomaterials		
		biles, aerospace, defense and medic	cal applica	tions – Me	tallic, polymeric,		
	-	d ceramic nanomaterials.					
Unit V		rication and Machining					
		beam etching, Molecular manufa					
		- Top/Bottom up Nano fabrication			• •		
	A	conventional film growth technique,	Chemical	etching, Qu	antum materials.		
TEXT BOO							
		ok of Nanotechnology", Springer, Ge					
	2. Ashby M.F., Ferreira P.J. and Schodek D.L., "Nanomaterials, Nanotechnologies and						
Design", Els	Design", Elsevier Ltd., 2009.						
REFERENC							
		D., "Nano Technology", Pearson Edu	acation, No	ew Delhi, 20	003.		
		logy", Springer, India, 2005.	T 1	2006			
		anufacturing Handbook", CRC Press			· •		
		eter Structures – Theory, Modeling a	and Simula	ition'', PHI I	Learning		
Private Limit	ted, NewDel	h1, 2009.					
Outcomes	• Une	derstand about Nano materials					

Understand the synthesis of Nanomaterials	
Understand of Characterisation of Nano materials	
Understand applications of nano materials	
Know Nano materials fabrication	

	Semester - VI							
Course code: 60567		Communities Study	T/P	Credit	Hrs./Week			
		Comprehensive Study	Р	4	• • • • •			
Objectives	The Comprehensive Studies offers courses and learning experiences that are designed to give the skills and confidence needed for success in curriculum programs. It is recommended to take Comprehensive Studies (developmental) courses depending on							
	own. Rega	the students placement test scores. Or, may elect to take one or more courses on your wn. Regardless, your skills will be carefully evaluated when you enroll, and a plan of trudy will be developed that's customized to your needs.						
Topics	Rel Soc Mu Edu Hea Soc	ication.						
Outcomes	The Comp curriculum	rehensive Studies provides the skills programs.	and confid	ence needed	for success in			

ELECTIVES

		Elective				
Course code: 60554A		Strategic Approaches to	T/P	Credit	Hrs./Week	
		Digitalization	Р	5	5	
Objectives	To under	stand the business cultural change	e, opportu	nities and c	challenges of the	
	digital rev	olution in manufacturing domain				
Unit -I	Introduction					
	Introduction -opportunities for value capturing from digital manufacturing - Barriers					
	to value capture for firms - Strategies for mitigating the barriers - Steps to digital					
	transformation - Driving competitive advantage through transformative technologies					
	- Digital transformation scenarios - Shoestring approach for Small to Medium sized					
TT •4 TT	Enterprise (SME) manufacturers.Concept of Digital Twins and Internet of Twins.					
Unit-II	Manufacturing DigitalizationDigitalization of Modern manufacturing - Smart Manufacturing - M2M					
	communication - Internet of Things (loT) in factory environment - Stages in the					
	Industry 4.0 Development Path Barriers in the implementation - Impact on					
	productivity from digitalization of manufacturing. Anticipated Value Drivers from					
	Digital Manufacturing Technology Implementations - Smart Manufacturing					
	Standards- Manufacturing Automation Investment Decisions - Manufacturing					
	Support Programs.					
Unit-III		ns In Digital Plant				
	Logistics in digital age - Hybrid supply chain - Digital supply chain - Supply chain					
	transformation - Cloud management, geolocation and data analytics - Dynamic					
	scheduling and data driven planning techniques.					
Unit-IV	Maintenance					
	Reliability Centered Maintenance (ACM) programme - Maintenance strategy -					
	Reactive; Preventative; Predictive/Condition-Based; Proactive.					
TI	Lean manufacturing practices in digital plant - Five Wastes.					
Unit-V	Challenges and Case Study Challenges - Strategy formulation; Leadership Skills; Accessing Required Digital					
	Skills; Process Optimization Through Digital; Supply Chain Security and					
	Assurance; Managing IT/OT Convergence - Case studies revealing strategies for					
		gaining value from digital technologies.				
Textbooks	8					
	u H., Daly I	D., Esteban-Lauzan J., Hall J., Miller	G. (2020)	Case Study	6: The Digital	
		Manufacturing. In: Deliberately Dig				
Spring	ger, Cham.					
Reference						
	-	l, MAn Internet for Manufacturing,"	MIT Tech	nology Rev	iew, January	
28,201						
		,Raffaele Cioffi, Fabio De Felice, "D	Digital Trai	nsformation	in Smart	
Manu	facturing", B	oD - Books on Demand, 2018.				
Outcomes	1. Identify	the opportunities, barriers and strate	gies for di	gital transfo	ormation	
	2. Identify the approaches to digitization in Manufacturing domain					
	3. Identify the operations in digital age					
	4. Identify the challenges involved in implementation in strategies to digitization					

