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 Industrial Automation

[Specialization in Smart Factory]

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 Industrial Automation**

[Specialization in Smart Factory]

Programme of Level: Bachelor

Duration for the Course: Full Time (Three Years)

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

PEO-1	To enable students to identify, analyze, and solve problems in an advanced contemporary society by using the fundamentals of mathematics and engineering sciences with automation
PEO-2	To enable students to plan, design and manufacture engineering components by effective production methodologies with industrial automation and best management practices.
PEO-3	To make students capable, to identify opportunities, work in multidisciplinary teams, establish work ethics, thus fulfilling the requirements of Industry and Research.
PEO-4	To make students Outshine in professional career/higher studies for achieving global reputation through lifelong learning.
PEO-5	To inculcate in our students, healthy interpersonal skills, entrepreneurship skills, communication skills, adhering to good values.
2. F	Programme Specific Objectives-(PSO)- Minimum 5 objectives are required
PSO-1	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PSO-2	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PSO-3	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PSO-4	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change
PSO-5	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
3. F	Programme Specific Outcome- (PO) Minimum 5 objectives are required
PO-1	Identify, analyze, and solve problems in an advanced contemporary society by using the fundamentals of mathematics and engineering sciences with automation.
PO-2	Plan, design and manufacture engineering components by effective production methodologies with industrial automation and best management practices
PO-3	Identify opportunities, work in multidisciplinary teams, establish work ethics, thus fulfilling the requirements of Industry and Research.
PO-4	Healthy interpersonal skills, entrepreneurship skills, communication skills, adhering to good values.
PO-5	Outshine in professional career/higher studies for achieving global reputation through lifelong learning
4. F	Programme Outcome-(PO) - Minimum 10 objectives are required
PO-1	An ability to apply knowledge of mathematics and engineering sciences to develop mathematical models for industrial problems.
PO-2	An ability to design and conduct experiments, as well as to analyze and interpret data obtained through those experiments.
PO-3	An ability to design mechanical systems, component, or a process to meet desired needs within the realistic constraints such as environmental, social, political and economic sustainability.

PO-4	An ability to identify, formulates, and solve complex engineering problems. with high degree of competence.
PO-5	Having critical thinking and innovative skills
PO-6	An ability to observe, understand the local industrial problems and to solve them with existing engineering tools for realistic outcomes.
PO-7	An ability to adapt quickly to the global changes and contemporary practices
PO-8	Having a good cognitive load management skills related to project management and finance
PO-9	Having interest and recognise the need for independent and lifelong learning
PO-10	An ability to be an active team member in a multidisciplinary team augmenting coordination through all hierarchy

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 Industrial Automation [Specialization in Smart Factory].**

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 or equivalent thereto by the Syndicate will be admitted directly in 2nd year of BVoc programme.
- A pass in SSLC + HSC + 2 yrs Diploma in Mechanical / Automobile / Mechatronics / Manufacturing / Aeronautical or equivalent thereto by the Syndicate will be admitted directly in 2nd year of BVoc Programme.
- A pass in SSLC + HSC + 3yrs Diploma in Mechanical / Automobile / Mechatronics / Manufacturing / Aeronautical or equivalent thereto by the Syndicate will be admitted directly admitted in 3rd year of B Voc programme
- A pass in SSLC + HSC + 3yrs Degree in any Field or equivalent thereto by the Syndicate will be admitted directly admitted in 3rd year of BVoc 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 re-do 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 INDUSTRIAL AUTOMATION [Specialization in Smart Factory]

				1	1					1		
NSQF Level	Sem.	Part	Course Code	Courses	Course Name	Cre Sk (S) Gen (C	ill) / eral	Theory /practical	Hrs. / Week	Ma Int	rks Ext	Total
		Ι	60411T	T/OL	Tamil/Other Language	5	3	Т	3	25	75	100
		I	60412	E	General English		3	T	3	25	75	100
te		11	60413	G-I	Life Coping Skills @		4	P	4	25	75	100
ica		IV	60413	0-1	Office Automation - Lab		2	P	2	25	75	100
NSQF Level – 4 : Certificate		1 1	60415	Core-I	Production Technology	5	2	T	5	25	75	100
		III	60416	Core-II	Basic Electrical and Electronics Engineering - Practical	4		P	4	25	75	100
	Ι	111	60417	Core -III	Engineering Graphics - Practical	4		Р	4	25	75	100
	1		60418	Core -IV	Engineering Metrology – Practical	5		Р	5	100		100
					Sub-Total	18	12					
					Total for Semester - I	3	0		30			800
		Ι	60421T/H/ F/M/TU/A /S		Tamil/Other Language		3	Т	3	25	75	100
		II	60422		General English		3	Т	3	25	75	100
5 : Diploma			60423	Core - V	Applied Hydraulics and Pneumatics	5		Т	5	25	75	100
Dil			60424	Core - VI	Quality Engineering - Practical	4		Р	4	25	75	100
	II	III	60425	Core - VII	Engineering Mechanics - Practical	4		Р	4	25	75	100
NSQF Level			60426	Core -VIII	Manufacturing Processes – Practical	5		Р	5	100		100
QF			<mark>60427</mark>		Environmental Studies *		<mark>2</mark>	T	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
NS		IV	60428		Advanced Communicative English @		2	Р	2	100		100
			60429		Computing Skills Lab- I		2	Р	2	25	75	100
					Sub-Total	18	12					
				1	Total for Semester – II	3	0		30			900
b			60431	Core - IX	Mechatronics	3		Т	3	25	75	100
nce			60432	Core - X	Electrical Drives	5		Р	5	25	75	100
lva		III	60433	Core – XI	Operations Research	5		Р	5	25	75	100
6 : Ad ma			60434	Core – XII	Computer Aided Design and Manufacturing	5		Р	5	25	75	100
NSQF Level – 6 : Advanced Diploma	III	IV	60435		Interview Techniques & Interpersonal Communications @		5	Р	5	25	75	100
SQF		1 V	60436		Electronics and Instrumentation		4	Р	4	25	75	100
Z			60437	NME-I	Total Quality Management		2	Р	3	25	75	100

				SLC-I	Self - Learning Course –I- MOOCs –I %		(E)					
		V			Extension Activities #		1			100		100
					Sub-Total	18	12					
					Total for Semester - I	30+	(E)		30		-	800
			60441	Core - XIII	Low Cost Automation	3		Т	4	25	75	100
		-	60442	Core – XIV	CNC Machines and Programming	4		Р	4	25	75	100
		Ш	60443	Core - XV	Sensors and Controls	4		Р	5	25	75	100
			60444		Industrial Safety	2		Р		100		100
			60445	Core -XVI	Microprocessor & Micro controller – Practical	5		Р	5	100		100
			60446		Professional Etiquettes		4	Т	4	25	75	100
	m		60447		Digital Electronics		4	Р	4	25	75	100
	IV		60448	NME-II	Modern Production Processes		2	Р	2	25	75	100
		IV	60449A 60449B		Value Education / Manavalakalai Yoga /		2	T				
			60449C		Introduction to Gender Studies		2	Р	2	25	75	100
				SLC-II	Self-Learning Course - IV - MOOCs -II %	10	(E)					
					Sub-Total	18	12		20			000
			(0451		Total for Semester – II	<u>3</u>	U	Т	30 5	 25	 75	900
		-	60451 60452	Core-XVII	Manufacturing Automation Practical – Robotics and	3		1	3	25	/5	100
		III	60453	Core - XVIII	Automation Practical – Industry 4.0 &	4		Р	4	25	75	100
			00455	Core –XIX Elective I	lioT Practical	4		P P	4	25 25	75 75	100
	V		60455		Entrepreneurship	5		T	5			
oc. Degree					Start-up Skills @		4	P	4	25	75	100
Jeg			60456		Quantitative Aptitude #		4	P P	4	100		100
c.]			60457		Accounting Skills @	10	4	Р	4	25	75	100
B.Vo					Sub-Total	18	12		• •			
					Total for Semester – I	3	0		30			700
el – 7:			60461	Core –XX	Artificial Intelligence & Reasoning	4		Р	5	100		100
Jev		III		Elective II	Practical	4		Р	4	25	75	100
H				Elective III	Practical	4		Р	4	25	75	100
NSQF Level			60464		Industrial Internship with Project	6		Ι	9	25	75	100
	VI		60465		Corporate Grooming and Finishing Skills@		4	Р	4	25	75	100
		IV	60466		Flexible Manufacturing Systems		4	Т	4	25	75	100
			60467		Comprehensive Study @		4	Р		100		100
					Sub-Total	18	12					
					Total for Semester – II	3	U		30			700
					Total Credits (B.Voc. Degree Programme)	18	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) (E) – Extra credits earned through MOOCs

LIST OF ELECTIVES FOR SEMESTER 5

Sem Course Code	Course	Title of the Paper	T/P	Cr.	Hrs./	Max. Marks				
	Code	e		Cr.	Week	Int.	Ext.	Total		
V	60454A	Computer Vision & Pattern Recognition	Р	5	5	25	75	100		
V e	60454B	Machine to Machine Communication	Р	5	5	25	75	100		

LIST OF ELECTIVES FOR SEMESTER 6

Sem	Course	Title of the Paper		Cr.	Hrs./	Max. Marks				
	Code	•			Week	Int.	Ext.	Total		
	60462A	Manufacturing Systems	Р	4	4	25	75	100		
VI	60462B	LAN and Networking	Р	4	4	25	75	100		
	60462C	Problem Solving and Python Programming	Р	4	4	25	75	100		
	60463A	Data Structures and Algorithms	Р	4	4	25	75	100		
	60463B	Machine Learning Techniques	Р	4	4	25	75	100		
	60463C	Robotics and Automation	Р	4	4	25	75	100		

		Semester - I					
Course code	e: 60413	General – 1	T/P	С	H/W		
		LIFE COPING SKILLS	Р	4	4		
Objectives	• To p	o understand life skills, its concept, process and practices. o develop the competence in application of life skills for effe lanning for career. o provide orientation in Life Coping Skills	ctive lea	arning	; and		
Unit -I	Self –Co of Self- Self Est Introduc	December 2017 December 2017	Esteem, of the nce, Be	, Step Self-(nefits	to raise Concept of Self-		
Unit -II	Attitude	Thinking, Motivation and Self Actualization: Positive 7, The power of positive thinking, positive imaging, Condition 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 an Impact of Depression, How to overcome Depression, Theoretical Input of Fear, Kinds of Fear, Coping with Fear, Ways to overcome Fear, Consequence of Anger, Managin Anger, Steps toward Anger Management, Positive Attitude towards Failure, Coping with Failure						
Unit -V	Leaders	ship: Emergence and Functions of Leader, Characteristics of Leadership, Types of Leadership, Characteristics of Su			-		
ICRI	OCE Publi	.J. (2004). We Shall Overcome - A Textbook on Life Coping cation.	Skills. C	Chenn	ai:		
Books for Re Frydenber Blacl	rg, E. (201	0). Think positively!: A course for developing coping skills i	n adole	scents	:. A&C		
		C-S, A. C. S. (2019). <i>Coping Skills: Tools & Techniques for</i> ocosm Publishing.	Every	Stress	ful		
Outcomes	After	r Completing this course, the students are able to: Identify their conflict styles and the basic values of self and develop meaningful inter-personal relationships in different Inculcate a positive mind set and a humanistic attitude.			its.		

		Semester - I			
Common and	La. 60414		T/P	Credit	Hrs./Week
Course code: 60414		Office Automation LAB	Р	2	2
Objectives		• To understand MS Word, Excel	on		
Contents	 WIN MS- MS- MS- INTI 	SIC KNOWLEDGE OF COMPUTE DOWS & ITS APPLICATION WORD EXCEL POWERPOINT ERNET CONCEPT OUTLOOK	ER		
Outcomes		 Understand Basic Knowledge Understand windows and app Understand MS Word, MS Ex Understand Internet Concepts Understand Outlook 	lication xcel & Powe		

C			T/P	Credit	Hrs./Week			
Course co	ode:60415	Production Technology	Т	5	5			
Objectives	• To know the fundamentals of metal cutting							
U		inderstand Machine tools and proce	-	roducing rot	und shapes like			
	lathe	-	Ĩ	e	Ĩ			
	• To t	inderstand Machine tools and proce	sses for pr	oducing vari	ious shapes lik			
		ng, shaping, slotting etc	•	C	*			
		nderstand Abrasive machining and fi	inishing op	erations like	grinding			
		now the modern machining processe						
Unit -I		als of metal cutting:		, ,				
		of orthogonal and oblique cutting-N	Mechanics	of chip form	nation-Types o			
	chips produ	ced in cutting- Cutting forces and po	wer-Temp	erature in cu	tting-Tool life -			
	numerical j	problems-Wear and failure-surface	finish an	d integrity-	Machine tool			
	structures-V	ibration and chatters in machining-	-machining	g economics	- Cutting tool			
	steels, cobal	t alloys, coated tools -Diamond tools	s -Cutting f	luids.				
Unit-II		ols and processes for producing ro						
	01	ameters-lathes and Lathe operation	•	0	0			
		hines-Drilling and drills-Drilling m						
		sign considerations for drilling, rear						
		spindle and multi spindle autom	ats-Swiss	type and a	utomatic screv			
	machines.							
Unit III	Machine tools and processes for producing various shapes :							
		rations-Milling machines-Planning	-					
** */ ***		awing-filing and finishing-gear man		by machining	•			
Unit IV	Abrasive machining and finishing operations:							
	Abrasives - bonded abrasives – Grinding process- wheel gear grinding operations and							
	machines - grinding fluids - Design Consideration for Grinding - finishing operations deburring - economics of grinding and finishing operation.							
TI *4 X7			operation.					
Unit V	Modern ma	8	hining on	d Hand tur	mina Illtraconi			
	High speed machining-Ultra precision Machining and Hard turning-Ultrasonic machining- Abrasive jet machining-Abrasive flow machining-Water jet machining							
		mical machining-Electric discharge						
		Electron beam machining-Laser bea		-	cure discharge			
TEXT BOO		Election beam machining-Laser bea		ing.				
		Text book of production Technology	· manufact	uring proces	ses" S Chand &			
			. manulaci	uning process	ses b.chand e			
Company Limited, 7 th Edition (2007).2. Kalpakjian S. and SCHMID S., "Manufacturing Engineering and Technology", Pr								
-	•	ition (2006), ISBN : 0131489658.	licering un	a 1 00 1110105.	, , , , , , , , , , , , , , , , , , , ,			
REFEREN								
		ology of machine tools" McGraw-Hi	ill, New Yo	ork. (2011). 7	th Edition			
2. Brov		Modern manufacturing processe						
0831	11000	,						
		J.T. and Kosher R.A, "Materials and	d Processe	s in Manufao	cturing". Wilev			
		, ISBN 0471033065.			<i>a</i> , <i>j</i>			
	· · · ·	Process and Materials of Manufac	tures" Pre	entice-Hall o	f India, Fourt			
	<i>U</i>)							

Outcomes	Upon successful completion of the course the students will be able to
	Understand the fundamentals of metal cutting
	• Understand Machine tools and processes for producing round shapes like 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

