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 Production Technology

Regulations and Syllabus

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 Production Technology**

Programme of Level: Bachelors

Duration for the Course: Full Time (Three Years)

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

PEO-1	Will be engineering practitioners and leaders, who would help solve industry's technological problems.
PEO-2	Will impart fundamental scientific principles to solve complex engineering solutions in different domains in
	mechanical engineering.
PEO-3	Will be engineering professionals, innovators or entrepreneurs engaged in technology development,
_	technology deployment, or engineering system implementation in industry.
PEO-4	Will have successful career in the field of Production Engineering, contributing to the global economy.
PEO-5	Will inculcate ethical values and professional integrity, enabling the students to grow and contribute to the
_	world.
2.	Programme Specific Objectives-(PSO)- Minimum 5 objectives are required
PSO-1	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.
PSO-2	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering
	practice.
PSO-3	Identify, formulate, review research literature, and analyze complex engineering problems reaching
	substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PSO-4	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including
DCC -	prediction and modeling to complex engineering activities with an understanding of the limitations.
PSO-5	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.
	Programme Specific Outcome- (PO) Minimum 5 objectives are required
PO-1	Identify, formulate, study literature, and analyze complex problems in Engineering reaching substantiated
PO-2	conclusions using first principles of mathematics, natural sciences, and engineering sciencesDesign solutions for complex Engineering problems and design system components or processes that meet
PO-2	the specified needs with appropriate consideration for the public health and safety, and the cultural,
	societal, and environmental considerations.
PO-3	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including
105	prediction and modeling to complex Engineering activities with an understanding of the limitations.
PO-4	impact of the Engineering solutions in societal and environmental contexts, and demonstrate the knowledge
10.	of, and need for sustainable development.
PO-5	Apply engineering and management principles to one's own work, as a member and leader in a team, to
	manage projects and in multidisciplinary environments.
4. 1	Programme Outcome-(PO) - Minimum 10 objectives are required
PO-1	Having a clear understanding of the subject related concepts and of contemporary issues and apply them to
	identify, formulate and analyze complex engineering problems
PO-2	Having adaptive thinking and adaptability in relation to environmental context and sustainable development
PO-3	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.
PO-4	Having adaptive thinking and adaptability in relation to environmental context and sustainable development
PO-5	Having interest and recognise the need for independent and lifelong learning
PO-6	Having an ability to design a component or a product applying all the relevant standards and with realistic
	constraints, including public health, safety, culture, society and environment
PO-7	Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for
	engineering practice
PO-8	Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and
	engineering problems
PO-9	Having a good working knowledge of communicating in English – communication with engineering
D C	community and society
PO-	Having critical thinking and innovative skills
10	

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 $\bf B$ Voc in Production

Technology [Specialization in Aerospace Machining, Aerospace Composites Manufacturing, Foundry Process, Machine Tool Manufacturing & Tool and Die]

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 B Voc 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 B Voc 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 B Voc programme

8. Duration of the course:

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

9. Standard of Passing and Award of Division:

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

10. Continuous internal Assessment:

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

11. Attendance:

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

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

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

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

12. Examination:

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

Course Code:

Year: I

NSQF Level	Sem.	Part	CourseCode	Courses	Course Name	Credits Skill (S) / General (G)		l (S) / (S) l rectical		Marks		Total
			60 64 4 TH /4 4 TH /			S	G			Int	Ext	
		Ι	60611T/11H/ 11F	T/OL	Tamil/Other Language		3	Т	3	25	75	100
ate		II	60612	E	General English		3	Т	3	25	75	100
tific			60613	G-I	Life Coping Skills @		4	Р	4	25	75	100
Cer		IV	60614		Office Automation - Lab		2	Р	2	25	75	100
4	Ι		60615	CC-I	Production Technology	5		Т	5	25	75	100
NSQF Level - 4 : Certificate	1		60616	CC-II	Basic Electrical and Electronics Engineering - Practical	4		Р	4	25	75	100
ΕI		III	60617	CC-III	Engineering Graphics - Practical	4		Р	4	25	75	100
SQ			60618	CC-IV	Engineering Metrology – Practical	5		Р	5	100		100
					Sub-Total	18	12					
				Total	for Semester - I	3	0		30			800
		Ι	60621	T/OL	Tamil/Other Language		3	Т	3	25	75	100
		II	60622	Е	General English		3	Т	3	25	75	100
			60623	Core - V	Applied Hydraulics and Pneumatics	5		Т	5	25	75	100
5 : Diploma		ш	60624	Core - VI	Quality Engineering - Practical	4		Р	4	25	75	100
İİ			60625	Core - VII	Engineering Mechanics - Practical	4		Р	4	25	75	100
19.1	II		60626	Core -VIII	Manufacturing Processes - Practical	5		Р	5	100		100
			<mark>60627</mark>		Environmental Studies *		<mark>2</mark>	T	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
NSQF Level –		IV	60628		Advanced Communicative English @		2	Р	2	100		100
E			60629		Computing Skills Lab- I		2	Р	2	25	75	100
S					Sub-Total	18	12					
					Total for Semester – II	3	0		30			900

SYLLABUS UNDER CBCS PATTERN B.Voc. in PRODUCTION TECHNOLOGY

Course Code:

Year: II

Sem	Part	Course Code	Courses	Course Name	Skil Gei (· · /		Hrs. / Week	Marks		Total
						G	- 1		Int	Ext	
											100
				ĕ ĕ					-		100
	ш	60633	Core – XI		5		Р	5	25	75	100
	111	60634	Core – XII	Manufacturing	5		Р	5	25	75	100
		60635		Interview Techniques & Interpersonal Communications @		5	Р	5	25	75	100
	π <i>ι</i>	60636		Nano Technology		4	Р	4	25	75	100
	1 V	60637	NME - I	Total Quality Management		2	Р	3	25	75	100
				Self - Learning Course –I-MOOCs –I %		(E)					
	V			Extension Activities #		1			100		100
				Sub-Total	18	12					
				Total for Semester - I		- (E)		30			800
		60641	Core - XIII	CNC Machines and Programming	3		Т	4	25	75	100
		60642	Core –XIV	Low Cost Automation	4		Р	4	25	75	100
	III	60643	Core -XV	Non Destructive Evaluation and Testing	4		Р	5	25	75	100
		60644		Industrial Safety	2		Р		100		100
		60645	Core -XVI	Micro Electro Mechanical Systems – Practical	5		Р	5	100		100
Γ		60646		Professional Etiquettes		4	Т	4	25	75	100
IV		60647		Rapid Prototyping		4	Р	4	25	75	100
	\mathbf{n}	60648	NME-II	Supply Chain Management		2	Р	2	25	75	100
	IV	60649A		Value Education* /			T				
		60649B 60649C		Manavalakalai Yoga / Introduction to Gender Studies @		2	Р	2	25	75	100
				Self-Learning Course - IV - MOOCs - II %		(E)					
				Sub-Total	18	12		Τ			
				Sub-Total	10	14	1				
	III		III 60631 60632 60633 60633 60634 60634 60635 60635 60635 60637 V V V V 0 0 0 0 0 0 0 0 0 0 0 0 0	Image: Non-Source 60000 Image: Source 600000 Image: Source 6000000 Image: Source 600000 Image: Source <td< td=""><td>$\begin{tabular}{ c$</td><td></td><td></td><td></td><td>$III = \begin{matrix} 60631 & Core - IX & Welding Technology & 3 & T & 3 \\ \hline 60632 & Core - X & Mechatronics Engineering & 5 & P & 5 \\ \hline 60633 & Core - XI & Operations Research & 5 & P & 5 \\ \hline 60634 & Core - XII & Operations Research & 5 & P & 5 \\ \hline 60634 & Core - XII & Operations Research & 5 & P & 5 \\ \hline 60634 & Core - XII & Operations Research & 5 & P & 5 \\ \hline 60636 & Interview Techniques & Interpersonal & 5 & P & 5 \\ \hline 60636 & Nano Technology & 4 & P & 4 \\ \hline 60637 & NME - I & Total Quality Management & 2 & P & 3 \\ \hline 60637 & NME - I & Total Quality Management & 2 & P & 3 \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & \hline V & \hline 060641 & Core - XIII & CNC Machines and Programming & 3 & T & 4 \\ \hline 060642 & Core - XVI & Iow Cost Automation & 4 & P & 4 \\ \hline 101 & \hline 101 & 101 & 101 & 101 & 101 & 101 \\ \hline 111 & \hline 101 & \hline 060643 & Core - XVI & Micro Electro Mechanical Systems - \\ \hline 101 & \hline 101 & \hline 060649 & Manavalakalai Yoga / \\ \hline 111 & \hline 101 & \hline 060649 & Manavalakalai Yoga / \\ \hline 112 & \hline 112 & \hline 122 & V & 2 \\ \hline 113 & \hline 130 & \hline$</td><td>$III = \begin{matrix} 60631 & Core - IX & Welding Technology & 3 & T & 3 & 25 \\ \hline 60632 & Core - X & Mechatronics Engineering & 5 & P & 5 & 25 \\ \hline 60633 & Core - XI & Operations Research & 5 & P & 5 & 25 \\ \hline 60634 & Core - XII & Operations Research & 5 & P & 5 & 25 \\ \hline 60634 & Core - XII & Operations Research & 5 & P & 5 & 25 \\ \hline 60636 & Interview Techniques & Interpersonal & 5 & P & 5 & 25 \\ \hline 60636 & Nano Technology & 4 & P & 4 & 25 \\ \hline 60636 & Nano Technology & 4 & P & 4 & 25 \\ \hline 60637 & NME - I & Total Quality Management & 2 & P & 3 & 25 \\ \hline 60637 & NME - I & Total Quality Management & 2 & P & 3 & 25 \\ \hline & & Self - Learning Course -I-MOOCs -I & (E) & - & & \\ \hline V & Extension Activities # & 1 & & & 100 \\ \hline & & Sub-Total & I8 & I2 & \\ \hline & & & & & & & & & \\ \hline & & & & & & &$</td><td>III 60631 Core - IX Welding Technology 3 T 3 25 75 60632 Core - X Mechatronics Engineering 5 P 5 25 75 60633 Core - XI Operations Research 5 P 5 25 75 60634 Core - XII Operations Research 5 P 5 25 75 60634 Core - XII Manufacturing 5 P 5 25 75 60636 Interview Techniques & Interpersonal Communications @ 4 P 4 25 75 60637 NME - I Total Quality Management 2 P 3 25 75 V Extension Activities # 1 </td></td<>	$\begin{tabular}{ c $				$ III = \begin{matrix} 60631 & Core - IX & Welding Technology & 3 & T & 3 \\ \hline 60632 & Core - X & Mechatronics Engineering & 5 & P & 5 \\ \hline 60633 & Core - XI & Operations Research & 5 & P & 5 \\ \hline 60634 & Core - XII & Operations Research & 5 & P & 5 \\ \hline 60634 & Core - XII & Operations Research & 5 & P & 5 \\ \hline 60634 & Core - XII & Operations Research & 5 & P & 5 \\ \hline 60636 & Interview Techniques & Interpersonal & 5 & P & 5 \\ \hline 60636 & Nano Technology & 4 & P & 4 \\ \hline 60637 & NME - I & Total Quality Management & 2 & P & 3 \\ \hline 60637 & NME - I & Total Quality Management & 2 & P & 3 \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & Extension Activities # & 1 & & \\ \hline V & \hline V & \hline 060641 & Core - XIII & CNC Machines and Programming & 3 & T & 4 \\ \hline 060642 & Core - XVI & Iow Cost Automation & 4 & P & 4 \\ \hline 101 & \hline 101 & 101 & 101 & 101 & 101 & 101 \\ \hline 111 & \hline 101 & \hline 060643 & Core - XVI & Micro Electro Mechanical Systems - \\ \hline 101 & \hline 101 & \hline 060649 & Manavalakalai Yoga / \\ \hline 111 & \hline 101 & \hline 060649 & Manavalakalai Yoga / \\ \hline 112 & \hline 112 & \hline 122 & V & 2 \\ \hline 113 & \hline 130 & \hline$	$ III = \begin{matrix} 60631 & Core - IX & Welding Technology & 3 & T & 3 & 25 \\ \hline 60632 & Core - X & Mechatronics Engineering & 5 & P & 5 & 25 \\ \hline 60633 & Core - XI & Operations Research & 5 & P & 5 & 25 \\ \hline 60634 & Core - XII & Operations Research & 5 & P & 5 & 25 \\ \hline 60634 & Core - XII & Operations Research & 5 & P & 5 & 25 \\ \hline 60636 & Interview Techniques & Interpersonal & 5 & P & 5 & 25 \\ \hline 60636 & Nano Technology & 4 & P & 4 & 25 \\ \hline 60636 & Nano Technology & 4 & P & 4 & 25 \\ \hline 60637 & NME - I & Total Quality Management & 2 & P & 3 & 25 \\ \hline 60637 & NME - I & Total Quality Management & 2 & P & 3 & 25 \\ \hline & & Self - Learning Course -I-MOOCs -I & (E) & - & & \\ \hline V & Extension Activities # & 1 & & & 100 \\ \hline & & Sub-Total & I8 & I2 & \\ \hline & & & & & & & & & \\ \hline & & & & & & &$	III 60631 Core - IX Welding Technology 3 T 3 25 75 60632 Core - X Mechatronics Engineering 5 P 5 25 75 60633 Core - XI Operations Research 5 P 5 25 75 60634 Core - XII Operations Research 5 P 5 25 75 60634 Core - XII Manufacturing 5 P 5 25 75 60636 Interview Techniques & Interpersonal Communications @ 4 P 4 25 75 60637 NME - I Total Quality Management 2 P 3 25 75 V Extension Activities # 1

SYLLABUS UNDER CBCS PATTERN B.Voc. in PRODUCTION TECHNOLOGY

Course Code:

Year: III

Degree	Sem	Part	Course Code	Courses	Course Name	(S Gen ((cill) / eral G)	Theory /practical	Hrs. / Week	Ma		Total
						S	G			Int	Ext	
			60651	Core-XVII	Modern Machining Processes	5		Т	5	25	75	100
		III	60652	Core - XVIII	Practical – Additive Manufacturing	4		Р	4	25	75	100
		111	60653	Core –XIX	Practical – Production Planning and Control	4		Р	4	25	75	100
				Elective I	Practical	5		Р	5	25	75	100
NSQF Level – 7: B.Voc. Degree	v	IV	60655		Entrepreneurship	-	4	T P	4	25	75	100
P Q		1 V	60 6 8 6		Start-up Skills@					100		100
V0C			60656		Quantitative Aptitude #		4	Р	4	100		100
B			60657		Accounting Skills @		4	Р	4	25	75	100
i i i					Sub-Total	18	12					
el -					Total for Semester – I	3	0		30			700
f Lev		IV	60661		Corporate Grooming and Finishing Skills@		4	Р	4	25	75	100
5			60662		Industrial Engineering & Management		4	Т	4	25	75	100
Ž			60663		Comprehensive Study @		4	Р		100		100
					Practical	4		Р	4	25	75	100
				Elective III		4		Р	4	25	75	100
			60666		Industrial Internship with Project	6		Ι	9	25	75	100
	VI	III	60667		Core –XX - Practical – Artificial Intelligence & Reasoning	4		Р	5	100		100
					Sub-Total	18	12					
					Total for Semester – II	3	0		30			700
				Total C	redits (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	CourseTitle of the PaperT/PCr.Hrs./		Max. Marks				
	Code				Week	Int.	Ext.	Total
V	60654A	Industry 4.0 & IiOT	Р	5	5	25	75	100
V	60654B	Machine Learning Techniques	Р	5	5	25	75	100

LIST OF ELECTIVES FOR SEMESTER 6

Sem	Course	Title of the Paper	T/P	Cr.	Hrs./	Max. Marks			
	Code	-			Week	Int.	Ext.	Total	
	60664A	Composite Materials and Processing	Р	4	4	25	75	100	
	60664B	Industrial Robotics & Applications	Р	4	4	25	75	100	
	60664C	Robot Programming	Р	4	4	25	75	100	
	60664D	Design of Mechatronics System	Р	4	4	25	75	100	
VI	60665A	Mould Technology Design	Р	4	4	25	75	100	
	60665B	Foundry mechanization & Fettling Processes	Р	4	4	25	75	100	
	60665C	Design of Casting Process	Р	4	4	25	75	100	
	60665D	Modern Casting Process	Р	4	4	25	75	100	

Semester -				6				
Course cod	e:60613	General – 1	T/P	C	H/W			
		LIFE COPING SKILLS	Р	4	4			
Objectives		o understand life skills, its concept, process and practices.	. 1					
		o develop the competence in application of life skills for effect	tive le	arning	g and			
	planning for career.							
		To provide orientation in Life Coping Skills						
Unit -I	of Self- Self Es Introduc	Self –Concept, Self-Acceptance and Personality Development: Concept and definition of Self-Esteem, Factors influence Self-Esteem, Low Vs High Self-Esteem, Step to raise Self Esteem, Definition of Self of Self Concept, Characteristics of the Self-Concept, Introduction, Definition and Theoretical perspective of self-Acceptance, Benefits of Self-Acceptance, Characteristics and Elements of Personality and Identity of the Individual.						
Unit -II	*							
Unit -II	Attitude	Positive Thinking, Motivation and Self Actualization: Positive Thinking and Positive Attitude, The power of positive thinking, positive imaging, Concept and Theories of Motivation and Self-Actualization and Factors of Motivation						
Unit -III	Goal Setting: Definition of Goal Setting, Different types of Goals, Importance of Goal setting, Obstacles to set Goals and Steps to Goal Setting.							
Unit -IV	Coping Skills: Depression, Fear, Anger and Failure – Definition, Symptoms, Causes and Impact of Depression, How to overcome Depression, Theoretical Input of Fear, Kinds of Fear, Coping with Fear, Ways to overcome Fear, Consequence of Anger, Managing Anger, Steps toward Anger Management, Positive Attitude towards Failure, Coping with Failure							
Unit -V		ship: Emergence and Functions of Leader, Characteriss tes of Leadership, Types of Leadership, Characteristics of Suc						
Fext Book:								
	lphones, S DCE Publ	S.J. (2004). We Shall Overcome - A Textbook on Life Coping Sciention.	Skills.	Chem	nai:			
Books for Ro Frydenbe Blac	rg, E. (20	10). Think positively!: A course for developing coping skills in	n adol	escent	ts. A&C			
		PC-S, A. C. S. (2019). <i>Coping Skills: Tools & Techniques for</i> rocosm Publishing.	Every	Stres	sful			
Outcomes	Afte	r Completing this course, the students are able to:						
	•	Identify their conflict styles and the basic values of self and	others	5				
		develop meaningful inter-personal relationships in different			• t ~			

	Semester - I			
Course code: 60614	Office Automation LAD	T/P	Credit	Hrs./Week
	Office Automation LAB	Р	2	2
Objectives	 To understand Basic Knowl To know windows and appl To understand MS Word, E To know Internet concept To understand Outlook 	ication		
Contents	 BASIC KNOWLEDGE OF COMP WINDOWS & ITS APPLICATION MS-WORD MS-EXCEL MS-POWERPOINT INTERNET CONCEPT MS-OUTLOOK 			
Outcomes	 Understand Basic Knowled Understand windows and ap Understand MS Word, MS Understand Internet Conception Understand Outlook 	oplication Excel & Po		

