

Sunrise University

Approved by Govt. of Rajasthan vide Sunrise University Act, 2011 Recognized by UGC Act, 1956 u/s 2 (f)

SEMESTER -1

a 1 .			Hrs.	/Wee	k	-		Max	kimum M	arks	
Subject Code	Subject	Cr.	L	Т	Р	Exam Hrs.	MS1	MS2	IA	Th.	Total
Personal	lity Development Programme for I	First 15	th Day	s			1				
THEOR	Y										
1D01	English & Communication Skills	2	2	0	0	3	10	10	20	60	100
1D02	Applied Chemistry-I	3	3	1	0	3	10	10	20	60	100
1D03	Applied Physics-I	3	3	1	0	3	10	10	20	60	100
1D04	Applied Mathematics-I	3	4	1	0	3	10	10	20	60	100
1D05	Computer Fundamental & Information Technology	3	3	1	0	3	10	10	20	60	100
PRACT	ICALS & SESSIONALS								•	•	
Code	Subject	Cr.	Hı	rs./W	eek	Exam Hrs.	IA (60%)	E	A	
			L	Т	Р		MP1 (30%)	MP2 (30%)	(40	%)	Total
1D06	Applied Chemistry Lab-I	2	0	0	2	2	30	30	4	0	100
1D07	Applied Physics Lab-I	2	0	0	2	2	30	30	4	0	100
1D08	Computer Fundamental & IT Lab I	2	0	0	2	2	30	30	4	.0	100
1D09	Engineering Drawing	2	0	0	3	3	30	30	4	.0	100
1D10	Workshop Practice – I	2	0	0	3	3	30	30	4	0	100
	TOTAL	24	15	04	12						1000

SEMESTER -2

Subject			Hr	s. /We	ek	Exa		Max	kimum M	arks	
Code	Subject	Cr.	L	Т	Р	m Hrs.	MS1	MS2	IA	Th.	Total
THEORY	Ž										
2D01	Applied Chemistry-II	3	3	1	0	3	10	10	20	60	100
2D02	Applied Physics-II	3	3	1	0	3	10	10	20	60	100
2D03	Applied Mathematics-II	3	4	1	0	3	10	10	20	60	100
2D04	Electrical & Electronics Technology	3	3	1	0	3	10	10	20	60	100
2D05	Applied Mechanics	3	3	1	0	3	10	10	20	60	100
PRACTI	CALS & SESSIONALS										
Code	Subject	Cr.	Hrs. /Week		Hrs. /Week		IA (60%)		EA		Total
			L	Т	Р		MP1 (30%)	MP2 (30%)	(40)%)	Iotui
2D06	Applied Chemistry Lab-II	2	0	0	2	2	30	30	4	40	100
2D07	Applied Physics Lab-II	2	0	0	2	2	30	30	4	10	100
2D08	Electrical & Electronics Workshop	2	0	0	2	2	30	30	4	40	100
2D09	Workshop Practices-II	2	0	0	2	3	30	30	4	40	100
2D10	Computer Fundamental & IT Lab-II	2	0	0	2	2	30	30	4	40	100
	TOTAL	25	16	05	10						1000

Code	Subject	Cr.	Hrs.	/Week		Exam		um Mar	kS			
	Subject	<u>.</u>	L	Т	Р	Hrs.	MS1	MS2	IA	T	h.	Total
THEORY			1	1	T	1	1	1	-		1	
3DME01	Workshop technology & Metrology –I	3	3	0	0	3	10	10	20		60	100
3DME02	Engineering Materials and Processes	3	3	1	0	3	10	10	20		60	100
3DME03	Basic Automobile Engineering	3	3	0	0	3	10	10	20		60	100
3DME04	Thermodynamics & I.C. Engines	3	3	1	0	3	10	10	20		60	100
3DME05	Fluid mechanics & Machine	3	3	1	0	3	10	10	20		60	100
PRACTICA	LS & SESSIONALS											
Code	Subject	Cr.	Hrs.	/Week		Exam Hrs.	IA (609	(60%)			N0 (2)	Total
			L	Т	Р		MP1 (30%)	MP2 (30%)		EA(40%)		Total
3DME06	Workshop Technology & Metrology Lab-I	2	0	0	2	3	30	30		4()	100
3DME07	Engineering Materials and Processes Lab	2	0	0	2	3	30	30		40)	100
3DME08	Basic Automobile Engineering Lab	2	0	0	2	3	30	30		40)	100
3DME09	Thermodynamics & I.C. Engines Lab	2	0	0	2	3	30	30		4()	100
3DME10	Fluid mechanics & Machines Lab	2	0	0	3	3	30	30		40)	100
	GRAND TOTAL	25	15	03	11							1000

			S	EMES	FER -4	ŀ						
Code	Subject	Cr.	Hrs.	/Week		Exam	Maxim	um Mar	ks			
Coue	Subject	CI.	L	Т	Р	Hrs.	MS1	MS2	IA	Th.	Total	
THEORY												
4DME01	Strength of material	3	3	1	0	3	10	10	20	60	100	
4DME02	Theory of Machines	3	3	1	0	3	10	10	20	60	100	
4DME03	Electrical & Electronics Engineering	3	3	0	0	3	10	10	20	60	100	
4DME04	C Programming	3	3	0	0	3	10	10	20	60	100	
4DME05	Mechanical Estimating & Costing	3	3	1	0	3	10	10	20	60	100	
Code	Subject	Cr.	Hrs. /Week			Exam Hrs.	IA (60°	%)				
Code	Subject	Cr.				Exam Hrs.	IA (60°	%) MP2*	EA(4	0%)	Total	
			L	Т	Р		(30%)	(30%)				
						• •	(3070)	(30%)				
4DME06	Strength of material Lab	2	0	0	2	3	30	30	4	0	100	
4DME06 4DME07	Strength of material Lab Machine Drawing & Computer Aided Drafting lab	2 2 2	0	0	2				4		100	
	Machine Drawing & Computer					3	30	30		0		
4DME07	Machine Drawing & Computer Aided Drafting lab Electrical & Electronics	2	0	0	2	3	30 30	30 30	4	0	100	
4DME07 4DME08	Machine Drawing & Computer Aided Drafting lab Electrical & Electronics Engineering Lab	2	0	0	2	3 3 3	30 30 30	30 30 30	4	0	100	

Industrial Training - After examination of 4^{th} Semester, the students shall go for training in a relevant industry/field organization for a minimum period of 6 weeks and shall prepare a diary. It shall be evaluated during 5^{th} semester by his/her teacher. The students shall also prepare a report at the end of training and shall present it in a seminar, which will be evaluated. This evaluation will be done by HOD and lecturer in charge – training in the presence of one representative from training organizations.

			S	EMES	ΓER -	5					
C 1		C	Hrs.	/Week	:	Exam	Maxin	um Mar	·ks		
Code	Subject	Cr.	L	Т	Р	Hrs.	MS1	MS2	IA	Th.	Total
THEORY											
5DME01	Refrigeration and Air Conditioning	3	3	1	0	3	10	10	20	60	100
5DME02	Process in Manufacturing	3	3	0	0	3	10	10	20	60	100
5DME03	Workshop technology & Metrology II	3	3	0	0	3	10	10	20	60	100
5DME04	Advanced Workshop Techniques	3	3	0	0	3	10	10	20	60	100
5DME05	Industrial Engineering	3	3	1	0	3	10	10	20	60	100
PRACTICA Code	LS & SESSIONALS Subject	Cr.	Hrs.	/Week		Exam Hrs.	IA (60		EA(4	.0%)	Total
			L	Т	Р		MP1 (30%)	MP2 (30%)			
5DME06	Refrigeration and Air Conditioning Lab	2	0	0	2	3	30	30	4	0	100
5DME07	Process in Manufacturing	2	0	0	2	3	30	30	4	0	100
5DME08	Workshop technology & Metrology Lab II	2	0	0	2	3	30	30	4	0	100
5DME09	Advanced Workshop Techniques Lab	2	0	0	2	3	30	30	4	0	100
5DME10	Industrial Training	2	0	0	2	3		-	-		100
	GRAND TOTAL	25	15	02	10	-	1				1000



a 1		G	Hrs.	/Weel	K	Exam	Maxim	um Mai	rks		
Code	Subject	Cr.	L	Т	Р	Hrs.	MS1	MS2	IA	Th.	Total
THEORY	-	•				•					
6DME01	Thermal Engineering & Heat Transfer	3	3	1	0	3	10	10	20	60	100
6DME02	CNC Machines & Automation	3	3	0	0	3	10	10	20	60	100
6DME03	Machine Design	3	3	0	0	3	10	10	20	60	100
6DME04	Management Entrepreneurship	3	3	1	0	3	10	10	20	60	100
6DME05	Power Generation	3	3	1	0	3	10	10	20	60	100
Code	Subject	Cr.	Hrs	. /Wee	k	Exam Hrs.					
			L	Т	Р		MP1 (30%)	MP2 (30%)		.(40%)	Total
6DME06	Thermal Engineering & Heat	2	0	0	2	3	30	30		40	100
	Transfer Lab	2	Ŭ.								
6DME07	Transfer LabCNCMachinesAutomation Lab	2	0	0	2	3	30	30		40	100
6DME07 6DME08	CNC Machines &							30 30		40 40	100
	CNCMachines&Automation LabDesign of Machine Element	2	0	0	2	3	30 30				