Course code: 00416 Engineering-Practical P 4 4 Objectives (1) Develop and employ circuit models for clementary electronic components (2) Develop and employ circuit models for role of power flow and energy st in electronic circuits (4) Develop and employ circuit models for AC signal powers, three phase cir and loads, (5) Brief introduction to diodes and BJTs Unit -1 Electrical circuit elements: voltage and current sources, R,C,L,M,I,V, linear, non linear, active and pa elements, inductor current and capacitor voltage continuity, Kirchhoff's Elements in series and parallel, superposition in linear circuits, controlled sou energy and power in elements, energy in mutual inductor and constraint on m inductance Unit-II Network analysis; Nodal analysis, notion of network graphs, nodes, trees, twigs, links, co independent sets of branch currents and voltages Unit III Network theorems: voltage shift theorem, zero current theorem, Tellegen's theorem, recipro substitution theorem, Thevenin's and Norton's theorems, pushing a voltage se through a node, splitting a current source, compensation theorem, maximum p transfer Unit IV RC and RL circuits: natural, step and sinusoidal steady state responses, series and parallel RLC cir natural, step and sinusoidal steady state responses, series and parallel RLC cir natural, step and sinusoidal steady state responses AC signal measures: complex, apparent, active and reactive power, power factor Unit IV Introduction to three phase supply: three phase circuits, star-delta transformations, balanced and unbalanced three p load, power			Semester - I		1	1	
Unit III Imagine ingering - Practical <	Course cou	de: 60416			Credit	Hrs./Week	
 (2) Develop and employ circuit models for circuit analysis, network theorems (3) Develop and employ circuit models for role of power flow and energy stein electronic circuits (4) Develop and employ circuit models for AC signal powers, three phase cir and loads, (5) Brief introduction to diodes and BJTs Unit -I Electrical circuit elements: voltage and current sources, R,C,L,M,I,V, linear, non linear, active and pa elements, inductor current and capacitor voltage continuity, Kirchhoff's - Elements in series and parallel, superposition in linear circuits, controlled sou energy and power in elements, energy in mutual inductor and constraint on m inductance Unit-II Network analysis: Nodal analysis, notion of network graphs, nodes, trees, twigs, links, co independent sets of branch currents and voltages Unit III Network theorems: voltage shift theorem, zero current theorem, Tellegen's theorem, recipros substitution theorem, Thevenin's and Norton's theorems, pushing a voltage so through a node, splitting a current source, compensation theorem, maximum p transfer Unit IV RC and RL circuits: natural, step and sinusoidal steady state responses, series and parallel RLC circuit anatural, step and sinusoidal steady state responses AC signal measures:	Course cou		Engineering-Practical	P	4	4	
Unit -I Electrical circuit elements: voltage and current sources, R,C,L,M,I,V, linear, non linear, active and pa elements, inductor current and capacitor voltage continuity, Kirchhoff's Elements in series and parallel, superposition in linear circuits, controlled sou energy and power in elements, energy in mutual inductor and constraint on m inductance Unit-II Network analysis: Nodal analysis, notion of network graphs, nodes, trees, twigs, links, co independent sets of branch currents and voltages Unit III Network theorems: voltage shift theorem, zero current theorem, Tellegen's theorem, recipros substitution theorem, Thevenin's and Norton's theorems, pushing a voltage so through a node, splitting a current source, compensation theorem, maximum p transfer Unit IV RC and RL circuits: natural, step and sinusoidal steady state responses, series and parallel RLC circuitaural, step and sinusoidal steady state responses AC signal measures: 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 p load, power measurement, two wattmeter method Semiconductor diodes and application: PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multi circuits Bipolar Junction Transistors: DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: </td <td>Objectives</td> <td>(2) De (3) De in (4) De and</td> <th>velop and employ circuit models for velop and employ circuit models for electronic circuits velop and employ circuit models for l loads,</th> <td>circuit ana role of po</td> <td>llysis, networ ower flow and</td> <td>k theorems, l energy storag</td>	Objectives	(2) De (3) De in (4) De and	velop and employ circuit models for velop and employ circuit models for electronic circuits velop and employ circuit models for l loads,	circuit ana role of po	llysis, networ ower flow and	k theorems, l energy storag	
 voltage and current sources, R,C,L,M,I,V, linear, non linear, active and pa elements, inductor current and capacitor voltage continuity, Kirchhoff's Elements in series and parallel, superposition in linear circuits, controlled sou energy and power in elements, energy in mutual inductor and constraint on m inductance Unit-II Network analysis: Nodal analysis with independent and dependent sources, modified nodal ana mesh analysis, notion of network graphs, nodes, trees, twigs, links, co-independent sets of branch currents and voltages Unit III Network theorems: voltage shift theorem, zero current theorem, Tellegen's theorem, recipros substitution theorem, Thevenin's and Norton's theorems, pushing a voltage so through a node, splitting a current source, compensation theorem, maximum p transfer Unit IV RC and RL circuits: natural, step and sinusoidal steady state responses, series and parallel RLC circutarulard, step and sinusoidal steady state responses AC signal measures: 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 p load, power measurement, two wattmeter method Semiconductor diodes and application: PN diodes, rectifiers and filters, clipping and clamping circuits, voltage mult circuits Bipolar Junction Transistors: DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999. 	TT						
Unit-II Network analysis: Nodal analysis with independent and dependent sources, modified nodal ana mesh analysis, notion of network graphs, nodes, trees, twigs, links, co- independent sets of branch currents and voltages Unit III Network theorems: voltage shift theorem, zero current theorem, Tellegen's theorem, recipro substitution theorem, Thevenin's and Norton's theorems, pushing a voltage sc through a node, splitting a current source, compensation theorem, maximum p transfer Unit IV RC and RL circuits: natural, step and sinusoidal steady state responses, series and parallel RLC circ natural, step and sinusoidal steady state responses AC signal measures: 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 p load, power measurement, two wattmeter method Semiconductor diodes and application: PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multi circuits Bipolar Junction Transistors: DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: 1. Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. 1. Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. 2. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 3. Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999. 4. Smarjit Ghosh 'Fundmentals of Electrical and Electronics Engineering, Second Edition 2	Unit -I	voltage an elements, Elements energy and	nd current sources, R,C,L,M,I,V, I inductor current and capacitor v in series and parallel, superposition d power in elements, energy in mut	voltage co n in linear	ntinuity, Ki circuits, con	rchhoff's laws	
Nodal analysis with independent and dependent sources, modified nodal and mesh analysis, notion of network graphs, nodes, trees, twigs, links, co-independent sets of branch currents and voltages Unit III Network theorems: voltage shift theorem, zero current theorem, Tellegen's theorem, recipros substitution theorem, Thevenin's and Norton's theorems, pushing a voltage so through a node, splitting a current source, compensation theorem, maximum p transfer Unit IV RC and RL circuits: natural, step and sinusoidal steady state responses, series and parallel RLC circunatural, step and sinusoidal steady state responses AC signal measures: 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 pload, power measurement, two wattmeter method Semiconductor diodes and application: PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multicircuits Bipolar Junction Transistors: DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: 1. Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. 2. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 3. Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999.	Unit-II						
 voltage shift theorem, zero current theorem, Tellegen's theorem, recipro substitution theorem, Thevenin's and Norton's theorems, pushing a voltage so through a node, splitting a current source, compensation theorem, maximum p transfer Unit IV RC and RL circuits: natural, step and sinusoidal steady state responses, series and parallel RLC circuitarial, step and sinusoidal steady state responses. AC signal measures: 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 p load, power measurement, two wattmeter method Semiconductor diodes and application: PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multicircuits Bipolar Junction Transistors: DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999. Smarjit Ghosh 'Fundmentals of Electrical and Electronics Engineering, Second Edition 2 		Nodal ana mesh ana	lysis with independent and depend lysis, notion of network graphs,	nodes, t		•	
 substitution theorem, Thevenin's and Norton's theorems, pushing a voltage so through a node, splitting a current source, compensation theorem, maximum p transfer Unit IV RC and RL circuits: natural, step and sinusoidal steady state responses, series and parallel RLC circulatural, step and sinusoidal steady state responses AC signal measures: 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 pload, power measurement, two wattmeter method Semiconductor diodes and application: PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multicircuits Bipolar Junction Transistors: 	Unit III		5				
Unit IV RC and RL circuits: natural, step and sinusoidal steady state responses, series and parallel RLC circulation atural, step and sinusoidal steady state responses AC signal measures: 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 pload, power measurement, two wattmeter method Semiconductor diodes and application: PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multicircuits Bipolar Junction Transistors: DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: 1. Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. 2. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 3. Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999. 4. Smarjit Ghosh 'Fundmentals of Electrical and Electronics Engineering, Second Edition 2		substitutio through a	n theorem, Thevenin's and Norton	's theorem	is, pushing a	voltage sourc	
 natural, step and sinusoidal steady state responses, series and parallel RLC circle natural, step and sinusoidal steady state responses AC signal measures: 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 pload, power measurement, two wattmeter method Semiconductor diodes and application: PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multicircuits Bipolar Junction Transistors: DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: 1. Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999. Smarjit Ghosh 'Fundmentals of Electrical and Electronics Engineering, Second Edition 2 	Unit IV		L circuits:				
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 pload, power measurement, two wattmeter method Semiconductor diodes and application: PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multicircuits Bipolar Junction Transistors: DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: 1. Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. 2. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 3. Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999. 4. Smarjit Ghosh 'Fundmentals of Electrical and Electronics Engineering, Second Edition 2		natural, sto natural, sto	ep and sinusoidal steady state respo p and sinusoidal steady state respon-		es and paralle	el RLC circuit	
 Unit V Introduction to three phase supply: three phase circuits, star-delta transformations, balanced and unbalanced three pload, power measurement, two wattmeter method Semiconductor diodes and application: PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multicircuits Bipolar Junction Transistors: DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999. Smarjit Ghosh 'Fundmentals of Electrical and Electronics Engineering, Second Edition 2 				oower facto	or		
 three phase circuits, star-delta transformations, balanced and unbalanced three pload, power measurement, two wattmeter method Semiconductor diodes and application: PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multicircuits Bipolar Junction Transistors: DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999. Smarjit Ghosh 'Fundmentals of Electrical and Electronics Engineering, Second Edition 2 	Unit V	-	^ ^ · · · · · · · · · · · · · · · · · ·				
 PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multicircuits Bipolar Junction Transistors: DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999. Smarjit Ghosh 'Fundmentals of Electrical and Electronics Engineering, Second Edition 2 		three phase load, powe	e circuits, star-delta transformations r measurement, two wattmeter meth		and unbalan	ced three phas	
DC characteristics, CE, CB, CC configurations, biasing, load line TEXT BOOKS: 1. Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. 2. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 3. Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999. 4. Smarjit Ghosh 'Fundmentals of Electrical and Electronics Engineering, Second Edition 2		PN diodes, rectifiers and filters, clipping and clamping circuits, voltage multiplie					
 Del Toro 'Electrical Engineering Fundamentals' Pearson Education, New Delhi, 2007. V.KMehtaandRohitMehta'PrincipleofElectricalEngineering'SChand&Company,2008 Alan S. Moris, Principles of Measurements and Instruments, Printice-Hall of India Pvt. New Delhi, 1999. Smarjit Ghosh 'Fundmentals of Electrical and Electronics Engineering, Second Edition 2 		DC charac		, biasing, l	oad line		
New Delhi, 1999.4. Smarjit Ghosh 'Fundmentals of Electrical and Electronics Engineering, Second Edition 2	 Del T V.KN 	`oro 'Electric /lehtaandRol	nitMehta'PrincipleofElectricalEngine	ering'SCh	and&Compa	ny,2008	
DFFFDFNCFS.	New 4. Smar	Delhi, 1999. jit Ghosh 'F	•				
 References: 1. Rajendra Prasad 'Fundamentals of Electrical engineering' Prentice Hall of India, 2006. 2. Thereja .B.L 'Fundamentals of Electrical Engineering and Electronics' S chand & Co 		ndra Prasad '					

2008.

- 3. Sanjeev Sharma 'basics of Electrical Engineering' S.K International Publishers, New Delhi 2007.
- 4. John Bird, Electrical Circuits theory and Technology, Elsevier, First India Edition, 2006.

5.	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			1	
Course cod	e: 60417	Engineering Graphics-Practical	T/P	Credit	Hrs./Week	
	1		P	4	4	
Objectives		state the importance of drawing.				
		practice the methods of dimensionin	0			
		draw orthographic views from isom	etric drawi	ngs.		
		draw the development of surfaces. draw sectional views				
Unit -I		ion to Engineering Drawing:				
Unit -I		of Engineering Graphics and their	Significant	pe Drawing	Instruments on	
		, Dimensioning principles, Conve				
		ng Practice & their Constructions: Co				
		- General method only. Drawing of I		•	the Rectangul	
Unit-II		of Projections or Views:	rojections			
		of Orthographic Projections, Con	ventions.	First angle a	and third angl	
	projection		,,		8	
Unit III	A 4	Projection:				
		of Isometric Projection, Isometr	ic scale,	Isometric vi	iews, Isometri	
	· ·	of Objects			,	
Unit IV	Sections a	and Sectional Views:				
	Right Regular Solids- Prism, Cylinder, Pyramid, Cone. Auxiliary views for true shape					
	of sections.					
Unit V	Development and Interpenetration of Solids :					
	Development of Surfaces of Right Regular Solids- Prisms, Cylinder, Pyramid, Cond					
	and their p	parts				
TEXT BOO						
		V.M.Panchal, "Engineering Drawin	g", Charo	tar Publishir	ng House, 50t	
	n, 2010					
REFERENC			N D1 1	1.1 1.1		
	Natrajan, "A	A text book of Engineering Graphic	s'', Dhanal	akshmi Publ	ishers, Chenna	
2009.	· 1 . 1	"Fusing and pussed of (1/2110)	rr 1. !	1) C-1-1 C4		
	opalakrishr	na., "Engineering Drawing" (Vol I&	li combine	d) Subhas St	ores, Bangalor	
2007 2 Luzza	dan Wanna	n L and Duff John M '' Fundama	ntala of Fr	nainaanina D	marring with a	
		n.J., and Duff,John M.,," Fundame teractive Computer Graphics for Des				
		Hall of India Pvt Ltd, New Delhi, 20	-	oduction , L		
		C.Rana, "Engineering Drawing", Per		Edition 200	a	
		d V.Prabhu Raja, "Engineering G				
	ed ,2008.	a virtuona raja, Engineering o	rupines,	new nge n	(1	
	,	and Agarwal C.M., "Engineering D	awing". T	ata McGraw	Hill Publishin	
	•	d, New Delhi,2008.	, 1 , 1			
Outcomes		Inderstand the importance of drawing	2.			
		Inderstand the methods of dimension				
		Inderstand orthographic views from i	-	rawings.		
				0		
		Inderstand the development of surfac				

		Semester - I				
Course co	de: 60/18	Engineering Metrology	T/P	Credit	Hrs./Week	
Objectives	P 5					
objectives		 To know Linear Measurements To understand various Optical M To know Surface Roughness Mea To understand Screw Thread Measurements 	easuring In asurement	struments		
Unit -I	Introduction unilateral ar interchange	and Tolerances: and Tolerances: bild bilateral tolerance system, hole an ability and selective assembly. Indi- tem, International Standard system	id shaft basi an standard	s systems – Institution s	system – Britisł	
Unit-II	indicator, m protractor – used to dete	surements: dard, line and end standard, slip gau icrometers. Measurement of Angles angle slip gauges – spirit levels – s rmine the tapers. Limit Gauges: Tay gring, snap, gap, taper, profile and p	And Taper sine bar – S lor's princi	s: Different r ine plate, rol ple – Design	nethods – Beve lers and spheres	
Unit III	Tool maker their uses, i	asuring Instruments : 's microscope and its uses – collima nterferometer. Flat Surface Measur used – straight edges – surface plate	rement: Me	asurement of	f flat surfaces -	
Unit IV	Differences surface finis of surface f Measurement	ughness Measurement : between surface roughness and sur h – CLA,R, R.M.S Values – Rz val inish-profilograph. Taly surf, ISI s nt Through Comparators: Compa comparators, pneumatic comparators	ues, Rz val ymbols for arators –	ue, Methods indication o Mechanical,	of measuremen f surface finish Electrical and	
Unit V	Screw Three Element of f angle of three Gear Measu	ad Measurement: measurement – errors in screw threa ead and thread pitch, profile thread g rement: Gear measuring instruments nt of diameter, pitch pressure angle a	ds – measu auges. s, Gear toot	rement of eff	fective diameter	
REFEREN 1. (DK: ain R.K., "Er CES: Galyer J.F.W.	gineering Metrology", Khanna Publ and Shotbolt C.R., "Metrology for I ineering Metrology", Butthinson &	ishers, 19th Engineers",	Edition, 200		
3. H 2	Bewoor A.K. 2009.	and Kulkarni V.A., "Metrology and	Measureme			
 4. Whitehouse D.J., The Handbook of Surface and Nanometrology, CRC Press Outcomes Understand Limits Fits and Tolerances Understand Linear Measurements Understand various Optical Measuring Instruments Understand Surface Roughness Measurement Understand Screw Thread Measurement 						

		Semester - II	1		
Course code	: core	Applied Hydraulics and	T/P	Credit	Hrs./Week
60423		Pneumatics	T	5	5
Objectives	An apprecia	tion of the fundamental principles, d	esign and	operation of	f hydraulic and
3	~ ~	omponents and systems and their ap	-	-	•
	mechanical		1		U
Unit -I	FLUID PO	WER PRINCIPLES AND HYDRA	AULIC PU	UMPS	
	Introduction	to Fluid power- Advantages and	Applicati	ons- Fluid	power systems
	Types of flu	ids- Properties of fluids – Basics of	f Hydrauli	cs – Pascal'	s Law- Principle
	of flow – l	Friction loss- Work, Power and To	orque. Pro	blems Sour	ces of Hydrauli
	power: Pur	nping Theory – Pump Classificat	tion- Con	struction, V	Vorking, Desigr
	Advantages	, Disadvantages, Performance, Selec	ction criter	rion of Line	ar, Rotary- Fixe
		e displacement pumps-Problems			
Unit-II	HYDRAUI	IC ACTUATORS AND VALVES			
	Hydraulic .	Actuators: Cylinders- Types and	construct	ion, Applic	ation, Hydrauli
		- Hydraulic motors Control Compo			
		e control valves-Types, Construction			
		plications – Types of actuation. Acco		eservoirs, P	ressure Switches
		s- Fluid Power ANSI Symbols - Prol	olems		
Unit III	HYDRAULIC SYSTEMS				
	Accumulators, Intensifiers, Industrial hydraulic circuits- Regenerative, Pump				
		Double-pump, Pressure Intensifier,			
	Synchroniza	ation, Fail-safe, Speed control, Hyd	rostatic tra	ansmission,	Electro hydrauli
		chanical Hydraulic servo systems.			
Unit IV		TIC SYSTEMS			
		of air- Perfect Gas Laws - Comp			
		r control Valves, Quick Exhaust v			
	-	eircuit cascade method- Electro pneu	matic circ	uits, Introdu	ction to Fluidic
		ogic circuits.			
Unit V		SHOOTING AND APPLICATIO			
	Installation, Selection, Maintenance, Trouble Shooting and Remedies in Hydraulic and				
		systems. Design of hydraulic circ		•	
		nding, Press and Forklift application			
		Place application and tool handlin			ine Low cos
	Automation	- Hydraulic and Pneumatic power p	acks- case	studies.	
Fextbooks					
	ny Esposito, "	Fluid Power with Applications", Pre	ntice Hall	, 2009.	
Reference	_				
	U U	.K, "Hydraulic and Pneumatic Contr			
•	ndar, S.R., "O	il Hydraulics Systems- Principles an	d Mainten	ance", Tata	McGraw Hill,
2001	1 0 0 (7		. • .	N T - 17	C 1111
•	ndar, S.R., "Pi	neumatic Systems – Principles and M	laintenanc	e", Tata Mc	Graw Hill,
2007.					
		d John J Pippenger, "Basic Fluid Po			
5. Sriniva	-	aulic and Pneumatic Controls", Vija	y Nicole li	mprints, 200	18.
6. Joji.P,		Controls", John Wiley & Sons India,	2000		

Outcomes	 Understanding operating principles and constructional features of hydraulic and pneumatic systems. Knowledge with selection of hydraulic / pneumatic components
	 Knowledge with selection of hydraulic / pheumatic components understanding of designing and layout of Hydraulic Power package and trouble shooting.