Course code: Production Technology T/P Credit IIrs/Week Objectives • To know the fundamentals of metal cutting • To understand Machine tools and processes for producing round shapes like lathe etc • To understand Machine tools and processes for producing various shapes like milling, shaping, slotting etc • To understand Abrasive machining and finishing operations like grinding • To understand Abrasive machining processes like EDM, ECM, EBM.LBM etc • Unit -I Fundamentals of metal cutting: • Mechanics of orthogonal and oblique cutting-Mechanics of chip formation-Types of chips produced in cutting. Cutting forces and power-Temperature in cutting-Tool life-numerical problems-Wear and failure-surface finish and integrity- Machine tool structures-Vibration and chatters in machining-machining economics - Cutting tool steels, cobalt alloys, coated tools -Diamond tools -Cutting fluids. Unit-II Machine tools and processes for producing round shapes: Turning parameters-lathes and Lathe operationsCutting fluids. Unit-III Machine tools and processes for producing various shapes : Milling operations-Milling machines-Planning and shaping-Broaching and broaching machines- sawing-filing and finishing-gear manufactured by machining. Unit III Machine tools and processes for producing various shapes : Milling operations-Milling machines-Planning and shaping-Broaching and broaching machines- sawing-filing and finishing operations. Unit			Semester - I					
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Unit III Machine tools and processes for producing various shapes : Milling operations-Milling machines-Planning and shaping-Broaching and broaching machines - Sawing-filing and finishing-gear manufactured 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. Unit V Modern machining : High speed machining-Ultra precision Machining and Hard turning-Ultrasonic machining- Abrasive jet machining-Abrasive flow machining-Water jet machining Electro chemical machining-Electric discharge machining-Water jet machining Electro chemical machining-Laser beam Machining. TEXT BOOKS: 1 Sharma P.C., "AText book of production Technology: manufacturing processes" S.Chand & Company Limited, 7 th Edition (2007). 2. Kalpakjian S. and SCHMID S., "Manufacturing Engineering and Technology", PrenticeHall o India", 50th Edition (2006), ISBN : 0131489658. REFERENCES: 1. Sharma P.C., "Modern manufacturing processes", Industrial Press Inc., ISBN 0831130342,9780831130343(1991). 3. Paul E.D., Black J.T. and Kosher R.A, "Materials and Processes in Manufacturing", Wiley 9thEdition (2003), ISBN 0471033065. 4. Lindberg R.A., "Process and Materials of Manufactures" Prentice-Hall of India, Fourth Edition ISBN 8131701034(1994). Outcomes Understand Machine tools and processes for producing round shapes like lathe etc Understand Machin		U U	spindle and multi spindle aut	omats-Swiss	type and a	utomatic screw		
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Electro chemical machining-Electric discharge machining-Wire Electric discharge machining Electron beam machining-Laser beam Machining. TEXT BOOKS: 1. Sharma P.C., "AText book of production Technology: manufacturing processes" S.Chand & Company Limited, 7 th Edition (2007). 2. Kalpakjian S. and SCHMID S., "Manufacturing Engineering and Technology", PrenticeHall of India", 50th Edition (2006), ISBN : 0131489658. REFERENCES: 1. Krar S.F., "Technology of machine tools" McGraw-Hill, New York. (2011), 7th Edition 2. Brown J.A. "Modern manufacturing processes", Industrial Press Inc., ISBN 0831130342,9780831130343(1991). 3. Paul E.D., Black J.T. and Kosher R.A, "Materials and Processes in Manufacturing", Wiley 9thEdition (2003), ISBN 0471033065. 4. Lindberg R.A., "Process and Materials of Manufactures" Prentice-Hall of India, Fourth Edition ISBN 8131701034(1994). 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 								
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India", 50th Edition (2006), ISBN : 0131489658. REFERENCES: 1. Krar S.F., "Technology of machine tools" McGraw-Hill, New York. (2011), 7th Edition 2. Brown J.A. "Modern manufacturing processes", Industrial Press Inc., ISBN 0831130342,9780831130343(1991). 3. Paul E.D., Black J.T. and Kosher R.A, "Materials and Processes in Manufacturing", Wiley 9thEdition (2003), ISBN 0471033065. 4. Lindberg R.A., "Process and Materials of Manufactures" Prentice-Hall of India, Fourth Edition ISBN 8131701034(1994). 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				2	01			
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Understand Machine tools and processes for producing various shapes like				ocesses for p	producing ro	und shapes like		
B.Voc in Production Technolo		• [Inderstand Machine tools and pro-	cesses for pr	oducing var	ious shapes like		
B.Voc in Production Technolo								
					B.Voc in Prod	duction Technolog		

	 milling, shaping, slotting etc Understand Abrasive machining and finishing operations like grinding. Understand modern machining processes like EDM, ECM, EBM.LBM etc
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Course code:	60616	Semester - I Basic Electrical & Electronics	T/P	Credit	Hrs./Week				
Course coue.	. 00010	Engineering	P	4	4				
Objectives	(1) Deve	elop and employ circuit models for elem			-				
Objectives		elop and employ circuit models for circu							
		elop and employ circuit models for re							
		ronic circuits	ne or powe		energy storage in				
		elop and employ circuit models for A	C signal no	wers three	nhase circuits and				
	loads		e signa po	wers, three	phase encurs and				
		f introduction to diodes and BJTs							
	(5) Bilei	introduction to diodes and D315							
Unit -I	Electrical circuit elements:								
	voltage and	current sources, R,C,L,M,I,V, linear,	non linear,	active and	passive elements,				
		rent and capacitor voltage continuity,							
	parallel, supe	erposition in linear circuits, controlled	sources, e	nergy and p	ower in elements,				
	energy in mu	tual inductor and constraint on mutual i	nductance						
Unit-II	Network analysis:								
		sis with independent and dependent							
		ion of network graphs, nodes, trees,	twigs, links	s, co-tree, in	dependent sets of				
		nts and voltages							
Unit III	Network the								
		t theorem, zero current theorem, Tel							
		evenin's and Norton's theorems, pushing			gh a node, splitting				
		rce, compensation theorem, maximum p	ower transf	er					
Unit IV	RC and RL								
		and sinusoidal steady state responses, se	ries and par	allel RLC cir	cuits, natural, step				
		al steady state responses							
	AC signal m								
		parent, active and reactive power, power	factor						
Unit V		to three phase supply:							
		circuits, star-delta transformations, ba	lanced and	unbalanced	three phase load,				
		rement, two wattmeter method							
		tor diodes and application:	· ·,	1. 1.	1				
		ectifiers and filters, clipping and clampin	ng circuits, v	/oltage multi	plier circuits				
		ction Transistors:	na laad lin	-					
		istics, CE, CB, CC configurations, biasi	ng, load lin	3					
TEXT BOOI		l Engineering Fundamentals' Pearson E	ducation N	aw Dalhi 20	07				
		tMehta'PrincipleofElectricalEngineering							
		nciples of Measurements and Instrume							
	, 1999.	helpies of Measurements and instrume	ints, i minto						
		ndmentals of Electrical and Electronics I	Ingineering	Second Edit	tion 2007				
REFERENC	,	Information of Electrical and Electronics		, Second Edit	1011 2007				
		undamentals of Electrical engineering' I	Prentice Hal	1 of India 20	06				
		amentals of Electrical Engineering and I							
		asics of Electrical Engineering' S.K Inte							
		al Circuits theory and Technology, Elsev							
		Measurements Systems – Application a							
1990.		5 11	8	,	6				
Outcomes		he Trainees will be able to Develop a			els for elementary				
		ectronic components, circuit analysis, n							
		he Trainees will be able to Develop an		rcuit models	for role of power				
		ow and energy storage in electronic circ			-				
	(2) T		and ammla	v circuit mo	data for stan and				
	(3) 11	he Trainees will be able to Develop	and emplo	y chicun me	dels for step and				
		he Trainees will be able to Develop nusoidal-steady-state response.			ders for step and				

(4) The Trainees will be able to Develop and employ circuit models for AC signal powers, three phase circuits and loads,
(5) The Trainees will be able to Brief about diodes and BJTs

		Semester - I					
Course code	: 60617	Engineering Creation	T/P	Credit	Hrs./Week		
		Engineering Graphics	Р	4	4		
Objectives		tate the importance of drawing.			•		
		ractice the methods of dimensioning.					
		raw orthographic views from isometric	drawings.				
		raw the development of surfaces.					
		raw sectional views					
Unit -I		to Engineering Drawing:		• •			
		Engineering Graphics and their Signi					
		g principles, Conventions in Drawing (
		s: Conic Sections including the Rect Projections or Views	angular Hy	perbola- Gei	neral method only		
Unit-II							
Unit-II	Drawing of Projections or Views: Principles of Orthographic Projections, Conventions, First angle and third angle projections						
Unit III	Isometric Projection:						
		Isometric Projection, Isometric scale	e. Isometric	views, Ison	netric Projection o		
	Objects	5 /	,	,	5		
Unit IV		Sectional Views:					
	Right Regul	ar Solids- Prism, Cylinder, Pyramid,	Cone. Aux	kiliary views	for true shape o		
	sections.						
Unit V		t and Interpenetration of Solids :					
	-	t of Surfaces of Right Regular Solids-	Prisms, Cy	linder, Pyran	nid, Cone and thei		
	parts						
TEXT BOO			(D 11'	1. 11	50/1 E 1'(° - 2010		
I. N.D. REFERENC		I.Panchal, "Engineering Drawing", Cha	arotar Publis	shing House,	50th Edition, 2010		
		text book of Engineering Graphics", D	honolokehmi	Dublishers	Channai 2000		
		., "Engineering Drawing" (Vol I&II co					
		.J., and Duff, John M.,,'' Fundame					
		ractive Computer Graphics for Design					
		lia Pvt Ltd, New Delhi, 2005	una i roudo	cion , Eustern			
		Rana, "Engineering Drawing", Pearso	n, 2 nd Editi	on, 2009			
		/.Prabhu Raja, "Engineering Graphics"			(P) Limited ,2008.		
		d Agarwal C.M., "Engineering Drawin					
Limi	ted, New Delh						
Outcomes		nderstand the importance of drawing.					
		nderstand the methods of dimensioning					
		nderstand orthographic views from iso		ings.			
		nderstand the development of surfaces					

• Understand sectional views

<u> </u>	(0(10	Semester - I	TA	C. 1'	II
Course code	: 60618	Engineering Metrology	T/P	Credit	Hrs./Week
01:			Р	5	5
Objectives		 To understand Limits Fits and Tolei To know Linear Measurements 	ances		
		 To understand various Optical Measurements 	uring Instru	ments	
		 To know Surface Roughness Measure 		ments	
		 To understand Screw Thread Measu 			
.					
Unit -I		and Tolerances: normal size, tolerance limits, deviation	allowene	fits and the	ir tyrag unilatoral
		tolerance system, hole and shaft basis s		, mis and me	ii types – uiiiaterai
		bility and selective assembly. Indian sta		ution system	– British standard
		national Standard system for plain ad se			
T T •/ T T	- -	· · ·			
Unit-II	Linear Meas	surements: lard, line and end standard, slip gau	and onlike	ration of the	alin gaugas Dial
		icrometers. Measurement of Angles			
		angle slip gauges – spirit levels – sine			
		e tapers. Limit Gauges: Taylor's princi			
		ap, taper, profile and position gauges.		•	
		• •			
Unit III		suring Instruments :	a antical m	nington on	tical flats and their
		s microscope and its uses – collimator rometer. Flat Surface Measurement: M			
		ht edges – surface plates – optical flat a			
** */ ***	_				
Unit IV		ghness Measurement : between surface roughness and surface	wavinaga N	Jumonical ac	accompant of surface
		A,R, R.M.S Values – Rz values, Rz			
		ograph. Taly surf, ISI symbols for i			
		mparators: Comparators – Mechanica			
	pneumatic co	omparators and their uses in mass produ	ction.		-
TI #4 X7	Course Theorem	ad Measurement:			
Unit V		neasurement – errors in screw threads –	mangurama	at of affective	diameter angle of
		read pitch, profile thread gauges.	measuremen		e diameter, angle of
		ement: Gear measuring instruments, Ge	ear tooth pro	file measurer	ment.
		t of diameter, pitch pressure angle and t			
TEXT BOO	V.				
		gineering Metrology", Khanna Publishe	rs 19th Edit	ion 2005	
REFERENC	-	, incoming metrology, initiality i domine	is, i y tii Edit	1011, 2005.	
		and Shotbolt C.R., "Metrology for Engi	neers", O.R.	Cassel, Lond	on,1993.
2.	Thomas, "Engi	neering Metrology", Butthinson & Co.,	1984.		
		nd Kulkarni V.A., "Metrology and Mea			
4. V	Whitehouse D	J., The Handbook of Surface and Nanor	netrology, C	CRC Press, 20	011.
Outcomes		Understand Limits Fits and Tole	rances		
Juicomes		 Understand Limits Fits and Tole Understand Linear Measurement 			
		 Understand Energy View Optical Measurement Understand various Optical Measurement 		iments	
		 Understand Surface Roughness N 			
		Understand Screw Thread Measurement			

		Semester - II			
Course code	: Core	Applied Hydraulics and	T/P	Credit	Hrs./Week
60623		Pneumatics			
			Т	5	5
Objectives		ion of the fundamental principles, des			
		omponents and systems and their appl	cation in ma	nufacturing a	nd
	mechanical s	ystems.			
				~	
Unit -I		WER PRINCIPLES AND HYDRAU			·
		to Fluid power- Advantages and Aperties of fluids – Basics of Hydraulics			
		Power and Torque. Problems Source			
		sification- Construction, Workin			, Disadvantages,
		, Selection criterion of Linear, Rota			
	Problems	, Selection enterion of Emeta, Rota	y Tixee une	i vuriuoie uit	placement pumps
Unit-II		IC ACTUATORS AND VALVES			
		ctuators: Cylinders- Types and const	ruction, App	lication, Hydı	aulic cushioning –
		otors Control Components: Direction			
		s, Construction and Operation- Serv			
	Types of act	tuation. Accessories: Reservoirs, Pro-	essure Switch	nes- Applicat	ions- Fluid Power
		ols - Problems			
Unit III	-	IC SYSTEMS			
		rs, Intensifiers, Industrial hydraulic			
		p, Pressure Intensifier, Air-over oil,			
		beed control, Hydrostatic transmiss	on, Electro	hydraulic ci	rcuits, Mechanical
TT •4 TX7	Hydraulic ser				
Unit IV		IC SYSTEMS f air– Perfect Gas Laws - Compressor	. Filtor Do	mulator Lubri	antor Muffler Air
		ves, Quick Exhaust valves, Pneuma			
		nod- Electro pneumatic circuits, Introd			
Unit V		SHOOTING AND APPLICATION		naros, i neum	
		Selection, Maintenance, Trouble S		l Remedies	in Hydraulic and
		systems. Design of hydraulic circui			
	grinding, Pre	ess and Forklift applications. Design	of Pneumat	ic circuits for	r a Pick and Place
	application a	and tool handling in a CNC machin	e Low cos	st Automation	n – Hydraulic and
	Pneumatic po	ower packs- case studies.			
Fextbooks					
	ony Esposito, "	'Fluid Power with Applications", Prer	tice Hall, 200	09.	
Reference	1		1 1 0 1 1 0	G 2 006	
		I.K, "Hydraulic and Pneumatic Contro			
		il Hydraulics Systems- Principles and			
		neumatic Systems – Principles and M nd John J Pippenger, "Basic Fluid Pow			v Hill, 2007.
		raulic and Pneumatic Controls", Vijay			
		Controls", John Wiley & Sons India, 2		1113, 2000.	
0. 50ji.i	, i neumatie c	Solutions, solini whey & Solis India, 2	000		
	• U	Inderstanding operating principles and	construction	al features of	hydraulic and
Outcomes		neumatic systems.		0	,
Outcomes	DI	•	/ pneumatic o	components	
Outcomes	-	nowledge with selection of hydraulic			
Outcomes	• K	nowledge with selection of hydraulic nderstanding of designing and lavou	-	-	ckage and trouble
Outcomes	• K	nderstanding of designing and layou nooting.	-	-	ckage and trouble

		Semester - II				
Course code	: Core		T/P	Credit	Hrs./Week	
60624		Quality Engineering - Practical				
			Р	4	4	
Objectives	1 To underst	tand and apply the Quality Engineering		-		
Objectives		tand Tools and Techniques of Quality	principies a	na process.		
		d Quality Management Systems				
		Lean Concepts				
		tand Six Sigma Concepts				
	5. To underst	tand bix bigina concepts				
Unit -I	Introduction	1				
Onit -I		- Need for quality - Evolution of qualit	v - Definitio	ons and dime	ensions of quality	
		and Quality circles - Basic concepts				
		Principles: Customer satisfaction, Emp				
	improvement			vennent und v	continuous proces	
Unit-II	Tools and T					
II		1	gement tool	s- Bench m	urking - Reason to	
	The seven traditional tools of quality - New management tools- Bench marking - Reason to bench mark, Bench marking process - FMEA - Stages, Types - Quality Function Deployment					
		uchi quality loss function - TPM - Conc		~ *	1 .	
Unit III		nagement System	-p, improv	entent needs	•	
Ont m		Benefits of ISO Registration-ISO 9	000 Series	of Standar	ds-Sector-Specifi	
	Standards-AS 9100,TS16949 and TL 9000 - ISO 9001 Requirements-Implementation-					
	Documentation-Internal Audits-Registration. Environmental Management System (EMS) :					
		ISO 14000 Series Standards- Conce				
	14001-Benef			i tooi iteq		
Unit IV	Lean Manuf					
emerv	Conventional Manufacturing versus Lean Manufacturing - Principles of Lean Manufacturing.					
		nts of lean manufacturing - Introductio				
	Procedure an				su cam mapping	
Unit V	Six Sigma co					
enit (Concepts, Methodology, tools for imple	ementation.	applications	to manufacturing	
		r including IT.	,	approximition		
TEXT BOO						
		Gopal .R.K., "Total Quality Manageme	ent - Text an	d Cases". Pr	entice Hall (India)	
	.td., 2006.			,	()	
		nd Samuel,"Total Quality Management'	'. Prentice H	[all (India) P	vt. Ltd.,2006.	
REFERENC			,	(
1. Dale		led, Carol B.Michna,Glen H. Besterf	ieid.Marv			
		dhwareshe and Rashmi Urdhwareshe, "		v Manageme	ent". Pearson	
		vised Third Edition, Indian Reprint, Sixt			,	
		William M. Lindsay, "The Managemen			'. 8	
		ian Edition, Cengage Learning, 2012.			<i>,</i>	
		is of Lean Production Systems, Ronald	l G. Askinð	k Jeffrev B.		
		ey & Sons, 2003		<u> </u>		
	<i>U,</i>	• · · ·				
Outcomes	1. Unders	tand of Quality Engineering principles a	nd process.			
		tand Tools and Techniques of Quality				
		tand Quality Management Systems				
		tand Lean Concepts				
		tand Six Sigma Concepts				
	er enaers					