	Semester-I	
1D01: Engli	sh Communication & Skills-I (Cr, L:T:P:-2,2:0:0)	
discipline ble	English communication encompasses written, oral, visual and digital communication within a workplace ends together pedagogical principles of rhetoric, technology, and software to improve communication in ing from technical writing to usability and digital media design.	
Unit	Торіс	28hrs
Unit – I	Narration, Voice, Basic Sentence Patterns. (Nine basic sentence patterns) Tenses, Common errors (Noun, Pronoun, Articles, Adverb, Punctuation, Preposition etc.) Transformation of Sentences, Determiners, Preposition	6
Unit – II	Modals in Conversational Usage, Prefix, Suffix, Idioms & Phrasal verbs : Modals Can, Could, Should,Will, Would, May, Might, Must, Need not, Dare not, Ought to, Used to. Phrases At all; Instead of; In Spite of; As well as; Set up; Upset; Look up; Call off; Call out; Come across; Set right; Look other. Idioms Work up (excite); Break down; Stand up for; Turn down; Pass away; Pass on; Back up; Back out; Carry out; Done for (ruined); Bring about; Go through; Ran over; Look up (improve); Pick out (selected).	6
Unit – III	Composition Unseen Passage, Précis Writing Letter Writing : Letter to the editor of a magazine, newspaper, business letters, letters to relatives, friends, government officers. Report Writing Paragraph Writing, Essay Writing - Essays on general and local topics related to environmental problems	6
Unit – IV	Listening: For improving listening skills the following steps are recommended, Listen to Prerecorded Tapes, Reproduce Vocally what has been heard, Reproduce in Written form. Summaries the text heard, Suggest Substitution of Words and Sentences, Answer Questions related to the taped text, Summaries in Writing Vocabulary: Synonyms. Homonyms. Antonyms and Homophones, Words often confused, as for example, I-me; your-yours; its-it's; comprehensible-comprehensive; complement-compliment] Context-based meanings of the words, for example, man[N] man[vb]; step[\N], step[vb] conflictIsrael Palestinian conflict Emotional conflict, Ideas conflict learn from the morning news Group Discussion : Developing skill to initiate a discussion [How to open] Snatching initiative from others [Watch for weak points, etc.]	5
Unit – V	Speaking: Introducing English consonant-sounds and vowel-sounds., Remedial exercises where necessary, Knowing Word stress, Shifting word stress in poly-syllabic words [For pronunciation practice read aloud a Para or page regularly while others monitor]	

SUNRISE UNIVERSITY, ALWAR

		,	
Polytechnic (Mechanical	Enginee	ring)

i officientation Engineering)	
Delivering Short Discourses: About one self Describing a Place, Person, Object Describing a	
Picture, Photo.	5
Expand a topic-sentence into 4-5 sentence narrative. Note :	
1. The Medium of teaching and examination will be English.	
2. The Question on Essay Writing (Unit-7) will be compulsory. The student will	
have to attempt one essay out of two, touching the given points on general/	
local topic related to environmental problems.	
3. At least on question will be set from each unit.	
4. No theory question will be set from syllabus of practicals.	K
Text Books :	
 Intermediate English Grammar Raymond Murphy, Pub: Foundation Books, New Delhi Eng. Grammar, usage & Composition Tickoo & Subramanian Pub: S.Chand and Co. Living Eng. Structure Stannard Alien. Pub: Longman 	
4. A Practical Eng. Grammar Thomson and Martinet. (and its Exercise Books) Pub : ELBS5. High School English Grammar Wren & Martin. and Composition	
Reference Book :	
1. Communicative Skills for Engineers and Scientists by Sangita Sharma and Binod Sharma,	
New Delhi : Pearson.	
2. English for Engineers by Abidi & Ritu, New Delhi : Cengage Learning.	

1D02: Applied	Chemistry-I (Cr, L:T:P:-3,3:1:0)	
	Chemistry is the science of matter, especially its chemical reactions, but also its composition,	
Objective	structure and properties. Chemistry is concerned with atoms and their interactions with other	
	atoms, and particularly with the properties of chemical bonds.	
	Торіс	38 Hours
Unit – I	 Atomic Structure: Constituents of the Atom, Bohr's Model of the Atom, Quantum Number and Electronic Energy Levels, Aufbau's Principle, Pauli's Exclusion Principle, Hund's Rule, n + l Rule, Electronic Configuration of Elements (s,p,d Block Elements) Development of Periodic Table: Modern Periodic Law, Long form of Periodic Table. Study of Periodicity in Physical and Chemical Properties with, special reference to Atomic and Ionic Radii, Ionisation, Potential. Electron Affinity. Electro negativity. Variation of Effective 	8
Unit – II	Nuclear Charge in a Period. Metallic Character. Electro Chemistry: Ionization, Degree of Ionization, Factors which Influence Degree of Ionization . Hydrolysis – Degree of Hydrolysis, Hydrolysis Constant., pH Value, Buffer Solution Electrolysis, Faraday's Laws of Electrolysis	8
	Kinetic Theory of Gases: Postulates of kinetic Theory, Ideal Gas Equation, Pressure and Volume Corrections, Vender. Walls Equations, Liquefaction of Gases, Critical Pressure and Critical Tennessure for Ligner fortion. Ligner for the Level.	
Unit – III	Critical Temperature, for Liquefaction., Liquefaction of Gases by Joule – Thomson Effect, Claude's Method and Linde's Method Carbon Chemistry: Definition of Organic Chemistry. Difference between Organic and Inorganic Compounds. Classification and Nomenclature - Open Chain and Closed Chain Compounds, IUPAC System of Nomenclature. (upto C5).	8
Unit – IV	Metals and Alloys: General Principles and Terms listed in Metallurgy, Metallurgy of Iron and Steel, Different forms of Iron, Effect of Impurities on Iron and Steel 6.5 Effect of Alloying Elements in Steel Pollution: Water Pollution, Causes and Effects, Treatment of Industrial Water Discharges - Screening, Skimming and Sedimentation Tanks, Coagulation, Reductions, Chlorination, Biological Methods. Air Pollution Causes and Effects Control Methods – Electrostatic Precipitator, Scrubbers, Gravitational Setting Methods, by Plants. Awareness on	8
Unit – V	Water: Sources of Water, Hardness of Water., Degree of Hardness, Estimation of Hardness by EDTA method, Problems on Calculation of Hardness, Disadvantages of Hardness, Softening Methods, Lime-Soda Method, Permutite Method, Ion -Exchange Method Problems on Softening of Water, Drinking Water, its Requisites, Purification and Sterilization of Water.	6
5	 Text Books: 1. Engineering Chemistry II (Hindi) Mathur and Agarwal 2. Chemistry of Engineering Materials C.V. Agarwal 3. Engineering Chemistry P.C. Jain and Monika 4. Chemistry M.M. Uppal 5. Applied Chemistry (Hndi) V.P.Mehta Jain Bros. Jodhpur 	
	Reference Books:	

	Polytechnic (Mechanical Engineering)	
	1 Instrumental methods of Chemical analysis, MERITT & WILLARD (EAST – WEST	
	press)	
	2 Physical Chemistry, P.W Atkin (ELBS, OXFORD Press)	
	3 Physical Chemistry W.J.Moore (Orient Longman)	

1D03: Appli	ied Physics-I (Cr, L:T:P:-3,3:1:0)	
Objective: I	Physics employs mathematical models and abstractions of physics to rationalize, explain and predict nat	ural phenomena.
This is in co	ntrast to experimental physics, which uses experimental tools to probe these phenomena.	
Unit	Торіс	36 Hours
Unit – I	Units and Dimensions : Idea of various systems of units, SI units Basic, Supplementary and Derived Units, Prefixes & Symbols, Dimensions and Dimensional Formulae, Principle of Homogeneity of Dimensions, Dimensional Analysis, Applications and Limitations Elasticity : Elasticity, Stress and Strain, Elastic Limit & Hooke's law, Young's Modulus,Bulk Modules & Modulus of Rigidity,Poisson's Ratio	8
Unit – II	Properties of Liquids: Surface Tension & Surface Energy, Cohesive & Adhesive Force, Angle of Contact, Capillarity & Expression for Surface Tension , Streamline & Turbulent Flow, Reynold Number, Viscosity & Coefficient of Viscosity. Stoke's law & Terminal Velocity	X
		8
Unit – III	Sound Waves: Velocity of Sound Waves: Newton's Formula , Laplace Correction ,Factors affecting Velocity of Sound Waves Propagation of Progressive Wave, Displacement, Velocity and ,Acceleration of a particle during propagation of wave Superposition of Waves: Stationary Waves (without mathematical analysis) Resonance tube	8
Unit – IV	Gravitation & Satellites: Newton's law of Gravitation, Acceleration due to Gravity Kepler'slaws of Planetary Motion (statement only), Artificial Satellite (simple idea), Geo-StationarySatellites, Escape Velocity. Velocity & Time Period of an Artificial Satellite.Transfer of Heat: Modes of Transmission of Heat - Idea of Conduction,Convection & Radiation, Thermal Conductivity & Coefficient of Thermal ConductivityBlack Body,Kirchoff's Laws & Stefan Boltzmann Law (statement only), Newton's Law of Cooling& its Derivation from Stefan's Law	6
Unit – V	 Electrostatics: Coulomb's Law, Intensity of Electric Field, Intensity due to a Point Charge, Electric Lines of Forces & Electric Flux, Electric Potential, Electric Potential due to a Point Charge D.C. Circuits : Resistivity, Effect of Temperature on Resistance , Ohm's Law, Resistance in Series and Parallel and their Combination Kirchoff's Law Wheatstone Bridge Meter Bridge Principle of Potentiometer Suggested Text Books: 	6
	 1. Engineering Physics Gaur & Gupta (hindi) 2. Applied Physics VolI Hari Harlal, NITTTR 3. Applied Physics VolII Hari Harlal, NITTTR 	
	4, Modern Engineering Physics – A.S. Vasudeva (S. Chand)	
	5,Solid State Physics : Kittel	
	Suggested Reference Book:	
	1 Solid State Physics: S. O. Pillai, Wiley Eastern Ltd.	
	2.Physics Vol-I & II – Resnick & Halliday (Wiley Eastern)	
	3.A Text Book of Optics – Brij Lal & Subramanyam	

1D04: Applied Mathematics-I

(Cr, L:T:P:-3,4:1:0)

Objective: We can use of abstraction and logical reasoning, mathematics developed from counting, calculation, measurement, and the systematic study of the shapes and motions of physical objects. Practical mathematics has been a human activity for as far back as written records exist.