		Elective			
Course code	:60554B	Data Base Management	T/P	Credit	Hrs./Week
		Systems	Р	5	5
Objectives	Learner w	ould appreciate the systematic de	sign and	principles	involved in any
	database de	evelopment			
Unit -I	Introductio	n to Database Systems, Database Sys	stem Arch	itecture, Sch	ema, Database
	Models, Re	elational Model, ER Modelling and c	ase studie	s.	
Unit-II	Expressive	power of relational databases, Relation	ional Alge	bra.	
	Database L	anguages, DDL, DML, Query Langu	lages, case	e studies.	
Unit-III	Transaction	n Processing and Concurrency contro	ol.		
Unit-IV	Internal scl	nema Design, Indexing, Introduction	to advanc	ed concepts,	XML,
	Datamining	g, Data warehousing.			
Unit-V	Problem se	ssions, hands on query languages			
Textbooks					
1. R. Elmasri	and S. B. N	avathe, Fundamentals of Database S	ystems, 4t	h edition, Pe	arson, 2007.
Reference					
		. Korth, and S. Sudharsan, Databas	se System	Concepts, 3	5th edition, Tata
McGraw Hill	· · · · · · · · · · · · · · · · · · ·				
		, and S. Swamynathan, An Introduc	ction to D	atabase Syst	ems, 8th edition,
Pearson, 200					
3. L. Koch, C	Dracle – The	complete reference, Tata McGraw H	Iill, 2002		
Outcomes	Learn the	systematic design and principles invo	olved in ar	ny database d	levelopment

		Elective				
Course code: 60562A		Digital Signal Processing and	T/P	Credit	Hrs./Week	
		Control	Р	4	4	
Objectives	ojectives 1. To train the students to be proficient in the area of digital signal processing and control systems for industrial applications 2. To enable learners to analyze the performance of digital control systems using various linear systems tools					
Unit -I	Fundamen	tals of Digital Signal Processing &	Control			
	Review of	Discrete LTI systems and its	properti			
		n – Discrete Fourier transforms and		· •		
		ruction- Aliasing-Introduction to Z	Fransform	s- Pulse tran	sfer functions	
Unit-II	Difference system- Fu	dback Control equations -Feedback systems- Imp indamental modes- First and secon inpact of feedback on the dynamic be	nd order	discrete sys	tem closed loop	
		using DC Motors				
Unit III		Response -Gain and Phase plots-significance ntrollers based on performance measure				
Unit IV	Performan	ce Analysis				
Steady state performance design specifications for a second order studies using closed loop DC motor control				er systems- case		
Unit V	Design of Digital Control					
Digital controller design - Root locus-based design- Digital PIO controllers- D control design - Case study examples using DC Motor control					ollers- Dead beat	
Textbooks	I					
1. Gopa	l M, Digital shing Compa	Control and State Variable Meth	ods, 3rd	Edition, Ta	ta McGraw Hill	
Reference	8					
	din G.F, Pow	ell J.D, Workman M.L, Digital co	ontrol of	Dynamic S	ystems, 3rd	
		Wesley Longman, Inc., Menlo Park, (
3. Kuo	B.C, Digital	Control Systems, 2nd Edition, Oxf	ord Unive	rsity Press,	Inc., New York,	
1992.						
		gle H.T, Aranya Chakrabortty, Di	gital Con	trol System	n Analysis and	
		n, Pearson,2015.				
•	a K, Discr y,1992.	ete time control systems, 2nd	Edition,	Prentice	Hall Inc., New	
Outcomes	Z 2. A cc 3. M tra 4. A al	nalyze the Mathematical modeling of transform techniques ppreciate the role of Digital signal pro- onstruction of anti-aliasing filters athematically analyze the closed ansform pply linear systems tools in the gorithms esign of Discrete PIO controllers usi	rocessing loop disc design	in sampling crete time s of various	theory and in Jhe systems using Z digital control	