		Semester - II					
Course code	: Core		T/P	Credit	Hrs./Week		
60625		Engineering Mechanics - Practical					
			Р	4	4		
Objectives				·			
0	1. To enable	e students to apply fundamental laws and	basic cond	cepts of rigid	body mechanics		
		ems of bodies under rest or in motion.		1 0	5		
		e the students to apply conditions of static	equilibriu	m to analyse	physical systems.		
		ite the properties of areas and bodies.	1	5	1 5 5		
Unit -I	Basics of St						
		ll Principles – Coplanar forces – Res	olution ar	nd Composit	ion of forces ar		
		of particles – Forces of a particle in space					
		bibility – Single equivalent force – Free b					
		nsions and three dimensions.	ouy ulugit	un Equinor	ium of figia boar		
Unit-II		Structures & Friction					
UIII-11	Analysis of						
		pports and their reactions – Plane trusses	and frame	s - Analysis	of forces by meth		
				5 - Miarysis (i torees by metho		
		of joints and method of sections. Friction 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 ine plane areas – Transfer Theorems - Polar moment of inertia – Principal axes – Mass mom- inertia. Virtual Work Virtual work – Principle of virtual work – System of connected rigid bodies – Degr					
		ice of dry friction simple contact friction	n Wada	e and Ladda	r friction		
Unit III			n – weuge				
	1	- Transfer Theorems - Polar moment of	inertia – P	rincipal axes	- Mass moment		
TT • 4 TT 7		1					
Unit IV			C		1' D		
		Conservative forces – Potential energy – P	otential er	ergy criteria	for equilibrium.		
Unit V		& Energy and Momentum Methods					
	Kinematics						
		nts, Velocity and Acceleration - Rec			cvilinear motion		
		and Normal components – Radial and Tra	nsverse co	mponents.			
		Momentum Methods					
		work and energy for a particle and a rig					
	0,	nciple of impulse and momentum for a pa	article and	a rigid bodie	s in plane motion		
	Conservatio	n of momentum.					
Fextbooks							
1. Beer,	Johnston, C	ornwell and Sanghi, Vector Mechanics f	for Engine	ers: Statics a	nd Dynamics, 10t		
Edition	on, McGraw-	Companies, Inc., New York, 2013.					
Reference							
		r and Ashok Gupta, Engineering Mechan	nics: Static	es and Dynam	nics (11th Edition		
		Inc., Prentice Hall, 2010.					
2. Meria	am J.L and K	raige L.G., Engineering Mechanics, Volu	ume I - Sta	tics, Volume	II - Dynamics, 7		
Editio	on, John Wild	ey & Sons, New York, 2012.					
3. Rajas	ekaran S an	d Sankarasubramanian G, Fundamentals	s of Engin	eering Mech	anics, 3rd Editio		
Vikas	s Publishing	House Pvt Ltd., India, 2013.					
Outcomes		ute the resultant of system of forces in pla	ane and spa	ace acting on	bodies.		
		t the support-reactions and the internal fo					
	frames.	••					
		se equilibrium problems with friction.					
		transfer theorems to determine properties	s of variou	s sections.			
		se equilibrium of connected bodies virtua					
		et motion parameters of bodies under			and general play		

		Semester - II			
Course code 60626	: Core	Manufacturing Processes - Practical	T/P	Credit	Hrs./Week
		Practical	Р	5	5
Objectives	mani quali 2. Stud- using mech 3. To g 4. To g	ents will gain knowledge of manufa ipulate the operating parameters for ity. ents will gain knowledge to unders g powered and non-powered man nanical documentation. ain knowledge in molding and moldi ain knowledge in forging, Rolling an ain knowledge in welding processes.	a given proce tand basic par- chine shop ea ing practice ad extrusion	ess to avoid o ts and assem	defect and improv blies manufacture
Unit -I	foundry ope testing; diffe Melting Fu Types of fu aluminum a degassing ar Special Cas Investment magnetic cas Casting Def Defects in c and inspecti	to casting and foundry industry; ba prations; patterns; molding practice; i erent molding processes.	r melting; melt sium alloys; g, centrifugal ocess, strip cast ving and qualit s-moulding mad	nolding sand ting practice safety consi casting, plas ting, CO2 mo y control in chines autom	and coresand, sand for steel, cast iron derations; fluxing ster mould casting olding. foundries; Cleaning
Unit-II	Theory of P Theory of P True stress s invariants of Plastic Forr Basics of p working – s process – cl stresses. Pla Rolling and analysis of r Extrusion: classification	Plasticity: lasticity - stress tensor – hydrostatic train – yielding criteria – yield locu f stress strain – slip line field theory p ming of Metal Forging: lastic forming & forging- mechanistrain rate effects – friction and lubr assification – equipment – calculatio stic Forming of Metals	& deviator con IS – octahedral plastic deforma ics of metal w ication – defor on of forging lo ills - rolling of f hot & cold ro cation and det	nponents of s shear stress ations of cryst working – ter mation zone bads – forgin bars & shap alling – torque	and shear strains tals. mperature in meta geometry. Forgin g defects – residua es – rolling forces e power estimation
Unit III	Drawing an Drawing & tube drawin blanking – b forming – pr Unconventi Electro hydr	The extrusion Plastic Forming of M ad Sheet metal forming: Sheet Metal Forming- rod & wire d ag – analysis, residual stresses she bending – stretch forming – deep dra ress brake forming – explosive formi fonal Forming Methods: raulic forming – magnetic pulse form g - P/M forging-Isothermal forging	rawing equipm eet metal form wing – forming ing. ning – super pla	ing – metho g limit criteria	ods – shearing an a – defects - Stretc
Unit IV	Power Sour				

	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.
Unit V	Special Welding Processes:
	Electron beam, laser beam welding, plasma arc processes; advantages, limitations, Introduction
	to Robotic welding, underwater welding.
	Weld Metallurgy:
	Weld thermal cycles and their effects, effects of pre and post weld heat treatments, concept of
	HAZ, concept of weldability and its assessment. Welding of different materials, defects in
	welds, their causes and remedies.
TEXT BOOK	
	Kalpakjian, S. R. Schmidt, Manufacturing Engineering and Technology, 7th edition, Pearson 2009. ISBN: 978-0133128741.
REFERENCI	
1. M.	P. Groover, Principles of Modern Manufacturing, 5th edition, Wiley, 2014. 978-8126547371.
	P. DeGarmo, J. T. Black, and R. A. Kohser, DeGarmo's materials and processes in
	Cacturing, 11th edition, John Wiley & Sons, 2013. ISBN: 978-8126540464
	Wulff, H. F. Taylor and M. C. Fleming, Foundry Engineering, Wiley Eastern, 2009.
	nerican Welding Society, Welding Handbook, AWS, 2009. 4. G. E Dieter, Mechanical
	lurgy, Tata McGraw Hill, 2007.
Outcomes	1. Students will gain knowledge of manufacturing processes and the skills to develop
	and manipulate the operating parameters for a given process to avoid defect and
	improve quality.
	2. Students will gain knowledge to understand basic parts and assemblies manufactured
	using powered and non-powered machine shop equipment in conjunction with
	mechanical documentation.

		Semester - II			
Course code	: 60627		T/P	Credit	Hrs./Week
		Environmental Studies	Т	2	2
Objectives		ition, scope and importance of the sub	oject.		
		for public awareness.			
		erving Renewable and non-renewable			
		erving Natural resources and associate		tad ta anarra	
		in the functions of ecosystem, various derstand and explain the biodiversity a			lem
		entify the causes, effects and control m			vill also explain the
		ces of disaster management		Silution and V	will also explain th
Unit -I	Multidiscipl	inary nature of environmental stud	ies		
	 Defin 	nition, scope and importance.			
		blic awareness.			
Unit-II	Natural Res				
		st resources : Use and over-explo			
		action, mining, dams and their effects			
		er resources : Use and over-utiliza			und water, floods
		ght, conflicts over water, dams-benefi eral resources : Use and exploitation,			extracting and using
		eral resources, case studies.	environmenta		Attacting and using
		l resources : World food problems, ch	anges caused	l by agricultu	re and overgrazing
		ets of modern agriculture, fertilizer-pe			
	studi	es.	-		
		rgy resources : Growing energy ne		ble and non	renewable energy
		ces, use of alternate energy sources. C			
		d resources : Land as a resource, lan	nd degradation	on, man indu	ced landslides, soi
		ion and desertification.	tural resourc	A 0	
		table use of resources for sustainable		CS.	
	ii) Equi	table use of resources for sustainable	incstyles.		
Unit III	Ecosystems				
		cept of an ecosystem.			
	• Struc	cture and function of an ecosystem.			
	Prod	ucers, consumers and decomposers.			
		gy flow in the ecosystem.			
		l chains, food webs and ecological pyr			
		duction, types, characteristic features,	structure and	d function of	the following
	-	ystem :-			
		Forest ecosystem			
		Grassland ecosystem			
		Desert ecosystem			• 、
	• 1	Aquatic ecosystems (ponds, streams, l	akes, rivers, o	oceans, estua	ries)
Unit IV	Diadiyansity	and its conservation			
		duction – Definition : genetic, species	and ecosyste	am diversity	
		eographically classification of India	s and ecosyste	eni diversity.	
	-	e of biodiversity : consumptive use,	productive u	se social et	hical aesthetic an
		on values	Productive u	50, 5001a1, Cl	mear, acometre and
	-	liversity at global, National and local l	evels.		
		a as a mega-diversity nation			
		spots of biodiversity.			
		ats to biodiversity : habitat loss, poacl	ning of wildli	fe, man-wild	life conflicts.
		angered and endemic species of India	0	,	
	Cons				

Unit V	Environmental Pollution
	a) Causes, effects and control measures of :-
	Air pollution
	Water pollution
	Soil pollution
	Marine pollution
	Noise pollution
	Thermal pollution
	Nuclear hazards
	b) Solid waste Management : Causes, effects and control measures of urban and
	Industrial wastes.
	c) Role of an individual in prevention of pollution.
	d) Disaster management
	• 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.
	d Textbooks
1.	Text book of Environmental studies for Undergraduate courses – Dr. Erach Bharucha.
Outcomes	At the end of the subject the trainees will be able to
	1. Avail public awareness regarding Environment.
	2. Conserving Renewable and non-renewable resources:
	3. Conserving Natural resources and associated problems.
	4. Ecosystem, various aspects related to ecosystem
	5. Understand and explain the biodiversity and its conservation
	6. Identify the causes, effects and control measures of pollution and will also explain
	the nuances of disaster management

	e: 60628	T/P	C	H/W
	ADVANCED COMMUNICATIVE ENGLISH	P	2	2
Objectives	 To improve the students fluency in English, through a well-d and enable them to listen to English spoken at normal con educated English speakers and respond appropriately in di and professional contexts. Further, they would be required to communicate their is coherently in writing. 	iversation fferent	onal s socio	speed by o-cultura
	• To prepare all the students for their placements.			
Unit -I	Listening for writing short answers, identifying topic, context, functi	on, etc		
Unit -II	Activities on Fundamentals of Inter-personal Communication and B Starting a conversation- responding appropriately and relevantly- language .Role Play indifferent situations & Discourse Skills-usin and antonyms, word roots, one-word substitutes, prefixes and suf origin, business vocabulary, analogy idioms and phrases, collo vocabulary.	using t ng visu fixes, s	he rig als-S study	ght body ynonyms of word
Unit -III	Activities on Reading Comprehension-General Vs Local compre facts, guessing meanings from context, scanning, skimming ,inferr reading & effective googling, understanding sentence structure/ error	ring me	aning	, critica
Unit -IV	Activities on Presentation Skills - Oral presentations (individual and sessions/seminars/PPTs and written presenta posters/projects/reports/emails/assignments etc.	group)		
Unit -V	Activities on Group Discussion and Interview Skills - Dynamics intervention, summarizing, modulation of voice, body language, relevance organization of ideas and rubrics for evaluation- Concept and p planning, opening strategies, answering strategies, conference & video-conference and Mock Interviews	e,fluen rocess,	cyanc pre-i	l nterview
 Advanced Technical Business ShawnT.¹ The Basic SageSout English V Managem Handbool Learning. 	l Communication by MeenakshiRaman and SangeetaSharma, Oxford U d Communication Skills Laboratory Manual by SudhaRani,D,Pearson l Communication by PaulV.Anderson.2007.CengageLearningpvt.Ltd.N and Professional Communication: Keys for Workplace Excellence. Ke Wahl.SageSouthAsiaEdition.SagePublications.2011. cs of Communication: A Relational Perspective .SteveDuck &DavidT. h AsiaEdition.SagePublications.2012. /ocabulary in Useseries, Cambridge UniversityPress2008. nent Shapers Series by Universities Press (India) Pvt.Ltd., Himayatnag k for Technical Communication by David A.McMurrey & JoanneBuck	Educati NewDel elly M.(McMa ar, Hyd	ion20 lhi. Quint han.	11. anilla & .d 2008.
HandbookJob Hunt	eference: ication Skills by LeenaSen, PHI LearningPvtLtd.,NewDelhi,2009. k for Technical Writing by DavidAMcMurrey & JoanneBuckely CEN ing by ColmDownes, Cambridge University Press2008. ublic Speaking by AnneNicholls, JAICOPublishingHouse,2006. for Technical Communication for Engineering Students, Aysha Vishwa			-

7. International Publishers, 20	English for Call Centres by BarryTomalin and Suhashini Thomas, Macmillan 009.
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: 60629			T/P	Credit	Hrs./Week		
		Computing Skills LAB - I	Р	2	2		
Objectives		• To understand Components of Cor	nputer	•	•		
		• To know Operating Systems	-				
		• To understand Internet and web bro	owsers				
		 To know cyber laws 					
		To make presentations					
Contents	1. CON	1. COMPONENTS OF COMPUTER					
	2. OPE	2. OPERATING SYSTEMS					
	3. INT	. INTRODUCTION TO INTERNET, WWW AND WEB BROWSERS					
	4. CYI	BER LAWS					
	5. MA	KING SMALL PRESENTATION					
Outcomes		 Understand components of computer 					
		• Understand operating systems					
		• Understand Internet and web br	owsers				
		• Understand cyber laws					
		Understand presentations					

		Semester - III							
Course code:	Core		T/P	Credit	Hrs./Week				
60631		Welding Technology	T	3	3				
Objectives	To understand the Power sources for welding process								
		nderstand Fusion Welding Processes	5 process						
		nderstand Solid State Welding Processes	S						
		nderstand special welding processes							
	• To un	nderstand welding metallurgy							
Unit -I	Power sourc	es:							
		n of welding processes - heat sources	· 1						
		different types of electrodes, ingredients	s and functi	on of electrod	e coverings, types				
T T * / T T	of weld joints								
Unit-II		ng processes:	na MIC u	alding Suhm	anaad ana walding				
	processes	al arc welding, gas welding, TIG weldi	ng, MIG w	elding, Submo	erged arc weiding				
Unit III		elding processes:							
	Solid state welding processes: Resistance, friction, friction stir, ultrasonic, induction pressure, diffusion welding processes,								
	explosive welding.								
Unit IV	Special welding processes:								
		n, laser beam welding, plasma arc proce	esses; adva	ntages, limitat	tions, Introduction				
		elding, underwater welding.							
Unit V	Welding met			111					
		l cycles and their effects, effects of pre							
	HAZ, concept of weldability and its assessment. Welding of different materials, defects in welds, their causes and remedies.								
Text Book:	werds, then e								
•	Larry Jeffus	s. (2007) Welding Principles and Applic	cations, The	omson Publish	ers, 6th edition.				
References:	2								
•		rey Hicks. (1999) Industrial Joining Pro-							
•		Cary and Scott. (2004) Modern welding							
•	Marcel- De	ull (ed). (2001) Nondestructive Evaluation	ation – Th	eory Practice	and Application,				
Outcomes		nderstand the Power sources for welding	nrocess						
Jucomes		nderstand fusion Welding Processes	s process						
		nderstand Fusion weiding Processes	s						
		nderstand special welding processes	6						
		nderstand welding metallurgy							
	- 01	naerstania werdning metanur 65							

		Semester - III							
Course code	: Core	Machatuanias Engineering	T/P	Credit	Hrs./Week				
60632		Mechatronics Engineering	Р	5	5				
Objectives		edge about the elements and techniques h essential to understand the emerging f			s systems which				
Unit -I	 INTRODUCTION Introduction to Mechatronics – Systems – Concepts of Mechatronics approach – Need f Mechatronics – Emerging areas of Mechatronics – Classification of Mechatronics. Sens Transducers: Static and dynamic Characteristics of Sensor, Potentiometers – LVDT – Capacitance sensors – Strain gauges – Eddy current sensor – Hall effect sensor – Tempo sensors – Light sensors 								
Unit-II	MICROPRO Introduction - Timing diagr	MICROPROCESSOR AND MICROCONTROLLER Introduction – Architecture of 8085 – Pin Configuration – Addressing Modes –Instruction set, Timing diagram of 8085 – Concepts of 8051 microcontroller – Block diagram,.							
Unit III	Introduction DAC interfac	MABLE PERIPHERAL INTERFAC – Architecture of 8255, Keyboard interface, Temperature Control – Stepper Moto	acing, LED						
Unit IV	Introduction - Timers, coun	PROGRAMMABLE LOGIC CONTROLLER Introduction – Basic structure – Input and output processing – Programming – Mnemonics – Timers, counters and internal relays – Data handling – Selection of PLC.							
Unit V Fextbooks	ACTUATORS AND MECHATRONIC SYSTEM DESIGN Types of Stepper and Servo motors – Construction – Working Principle – Advantages and Disadvantages. Design process-stages of design process – Traditional and Mechatronics design concepts – Case studies of Mechatronics systems – Pick and place Robot – Engine Management system – Automatic car park barrier.								
 Bolta Ram 8085 Reference Brad Clara Deva 	esh S Gaonkar, ", 5th Edition, ley D.A, Daws ence W, de Silv idas Shetty and	ics", Printice Hall, 2008 "Microprocessor Architecture, Program Prentice Hall, 2008. on D, Buru N.C and Loader A.J, "Mech va, "Mechatronics" CRC Press, First Ind Richard A. Kolk, "Mechatronics System	atronics", (ian Re-prin	Chapman and t, 2013	Hall, 1993.				
• Mich	nna Kant, "Mic nael B.Histand	roprocessors & Microcontrollers", Pren and Davis G.Alciatore, "Introduction to Hill International edition, 2007.			irement				
Outcomes	Content D AA D de Ex cc C D	iscuss the interdisciplinary applications omputer Systems for the Control of Mec chnology. iscuss the architecture of Microprocessor ddressing Modes of Microprocessor and iscuss Programmable Peripheral Interfac evice interfacing splain the architecture, programming an introller to problems and challenges in t iscuss various Actuators and Mechatron quired through the course and also from	chanical, El or and Micro l Microcont ce, Architec d applicatio he areas of ics system	ectronic Syste ocontroller, Pi roller. eture of 8255 I on of program Mechatronic e using the know	ms and sensor n Diagram, PPI, and various mable logic engineering.				