Unit	Торіс	Hours
Unit – I	Matrices and Determinants: Definition and Properties of Determinants, Definition and Types of Matrix, Transpose of a Matrix, Symmetric, Skew Symmetric Matrices, Orthogonal matrices, Hermitian and Skew Hermitian, Minors and Cofactors, Adjoint and Inverse of a Matrix, Cramer's Rule, Solution of Simultaneous Linear Equations by Inverse Matrix Method., Characteristic Matrix, Characteristic Equation, Eigen Values & Vectors, Cayley Hamilton Theorem (verification only)	6
Unit – II	Trigonometry: Allied Angle($sin (180\pm A)$, $sin (90\pm A)$ etc., Sum and Difference Formula (without proof) and their Application, Product Formula and C-D Formula, T-Ratios of Multiple and Sub-Multiple Angles (2A, 3A, A/2), Solution of Trigonometric Equations : $sin X = 0$, $tan X = 0$, $cos X = 0$, $sin X=A$, $cos X = A$ & $tan x = A$	6
Unit – III	Introduction to Different Types of Expansion:Factorial Notation, Meaning of C(n, r), P(n, r), Binomial Theorem for Positive Index, any Index,Exponential Theorem, Logarithm TheoremComplex Number: Definition of Complex Number, Operations on Complex Number (Add., Sub,Multiplication, Division), Conjugate Complex Number, Modulus and Amplitude of a ComplexNumber, Polar form of a Complex Number	8
Unit – IV	Two Dimensional Coordinate Geometry: General Introduction, Distance Formula and Ratio Formula ,Co-ordinate of Centroid, In-Centre, Ortho-Centre and Ex-Centre of a Triangle, Area of Triangle, Straight Line, Slope form, Intercept form, Perpendicular form, One Point Slope form, Two Point form & General form, Angle between Two Lines Perpendicular Distance of a Line from a Point	7
	Text Books: 1. Mathematics XI & XII NCERT, New Delhi 2. Mathematics XI & XII Rajasthan Board, Ajmer(Hindi) 3. Polytechnic Mathematics H. K. Dass 4. Text Book on Differential Calculus Chandrika Prasad	
	Reference Books:	
	1:Advanced Engineering Mathematics, Erwin Kreyszig, Wiley 9th Edition.2:Higher Engineering Mathematics, B.V.Ramana, Tata McGraw Hill.3: Thomas Calculus, Maurice D. Weir, Joel Hass and others, Pearson, 11th Edition.	

1D05: Comp	outer Fundamental & Information Technology (Cr, L:T:P:3,3:1:0)	
	Objective: Computer programming (often shortened to programming or coding) is the process of designing, writing, testing, lebugging, and maintaining the source code of computer programs. This source code is written in one or more programming anguages.	
Unit	Торіс	37 Hours
Unit – I	Introduction: Computer: An Introduction, Generation of Computers & Types : PC, PC/XT, PC/AT, Main Frame, Super, LapTop, Pam Top, Central Processing Unit (CPU) Memory Unit, Input/ Out Devices : Keyboard, Mouse (Optical), Digitizer, Scanner, Web Camera, Monitor (CRT, TFT), Printers, Plotters, Bar Code Reader, Secondary Storage Devices : Floppy, Hard Disk, CD, DVD, Flash, Drive, Block Diagram Showing Interconnection of Computer Parts, Data Representation: Bit, Nibble, Byte, Word, Number System : Decimal, Binary, Hexadecimal & their Conversions, Arithmetic Operations (Addition, Subtraction using Binary Number System) 1s, 2s Compliment, Coding Technique : BCD, EBCDIC, ASCII ,Idea of: Hardware ,Software, Firmware, Free ware, Human ware, Computer Languages and Translators Machine, Assembly, High Level Language, Scripting Language, Object Oriented Language, Platform Independent Language, Translators: Assembler, Interpreter, Compiler	6
Unit – II	 Operating System : Definition of Operating System (OS), Types of OS, Single user, Multi user, Multi Programming, Time Sharing, Multi Processing, Introduction to Windows XP: Introduction to Windows Environment, Parts of Windows Screen, Icon, Menu, Start Menu, Minimizing, Maximizing, Closing Windows, Windows Explorer, Recycle Bin, Clipboard, My Computer, My Network Places Control Panel : Adding New Hardware and Software, Display, Font, Multimedia, Mouse, International System Accessories: Paint, Media Player, Scan disk, System Information. 	7
Unit – III	Information Concepts and Processing: Definition of Data, Information, Need of Information, Quality of Information, Concepts of Data Security, Privacy, Protection, Computer Virus and their types, Scanning & Removing Virus Computer and Communication: Need of Data Transmission, Data Transmission Media, Baud rate and Bandwidth, Digital and Analog Transmission Serial and Parallel Data Transfer, Protocols, MODEM. Networking of Computers : LAN, WAN, MAN, Blue tooth 6.6 LAN Topologies: Bus, Star, Ring, Hybrid Introduction to Ports : RS232, IEEE 488, PS2, USB, UTP	8
Unit – IV	 Information Processing: Word processor, Introduction to MS-Word, Starting MS-Word Special Features of MS-Word, Using Help, Opening Document, Typing and Editing, Copying, Inserting, Moving, Deleting, Copying from One Document to Others, Undo, Redo, Spell Check, Find and Replace, Formatting, Characters and Fonts, Spacing Removing Characters Formatting, Inserting Symbols, Paragraphs, Page Setting, Header and Footer, Page Breaks, Borders and Shading, Print Preview and Printing, Tables and Columns, Mail Merge. Auto Text and Auto correct, Introduction to Macro, Electronic Spread Sheet, Introduction to MS-Excel, Working with Spread Sheet, Editing the Worksheet, Worksheet Formatting, Formula Entering, Function Wizard, Saving and Printing Work Book, Analysis Tools Data Tools Charts Linking Work Sheets, Report Wizard, Data Base Application, Data Base Components, Working with Database, Creating Excel Database, Adding Records using Data Form, Deleting Records using Menu Command, Deleting Records using Data Form, Editing Records based on Criteria 	8
Unit – V	Internet: Introduction to Internet, Bridges, Routers, Switch, Gate way, www, Web Site, URL, e- mail, e-Commerce, Web browsing, Web page, Introduction to Hyper text & HTML, Introduction to http & ftp Protocol. Power Point: Introduction to Power Point, Creating a Presentation/Slide, Adding Animation in Slide, Running a Slide Show	8
4	 Suggested Text Books: 1. Computer Fundamental V.K. Jain, Standard Pub.& Distributors 2. PC Software for Windows made simple R.K. Taxali, TMH 3. Mastering Windows XP TMH 4. BPB Computer Course BPB Editorial Board, 	

SUNRISE UNIVERSITY, ALWAR

Polytechnic (Mechanical Engineering)

5.1. Computer Fundamental V.K. Jain, (hindi Edition)	
Suggested Reference Books:	
1. Introduction to Networking NANCE, PHI	
2. First Course in Computer Science Sanjeev Saxena, Vikas Publishing House First Look	
Microsoft Office 2003 Murray, Phi	
3. Web Based Application Development Ivan Beyross, TMHusing HTML, DHTML, Java script	
Pearl/ CGI	

1D06: Applied Chemistry Lab-I

(Cr, L:T:P:-2,0:0:2)

Objective: D	evelop the ability of students to carry out experiments, collect and interpret data, and critically report results through
"hands-on" la	boratory experiences.
	List of Experiments
	 Identification of Acid and Basic Radicals in a Salt (Total Numbers = 5) Analysis of a Mixture Containing Two Salts (Not Containing Interfacing Radicals). (Total Numbers = 5) Determination of Percentage Purity of an Acid by Titration With Standard Acid. Determination of Percentage Purity of a Base by Titration With Standard Alkali Solution. Determination of the Strength of Ferrous Sulphate using Standard Ferrous Ammonium Sulphate and Potassium Dichromate as Intermediate Solution Determination of the Strength of Farrous Sulfate Solution using Standard Solution of Thiosulphate. To determine the strength of NaOH and Na₂CO₃ in a given alkali mixture Estimation of percentage of iron in plain carbon steel. To find the eutectic point for a two component system by using method of cooling curve. Determine the reaction rate constant for the Ist order reaction
Text Books:	
	g Chemistry, Mathur and Aggarwal
2. A text Boo	k of Engineering Chemistry , S.K. Jain & K.D. Gupta
Reference Bo	ooks:
1.Practical Cl	hemistry For Engineers, Dr. Renu Gupta & Dr. Sapna Dubey
1D07: Applie	ed Physics Lab-I
	An experiment or test can be carried out using the scientific method to answer a question or investigate a problem. he alyzed, a conclusion is drawn, sometimes a theory is formed, and results are communicated through research papers.
	List of Experiments
	 To Measure Internal Dia, External Dia and Depth of a Calorimeter using Vernier Callipers. To Measure Density of a Wire using Screwgauge To Measure Radius of Curvature of a Lens, Mirror using Spherometer. To Determine Refractive Index of Glass using Prism. To Determine the Refractive Index of Glass using Travelling Microscope To Determine Focal Length of a Convex Lens by Displacement Method. To Determine the Velocity of Sound at OOc using Resonance Tube. To Determine Young's Modulus of Elasticity using Searle's Apparatus.9. To Determine Acceleration due to Gravity using simple pendulum. To verify Newton's law of cooling.
6	Text Book: 1. Advanced Practical Physics – B.L. Worshnop and H.T. Flint (KPH) 2. Practical Physics – S.L.Gupta&V.Kumar (PragatiPrakashan). Reference Books: 1 Advanced Practical Physics Vol.I& II – Chauhan& Singh (PragatiPrakashan)

)bjectiv	e: The choice of language used is subject to many considerations, such as company policy, suitability to task, availability o
hird-part	y packages, or individual preference. Ideally, the programming language best suited for the task at hand will be selected.
	List of Experiments
	 Study of Computer Components Practice of Computer Booting Process in XP Demonstration of Windows Environment Practice of using My Computer, Windows Explorer Practice of using Control Panel Practice of My Network Places Practice of CD and DVD Writing Practice of Paint Installation of Windows XP by using NTFS File System. Demonstration of Network
	Suggested Text Books:
	1. Yadav DS, Foundations of IT, New Age, Delhi.
	2. Curtin, Information Technology: Breaking News, Tata Mo Grew Hill.
	Suggested Reference Books:
	1. Nelson, Data Compression, BPB.

1D09: Engineering Drawing

Objective: In order to produce a good product, a neat drawing is a must. Therefore students must be well acquainted with the knowledge of Engineering drawing. Engineering drawing is the universal language of engineers and student must be made familiar with all the relevant aspect topics of machine drawing.