		Elective			
Course code	•: 60562B	Computer Vision & Pattern	T/P	Credit	Hrs./Week
		Recognition	P	4	<u>4</u>
Objectives	То	formulate and solve computer vision	-	-	-
Objectives		g scientific, statistical and engineerin			in prooferins
Unit -I		Vision Overview: introduction to			listory - Image
		n - Geometric Primitives and Tra			
		n - The Digital Camera - Image Pr			
		Neighborhood Operators	U	1	
Unit-II		ansformation and Feature Detect	ion: Fouri	ier Transfor	ms - Pyramids
	and Wavel	ets - Global Optimization - Feature	Detection	and Matchi	ng - Points and
	Patches - I	Edges - Lines - Patterns to Features	- Feature	s Scaling -	Evaluation and
	Selection c	of Features		-	
Unit-III	Segmentat	ion: Active Contours - Split and Me	rge - Mear	n Shift and N	Mode Finding -
	Normalize	d Cuts - Graph Cuts • Object Detection	on		
Unit-IV	Pattern R	ecognition			
	• Face Red	cognition - Instance Recognition - (Category I	Recognition	- Context and
	Scene Und	ě			
Unit-V		Classifiers and Clustering : Nea			
		Decision Tree - Ensemble Classifie			
		sed Rejection - Cast Study • Fuzzy			
		• Data Imputation Concepts and Ke			
	Use of Information Granules Granular Imputation - Data Imputation - Imbalance				
	Data				
Textbooks	1		. 1/ .•	a .	a : •
		Computer Vision: Algorithms and A	Appl/cation	ns, Springer	Science &
	ess Media, F	irst Edition, 2010.			
Reference	nda Wladu	slaw and Witold Pedrycz. Pattern	Dagamiti	on: 1	Quality of
	nda, Wlady Perspective	John Wiley & Sons, First Edition, 20	•	on: A	Quality of
		once J. Computer Vision: a Modern A		Pearson 201	2
		ok of Pattern Recognition & Comput			
	n,2016.	ok of i attern Recognition & Compu	uci vision,	wond Sele	initio, i intii
Outcomes		del 2D,3D rotations and projections	ofimages		
C accomes		alyse and format images using light	-	ion shading	color and
		aryse and format images using fight	in, icilecti	ion, snading	, color and
		cover the ways to transform images	with nivel	color com	osition and
		ogram equalization	with pixel,	color, comp	iosition and
		ntify and filter noisy data using linea	r and non-	linear filteri	nσ
		erpret Fourier, Pyramids, Wavelet and			•
		ect map patterns with features			lations
		luate the selected features			
				and it and ma	
		strate and segment image with active	e contours,	spint and me	erge, mean
		It and mode			
		d normalized and graph cuts		:	
		ermine object, face, instance and cat	-	-	
	-	beet the hidden context and scene bel	-	es	
		dify the work with rejection architec			
		tify the rejection of images using nat	-		
	• Imp	prove quality of data by imputation a	nd balanci	ng	