		Semester - II		1	1
Course code	: core		T/P	Credit	Hrs./Week
60424		Quality Engineering - Practical	Р	4	4
Objectives	1. To unders	stand and apply the Quality Engineer	-		-
9		stand Tools and Techniques of Quality		1 1	
		nd Quality Management Systems			
		Lean Concepts			
	5. To unders	stand Six Sigma Concepts			
Unit -I	Introductio	n			
	Introduction	- Need for quality - Evolution of qu	uality - I	Definitions a	nd dimensions of
		ality cost and Quality circles - Basic			
		TQM -TQM Principles: Customer sa	tisfactior	n, Employee	involvement and
Unit-II	Tools and T	process improvement.			
Umit-II		traditional tools of quality - New	managen	nent tools-	Rench marking
		bench mark, Bench marking process			
		eployment (QFD) - Taguchi qualit		•	• • • •
	improvemen	nt needs.	-		
Unit III	- •	nagement System			
		-Benefits of ISO Registration-ISC			
		andards-AS 9100,TS16949 and TI tion-Documentation-Internal Audits			1 Requirements
	*	ital Management System (EMS) : Intr	•		Series Standards
		ISO 14001-Requirements of ISO 140			
Unit IV	Lean Manu	*			
	Convention	al Manufacturing versus Lean M	lanufactu	ring - Pri	nciples of Lean
		ing. Basic elements of lean manufa	•	Introductio	n to LM Tools
T T 1 / T T		n mapping - Procedure and principles			
Unit V	Six Sigma c	concepts Concepts, Methodology, tools f	for impl	amontation	annligations to
	•	ng, service sector including IT.	loi inipi	ementation,	applications u
TEXT BOO					
		Gopal .R.K., "Total Quality Manage	ment - To	ext and Case	s", Prentice Hall
· · · · ·	Pvt. Ltd., 200				
•		nd Samuel,"Total Quality Manageme	nt", Pren	tice Hall (In	dia) Pvt.
Ltd.,20					
REFERENC 1. Dale		ed, Carol B.Michna, Glen H. Besterfi	eid Mara	7	
		dhwareshe and Rashmi Urdhwareshe.	•		agement".
		Asia, Revised Third Edition, Indian Ro			
3. James	R. Evans and	William M. Lindsay, "The Managem	ent and C	Control of Q	uality", 8
		an Edition, Cengage Learning, 2012.			
		s of Lean Production Systems, Ron	ald G. A	skin& Jeffr	ey B.
		ey & Sons, 2003	J		
Outcomes		stand of Quality Engineering principle stand Tools and Techniques of Qualit		ocess.	
		stand Quality Management Systems	у		
	4. Unders	stand Lean Concepts			

		Semester - II			
Course code	e: core 60425	8 8	T/P	Credit	Hrs./Week
		Practical	Р	4	4
Objectives	mechanics to 2. To enable systems.	students to apply fundamental solve problems of bodies under the students to apply conditions e the properties of areas and bod	rest or in mo of static ec	otion.	
Unit -I	equilibrium of Principle of	tics Principles – Coplanar forces – F of particles – Forces of a particle transmissibility – Single equ of rigid bodies in two dimensions	in space – ivalent fore	Equivalent s ce – Free	ystem of forces
Unit-II	Analysis of S Types of sup method of join Friction	ports and their reactions – Plane nts and method of sections.			
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 Mass moment of inertia. 				
Unit IV	Virtual Wor Virtual work				
Unit V	Kinematics Kinematics Displacemen Tangential ar Energy and Principle of Conservation	& Energy and Momentum Met ts, Velocity and Acceleration – H ad Normal components – Radial a Momentum Methods work and energy for a particl of energy - Principle of impulse the motion – Conservation of mor	Rectilinear r and Transve e and a rig and mome	rse compone gid body in	nts. plane motion
10th 1 Reference 1. Russe Editio 2. Meria Dyna 3. Rajas	Edition, McGrav ell C Hibbeler a on), Pearson Edu am J.L and Kr mics, 7th Edition sekaran S and	well and Sanghi, Vector Mechar v-Companies, Inc., New York, 20 and Ashok Gupta, Engineering cation Inc., Prentice Hall, 2010. aige L.G., Engineering Mechar 1, John Wiley & Sons, New York Sankarasubramanian G, Fundar ning House Pvt Ltd., India, 2013.)13. Mechanics: nics, Volun x, 2012. nentals of	Statics and ne I - Stati	Dynamics (11 cs, Volume II

Outcomes	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 genera
	plane motion.

Course code 60426	e: core	Manufacturing Processes -	T/P	Credit	Hrs./Week
00420		Practical	Р	5	5
Objectives	deve defec 2. Stud conju 3. To g 4. To g	ents will gain knowledge of manu lop and manipulate the operating p et and improve quality. ents will gain knowledge to un- ifactured using powered and non- unction with mechanical documentat ain knowledge in molding and moldi ain knowledge in forging, Rolling an	arameters derstand powered ion. ng practice id extrusion	for a given basic parts machine sho e	process to avoid and assemblies
Unit -I	Molding P Introduction sequence in and coresar Melting Fu Types of fu iron, alumi fluxing, deg Special Ca Investment casting, ma molding. Casting Defects in Cleaning a	n to casting and foundry industry; foundry operations; patterns; moldin id, sand testing; different molding pro-	basic prin ng practice ocesses. melting; r gnesium a ng, centrif all mould aving and ndry auto	e; ingredients nelting pract alloys; safet fugal casting process, str quality con mations-mot	s of molding sand tice for steel, cas y considerations g, plaster moule tip casting, CO2 trol in foundries alding machine
Unit-II	curve – true shear strain crystals. Plastic For Basics of p metal work geometry. If forging defe Rolling and Rolling and forces – an power estim Extrusion: classification	Plasticity - stress tensor – hydrostatic e stress strain – yielding criteria – y s – invariants of stress strain – slip 1 ming of Metal Forging: plastic forming & forging- mechanic ting – strain rate effects – friction Forging process – classification – equects – residual stresses. Plastic Formi d Extrusion: l Extrusion – classification -rolling n alysis of rolling – defects in rolling- nation.	ield locus line field t ics of met n and lub uipment – ing of Met nills - rolli theories c ion and de	 octahedra heory plastic al working rication – disconsistent calculation disconsistent ng of bars & of hot & colo 	l shear stress and e deformations o – temperature in leformation zone of forging loads - e shapes – rolling d rolling – torque
Unit III	Drawing a	tube extrusion. Plastic Forming of N nd Sheet metal forming: Sheet Metal Forming- rod & wire		aninmont	analyzia daa

	shearing and blanking – bending – stretch forming – deep drawing – forming limit criteria – defects - Stretch forming – press brake forming – explosive forming. Unconventional Forming Methods: Electro hydraulic forming – magnetic pulse forming – super plastic forming – electro forming – fing blanking – P/M forging lasthermal forging – UEPE
	forming – fine blanking – P/M forging-Isothermal forging – HERF.
	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 arc welding processes. Solid State Welding processes:
]]]	Resistance, friction, friction stir, ultrasonic, induction pressure, diffusion welding processes, explosive welding.
	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.
Pearso	Kalpakjian, S. R. Schmidt, Manufacturing Engineering and Technology, 7th edition, n India, 2009. ISBN: 978-0133128741.
REFERENCI 1. M. 812654	P. Groover, Principles of Modern Manufacturing, 5th edition, Wiley, 2014. 978-
2. E. I manufa 3. B. V 4. Amo	P. DeGarmo, J. T. Black, and R. A. Kohser, DeGarmo's materials and processes in acturing, 11th edition, John Wiley & Sons, 2013. ISBN: 978-8126540464 Vulff, H. F. Taylor and M. C. Fleming, Foundry Engineering, Wiley Eastern, 2009. erican Welding Society, Welding Handbook, AWS, 2009. 4. G. E Dieter, Mechanical urgy, Tata McGraw Hill, 2007.
Outcomes	 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. Students will gain knowledge to understand basic parts and assemblies manufactured using powered and non-powered machine shop equipment in
	conjunction with mechanical documentation.

		Semester - II					
Course co	de • 60427	Environmental Studies	T/P	Credit	Hrs./Week		
Objectives	 Need Conset Conset Conset Explat to und to und to ide 	ition, scope and importance of the s for public awareness. erving Renewable and non-renewab erving Natural resources and associ- tion the functions of ecosystem, varied derstand and explain the biodiversit entify the causes, effects and cont- in the nuances of disaster managem	ble resources ated probler ous aspects r y and its con rol measure	ns. related to ecc nservation	-		
Unit -I	_	linary nature of environmental st					
omt-i	-	nition, scope and importance.	uuies				
		blic awareness.					
Unit-II	Natural Re						
	 b) Wate drou c) Mine and the drou d) Food over logg e) Ene energing f) Lan soil of g) Role h) Equit 	action, mining, dams and their effecter resources : Use and over-utilizater ght, conflicts over water, dams-beneral resources : Use and exploitations mineral resources, case studied resources : World food problem grazing, effects of modern agricultations, salinity, case studies. rgy resources : Growing energy gy sources, use of alternate energy sed resources : Land as a resource, laterosion and desertification. of an individual in conservation of table use of resources for sustainab	ion of surfa- efits and pro- on, environ es. ns, changes ture, fertiliz needs, ren sources. Cas nd degradat 'natural reso	ce and groun oblems. mental effec caused by er-pesticide p ewable and se studies. ion, man ind	d water, floods ts of extractin agriculture an problems, wate non renewabl		
Unit III	 Struct Prod Ener Food Introfollo F C I 	cept of an ecosystem. cture and function of an ecosystem. ucers, consumers and decomposers rgy flow in the ecosystem. I chains, food webs and ecological p duction, types, characteristic featur wing ecosystem :- Forest ecosystem Grassland ecosystem Desert ecosystem Aquatic ecosystems (ponds, streams	pyramids. es, structure				
Unit IV	IntroBiogValuaesth	y and its conservation eduction – Definition : genetic, spec geographically classification of India te of biodiversity : consumptive netic and option values liversity at global, National and loca	a use, prod	-			

	 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.
	 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 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.
Outcomes	 At the end of the subject the trainces will be able to Avail public awareness regarding Environment. Conserving Renewable and non-renewable resources: Conserving Natural resources and associated problems. Ecosystem, various aspects related to ecosystem Understand and explain the biodiversity and its conservation Identify the causes, effects and control measures of pollution and will also explain the nuances of disaster management

		Semester - II			
Course cod	e: 60428	ADVANCED COMMUNICATIVE ENGLISH	T/P P	C 2	<u>H/W</u> 2
Objectives	a: eu a: • Fu cu	o improve the students fluency in English, through a we nd enable them to listen to English spoken at normal of ducated English speakers and respond appropriately in nd professional contexts. arther, they would be required to communicate their oherently in writing.	ll-develope conversatio different	ed voc onal sp socio-	abulary peed by cultura
Unit -I		g for writing short answers, identifying topic, context, fur	nction, etc		
Unit -II	Activitie Starting language and anto	es on Fundamentals of Inter-personal Communication and a conversation- responding appropriately and relevantle e.Role Play indifferent situations & Discourse Skills-u onyms, word roots, one-word substitutes, prefixes and business vocabulary, analogy idioms and phrases, co	d Building y- using th using visua suffixes, s	ne rigl als-Syn tudy o	ht body nonyms of word
Unit -III	facts, gu	es on Reading Comprehension-General Vs Local com- nessing meanings from context, scanning, skimming ,inf &effective googling, understanding sentence structure/ er	erring mea	aning,	critica
Unit -IV	sessions	es on Presentation Skills - Oral presentations (individual a /seminars/PPTs and written prese projects/reports/emails/assignments etc.	nd group) ntations	-	gh JAM through
Unit -V	Activities on Group Discussion and Interview Skills - Dynamics of group disc intervention, summarizing, modulation of voice, bodylanguage, relevance, fluency and organization of ideas and rubrics for evaluation- Concept and process, pre-in planning, opening strategies, answering strategies, interview throu conference & video-conference and Mock Interviews				terview
 Advanced Technical Business ShawnT.V The Basic SageSouth English V Managem Handbool Learning. 	l Commun Commun and Profes Wahl.Sage so f Comm h AsiaEdir cocabulary ent Shape c for Tech	hication by MeenakshiRaman and SangeetaSharma, Oxfor nication Skills Laboratory Manual by SudhaRani,D,Pearso nication by PaulV.Anderson.2007.CengageLearningpvt.Lt ssional Communication: Keys for Workplace Excellence. SouthAsiaEdition.SagePublications.2011. munication: A Relational Perspective .SteveDuck &David tion.SagePublications.2012. v in Useseries, Cambridge UniversityPress2008. ers Series by Universities Press (India) Pvt.Ltd., Himayatr nical Communication by David A.McMurrey & JoanneB ills by LeenaSen, PHI LearningPvtLtd.,NewDelhi,2009.	on Educatio d.NewDell Kelly M.Q dT. McMal hagar, Hydd	on201 hi. Quintan nan.	1. nilla & 1 2008.
 Handbook Job Hunti Master Pu English for 	cation Sk c for Tech ng by Col ıblic Spea	ills by LeenaSen, PHI LearningPvtLtd.,NewDelhi,2009. nical Writing by DavidAMcMurrey & JoanneBuckely CI mDownes, Cambridge University Press2008. king by AnneNicholls, JAICOPublishingHouse,2006. cal Communication for Engineering Students, Aysha Vish			ng2008

 International English for Call Centres by BarryTomalin and Suhashini Thomas, Macmillan 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: 60429		le: 60429 Computing Skills LAB-I		Credit	Hrs./Week				
		Computing Skins LAD-I	Р	2	2				
Objectives		• To understand Components of	Computer						
		 To know Operating Systems 							
		• To understand Internet and we	b browsers						
		• To know cyber laws							
		• To make presentations							
Contents	1. COMPONENTS OF COMPUTER								
	2. OI	2. OPERATING SYSTEMS							
	3. IN	3. INTRODUCTION TO INTERNET, WWW AND WEB BROWSERS							
	4. CY	4. CYBER LAWS							
	5. M	AKING SMALL PRESENTATION	-						
Outcomes		 Understand components of computer 							
		Understand operating system	S						
		• Understand Internet and web	browsers						
		• Understand cyber laws							
		 Understand presentations 							

Course code	: core		T/P	Credit	Hrs./Week			
60431		Mechatronics	Т	3	3			
Objectives	Impart knowledge about the elements and techniques involved in Mechatronics systems which are very much essential to understand the emerging field of automation.							
Unit -I	INTRODUCTION Introduction to Mechatronics – Systems – Concepts of Mechatronics approach – Need for Mechatronics – Emerging areas of Mechatronics – Classification of Mechatronics. Sensors and Transducers: Static and dynamic Characteristics of Sensor, Potentiometers – LVDT – Capacitance sensors – Strain gauges – Eddy current sensor – Hall effect sensor – Temperature sensors – Light sensors							
Unit-II	Introduction Instruction diagram,.	MICROPROCESSOR AND MICROCONTROLLER Introduction – Architecture of 8085 – Pin Configuration – Addressing Modes – Instruction set, Timing diagram of 8085 – Concepts of 8051 microcontroller – Block						
Unit III	PROGRAMMABLE PERIPHERAL INTERFACEIntroduction – Architecture of 8255, Keyboard interfacing, LED display –interfacingADC and DAC interface, Temperature Control – Stepper Motor Control – TraffiControl interface.							
Unit IV	Introduction	PROGRAMMABLE LOGIC CONTROLLER Introduction – Basic structure – Input and output processing – Programming Mnemonics – Timers, counters and internal relays – Data handling – Selection of PLC						
Unit V	ACTUATORS AND MECHATRONIC SYSTEM DESIGN Types of Stepper and Servo motors – Construction – Working Principle – Advantag and Disadvantages. Design process-stages of design process – Traditional an Mechatronics design concepts – Case studies of Mechatronics systems – Pick and plac Robot – Engine Management system – Automatic car park barrier.							
• Rame 8085' Reference	esh S Gaonkar ', 5th Edition,	nics", Printice Hall, 2008 , "Microprocessor Architecture, Pro Prentice Hall, 2008. con D, Buru N.C and Loader A.J, "N						
Devacion compKrish	nce W, de Silv das Shetty and any, 2007. na Kant, "Mic	va, "Mechatronics" CRC Press, First l Richard A. Kolk, "Mechatronics S croprocessors & Microcontrollers", l	ystems Des Prentice Ha	sign", PWS	2007.			
	ns", McGraw	and Davis G.Alciatore, "Introductio Hill International edition, 2007.						
Outcomes	• D	iscuss the interdisciplinary application lechanical and Computer Systems for ystems and sensor technology. iscuss the architecture of Microproc iagram, Addressing Modes of Microproc	or the Cont	rol of Mech Microcontro	anical, Electronic Iller, Pin			

• Discuss Programmable Peripheral Interface, Architecture of 8255 PPI, and various device interfacing
• Explain the architecture, programming and application of programmable logic controller to problems and challenges in the areas of Mechatronic engineering.
 Discuss various Actuators and Mechatronics system using the knowledge and skills acquired through the course and also from the given case studies

Course code: core 60432			T/P	Credit	Hrs./Week		
60432		Electrical Drives	P	5	5		
Objectives	1 To (conceptualize the basic drive system		-			
Objectives	load		and analy		crent types of		
		nalyse the motor situation during st	arting and	braking.			
		Develop control circuitry and device					
		Estimate the motor rating for different condition of load.					
		Design the converter circuit for contr			its different		
		iguration.		C			
		se PLC and converter control to dri	ve on the b	basis of ener	gy efficiency		
TT •4 T							
Unit -I		and Dynamics of Electric Drives:	Tunada	flooda Foi	n anodroat drive		
		electric drive and its classification of load torque on various factors,					
		stability of an electric drive system					
Unit-II		ires of Importance:	, Load Equ				
Umi-11		ant operations of DC and AC moto	rs Energy	relations d	uring starting and		
		tic Control of Motors: Contactors					
		utomatic starters of DC and AC mo			e unves, control		
Unit III		of Motors Rating:					
		deling of motors, Types of duty cyc	les. Calcul	ation of mo	tor rating for duty		
		rload factor calculation for short a					
	diagrams.),		
Unit IV		Controlled Drives:					
	Control of I	OC drives fed through single-phase a	and three p	hase semi-co	onverter and full-		
	converter ph	ase-controlled configurations, their	analysis, F	Regeneratior	and braking		
	through stat	ic power converters, control of three	phase ind	uction moto	rs by stator		
	voltage and	frequency control for speeds below	and above	synchronou	s speed,		
Unit V	Controlled						
	Static rotor	resistance control, Static ramer	and scher	bius drives	, V/f and Vector		
	control, Ene	ergy efficient drives, losses in electrical drive system, Energy conservation					
	in electric d	rives.					
Textbooks							
	S.K., a Cours	e in Electric Drives, New Age Inter	national (F	P) Limited, F	Publishers (1989).		
Reference			D				
		r Semiconductor Controlled Drives,		· ·	/		
		Power Electronics and AC Drives,	Prentice-F	fall of India	Private Limited		
(2006	/	mantala of Electric Driver Nerses	Dublication	(2001)			
		amentals of Electric Drives, Narosa		ns(2001).			
_		DC Drives, John Wiley and Sons (a it fan diffa	mont transa of		
Outcomes		onceptualize the basic drive system ads.	and analys		rent types of		
		aus. nalyse the motor situation during sta	arting and	braking			
		evelop control circuitry and devices	-	-			
		stimate the motor rating for differen					
		sinnate the motor rating for unferen	i condition				
			al nurnose	along with i	ts different		
	5. D	esign the converter circuit for contronfiguration.	ol purpose	along with i	ts different		