1	Preparation of following on Imperial Size Drawing Sheet :-
	1 Lines, Letters and Scales
	2 Geometrical Constructions and Engineering Curves.
	3 Projection of Lines
	4 Projection of Planes
	5 Projection of Solids
	6 Orthographic Projections of Simple objects
	7 Section and Development of Surfaces of Solids
	e. Cone, Cylinder, Sphere etc.
	8 Section and Development of Surfaces of Prism and
	yramids
	9 Isometric Projections
	10 Riveted Joints.
	11 Screw Threads and Fasteners
	12 Pulleys
	13 Couplings
	14 Bearing
	15 Building Drawing
	Preparation of following Drawings in Sketch Book (Home Assignment)
	1 Lettering (On Graph Sheet)
	2 Projection of Points In Different Quadrants
	3 Isometric Projection of Various Planes
	4 Various Types of Rivet Heads
	5 Section and Conventions
	6 Set Screws
	7 Machine Screws
	8 Foundation Bolts, Keys
T	ext Books:
1.	Engineering Drawing N D Bhatt
	Machine Drawing N D Bhatt
	Engineering Graphics V. Laxmi Narayan
	Machine Drawing V. Laxmi Narayan
	Engineering Drawing P S Gill
	Machine Drawing M L Mathur
	eference Books:
	1. A Text Book of Machine Drawing Laxmi Narayana and Mathur, M/s. Jain Brothers, New
	Delhi.

	List of Experiments
	Carpentry Shop 1. Preparation of Cross-Half Lap Joint. 2. Preparation of Dovetail Joint 3. Preparation of Bridle Joint 4. Preparation of Mortise and Tenon Joint 5. Preparation of Mitre Joint 6. Demonstration of Job on Wooden Polishing Work Welding 7. Preparation of a Butt Joint by Gas Welding. 8. Preparation of Lap Joint by Electric arc Welding. 9. Preparation of T-Joint by Electric arc Welding. 10. Demonstration on Brazing by the Instructor. 11. Demonstration on Gas Cutting.
Suggested	Text Books :
2. Worksho	op Technology Gupta & Malani op Technology Kumar & Mittal op Technology Hajra, Chaudhary
Suggested	Reference Books:

	Semester-II	
2D01: Ap	plied Chemistry-II (Cr, L:T:P:-3,3:1:0)	
Objective	The reactions & synthesis procedures of materials like water analysis, chemical kinetics, corrosion and b	asic chemistry
(IUPAC)	ehind them will makes interesting the topic & improve the research ability with their wide ideas.	
Unit	Торіс	36 Hours
Unit – I	 Fuels: Definition, Classification, Calorific Value (HCV and LCV) and Numerical Problems on Calorific Value, Combustion of Fuels, Numerical Problems on Combustion Solid Fuels: Coal and Coke Liquid Fuels: Petroleum and its Distillation Cracking, Octane and Cetane Values of Liquid Fuels Synthetic Petrol, Power AlcoholBio-Gas, Nuclear Fuels – Introduction to Fission and Fusion Reactions. 	9
Unit – II	Corrosion: Definition Theories ff Corrosion: Acid Theory (Rusting), Direct Chemical Corrosion or Dry Corrosion, Wet Corrosion or Electro-Chemical Corrosion(Galvanic and Concentration Cell Corrosion)Various Methods for Protection from Corrosion	9
Unit – III	 Polymers: Definition Plastics: Classification, Constituents, Preparation, Properties and Uses of Polythene, Bakelite Terylene and Nylon. Rubber: Natural Rubber, Vulcanisalion ,Synthetic Rubbers - Buna - N, Buna-S, Butyl and Neoprene 	9
Unit – IV	Cement and Glass: Manufacturing of Portland Cement, Chemistry of Setting and Hardening of Cement, Glass : Preparation, Varieties and Uses. Lubricants: Definition, Classification Properties of Lubricants : Viscosity, Oiliness, Flash Point, Fire Point, Acid Value, Saponificatin, Emulsification, Cloud and Pour Point.,Artificial Lubricants	9
Unit-V	Miscellaneous Materials: Refractories : Definition, Classification and Properties Abrasives :Natural and Synthetic Abrasives, Paint and Varnish : Definition and Function of Constituents,Soap and Detergents : Definition, Properties and Uses 15ew Engineering Materials: (BriefIdea of Following)Superconductors, Organic Electronic Materials Fullerences Optical Fibres	6
Text Bool	s1. Practical Chemistry for Engineers Virendra Singh (Hindi)	
2. Hand be	ok of Technical Analysis Bannerji Jain Bros.Jodhpur	
	ring Chemistry-I(Hindi) Mathur & Agrawal. ic Chemistry Shivhare & Lavania	
Suggested	Reference Books:	
1 E	ngineering Chemistry, Jain & Jain, Dhanpat Rai	
2 E	ngineering Chemistry, M.M. Uppal	

2D02: Applie	ed Physics-II (Cr, L:T:P:-3,3:1:0)	
Career paths	hysics is combined with problem solving and engineering skills, which then has broad applications. for Engineering physics is usually (broadly) "engineering, applied science or applied physics through ching or entrepreneurial engineering".	1
Unit	Торіс	38 Hours
Unit – I	A.C. Circuits: Faraday's Laws of Electro Magnetic Induction, Lenz's Law Self and Mutual Inductance Alternating Current, Phase & Phase Difference, Instantaneous, Average and rms value of AC, Behaviour of Resistance, Capacitance and Inductance in an AC Circuit, AC Circuits Containing, R-L, R-C and LCR in Series ,Power in AC Circuit and Power Factor,Choke Coil	و
Unit – II	Semi Conductor Physics: Energy Bands in Conductor, Semi Conductor & Insulator, Chemical Bonds in Semiconductor, Intrinsic and Extrinsic Semiconductors, PN-Junction Diode, Working, Biasing and Characteristics Curves, Zener Diode and Voltage Regulation using it, Half Wave & Full Wave Rectifiers (only working, no derivations), Junction Transistors, Working, Biasing and Characteristic Curves, Brief Idea of Using Transistors as an Amplifier (without mathematical analysis)	10
Unit – III	Modern Physics: Photo Electric Effect, Einstein's Equation, Photo Cells, Lasers: Stimulated Emission and Population Inversion, Types of Laser - Helium Neon and Ruby Laser, Application of Lasers (brief idea only),Material Processing, Lasers in Communication Medical Applications	10
Unit – IV	Nuclear Physics: Idea of Nuclear Force, Mass - Defect and Binding Energy, Nuclear Reactions, Natural and Artificial Radioactivity, Law of Radioactive Disintegration Half Life & Mean Life, Idea of Nuclear Fission and Fusion. Chain Reaction, Nuclear Reactor	9
Unit -V	Pollution and its control: Introduction to Pollution – Water, Air, Soil, Noise, Nuclear and mental pollution, Types of Pollution, Brief idea about Noise Pollution and its Control, Nuclear Hazards, Nuclear Waste Management	7
Suggested T	ext :	
1.A Text Boo	ok of Applied Physics N.S. Kumar (Hindi)	
2.Principles of	of Physics Brijlal, Subhramanyam	
3.Applied Ph	ysics VolII Hari Harlal, NITTTR	
Reference B	ooks:	
1 A T	ext Book of Applied Physics N.S. Kumar	
2 Prin	ciples of Physics Brijlal, Subhramanyam	

2D03: Applied Mathematics-II

(Cr, L:T:P:-3,4:1:0)

Objective: Engineering mathematics is a branch of mathematics that concerns itself with mathematical methods that are typically used in science, engineering, business, and industry. Thus, "applied mathematics" is a mathematical science with specialized knowledge. Unit Topic **38 Hours** Limits: Concept of Limit, L.H.L., R.H.L., Limit of Standard Functions, Concept of Continuity and Differentiability at a Point (simple Problems) 10 Unit – I Function: Definition of Function, Range and Domain of Function, Types of Function, Absolute Value Function, Exponential value Function, Identity Function, Reciprocal Function, Rational and Irrational Function, Increasing and decreasing Function Differential Calculus : Standard Formulae (Except Hyperbolic Function), Derivative of Sum, difference, Multiplication and Division of two Functions, Differentiation of Function of a 10 Function, Logarithmic Differentiation, Differentiation of Implicit Functions, Differentiation of Parametric Functions, Differentiation by Trigonometric Transformations, Differentiation of a Unit – II Function w.r.t. Another Function, Second Order Derivative Applications of Differential Calculus: Geometrical meaning of dy / dx . Tangents and Normals, Angle of Intersection between two Curves, Derivative as a Rate Measurer, Errors and Approximations, Maxima and Minima of Function with one Variable Integral Calculus: General Introduction of Integral Calculus, Integration of Sum and difference of Functions, Integration by Simplification, Integration by Substitution Integration by Parts, Unit – III 10 Integration of Rational and Irrational Functions, Additional standard Cformulae, Integration of Trigonometric Functions, Definite Integral and its Properties. COORDINATE GEOMETRY Straight Lines: Differential Equations: Definition of differential Equation. Order, Degree and Solution of a differential Equation. Solution of a differential Equation of First Order and First Degree using, Variable Separable Method, Unit – IV Homogenous Form, Reducible to Homogenous Form, Linear differential Equation Bernoulli's 8 Equation, Exact differential Equation, Substitution Method, Solution of Linear Differential Equation of Higher order with Constant Coefficients Applications of Differential Equations to L-R, L-C, L-C-R, Circuits of Standard Forms Vector Algebra: Definition, Addition and Subtraction of Vectors Scalar and Vector Product of 5 two Vectors Scalar Triple Product and Vector Triple Product, Applications of Vectors in Unit-V **Engineering Problems** Numerical Integration : Trapezoidal Rule, Simpson's 1/3 Rule, Simpson's 3/8 Rule, Newton - Raphson Rule Suggested Text 1. Text Book on Differential Calculus Chandrika Prasad (Hindi) 2. Text Book on Integral Calculus Chandrika Prasad 3. Differential Calculus M. Ray, S. S. Seth, & G. C. Sharma 4. Integral Calculus M. Ray, S. S. Seth, & G. C. Sharma **Reference Books:** 1. Integral Calculus, M.Ray, S.S.Seth&G.C.sharma. 2. Vector Calculus, R.Kumar.