		Elective						
Course code	:60562C		T/P	Credit	Hrs./Week			
		Nano Technology	Р	4	4			
Objectives	1. To understand Methods for production of Nanoparticles							
0		understand Characteristic technique						
		understand Nano Fabrication and M						
		Know the applications of Nano mat	•					
Unit -I		ion to Nano materials						
		us, crystalline, microcrystalline,	auasi-crvst	alline and	nano-crystalline			
		Classification of Nano materials –						
		finement, Quantum Effects – Proper						
		lagnetic, Acoustic.		,)			
Unit-II	<u> </u>	of Nano materials						
	•	of production of Nanoparticles	– Top–D	own proces	ses. Bottom-Ur			
		- Solgel synthesis, Inert gas con						
		self-assembly, High energy Bal						
		, Chemical vapour deposition, Pl						
		s. Synthesis of Carbon Nanotubes –						
		techniques, Gaseous carbon source based production techniques - Issues in fabrication of nano materials Nano wires.						
Unit III		Characterisation of Nano materials						
	Scanning Probe Microscopy (SPM) – Scanning tunneling microscope, Transmission							
		electron microscope, Scanning transmission electron microscope, Atomic force						
		microscope, Scanning force microscopy, Electrostatic force microscopy, Dynamic						
	force microscopy, Magnetic force microscopy, Electroscatic force microscopy, Peizo							
	force microscopy, scanning capacitance microscopy, Nano indentation - Issues in							
	characterization of nanomaterials.							
Unit IV	Applications of Nanomaterials							
	Applications in Mechanical, Electronics engineering industries – Use of							
		rials in automobiles, aerospace,						
		polymeric, organic and ceramic nano		ina mearear	apprications			
Unit V		prication and Machining	111410114151					
enit v		n beam etching, Molecular manufa	cturing te	chniques – 1	Nano machining			
		s - Top/Bottom up Nano fabrication						
	-	, conventional film growth tech	-					
	materials.	giowin conventional mini growin con	inique, e	inenineur ete	ining, Quantan			
Textbooks	materials							
	. "Handboc	ok of Nanotechnology", Springer, Ge	ermany, 20	04				
Reference	-,		j,					
	F., Ferreira P	J. and Schodek D.L., "Nanomateria	ls. Nanote	chnologies a	nd			
Design", Else				8				
•		D., "Nano Technology", Pearson Edu	ucation. No	ew Delhi. 20	03.			
		logy", Springer, India, 2005.						
-		unufacturing Handbook", CRC Press	. London. 2	2006.				
		eter Structures – Theory, Modeling a			earning			
Private Limit		• •	Simult		B			
		amiliarize Methods for production	of Nanona	rticles				
Juicomes		amiliarize Characteristic techniques	-					
		inderstand Nano Fabrication and Ma		awi 1a15				
			•					
	/ 11	nderstand the applications of Nano r	notomicla					

B.Voc in Manufacturing Technology [Robotic Digital Manufacturing]

		Elective				
Course code	: 60563A		T/P	Credit	Hrs./Week	
		Manufacturing Systems	Р	4	4	
Objectives1. To recognize manufacturing systems, including job shops, flow lines, a lines, work cells. 2. To have a basic understanding of performance measurement and manag modern day manufacturing systems. 3. To have a basic understanding of current manufacturing control theorie lean thinking, agile, responsive systems and JIT. 4. Able to analyze manufacturing systems to improve performance of association.						
			nprove per	riormance o	assembly lines	
Unit -I		ops on, overview, and components and control of manufacturing systen		facturing s	ystems, Design	
Unit-II		nanufacturing systems, single station production lines, transfer lines, anal				
Unit-III Unit-IV	 Performance of manufacturing system - productivity, quality, reliability, agility responsiveness, sustainability, utilization & availability, flexibility, reconfigurability resiliency, efficiency and effectiveness of manufacturing system, metrics and k performance indicators. Group technology and cellular manufacturing, flexible manufacturing system changeable manufacturing systems, Just-In-Time and lean production, automation. 					
Unit-V	Agile/dem manufactu Computer	and driven manufacturing, Quick uring and holonic manufacturing syst Integrated Manufacturing, Enter , Digital Manufacturing and smart m	response ems. prise Inte	manufactur gration (IS	ing, world clas	
edition, Pears Reference 1. N. Singh, Wiley India, 2 2. G. Chryss ISBN: 978-14 3. W. J. Hopp 4. E. Turban, the Digital Ec 5. R. Askin a	Son Education Systems A 2011. ISBN Solouris, Ma 441920676. D, M. L. Spen L. Voloning conomy, 7th and C. Stand	mation, Production systems and Co n, 2015. ISBN: 978-9332549814. pproach to Computer Integrated D 978-8126530410. nufacturing Systems: Theory and T arman, Factory Physics, 3rd edition, o, Information Technology for Managedition, Wiley India Private Limited ridge, Modeling and Analysis of Ma 0-471-51418-3.	esign and Practice. 2 Waveland gement: T I, 2010. IS	Manufactu 2nd edition, Press, 2011 ransforming BN: 978-812	ring, 1st edition Springer, 2006 Organizations in 26526390.	
Outcomes	assembly 2. Student manageme 3. Student such as lea 4. Student	s will recognize manufacturing syste lines, work cells. s will have a basic understanding of g ent in modern day manufacturing system s will have a basic understanding of an thinking, agile, responsive system s will be able to analyze manufactur lines and job shops	performan tems. current ma s and JIT.	ace measurer	nent and control theories,	