		Semester - III								
Course code	: Core		T/P	Credit	Hrs./Week					
60633		Operations Research	Р	5	5					
Objectives	 To provide knowledge and training in using optimization techniques under limited resources for the engineering and business problems. To Understand Linear Models 									
		Inderstand Transportation and Network I	Models							
		 To understand Inventory Models 								
		nderstand Queuing Models & Decision N	Models							
Unit -I	LINEAR M									
		an operation research study – Linear pro	ogramming	g – Graphical	method- Simpley					
	algorithm – I	Duality formulation – Sensitivity analysis	s.	-	-					
Unit-II		RTATION MODELS AND NETWOR								
		on Assignment Models – Traveling Sales								
		mal spanning tree – Maximum flow mod		et network –	CPM and PERT					
TT •/ TTT		Critical path scheduling – Sequencing mo	odels.							
Unit III		RY MODELS	Quantita	discount re-	dala					
	Inventory models – Economic order quantity models – Quantity discount models –									
Unit IV	Stochastic inventory models – Multi product models – Inventory control models in practice. QUEUEING MODELS									
O III C I V	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	DECISION MODELS									
	Decision models - Game theory - Two person zero sum games - Graphical solution- Algebraid									
		near Programming solution – Replacement								
		e– Single / Multi variable search techniq	lue – Dyna	mic Program	ming – Simple					
	Problem.									
Textbooks	"On section a D									
	-	esearch", Sixth Edition, Prentice Hall of	India, 200	13.						
Reference Bo		"Operations Research", Holden Day, 200	15							
		Sherali H., "Linear Programming and Ne		vs" John Wi	lev 2009					
		s of Operations Research for Managemen								
		in A., "Operations Research", JohnWiley								
		stava U.K., "Operation Research for Mar		, Wiley Easte	rn,1994.					
6. Tulsian an	d Pasdey V., "	Quantitative Techniques", Pearson Asia,	2002.	-						
Outcomes		rovide knowledge and training in using o			under limited					
		sources for the engineering and business	s problems							
		nderstand Linear Models								
		nderstand Transportation and Network M	Aodels							
		nderstand Inventory Model nderstand Queuing Models & Decision 1								
	• U									

Course code	: Core	Semester - III Computer Aided Design and	T/P	Credit	Hrs./Week			
60634		Manufacturing	P	5	5			
Objectives	1. To u	nderstand 3D-solid representation techni		U				
objectives	2. To understand Parametric curves and surfaces							
	 To understand data exchange in CAD CAM 							
		evelop CNC programs for machining co	mnlex geor	netries				
		evelop Manufacturing programs using C						
	0. 10 u	everop manaraetaring programs asing e						
Unit -I	Overview of	CAD/CAM:						
		d software requirements in CAD/CAM	Introducti	on to geome	tric representation			
		icit, parametric equations; Transformati						
Unit-II	Parametric o			/1 J				
	Differential g	eometry of curves, Cubic Hermite curve	es - Algebr	aic and geom	etric form,			
		ctions, subdivision, re-parameterization						
		er curves - control polygons and Bernste						
		pects, rational Beziers, B-spline curves -						
		orresponding curves, rational B-spline						
Unit III	Parametric surfaces:							
	Hermite surface - algebraic and geometric form, subdivision and reparameterization, continuity							
	of surfaces, Bezier surface - control net representation, continuity aspects, rational Bezier							
	surfaces, B-Spline surfaces - periodic, open and nonuniform knot vectors and corresponding							
	surfaces, rational B-splines, NURBS surface.							
Unit IV	Representation of solids:							
	Topology of surfaces, Euler and modified form of equations, representations - Quadtree,							
	Octree, Halfspace, Boundary Representation (B-Rep), Constructive Solid Geometry (CSG),							
	Boolean oper	ations in 2D - set membership classifica	tion, Unio	n, Difference	and Intersection.			
Unit V	Data exchange in CAD/CAM:							
		gramming for ordinary and complex ge						
	CAD models, Concepts of native and neutral file formats for data exchange, Interfacing with							
	manufacturing systems, Concepts of reverse engineering, Rapid prototyping, Computer aided							
	process planning							
Fextbooks								
. I. Zeid, CA	D/CAM Theor	y and Practice, Tata McGraw Hill, 2006	•					
Reference Bo								
		lams, Mathematical Elements for Comp			Hill, 2002.			
		C. S. Lim, Rapid prototyping, World Se		010.				
		ction to NURBS, Morgan Kaufmann, 20						
		, Computer Aided Geometric Design, A						
		tric Modeling, John Wiley & Sons, 198	5. 2. G. E.	Farin, Curves	s and Surfaces for			
	gan Kaufmann							
Outcomes		o understand 3D-solid representation tec	-					
		o understand Parametric curves and surf						
		o understand data exchange in CAD CA						
		o develop CNC programs for machining						
	5. To	o develop Manufacturing programs usin	g CAM sof	tware's				

Course cod	e: 60635	T/P	C	H/W				
	INTERVIEW TECHNIQUES & INTERPERSONAL COMMUNICATIONS	Р	5	5				
Objectives	• Communicate effectively (Verbal and Non Verbal)							
	• Effectively manage the team as a team player							
	• Develop interview skills							
	• Develop Leadership qualities and essentials							
Unit -I	Communication Skills: Introduction, Definition, The Importanc The Communication Process – Source, Message, Encoding, Receiver, Feedback, Context Barriers to communication: Physiological Barriers, Physical Barr Language Barriers, Gender Barriers, Interpersonal Barriers, Ps Emotional barriers Perspectives in Communication: Introduction, Visual Percepti	Chann iers, Cu ycholog	el, D ltural gical	Decoding Barrier Barrier				
	factors affecting our perspective - Past Experiences, Prejudices, Feelings, Environment							
Unit -II	 Elements of Communication: Introduction, Face to Face Communication – Tone voice, Body Language (Non-Verbal Communication), Verbal Communication Physic Communication. Communication Styles: Introduction, The Communication styles Matrix with examt for each Direct Communication style, Spirited Communication style, Systema Communication style, Considerate Communication style. 							
Unit -III	 Basic Listening Skills: Introduction, Self-Awareness, Active List Active Listener, Listening in Difficult Situations. Effective Written Communication: Introduction, When and Whe Communication - Complexity of the Topic, Amount of Discussion Meaning, Formal Communication. Writing Effectively: Subject Lines, Put the Main Point First, K Organization of the Message 	en Not t ' Requi	o Use red, S	e Writte Shades o				
Unit -IV	Interview Skills: Purpose of an interview, Do's and Dont's of an in Giving Presentations: Dealing with Fears, Planning your Presenta Presentation, Delivering Your Presentation, Techniques of Delivery	tion, Str	uctur	ing You				
Unit -V	Group Discussion: Introduction, Communication skills in group discussion, Do's an Dont's of group discussion							

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

Books for Reference:

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

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

		Semester III							
Course code	: 60636	Nana Taabnalagy	T/P	Credit	Hrs./Week				
	Nano Technology		Р	4	4				
Objectives	2. To un 3. To un	nderstand Methods for production of M nderstand Characteristic techniques of nderstand Nano Fabrication and Mach now the applications of Nano materia	Nano mater ining.						
Unit -I	Amorphous, Classification	Introduction to Nano materials Amorphous, crystalline, microcrystalline, quasi-crystalline and nano-crystalline materials. Classification of Nano materials – Size Effects – Surface to volume ratio, Strain confinement, Quantum Effects – Properties – Mechanical, Thermal, Electrical, Optical, Magnetic, Acoustic.							
Unit-II	Synthesis of Methods of Solgel synthe High energy Physical vap carbon source	Synthesis of Nano materials Methods of production of Nanoparticles – Top–Down processes, Bottom-Up Processes – Solgel synthesis, Inert gas condensation, Sono chemical processing, Molecular self-assembly, High energy Ball milling, Plasma synthesis, Electro depositionJ, Chemical vapour deposition, Physical vapour deposition, and other techniques. Synthesis of Carbon Nanotubes – Solid carbon source based production techniques, Gaseous carbon source based production techniques - Issues in fabrication of nano materials Nano wires.							
Unit III	Characterisation of Nano materials Scanning Probe Microscopy (SPM) – Scanning tunneling microscope, Transmission electron microscope, Scanning transmission electron microscope, Atomic force microscope, Scanning force microscopy, Electrostatic force microscopy, Dynamic force microscopy, Magnetic force microscopy, Scanning thermal microscopy, Peizo force microscopy, scanning capacitance microscopy, Nano indentation - Issues in characterization of nano materials.								
Unit IV	Applications of Nanomaterials Applications in Mechanical, Electronics engineering industries – Use of nanomaterials in automobiles, aerospace, defense and medical applications – Metallic, polymeric, organic and ceramic nanomaterials.								
Unit V	Nano Fabrication and Machining LIGA, Ion beam etching, Molecular manufacturing techniques – Nano machining technique Top/Bottom up Nano fabrication techniques - Sub micron lithographic technique, convention film growth technique, Chemical etching, Quantum materials.								
Fextbooks 1. Bhushan E Reference		of Nanotechnology", Springer, Germa							
1. Ashby M.I Design", Else	evier Ltd., 200								
3. Timp G., '	'Nanotechnolog	"Nano Technology", Pearson Educat gy", Springer, India, 2005.		lhi, 2003.					
5. Lakhtakia		Ifacturing Handbook", CRC Press, Lo er Structures – Theory, Modeling and 2009.		PHI Learnin	g				
Outcomes	2. Fa 3. U	amiliarize Methods for production of amiliarize Characteristic techniques of nderstand Nano Fabrication and Mach nderstand the applications of Nano ma	Nano mater iining.						

		Semester III					
Course code	: NME - I		T/P	Credit	Hrs./Week		
60637		Total Quality Management	Р	2	3		
Objectives	• To E	Explain the concept of TQM.	_				
3	 To Appreciate the use of principles of TQM to meet customer satisfaction. 						
		Solve problem using the Quality control t					
		Jse PDCA cycle for continuous improve					
	• Dete	ermine the process capability of a manufa	acturing pro	ocess.			
Unit -I	Introduction						
		- Need for quality - Evolution of quali					
	manufacturi	ng and service quality - Basic concept	s of TQM	- Definition	of TQM - TQM		
	Framework -	- Contributions of Deming, Juran and Cr	osby – Barı	iers to TQM.			
Unit-II	TQM Princ	iples:					
	Leadership -	- Strategic quality planning, Quality s	statements	- Customer	focus – Customer		
		Customer satisfaction, Customer com					
		- Motivation, Empowerment, Team a					
		e appraisal - Continuous process improv	ement – Su	pplier partne	rship – Partnering,		
		ection, Supplier Rating.					
Unit III		& Techniques I:					
		traditional tools of quality - New m					
	0,	y, applications to manufacturing, servic		0	Bench marking -		
		ench mark, Bench marking process – FM	EA – Stage	es, Types.			
Unit IV		& Techniques II:					
	Quality circles – Quality Function Deployment (QFD) – Taguchi quality loss function – TPM –						
		nprovement needs – Cost of Quality – Pe	rformance	measures.			
Unit V	-	tion of TQM:					
	-	EN, 5S, JIT, POKAYOKE, I - Introduc	tion to Rol	oust Design, '	Taguchi Principles		
	and Design,	Case studies.					
Text Books:	1 ((5)) 1		C1 1 D		• • • • • •		
		Quality Management", Date H.Beste	erfiled, Pea	irson Educat	ion Asia. (Indian		
	reprint		11'D1	1			
		Quality Management", V.Jayakumar, La					
		ing manual on ISO 9001 : 2000 & TQM	l", Girdnar	J.Gyani, Raj	Publishing House		
		d Edition 2001 to Management", Howard Cwitlew, Tata	Ma Caava	1:11 1009			
Reference:	4. "Quali	ty Management", Howard Cuitlow, Tata	Mc Graw	1111, 1998			
Kelerence:	1. "Total	Quality Management", Oakiand.J.S. Bu	ttorrworth U	ainamann I t	1 Oxford 1080		
		ty Management – Concepts and Tasks ternational 1996.	inarayana	. v allu Sieel	invasaii.in.s., inew		
		Quality Management for engineers", Ze	iri Wood L	lead Publiche	rs 1991		
		ty Planning and Analysis", Juran J.M an					
		001, Brain Rethry, Productivity and Qual					
		y Auditing D.Mills, Chapman and Hall,		ing i vi. Liu.	1775.		
	V. Quulli	, reacting Datanto, Chapman and Hall,	.,,,,,,				
Outcomes	• []	Define quality and appreciate its signature					
Jucomes		Explain the concept of TQM.					
		appreciate the use of principles of TQM t	o meet cus	tomer satisfac	ction.		
		olve problem using the Quality control t		Satisia			
		apply Brainstorming and quality circle to		lems.			
		Jse PDCA cycle for continuous improver					
		appreciate the benefits of implementing 5					
		Collect, classify and present the data.	- concepto	-			
		Determine the process capability of a mar	ufacturing	process.			
		ractice on management planning tools.		r			
		Jse Bench Mark and JIT concepts.					
		o understand DWM (DAILY WORK M	[ANAGEM	ENT)			
		o understand D will (DAIL 1 work w					

		Semester - III			
Course code	:	Self – Learning Course – I –	T/P	Credit	Hrs./Week
		MOOCs - I			
Objectives	that's designed A MOOC m Although the enhance emp	ben online course (MOOC) is a typically ed for large numbers of geographically c hight be patterned on a college or univ ey don't always offer academic credits ployment opportunities or further studie pskilling and career advancement.	lispersed st ersity court, these court	tudents. rse, or it can urses often o	be less structured ffer a certification
https://ugcn	The LMS pl infrastructure MOOCs con • Film • Asse • Read • Prob • Onli • Inter • Inter	provider, which is often a university, su latform, such as EdX, Canvas, Course e for course modules, user access and ot sist of traditional class materials and car ed or recorded video lectures. essments. lings. lem sets. ne quizzes and examinations. active learning modules. active learning modules. action with other students via discussion t.ac.in/ t.ac.in/index.php/ugccourses data /courses?query=mooc	ra or Uda her learnin i include th	city, provides g resources.	
https://www.	alagappaunive	rsity.ac.in/links/swayam			
Outcomes	• N • Ii • A • F • C • P	videspread adoption and use of online co o dependence on a physical location. nproved access to higher education. ffordability of higher education lexible learning schedule ollaboration opportunities review of college-level courses asy performance evaluation and mon	-	vides the follo	owing benefits:

			Semester - III				
Course code	2:		Extension Activities	T/P	Credit	Hrs./Wee	k
					1		
Objectives	be organized Administrat	d in a ive a	ties will be organized for 2 days in my Saturday and Sunday. A meetin nd Technical Staff) be conducted be like Programmes to carried out, ac	g of all the s efore departi	taff of the ng to the care	College (Tea amp in which	ching h eac
	Activities. T	The n e eval	ould be thoroughly discussed. One narks allotted for each camp will b luated internally for 100 marks. evaluation of Extension Activitie	be 100. Eac	h student j		
		<u>S.</u>	Criteria			imum	
		No.				arks	
		1.	Interaction with villagers			10	
		2.	Participation / Attitude towards we	ork		10	
		3.	Participation in interaction and dis	cussion		10	
		4.	Knowledge of problems / issues			10	
		5.	Organising & decision making abi	lity	,	20	
		6.	Expression: a) Cultural programm	es		10	
			b) Report Writing			20	
		7.	Ability to adjust and work in a team	m		10	
			1	То	tal 1	00	

		Semester - IV				
Course code	: Core		T/P	Credit	Hrs./Week	
60641		CNC Machines and Programming	Т	3	4	
Objectives	• Unde	erstand evolution and principle of CNC r	nachine to	ols	-	
		ribe constructional features of CNC mac				
	• Explain drives and positional transducers used in CNC machine tools					
		e simple programs for CNC turning and		centres		
		erate CNC programs for popular CNC co				
		ribe tooling and work holding devices for	or CNC ma	chine tools		
Unit -I		to NC and CNC:			ONC 1	
		Machines – NC Machines – Basic com		NC machines	s CNC machines -	
Unit-II		of CNC machines, Need, benefits and li n of CNC Machines:	mitations.			
01111-11		al features of CNC machines- Machine	Structure	– Slide wav	s- Spindle – Drive	
		lback control – Feedback devices –To				
		echanical, Electrical& Pneumatics - Cor		-		
Unit III		t Programming:				
		Programming - Coordinate systems, A	daptive C	ontrol, G coo	les, M codes, Part	
		g - Point to Point -Straight line - Curv				
	Lathe – CNC	Milling machines.				
Unit IV		art Programming:				
	-	es- Drill – Dwell- Peck drill- Bore- No	on standard	fixed cycle	s, Subroutines and	
	Macros.					
Unit V		imming by CAD/CAM:		1		
		Illing of 3D components- CAM P				
		canned cycles Verification tools - CNG				
	CNC controller and motion control in CNC system, Applications of CNC - Recent advances in CNC machines.					
Textbooks						
	chatronics" HN	AT, Tata McGraw-Hill Publishing Comp	anv Limite	ed. New Delh	i. 2005.	
		NC Programming Principles and Applica				
Reference	,		,	00	0,	
1. Evan	s K., Polywk	a J. and Stanley Gabrel., "Programmi	ng of CN	C Machines'	', Third Edition –	
		, New York, 2007				
		Machining Hand Book", Industrial Press				
		gramming Hand book", Industrial Press			1	
		uction to Computer Numerical Control",	,		• • • •	
5. Radh	akrishnan P., '	'Computer Numerical Control Machines	", New Ce	ntral Book A	gency, 2002.	
Outcomes	• U	nderstand evolution and principle of CN	C machine	tools		
Sucomes		escribe constructional features of CNC n				
		xplain drives and positional transducers			pols	
		Trite simple programs for CNC turning an				
		enerate CNC programs for popular CNC		•		
		escribe tooling and work holding device			s	

<u>Carra</u>	Com	Semester - IV	T /P	C - I ''	II /XX7 1		
Course code	: Core	Low Cost Automation	T/P	Credit	Hrs./Week		
60642 Objectives	• Ta 1	n denston d Elvid a orven ania sin los en d h	P P	4	4		
Objectives		nderstand Fluid power principles and h now Hydraulic actuators and valves	ydraune pur	nps			
		-					
		nderstand Hydraulic systems					
		nderstand Pneumatic systems					
TT •4 T		ble shooting Hydraulic and Pneumatic	systems				
Unit -I	Introduction fluids- Prope loss- Work, Pump Clas	Performance, Selection criterion of Linear, Rotary- Fixed and Variable displacement pumps-					
Unit-II	Hydraulic Ad Hydraulic m valves- Type Types of ac	Hydraulic actuators and valves: Hydraulic Actuators: Cylinders– Types and construction, Application, Hydraulic cushioning - Hydraulic motors Control Components: Direction control, Flow control and Pressure control valves- Types, Construction and Operation- Servo and Proportional valves - Applications – Types of actuation. Accessories: Reservoirs, Pressure Switches- Applications- Fluid Power ANSI Symbols -Problems					
Unit III	Hydraulic sy	vstems:					
	Accumulators, Intensifiers, Industrial hydraulic circuits- Regenerative, Pump Unloadin Double pump, Pressure Intensifier, Air-over oil, Sequence, Reciprocation, Synchronization Fail-safe, Speed control, Hydrostatic transmission, Electro hydraulic circuits, Mechanic						
	Hydraulic set	rvo systems.					
Unit IV	Pneumatic systems: Properties of air– Perfect Gas Laws- Compressors- Filter, Regulator, Lubricator, Muffler, Ai control Valves, Quick Exhaust valves, Pneumatic actuators, Design of pneumatic circuit cascade method- Electro pneumatic circuits, Introduction to Fluidics, Pneumatic logic circuits.						
Unit V	Trouble shooting and applications: Installation, Selection, Maintenance, Trouble Shooting and Remedies in Hydraulic and Pneumatic systems. Design of hydraulic circuits for Drilling, Planning, Shaping, Surface grinding, Press and Forklift applications. Design of Pneumatic circuits for a Pick and Place application and tool handling in a CNC machine Low cost Automation – Hydraulic and Pneumatic power packs- case studies.						
Text books:							
1. Anth		"Fluid Power with Applications", Pren S.R., "Pneumatic Systems – Principl			ta Mc Graw Hill		
Reference bo							
	3. Shanmugas	sundaram.K, "Hydraulic and Pneumatic S.R., "Oil Hydraulics Systems- Prin					
	 Dudelyt, A Srinivasan. 	A Pease and John J Pippenger, "Basic F R, "Hydraulic and Pneumatic Controls	", Vijay Nic				
		eumatic Controls", John Wiley & Sons					
Outcomes		nderstand Fluid power principles and h	yaraulic pui	nps			
		now Hydraulic actuators and valves					
		nderstand Hydraulic systems					
	Understand Preumatic systems						
		rouble shooting Hydraulic and Pneuma					