2D04:Electrical & Electronics Technology

(Cr, L:T:P:-3,3:1:0)

Objective: At the end of the course the student will be able to gauge various fundamentals aspects of Basic Electrical and Electronics engineering covering networks theory, single and three phase circuits, transformers and dc machines. Also it will impart knowledge about transistors and thyristor.

Unit	Торіс	36 Hours
Unit – I	DC Networks : Resistance, inductance, capacitance, current, voltage, power, Ohms law, Kirchhoff's Laws, Node Voltage and Mesh Current Analysis; Delta-Star and Star-Delta Transformation, Source Conversion. Classification of Network Elements, Superposition Theorem, Thevenin's Theorem.	10
Unit – II	 Single Phase AC Circuits : Generation of Single Phase AC Voltage, EMF Equation, Average, RMS and Effective Values. RLC Series, Parallel and Series- Parallel Circuits, Complex Representation of Impedances. Phasor Diagram, Power and Power Factor. Three Phase A.C. Circuits : Generation of Three-Phase AC Voltage, Delta and Star-Connection, 	10
	Line & Phase Quantities, 3-Phase Balanced Circuits, Measurement of Power in Three Phase Balanced Circuits.	
Unit – III	Transformer : Faraday's Law of Electromagnetic Induction, Construction and Operation of Single Phase Transformer, EMF Equation, Voltage & Current Relationship and Phasor Diagram of Ideal Transformer.	8
Unit – IV	Transistor: Bipolar Junction Transistor, Transistor Current Components, Characteristics of CE, CB and CC Transistor Amplifiers. Thyristors: Diode and VI characteristic, four layer diode, Bi-directional thyristors.	8
J.B.Gupta – J 2. 3. B.L. Reference R 1.H.P. T	dev – Basic Electrical and Electonics Engg. Basic Electrical and Electronics Engg.(Hindi) . Thareja- Electrical Technology-Vol I	

2D05: Appli	ed Mechanics (Cr, L:T:P:-3,3:1:0)	
Objective: T	his subject is design to give the basic knowledge of equilibrium of forces, center of gravity, centroid, n	noment of inertia
and concept a	and application of work power energy.	
Unit	Торіс	38 Hours
Unit – I	Force: Definition, Units, Different Types of Forces. Coplanar Forces: Resolution of Forces, Law of Parallelogram of Forces, Resultant of two or more Forces, Basic Conditions of Equilibrium, Lami's Theorem (No Proof), Jib Crane, Law of Polygon of Forces (Only Statement)Moment: Definition, Units & Sign Convention., Principle of Moments, Application of Equilibrium Conditions for non-concurrent Forces	10
Unit – II	 Application of Principles of Forces & Moments: Levers & their Types., Reactions of Simply Supported Beams (Graphical & Analytical Method), Steel Yard .,Lever Safety Valve Foundry Crane Centre of Gravity: Concept, Centroid, Calculation of C.G. of Regular Bodies, Calculation of C.G. of Plain Geometrical Figures Friction: Types of Friction, Laws of Friction, Angle of Friction, Angle of Repose, Friction on Horizontal and Inclined Plains, Application of Laws of Friction Related to Wedge, Ladder and Screw Jack. 	10
Unit – III	 Simple Machines: Basic Concepts, Loss in Friction, Inclined Plane, Simple & Differential Wheel and Axle (Neglecting Rope thickness) Screw Jack Lifting Crabs Systems of Pulleys, Worm and Worm Wheel Rectilinear Motion: Concept, Motion under Constant Velocity, Motion under Constant Acceleration, Velocity-time graph and its uses 	10
Unit – IV	Impact and Collision: Concept, Impulse and Impulsive Force, Law of Conservation of Momentum, Collision Between Two Rigid Bodies, Newton's Experimental Law of Collision, Coefficient of Restitution	5
Unit-V	Motion under Gravity: Concept, Vertical Motion, Smooth Inclined Plane Projectiles: Concept, Range, Maximum Height and Time of Flight, Equation of Trajectory Calculation of Velocity of Projectile at Certain Height, And at Certain instant. Newton's Laws of Motion: Definitions, Momentum and it's Unit, Application of Second Law of Motion	8
2. Eng 3. Eng Suggested R 1. Engi		

2D06:Applied	Chemistry Lab-II (Cr, L:T:P:-2,0:0:2)
Objective: Dev	velop the ability of students to carry out experiments, collect and interpret data, and critically report results through
"hands-on" lab	oratory experiences.
	List of Experiments
	 Determination of the Strength of Copper Sulphate Solution using a Standard Solution of thio Sulphate. Determination of pH Values of Given Samples. Determination of Hardness of Water by EDTA Method. Estimation of Free Chlorine in Water. Determination of Acid Value of an Oil. Preparation of Soap. To determine the Viscosity & Viscosity Index of a given lubricating oil by Redwood Viscometer
	No. 1
Text Books:	
1. Engineering	Chemistry, Mathur and Aggarwal
2. A text Book	of Engineering Chemistry, S.K. Jain & K.D. Gupta
Reference Boo	sks:
1.Practical Che	emistry For Engineers , Dr. Renu Gupta & Dr. Sapna Dubey

2D07: Applied Physics Lab-II

(Cr, L:T:P:-2,0:0:2)

 Objective: This lab is to help the student to understand the concept of Diode, PN junctions,Half deflection method and the concept of cells .

 List of Experiments

 1. To Determine Acceleration due to Gravity using Simple Pendulum.

 2. To Verify Newton's Law of Cooling.

 3.. To Verify Law of Resistances.

 4. To Determine Specific Resistance of Material using Meter Bridge.

 5. To Determine Internal Resistance of a Primary Cell using Potentiometer.

 6. To Compare emf of two Primary Cells using a Potentiometer.

 7. To Draw Characteristic Curves of PN Diode and Determine its Static and

9.	D To Measure Resistance of a Galvanometer by Half-Deflection Metho
	actical Physics – B.L. Worshnop and H.T. Flint (KPH) sics – S.L.Gupta&V.Kumar (PragatiPrakashan).
Reference Book 1 Advanced Pra	ks: actical Physics Vol.I& II – Chauhan& Singh (PragatiPrakashan)

2D08: Elect	trical & Electronics Workshop (Cr, L:T:P:-2,0:0:2)
Objective: (his lab will help the students learn about key and basic electrical devices and apparatus used in day-to-day life. Also this
ill be usefu	al in gaining knowledge about house hold electrical circuits.
	List of Experiments
	1. Study of Symbol, Specification and Approximate Cost of Common Electrical Accessories, Tools
	and Wires & Cables Required for Domestic Installation.
	Study of :
	2.1 Basic Electricity Rules for a Domestic Consumer
	2.2 Safety Precautions & use of Fire Fighting Equipments
	3. Use of series of Phase Tester, Series Test Lamp, Tong Tester and Megger in Testing of
	Electrical Installation.
	4. 4.1 Prepare a Potential Divider and Measure Resistance of a Filament Lamp Using Voltmeter and Ammeter.
	4.2 Measurement of Power and Energy Consumption by an Electric Heater using Watt Meter and
	Energy Meter.
	5. Preparation of Wiring Diagram, Wiring, Testing, Fault Finding & Costing for :
	5.1 Control of one Lamp by one Switch (using Batten and Tumbler Switch)
	5.2 Control of Stair Case Wiring (using Casing Capping, CFL and Flush Type Switchs)
	5.3 Control of one Bell Buzzer and Indicator by one Switch
	(using Conduit and Flush type Switch)
	6. Prepare one Switch Board as per Institutional Requirement (using Flush type Switches, Sockets,
	MCB, ELCB, Etc.)
	7. Study, Connecting, Testing and Fault Finding of
	7.1 Fluorescent Tube and its Accessories
	7.2 Ceiling Fan with resistance type and Electronic Regulator
	8. Study, Functioning, Fault Finding & Repairing of following Domestic Appliances -
	8.1 Automatic Electric Iron
	8.2 Air Cooler
	8.3 Electric Water Pump
	9. Design, Draw and Estimate the Material required for Installation For a small Residential
	Building/ Office/ Hall.
	Identification of following Resistors and finding their Values:
	1.1 Carbon and Metal Film 1.2 Variable Resistance Log and Linear
	1.3 Semi Variable Preset of One Turn & Multiturn
	2. Identification of following Capacitor and finding their Values:
	2.1 Mica
	2.1 Mica 2.2 Ceramic
	2.3 Polysterene
	2.4 Electrolytic
	2.5 Tantalum
	3. Identification of following Switches and Study of their Working
	Mechanism:
	3.1 Toggel
	3.2 Bandswiteh
	3.3 Rotary
	3.4 Push to on and off
	3.5 Press to on and off
	4. Identification and Testing of following type of Connectors:
	4.1 Rack and Panel
	4.2 Printed Circuit Edge
	4.3 Coaxial

	 4.4 Tape & Ribbon 4.5 Plate 5. Study of Different Relays and their Contacts. 6. Study of following Tools used in Electronic Workshop: 6.1 Component Lead Cutter 6.2 Wire Strippers 	
	 6.3 Soldering Iron & Soldering Station 6.4 De-Solder Pump 7. Measurement of Voltage, Current and Resistance using Analog & Digital Millimeter. 8. Testing of Electronic, Component such as Capacitor, Inductor, Diode and Transistor. 	A
	 9. Measurement of Amplitude & Frequency of a Signal using CRO. 10. Verification of Ohm's law using Resistive Circuit and Analog Meters. 11. Soldering of different passive component combination on general purpose PCB. 12. Sketching of different Electronic Components Symbol on Drawing 	
Text Books :		L

Electrical Workshop M.L. Gupta

- 2. Domestic Devices & Appliances K.B. Bhatia
- 3. Electrical Workshop S.L. Uppal
- 4. Electrical Component & Shop Practice K.R. Nahar
- 5. Maintenance of Electrical Equipments K. S. Janwal
- 6. Hand Book of Philips Component

Reference Books:

1. Electrical Components and Shop Practice , K.R. Nahar

2D09: Workshop Practice -II

(Cr, L:T:P:-2,0:0:2)

Objective: This Lab is design to give practical exposure of engineering workshop in different shop like smithy shop, machine shop, foundry shop, and student should be able to understand different types of tool, material and measuring instrument and their application.