Course code: 60563B		Elective	Credit	Hrs./Week		
Course coue. 00505D		Machine Learning Techniques				
Objectives	2. To	troducing the basics of Machine Learn o understand and analyse simplest al cent deep learning algorithms			plications.	
Unit -I		Learning Basics:				
	Why pro Probabilit Independe Covarianc Functions Hyperpara Likelihoo Unsupervi	obability? Random Variables, Pr y, Conditional Probability, The Chai ence and Conditional Independe e, Common Probability Distributio . Learning Algorithms - Capacity ameters and Validation Sets - Estima d Estimation - Bayesian Statistics - ised Learning Algorithms - Gradient ion - Example: Linear Least Square	n Rule o nce, Ex ns, Usef - Overf tors, Bias Supervi - Based	of Condition spectation, ful Propertion itting and s and Varian sed Learnin Optimizatio	al Probabilities, Variance and es of Common Under fitting - nce - Maximum ng Algorithms - n - Constrained	
Unit-II	Linear M classes - 1 least squa Probabili solution - Models: squares - functions Logistic F Sparse H distributic regression	India - Example: Linear Least Squareodels for Classification: DiscriminantLeast squares tor classification - Fishres - Fisher's discriminant for multiplestic Generative Models: ContinueDiscrete features - Exponential fafixed basis functions - Logistic regMulticlass logistic regression - I- The Laplace Approximation - Models:Cernel Machines: Maximum Margons - Relation to logistic regression- Computational learning theory - Re- Analysis of sparsity - RVM for classing	nt Function er's linea e classes ous inpu amily Pr ression – Probit re del comp Predictivo in Class n - Mult elevance	ons - Two cl r discrimina - The perce ts - Maxir obabilistic - Iterative r gression - parison and e distribution ifiers - Ow ticlass SVM Vector Mac	lasses - Multiple int - Relation to ptron algorithm num likelihood Discriminative eweighted least Canonical link BIC - Bayesian n verlapping class Is - SVMs for	
Unit-III	 Neural Networks: Feed -forward Network Functions - Weight -space syn Network Training - parameter optimization - Local quadratic approxima of gradient information - Gradient descent optimization - Error Backpropa simple example. Regularization for Deep Learning: Dataset Augmentation - Noise Ro Semi - Supervised Learning - Multi -Task Learning - Early Stopping - Tying and Parameter Sharing - Sparse Representations - Bagging a Ensemble Methods - Dropout. Convolutional Networks: The Convolution Operation - Motivation - Convolution and Pooling as an Infinitely Strong Prior - Variants of 					
Unit-IV	Convolution Function - Structured OutputsSequence Modeling: Markov Models - Hidden Markov Models - Maximumlikelihood for the HMM - The forward-backward algorithm - The sum-productalgorithm for the HMM - Scaling factors - The Viterbi algorithm - Extensions ofthe hidden Markov model					
Unit-V	Neural Ne	t and Recursive Nets : Unfolding etworks - Bidirectional RNNs - Encours ares - Deep Recurrent Networks - of Long-Term Dependencies - Echo ategies for Multiple Time Scales - T ed RNNs	oder-Deco Recursiv o State N	oder Sequer e Neural N etworks - L	ice-to-Sequence letworks - The leaky Units and	

1.	С. М.	Bishop.	Pattern	Recognition	and Machine	Learning.	Springer: 2006

Reference

- 1. Ian Good Fellow, YoshuaBeng io, and Aaron Courville, Deep Learning. The MIT Press: 2016
- 2. Nlkhll Buduma. Fundamentals of Deep Learning, O'REILLY Media, 181Edition: 2017
- 3. M. Mohrl, A. Rostamlzadeh, and A. Talwalkar, Foundations of Machine Learning. MIT Press: 2012
- 4. Kevin P. Murphy. Machine Learning: A Probabilistic Perspective. MIT Press: 2012
- 5. D. Barber. Bayesian Reasoning and Machine Learning. Cambridge University Press: 2012

Outcomes	1. Describe the nature of different categories of machine learning techniques
	2. Apply and analyse any generative and discriminative learning algorithms
	3. Implement simple neural network, deep learning techniques and evaluate
	results
	4. Demonstrate the use of a basic sequential data modelling technique