		Semester - IV		-	-		
Course code	e: Core	Non Destructive Evaluation and	T/P	Credit	Hrs./Week		
60643		Testing	Р	4	5		
Objectives	• To a	acquire familiarity with different types of	NDT techn	iques			
	• To 1	understand the basic principles underlying	g each NDT	technique			
	• To]	know the advantages and limitations of ea	ich techniqu	le			
		understand the considerations for selecti	on of appro	opriate NDT	technique(s) for		
		ous applications					
		become familiar with common types					
		ufactured products and the NDT method		ed to evaluat	e them		
Unit -I		n to NDET and Surface NDT Techniqu					
		to non-destructive testing and evaluat					
	-	nagnetic particle testing. Advantages and	limitations	s of each of the	ese techniques.		
Unit-II	Radiographic Testing:						
	Radiography principle, electromagnetic radiation sources, X-ray films, exposure, penetrameter,						
	radiographic imaging, inspection standards and techniques, neutron radiography						
TT	applications, limitations and safety.						
Unit III	Eddy Current Testing and Ultrasonic Testing:						
	Eddy current principle, depth of penetration, eddy current response, eddy current instrumentation, probe configuration, applications and limitations. Properties of sound beam						
		ansducers, inspection methods, flaw char					
Unit IV		erging Techniques:			interoron cooring.		
0	Leak testing, Acoustic Emission testing, Holography, Thermography, Magnetic Resonance						
		agnetic Barkhausen Effect. In-situ metallo			6		
Unit V	~ ~	naterials / products and Selection of NI	<u> </u>	ods:			
	Study of de	efects in castings, weldments, forgings,	rolled pro	oducts etc. ar	nd defects arising		
	during servi	ce. Selection of NDET methods to evalua	te them. St	andards and c	odes.		
Text Book:							
	iyakumar T., '	Thavasimuthu M., (2008) "Practical Non	-Destructiv	re Testing", 3	rd edition, Narosa		
Publishers							
Reference:							

Reference:

American Society for Metals, "Non-Destructive Evaluation and Quality Control": Metals Hand Book: 1992, Vol. 17, 9th Ed, Metals Park, OH.

Paul E Mix, "Introduction to nondestructive testing: a training guide", Wiley, 2nd edition New Jersey, 2005.

Ravi Prakash, "Nondestructive Testing Techniques", New Age International Publishers, 1st rev. edition, 2010.

Outcomes	• Acquire familiarity with different types of NDT techniques
	• Understand the basic principles underlying each NDT technique
	• Know the advantages and limitations of each technique
	• Understand the considerations for selection of appropriate NDT technique(s) for
	various applications
	• Become familiar with common types of defects arising in different types of
	manufactured products and the NDT method(s) best suited to evaluate them

		Semester - IV				
Course code	2:		T/P	Credit	Hrs./Week	
60644		Industrial Safety	Р	2	••••	
Objectives		ffectively communicate information on			ment facilitating	
		boration with experts across various dis		as to create and	d execute safe	
		odology in complex engineering activiti				
		ompetent safety Engineer rendering exp	ertise to the	e industrial and	d societal needs	
		tional and global level.	• ,	., <u>,</u> .	1	
		rovide knowledge on safety in various n	naintenance	situations, pe	rsonal protective	
T T •4 T		oment and fire safety.	, 1			
Unit -I	•	tal Working Machinery and Wood W	0		h a min a	
		y rules, principles, maintenance, Inspec				
Unit-II		lling machine, planning machine and gr	maing mac	nines, CNC in	achimes.	
Unit-II		[*] Machine Guarding ing maintenance, Zero Mechanical State	(7MS) D	ofinition Doli	ou for 7MS	
		azards - point of operation protective de				
		ck guard, automatic guard, trip guard, e				
		g- guard construction- guard opening. Se				
		g -grinding-shaping		suitaonity. Ia	une-arming-	
Unit III		Iding and Gas Cutting				
			arc weldir	og and cutting	common	
		Gas welding and oxygen cutting, resistances welding, arc welding and cutting, common hazards, personal protective equipment, training, safety precautions in brazing, soldering and				
		metalizing – leak detection-pipe line safety-storage and handling of gas cylinders.				
Unit IV		ld Farming and Hot Working Of Met		, 8 ,		
		, power presses, point of operation safe		uxiliary mech	anisms, feeding	
		hechanism, hand or foot-operated presse				
		y in forging, hot rolling mill operation,				
	gas furnace o		e	C	-	
Unit V	Safety in Fir	ishing, Inspection and Testing				
		nt operations, electro plating, sand and s				
		nic balancing, hydro testing. Health and			ineering	
		ation control in engineering industry .in	dustrial was	ste disposal.		
TEXT BOO				_ / _		
		John V. Grimaldi and Rollin H. Simond	s, All India	Travelers Boo	ok seller, New	
Delhi, 1989.			r			
2. "Safety in	Industry" N.V	Krishnan Jaico Publishery House, 1990).			
REFERENC	TES.					
		muel" NISC Chicago 1092				
		nual" – NSC, Chicago, 1982. nual" BHEL, Trichy, 1988.				
		gulations, Government of India.				
		working machines, HMSO, UK 1992.				
		ling and Allied processes, welding Insti	tute UK H	igh Tech Pub	lishing I td	
London, 198		ing and miled processes, wording mot	<i>iuie</i> , <i>o</i> i <i>i</i> , ii	igii reen. ruo	lishing Ltd.,	
Outcomes		fectively communicate information on 1	Health safe	v and environ	ment facilitating	
outcomes		llaboration with experts across various				
		ethodology in complex engineering acti	1		and encoure surv	
		ompetent safety Engineer rendering exp		industrial and	l societal needs a	
		tional and global level.		industrial and	. societar needs a	
		ovide knowledge on safety in various m	aintenance	situations per	sonal protective	
		uipment and fire safety.		structions, per	sona protective	
		arpinent and me surety.				

<u>Course code</u> 60645 Objectives		Micro Electro Mechanical Systems	T/P	Credit	Hrs./Week			
Objectives		– Practical	Р	5	5			
		To provide knowledge of semiconductors and solid mechanics to fabricate MEMS devices.						
	• To e	ducate on the rudiments of Micro fabri	cation techn	niques. 🗆 To	introduce various			
		troduce different materials used for MI	EMS					
		ducate on the applications of MEM	IS to disci	plines beyor	d Electrical and			
TT •4 T		anical engineering						
Unit -I	Intrinsic Cha – Introductic Review of El	Introduction Intrinsic Characteristics of MEMS – Energy Domains and Transducers- Sensors and Actuators – Introduction to Micro fabrication - Silicon based MEMS processes – New Materials – Review of Electrical and Mechanical concepts in MEMS – Semiconductor devices – Stress and strain analysis – Flexural beam bending- Torsional deflection.						
Unit-II	Sensors and	<u> </u>						
	- Comb driv Thermal expa Magnetic Ac	sensors – Parallel plate capacitors – Ap e devices – Micro Grippers – Micro M unsion – Thermal couples – Thermal res tuators – Micromagnetic components tuation using Shape Memory Alloys	lotors - The istors – The	ermal Sensing rmal Bimorp	g and Actuation – h - Applications –			
Unit-III	Sensors and							
		e sensors – Piezoresistive sensor materia						
		ns to Inertia, Pressure, Tactile and F iezoelectric effects – piezoelectric mat						
	Tactile and F		erruis ripp	incutions to i	northu , ricoustic,			
Unit-IV	Micromachi							
	Silicon Anisotropic Etching – Anisotrophic Wet Etching – Dry Etching of Silicon – Plasma Etching – Deep Reaction Ion Etching (DRIE) – Isotropic Wet Etching – Gas Phase Etchants – Case studies Basic surface micro machining processes – Structural and Sacrificial Materials – Acceleration of sacrificial Etch – Striction and Antistriction methods – LIGA Process - Assembly of 3D MEMS – Foundry process.							
Unit-V	Polymer and Polymers in Parylene – F	Optical Mems MEMS– Polimide - SU-8 - Liquid Cry luorocarbon - Application to Accelera IS – Lenses and Mirrors – Actuators for	tion, Pressu	ire, Flow and				
Textbooks	option willi		neuve opt					
	•	tions of MEMS', Pearson Education In						
• Step Reference	ohen D Senturia	'Microsystem Design', Springer Public	cation, 2000					
		MS & Micro systems Design and Mar	ufacture" T	ata McGraw	Hill, New Delhi,			
• Nad	im Maluf," An	Introduction to Micro Electro Mechanic Iak, editor, " The MEMS Handbook", C	•	-				
Dev	ices, John Wile	Vijay K. Varadan, Osama O.Awadell y & Son LTD, 2002.						
• Tho	mas M.Adams	o Electro Mechanical System Design, C and Richard A.Layton, "Introduction						
Outcomes	nger, 2010. • To p	ovide knowledge of semiconductors	and solid n	nechanics to	fabricate MEMS			
	devic							
		rs and actuators						
		troduce different materials used for ME						
		ducate on the applications of MEM anical engineering	IS to disci	plines beyon	d Electrical and			

		Semester - IV			
Course code	•	Professional Etiquettes	T/P	Credit	Hrs./Week
60646		r roressionar Etiquettes	Т	4	4
Objectives		Demonstrate an understanding of profess	ionalism in	terms of wo	rkplace behaviours
		workplace relationships.			
		dopt attitudes and behaviours consisten		-	-
	• To P	resent oneself with finesse and making of	others com	fortable in a l	business setting.
	• To D	Develop basic life skills or etiquettes in o	order to suc	ceed in corpo	orate culture.
Unit -I	Business Eti	quettes:			
	An Overview	v - Significance of Business Etiquettes	in 21st Ce	entury Profes	sional Advantage -
		portance of Professionalism -Leveraging	g the Use o	f technology	in social media
	Workplace l	-			
		pearance - Formal Dressing, Casual D			
		eneral Appearance, What To Wear for I			
		naging your volume in Business Setting			
		ng with Bad Breath, Using Perfume -Et			
	0	names right, Handshakes, Facial Exp			e
		quette in and around the Office- Conver			
		ople and Issues Professionally; Dealin			
	-	n Ethical Dilemmas - Office Party Et	-	conoi, attire	, allendance, Iood,
Unit-II		s, introductions, entertaining customers.			
Unit-11	E-Mail Etiq	of Netiquette - Enforcement of email et	iquottos in	the organizat	ion E mail: Way
		al communication - Basic Email Etiquet			
		Styling and Formatting, Body of Email,			
		contain- Professional email address, Salu	-	•	•
	the email, CO		atation, Su	Sjeet lille, col	leise bouy, closing
	Telephone E				
	-	ommunication Techniques -Placing Tele	ephone call	s. Answering	z Calls.
		Calls, Putting Calls on Hold, Taking Me			
		eaving Professional Messages -Develop			
		elephonic Courtesies	8	1	
Unit III	Meeting Etic	•			
		Meeting-Meeting agenda, Meeting log	istics, Min	ute taking, p	rotocols during the
		ties of the chairperson - Ground rules for			
	Strategies -	Preparing for the meeting, Conductin	g the mee	ting, Evalua	ting the meeting -
	Business Card Etiquette - Carrying business cards, Exchanging business cards, Receiving and				
	storing busin				
	Dining Etiqu				
		ining Etiquettes -Basic essentials of d			
		ip, seating arrangements, laying the tabl			
		on'ts - International Dining Etiquette			in other countries,
T T • / T T 7		Continental Styles of Eating - Business	Meal Etiqu	iette	
Unit IV		tiquette For Applicants	T . (• ,•	· c
		vers are looking for - Types of interview			
		ecommended interview attire - Interview			
	applicant reje	requently Asked Questions (FAQs) duri	ng mervie	w - Common	reasons for
		king Etiquette			
		free, inject humor, Encourage Q and A'	's - Underst	tand the now	er in a nause - Stav
	-	e sound of your own voice - Understand		-	er m a pause, - stay
Unit V	Presentation		x your audi		
		in great presentations – Colour scheme,	font size o	ontent snelli	ngs animation -
		e effective presentations – Body languag			
		ing presentations	,-, -,	, 1.je com	act common
L	interaction dur				

Multi-Cultural Challenges

Multi-cultural Etiquette - Examples of Cultural Insensitivity- Cultural Differences and their Effects on Business Etiquette

Textbooks

1. Raghu Palat, 'Indian Business Etiquette', Jaico Books

Reference Books

- 1. Barbara Pachter & Marjorie Brody, 'Complete Business Etiquette Handbook', Prentice Hall
- 2. Nancy Mitchell, 'Etiquette Rules : A Field Guide to Modern Manners', Wellfleet Press
- 3. Dorothea 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:		Rapid Prototyping	T/P	Credit	Hrs./Week	
60647		•••••	P	4	4	
Objectives		to understand the Principles of Additiv				
		rstand Process parameters, process deta	ils and data	preparation	for each processes	
		rstand Rapid Tooling				
	4. Under	rstand RP Process Optimization				
Unit -I	Introduction	:				
		compression in product development, h	istory of RI	systems,		
		olications, Growth of RP industry, and			ems.	
Unit-II		graphy Systems:		· · ·		
		ocess parameter, Process details, Data p	reparation,			
		machine details, Application.				
Unit III		ser Sintering and Fusion Deposition I				
		chine, Principle of operation, proces				
Applications, Principle of Fusion deposition modeling, Process parameter,					r, Path generation	
T T A . T T T	Applications					
Unit IV	Solid Ground Curing:					
	Principle of operation, Machine details, Applications.					
	Laminated Object Manufacturing: Principle of operation, LOM materials. Process details, application.					
Unit V	<u> </u>		lis, applicati	.011.		
Unit v	Rapid Tooling:					
	Indirect Rapid tooling -Silicone rubber tooling –Aluminum filled epoxy tooling Spray metal tooling, Cast kirksite, 3Q keltool, Direct Rapid Tooling Direct. AIM,					
	Quick cast process, Copper polyamide, Rapid Tool, DMILS, Prometal, Sand casting tooling,					
		ling soft Tooling vs. hard tooling.		,	8,8,	
Textbooks						
	ufacturing - Fl	lham D.T & Dinjoy S.S - Verlog Londo	n2001.			
Reference						
		her RP & M Technologies -Paul F. Jac	obs - SME,	NY1996.		
		nt wood - Indus press NewYork				
3. Wohler's R	eport 2000 - T	erry Wohlers - Wohler's Association -2	2000			
Outcomes	1. To	know the Principles of Additive manuf	facturing on	d Danid Drot	otuning	
Outcomes		understand Process parameters, proces				
		ocesses	s actails all	a aaa propa		
	1	understand Rapid Tooling				
	.). 10					
		understand RP Process Optimization				

		Semester - IV						
Course code	•	Same by Chair Management	T/P	Credit	Hrs./Week			
60648		Supply Chain Management	Р	2	2			
Objectives		mprove the overall organization perform oving product or service delivery to con		ustomer satis	faction by			
	-	ulfill customer demands through the mo		use of resour	ces including			
		ibution capacity, inventory and labor.	st ennerent	use of resour	ees, meruanig			
Unit -I		n to Supply Chain Management (SCM	D:					
	Concept of	supply management and SCM, Im	portance					
		Value chain, Elements of supply ses, Supply chain integration, Proces						
		supply chain strategies, Uncertainties in						
	Strategy and	suppry chain strategies, cheerainties in	i suppiy en	uni, Suppry C				
Unit-II	Planning &	Managing Inventories in a Supply Ch	ain:					
		cycle inventory in a supply chain -N						
		ycle inventory - related costs in practic						
		aging safety inventory in a multi echel						
	technology in	n inventory management – estimating ar	nd managin	g safety inve	ntory in practice.			
Unit III	Designing S	upply Chain Network:						
			network	design. Dat	a collection. Dat			
		Introduction, Network design, factors influencing network design, Data collection, Data aggregation, Transportation rates, Warehouse costs, Capacities and locations, Models and data						
		validation, Key features of a network configuration, Impact of uncertainty on network design						
		Network design in uncertain environment, Value of information: Bullwhip effect, Information						
	sharing, Info	haring, Information and supply chain trade-offs, Distribution strategies, Direct shipmen						
	distribution s	listribution strategies, transshipment and selecting appropriate strategies.						
Unit IV	Supply Cha	in Integration:						
		Introduction, Push, Pull and Push-pull supply chains, identifying appropriate supply chain						
		strategy. Sourcing and procurement, Outsourcing benefits, Importance of suppliers, evaluating						
		a potential supplier, Supply contracts, Competitive bidding and Negotiation. Purchasing						
		of purchasing , Relations with other de						
		Purchasing procedure, Types of orders,	Tender bu	ying, E proc	urement, Role of			
T T •/ T T		upply chains.						
Unit V		pply Chain Management:						
		ntroduction, Risk management, Managing global risk, Issues in international supply chain,						
		egional differences in logistics. Local issues in supply chain, issues in natural disaster and other calamities, issues form SMEs, Organized retail in India, Reverse logistics.						
Text Books:		lies, issues form SiviLs, Organized retain	III IIIdid, N	teverse logist	103.			
Text Dooks.		& Managing the Supply Chain: Concep	ts Strategi	es & Case St	udies Simchi-Lev			
		ky, P. Simchi-Levi, E. and Ravi Shank						
	Edition, 20	•		,	,,			
Reference B								
•	 Purchasing 	g & Supply Chain Management, Do	bebler, D.V	W. and Bur	t, D.N. Text an			
		Braw- Hill Publishing Company Ltd., Ne						
•		nain Management: Strategy, Planning			a, S. and Meind			
		Edition, Pearson Education (Singapore)						
Outcomes		Inderstand the overall organization perfo		d customer sa	atisfaction by			
		nproving product or service delivery to						
		ulfil customer demands through the mos		use of resour	ces, including			
	1 1	istribution capacity, inventory and labou						