List of Experiments	
Sheet Metal Shop:	
Preparation of following utility Jobs Involving Various Sheet MetalJoints (Single and Double Hem Joints, Wired Edge, Lap Joint Grooved Seam Joint, Single and Double Seam Joint) and Exercises (Soldering and Riveting Joints) 1 Preparation of a Soap Tray &Mug 2. Preparation of Funnel	
 Fitting and Plumbing Shop 1. Marking Filing & Hack Sawing Practice. 2. Production of Utility Job involving Marking, Filling and Hack Sawing. 3. Production of Utility Job involving Marking, Filling andHack Sawing Drilling and Tapping. 4. Cutting and Threading on G.I. Pipe 5. Exercise on PVC Pipe Fitting. 6. Repair of Taps and Cocks. 	
Suggested Text Books :	
 Workshop Technology B.S. Raghhuwanshi Workshop Technology (Hindi) Tahil Maghnani Workshop Technology (Hindi) Vinay Kumar Domestic Devices and Appliances K.B. Bhatia 	
Suggested Reference Books:	
1. Work shop Manual - P.Kannaiah/ K.L.Narayana/ Scitech Publishers	

Objective: This lab is designed so that the better presentations and documents could be made by the students. It comprises the M.S. Excel, M.S. and powerpoint presentations. I. Visit to Internet Site 2. Creating e-mail Account , Sending and Receiving e-mails. 3. Sending e-mail with Attachment & Signature 4. Searching Web Page/ Site using Search Engine (eg. google.com, yahoo.com, altavista.com etc.) 5. Exercise Based on MS-Word: 5.1 Document Preparation 5.2 Printing Document 5.3 Mail Merge usage 5.4 Draw Table 6. Exercise Based on Ms-Excel : 6.1 Work Book Preparation 6.2 Printing Workbook 6.3 Data-base usage 6.4 Draw Charts 7. Exercise Based on Power Point : 7.1 Creating Slide 7.2 Adding, Animations in Slide 7.3 Mail Mergu usage 6.4 Draw Charts 7.2 Adding, Animations of IT, New Age, Delhi. 2.Curtin, Information Technology: Breaking News, Tata Mo Grew Hill. Suggested Reference Books: 1.Nelson, Data Compression, BPB.	2D10 : Con	mputer Fundamental & IT Lab-II	(Cr, L:T:P:-2,0:0:2)
List of Experiments 1. Visit to Internet Site 2. Creating e-mail Account , Sending and Receiving e-mails. 3. Sending e-mail with Attachment & Signature 4. Searching Web Page/ Site using Search Engine (eg. google.com, yahoo.com, altavista.com etc.) 5. Exercise Based on MS-Word: 5. 1 Document Preparation 5.2 Printing Document 5.3 Mail Merge usage 5.4 Draw Table 6. Exercise Based on Ms-Excel : 6.1 Work Book Preparation 6.2 Printing Workbook 6.3 Data-base usage 6.4 Draw Vahrds 7. Exercise Based on Power Point : 7.1 Creating Slide 7.2 Adding, Animations in Slide 7.3 Running Slide 8. Creating Simple Web Page using HTML. Suggested Text Books: 1. Yadav DS, Foundations of IT, New Age, Delhi. 2.Curtin, Information Technology: Breaking News, Tata Mo Grew Hill.	Objective:	This lab is designed so that the better presentations and docume	ents could be made by the students. It comprises the M.S.
1. Visit to Internet Site 2. Creating e-mail with Attachment & Signature 4. Searching Web Page/ Site using Search Engine (eg. google.com, yahoo.com, altavista.com etc.) 5. Exercise Based on MS-Word: 5.1 Document Preparation 5.2 Printing Document 5.3 Mail Merge usage 5.4 Draw Table 6. Exercise Based on Ms-Excel : 6.1 Work Book Preparation 6.2 Printing Workbook 6.3 Data-base usage 6.4 Draw Charts 7. Exercise Based on Power Point : 7.1 Creating Slide 7.2 Adding, Animations in Slide 7.3 Running Slide 8. Creating Simple Web Page using HTML. Suggested Text Books: Suggested Reference Books:	Excel, M.S.	and powerpoint presentations.	
 2. Creating e-mail Account , Sending and Receiving e-mails. 3. Sending e-mail with Attachment & Signature 4. Searching Web Page/ Site using Search Engine (eg. google.com, yahoo.com, altavista.com etc.) 5. Exercise Based on MS-Word: 5.1 Document Preparation 5.2 Printing Document 5.3 Mail Merge usage 5.4 Draw Table 6. Exercise Based on Ms-Excel : 6.1 Work Book Preparation 6.2 Printing Workbook 6.3 Data-base usage 6.4 Draw Charts 7. Exercise Based on Power Point : 7.1 Creating Slide 7.2 Adding, Animations in Slide 7.3 Running Slide 8. Creating Simple Web Page using HTML. Suggested Text Books: 1. Yadav DS, Foundations of IT, New Age, Delhi. 2.Curtin, Information Technology: Breaking News, Tata Mo Grew Hill. 		List of Experiments	
 Yadav DS, Foundations of IT, New Age, Delhi. 2.Curtin, Information Technology: Breaking News, Tata Mo Grew Hill. Suggested Reference Books: 		 2. Creating e-mail Account , Sending and Receiving e-mails 3. Sending e-mail with Attachment & Signature 4. Searching Web Page/ Site using Search Engine (eg. google.com, yahoo.com, altavista.com etc.) 5. Exercise Based on MS-Word: 5.1 Document Preparation 5.2 Printing Document 5.3 Mail Merge usage 5.4 Draw Table 6. Exercise Based on Ms-Excel : 6.1 Work Book Preparation 6.2 Printing Workbook 6.3 Data-base usage 6.4 Draw Charts 7. Exercise Based on Power Point : 7.1 Creating Slide 7.2 Adding, Animations in Slide 7.3 Running Slide 8. Creating Simple Web Page using HTML. 	
2.Curtin, Information Technology: Breaking News, Tata Mo Grew Hill. Suggested Reference Books:	00		
Suggested Reference Books:			
	2.0	Curtin, Information Technology: Breaking News, Tata Mo Grev	v Hill.
1.Nelson, Data Compression, BPB.	Suggested 1	Reference Books:	
	1.Nelson, D	Data Compression, BPB.	
	,		

DME01:	Workshop technology & Metrology -I - Cr., L:T:P3,3:0:0	36
	Objective: This Subject is designed to give the basic knowledge of cutting tool materials and machine tool and study about lathe and drilling machine. Student should also be able to understand different measuring instrument in metrology.	
Unit –I	Cutting Tools and Materials:- Types Cutting tools, shape of single point tool, Cutting angles, effect of rake angle, importance of clearance angle ,Heat produced by cutting and its effect ,Cutting speed, feed and depth of cut ,Materials ,Materials of cutting tools and their properties ,High-speed steel, cobalt steel, tungsten carbide, cemented carbide, satellite, diamond, ceramics etc.	7
Unit –II	Centre Lathe: The centre lathe and its principle of working. Types of lathes, Lathe specification and size, Features of lathe bed. Head stock and tail stock. Feed mechanism and change-gears, carriage saddle, Cross slide, Compound rest, Tools post, Apron mechanism, lathe accessories, Chucks, Face plate, Angle plate, Driving plate, Lathe dogs, mandrills, Steady rest, Lathe attachments. Lathe operations-plane and step turning, Taper turning, Screw cutting, Drilling, Boring, reaming, Knurling, Parting off, Under cutting, Relieving. Types of lathe tools and their uses. Brief description of semi automatic and automatic lathes such as capstan and turret lathes, their advantages and disadvantages over centre lathe, types of job done on them. General and periodic maintained of a centre lathe.	8
Unit –III	Drilling & Boring Machines: Types of tools used in drilling and boring. Classification of drilling and boring machines, principle of working and constructional details of simple and radial drilling M/C and general and periodic maintenance. Operations like facing, counter boring, tapering.	7
Unit –IV	Metrology:Units and standards of measurement, International, National and company standardsLine and end standards, Errors in measurement, Precision and accuracyLinear and Angular Measurement:Vernier caliper, micrometers, height and depth gauges, Bevel protractor, sine bar, slip gauges, anglegauges and clinometers Auto collimator, angle dekkar, Taper measurements, Cylinder bore gauge,Telescopic gauge, feeler and wire gauge.Measurement of Surface Finish :Meaning of surface texture, primary and secondary texture, Terminology of surface roughness, Factorsaffecting surface finish, Representation of surface roughness parameters CLA and RMS values, Comparison and direct instrument methods of surface finish measurements.	7
Unit –V	Comparators:- General principles of constructions, balancing and graduation of measuring instruments, characteristics of comparators, use of comparators, difference between comparators, limit gauges and measuring instruments. Classification of comparators, construction and working of dial indicator, Johansson "Mikrokator", read type mechanical comparator, mechanical-optical, zees opt test, electro limit, electromechanical, electronics pneumatic comparators, gauges, tool makers microscope. Light Wave Interference: Principle of interference, Interferometer applied to flatness testing, N.P.L. flatness interferometer.	7
2	Text book:- 1. Workshop Technology (Hindi) - II Tahil Manghnani 2. Workshop Technology - II Hazra & Chaudhary. 3. Workshop Technology (Hindi) S.K.Bhatnagar 4. Production Technology R.K. Jain 5. Engineering Metrology R.K.Jain 6. Engineering Metrology (Hindi) Mittal	

		Toryteenine (Weenaniear Engineering)	
	Referer	nce Book:-	
	1.	Engineering Metrology (Hindi) Bhatnagar.	
	2.	All About M/C Tools Gerling	