		Semester - III				
Course code	e: core		T/P	Credit	Hrs./Week	
60433		Operations Research		_		
011			P	5	5	
Objectives		provide knowledge and training in us			iques under	
		ted resources for the engineering and	1 business	problems.		
		Jnderstand Linear Models				
		Understand Transportation and Netw	ork Model	S		
		Inderstand Inventory Models				
		Inderstand Queuing Models & Decis	sion Model	S		
Unit -I	LINEAR M					
		of an operation research study – Line			phical method–	
		orithm – Duality formulation – Sens		•		
Unit-II		RTATION MODELS AND NET			_	
		ion Assignment Models – Traveling				
		tte – Minimal spanning tree – Max				
		ERT networks – Critical path schedu	ıling – Sec	luencing mo	dels.	
Unit III		RY MODELS				
	•	nodels – Economic order quantity m	~	•		
	Stochastic inventory models - Multi product models - Inventory control models in					
	practice.					
Unit IV	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		MODELS		-		
	Decision models - Game theory - Two person zero sum games - Graphical solution-					
		solution– Linear Programming solu				
		ervice life – Economic life- Sing	le / Multi	variable se	arch technique	
	Dynamic Pr	ogramming – Simple Problem.				
Textbooks	<i>"</i> ••••••••••••••••••••••••••••••••••••					
	-	Research", Sixth Edition, Prentice H	fall of Indi	a, 2003.		
Reference Bo			2005			
		, "Operations Research", Holden Da	•	1 F 1 9 T	1 11/1 2000	
		Sherali H., "Linear Programming a				
		es of Operations Research for Mana			win, 1990.	
		ran A., "Operations Research", Johr	•		- E t 100 <i>4</i>	
-		astava U.K., "Operation Research fo	-		y Eastern,1994.	
o. Tuisian ar	id Pasdey V.,	"Quantitative Techniques", Pearson	Asia, 200	Ζ.		
Outcomes	• P	rovide knowledge and training in us	ing optimi	zation techn	iques under	
·		mited resources for the engineering				
		Inderstand Linear Models		1		
		Inderstand Transportation and Netwo	ork Model			
		Inderstand Inventory Model		<i>,</i>		
		Inderstand Queuing Models & Decis	ion Model	c		
			aonaviorei	N		

		Semester - III				
Course code 60434	e: core	Computer Aided Design and Manufacturing	T/P	Credit	Hrs./Week	
011	1 75	5	P	5	5	
Objectives		nderstand 3D-solid representation te- nderstand Parametric curves and sur-	1			
		nderstand data exchange in CAD CA				
		evelop CNC programs for machining		geometries		
	5. To develop Manufacturing programs using CAM software's					
Unit -I		f CAD/CAM:				
		and software requirements in CA	AD/CAM,	Introductio	n to geometric	
		on- Implicit, explicit, parametric equ			-	
	projections					
Unit-II	Parametric	curves:				
		geometry of curves, Cubic Hermite		0	0	
	-	inctions, subdivision, re-parameteriz		-		
	-	spects, Bezier curves - control poly	-		•	
	U	continuity aspects, rational Beziers,		*	· .	
		n knot vectors and corresponding c	curves, rat	ional B-	splines, NURBS	
Unit III	curve. Parametric	and a cost				
Unit III		face - algebraic and geometric for	n subdivi	sion and rer	arameterization	
		e e				
	continuity of surfaces, Bezier surface - control net representation, continuity as rational Bezier surfaces, B-Spline surfaces - periodic, open and nonuniform					
	vectors and corresponding surfaces, rational B-splines, NURBS surface.					
Unit IV		tion of solids:				
	Topology of	of surfaces, Euler and modified	form of e	equations, r	epresentations -	
		Octree, Halfspace, Boundary Repre-		· • • ·		
		CSG), Boolean operations in 2D -	set memb	ership class	ification, Union,	
		and Intersection.				
Unit V		nge in CAD/CAM:		CNIC D		
	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 prototyping, Computer aided process planning					
Textbooks	prototyping,	, computer alded process planning				
	D/CAM The	ory and Practice, Tata McGraw Hill,	2006			
Reference Bo			2000.			
		Adams, Mathematical Elements for C	Computer C	Graphics, Mo	Graw Hill,	
2002.		<i>,</i>	1	1 /	,	
2. C. K. Chu	a, K. F. Leon	g, C. S. Lim, Rapid prototyping, Wor	rld Scientif	fic, 2010.		
3. D. F. Rog	ers, An Introd	luction to NURBS, Morgan Kaufmar	nn, 2001.			
		er, Computer Aided Geometric Desig				
		netric Modeling, John Wiley & Sons	, 1985. 2. 0	G. E. Farin, (Curves and	
		gan Kaufmann, 2002.				
Outcomes		o understand 3D-solid representation	-	S		
		o understand Parametric curves and s				
		o understand data exchange in CAD		ov occar -1."		
		o develop CNC programs for machin	•	•	28	
	5. T	o develop Manufacturing programs u	ising CAM	sonware's		

	Semester - III					
Course cod	e: 60435 INTERVIEW TECHNIQUES & INTERPERSONAL COMMUNICATIONS	T/P P	C 5	Hrs./Wee		
Objectives	Communicate effectively (Verbal and Non Verbal)	1	5	3		
-	• Effectively manage the team as a team player					
	• Develop interview skills					
	 Develop Leadership qualities and essentials 					
Unit -I	Communication Skills: Introduction, Definition, The Important The Communication Process – Source, Message, Encoding, Receiver, Feedback, Context Barriers to communication: Physiological Barriers, Physical Barr Language Barriers, Gender Barriers, Interpersonal Barriers, P Emotional barriers	Chanı riers, Cu sycholo	nel, Iltur gica	Decoding al Barriers al Barriers		
	Perspectives in Communication: Introduction, Visual Percept					
Unit -II	factors affecting our perspective - Past Experiences, Prejudices, Feelings, EnvironmentElements of Communication: Introduction, Face to Face Communication – Tone of voice, Body Language (Non-Verbal Communication), Verbal Communication Physical Communication.Communication.Communication Styles: Introduction, The Communication styles Matrix with example for each Direct Communication style, Spirited Communication style, Systematic					
Unit -III	Communication style, Considerate Communication style. Basic Listening Skills: Introduction, Self-Awareness, Active Li	atonina	De	acmina on		
Unit -IV	 Active Listener, Listening in Difficult Situations. Effective Written Communication: Introduction, When and Wh Communication - Complexity of the Topic, Amount of Discussion Meaning, Formal Communication. Writing Effectively: Subject Lines, Put the Main Point First, H Organization of the Message Interview Skills: Purpose of an interview, Do's and Dont's of an in Giving Presentations: Dealing with Fears, Planning your Presentation 	n' Requ Know Y nterview ation, St	ired our	, Shades of • Audience,		
	Presentation, Delivering Your Presentation, Techniques of Delivery	/				
Unit -V	Group Discussion: Introduction, Communication skills in group discussion, Do's and Dont's of group discussion					
Fext Book:		·		D1		
2011 Basic con	nmunication skills for Technology, Andreja. J. Ruther Ford, 2nd Edit	ion,Pea	rsor	1 Education		
-	ication skills, Sanjay Kumar, Pushpalata, 1 st Edition, Oxford Press, 2	011				
	tional Behaviour, Stephen .P. Robbins, 1 st Edition, Pearson, 2013	-				
. Brilliant-	Communication skills, Gill Hasson, 1 st Edition, Pearson Life, 2011					
	of Soft Skills: Attitude, Communication and Etiquette for success, G	opalaSv	am	y Ramesh,		
	on, Pearson, 2013		1 10			
-	ng your influencing skills, Deborah Dalley, Lois Burton, Margaret, C of Learning LTD, 2010	reenhal	1, 1	Edition		
	ication skills for professionals, Konar nira, 2ndEdition, New arrivals	–PHI, 2	011			
		,				
Books for Re	afaranca					
	ty development and soft skills, Barun K Mitra, 1 st Edition, Oxford Pr	0.01	1			

- Soft skills and professional communication, Francis Peters SJ, 1stEdition, McGraw Hill Education, 3. 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	

		Semester III				
Course code	e: 60436	Electronics and	T/P	Credit	Hrs./Week	
		Instrumentation	Р	4	4	
Objectives	• To s	tudy the basics of Electronics.	•	•	•	
U		tudy the Characteristics of Semicond	luctor actio	on and Trans	sistor.	
		tudy the application of Semiconduc				
	UJT	• • • • • • • • • • • • • • • • • • • •		,	,	
	• To study the Basic of Measurement.					
	• To study the use of Primary sensing element and Signal Conditioning U					
Unit -I	Semicondu			<u>B c c</u>		
		tor diode – Crystal diode as a rec	tifier– Eq	uivalent cir	cuit of a Crysta	
		f Wave Rectifier – Efficiency of Hal			•	
		Full Wave Rectifier – Full Wave B				
	-	Zener Diode – Equivalent Circuit of	-		•	
	Stabilizer.				0	
Unit-II	Transistor	& its biasing:				
		Symbols – Transistor as an Ampli	fier – Co	onnections-	CB, CE,&CC -	
	Characterist	ics - Comparison of Transistor Cor	nnection.	Fransistor as	s an Amplifier in	
	CE arrange	ment – Transistors Load Line ana	lysis, Ope	erating Poin	t– CE Circuit -	
	Performance	e of Transistor Amplifier - Cut O	off and Sa	turation po	ints – Transisto	
	biasing: Me	thods of transistor Biasing- Base re	esistor me	thod– Biasin	ng with feedback	
	resistor – V	oltage divider bias method .				
Unit III	FET, SCR	& UJT:				
	Types of Field Effect Transistor - JFET - Working Principles of JFET- JFET as an					
		nd its Output Characteristics – JFI				
	Priniciples, SCR – Equivalent Circuit and V-I Characteristics. SCR as a Half wave and					
		rectifier- Application of SCR - T				
	applications	. UJT- Equivalent Circuit of a UJT a	and its Cha	aracteristics.		
Unit IV	Measureme	^c				
		nts and its Significance, Methods				
		and application, Elements of a Ge			•	
		ic Characteristics of an Instrument	ts, Errors	in Measure	ement Systems -	
		m, Dimension and standards				
Unit V		nsing elements and signal condition				
		– Transducers – Advantage of Ele				
		ole of Transduction, Primary and Se	-			
		Analog and Digital transducers, Tr				
		or each. Characteristics and Choic		-		
	-	acteristics and its application. Ope		· ·		
	▲	Amplifier, Attenuator, Amplitude	Modulatio	on and Dem	nodulation, Basic	
	Filters, A/D	Converters. Simple Types				
Text books:	~ 1					
•	•	A. K., A Course in Electrical		ectronic M	easurement and	
		ation, Dhanpat Rai & Sons, New De		a ~ .		
•		a., and Rohit Metha, Principles of E	lectronics	, S. Chand a	& Company Ltd.	
	First Editio					
•		and Halkias, Electronic devices	and Ci	rcuits, Tata	n McGraw Hil	
		al Edition, 1994.				
		K., Electronic Devices and Circuits,		1 1 1 1 3 7		

References bo	ooks:
	 Salivahanan, S., Sureshkumar, N., and Vallavaraj, A., Electronic Devices and Circuits, Tata McGrawHill, New Delhi, 1998. Ben G. Streetman and Sanjay Banerjee, Solid State Electronic Devices, Pearson Education, 2000. Ernest O. Doebelin, Measurement Systems – Application and Design, Tata McGraw- Hill, New Delhi, 2004
Outcomes	 Study the basics of Electronics. Study the Characteristics of Semiconductor action and Transistor. Study the application of Semiconductor Devices like UJT, MOSFET, SCR, UJT. Study the Basic of Measurement. Study the use of Primary sensing element and Signal Conditioning Unit

		Semeste	r III				
Course code: NME 60437		Total Quality Manage	ement	T/P P	Credit 2	Hrs./Week	
Objectives	• To • To • To	• Explain the concept of TQ • Appreciate the use of princ • Solve problem using the Q • Use PDCA cycle for contine termine the process capabil	viples of T quality con nuous imp	QM to m trol tools rovemen	leet custome	r satisfaction.	
Unit -I	Introduct Introduct Dimension Definition	<u>^</u>	Evolution service	of quali quality -	ity - Defini Basic con	tion of quality cepts of TQM	
Unit-II	Leadershi Customer retention Teamwor	TQM Principles: Leadership – Strategic quality planning, Quality statements - Customer focus – Customer orientation, Customer satisfaction, Customer complaints, Customer retention - Employee involvement – Motivation, Empowerment, Team and Teamwork, Recognition and Reward, Performance appraisal - Continuous process improvement – Supplier partnership – Partnering, Supplier selection, Supplier Rating.					
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 – Bench 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	Impleme Steps, KA	ntation of TQM: AIZEN, 5S, JIT, POKAYOI and Design, Case studies.	KE, I - In	troductio	n to Robust	Design, Taguch	
Text Books:	(India 2. "Tota 3. "Train House	I Quality Management", I n reprint 2002) I Quality Management", V.J. ning manual on ISO 9001 : 2 c, Second Edition 2001 ity Management", Howard O	ayakumar 2000 & T	, Lakshm QM", Gi	i Publication rdhar J.Gyan	ns. (reprint 2005) ni, Raj Publishin	
Reference:	1989. 2. "Qual New 4 3. "Tota 4. "Qual 1982 5. ISO 9	l Quality Management", Oa ity Management – Concepts Age International 1996. l Quality Management for er ity Planning and Analysis", 001, Brain Rethry, Productiv y Auditing D.Mills, Chapma	s and Tash ngineers", Juran J.M vity and Q	ks" Nara Zeiri. W I and Fra Puality Pu	yana.V and ood Head Pu nk M.Gryna	Sreenivasan.N.S ıblishers. 1991. ı Jr., TMH. India	

Outcomes	• Define quality and appreciate its signature.
	• 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

Course code	•	Semester - III Self – Learning Course – I –	T/P	Credit	Hrs./Week
	•	MOOCs - I			
Objectives	learning pr students. A MOOC structured. offer a cer	open online course (MOOC) is a ty ogram that's designed for large nur might be patterned on a college or u Although they don't always offer a tification, enhance employment opp re used for higher education, upskil	nbers of ge university of cademic cro portunities	cographically course, or it redits, these or further stu	v dispersed can be less courses often udies. Typically
Reference https://ugcm	instructors the techno resources. MOOCs c • Fil • As • Re • Pro • On • Int • Int	e provider, which is often a universi . The LMS platform, such as EdX, logical infrastructure for course mo onsist of traditional class materials med or recorded video lectures. sessments. adings. oblem sets. line quizzes and examinations. eractive learning modules. eraction with other students via disc	Canvas, Co dules, user and can inc	oursera or Ud access and d clude the foll	dacity, provides other learning
		<u>et.ac.in/index.php/ugccourses_da</u>	<u>ta</u>		
https://www	.coursera.or	g/courses?query=mooc			
https://www.	alagappauniv	/ersity.ac.in/links/swayam			
Outcomes	MOOCs benefits:	widespread adoption and use of only	ine courses	s provides the	e tollowing
		o dependence on a physical locati	on.		
		nproved access to higher education			
		ffordability of higher education			
		exible learning schedule			
		ollaboration opportunities			
		review of college-level courses	• .		
	• E:	asy performance evaluation and r	nonitoring	5	

			Semester - III			
Course code	e:		Extension Activities T/P		Credit	Hrs./Weel
					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			timum
		No.				arks
		1.	Interaction with villagers			10
		2.	Participation / Attitude towards	work		10
		3.	Participation in interaction and	discussion		10
		4.	Knowledge of problems / issue	s		10
		5.	Organising & decision making	ability		20
		6.	Expression: a) Cultural program	nmes		10
			b) Report Writing			20
		7.	Ability to adjust and work in a	team		10
				То	tal 1	00

		Semester - IV							
Course cod	e: core	Low Cost Automation	T/P	Credit	Hrs./Week				
60441		Low Cost Automation	Т	3	4				
Objectives	• To u	inderstand Fluid power principles an	d hydrauli	c pumps	·				
-	To know Hydraulic actuators and valves								
		Inderstand Hydraulic systems							
		To understand Pneumatic systems							
		 To understand Pheumatic systems Trouble shooting Hydraulic and Pneumatic systems 							
Unit -I		r principles and hydraulic pumps		5					
	Introduction Types of flu of flow – I power: Pur Advantages	n to Fluid power- Advantages and uids- Properties of fluids – Basics o Friction loss- Work, Power and Te nping Theory – Pump Classifica , Disadvantages, Performance, Sele	Applicati f Hydrauli orque. Pro tion- Con	cs – Pascal' blems Sour struction, V	s Law- Principle ces of Hydrauli Vorking, Design				
Unit-II		e displacement pumps-Problems							
Unit-fi	Hydraulic actuators and valves: Hydraulic Actuators: Cylinders– Types and construction, Application, Hydraulic cushioning - Hydraulic motors Control Components: Direction control, Flow contro 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, Unloading, Double pump, Pressure Intensifier, Air-over oil, Sequence, Recipr Synchronization, Fail-safe, Speed control, Hydrostatic transmission, Electro h circuits, Mechanical Hydraulic servo systems.								
Unit IV	Pneumatic								
	Properties of air– Perfect Gas Laws- Compressors- Filter, Regulator, Lubricate Muffler, Air control Valves, Quick Exhaust valves, Pneumatic actuators, Design pneumatic circuit cascade method- Electro pneumatic circuits, Introduction to Fluidio Pneumatic logic circuits.				ators, Design o				
Unit V	Trouble sh	ooting and applications:							
	Installation, Selection, Maintenance, Trouble Shooting and Remedies in Hydraulic an 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 cos Automation – Hydraulic and Pneumatic power packs- case studies.								
Text books:									
	2. Majumdar, Hill, 2007.	"Fluid Power with Applications", F S.R., "Pneumatic Systems – Prince			", Tata Mc Gra				
	 Shanmugas Majumdar, Graw Hill, Dudelyt, A 	sundaram.K, "Hydraulic and Pneum S.R., "Oil Hydraulics Systems-1 2001 A Pease and John J Pippenger, "Basi .R, "Hydraulic and Pneumatic Contr	Principles c Fluid Pov	and Mainte wer", Prentie	nance", Tata M ce Hall, 1987.				