		Semester - IV					
Course code	2:	Value Education	T/P	Credit	Hrs./Week		
60649A		value Education	Т	2	2		
Objectives	• To u	nderstand the meaning of value education	tion				
	To in	terpret Indian culture in a scientific m	anner				
	To as	ssess the values of health, mind, aesth	eticism, spiri	tualism,			
		valuate the impact of society	· 1	,			
		opraise moral values in the society					
Unit -I		ND CONCEPT OF VALUES					
		ning and Definitions- Nature and C	concept of V	/alues-Classif	ication of Values		
		Values: Personal values, Social	1				
		values, Aesthetic Values, institution					
		f-sufficiency- Terminal values: Happ					
	Peace, Wisdo			,			
Unit-II		DF VALUES					
		Values: Socio-Cultural Tradition: D	emographic	values. Valu	es of Society and		
	Culture-Religion: Hinduism, Christianity, Muslim and Jainism and Constitutional Values: Preamble of Indian Constitution, Democratic values, Secularism, Unity in Diversity-Universal						
		Values: International Understanding, Universal Brotherhood, Eternal Bliss, Truth and Peace.					
Unit III	INDIVIDUAL AND COLLECTIVE VALUES						
	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,						
		ponsibilities of IndividualsH					
		lity-Environmental Values- Eradication of Child Labour and bonded Labour and					
	-	Child Marriage.					
Unit IV	VALUE ED						
	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.						
Unit V		ARIOUS AGENGIES IN FOSTER					
	Role of Paren	nts-Role of Teachers: Personal Value	s and Code	of Conduct for	or teachers Role of		
	Society- Role of Peer Group- Role of Religion- Role of Mass Media- Role of Voluntary						
	Organizations- Role of Government						
Textbooks							
	Kiruba Charle	es., & V.Arul SelviValue Education	n, Neel Ka	amal Publica	tions PVT. LTD		
Edu	cational Publisł	ners, New Delhi, 2012.					
Reference							
1) Gov	ernment of Ind	ia, National Policy on Education (196	R) New Dell	ni 1968			
		and Beliefs about Learning to Princ			nar Series no 54		
2) Atki	II, J., VAIUCS a	and Deners about Learning to Print	ipies allu P	active, seilli	nai Series 110. 34		

- Atkin, J., Values and Beliefs about Learning to Principles and Practice, Seminar Series no. 54 Incorporated Association of Registered Teachers of Victoria, Melbourne, 1996.
- 3) Bhardwaj, I., Value-oriented Education, Journal of Value Education, Volume 5, Page 9-24, 2005.
- 4) Prof.S.P.Rubela & Prof.Raj Kumar Nayak, Value Education and Human Rights Education, Neel Kamal Publications PVT. LTD, New Delhi, 2011.
- 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

B.Voc in Production Technology

		Semester - IV					
Course code:	:	Manavalakala: Vaza	T/P	Credit	Hrs./Week		
60649B		Manavalakalai Yoga	Р	2	2		
Objectives	Students of of Yoga.They will darshanas.	ntitled 'Foundation of Yoga' has the fo the UG course will have an understand have an idea about the insights of a about Yoga according to various yogid	ing about o	origin, History	-		
Unit -I		oduction to yoga :Brief about orig concepts; History and Development of edic period.					
Unit-II		oduction to yoga :Brief about orig concepts; History and Development of edic period.					
Unit III	General introduction to Indian philosophy :Philosophy: meaning, definitions and scop Philosophy: Salient features, Branches (Astika and Nastika Darshanas), Distincti Religion and Science, Brief introduction to Prasthanatrayee and Purushartha Cha Relationship between Yoga and Indian Philosophy, Yogic perspective to Shad-darshana						
Unit IV	Yoga in Texts–I:Brief to Vedas, Upanishads and Yoga in Principal Upanish Yogopanishad; Yogic perspective of Epics: Ramayana, Adhyatma Ra Mahabharata; Yogic perspective: Bhagavad Gita, Yoga Vasishtha, Narada Bhakti						
Unit V	Schools of Yoga:Ashtanga Yoga in Patanjali, Yogic perspective: Smritis, Puranas emphasis to Bhagavat Purana; Emphasis to Vedantic approach of Shankara, Ramanuja, Ma and Vallabha; Brief: Agamas, Tantras, Shaiva Siddhanta, Anthranga yoga, Thirum Thirumanthiram. Paths of Yoga: Hatha yoga, Bhakti yoga, Jnana yoga, Sarina yoga, Raja Mahtra yoga, Laya yoga, Yantra yoga						
Pvt. I 2) Singh	Ltd. Dasgupta S. P. (2010).	(2013). Contemporary Indian Philoso S. N. (2012). History of Indian Philosop History of Yoga. PHISPC, Centre for S Mukesh. (2010). Foundation of Yoga. N	ohy. Delhi M tudies in Ci	Motilal Banaı ivilization Ist	sidas.		
 Swan Publi Hiriy Hiriy Radh Max 	ni Bhuteshana cation-Dept. anna, M. (2009 anna, M. (2009 akrishnan, S. (Six systems of Indian Philosophy. Six systems of Indian Philosophy. II Edition. Nararad E Outlines of Indian Philosophy. Delh Essentials of Indian Philosophy. Del 2008).Indian Philosophy. UK (Vol. I & (2008). The six system of Indian Philosophy. 	Bhakti Suti i Motilal Ba hi Motilal I ; II) II Editi	ra. Kolkata anarsidas. Banarsidas. on. Oxford U	Advaita Ashram niversity.		
Outcomes		dents can learn origin, history, proced tion of yoga subjects.	ure, founda	tion and valu	es of yoga throug		

		Semester - IV		1	1
Course code	•	Introduction to Gender Studies	T/P	Credit	Hrs./Week
60649C			Р	2	2
Objectives		ce gender studies as an academic discipli	ine		
		and the basic concept of gender studies			
		changing trend in gender relations			
	• To study th	e significance of gender and education			
		sexual identity in media portrayals			
Unit -I		ies: Definition - Scope of Gender Stud ary nature of Gender Studies, Gender St			
Unit-II		epts: Social construction of gender – Ste orities – LBGTQ – Understanding Patria		Gender roles -	- Gender Ideology
Unit III		stitutions: Formal and Informal Instituti		ly – Class – C	aste - Religion
Unit IV		d Economic institutions: Gender and E			
Higher Education – literacy Rates - Drop-out Rates – Gender gap - Sexual Divis Pay gap- Wage differentials.					ivision of Labour:
Unit V	Gender and I Visual Media	Media: Concept and types - Mass Media	a – Portray	al of Gender i	n Print and Audio
Textbooks					
1) Oakle	ey, Ann (1972). Sex and Gender and Society. London;	Temple sn	nith.	
		(Eds). (1983). Introducing Women's Stu			
	akumari (1993). Women's Studies an Emerging Discip	line. New	Delhi: Gyan P	ublising House.
Reference					
		eyi (1995). Remaking Society for Wom for Women''s Studies.	en: Vision	s Past and Pr	esent. New Delhi:
		., & Diane, Richardson (Eds.). (1993) e. London: Macmillan	. Introduci	ng Women's	Studies: Feminist
3) Judit	h (2001). Ency	velopaedia of Women and Gender. Vol. 2	2. Academi	c press.	
• Can • Can • Can		realize the importance of Women''s Stuc promote knowledge about the concept o familiarize with key issues, questions an realize the importance of gender and edu erstand the sexual identity in media porta	f gender stu d debates i acation	ıdies	

		Semester - IV			
Course code	:	Self – Learning Course – IV –	T/P	Credit	Hrs./Week
		MOOCs - II		•••	•••
Objectives	that's designed A MOOC mi Although the enhance emp	ben online course (MOOC) is a typically ad for large numbers of geographically d ght be patterned on a college or univers y don't always offer academic credits, th loyment opportunities or further studies oskilling and career advancement.	lispersed stu ity course, o nese courses	idents. or it can be le s often offer a	ess structured.
Reference	The LMS pla infrastructure MOOCs cons • Film • Asse • Read • Prob • Onlin • Inter	rovider, which is often a university, sup tform, such as EdX, Canvas, Coursera c e for course modules, user access and oth sist of traditional class materials and can ed or recorded video lectures. ssments. ings. lem sets. ne quizzes and examinations. active learning modules. action with other students via discussion	or Udacity, ner learning i include the	provides the gresources.	
	100cs.inflibnet 100cs.inflibnet	.ac.in/ .ac.in/index.php/ugccourses_data			
https://www	.coursera.org	courses?query=mooc			
https://www.	alagappaunive	rsity.ac.in/links/swayam			
https://www.	mooc.org/				
Outcomes	N N Ir A F C P	videspread adoption and use of online co o dependence on a physical location. nproved access to higher education. ffordability of higher education lexible learning schedule ollaboration opportunities review of college-level courses asy performance evaluation and moni		ides the follo	wing benefits:

		Semester - V					
Course code: Core		Modern Machining Process	T/P	Credit	Hrs./Week		
60651		Wodern Machining Process	Т	5	5		
Objectives	• To le	earn about various unconventional macl	hining proce	esses,			
	• To K	Lnow the various process parameters an	d their influ	ence on perfo	ormance		
	• To U	Inderstand their applications					
Unit -I	Introduction						
		nal machining Process – Need – classif	ication – Bi	rief overview	•		
Unit-II		Energy Based Processes					
		Machining – Water Jet Machining –					
	U V	AJM, WJM, AWJM and USM). Work	ing Princip	les – equipm	ent used – Proces		
	parameters – MRR- Applications.						
Unit III	Electrical Energy Based Processes						
	Electric Discharge Machining (EDM)- working Principle-equipments-Process Parameters-						
	Surface Finish and MRR- electrode / Tool – Power and control Circuits-Tool Wear – Dielectric						
TT •4 TX7		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 circuit-Process						
	Parameters- ECG and ECH - Applications.						
Unit V	Thermal Energy Based Processes						
cint v	Laser Beam machining and drilling (LBM), plasma Arc machining (PAM) and Electron Beam						
	Machining (EBM). Principles – Equipment –Types - Beam control techniques – Applications.						
TEXT BOO				1	11		
1. Vija	y.K. Jain "Adv	anced Machining Processes" Allied Pu	blishers Pvt	. Ltd., New D	elhi, 2007		
		nan H.S. "Modern Machining Processes					
REFERENC	CES:						
1. Bene	edict. G.F. "No	ntraditional Manufacturing Processes",	Marcel De	kker Inc., Nev	w York, 1987.		
		nced Methods of Machining", Chapma					
3. Paul	De Garmo,	J.T.Black, and Ronald.A.Kohser, "N	laterial and	l Processes	in Manufacturing		
		lia Pvt. Ltd., 8thEdition, New Delhi, 2					
Outcomes		earn about various unconventional mac	01				
	• K	now the various process parameters and	d their influ	ence on perfo	ormance		
	The state is process parameters and then infraence on performance						

• Understand their applications

		Semester V						
Course code	: Core	Additive Manufacturing	T/P	Credit	Hrs./Week			
60652		5	Р	4	4			
Objectives	 To know the principle methods, areas of usage, possibilities and limitations as well as environmental effects of the Additive Manufacturing technologies To be familiar with the characteristics of the different materials those are used in Additive Manufacturing. 							
Unit -I	Introduction Overview – H							
Unit-II	Basic Concep Additive Man generation –	rse Engineering ot – Digitization techniques – Model Re nufacturing Technology: CAD model pr Model Slicing –Tool path Generation – MIMICS, MAGICS.	eparation –	- Part Orienta	tion and support			
Unit-III	Classification advantages an	d And Solid Based Additive Manufac – Liquid based system – Stereolithogra and applications - Solid based system –F ntages and applications, Laminated Obj	aphy Appar used Depos	atus (SLA)- I sition Modelin				
Unit-IV	Powder Based Additive Manufacturing SystemsSelective Laser Sintering – Principles of SLS process - Process, advantages and applications,Three Dimensional Printing - Principle, process, advantages and applications- LaserEngineered Net Shaping (LENS), Electron Beam Melting.							
Unit-V	Medical And Customized i	l Bio-Additive Manufacturing mplants and prosthesis: Design and pro ded Tissue Engineering (CATE) – Case	duction. Bi	o-Additive M	lanufacturing-			
		, "Rapid Prototyping and Engineering a RC Press, 2007.	applications	s : A tool box	for			
2. Hilton P.D press, 2000.	D. and Jacobs P.	E.A., "Rapid Prototyping: Theory and pr F., "Rapid Tooling: Technologies and I	ndustrial A	pplications",	CRC			
Edition, Wor	Id Scientific Pu	nd Lim C.S., "Rapid prototyping: Princ Iblishers, 2010. otyping", Hanser Gardener Publications	-	pplications",	Third			
Outcomes	enviro • To b	ow the principle methods, areas of usag onmental effects of the Additive Manufa e familiar with the characteristics of ive Manufacturing.	acturing tec	chnologies				

		Semester - V	I	I				
Course code	: Core	Production Planning and Control	T/P	Credit	Hrs./Week			
60653			Р	4	4			
Objectives	 To fi To ac value To le 	 To find out the sales forecasting, various types of demands and different methods. To acquire knowledge in product planning and process planning, value analysis and value engineering and bread even analysis. 						
Unit -I	PPC perform	1 0,	unig, senec	and rou				
Unit -i	PPC – Requi Phases of PP	rements, Benefits, Factors influencing C – Aggregate and Disaggregate Planni t Hour Glass Principle – Bill of Materia	ng – Maste	r Production				
Unit-II	MRP: Material Requirements Planning (MRP) System – Inputs, Outputs, Benefits, Technical MRP system nervousness – Manufacturing Resources Planning (MRP II) – Resource P - Final assembly scheduling.							
Unit III Capacity management: Capacity Planning using overall factors (CPOF) – Capacity Bi Capacity requirements planning (CRP) – I/O Control - Shop fl Gantt Chart, Priority sequencing rules and Finite Loading – In			- Shop flo	or control – B	asic concepts,			
Unit IV	Shop floor co	Shop floor control: Shop floor control – Just in time (JIT) – Key elements, techniques – JIT & PPC – Pull & Push Systems – Kanban system – Types, number of kanban calculations, Design, advantages and lisadvantages						
Unit V	ERP System ERP systems Technical asp							
	mann, T.E., Be rol for Supply	rry, W.L., Whybark, D.C., and Jacobs, Chain Management' (5th ed.), Irwin.	F.R., (200	5), 'Manufactu	ring Planning and			
 Curr Sipp 	an, T. and Kell er D, Bulfin, R	er, G.,(2009), 'SAP R/3 Business Bluep .L.(2007), 'Production Planning, Contro y (2009), Production planning and contr	ol, and Integ	gration, McGr				
Outcomes	 U: K: er U: 	nderstanding about various types of pro- nderstand the sales forecasting, various nowledge in product planning and proce- gineering and bread even analysis. nderstanding about various types of con- umiliar in operation scheduling, ie loadin	types of de ess planning ntrols towar	mands and dif g, value analys rd inventory p	fferent methods. sis and value lanning.			

		Semester - V	1	-1				
Course code	•		T/P	Credit	Hrs./Week			
		Entrepreneurship	Т	-				
		Entrepreneursmp						
60655		& Start up Skills	Р	4	4			
Objectives	• To in	earn the concepts, principles of entrep est and qualities npart the process and procedure involve ire the necessary managerial skills to ru	d in setting	up of a smal				
Unit -I		Entrepreneurship and basics of selection						
	Qual	ities of an entrepreneur – Classification ucture facilities, threats and Opportuniti	n of indust	ries as tiny, s				
Unit-II	Preparation	of Project Proposal						
	Introduction to nature of business – techniques of market survey – goal institution, departmental licenses and clearance – production capacity – fixed capital and total investment – costing, pricing, profit assessment – return on cabreak Even Point and Cash Flow							
Unit III	Marketing skills							
	Salesmanship possibilities a	o, credit sales, customer management, and policies	negotiation	skills, busin	ess tie ups, expor			
Unit IV	Managemen	Management of Men, Materials, Money, Machine and Methods (the 5Ms)						
	Quality contr	of man power, problem solving, purcl ol and standards – resource mobilization nowledge of employees' welfare measu	n – Financi	ial planning, 1	record keeping and			
Unit V	Industrial Management							
		nology up gradation – value addition – ncepts of zero discharge	diversificat	ion – utilizati	on of waste and by			
Text books: 1. S.S.I	Khanna , Entre	preneurial Development, S.Chand & Co	, 2012					
	,Entrepreneur	al & Management of Small Business – repreneurship Development , 2012	CED, Mad	urai – 10, 201	0			
Outcomes	er • W	udents will learn the concepts, prind trepreneurial interest and qualities fill impart the process and procedure inv d to acquire the necessary managerial s	volved in se	etting up of a	small enterprise			

Course code		Semester - V			
<u>Course</u> cou	2.		T/P	Credit	Hrs./Week
60656		Quantitative Aptitude	Р	4	4
Objectives	Quantitative hurdle throug	Aptitude is the most important requise Aptitude skills form the bulk of most gh an exhaustive coverage of all the Q g of this subject	of the gradua	ite level pape	rs. Let us jump this
Topics		g of this subject			
Topics	 Time Time Mixt Ratio Mixt Perc Aver Simp Real Irrat Com HCF Unit Rem Algebra Quae Ineq Serie Surd Loga Poly Geometry a Line Circi Triat Quae Poly Geometry a Line Circi Triat Quae Poly Coor Area Modern Ma Set T Perm 	o and Proportion cures and Allegation entage rages ole and Compound Interest Numbers ional Numbers plex Numbers and LCM 's Digit ainders dratic Equations ualities es etions s and Indices arithm nomials nd Mensuration s and Angles les ngles drilaterals gons rdinate Geometry & Volume of 2D and 3D figures			
https://testbo https://pdf.ez	ook.com/object xampundit.in/q indiabix.com/a Participar	des/quantitative-aptitude/ ive-questions/mcq-on-quantitative-ap uantitative-aptitude aptitude/questions-and-answers/ its develop critical thinking, numerica uired for various professions, such as	ıl reasoning, a	und logical pr	oblem-solving

		Semester - V						
Course code	2:		T/P	Credit	Hrs./Week			
60657		Accounting Skills	Р	4	4			
Objectives	finan • To a	troduce basic Accounting principles cial statements. nalyze the business problem by in iques and to develop competent dec	corporating di	verse perspec	ctive of accounting			
Unit -I	Intro	duction to Accounting – Accountin – Characteristics – Classification of	ng principles –	Accounting				
Unit-II	Books of Accounting – Journal – Accounting Process – Classification of Account Compound Journal Entries – Important consideration for recording transaction Ledger: Difference between Journal & Ledger – Cashbook and Subsidiary Books – Pur Books – Invoice, Sales Book, Return Book, Debit and Credit notes							
Unit III		balance: Meaning of Trial Balance, ing and location of Errors.	Objective and	Importance	of Trial Balance			
Unit IV	Financial Accounts: Meaning and typing of Financial Statements, procedure f preparing accounts – Profit and Loss Accounts – Balance Sheet – Manufacturing Account Adjustment and treatment of adjustment.							
Unit V	defining the Excel: feature	Introduction to Accounting Package – Introduction to Tally: Features, advantages defining the cells, format the data, entering data, functional keys and simple calculation Excel: features, advantages, defining the cell range, functional keys, entering the data, definin the functions and simple calculations.						
		rawal and S.C.Gupta – "Advanced dition, 1999.	l Accounts" S	. Chand & C	Company Ltd, New			
Boo 2. Sund Jaipt 3. Dou	tesh Mahajan, ks Pvt. Ltd., Ch deep Sharma, I ur, First Edition	P.S.Gills, V.P.Sharma and H.S.Pu andigarh, 2001. Principles of Accounting (A Com a, 2004. Accounting Foundation (An Introdu	plete Hand B	ook), Shree	Niwas Publication,			
Outcomes •		Understand basic Accounting principles, ethics in accounting and preparation of financial statements. Analyze the business problem by incorporating diverse perspective of accounting techniques and to develop competent decision skills in the areas of accounting						