	Objective:- This subject is design to teach them basics of metal structure, properties, usage and testing of various ferrous and nonferrous materials and various heat treatment processes. This subject aim at developing knowledge about characteristics, testing and usage of various types of materials used in mechanical engineering industry. Student should also be able to understand about welding processes and foundry shop.	
Unit –I	Engineering Materials & Crystal Strcture:- Introduction to engineering materials ,Classification of materials ,Thermal, chemical, electrical, mechanical properties of various materials ,Selection criteria for use in industry. Metal structure ,Arrangement of atoms in metals ,Crystalline structure of metals ,Crystal imperfections , Deformation of metal, Classification of iron and steel ,Sources of Iron ore and its availability,Manufacture of pig iron, wrought iron, cast iron and steel ,Effect of various alloying elements on steel, Important ores and properties of aluminum, copper, zinc, tin, lead .Properties and uses of nonferrous alloys.	
Unit –II	Engineering Plastics and Fibers : Introduction and use of plastics and fibers , Classification of plastic (Thermoplastic and thermosetting) ,Classification of fibers (Inorganic and organic fibers) Insulating Materials:- Various heat insulating material like asbestos, glass, wool thermocouple, cork,	
Unit –III	puf,china clay and their use.Testing of Metals and Alloys :- Identification tests : appearance, sound, spark, weight, magnetic, microstructure, filingHeat Treatment Of Metals: Elementary concept, purpose, Iron-carbon equilibrium diagram. T.T.T. or 'S' curve in steels and its significance, micro structure of steels and martens tic transformation (elementary idea). Hardening, Tempering, Annealing, Normalizing and case hardening. Ageing, Various temperatures ranges for different metals and alloy (From heat treatment hand book).	
Unit –IV	Welding Processes -Weld edge preparation, Introduction to various welding processes with procedure equipments and applications such as Electric arc welding.,Resistance welding-Spot welding, Flash butt, Percussion welding., Thermit welding., Carbon arc welding, Metal-Inert-Gas welding (MIG)., Tungsten arc welding (TIG)., Atomic Hydrogen arc welding., Stud welding., Laser Beam, Electron Beam Welding, Explosion Welding, Ultrasonic Welding., Under water welding, Submerged Arc welding	
	Advanced Welding Process: Atomic hydrogen, ultrasonic, plasma and laser beam welding, electron beam welding, and special welding processes e.g. TIG, MIG, friction and explosive welding, welding of C.I. and Al, welding defects. Electrodes and Electrode Coatings	
Unit –V	 Foundry Pattern: The pattern materials used, Types of patterns, Allowances and pattern layout, Color scheme pattern defects, Types of cores and their utility. Molding Processes:- Classification of mould materials according to characteristics, Types of sands and their important test, parting powders and liquids. Sand mixing and preparation Moulding defects, Types of Casting defects. 	
2 A T 3 Mate REFEREN 1 Ma	: rial Science & Engineering – R.K. Rajput ext Book of Material Science & Metallurgy – O.P. Khanna, Dhanpat Rai & Sons erial science & engineering by Navneet Gupta : Dhanpat rai and sons ICE BOOKS : anufacturing Process - I R.K. Yadav. aterial Science - Narula, Narula and Gupta. New Age Publisher	

3DME03: 1	Basic Automobile EngineeringCr., L:T:P3,3:0:0	36
	Objective: This subject is design to give the basic knowledge of Automobile engineering component, Transmission system, Braking system, wheel & Tyres used in automobile.	
Unit –I	 Introduction:- Classification of Automobiles ,Chassis and body, Components of vehicle – basic structure, power unit, transmission system, accessories, superstructure. ,(Basic functions and arrangements) ,Layout of conventional type vehicle (front engine rear wheel drive) ,Vehicle dimensions – wheel base, wheel track, front & rear overhang, overall dimensions, minimum ,ground clearance, minimum turning radius. Suspension System: - Function of suspension system. Types of suspension systems, Working of leaf springs, Coil springs. Shock absorbers, Torsion bar suspension and stabilizers. 	6
Unit –II	Braking Systems :- Construction details and working of mechanical, Hydraulic and Vacuum breaks, disc brake, air brake, Introduction to power brake. Details of master Cylinder, Wheel cylinders, Concept of brake drum and brake linings and brake adjustment. Wheels and Tyres:- Sizes of tyres used in Indian vehicles, over inflation, under Inflation and their effect. Causes of tyre wear, tyre retreading, idea of Toe in, Toe out,	
	Camber, Caster, King pin inclination. Advantages of tube less types over types with tubes. Wheel alignment and balancing, Type rotation, Difference between radial and cross ply.	8
Unit –III	Front axle and Steering System:- Front axle - types and construction, front wheel stub axle assembly, Purpose and requirements of steering system ,General arrangement of steering systems steering gear ratio. Steering System: - Its function, Principle of steering. Ackerman and Davis steering gears, Steering gear types, Worm and nut, Worm and wheel, Worm and roller, Rack and pinion type. Concept of steering system commonly used in Indian Vehicles. Concept of steering locking assembly, introduction to power steering.	8
Unit –IV	 Power Transmission System :- a) Clutch:- Function of clutch in an auto mobile, Construction detail of single plate and multi plate friction clutches, Centrifugal and semi centrifugal clutch. Construction and working of fluid flywheel. (b) Gear Box:- Its function, Assembly detail and working of sliding Mesh, constant mesh, Synchromesh and epicyclical gear boxes. Simple concept of over drive, overrunning clutch, transfer case and torque converter. (c) Propeller Shaft:- Its function, Universal joint and slip joint, Hotchkiss drive and Torque tube drive. (d) Final Drives:- Concept of tail pinion, Crown wheel, Differential type rear axle. 	8
Unit –V	Frame and Body:- Frame ,Function of frame, loads or frame ,Frame construction, sub-frame ,Defects in frame chassis repair and alignment ,Frame less construction Body ,Types and construction (parts of body) ,Main features – strength, stiffness, space air drag, stream lining , weight, vibration, protection ,Against weather, corrosion, safety and economy considerations. ,Body alignment ,Bumpers ,types and functions	6
2. Basic Au	ngh., "Automobile Engineering", Vol 1 and 2, Standard Publishers Distributors (Hindi & English) tomobile Engineering C.P.Nakra. oile Engineering By SM Panday, Deepak publisher ltd.	
4. Automoti	ve Chassis & Body. P.L.Kohli.	
	ooks: le Engineering. T.R.Banga & Nathu Singh. le Engineering H.S. Reya	

3DME04:	THERMODYNAMICS & IC EnginesCr., L:T:P3,3:1:0	36
	Objective :-	
	At the end of the course the students will be able to analyze and evaluate various thermodynamic cycles	
	used for energy production, work and heat, within the natural limits of conversion. Student should also be	
	able to understand about IC Engine ,Gas turbine and compressor.	
	Basic Concept and Gas Laws :- Thermodynamics, property-Intensive and Extensive, system - open,	
	closed and isolated ,Energy - Internal energy, potential energy, kinetic energy, heat, work, specific heat,	
	enthalpy ,Boyle's law, Charle's law, Joule's law	
	Characteristics gas equation, gas constant, mol, universal gas constant and molar specific heats ,Simple	
	numerical problems.	
	Laws of Thermodynamics:- Zeroth law of thermodynamics ,First law of thermodynamics,Constant	
Unit –I	volume, constant pressure, isothermal, adiabatic polytropic processes, throttling and free, expansion, work	
Unit –I	done during these processes. ,Simple numerical problems	
	Second law of thermodynamic: concept of perpetual motion machine of first order and that of second	
	order. Concept of heat engine, heat pump and refrigerator. Carnot cycle efficiency for heat engine and cop	
	for refrigerator and heat pump.	
	Entropy: its physical concept and significance, reversibility and efficiency, Irreversibility and entropy.	
	Expression for change of entropy in various thermodynamic processes. Simple numerical problems	7
	concerning Concept of Available and unavailable energy.	7
	Property of steam :- Generation of steam at constant pressure, various stage of steam- wet steam, dry	
	steam saturated steam, dryness fraction, super heated steam, degree of super heat., Critical point, triple	
	point, thermodynamic properties of steam - specific volume, specific enthalpy, specific internal energy,	
	specific entropy, Steam property diagram: temperature - entropy diagram, enthalpy- entropy diagram,	
	pressure enthalpy diagram, Heating and expansion of steam during thermodynamic processes, Change of	
	internal energy and entropy of steam during processes Simple numerical problems Use of steam tables	
Unit –II	and Mollier charts.	
	Steam Generators:- Definition of boiler according to I.B.R., classification of boilers, Comparison of	
	water tube and fire tube boilers. Special characteristics of high-pressure boilers Introduction to Indian	
	Boiler Act.	
	Boiler Performance:- Actual evaporation, Equivalent evaporation, Factor of evaporation, Boiler	
	efficiency Heat losses in boiler plants, Boiler power, Energy balance sheet of boiler. Simple numerical	C
	problems	6
	Gas Power Cycles: - Otto cycle, Diesel cycle, Dual combustion cycle, Atikinson cycle, Joule / Brayton	
	cycle ,Air standard efficiency ,Effect of compression ratio on efficiency ,Numerical Problems	
	Principles of Internal Combustion Engines:- Introduction and Classification of I.C Engines ,Working	
Unit –III	principle of four stroke and two stroke cycle and their comparison, Working and special features of	
	petrol and diesel engines and their comparison and applications ,I.C. engine terms - Bore, stroke, dead	
	centres, crank throw, compression ratio, clearance volume, piston ,displacement and piston speed ,Valve	
	timing diagrams (Theoretical & Actual), firing order ,Super charging of I.C. engines	8
	Petrol Engines :- Concept of Carburation, Air fuel ratio ,Simple carburetors and its limitations	
	Description of Solex carburetors ,Multi point fuel injection system Mechanical and electrical feed pump	
	,Description of coil ignition system and Magneto ignition system	
	Diesel Engines:- Description and working of Fuel feed pump ,Injection of fuel, air and airless injection	
Unit –IV		
	and fuel injectors ,Introduction to swirl and open combustion ,chambers	
	Cooling, Lubrication and Governing:-Necessity of engine cooling, Properties of coolants, Methods of	
	cooling and their merits and demerits, Function of Lubrication, lubrication systems of I.C. Engines,	~
	Properties of lubricants .Governing methods of I.C. Engines.	8
	I.C. Engines Performance:-	
	Introduction to basic performance parameters ,Measurement of brake power by rope brake, prony brake	
	and hydraulic dynamometer, Measurement of Indicated power by engine indicator and Morse test method.	
TT 1. TT	Energy balance sheet of I.C. engines and finding various efficiencies, Numerical problems	
Unit- V	Gas Turbines :-	
	Classification and application of gas turbines ,Description of constant pressure (open cycle and closed	
	cycle) and constant volume gas turbines. ,Methods of increasing thermal efficiency of gas turbines, regeneration, inter cooling, re-heating.	7
	Γενεμεταιιού πητε αδομήστε-μεαμήσ	7

Air Compressors:-

Classification of compressors, uses of compressed air ,Description of single stage and multi stage reciprocating compressors ,P.V. diagram of single and multi stage reciprocating compressor with inter cooling ,Description of rotary and centrifugal compressors.