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:	core	CNC Machines and	T/P	Credit	Hrs./Week			
60442		Programming	Р	4	4			
Objectives	• To	Understand evolution and principle	of CNC m	achine tools				
	• To	Describe constructional features of	CNC mach	ine tools				
	• To							
	• To	• To Write simple programs for CNC turning and machining centres						
	• To	 To write simple programs for CNC turning and machining centres To Generate CNC programs for popular CNC controllers 						
	• To	Describe tooling and work holding	devices for	CNC machi	ne tools			
Unit -I	Introduct	ion to NC and CNC:						
	Conventio	nal Machines - NC Machines - Ba	sic compo	nents of NC	machines CNC			
	machines	- classification of CNC machines, No	eed, benefi	ts and limitat	tions.			
Unit-II	Construct	tion of CNC Machines:						
	Constructi	onal features of CNC machines- Ma	achine Stru	ucture – Slid	e ways- Spindle			
		Jnits – Feedback control – Feedba						
		Trouble Shooting - Mechanical, Ele	ctrical& P	neumatics -	Common Faults			
	and Reme							
Unit III		art Programming:						
		art Programming – Coordinate sys						
		rt Programming – Point to Point –		ne – Curveo	l path - Simple			
	<u> </u>	ing for CNC Lathe – CNC Milling n	nachines.					
Unit IV		Part Programming:						
		ycles- Drill – Dwell- Peck drill	- Bore- N	von standar	d fixed cycles,			
		es and Macros.						
Unit V		gramming by CAD/CAM:						
		lelling of 3D components- CAM P						
		es, canned cycles Verification tools	*					
		NC controller and motion control in	i CNC sys	tem, Applica	ations of CNC -			
TEXT BOOF		vances in CNC machines.						
		MT, Tata McGraw-Hill Publishing (Compony I	imited New	$_{r}$ Dalhi 2005			
2010.	2. Mike Mattson., "CNC Programming Principles and Applications", Delmar Cengage learn							
REFERENC	E BOOKS							
	1. Evans K., Polywka J. and Stanley Gabrel., "Programming of CNC Machines", Third Edition							
	– Industrial Press Inc, New York, 2007							
		Machining Hand Book", Industrial	Press Inc	1996.				
		ogramming Hand book", Industrial			Edition			
		duction to Computer Numerical Con						
	5. Radhakrishnan P., "Computer Numerical Control Machines", New Central Book Agenc							
2002.		· •						
Outcomes	• U	nderstand evolution and principle of	CNC mac	hine tools				
	• D	escribe constructional features of CN	VC machin	e tools				
		xplain drives and positional transduc						
		rite simple programs for CNC turning			es			
		enerate CNC programs for popular C						
	• D	escribe tooling and work holding dev	vices for C	NC machine	tools			

		Semester - IV				
Course code	: core	Sensors and Controls	T/P	Credit	Hrs./Week	
60443		Sensors and Controls	Р	4	5	
Objectives	1. To Unde	rstand the working principle of vario	ous sensor	s.		
		rate a sensor for acquiring data.				
	3. To Deve	lop a control scheme based on senso	r feedbacl	Κ.		
Unit -I	Introducti					
		n of measuring devices and dynam	nic charao	cteristics, ac	ctive and passive	
	sensors and transducers, classifications.					
Unit-II	Motion Se					
		train gauge, LVDT, RVDT, capacitiv	ve, piezo,	seismic pick	ups, vibrometer	
	and acceler					
		d Transducers :				
	-	perature, force, pressure and torqu		; Current, t	orque and speed	
		nts using digital measurement techn	iques.			
Unit III	Optical set					
		to-detectors and optical fiber as sense	sors			
		Robotics:				
		on, Characteristics, Internal Sens	-		•	
		rce sensors, External sensors – prox				
	vision, Process of Imaging, Architecture of Robotic Vision Systems, Acquisition, Components of Vision System, Image Representation, Image Proc					
			age Repre	esentation, li	nage Processing.	
Unit IV	Advanced Sensors: Semiconductor sensors, Hall elements. Silicon sensors for sensing radiation,					
		, magnetic, chemical and other sign	iais, Catal	ytic devices	, gas sensors and	
TT	acoustic set					
Unit V		ed Control:	hudmoulio		ma and accasion	
		ontrollers, electrical, pneumatic and dware, closed loop control of micro				
		ad PLC systems and programming				
	•	sed control of various actuators, i		-	-	
	mobile rob			lie devices	and autonomou	
Reference an						
		hu, Introduction to sensors, CRC Pre	ess. 2010	ISBN 97814	39808528	
		of Modern Sensors: Physics, D				
Springer, 201						
		. Marangoni and J. H. Lienhard V	Mechai	nical Measu	rements, Pearson	
Prentice Hall		8)		,	
	·	nt systems: Applications and Design,	5th editio	on, McGraw	Hill Book, 2004	
		and Transducers, Elsevier, 2001, ISB				
		chnology Handbook, Newnes, 2004				
		Tarn and N. Xi, Control in Rob			on: Sensor-Base	
Integration, A	Academic Pr	ess, 1999, ISBN: 978-0-12-281845-5	5			
-		rs and Actuators, 2nd edition, CRC P		5 .		
Outcomes		tand the working principle of various	s sensors.			
		te a sensor for acquiring data.				
		p a control scheme based on sensor f				

Course code	:		T/P	Credit	Hrs./Week	
60444		Industrial Safety	Р	2		
Objectives	facil and o • To C need • To P	ffectively communicate information itating collaboration with experts ac execute safe methodology in comple competent safety Engineer rendering s at national and global level. rovide knowledge on safety in vario ective equipment and fire safety.	ross variou ex engineer ; expertise	is disciplines ring activities to the indust	so as to create s. rial and societal	
Unit -I	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	Guarding du ZMS – guar types, fixed control guar suitability: 1	f Machine Guarding ring maintenance, Zero Mechanical ding of hazards - point of operation guard, interlock guard, automatic gu d, fixed guard fencing- guard constr athe-drilling-boring-milling -grindin	protective ard, trip g uction- gua	devices, mac uard, electro	chine guarding, n eye, positional	
Unit III	Safety in Welding and Gas Cutting Gas welding and oxygen cutting, resistances welding, arc welding and cutting, commo 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	Cold workin feeding and controls. Ho	old Farming and Hot Working Of ag, power presses, point of operation cutting mechanism, hand or foot-op t working safety in forging, hot rolli Safety in gas furnace operation.	safe guard erated pres	sses, power p	oress electric	
Unit V	Heat treatme and testing,	nishing, Inspection and Testing ent operations, electro plating, sand dynamic balancing, hydro testing. H industry-pollution control in engine	lealth and v	welfare meas	sures in	
New Delhi, 1	anagement by 1989.	y John V. Grimaldi and Rollin H. Sin V. Krishnan Jaico Publishery House		India Trave	lers Book seller	
 2. "Occupati 3. Indian Bo 4. Safety in t 	Prevention M onal safety M iler acts and F he use of woo d Safety in we	Ianual" – NSC, Chicago, 1982. anual" BHEL, Trichy, 1988. Legulations, Government of India. Ind working machines, HMSO, UK 1 Iding and Allied processes, welding		UK, High Te	cch. Publishing	
Outcomes	• E: fa	ffectively communicate information cilitating collaboration with experts eate and execute safe methodology	across var	ious discipli	nes so as to	

• 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.

		Semester - IV				
Course code	e: core	Microprocessor &	T/P	Credit	Hrs./Week	
60445		Microcontroller	Р	5	5	
Objectives	• Em Mic	derstand fundamental operating c procontrollers. phasis on the hardware features procontroller 8051 with their function derstand commonly used peripheral /	of Micro	oprocessor 8	•	
Unit -I		CESSOR Architecture, pin diagram – Funct rganization – I/O ports and data				
Unit-II	Instruction transfer, da	MMING OF 8085 PROCESSOR - format and addressing modes ta manipulation& control instruction Indexing – Look up table - Subrout	ns – Progra	amming: Lo	op structure with	
Unit III	Hardware Memory of	8051 MICRO CONTROLLER Hardware Architecture, pin diagram – Functional Building Blocks of Processor – Memory organization – I/O ports and data transfer concepts– Serial Communication – Interrupts-Introduction to Arduino.				
Unit IV	Introductio	RAL INTERFACING n on Architecture, configuration an 8251, 8279 ,- A/D and D/A converte		ing, with IC	s: 8255 , 8259 ,	
Unit V	Data Tran programmi	CONTROLLER PROGRAMMING Isfer, Manipulation, Control Algo ng exercises- key board and displa r- stepper motor control – Washing	orithms& ay interfac	I/O instruc ce – Closed	tions – Simple	
Hall o Reference Muhar Embed R.S. O Wiley N.Sen Oxford Soumi Interfa	f India, New mmad Ali M dded System Gaonkar, 'M Eastern Ltd. thil Kumar, d, 2013. itra Kumar I acing using 8 r – Perez, '	Economic 2012 Maria Microprocessor and Microcontrollers Delhi, 2007. Mazidi & Janice Gilli Mazidi, R.D.K s', PHI Pearson Education, 5th India Microprocessor Architecture Progra , New Delhi, 2013 M.Saravanan, S.Jeevananthan, 'M Mandal, Microprocessor & Microco 085,8086,8051,McGraw Hill Edu,20 "Microcontroller – Fundamentals	Cinely 'The in reprint, 2 mming ar ficroproces ontroller A 013.	e 8051 Micr 2003. nd Applicati ssors and N architecture,	to Controller and on', with 8085, Aicrocontrollers', Programming &	
Outcomes	1.	& Francis, 2013. Distinguish the feature of the Architecture and PIN diagram. Demonstrate programming profile		microproce		

	modes and data transfer instructions of 8085 microprocessor
3.	Acquaint the knowledge on architecture and programming of
	Microcontroller 8051.
4.	Illustrate the interrupts handling and demonstrate peripherals applications
	in different IC and Know about A/D and D/A converters.
5.	Apply the programming concepts to interface the hardware units with
	microprocessor and Microcontroller

Course code	e: 60446	Semester - IV	T/P	Credit	Hrs./Week	
		Professional Etiquettes	Т	4	4	
Objectives	beh • To exp • To sett • To	Demonstrate an understanding of pr aviours and workplace relationships Adopt attitudes and behaviours cons ectations. Present oneself with finesse and ma ing. Develop basic life skills or etiquette ture.	s. sistent with king others	n standard wo s comfortabl	orkplace e in a business	
Unit -I	Business E					
	An Overvi Advantage technology Workplace	iew - Significance of Business E - Need and Importance of Pro in social media e Etiquette Appearance - Formal Dressing, Ca	fessionalis	sm -Leverag	ging the Use o	
	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,					
Unit-II	food, conversations, introductions, entertaining customers.E-Mail Etiquette					
Unit-II	Significance mail: Way Spelling, P What every	e of Netiquette - Enforcement of en of professional communication - Ba unctuation, Styling and Formatting, official mail should contain- Profe e, concise body, closing the email, C	sic Email Body of E ssional em	Etiquettes: P mail, Respo ail address, S	roper Grammar, nse, Privacy -	
	Telephone Transferrin Tactful Res	Communication Techniques -Placin g Calls, Putting Calls on Hold, Taki sponses, Leaving Professional Mess Etiquette - Telephonic Courtesies	ing Messag	ges, Handling	g Rude Callers,	
Unit III	during the Effective N Evaluating Exchanging Dining Eti	a Meeting-Meeting agenda, Meeting meeting; Duties of the chairperson - feeting Strategies - Preparing for the the meeting - Business Card Etique g business cards, Receiving and stor	Ground ru e meeting, tte - Carry ing busine	lles for cond Conducting ing business ss cards.	lucting meeting - the meeting, cards,	
	Etiquette, I Posture & I	Drinking Soup, seating arrangement Behavior, Do's and Don'ts - Internat n other countries, American & Cont	s, laying th tional Dini	e table, how ng Etiquette	to use Cutlery, s: Dining	

Unit IV	Interview Etiquette For Applicants				
	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				
Unit V	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					
	nu Palat, 'Indian Business Etiquette', Jaico Books				
Reference I					
	ara Pachter & Marjorie Brody, 'Complete Business Etiquette Handbook', Prentice Hall				
	cy Mitchell, 'Etiquette Rules : A Field Guide to Modern Manners', Wellfleet Press				
3. Doro	othea 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	e: 60447		T/P	Credit	Hrs./Week	
		Digital Electronics	Р	4	4	
Objectives	• To	Analyze different methods used for s	simplificat	ion of Boole	an expressions.	
U		Design and implement Combination	-		1	
		Design and implement synchronous			ential circuits.	
		Write simple HDL codes for the circ	•	1		
Unit -I		ization Techniques and Logic Gate				
		on Techniques: Boolean postulates		s – De-Morg	gan's Theorem -	
	Principle o	f Duality - Boolean expression - M	inimizatio	n of Boolea	n expressions —	
		Maxterm - Sum of Products (SOP)				
		mization – Don't care conditions	– Quine	- Mc Clu	skey method of	
	minimizati					
		es: AND, OR, NOT, NAND, NOF				
		ations of Logic Functions using ga				
		gate implementations- Multi output	gate imple	ementations.	TTL and CMOS	
T T • 4 T T	-	their characteristics – Tristate gates				
Unit-II		national Circuits:	IIalf an	alatus star 1	Faill and two store	
	U	ocedure – Half adder – Full Adder inary adder, parallel binary Subtrac				
	adder – Serial Adder/Subtractor BCD adder – Binary Multiplier – Binary Multiplexer/ Demultiplexer – decoder - encoder – parity checker – parity ger					
	· ·	erters - Magnitude Comparator.	r puilty	presenter pr	and generators	
Unit III		tial Circuits :				
		lip-flops - SR, JK, D, T, and Ma	aster-Slave	e – Charact	eristic table and	
	equation –Application table – Edge triggering – Level Triggering – Realization of one					
		ing other flip flops - serial adder/sul				
		Asynchronous Up/Down counter				
		counters – Programmable counters –				
	diagram- State table -State minimization -State assignment - Excitation table and					
		uit implementation - Modulo-n c				
	Sequence g	shift registers – Shift register count	lers - Kin	g counter –	Shift counters -	
Unit IV		y Devices:				
		on of memories – ROM - ROM	organizat	tion - PRO	M – FPROM –	
		EEPROM – EAPROM, RAM – RAM organization – Write operation – Read operation – Memory cycle - Timing wave forms – Memory decoding – memory expansion –				
	Static RAM Cell- Bipolar RAM cell – MOSFET RAM cell – Dynamic RAM cell –					
	Programmable Logic Devices – Programmable Logic Array (PLA) Programmable					
	Array Logic (PAL) - Field Programmable Gate Arrays (FPGA) - Implementation of					
	combinational logic circuits using ROM, PLA, PAL					
Unit V		ous And Asynchronous Sequential				
	-	us Sequential Circuits: General Mod			-	
	-	c State Machine – Analysis c	-			
	-	ous Sequential Circuits: Design of			-	
		ncompletely specified State Machine				
	-	f Hazard Free Switching circuits. D	esign of C	ombinationa	ai and Sequentia	
	circuits usi	ng VERILOG				
	l					

Text books:

- M. Morris Mano, "Digital Design", 4th Edition, Prentice Hall of India Pvt. Ltd., 2008 / Pearson Education (Singapore) Pvt. Ltd., New Delhi, 2003.
- John.M Yarbrough, "Digital Logic Applications and Design", Thomson Learning, 2006.
- Donald D.Givone, "Digital Principles and Design", TMH, 2003.