		Semester - VI			
Course code	:	Corporate Grooming and	T/P	Credit	Hrs./Week
60661		Finishing Skills	Р	4	4
Objectives		elps students groom themselves wit			
		. It emphasizes social grooming and			
		nality development, imparting techn			
		ional protocols, art of decision maki		life balance,	with an aim to
T T •4 T	i	e who will lead the corporate world	in the future		
Unit I	Employabili				
		g the Personal Interview of Participating in GD			
		me Building			
		hometric Analysis			
		k Interview			
		ody Language:			
		First Impression			
		ning gestures			
	3. Non-	-verbal messages			
Unit II	Corporate S				
	1. Lead				
		n Building			
		Management			
		s Management			
		tional Intelligence omer Relationship Management			
		tion Strategy for Managers:			
		asive Messages			
		n communication			
		s Cultural Communication			
	4. Corp	orate communication with Stakehol	ders		
Unit III	Digital Com	munication:			
		phonic conversation			
		conferencing			
	3. Ema				
		nt Messages			
		al Media			
	Public Expo	sure: erPoint Presentation			
	2. Deba				
	3. Spee				
	-	comptu Presentation			
Unit IV		es and Etiquettes:			
	1. Dinii	ng			
	2. High				
	3. Worl				
		al gathering			
		x Life Balance:			
		ible Work Options			
		of the second se			
Unit V	Health and	s of Imbalance			
Unit V		weiness: itation			
		onal Hygiene			
	Art of Decisi				
		Consulting:			
		r 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		-	1		
Course code	:	Industrial Engineering &	T/P	Credit	Hrs./Week		
60662		Management	Т	4	4		
Objectives		xplain the different types of layout and					
		ppreciate the safety aspects and its imp					
		ompare different productivity improve		lue.			
		xplain different work measurement tec	hniques.				
		stimate standard time for a job.					
		xplain production planning and control		tions.			
		tudy the role of PPC as a tool for cost of	ontrol.				
		repare process control charts					
Unit -I		ecasting and Elements of Cost:					
		icro economics - Demand and supply -					
		emand forecasting - Time series - Exp					
		rrelation and Regression - Barometric					
		cost – Determination of Material cost		st - Expenses	 Types of cost – 		
		action - Over head expenses – Problem	s.				
Unit-II	Industrial O						
		to Industrial Engineering - Concepts					
		- Roles of Industrial Engineer - App					
	* ·	 Increasing productivity of resources - 	- Kinds of pr	oductivity me	asures.		
Unit III	Work Design						
	Introduction to work study - Method study - Time study - stopwatch time study - Standard						
		d Time Measurement (M-T-M) – Work	sampling –	Ergonomics.			
Unit IV	Plant Layout and Group Technology:						
	Plant location - Factors - Plant layout - Types - Layout design process - Computerized						
	Layout Planning - Construction and Improvement algorithms -ALDEP - CORELAP and						
	CRAFT. Group technology-Problem definition - Production flow analysis - Heuristic methods						
	of grouping by machine matrices - Flexible Manufacturing System - FMS work stations-						
		lling and Storage system-Cellular Man	ufacturing S	ystem.			
Unit V	Production Planning and Control:						
		ductions, Production cycle-Process p					
		Routing- Simple problems. Materia					
		trol – Kanban system – Just in time. N	IRP systems	- Master Prod	uction Schedule –		
	Bill of Mater	ials – MRP calculations - MRP II.					
Text Books:							
		neering and Management, O.P. Khan		Edition Publi	cations (P) Ltd -		
		lras House, Daryaganj, New Delhi – 11					
		onomics and Management, T.R. Banga	1 & S.C. Sha	rma, McGraw	Hill Editiion. 2 –		
	001,						
	New Delhi.						
References:				th			
		A global perspective, Heinz Weihrich	Harold Koo	ontz, 10 th Edit	ion, McGraw Hill		
	International Edition 1994.						
	Essentials of Management, 4th Edition, Joseph L.Massie, Prentice-Hall of India, New Delhi						
	2004.						
Outcomes		xplain the different types of layout and					
		ppreciate the safety aspects and its imp					
		ompare different productivity improven		ue.			
		xplain different work measurement tech	nniques.				
		epare process control charts.					
		xplain the principles of management ar		f management	t.		
	• C	ompare different organizational structu	re.				
	• E:	xplain the selection and training of staf	f.				
		nalyse inventory control system and th		in stock contro	ol.		
		xplain the procurement and consumption					
	- 12	and consumption					

Semester - VI								
Course code	•	Commente an airea Standar	T/P	Credit	Hrs./Week			
60663		Comprehensive Study	Р	4	••••			
Objectives	the skills and Comprehensi scores. Or, m	hensive Studies offers courses and le confidence needed for success in cur ve Studies (developmental) courses hay elect to take one or more courses luated when you enroll, and a plan of	riculum prog depending on your own	rams. It is rec on the stude . Regardless,	commended to tak nts placement tes your skills will b			
Topics	Tech Relig Socia Musi Educ Heal Socia	nl Media. c. ation.						
Outcomes	The Compreh programs.	ensive Studies provides the skills and	confidence r	needed for suc	ccess in curriculur			

<u> </u>	Semester - VI							
Course code	:				T/P	Credit	Hrs./Week	
60666		Industrial I	nternship with Proj	ect	Ι	6	9	
Objectives	experience in focused arou compensated and mutually the activities intended obje • Will expose the classroom • Provide pos managerial s • Exposure to Experience g discussions. • Create cond • Learn to ap • Gain experi • Expose stud • Familiarize relevant aspe • Promote ac • Expose the • Understand environment • Understand solving. The candida programme/ should be ex- work is equ department b 2. Intimation the commend 3. The Indust to their Degr 4. Two guide one from ind 5. Industry/E students to th 6. Candidate their respecti 7. The final p outside super 8. If the inter reappear in th 9. If the stud- interest, then can re-join th 10. Industry/in the project mandatory but	a field or disc ind particular i , non-compensa- beneficial to the of the internsh- ectives of internsh- ectives of internsh- ectives of internsh- ectives of internsh- ectives of internsh- ectives of internsh- ectives of internsh- ections conducive ply the rechnic and hence crea- sible opportuni- kills required at or the current tec- anined from the litions conducive ply the Technic ence in writing lents to the eng with various m- ects of quality crea- ademic, profess students to future the social, eco- of industrial or the psychology the should subm- Industrial Pro- camined or eva- ivalent to Deg effore the candi- of commencer cement of the or- rial project wor- ee, one semester swill supervise ustry. ducational Org the department. should regularly ve guide(s). project presenta- visor, and furth- nship project is ne next semester ent feels that th he/ she should are institute. Institute should are considerar	lents to the industrial ating competent prof ities to learn, underst the job. hnological developm 'Industrial Internship '/ to quest for knowl al knowledge in real Technical reports/pr ineer's responsibiliti- laterials, processes, pontrol. sional and/or personal are employers. nomic and administra ganizations '/ of the workers and hit a synopsis of the ject/ Dissertation/ If luated by the depart ree. dissertation wo date is relived. nent of internship sha angoing semester. ck done during 6-mon r/ two semester thesis e the internship proje anization must subm y visit the institute at tion is evaluated on the not found to be of h r for their Degree. di e internship work is r submit the application d allow to produce re- iten certificate to this tion of the proposed j	ctured the de anizative anizative anizative anizative anizative anizative anizative anizative anizative and anizative and anizative and anizative and anizative anizat	I, short-terr effined time paid. The i cion. It is in efined and ronment, w nals for the nd sharpen relevant to classroom v and its app strial situat: s. d ethics. cts and thei elopment. consideration habits, attit bosed work rial Disser al committ his synops submitted the ne-year inter k. rk, one from month-wis esent his/he stis of the re- stitute guide uality, then attion work. Thigh quali- the departm obtained due ct/internship	rtunities, p rtunities, p n, supervise scales. An internship ha nportant that understood. thich cannot industry. the real time the subject a vill be used licability on ions. r application ons that influ- udes and app to be done tation. The ee to ensure is should be to the HOD ernship progen m the depart e satisfactor ecommendate the student ty/not-relate hent within t uring project industry/ iri p.	roviding practical d placements often internship may be as to be meaningful t the objectives and . Following are the be simulated in e technical / area of training. • in classroom the job. as along with uence the working proach to problem e during Internship synopsis received e that the proposed e submitted to the concerned before ram is equivalent ment and another y attendance of the ogress report to tion given by will have to d to their field of hree weeks and t/ internship period	
Internship Report			hip, the student shoul arnt in the training p					
Report			arnt in the training port of the training port of the training spectrum of the training spectrum of the training spectrum of the training port of the traini					

	the final report on the assigned topics. Daily diary will also help to a great extent in writing the industrial report since much of the information has already been incorporated by the student into the daily diary. The training report should be signed by the laterachin Supervision TPO and
	into the daily diary. The training report should be signed by the Internship Supervisor, TPO and
	Faculty Mentor.
	The Internship report will be evaluated on the basis of following criteria:
	i. Originality.
	ii. Adequacy and purposeful write-up.
	iii. Organization, format, drawings, sketches, style, language etc.
	iv. Variety and relevance of learning experience.
	v. Practical applications, relationships with basic theory and concepts
	taught in the course.
Outcomes	• An opportunity to get hired by the Industry/ organization.
	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	: Core	Artificial Intelligence &	T/P	Credit	Hrs./Week		
60667		Reasoning	Р	4	5		
Objectives	1. To examine computational approaches for modeling uncertainty using probabilistic						
	models and solving decision problems.						
	2. To le	earn various methods of solving problem	is using arti	ficial intellige	nce.		
Unit -I	Introduction						
		e of the art - Intelligent Agents - Age					
		environments - Structure of agents.					
		Summarizing uncertainty, Uncertainty					
		hat probabilities are about, The languag					
		xioms and their reasonableness, Indepen			its use - Applying		
T T •/ T T		The simple case, Using Bayes' rule: Com	ibining evic	lence			
Unit-II	Probabilistic		T1				
		knowledge in an uncertain domain -					
		resentation of conditional distributions inference in Bayesian networks - Direct					
		tion, Relational and First-Order probab					
		nodels, Open-universe probability model					
		methods for uncertain reasoning,	is, Outer ap	proaches to un	leertain reasoning		
	Representing						
	1 4	afer theory, Representing vagueness: Fu	izzv sets an	d fuzzy logic			
Unit-III		Reasoning Over Time					
	Time and Uncertainty - States and observations, Transition and sensor models, Inference in						
	Temporal Models - Filtering and prediction, Smoothing, Finding the most likely sequence,						
	Hidden Markov Models- Simplified matrix algorithms, Hidden Markov model example:						
	Localization, Kalman Filters -Updating Gaussian distributions, A simple one-dimensional						
	example, The general case - Dynamic Bayesian Networks, Keeping track of many objects.						
	Making Simple Decisions:						
	Combining beliefs and desires under uncertainty - The basis of utility theory - Constraints on						
		erences, Utility functions - Multiattribute	e utility fund	ctions			
Unit-IV	Decision Networks						
	Representing a decision problem with a decision network - Evaluating decision networks, the						
	value of information. Making Complex Decisions: Sequential Decision Problems - Value						
	iteration - Policy iteration - Partially observable MDPs - Definition of POMDPs.						
Unit-V	Decisions wi	th multiple agents.					
Unit-v	Decisions with multiple agents: Game theory, Single-move games, repeated games, Sequential games, Mechanism design -						
	Auctions, Common goods						
Textbooks	,						
	rt Russell and H	Peter Norvig. Artificial Intelligence - A I	Modern Ap	proach. Pearso	on Education I		
		lia,3•d Edition, 2014.	1.	1			
Reference							
1. Geor	ge F. Luger. A	rtificial Intelligence-Structures and Strat	tegies for C	complex Probl	em Solving.		
		I Prentice Hall of India,2002.					
Outcomes		ify categories of agents based on the		ship with the	environment		
		e the uncertain environments based on pr					
		mine the exact inferences using Bayesia					
		iss the probability models to solve the pr					
		nate unobservable and noisy states throug	gh the supp	orts of realisti	c temporal		
	mode	ls					
	6. Deter	mine simple decisions in uncertainty on					
	 Deter Representation 		sion netwo	rk using valu	e information		

ELECTIVES:

		Elective		1	- 1		
Course code	:	Industry 4.0 & IiOT	T/P	Credit	Hrs./Week		
60654A		-	P	5	5		
Objectives	2. comp logis	ribe the technology of SCADA's Buildin	n Design, (Operations, m			
Unit -I	FUNDAMENTALS OF INDUSTRY 4.0 and lIOT: Cyber Physical Systems- system architecture, Industrial Sensing and Actuation- Industria Internet, Benefits of Industrial Internet- Use cases- Healthcare, Commercial Aviation, Oil and Gas industry- Industrial Processes-Cyber security						
Unit-II		NS TECHNOLOGY:					
	Automation Process Cont Layout, RTU	circuits with sensors -Industrial Sensin crol - PIO Control - Real Time Embedd U communication and control - Digital T mulation -Augmented Reality	ed Systems	s and PLC- S	CADA -Elements,		
Unit-III	-	FION TECHNOLOGY :					
	Industrial No Communicat	etwork of PLCs - Actuator-Sensor In ion architecture- llOT Networking ons-Cloud Computing - service models, Jode-RED Programming - Simple Exam	and Proto Big Data A	col 110T co			
Unit-IV		NTEGRATION AND APPLICATIO					
	ERP and M	anufacturing Execution Systems -SCA	ADA Appl	ication - En	ergy Management		
		tomobile Industry Smart Factories, Integ					
Unit V		INTEGRATION OF IIOT & INDUS		<u> </u>			
	Recent Tren Industries to	ds in Industry – Case studies - In Industry 4.0.	dustry Inte	egration and	transformation of		
111843062X 2. N. Vengur	lekar and P. B	imally, Designing the Internet of Things agal, Database Cloud Storage: The Esser IcGraw-Hill Education, 2013, ISBN-10:	ntial Guide	to Oracle Au			
management	, 15t Ca ttion, 1		00/1/201	52.			
Kaufmann, 2 2. F. Lamb 10:00718164 3. Gilchrist, 4	010, ISBN-10 , Industrial 53. Alasdair. "Indu	Things: Ubiquitous Computing User 0123748992. Automation: Hands on, 1st edition, 1stry 4.0: the industrial internet of things ata, M, 2012. "Industrial internet: Pushi	McGraw-	Hill Educati 2016.	on, 2013, ISBN-		
Reports, pp.4	88-508.	l George Nikolakopoulos. "Introducti	•				
	CRC Press, 2	u 1	to mu				
		A: supervisory control and data acquisitie	on". Interna	ational Societ	y of Automation,		
		her Salam. "Internet of things from hype communications; Springer: Basel, Switz			Digitization;		
Outcomes	 Asset Choo Appl 	ember and recall the fundamentals of Ind s the evolution of technology from Indus see information flow, storage, processing y method of integrating operations techr us Use cases	stry 3.0 to I and securi	ndustry 4.0 ty in Industri			

		Elective				
Course code		Machine Learning Techniques	T/P	Credit	Hrs./Week	
60654B			P	5	5	
Objectives	2. To u	ducing the basics of Machine Learning, nderstand and analyse simplest algorith ing algorithms				
Unit -I	Machine Lea	arning Basics:				
	Conditional Conditional	vility? Random Variables, Probabilit Probability, The Chain Rule of Conc Independence, Expectation, Variance , Useful Properties of Common Functio	litional Pro and Cova	obabilities, Ir	ndependence and	
	Validation S Bayesian Sta Gradient- Ba	gorithms - Capacity - Overfitting ar ets - Estimators, Bias and Variance tistics - Supervised Learning Algorithm sed Optimization - Constrained Optimiz radient Descent	e - Maxim ns - Unsup	um Likeliho ervised Learn	od Estimation - ing Algorithms -	
Unit-II	Least square	els for Classification: Discriminant Fu s tor classification - Fisher's linear di iminant for multiple classes - The perce	scriminant	- Relation to		
	Probabilistic Generative Models: Continuous inputs - Maximum likelihood 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 and BIC - Bayesian Logistic Regression - Laplace approximation - Predictive distribution					
	Sparse Kernel Machines : Maximum Margin Classifiers - Overlapping class distributions - Relation to logistic regression - Multiclass SVMs - SVMs for regression - Computational learning theory - Relevance Vector Machines: RVM for regression - Analysis of sparsity - RVM for classification					
Unit-III	Neural Networks: Feed -forward Network Functions - Weight -space symmetries - Network Training - parameter optimization - Local quadratic approximation - Use of gradient information - Gradient descent optimization - Error Backpropagation - A simple example.					
	Regularization for Deep Learning: Dataset Augmentation - Noise Robustness - Semi - Supervised Learning - Multi -Task Learning - Early Stopping - Parameter Tying and Parameter Sharing - Sparse Representations - Bagging and Other Ensemble Methods - Dropout.					
	Convolutional Networks: The Convolution Operation - Motivation - Pooling - Convolution and Pooling as an Infinitely Strong Prior - Variants of the Basic Convolution Function - Structured Outputs					
Unit-IV	the HMM - '	odeling: Markov Models - Hidden Ma The forward-backward algorithm - The rs - The Viterbi algorithm - Extensions	e sum-prod	uct algorithm	for the HMM -	
Unit-V	Recurrent and Recursive Nets : Unfolding Computational Graphs - Recurrent Neural Networks - Bidirectional RNNs - Encoder-Decoder Sequence-to-Sequence Architectures - Deep Recurrent Networks - Recursive Neural Networks - The 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					
Fextbooks 1. C. M.	Bishop. Patter	n Recognition and Machine Learning. S	Springer: 20	006		