		Elective				
Course code	:60563C	Machine to Machine	T/P	Credit	Hrs./Week	
		Communication	Р	4	4	
 Objectives 1. To Identify the main challenges associated with M2M Communications tod 2. Able to list the main standards, protocols, algorithms, and research activit which address these challenges of today. 3. Can able to identify limits of standards/protocols and algorithms with resp to M2M communications 						
Unit -I	Introduction to M2M; M2M Current Landscape; Early implementations and deployment of M2M communications.					
Unit-II	M2M Architecture and Protocols –M2M Requirements and High Level Architectura Principles. High Level Architecture Principles for M2M Communications.					
Unit-III	M2M Service Architectures – High Level Service Architecture; ETSI TC M2M Service Capabilities Framework, M2M service Capabilities, M2M Resource based M2M Communication and Procedures.					
Unit-IV		rminals and Modules – Hardwar UICC, GPIO, SPI, I2C, ADC, PC nterface.				
Unit-V	Sortware interface. Smart Cards in M2M Communication – Security and Privacy issues in M2M communication, hardware based security solutions, Smart Card Properties for M2M environments.					
Wiley, ISBN Reference	978-1-119-9	oumi, and O. Hersent, M2M Comm 99475-6. hler, Machine-to-Machine (M2M) (·		

Performance and Applications, Woodhead, ISBN 978178242102.

2. D. Minoliauth, Building the Internet of Things with IPv6 and MIPv6 The Evolving World of M2M Communications, Wiley, ISBN: 978-1-118-47347-4.

3. O. Hersent, D. Boswarthick and O. Elloumi, The Internet of Things: Key Applications and Protocols, Wiley, 2nd edition, 2012, ISBN: 978-1-119-99435-0.

4. J. Brazell, L. Donoho, J. Dexheimer, R. Hanneman and Langdon, M2M The Wireless Revolution, technical report, Innovation - Creativity – Capital Institute, University of Texas at Austin.

5. W. Webb, Understanding Weightless Technology, Equipment, and Network Deployment for M2M Communications in White Space, Cambridge, ISBN-13: 9781107027077

Outcomes	1. Students can able to Identify the main challenges associated with M2M
	Communications today
	2. Can able to list the main standards, protocols, algorithms, and research activities which address these challenges of today.
	3. Can able to identify limits of standards/protocols and algorithms with respect to M2M communications

UG Programme

Passing minimum

A candidate shall be declared to have passed in each course if he/she secures not less than 40% marks in the End Semester Examinations and 40% marks in the Internal Assessment and not less than 40% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.

The passing minimum for CIA shall be 40% out of 25 marks (i.e.10 marks) in Theory/ Practical Examinations.

The passing minimum for University Examinations shall be 40% out of 75 marks (i.e. 30 marks) for Theory /Practical papers.

 \succ The candidates not obtain 40% in the Internal Assessment are permitted to improve their Internal Assessment marks in the subsequent semesters (2 chances will be given) by writing the CIA tests or by submitting assignments.

 \succ Candidates, who have secured the pass marks in the End-Semester Examination and in the CIA but failed to secure the aggregate minimum pass mark (E.S.E + C I.A), are permitted to improve their Internal Assessment mark in the following semester and/or in University examinations.

➤ A candidate shall be declared to have passed in the Dissertation/Project report/Internship report if he/she gets not less than 40% marks in the Internal Assessment and End Semester Examinations and not less than 40% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.

 \blacktriangleright A candidate who gets less than 40% in the Dissertation / Internship/ Project Report must resubmit the thesis. Such candidates need to take again the Viva-Voce on the resubmitted report/thesis.

18.2 Grading of the Courses

The following table gives the marks, Grade points, Letter Grades, and classifications meant to indicate the overall academic performance of the candidate.

Conversion of Marks to Grade Points and Letter Grade (Performance in Course / Paper)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	ESCRIPTION
0 - 100	9.0 - 10.0	0	utstanding
0 - 89	8.0 - 8.9	D+	xcellent

B.Voc in Manufacturing Technology [Robotic Digital Manufacturing]

5 - 79	7.5 – 7.9	D	istinction
0 - 74	7.0 - 7.4	A+	ery Good
0 - 69	6.0 - 6.9	Α	ood
0 - 59	5.0 - 5.9	В	verage
0 - 49	4.0 - 4.9	С	ıtisfactory
0 - 39	0.0	U	e-appear
BSENT	0.0	AAA	BSENT