Reference books:

- John F.Wakerly, "Digital Design", Fourth Edition, Pearson/PHI, 2008
- Charles H.Roth. "Fundamentals of Logic Design", 6th Edition, Thomson Learning, 2013.
- Donald P.Leach and Albert Paul Malvino, "Digital Principles and Applications", 6th Edition, TMH, 2006.
- Thomas L. Floyd, "Digital Fundamentals", 10th Edition, Pearson Education Inc, 2011

Outcomes	 Analyze different methods used for simplification of Boolean expressions. Design and implement Combinational circuits. Design and implement synchronous and asynchronous sequential circuits. Write simple HDL codes for the circuits.
----------	---

		Semester - IV					
Course code 60448	: NME	Modern Production Processes	T/P	Credit	Hrs./Week		
00110		Would in Frouverloss Frouverlos Frouverloss Frouverloss Frouverloss Frouverloss Frouverlos	Р	2	2		
Objectives	• To l	earn about various unconventional m	_				
objectives		Know the various process parameters			nerformance		
		Jnderstand their applications	and then		performance		
Unit -I	Introductio	**					
Omt-I		onal machining Process – Need – clas	ssificatior	n – Brief ove	rview		
Unit-II		l Energy Based Processes	ssineation	Dilei ove			
		et Machining – Water Jet Machinin	ıg – Abra	asive Water	Jet Machining -		
		Machining.(AJM, WJM, AWJM					
		used – Process parameters – MRR- A			-8		
Unit III	<u> </u>	Energy Based Processes					
		Discharge Machining (EDM)- w	orking	Principle-eq	uipments-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						
	Electrical ci	Electrical circuit-Process Parameters- ECG and ECH - Applications.					
Unit V	Thermal Energy Based Processes						
		machining and drilling (LBM), plass					
	Beam Machining (EBM). Principles – Equipment –Types - Beam control techniques –						
	Application	8.					
TEXT BOO							
		anced Machining Processes" Allied I					
	y P.C. and S	han H.S. "Modern Machining Proce	esses" Ta	ta McGraw-	Hill, New Delhi		
2007.							
REFERENC				1 D 11	T NT X7 1		
	lict. G.F. "N	ontraditional Manufacturing Process	ses", Mar	cel Dekker	Inc., New York		
1987.	aanah "Adu	where a set Mashining" Chang	non and T	Iall I and an	1009		
		nced Methods of Machining", Chapr T.Black, and Ronald.A.Kohser, "Mat					
		lia Pvt. Ltd., 8thEdition, New Delhi,		FIOCESSES II	i wianuiacturing		
Outcomes	• L	earn about various unconventional m	achining	processes,			
	• K	now the various process parameters a	and their i	nfluence on	performance		
		Inderstand their applications			-		
		**					

~		Semester - IV		~ ~ ~	
Course code:	60449A	Value Education	T/P	Credit	Hrs./Week
			T	2	2
Objectives		inderstand the meaning of value educ			
		nterpret Indian culture in a scientific			
		ssess the values of health, mind, aest	theticism,	spiritualism	,
		evaluate the impact of society			
	• To a	ppraise moral values in the society			
Unit -I		AND CONCEPT OF VALUES			
		aning and Definitions- Nature and Co			
		trumental Values: Personal values, Se		•	
		nocratic values, Aesthetic Values, ins			
	· ·	Spiritual Self-sufficiency- Terminal	values: Ha	appiness, Se	lf-Contentment,
		isation, Peace, Wisdom.			
Unit-II		OF VALUES			
		Values: Socio-Cultural Tradition: De			
		-Religion: Hinduism, Christianity, M			
		amble of Indian Constitution, Democ			•
	Diversity-Universal Values: International Understanding, Universal Brotherhood, Eternal Bliss, Truth and Peace.				
Unit III		AL AND COLLECTIVE VALUES	C		
Unit III			-	fidance Salt	Mativation
	Individual Values: Self-respect, Self-motivation, Self Confidence, Self-Motivation,				
	Honesty, Integrity, regularity, punctuality and Truthfulness- Psychological Values:				
	Understanding Self: Innate Self and Acquired Self and Powers of Self, Purity in thoughts/words/deeds, Self-esteem, self-Recognition, Emotional Intelligence, Cognitive				
	Ability- Collective values: Societal Values, Social Responsibilities of Individuals				
	Healthy Responsibilities-Corporate Social Responsibility-Environmental Values-				
	Eradication of Child Labour and bonded Labour and Child Marriage.				
Unit IV		DUCATION	una enne	i manage.	
Chiti	Aims and Objectives of Value Education- Comments of the Various Committees on				
	Value Education- Need for Value Education at the Tertiary Level (HEI): Anti ragging,				
	Antidrug, Harassment and Violence against Women -Value Education in 21st Century:				
	Humanistic values for the 21st century, secular, democratic, and pluralistic, familial				
	and global.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, I	,
Unit V	Ũ	VARIOUS AGENGIES IN FOSTI	ERING V	ALUES	
	Role of Pare	ents-Role of Teachers: Personal Valu	ies and Co	ode of Condu	ict for teachers
	Role of Society- Role of Peer Group- Role of Religion- Role of Mass Media- Role of				
	Voluntary C	Organizations- Role of Government			
Fextbooks					
1) Dr. K	iruba Charles	s., & V.Arul SelviValue Education,	Neel Ka	mal Publica	tions PVT. LT
Educa	tional Publisl	hers, New Delhi, 2012.			
Reference					
1) Gover	nment of Ind	ia, National Policy on Education (19	68), New	Delhi, 1968.	
· · · · · · · · · · · · · · · · · · ·		nd Beliefs about Learning to Principl			
		iation of Registered Teachers of Vic			
1) D1 1	waj, I., Valu	e-oriented Education, Journal of Va	alue Educ	ation, Volu	me 5, Page 9-2
· · · · · · · · · · · · · · · · · · ·		c-onclude Education, Journal of Va			<i>,</i> 0
3) Bhard 2005.		e-oriented Education, Journal of Va			

Neel Kamal Publications PVT. LTD, New Delhi, 2011.

- 5) Dr. Sarojini Biographical Values, Arasi Publishing House, Dindigul Ananda Valli Mahadevan and Rs. Jaya Kothaipillai (Editors) Feminism, Mother Teresa Women's University, Kodaikanal, 2004.
- 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.

Outcomes	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:	60449B		T/P	Credit	Hrs./Week
		Manavalakalai Yoga	Р	2	2
Objectives	The subject	entitled 'Foundation of Yoga' has th	_	=	=
3		of the UG course will have an un		• •	
	Developmen			-	
	• They will	have an idea about the insights of Ir	ndian philo	osophy and A	Astika & Nastika
	darshanas.				
		on about Yoga according to various y	-		
Unit -I		roduction to yoga :Brief about origi	•	• •	-
	• •	al concepts; History and Developmen	nt of Yoga	: Pre classic	, classic and Post
TT •/ TT	-	to the Vedic period.	C XZ	D 1 1	· 1 / 1
Unit-II		roduction to yoga :Brief about origi	-		
		al concepts; History and Developmer to the Vedic period.	nt of Yoga	: Pre classic	, classic and Post
Unit III		oduction to Indian philosophy :Philo	sonhy me	aning defin	itions and scope.
		losophy: Salient features, Branche			
		from Religion and Science, Brief			
		Chatushtaya; Relationship between			
	perspective	to Shad-darshanas.	-		
Unit IV	Yoga in Texts-I:Brief to Vedas, Upanishads and Yoga in Principal Upanishads, Yoga				
		ishad; Yogic perspective of Epics:			
		a; Yogic perspective: Bhagavad C	Gita, Yoga	a Vasishtha	, Narada Bhakti
	Sutras.				
Unit V		Yoga:Ashtanga Yoga in Patanjali, Y			
	-	Bhagavat Purana; Emphasis to Veda d Vallabha; Brief: Agamas, Tantras			•
		r Thirumanthiram. Paths of Yoga: 1			
		, Raja yoga, Mahtra yoga, Laya yoga		-	oga, shana yoga,
Textbooks	2 an inter y e ga	, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	, i enterer j	~ 5	
	asant Kuma	r. (2013). Contemporary Indian P	hilosophy.	Delhi: Mo	otilal Banarsidas
		d. Dasgupta S. N. (2012). History			
Banar	sidas.				
/	· · ·	History of Yoga. PHISPC, Centre fo			
ý U	S. P & Yogi	Mukesh. (2010). Foundation of Yoga	a. New De	lhi Standard	Publication.
Reference	1 NANA (2	(010) Circ method of Lodier Dhil			-1-1
I) Agarw Bhawa		2010). Six systems of Indian Philo	osophy. v	aranaiChow	rkhambha Vidya
		nda. (2009). II Edition. Nararad Bl	hakti Sutr	a Kolkata /	Advaita Ashrama
· ·	ation-Dept.	inda. (2007). Il Edition. Natarad Di		a. Kolkata r	Advana Asmama
	k	9). Outlines of Indian Philosophy. Do	elhi Motila	al Banarsida	S.
/ •	· · · · ·	8). Essentials of Indian Philosophy. I			
· ·		(2008).Indian Philosophy. UK (Vol. 1			
/		A. (2008). The six system of Indi			•
	ambha, Sans				
Outcomes		tudents can learn origin, history, pro	ocedure, fo	oundation an	d values of yoga
	throug	gh Foundation of yoga subjects.			

		Semester - IV					
Course code:			T/P	Credit	Hrs./Week		
60449C		Introduction to Gender Studies	Р	2	2		
Objectives	• To introdu	ce gender studies as an academic dis	cipline				
	• To underst	and the basic concept of gender stud	lies				
	• To explain	changing trend in gender relations					
	• To study t	he significance of gender and educat	ion				
		y sexual identity in media portrayals					
Unit -I	Gender Stud	lies: Definition - Scope of Gender	Studies -	Differences	between sex and		
		erdisciplinary nature of Gender St	udies, G	ender Studi	es Vs Women"s		
TT B C TT	Studies.		<u> </u>	0 1	1 0 1		
Unit-II		cepts: Social construction of gender		• 1	er roles – Gender		
Unit III		exual Minorities – LBGTQ – Unders nstitutions: Formal and Informal Ir			Class Casta		
	Religion	institutions. Format and informat in	Istitutions	s – Panny -	- Class – Caste -		
Unit IV	Education and Economic institutions: Gender and Education – Enrolment pattern –						
	Primary to Higher Education – literacy Rates - Drop-out Rates – Gender gap - Sexual						
	Division of Labour: Pay gap- Wage differentials.						
Unit V	Gender and Audio Visua	Media: Concept and types - Mass M Il Media	ledia – Po	ortrayal of G	ender in Print and		
Fextbooks			-				
· ·). Sex and Gender and Society. Lond	· .		M 11		
/		Eds). (1983). Introducing Women's). Women's Studies an Emerging D					
House	,). Women's Studies an Emerging E	Iscipille	. New Delli	i. Oyali i uolisilig		
Reference							
	araj, Maithre	yi (1995). Remaking Society for W	omen: V	isions Past a	and Present. New		
· · · · · · · · · · · · · · · · · · ·	•	iation for Women"s Studies.					
2) Robins	son, Victoria	., & Diane, Richardson (Eds.). (1	993). In	troducing W	Vomen's Studies		
	•	d Practice. London: Macmillan					
3) Judith	(2001). Ency	clopaedia of Women and Gender. Vo	ol. 2. Aca	demic press.			
Outcomes	• Can realize the importance of Women"s Studies as an academic discipline.						
		promote knowledge about the conce					
	• Can studie	familiarize with key issues, question	ons and d	lebates in w	omen and gende		
		realize the importance of gender and	educatio	n			
	• Und						

		Semester - IV			
Course code	•	Self – Learning Course – IV –	T/P	Credit	Hrs./Week
		MOOCs - II		•••	•••
Objectives	program that A MOOC m structured. A a certification MOOCs are	ppen online course (MOOC) is a typic t's designed for large numbers of geo hight be patterned on a college or uni Although they don't always offer acad on, enhance employment opportunities used for higher education, upskilling	ographical versity co demic cree es or furth g and care	ly dispersed urse, or it ca dits, these co er studies. T er advancen	students. on be less ourses often offer ypically, nent.
	 The course provider, which is often a university, supplies the course materials and instructors. The LMS platform, such as EdX, Canvas, Coursera or Udacity, provides the technological infrastructure for course modules, user access and other learning resources. MOOCs consist of traditional class materials and can include the following: Filmed or recorded video lectures. Assessments. Readings. Problem sets. Online quizzes and examinations. Interactive learning modules. 				
Reference <u>https://ugcm</u> https://ugcm		et.ac.in/ et.ac.in/index.php/ugccourses_data	<u>l</u>		
		g/courses?query=mooc			
-		ersity.ac.in/links/swayam			
https://www.	mooc.org/				
Outcomes	benefits: • N • In • A • F • C	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	n.	provides the	e following
		asy performance evaluation and m	onitoring	ξ	

		Semester - V					
Course code	e: core		T/P	Credit	Hrs./Week		
60451		Manufacturing Automation	Т	5	5		
Objectives	 To To ind To 	give a brief exposure to automation introduce the concept of fixed autom train the students in the program ustrial robotics. provide knowledge on the use of au a capture	nation usin nmable au	g transfer li tomation su	nes. ach as CNC and		
Unit -I	MANUFACTURING OPERATIONS Automation in production systems, principles and strategies, Product/production relationships, Production concepts and mathematical models, manufacturing economics.						
Unit-II	Automated Computer	CONTROL TECHNOLOGIES Automated systems – elements, functions, levels, Continuous Vs discrete control, Computer process control, Sensors, Actuators, ADC, DAC, Programmable logic controllers – ladder logic diagrams.					
Unit III	TRANSFER LINES Automated production lines – applications, Analysis – with and without buffers, automated assembly systems, line unbalancing concept.						
Unit IV	NC - CNC	CAL CONTROL AND ROBOTIC – Part programming – DNC – Adap ons –End effectors – Industrial appli	tive contro	ol – Robot a	natomy –		
Unit V	Automated	TED HANDLING AND STORA guided vehicle systems, AS/RS, Ca technology.	-	age, Autom	atic data capture		
Manufacturin Reference	Groover, Aut ng" PHI, 200 Groover, Em	omation, "Production Systems and ()8. ory W. Zimmers, Jr., "CAD/CAM: (•	C	gn and		
Outcomes	• K au • S	bility to understand the requirement ystems. nowledge in the techniques of mach utomation. election of material handling system aining basic knowledge in CAD sys	inery autor	mation, shoj	p floor		

		Semester - V				
Course code	core :		T/P	Credit	Hrs./Week	
60452		Robotics and Automation	Р	4	4	
Objectives	1. To integ	rate various electromechanical devic	es in man	ufacturing.		
Ū	2. To automate a manufacturing system with various sensors, actuators and controllers					
		rstand Robotics in Automation				
Unit -I	Mechatro	nic Systems:				
	Overview of	of mechatronic systems and devices	in manufa	acturing, ove	rview of sensors	
	transducers and control systems in manufacturing,					
Unit-II	Measurement Systems :					
	Elements and Analysis of Electric Circuits, Diode, transistor, and thyristor Circuits,					
	operational Amplifier (Op-Amp) Circuits, digital Logic and logic Families					
Unit-III	Data Monitoring using Arduino:					
	Basic structure - Input / Output processing - Programming -Mnemonics Timers,					
	Internal relays and counters - Analog-to-Digital (A/D) and Digital-to-Analog (D/A)					
	Conversion - Analog input / output, Programming and interfacing with Sensors in					
	manufacturing applications.					
Unit-IV	Robotics in Automation:					
	Robot classification and anatomy, forward and inverse kinematics, DH matrix					
	transformation, Jacobian and differential motion, Trajectory planning, Static and					
	dynamic ar	alysis, applications in manufacturin	g			
Unit-V	Recent Trends in Robotics and Automation :					
	Recent Tre	nds developed in Robotics and Auto	mation -	Case studies	- Industrial Vis	
	to local Ind	lustries to study about the recent tren	ds in robo	tics and Aut	omation.	

Textbooks

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	1						
Course code	e: core	Industry 4.0 & IIOT	T/P P	Credit	Hrs./Week				
60453		•	4						
Objectives	2. con mai 3. Des	 Understand the scope of Industry 4.0 and Industrial loT strategies comprehend the influence of Industrial IOT in Design, Operations, maintenance and logistics Describe the technology of SCADA's Building blocks and recognise its benefits to any operation 							
Unit -I	Cyber Phy Industrial I	FUNDAMENTALS OF INDUSTRY 4.0 and llOT: Cyber Physical Systems- system architecture, Industrial Sensing and Actuation- Industrial Internet, Benefits of Industrial Internet- Use cases- Healthcare, Commercial Aviation, Oil and Gas industry- Industrial Processes-Cyber security							
Unit-II		ONS TECHNOLOGY:	esses eye	er bee unity					
	Humidity-H SCADA -E twins in Au	n circuits with sensors -Industrial Process Control - PIO Control - Re Elements, Layout, RTU communicat itomation system design and simula	eal Time E tion and co	Embedded S ontrol - Digi	ystems and PLC tal Twins, Digita				
Unit-III	Industrial system- C connectivit Analytics.	NFORMATION TECHNOLOGY : ndustrial Network of PLCs - Actuator-Sensor Interface (ASI) Network, SCADA system- Communication architecture- llOT Networking and Protocol llOT connectivity- M2M communications-Cloud Computing - service models, Big Data							
Unit-IV	SYSTEMS INTEGRATION AND APPLICATION:								
Unit V	 ERP and Manufacturing Execution Systems -SCADA Application - Energy Management Systems, Automobile Industry Smart Factories, Integrated Management Systems. INDUSTRY INTEGRATION OF IIOT & INDUSTRY 4.0 Recent Trends in Industry – Case studies - Industry Integration and transformation of Industries to Industry 4.0. 								
Fextbooks	en and H. Ca	ssimally. Designing the Internet of	Things 1st	adition Wi	lav 2013 ISBN				
10: 1118430		ssimally, Designing the Internet of T	rinngs, rsi	eunion, wi	10^{10} , 2015, 15DIN-				
2. N. Vengu	rlekar and P.	Bagal, Database Cloud Storage: The edition, McGraw-Hill Education, 2							
Reference	1 0		II F	· D	· 1 / 1'/'				
Morgan Kau	fmann, 2010	t Things: Ubiquitous Computing, ISBN-10: 0123748992.							
2. F. Lamb, 10:00718164		utomation: Hands on, 1st edition,	McGraw-	Hill Educat	ion, 2013, ISBN				
 Gilchrist, Evans, P.C 	Alasdair. "In	dustry 4.0: the industrial internet of ziata, M, 2012. "Industrial internet: 508	-	-					
5. Manesis,	Stamatios, a	nd George Nikolakopoulos. "Intr	oduction	to Industria	al				
		2018. DA: supervisory control and data ac	quisition".	Internationa	ll Society of				
7. Rayes, Ar	nmar , and Sa	amer Salam. "Internet of things from	n hype to r		Road to				

Digitization; River Publisher Series in Communications; Springer: Basel, Switzerland 49 (2017).