Reference

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

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

<u> </u>	1	Elective			
Course code	:	Composite Materials and	T/P	Credit	Hrs./Week
60664A		Processing	Р	4	4
Objectives	• To u	nderstand Composite materials structure	e		
.		nderstand Composite processing	-		
Unit -I		forcements, their mechanical propertie	s and func	tions – cerami	ics, glass, carbon
		n carbide, metal, aramid. Forms of reir xes. Pre-fabricated forms – preforms, pr			
	thermoplastic	trix, its mechanical properties and s), metals, ceramics, glass and carl nd selection of matrix and reinforcemen	bon. Basic	principles i	
Unit-II	Anisotropic B	Behaviour and relationship between stru-	cture-mech	anical propert	ies.
	Mechanical to	esting – tensile, compressive, Intra-lami	nar shear, I	nter-laminar s	hear and fracture.
Unit-III	selection of r	rix Composites: Types of thermoset a natrix and the reinforcements. Process ceturing steps – impregnation, lay-up, co	selection c	riteria. Mould	and tool making
Unit-IV	injection mou winding. App	g processes for polymer composites – alding, sheet forming, pultrusion, hot p alications – industrial, automotive and ac	oress & aut erospace.	oclave technic	ques and filamen
		ramic matrix composites – wettability of anufacturing reinforcements with interr			and bonding,
Unit-V	Manufacturing processes for metal matrix composites: casting methods – gravity & low pressure die, investment, squeeze, spray forming, compression moulding and thixo-moulding Manufacturing processes for ceramic matrix composites: reaction sintering, electro-deposition spray forming, infiltration. Applications – industrial, automotive and aerospace				
Univ	e T. W. and W versity Press – 1	ithers P. J. – 'An Introduction to Metal] 993	Matrix Con	nposites' – Ca	mbridge
Hall,	, London – 199	Rawlings R. D. – 'Composite Materials 4 m A., and Needleman A. – 'Fundamenta	e	C	1
Butte	erworth, Heiner				
DeklMaz	ker – 1993	Composites Manufacturing – Materials,			
1105					
0.4	• To un	derstand Composite materials structure	2		
Outcomes					

		Elective		-			
Course code	:	Industrial Robotics &	T/P	Credit	Hrs./Week		
60664B		Applications	P	4	4		
	т						
Objectives	-	et an overview of basics of Robotics.					
		nderstand Robot End Effectors					
		udy Robot Mechanics.					
		earn Machine Vision Fundamentals					
Unit -I	Basics of Ro	udy Robot Programming.					
Unit -I		• Basic components of robot-Laws of ro	obotics- cla	ssification of	robot-work space		
		plution –repeatability of robot. Powe					
		ry to linear motion, Harmonics drives		j	jj		
		-					
Unit-II	Robot End H						
		ffectors: Introduction- types of End effe		0 11			
	mechanism-	gripper force analysis- other types of gri	pper- speci	al purpose gr	ippers.		
Unit-III	Robot Mech	anics:					
		natics: Introduction- Matrix represe	ntation- ri	gid motion	& homogeneous		
		on forward & inverse kinematics-					
	Introduction	- Manipulator dynamics - Lagrange	e - Euler	formulation-	Newton - Euler		
	formulation						
Unit-IV	Maahina Via	ion Fundamentals.					
Unit-1 v	Machine Vision Fundamentals: Machine vision: image acquisition, digital images-sampling and quantization-levels of						
	computation Feature extraction-windowing technique- segmentation- Thresholding- edge						
	-	nary morphology -grey morphology	-18		88-		
		· · · · · · ·					
Unit-V	Robot Progr			1			
		mming: Robot Languages- Classification					
		re-Val system and Languages- application membly Robot – Painting Robot	on of robots	s – Robot wei	ding – Laser robol		
	cutting – Ass	emory Robot – I anting Robot					
Fextbooks							
		eiss ,R.N. Nagal, N.G.Odrey, "Industria		- Technology	, programming		
	Applications" 7	Fata , McGraw-Hill Education Pvt Limit	ed, 2008				
Reference							
		, "Robotics Technology & flexible Auto	mation" Si	xth edition, T	ata McGrawHill		
	ication, 2003.		• • • • • •	1			
		lez, C.S.G.Lee, "Robotics: Sensing, Vis	ion & Intel	ligence", Tata	McGrawHill		
	ication, 1987.	duction to Robotics: Mechanics & contr	ol" Socon	d adition 200	า		
• John	J.Claig, Intro	duction to Robotics. Mechanics & conti		u cuition, 200	2.		
Outcomes	U	et an overview of basics of Robotics.					
		nderstand Robot End Effectors					
		udy Robot Mechanics.					
		arn Machine Vision Fundamentals					
		udy Robot Programming.					

		Elective						
Course code	e:	Robot Programming	T/P	Credit	Hrs./Week			
60664C			P	4	4			
Objectives		nderstand basics of robots						
		nderstand robot input and output of robo						
		nderstand Joint & XYZ co-ordinate syst						
		nderstand Automation Circular interpol	ation Relati	ive positions				
Contents		t component recognition						
		pulating the robot-Recording the position	on					
		ng and running robot programs						
		& Place tasks-Inputs (Digital, Analog,	Sensors) &	Output				
		& XYZ co-ordinate system						
		Point-to-Point control						
		result of Positions						
		Winning and programs asing zoops						
Fextbooks	• Writi	ng the programs using Delay						
and Reference	Applications" 7 n.J.Craig, " Intro	Veiss ,R.N. Nagal, N.G.Odrey, "Indust Tata , McGraw-Hill Education Pvt Limi oduction to Robotics: Mechanics & con	ted 2ndEdi	tion, 2012.				
 Jaza Sath 		pplied Robotics: Kinematics, Dynamics	s and Contr	ol", Springer	r, 2ndEdition, 2010			
	jan Deb, "Robo lication, 2009	tics Technology & flexible Automation	" Second e	dition, Tata N	McGraw-Hill			
Outcomes		derstand basics of robots						
		derstand robot input and output of robo						
		derstand Joint & XYZ co-ordinate syst						
	To understand Automation Circular interpolation Relative positions							

		Elective						
Course code	•	Design of Mechatronics System	T/P	Credit	Hrs./Week			
60664D		•	Р	4	4			
Objectives	Design mechatronics system in Labview Environment							
	 Design mechatronics system in Labytew Environment Design mechatronics system Vim –Sim Environment 							
	Appl	ications of micro mechatronic component	nts					
Unit -I		to Mechatronics System:						
		ts – Mechatronics Design process						
		s designs – Advanced approaches in	n Mechatro	onics - Indu	strial design and			
	ergonomics,							
Unit-II		n Modelling :		~· 1 ··				
		– model catagories – model develo						
		and validation – Mathematical modellin	ng : Basic s	system model	ling – mechanica			
Unit-III	,	id and thermal.						
Umit-111		es System Modeling systems: Rotational – translational, e	lactro maci	nanical nneu	matic machanical			
	hydraulic-mechanical, micro electro mechanical system – Dynamic responses of system: first order, second order system – Performance measures							
Unit-IV	Real Time I							
	Introduction-selection of interfacing standards Elements of Data Acquisition & control							
	Systems- Over view of I/O process, General purpose I/O card and its installation, Data							
	conversion process, Application Software- Lab view Environment and its applications, Vim-							
	Sim Environ	ment & its applications -Man machine i	nterface.					
Unit-V	Case Studies on Mechatronics System:							
	Introduction -Fuzzy based Washing machine - pH control system - Autofocus Camera,							
		ntrol- Motion control using D.C.Mo						
		ntrolling temperature of a hot/cold rese						
		t - Part identification and tracking using RFID - Online surface measurement using image						
Textbooks	processing							
	las shatty Die	hard A. Kolk, "Mechatronics System	Design"	and Edition (Cananaa Laarnina			
• Deve 2011		mard A. Kolk, Mechanomics System	Design, 2	ind Edition ,				
Reference	•							
	g pelz, "Mech	atronic Systems: Modeling and simulati	on" with H	DL's. John w	ilev and sons Ltd.			
2003	01	, ,		,	5			
• Bish	op, Robert H, '	'Mechatronics Hand book", CRC Press,	2002.					
	1	n, N.C. Burd and A.J. Loader, "Me		Electronics	in Products and			
Proc	esses", CRC Pi	ess 1991, First Indian print 2010.						
		onics: A Foundation Course", Taylor &	Francis, Ir	dian Reprint,	2013			
Outcomes		gn mechatronics system in Labview En						
	-	n mechatronics system Vim –Sim Envi						
	- 41	ications of micro mechatronic componer						

Elective						
Course code	:	Mould Technology Design	T/P	Credit	Hrs./Week	
60665A		Would Teenhology Design	Р	4	4	
Objectives	• To le	arn the design concepts for various mou	ld elements	5.	4	
U		arn the basic design aspects related to In			Mould	
		arn the basic design aspects related to E	•			
		arn the basic design aspects related to re				
		arn the basic design aspects related to the				
Unit -I		MOULD DESIGN		0		
	Introduction	to Molding process and Moulds – Class	ification of	moulds- Facto	ors considered for	
		gn-Shot Capacity-Plasticizing Rate-Cla				
		per of Cavities -Layout of Cavities. Cla				
		i Automatic - Automatic - Two plate				
		ercuts Elements of Injection Mould - P				
		ide pillar, Guide bush, Sprue bush, L		ng -Standard	Mould System –	
U		nent – Mould Assembly – Mould Clamp	oing.			
Unit-II		FEED SYSTEMS s of sprue – Runner – types of runner	cross sec	tion and size (f runner runner	
		ncing of runners – Gates - Gate location				
	Venting.	iteling of futiliers – Gates - Gate location		neing - types	or gates – would	
Unit-III	U	EJECTION SYSTEMS				
		s – Elements of Ejection system - Ejec	tor grid, E	jector plate as	sembly, Ejection	
		ques – Ejection from fixed half - Sprue Pullers- Ejection Force Calculation - Ejection				
	Assembly Actuation					
Unit-IV	DESIGN OF MOULD TEMPERATURE CONTROL SYSTEM					
	Introduction - Heat Transfer Fluids- Chillers- Temperature Controllers- Factors affecting the					
	Cooling Cycle -Cooling Efficiency - Mould Cooling Variables -Cooling Calculations -Cooling					
	of Integer type mould plates - Cooling of Insert Bolster assembly -cooling of other mould parts					
** •/ **		of cooling channels and seals				
Unit-V	DESIGN OF OTHER MOULDS & DIES					
	Blow Mould Design: Introduction- Types of blow moulds - Blow ratio - Parison design –Pinch					
	off design - parting line - Mould cooling - Mould alignment- Advantages, Disadvantages and Applications Rotational Mould Design: Introduction– Construction- Advantages,					
	Disadvantages and Applications. Extrusion Die Design: Principles of extrusion - construction					
	of die - die geometry - die swell – die land design - sizing die -Advantages, Disadvantages and					
	Applications. Thermoforming: Principles of thermoforming- Mould Design & Layout-					
	Applications					
Textbooks						
		Mould Design Guide, Smithers Rapra	a Technolo	gy Limited, 2	2008, Shawbury,	
	• •	shire, SY4 4NR, UK				
	tion Mould De	sign for Thermoplastic - By Pye, R.G.W	/.,2000.			
Reference	11 0 D		(1.1. 1. TO T		1	
Dies	, Second Editi					
 Sanja 2012 	•	ratap Chandra Padhi and Y.Hidayathulla	ah, Fundam	entals of plast	ics mould design,	
	•	Moulds 130 Proven Design 2006.				
-		Mould& Molding, A practical manual, S	Springer, Se	cond Edition.		
Outcomes		y the basics of Plastics mould design.				
		le moulds for different processing techn	-			
		y design aspects related to related to Inje			lould	
		y design aspects related to Extrusion and		ming Dies.		
	 A null 	y design aspects related to rotational mo	ulda			

~		Elective		a			
Course code:		Foundry Mechanization & Fettling	T/P	Credit	Hrs./Week		
60665B		Processes	Р	4	4		
Objectives	To know about the Foundry mechanization and material handling						
o Sjeen es	 To know about the Foundry meenanization and material handling To know about the Material handling equipments 						
	 To know about the Fettling 						
	 To know about the Petting To know about the Dressing, salvaging and surface treatment of castings 						
	 To know about the Dressing, sarvaging and surface treatment of eastings To know about the Defects in castings 						
Unit -I	Mechanization : Introduction – Foundry Industry-Types-Different sections of a foundry						
	Foundry layout - layout of a Manual foundry- Layout of a Mechanized Foundry-mechanization						
		ion mechanization advantages – disadva					
		eps in mechanized foundry –flow chart f			2		
	Material Ha	ndling Equipments: Trucks and Cranes	- Introduct	ion –Classific	cation of Materia		
	handling equipments Industrial trucks-Manual wheeled type- Powered type-Platform type						
		orklift truck- Cranes-Over head bridge			ry crane- Hoists		
		anual-Pneumatic –Electrical-Working –					
	Conveyors, Slides and Chutes: Belt conveyor- Roller conveyor-Bucket conveyor-Chain						
	conveyor-Apron conveyor-Flight conveyor-Pallet conveyor- Working - applications- Slider						
TT •4 TT		Vorking – applications.	1 1	6	1 6 . 1 .		
Unit-II	Fettling : Shakeout/Cleaning/Finishing –modern developments – fettling and finishing of castings – removal cores – cleaning of casting surface – hand method – mechanical equipment						
		bling-blast cleaning – air blasting – me					
	safety consideration during blast cleaning -chemical cleaning – removal gates and risers – removal of fins and other unwanted projections from castings– finishing the casting.						
Unit-III	Modern Developments: Punch out machines-Shakeout tables and decks-High frequency						
Onit-III	shakeouts-Vibrating shakeout Conveyors Rotary separators. Robot sand manipulators.						
	Dressing of Castings: Introduction-Methods of dressing castings-Grinding-Flash removal-						
	Special operations-Ancillaries-Equipment used to dress castings-High frequency electrical hand						
	grinders. Pneumatic grinders-stationary pedestal grinders-Abrasive used in dressing castings						
	Salvaging: Salvage of defective castings-Introduction – factors affecting salvage of casting -						
	salvage techniques - repair of gray iron castings - repair of S.G. cast iron - repair of stee						
	castings – repair of aluminum alloy castings – repair of copper alloy castings						
Unit-IV	Surface Treatment of Castings: Painting-Enamelling-Electroplating-galvanising-Polishing						
	Anodising-pi						
Unit-V		asting : Defect in Casting: Introduction					
	by patterns and molding box equipments - defects due to improper molding and core making						
	materials - defects due to improper sand mixing and distribution - defects caused by molding,						
	core, gating -defects due to improper mold drying and core baking - defects occurring while						
	closing and poring the mold – defects caused molten metal – defects occurring during fettling –						
	defects due to faulty heat treatment – defect due to cast metal -warpage – main types of defects their causes and remedies						
Fextbooks	their causes a	na remedies					
	dry Technolog	y -O.P. Khanna -S. Chand –1996					
Reference	iary reemolog	y -0.1. Khalina -5. Chalid -1990					
	riples of Metal	casting – Richard W Heine, Philip C Ro	senthal -Ma	Graw-Hill 1	967		
	-	g = R. B. Gupta -S. Chand -1986		Olaw-1111, 1	507		
		ry Technology - P. L. Jain ,Tata McGrav	w_Hill Educ	pation 2003			
Outcomes		low about the Foundry mechanization ar					
Jucomes		-		nanunng			
	 To know about the Material handling equipments To know about the Fettling 						
		•	Infoas tract	nont of anoti-	a a		
		ow about the Dressing, salvaging and su	inace treatr	nem of castin	go		
	 To kr 	ow about the Defects in castings					

		Elective						
Course code:		Design of Casting Process	T/P	Credit	Hrs./Week			
60665C		8 8	Р	4	4			
Objectives	•	To know about the Risers and riser d	esign					
	• To know about the Gating system design							
	• To know about the Patterns Draft							
	 To know about the Patterns allowance 							
	 To know about the Design Consideration in Castings 							
Unit -I	Risers and Riser Design - General design rules for riser necks used in iron castings; general riser b. side riser for plates c. top round riser- Gating System Design- Un-pressurized system reduces metal velocity and turbulence- Pressurized systems usually reduce size and weight of gating system (pressure at constriction (gate) causes metal to completely fill runner more quickly)							
Unit-II	Patterns – Shrink Allowance- 2 types of Casting Process - Expendable & Reusable Mould- Expendable mould requires pattern- Similar to final product- Modified in dimension based on material and process- Shrinkage allowance (pattern to be larger than part at room temp)- Done by using shrink rules which take into account the shrinkage allowance (1' will be 1' 3/16'' in a shrink rule for brass							
Unit-III	Patterns – Draft - Facilitate withdrawal from mould, patterns may be split at parting line- Location of parting line important - the plane at which 1 section of the mould mates with other section(s)- Flat line is preferred, but casting design and mould may require complex parting lines- To effect withdrawal Draft is given- Depends on mould material and procedure- 1/8th to 1/16th of an inch per feet is standard- Can be reduced by increasing mould strength and automatic withdrawal							
Unit-IV Unit-V	Patterns – Parting Line- Good castings require good design Simple, simple, simple! - Communicate with foundry Location of Parting Plane - effect: - number of cores - use of effective gating - weight of final casting - method of supporting cores -final dimensional accuracy - ease of mouldingMinimize cores if possible. Patterns – Parting Line- Good castings require good design Simple, simple, simple! - Communicate with foundry Location of Parting Plane - effect: - number of cores - use of effective gating - weight of final casting - method of supporting cores -final dimensional accuracy - ease of mouldingMinimize cores if possible.							
	Patterns – Cores- Cores to be big to compensate for shrinkage - Core prints to be added in pattern - Machining allowance to be reduced from core Size – machining increases hole size							
Fextbooks • Yusı	ıf Altintas, "Ma	anufacturing Automation", Cambridge U	Jniversity]	Press, 2 nd Edi	tion, 2012.			
Reference • Bence Publ • Mike	Benhabib, "Mications, 2005.	Ianufacturing Design, Production, Autor Automation, Production Systems a	nation and	Integration",	Taylor-Fancis			
Outcomes	•	To know about the Risers and riser d To know about the Gating system de	•					
	• To know about the Patterns Draft							
	To know about the Patterns allowance							
	•	To know about the Design Considera	tion in Cas	tings				

Elective								
Course code: 60665D		Modern Casting Process	T/P P	Credit	Hrs./Week 4			
				4				
Objectives	 To understand the modern foundry process To know about the special casting techniques 							
Unit -I	Modern For economy of a cold box AB magnetic mo	undry Processes - Process details, the process using sodium silicate binde C, silicate ester, catalysed no-bake, wa lding, investment casting, frozen mole pact molding, explosion moulding and	ingredients r and orga nn box pro d, vacuum	nic binder processes. Fluid sealed mole	ocess e.g. hot box l Sand, full mould ling, high pressure			
Unit-II	Die Casting Techniques – Introduction – Various die casting Techniques							
Unit-III Unit-IV	 Special Casting Techniques- classification of special casting techniques –gravity die or permanent mold casting -pressure die casting –die casting dies – hot chamber die casting – gooseneck injection type-submerged plunger type-cold camber die casting – Advantages of die casting-limitations of die casting. Centrifugal casting methods – true centrifugal casting –De lavaud process-advantages- 							
	disadvantages-applications-semi centrifugal casting – centrifuge casting –advantages of centrifugal casting methods							
Unit-V	Other Special Casting Techniques: carbon di oxide molding – investment mold casting - shell molding – plaster mold casting – Antioch process – slush casting – continuous casting - squeeze casting.							
Textbooks	squeeze custi							
 Four Reference Prince Four 	ciples of Metal ndry Engineerir	y -O.P. Khanna -S. Chand –1996 casting – Richard W Heine, Philip C Ro ng – R. B. GuptaS. Chand –1986 ry Technology - P. L. Jain ,Tata McGra			1967			
	ſ							
Outcomes	• To ur	derstand the modern foundry process						