- a) Successful candidates passing the examinations and earning a GPA between 9.0 and 10.0 and marks from 90 100 shall be declared to have Outstanding (O).
- b) Successful candidates passing the examinations and earning GPA between 8.0 and
 8.9 and marks from 80 89 shall be declared to have Excellent (D+).
- c) Successful candidates passing the examinations and earning GPA between 7.5 7.9 and marks from 75 79 shall be declared to have Distinction (D).
- d) Successful candidates passing the examinations and earning GPA between 7.0 7.4 and marks from 70 74 shall be declared to have Very Good (A+).
- e) Successful candidates passing the examinations and earning GPA between 6.0 6.9 and marks from 60 69 shall be declared to have Good (A).
- f) Successful candidates passing the examinations and earning GPA between 5.0 5.9 and marks from 50 59 shall be declared to have Average (B).
- g) Successful candidates passing the examinations and earning GPA between 4.0 4.9 and marks from 40 49 shall be declared to have Satisfactory (C).
- h) Candidates earning GPA between 0.0 and marks from 00 39 shall be declared to have Re-appear (U).
- i) Absence from an examination shall not be taken as an attempt.

From the second semester onwards the total performance within a semester and continuous performance starting from the first semester are indicated respectively **by** Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA).

These two are calculated by the following formulate

GRADE POINT AVERAGE (GPA) = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = <u>Sum of the multiplication of grade points by the credits of the courses</u>

Sum of the credits of the courses in a Semester

18.3 Classification of the final result

The final result of the candidate shall be based only on the CGPA earned by the candidate.

a) Successful candidates passing the examinations and earning CGPA between 9.5 and 10.0 shall be given Letter Grade (O+) and those who earned CGPA between 9.0 and 9.4 shall be given Letter Grade (O) and declared to have First Class –Exemplary*.

- b) Successful candidates passing the examinations and earning CGPA between 7.5 and 7.9 shall be given Letter Grade (D), those who earned CGPA between 8.0 and 8.4 shall be given Letter Grade (D+) and those who earned CGPA between 8.5 and 8.9 shall be given Letter Grade (D++) and declared to have First Class with Distinction*.
- c) Successful candidates passing the examinations and earning CGPA between 6.0 and 6.4 shall be given Letter Grade (A), those who earned CGPA between 6.5 and 6.9 shall be given Letter Grade (A+), and those who earned CGPA between 7.0 and 7.4 shall be given Letter Grade (A++) and declared to have First Class.
- d) Successful candidates passing the examinations and earning CGPA between 5.0 and 5.4 shall be given Letter Grade (B) and those who earned CGPA between 5.5 and 5.9 shall be given Letter Grade (B+) and declared to have passed in the Second Class.
- e) Successful candidates passing the examinations and earning CGPA between 4.0 and 4.4 shall be given Letter Grade (C) and those who earned CGPA between 4.5 and 4.9 shall be given Letter Grade (C+) and declared to have passed in the Third Class.
 - f) Absence from an examination shall not be taken as an attempt.

CGPA	Grade	Classification of Final Result
9.5 - 10.0	0+	First Class – Exemplary*
9.0 and above but		
below 9.5	0	
8.5 and above but		First Class with Distinction*
below 9.0	D++	
8.0 and above but	D	
below 8.5	D+	
7.5 and above but	D	
below 8.0		
7.0 and above but		First Class
below 7.5	A++	
6.5 and above but	A +	
below 7.0	11'	
6.0 and above but	Α	
below 6.5		

Final Result

5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	В	
4.5 and above but		Third Class
below 5.0	C+	
4.0 and above but below 4.5	C	
0.0 and above but below 4.0	U	Re-appear

CUMULATIVE GRADE POINT AVERAGE (CGPA) = $\Sigma_n \Sigma_i C_{ni} - G_{ni} / \Sigma_n \Sigma_i C_{ni}$ CGPA = Sum of the multiplication of grade points by the credits of the entire programme

Sum of the credits of the course for the entire Programme

Where 'Ci' is the Credit earned for Course i in any semester; 'Gi' is the Grade Point obtained by the student for Course <u>i and 'n' refers to the semester</u> in which such courses were credited.

CGPA (Cumulative Grade Point Average) = Average Grade Point of all the Courses passed starting from the first semester to the current semester.

Note: * The candidates who have passed in the first appearance and within the prescribed Semesters of the UG Programme (Major, Allied, and Elective courses alone) are eligible for this classification.