Outcomes	1. Remember and recall the fundamentals of Industry 4.0 and IiOT
	2. Asses the evolution of technology from Industry 3.0 to Industry 4.0
	3. Choose information flow, storage, processing and security in Industrial IOT
	4. Apply method of integrating operations technology and information
	technology in various Use cases

		Semester - V						
Course code:			T/P	Credit	Hrs./Week			
60455				4	4			
		Entrepreneurship	T					
		Start up Skills	Р	-				
		-						
Objectives	• To : ente	learn the concepts, principles epreneurial interest and qualities impart the process and procedure inver- erprise and to acquire the necessary r	volved in s	setting up of	a small			
Unit -I	Concept of Qua	industry Concept of Entrepreneurship and basics of selection of project/business Qualities of an entrepreneur – Classification of industries as tiny, small medium and large Infrastructure facilities, threats and Opportunities-Corporate Social						
Unit-II	Preparation of Project Proposal Introduction to nature of business – techniques of market survey – goal setting funding institution, departmental licenses and clearance – production capacity – fixed capital – working capital and total investment – costing, pricing, profit assessment – return on capital investment, Break Even Point and Cash Flow							
Unit III	Marketing Salesmans	Marketing skills Salesmanship, credit sales, customer management, negotiation skills, business tie ups, export possibilities and policies						
Unit IV	Manageme Manageme manageme planning, r	ent of Men, Materials, Money, Ma nt of man power, problem solvi nt– Quality control and standards ecord keeping and accounting, know ection and layout.	ng, purch – resour	nasing techr ce mobiliza	niques, inventor ation – Financia			
Unit V	Industrial Tec	Management hnology up gradation – value add by products – concepts of zero disch		iversification	n – utilization o			
Text books: 1. S.S.k		epreneurial Development, S.Chand		2				
	,Entrepreneu	rial & Management of Small Busin ntrepreneurship Development, 2012		, Madurai –	10, 2010			
Outcomes	de • W er	udents will learn the concepts, evelop entrepreneurial interest and q fill impart the process and procedure interprise and to acquire the necessary dustry	ualities e involved	in setting up	o of a small			

Course code:		Semester - V	T/P	Credit	Hrs./Week	
60456		Quantitative Aptitude	P	4	4	
Objectives	Quantitative Aptitude is the most important requisite for clearing any competitive exam. Quantitative Aptitude skills form the bulk of most of the graduate level papers Let us jump this hurdle through an exhaustive coverage of all the Quantitative					
—		· · · ·	of this sub	oject		
Topics	Arithmeti Pro Tin Tin Mii Ra Mii Pen Av Sir Re Irrra Co HC Un Re Algebra Qu Ine Ser Fu Su Lo Po	opics and an in-depth understanding ic offit and Loss me and Work me Speed and Distance xtures tio and Proportion xtures and Allegation rcentage rerages nple and Compound Interest al Numbers ational Numbers omplex Numbers CF and LCM hit's Digit mainders tadratic Equations equalities ries nctions rds and Indices garithm lynomials r and Mensuration	of this sub	oject		
	-	nes and Angles				
	• Cir	rcles				
		adrilaterals				
		lygons				
		ordinate Geometry				
		ea & Volume of 2D and 3D figures				
	Modern N					
		t Theory				
		rmutation and Combination bability				
	• Pro	DIADITILY				

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:			T/P	Credit	Hrs./Week		
60457		Accounting Skills	Р	4	4		
Objectives	• To	introduce basic Accounting princip paration of financial statements. analyze the business problem by counting techniques and to develop counting	y incorpora	ating divers	e perspective of		
Unit -I	Int	roduction to Accounting – Account try system – Characteristics – Class					
Unit-II	Bo Accounts transaction Ledger: D	oks of Accounting – Journal – A –Compound Journal Entries – J	Accounting Important er – Cashb	Process – consideratio	Classification of on for recording bsidiary Books –		
Unit III	Tri Balance	al balance: Meaning of Trial Bala eaning and location of Errors.					
Unit IV	Fir for prepar	Financial Accounts: Meaning and typing of Financial Statements, procedure preparing accounts – Profit and Loss Accounts – Balance Sheet – Manufacturing count – Adjustment and treatment of adjustment.					
Unit V	advantage simple cal	Introduction to Accounting Package – Introduction to Tally: Features, ages, defining the cells, format the data, entering data, functional keys and calculation – Excel: features, advantages, defining the cell range, functional ntering the data, defining the functions and simple calculations.					
New I	Shakla, T.S. Delhi, Fourt	Grawal and S.C.Gupta – "Advanced eenth Edition, 1999.					
Unista 2. Sunde Public	sh Mahajan ar Books Pvr ep Sharma ation, Jaipu	, P.S.Gills, V.P.Sharma and H.S. . Ltd., Chandigarh, 2001. , Principles of Accounting (A G r, First Edition, 2004.	Complete	Hand Bool	x), Shree Niwas		
	as Garbutt, on, First Edi	Accounting Foundation (An Intro tion, 1980.	oductory),	Pitman, Pu	blishing Limited,		
Outcomes	• A ac	nderstand basic Accounting princip financial statements. nalyze the business problem by inco counting techniques and to develop accounting	orporating of	diverse pers	pective of		

		Semester - VI						
Course code	core :	Artificial Intelligence &	T/P	Credit	Hrs./Week			
60461		Reasoning	Р	4	5			
Objectives	1. To	examine computational approach	nes for m	nodeling ur	ncertainty using			
	probabilistic models and solving decision problems.							
		learn various methods of solving pro	blems usin	g artificial in	ntelligence.			
Unit -I	Introducti							
		te of the art - Intelligent Agents - Ag						
		Nature of environments - Structure o						
		ler Uncertainty - Summarizing uncer						
		Basic Probability Notation - What pr			0 0			
		is in probability assertions, Probability						
	-	nce - Bayes' Rule and its use - Apply	ing Bayes	rule: The sir	npie case, Using			
Unit-II		: Combining evidence tic Reasoning:						
		ng knowledge in an uncertain domain	1 - The sem	nantics of Ba	avesian			
		Efficient representation of condition						
		etworks - Approximate inference in 1						
	-	nference by Markov chain simulation	•		1 0			
	probability	models - Possible worlds, Relationa	l probabilit	y models, O	pen-universe			
		models, Other approaches to uncerta	ain reasonii	ng - Rule-ba	sed methods for			
	uncertain re	6,						
		ing Ignorance:						
		Shafer theory, Representing vaguene	ss: Fuzzy s	ets and fuzz	y logic			
Unit-III		tic Reasoning Over Time	—		1.1			
		Jncertainty - States and observations						
		n Temporal Models - Filtering and pr sequence, Hidden Markov Models-						
		where we were a sequence, made in warkov models- where we were a sequence of the sequence of t	.	•	-			
		as, A simple one-dimensional example						
		letworks, Keeping track of many obj			, jiiuiiiie			
		mple Decisions:						
		beliefs and desires under uncertaint	y - The bas	is of utility t	theory -			
	Constraints	s on rational preferences, Utility func	tions - Mu	ltiattribute u	tility functions			
Unit-IV	Decision N	etworks						
		ng a decision problem with a decision		•				
		he value of information. Making Con	*					
		Value iteration - Policy iteration - Pa	artially obs	ervable MD	Ps - Definition			
TT •4 \$7	of POMDP							
Unit-V		with multiple agents:	Company	ntial annua	Mashanian			
	Game theory, Single-move games, repeated games, Sequential games, Mechanism design - Auctions, Common goods							
Textbooks	uesigii - At	ictions, Common goods						
	t Russell and	l Peter Norvig. Artificial Intelligence	- A Mode	rn Approach	Pearson			
		ice Hall of India,3•d Edition, 2014.	11 110000		•wiboli			
2								
Reference								
1 0	a E Inarr	Autificial Intelligence Standtone -	Stratania	for Commit-	D			

1. George F. Luger. Artificial Intelligence-Structures and Strategies for Complex Problem Solving. 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 code	:	Industrial Internship with	T/P	Credit	Hrs./Week		
60464		Project	Ι	6	9		
Objectives							
	working environment of industrial organizationsUnderstand the psychology of the workers and their habits, attitudes and approach to						
	• Understar problem so		id their hab	its, attitudes	and approach to		
Guidelines	The candid Internship J synopsis re ensure that synopsis sh 2. Intimatic concerned 1 3. The Indu equivalent 4. Two guid another one 5. Industry/ attendance 6. Candidat report to th 7. The final by outside	ate should submit a synopsis of the programme/ Industrial Project/ Diss ceived should be examined or evalu- the proposed work is equivalent to ould be submitted to the department on of commencement of internship spectra the commencement of the or- strial project work done during 6-m to their Degree. one semester/ two spectra the internship pro- te from industry. Educational Organization must sub- of the students to the department. The should regularly visit the institute eir respective guide(s). I project presentation is evaluated of supervisor, and further can be evalu- ernship project is not found to be of	ertation/ In lated by the Degree. dis it before the shall be sub agoing seme nonth/one-y semester the oject work, mit the mo e and preser n the basis lated by ins	dustrial Diss e department ssertation wo e candidate i omitted to the ester. year internsh esis work. one from the nth-wise satt nt his/her pro- of the recom- titute guide.	sertation. The al committee to ork. This s relived. e HOD ip program is e department and isfactory oject progress		

	 to reappear in the next semester for their Degree. dissertation work. 9. If the student feels that the internship work is not of high quality/not-related to their field of interest, then he/ she should submit the application to the department within 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 Report	After completion of Internship, the student should prepare a comprehensive report to 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
Outcomes	 An opportunity to get hired by the Industry/ organization. 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 practice 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	:	Corporate Grooming and	T/P	Credit	Hrs./Week			
60465		Finishing Skills	Р	4	4			
Objectives	ready prof with traini and busine	This course helps students groom themselves with a cutting edge to become industry ready professionals. It emphasizes social grooming and cultural intelligence along with training in all-around personality development, imparting technical skills, social and business etiquettes along with international protocols, art of decision making, smart work life balance, with an aim to mould people who will lead the corporate						
Unit I		oility Quotient:						
	2. Ar 3. Re 4. Ps 5. Mo Science of 1. Th 2. Wi	ing the Personal Interview t of Participating in GD sume Building ychometric Analysis ock Interview f Body Language: e First Impression inning gestures						
Unit II		n-verbal messages e Soft Skills:						
	2. Te 3. Tin 4. Str 5. En 6. Cu Commun 1. Pe 2. Te 3. Cr	adership am Building me Management ress Management notional Intelligence stomer Relationship Management ication Strategy for Managers: rsuasive Messages am communication oss Cultural Communication rporate communication with Stakeh	olders					
Unit III	1. Te 2. Te 3. En 4. Ins 5. So Public Ex 1. Po 2. De 3. Sp	werPoint Presentation bate eech						
Unit IV	Social Gr 1. Di 2. Hi 3. Wo 4. So Smart Wo							

	Benefits of a healthy balance
	Signs 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	Semester - VI						
Course code	:	Flexible Manufacturing	T/P	Credit	Hrs./Week				
60466		Systems	Т	4	4				
Objectives	Modern manufacturing systems								
	• To	understand the concepts and applicat	ions of fle	xible manuf	acturing systems				
Unit -I		G, SCHEDULING AND CONTRO			0,				
		CTURING							
	SYSTEMS								
	Introductio	Introduction to FMS – development of manufacturing systems – benefits – major							
	elements – types of flexibility – FMS application and flexibility –single product,								
	single batc	h, n – batch scheduling problem – kn	owledge b	based schedu	ıling system.				
Unit-II	COMPUT	ER CONTROL AND SOFTWAR	E FOR FI	LEXIBLE					
	MANUFA	CTURING							
	SYSTEMS	5							
		n – composition of FMS- hierarchy							
		nter and assembly lines – FMS super	visory cor	nputer contr	ol – types of				
	1	pecification and selection – trends.							
Unit III		ULATION AND DATA BASE							
		n of simulation – model of FMS– sim							
	manufacturing data systems – data flow – FMS database systems – planning for FMS								
	database.								
Unit IV		ECHNOLOGY AND JUSTIFICA			1.1 1				
		n – matrix formulation – mathematic		•	U				
	formulation – knowledge based system for group technology – economic justification								
T T 1 / T T	-	oplication of possibility distributions	•	•	ication.				
Unit V		TIONS OF FMS AND FACTORY							
		cation in machining, sheet metal fabr							
	▲ ·	 aerospace application – FMS deve intelligence and expert systems in FM 	.						
		tics for future.	$v_{13} - u_{cs1\xi}$	gii piiriosopii	ly allu				
Textbooks	characteris	ties for future.							
	A P "Autom	ation, Production Systems and Com	nuter Intec	rated Manu	facturing"				
		., New Delhi, 1996.	Juior miles		idetuining ,				
		uring Engineering and Technology",	Addison-	Wesley Pub	lishsing Co.				
1995.	, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , ,	114415011	tt ebiej i de	nonong con,				
Reference									
	hnan P. and	Subramanyan S., "CAD/CAM/CIM"	, Wiley Ea	astern Ltd., 1	New Age				
International			, ,	,	8				
2. Raouf, A.	and Ben-Day	ya, M., Editors, "Flexible manufactur	ring syster	ns: recent de	evelopment",				
Elsevier Scie					-				
3. Taiichi Oh	nno, "Toyota	Production System: Beyond large-sc	ale Produ	ction", Prod	uctivity Press				
(India) Pvt. I									
4. Jha, N.K. '	"Handbook o	of flexible manufacturing systems", A	Academic	Press Inc., 1	991.				
Outcomes	• A	bility to perform Planning, Schedulin	ng and cor	ntrol of Flev	ible				
Sucomos		lanufacturing systems	15 und 001						
		erform simulation on software's i	ise of or	oun techno	logy to product				
		assification			is product				

	Semester - VI						
Course code	•	Comprohensive Study	T/P	Credit	Hrs./Week		
60467		Comprehensive Study	Р	4	•••••		
Objectives	to give the recommend the student own. Regar	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 the students placement test scores. Or, may elect to take one or more courses on your own. Regardless, your skills will be carefully evaluated when you enroll, and a plan of study will be developed that's customized to your needs					
Topics	 study will be developed that's customized to your needs. Technology. Religion. Social Media. Music. Education. Health. Social issues. Environment. 						
Outcomes	The Compr curriculum	rehensive Studies provides the skills programs.	s and confid	ence needed	for success in		

ELECTIVES:

		Elective						
Course code	2:	Computer Vision & Pattern	T/P	Credit	Hrs./Week			
60454A		Recognition	Р	5	5			
Objectives	To formulate and solve computer vision and pattern recognition problems using							
	scier	ntific, statistical and engineering app	proaches.					
Unit -I		Vision Overview: introduction						
		n - Geometric Primitives and						
	Information - The Digital Camera - Image Processing - Point Operators - Linear Filteri							
TT •/ TT		hood Operators	(• E	·	D 1 1			
Unit-II		ansformation and Feature Detect						
	Wavelets - Global Optimization - Feature Detection and Matching - Points and Patches							
	Edges - Lines - Patterns to Features - Features Scaling - Evaluation and Selection Features							
Unit-III	Segmentation: Active Contours - Split and Merge - Mean Shift and Mode Finding							
	Normalized Cuts - Graph Cuts • Object Detection							
Unit-IV	Pattern Recognition							
	Face Recognition - Instance Recognition - Category Recognition - Context and Scen							
	Understand							
Unit-V	Pattern Classifiers and Clustering : Nearest Neighbors • Support Vector Machine							
	Decision Tree - Ensemble Classifiers - Rejecting Architectures - Native Patterns-base Rejection - Cast Study • Fuzzy C-Means - K-Means • Hierarchical Clustering • Da Imputation Concepts and Key Problems - Imputation Methods • Use of Information Granules Granular Imputation - Data Imputation - Imbalanced Data							
Textbooks	Granules C	ranular Imputation - Data Imputatio	on - Imbala	nced Data				
	ki Richard	Computer Vision: Algorithms and	Appl/catio	ng Springer	Science &			
		irst Edition, 2010.	Applicatio	ns, springer	Science &			
Reference		list Lution, 2010.						
	nda, Wladys	slaw and Witold Pedrycz. Pattern	n Recognit	ion: A	Quality of Data			
	•	Wiley & Sons, First Edition, 2018.	0					
		once J. Computer Vision: a Modern	Approach,	Pearson,201	2.			
3. Chen	CH. Handbo	ok of Pattern Recognition & Compu	ter Vision,	World Scie	ntific, Fifth			
	n,2016.							
Outcomes		0,3D rotations and projections of im	-					
	-	and format images using light, re	eflection, s	hading, colo	r and compression			
	functions							
	• Discover the ways to transform images with pixel, color, composition and histog							
	equalizat		1.	011				
	•	and filter noisy data using linear and		-				
		Fourier, Pyramids, Wavelet and Geo	ometric Tra	insformation	S			
		p patterns with features						
		the selected features	tonne	and	noon alife and and 1			
		and segment image with active cont	ours, split	ana merge, i	nean snift and mode			
		nalized and graph cuts	. .					
		e object, face, instance and categorie		ages				
	-	he hidden context and scene behind i	images					
	• Modify th	ne work with rejection architectures						

- Justify the rejection of images using native patterns
- Improve quality of data by imputation and balancing

		Elective					
Course code	•	Machine to Machine	T/P	Credit	Hrs./Week		
60454B	Communication P 5 5						
Objectives	1. To Identify the main challenges associated with M2M Communications today.						
-	2. Ab	le to list the main standards, proto-	cols, algor	ithms, and r	research activities		
	which address these challenges of today.						
	3. Can able to identify limits of standards/protocols and algorithms with respect						
	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 Architectural						
	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 Commuication and Procedures.						
Unit-IV	M2M Terminals and Modules - Hardware Interfaces - Power, USB, UART,						
	Antenna, UICC, GPIO, SPI, I2C, ADC, PCM, PWM and Analog Audio, Service,						
	Software Interface.						
Unit-V	Smart Cards in M2M Communication - Security and Privacy issues in M2M						
	communic	ation, hardware based security solu	utions, Sm	art Card Pro	operties for M2M		
	environme	ents.					
Textbooks							
1. D. Boswar	thick. O. Ell	oumi, and O. Hersent, M2M Comm	unications	- A System	Approach.		

1. D. Boswarthick, O. Elloumi, and O. Hersent, M2M Communications - A System Approach, Wiley, ISBN 978-1-119-99475-6.

Reference

1. C. Anton-Haro, M. Dohler, Machine-to-Machine (M2M) Communications- Architecture,

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

		Elective					
Course code	:	Monufacturing Systems	T/P	Credit	Hrs./Week		
60462A		Manufacturing Systems	Р	4	4		
00462A Objectives Unit -I Unit -I	work cells. 2. To have a b modern day m 3. To have a b thinking, agile 4. Able to ana job shops Introduction, o and control of Types of man	te manufacturing systems, including pasic understanding of performance n nanufacturing systems. pasic understanding of current manufacturing e, responsive systems and JIT. lyze manufacturing systems to impro- poverview, and components of manufacturing systems. ufacturing systems, single station cel	· ·				
Unit-III	production lines, transfer lines, analysis automated assembly systems. Performance of manufacturing system - productivity, quality, reliability, agility, responsiveness, sustainability, utilization & availability, flexibility, reconfigurability, resiliency, efficiency and effectiveness of manufacturing system, metrics and key performance indicators.						
Unit-IV	Group technology and cellular manufacturing, flexible manufacturing systems, changeable manufacturing systems, Just-In-Time and lean production, automation.						
Unit-V	Agile/demand driven manufacturing, Quick response manufacturing, world class manufacturing and holonic manufacturing systems Computer Integrated Manufacturing, Enterprise Integration (ISA-95 and other standards Digital Manufacturing and smart manufacturing systems.						
Textbooks			5001115.				
 M. P. G. edition, Pear Reference N. Singh, India, 2011. G. Chryss 978-1441920 W. J. Hop E. Turban the Digital E R. Askin 	son Education, 2 Systems Appro ISBN: 978-8120 olouris, Manufa 0676. p, M. L. Spearn n, L. Volonino, conomy, 7th ed	acturing Systems: Theory and Practi nan, Factory Physics, 3rd edition, Wa Information Technology for Manag ition, Wiley India Private Limited, 20 dge, Modeling and Analysis of Ma	and Man ice. 2nd ed aveland Pr gement: Tr 010. ISBN	ufacturing, 1 dition, Sprin ess, 2011. ransforming I: 978-81265	lst edition, Wile ger, 2006. ISBN Organizations i 526390.		
Outcomes	 nes Students will recognize manufacturing systems, including job shops, flow lines assembly lines, work cells. Students will have a basic understanding of performance measurement and management in modern day manufacturing systems. Students will have a basic understanding of current manufacturing control theo such as lean thinking, agile, responsive systems and JIT. Students will be able to analyze manufacturing systems to improve perform assembly lines and job shops 						

		Elective					
Course code	2:	I AN and Natworking	T/P	Credit	Hrs./Week		
60462B		LAN and Networking	Р	4	4		
Objectives	• To	describe communication protocols	and layered	l network are	chitecture		
	Design basic network system						
	To analyse data communication Technology						
Unit -I	Introduction to computer networks, reference models: OSI model, TCP/IP model, Evolution of Internet.						
Unit-II	Fundamentals of MAC layer, Data Link layer, Transmission media: Guided and Unguided, Twisted pair cable (STP&UTP), coaxial cable, fiber optic cable, radio waves, infrared, microwaves links.						
Unit-III	LAN technologies: Traditional Ethernet (Concept of CSMA/CD),Fast Ethernet, Gigabit Ethernet IEEE802.4(Tokenbus),IEEE802.5(Tokenring),IEEE802.11(WirelessLAN), Working of repeater, hub, bridge and switch.						
Unit-IV	Network layer concepts and routing algorithms, IPV6 and IPV4, sub netting and subnet masking, working of routers in LAN. Concept of Virtual LAN						
Unit-V	Introduction to encryption and compression of data, network security issues, working of dialup connection, role of internet service provider(ISP) and working of ISDN and broadband internet connection etc, Application layer protocol:DNS, HTTP, FTP, telnet.						
Reference an		S					
		AreaNetworks", 3rdedition, TataM	cGrawHill,	2001.			
		CommunicationandNetworking",4			ill,2001		
		omputer Networks", 3rdedition, Pre					
		working with TCP/IP" Vol.1.3rdE					
		ata and Network Communications"					
		derstanding Data Communication					
7. Stallings V	W., "Comput	ter Communications Networks", 5th	hEdition, Pr	entice Hall I	India		
Outcomes		plain the characteristics and functio					
		plain the configuration for TCP/IP	-	n			
	-	plain the fundamentals of networking					
	• Exp	plain the data transfer through netw	orks.				

Course code:Problem Solving and Python ProgrammingT/PCreditHrs./Wee60462CProgrammingP44Objectives• To know the basics of algorithmic problem solving • To read and write simple Python programs. • To develop Python programs with conditionals and loops. • To develop Python functions and call them. • To use Python data structures — lists, tuples, dictionaries. • To do input/output with files in Python.Unit -IALGORITHMIC PROBLEM SOLVING Algorithms, building blocks of algorithms (statements, state, control flow, function notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrat problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.Unit-IIDATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and methods, string module; Lists as arrays. Illustrative programs: square root, gcd,	k						
Objectives • To know the basics of algorithmic problem solving • To read and write simple Python programs. • To develop Python programs with conditionals and loops. • To define Python functions and call them. • To use Python data structures lists, tuples, dictionaries. • To do input/output with files in Python. Unit -I ALGORITHMIC PROBLEM SOLVING Algorithms, building blocks of algorithms (statements, state, control flow, function notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrat problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi. Unit-II DATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points. Unit III CONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and <th></th>							
 To read and write simple Python programs. To develop Python programs with conditionals and loops. To define Python functions and call them. To use Python data structures lists, tuples, dictionaries. To do input/output with files in Python. Unit -I ALGORITHMIC PROBLEM SOLVING Algorithms, building blocks of algorithms (statements, state, control flow, function notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrat problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi. Unit-II DATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points. Unit III CONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
 To develop Python programs with conditionals and loops. To define Python functions and call them. To use Python data structures — lists, tuples, dictionaries. To do input/output with files in Python. Unit -I ALGORITHMIC PROBLEM SOLVING Algorithms, building blocks of algorithms (statements, state, control flow, function notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrat problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi. Unit-II DATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points. Unit III CONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
 To define Python functions and call them. To use Python data structures lists, tuples, dictionaries. To do input/output with files in Python. Unit -I ALGORITHMIC PROBLEM SOLVING Algorithms, building blocks of algorithms (statements, state, control flow, function notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrat problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi. Unit-II DATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operate comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points. Unit III CONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and 	• To read and write simple Python programs.						
 To use Python data structures –- lists, tuples, dictionaries. To do input/output with files in Python. Unit -I ALGORITHMIC PROBLEM SOLVING Algorithms, building blocks of algorithms (statements, state, control flow, function notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrat problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi. Unit-II DATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points. Unit III CONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and 							
 To do input/output with files in Python. Unit -I ALGORITHMIC PROBLEM SOLVING Algorithms, building blocks of algorithms (statements, state, control flow, function notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrat problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi. Unit-II DATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operation comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points. Unit III CONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and 							
Unit -IALGORITHMIC PROBLEM SOLVING Algorithms, building blocks of algorithms (statements, state, control flow, function notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrat problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.Unit-IIDATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
Algorithms, building blocks of algorithms (statements, state, control flow, function notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrat problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.Unit-IIDATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrat problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.Unit-IIDATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
solving, simple strategies for developing algorithms (iteration, recursion). Illustrat problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.Unit-IIDATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and	ıs),						
problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.Unit-IIDATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
integer number in a range, Towers of Hanoi.Unit-IIDATA, EXPRESSIONS, STATEMENTSPython interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and	ve						
Unit-IIDATA, EXPRESSIONS, STATEMENTSPython interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
Python interpreter and interactive mode; values and types: int, float, boolean, strin and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
and list; variables, expressions, statements, tuple assignment, precedence of operat comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and	ors,						
variables, circulate the values of n variables, distance between two points.Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
Unit IIICONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and							
composition, recursion; Strings: string slices, immutability, string functions and							
I memous, sume moune, Lisis as arrays. musualive programs. square root, ged,							
exponentiation, sum an array of numbers, linear search, binary search.							
Unit IV LISTS, TUPLES, DICTIONARIES							
Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning							
lists, list parameters; Tuples: tuple assignment, tuple as return value; Dictionaries:	lists, list parameters; Tuples: tuple assignment, tuple as return value; Dictionaries:						
operations and methods; advanced list processing - list comprehension; Illustrative							
programs: selection sort, insertion sort, merge sort, histogram.							
Unit V FILES, MODULES, PACKAGES							
Files and exception: text files, reading and writing files, format operator; command	ł						
line arguments, errors and exceptions, handling exceptions, modules, packages;							
Illustrative programs: word count, copy file.							
Textbooks							
1. Allen B. Downey, ``Think Python: How to Think Like a Computer Scientist'', 2nd edition,							
Updated							
for Python 3, Shroff/O'Reilly Publishers, 2016 (http://greenteapress.com/wp/think-python/)	~ **						
2. Guido van Rossum and Fred L. Drake Jr, "An Introduction to Python – Revised and updated f Python 3.2, Network Theory Ltd., 2011.	Л						
Reference							
1. John V Guttag, "Introduction to Computation and Programming Using Python", Revised and							
expanded Edition, MIT Press, 2013							
 2. Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: 	An						
Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016.	***						

3. Timothy A. Budd, "Exploring Python", Mc-Graw Hill Education (India) Private Ltd., 2015.

4. Kenneth A. Lambert, "Fundamentals of Python: First Programs", CENGAGE Learning, 2012.

5. Charles Dierbach, "Introduction to Computer Science using Python: A Computational Problem-Solving Focus, Wiley India Edition, 2013.

6. Paul Gries, Jennifer Campbell and Jason Montojo, "Practical Programming: An Introduction to Computer Science using Python 3", Second edition, Pragmatic Programmers, LLC, 2013.

Outcomes	• Develop algorithmic solutions to simple computational problems
	• Read, write, execute by hand simple Python programs.
	• Structure simple Python programs for solving problems.
	• Decompose a Python program into functions.
	• Represent compound data using Python lists, tuples, dictionaries.
	• Read and write data from/to files in Python Programs.

		Elective				
Course code:			T/P	Credit	Hrs./Week	
60463A		Data Structures and Algorithms	Р	4	4	
Objectives	 To provide the knowledge of basic data structures and their implementations. To understand importance of data structures in context of writing efficient programs. To develop skills to apply appropriate data structures in problem solving. To study about Algorithms. To study about Sorting Techniques. 					
Unit -I	Development of Algorithms - Notations and analysis - Storage structures for arrays - Sparse matrices - Stacks and Queues: applications. Applications of linked lists - Operations on polynomials - Doubly linked lists - Circularly linked lists - Dynamic storage management - Garbage collection and compaction.					
Unit-II	Binary Trees - Binary search trees - Tree traversal - Expression manipulation - Height balanced trees - AVL trees. Hashing- Priority queue-Heaps Graphs - Representation of graphs - BFS, DFS - Topological sort - Shortest path problems, Pattern matching.					
Unit III	Sorting Techniques – Divide and Conquer – Merge – Quick sort; Heap sort, Counting sort and Radix sort.					
Unit IV	Introduction to Algorithmic Paradigms: Dynamic programming; case studies such a Fibonacci, optimal BST, knapsack, matrix chain multiplication, etc.					
Unit V	Introduction to Greedy Algorithms: Container Loading, 0/1 Knapsack, minimur spanning tree, etc.					
	ni, Data St Limited.	ructures, Algorithms and Applicati	ons in C	++, Univers	sities Press India	
1. T. Corr Prentic	e Hall, 2010					
edition	, Tata McG	P. G. Sorenson, An Introduction to I raw Hill, 1981 d Augestien, Data Structures using C				
Outcomes • Ability to write programs to implement stacks, queues, link • Application of trees and graphs in real world scenarios • Technical knowhow on the implementation of sorting sear algorithms					os	

		Elective					
Course code:			T/P	Credit	Hrs./Week		
60463B		Machine Learning Techniques	Р	4	4		
Objectives	2. To understand and analyse simplest algorithms such as linear regression						
		ent deep learning algorithms					
Unit -I	Why pro Probabilit Independe	Learning Basics: bability? Random Variables, P y, Conditional Probability, The Cha nce and Conditional Independe e, Common Probability Distribution	in Rule o ence, Ex	f Condition pectation,	al Probabilities, Variance and		
	and Valid Estimation Learning	Algorithms - Capacity - Overfitting lation Sets - Estimators, Bias and 1 - Bayesian Statistics - Supervised Algorithms - Gradient- Based Optin Linear Least Squares, Stochastic G	d Varianc Learning nization -	e - Maxim Algorithms Constrained	um Likelihood - Unsupervised		
Unit-II		odels for Classification: Discrimina			asses - Multiple		
	 classes - Least squares tor classification - Fisher's linear discriminant - Relation least squares - Fisher's discriminant for multiple classes - The perceptron algorit Probabilistic Generative Models: Continuous inputs - Maximum likelit solution - Discrete features - Exponential family Probabilistic Discriminative Models: fixed basis functions - Logistic regression Iterative reweighted least squares - Multiclass logistic regression - Probit regression - Canonical link functions - The Laplace Approximation - Model comparison BIC - Bayesian Logistic Regression - Laplace approximation - Predidistribution Sparse Kernel Machines: Maximum Margin Classifiers - Overlapping distributions - Relation to logistic regression - Multiclass SVMs - SVMs regression - Computational learning theory - Relevance Vector Machines: RVM regression - Analysis of sparsity - RVM for classification 						
Unit-III	Neural N Network of gradien simple exa Regulariz Semi - Su Tying an Ensemble Convoluti Convoluti	etworks: Feed -forward Network Fu Training - parameter optimization - t information - Gradient descent opti and for Deep Learning: Dataset pervised Learning - Multi -Task Lea d Parameter Sharing - Sparse Re Methods - Dropout. tonal Networks: The Convolution on and Pooling as an Infinitely S	Augment Augment presentation	Weight -spa adratic appro - Error Back cation - Nois Early Stopp ons - Bagg n - Motivat	oximation - Use propagation - A se Robustness - ing - Parameter ging and Other ion - Pooling -		
Unit-IV	Convolution Function - Structured Outputs Sequence Modeling: Markov Models - Hidden Markov Models - Maximum likelihood for the HMM - The forward-backward algorithm - The sum-product algorithm for the HMM - Scaling factors - The Viterbi algorithm - Extensions of the hidden Markov model						
Unit-V	Neural Ne	t and Recursive Nets : Unfolding etworks - Bidirectional RNNs - Enc ares - Deep Recurrent Networks -	oder-Deco	oder Sequen	ce-to-Sequence		

Textbooks	Challenge of Long-Term Dependencies - Echo State Networks - Leaky Units and Other Strategies for Multiple Time Scales - The Long Short-Term Memory and Other Gated RNNs
	Bishop. Pattern Recognition and Machine Learning. Springer: 2006
Reference	
1. Ian Go 2016	od Fellow, YoshuaBeng io, and Aaron Courville, Deep Learning. The MIT Press:
2. Nlkhll	Buduma. Fundamentals of Deep Learning, O'REILLY Media, 181Edition: 2017
	hrl, A. Rostamlzadeh, and A. Talwalkar, Foundations of Machine Learning. MIT
4. Kevin	P. Murphy. Machine Learning: A Probabilistic Perspective. MIT Press: 2012
	per. 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 evalua results
	4. Demonstrate the use of a basic sequential data modelling technique

Elective					
Course code:		Robotics and Automation	T/P	Credit	Hrs./Week
60463C		Robotics and Automation	Р	4	4
Objectives	1. To integrate various electromechanical devices in manufacturing.				
Ū	2. To automate a manufacturing system with various sensors, actuators and controllers				
	3. To understand Robotics in Automation				
Unit -I	Basic concepts				
	Brief history-Types of Robot-Technology-Robot classifications and specification				
	Design and control issues- Various manipulators - Sensors - work cell - Programmin				
	languages.				
	Direct and inverse kinematics				
	Mathematical representation of Robots - Position and orientation - Homogeneou				
	transformation- Various joints- Representation using the Denavit Hattenberg parameters				
	Degrees of freedom-Direct kinematics-Inverse kinematics- SCARA robots- Solvability				
	Solution methods-Closed form solution				
Unit-II	Manipulator differential motion and statics				
	Linear and angular velocities-Manipulator Jacobian-Prismatic and rotary joints-Inverse				
	Wrist and arm singularity - Static analysis - Force and moment Balance.				
	Path planning				
	Definition-Joint space technique-Use of p-degree polynomial-Cubic polynomial-Cartesia				
	space technique - Parametric descriptions - Straight line and circular paths - Position ar				
	orientation planning.				
Unit-III	Mechatronic and Measurement Systems:				
	Overview of mechatronic systems and devices in manufacturing, overview of sensor				
	transducers and control systems in manufacturing, Elements and Analysis of Electr				
	Circuits, Diode, transistor, and thyristor Circuits, operational Amplifier (Op-Amp				
	Circuits, digital Logic and logic Families				
Unit -IV	Data Monitoring using Arduino:				
	Basic structure - Input / Output processing - Programming -Mnemonics Timers, Intern				
	relays and counters - Analog-to-Digital (A/D) and Digital-to-Analog (D/A) Conversion				
	Analog input / output, Programming and interfacing with Sensors in manufacturin				
	applications.				
Unit -V	Robotics in A		1 .	1.	
	Robot classification and anatomy, forward and inverse kinematics, DH matri transformation, Jacobian and differential motion, Trajectory planning, Static and dynami				
			rajectory	planning, Si	atic and dynam
	analysis, appl	ications in manufacturing			
Fextbooks			0 0 1 1	· · · · ·	2 00 7 10 D
	· · · · · · · · · · · · · · · · · · ·	Applied Mechatronics, 1st edition,	Oxford U	niversity Pr	ess, 2007 . ISB
9780195307	023.				
Reference	Andrein a fan De	ummies, 1st edition, Wiley, 2013. ISI	NI. 07011	19446270	
		rial Robotics: Technology, Program			and adition
		9780070265097.	inning and	i Applicatio	ons, 2nd editio
	/		hanical ar	d Electrical	Engineering 1
		: Electronic Control Systems in Mec . ISBN: 9788131732533.	inanical ar	id Electrical	Engineering, 4
			and Moor	momont Sug	toma and aditio
		istand, Introduction to Mechatronics		inement Sys	tenns, siù eunio
Ŭ		n, 2007. ISBN: 9780070648142. arious electromechanical devices in n	anifactor	ina	
Outcomes					controllors
		a manufacturing system with various a	sensors, ac	suators and	controllers
	J S . Understand	Robotics in Automation			