Text Book:

1. Thermal Engineering (Hindi) Verma & Gulecha

2. Thermal Engineering Vol.1 Mathur & Mehta.

4. Thermal Engineering R.S. Khurmi

6. Internal Combustion Engine Mathur & Sharma

Reference Book:

1. Thermodynamics by D S KUMAR : Kataria and sons

2. Thermodynamics by P K Nag: TMH publications.

DME05:	FLUID MECHANICS & MACHINE Cr., L:T:P 3,3:1:0	36
	Objective:	
	The student should be able to understand fundamental of fluid, fluid statics and fluid kinematics, and	
	knowledge of buoyancy and study of flow measuring devices, flow through pipes and fluid machines.	
	Introduction: - Introduction concepts ,Fluids and solids ,Liquid, gas and vapour ,Fluid mechanics ,	
	Kinematics ,Dynamics , Fluid properties ,Density ,Specific volume ,Specific gravity ,Viscosity	
	Newton's law of Viscosity ,Dynamic and Kinematic Viscosity ,Compressibility ,Surface tension - soap	
	bubble, drop, Capillarity, Vapour pressure and its importance	
	Fluid Pressure and its Measurement: Definition and its units ,Pascal's law ,Intensity of pressure at a	
Unit –I	point in fluid at rest ,Pressure head ,Pressure Atmospheric pressure ,Gauge pressure ,Vacuum pressure	
	,Absolute pressure ,Differentials pressure ,Law of hydrostatic pressure ,Brahma's press ,Pressure	
	measurement ,Manometers ,Piezometer - its limitation ,U-tube - simple, differential, inverted ,Micro-	
	manometers ,Inclined tube micro-manometers ,Mechanical gauge ,Bourdon gauge ,Bellow gauge	7
	,Diaphragm gauge ,Dead weight gauge.	7
	Hydrostatics:- Total pressure ,Centre of pressure ,Total pressure and center of pressure in following cases	
	,Plane surface immersed horizontally ,Plane surface immersed vertically ,Plane surface immersed at an	
	angle ,Curved surface ,Working of lock gates, sluice gate ,Pressure on masonry dams of rectangular and	
	trapezoidal sections and their condition of stability	
	Hydro kinematics :- Description of fluid flow ,Eular approach ,Lagrangian approach	
	Definition of path line, stream line ,Types of flow ,Steady - Non steady ,Uniform - Non uniform	
	,Laminar - Turbulent ,One, Two, Three dimensional flow ,Continuity equation (no proof) : ,Assumption	
Unit –II	,Rate of discharge ,For one dimensional flow	
	Hydrodynamics and Measurement of Flow:- Energy of fluid - pressure, kinetic and potential	
	,Bernoulli's theorem ,Assumptions and its limitation ,Conversion of pressure into pressure head, velocity	
	into kinetic head ,Applications of Bernoulli's theorem	
	Pitot-tube ,Venturimeter ,Orificemeter.	
	Orifices:- Definition and classification ,Discharge through small orifices ,Coefficient of contraction ,	
	Coefficient of velocity ,Coefficient of discharge ,Coefficient of resistance ,Time of emptying a vessel of	
	uniform cross section through an orifice at bottom.	7
	Analysis of pipe flow:	
	Establishment of flow, energy losses in pipe lines, concept of equivalent length, flow through branches,	
	by-pass, siphon, multiple pipe systems, water hammer.	
Unit –III	Impact of Free Jet:- Impulse momentum equation ,Force exerted by a fluid jet on stationery flat plate	
	& moving plate. Force exerted by fluid jet on stationary curved vane, Jet strikes at the centre of	
	symmetrical cured vane, Jet strikes tangentially at one, Force exerted by a fluid jet on moving curved	
	vane.	7
	Hydraulic Turbines:- Classification of water turbines ,Pelton turbine ,Working principle	
	,Constructional features ,Francis turbine and Kaplan turbine ,Working principle ,Constructional features	
T . TT /	Draft tube, Cavitation, Governing of Turbines	
Unit –IV	Need for governing ,Simple governing mechanism ,Surge tank ,Turbine performance	
	Heads - gross, net ,Efficiency - Hydraulic, Mechanical, Volumetric, Overall ,Unit quantities ,Specific	
	speed, Introduction to characteristics curve, Numerical problems on turbines	8
	Centrifugal Pump:- Introduction and working principles ,Advantages over reciprocating pump	
	,Classification, Constructional features, Mechanical manometric and overall efficiency, Head of a pump	
	- static, manometric, Power required to drive the pump ,Losses in pump and efficiency, Minimum stating	
	speed ,Pumps in series and parallel ,Priming ,Description and working of multistage centrifugal pump,	
	submersible, deepwell pump and gear pump, Numerical problems	
Unit –V	Reciprocating Pump :- Types of pump ,Main components and working ,Slip ,Percentage slip ,Negative	
	slip, Work down by a reciprocating pump, Acceleration of piston, Its effect on velocity and pressure	
	Air vessel Troubles in Reciprocating pump and their remedies. Numerical problems	
	,Air vessel ,Troubles in Reciprocating pump and their remedies. Numerical problems Miscellaneous Hydraulic Machines :- Description, working principle of following machines like	

Text Books :

- 1 Fluid Mechanics by R.K bansal Laxmi Publication
- 2. Fluid Mechanics & Machines R.S.Khurmi.

3 . Fluid Machines S.S. Ratan

Reference Books :

- 1 Hydraulics & Fluid Mechanics Modi & Seth, Pub. Standard Book House, N.Delhi
- 2. Fluid Mechanics and Fluid Power Engineering D S Kumar, S K Kataria and Sons

etive	e: This Lab is designed to give practical exposure of welding and casting process using pattern.
	Workshop Technology:-
	1. Grinding of various types of single point cutting tool,
	2. Simple exercise on Lathe Machine involving following operation,
	a. Simple turning, facing, step turning, Grooving and knurling and taper turning by
	compound rest,
	b. Facing, drilling, boring and step turning, parting off.
	c. Taper turning by tails tock off set method ,
	d. V threading, square threading and taper threading by attachment,
	e. utility job on lathe machine with an accuracy of ± 0.2 mm
	Metrology: -
	6. Internal and External measurement with the vernier caliper,
	7. Internal and External measurement with micrometer
	8. Measurement with height and depth gauges.
	9. Measurement with dial indicator using surface plate and accessories for
	A Flatness B.Concentricity
	10. Measurement with combination set and bevels protractor,
	11. Measurement of thread characteristics ,
	12. Study and use of slip gauges and limit gauges.,
	13. Internal and external taper measurement,
	14.Measurement of angle with sine bar and slip gauges
	15. Study and use of comparators and tool room microscopes.

1. Identification of different metals (ferrous & N	on Ferrous) by various metho	ods. (e.g. appearance	e, sound, spark,	
weight, magnetic, microstructure, filing,				
2. Study of heat treatment furnace.				
3. Study of metallurgical microscope.,				
4. Exercise of TIG welding				
5. Exercise of MIG welding				
6. Exercise on spot welding				
7. Study of pattern making procedure.				
8. Study of mold making procedure				
9. Study of Cupola furnace				
10. Study of thermocouple and pyrometer.				
11. Study casting procedure and inspection of case	ting defects (visual inspectio	on)		
3DME08: BASIC AUTOMOBILE ENGIN	EERING LAB Cr., L:T	T:P 2,0:0:2		
1. Study of various tools used in Auto workshop	EERING LAB Cr., L:1	T:P 2,0:0:2		
 Study of various tools used in Auto workshop. Study of conventional layout of vehicle. 		F:P 2,0:0:2		
 Study of various tools used in Auto workshop Study of conventional layout of vehicle. Study and inspection of suspension system of 	ight and heavy vehicles.	10		
 Study of various tools used in Auto workshop Study of conventional layout of vehicle. Study and inspection of suspension system of Study of mechanical and hydraulic braking system 	ight and heavy vehicles.	10		
 Study of various tools used in Auto workshop Study of conventional layout of vehicle. Study and inspection of suspension system of Study of mechanical and hydraulic braking system Study of Steering system of four wheeler. 	ight and heavy vehicles.	10		
 Study of various tools used in Auto workshop Study of conventional layout of vehicle. Study and inspection of suspension system of Study of mechanical and hydraulic braking system Study of Steering system of four wheeler. Study of clutch (single plate & multi plate). 	ight and heavy vehicles. tem and bleeding of hydrauli	10		
 Study of various tools used in Auto workshop Study of conventional layout of vehicle. Study and inspection of suspension system of Study of mechanical and hydraulic braking system. Study of Steering system of four wheeler. Study of clutch (single plate & multi plate). Study of sliding mesh, constant mesh and synchronical synchro	ight and heavy vehicles. tem and bleeding of hydrauli hronous mesh gear boxes.	ic braking system.		
 Study of various tools used in Auto workshop Study of conventional layout of vehicle. Study and inspection of suspension system of Study of mechanical and hydraulic braking system. Study of Steering system of four wheeler. Study of clutch (single plate & multi plate). Study of sliding mesh, constant mesh and synce. Study of Propeller shafts, Universal joints, Slide 	ight and heavy vehicles. tem and bleeding of hydrauli hronous mesh gear boxes.	ic braking system.		
 Study of various tools used in Auto workshop Study of conventional layout of vehicle. Study and inspection of suspension system of Study of mechanical and hydraulic braking system. Study of Steering system of four wheeler. Study of clutch (single plate & multi plate). Study of sliding mesh, constant mesh and synce Study of Propeller shafts, Universal joints, Slide Study of frame & body of vehicle 	ight and heavy vehicles. tem and bleeding of hydrauli hronous mesh gear boxes. ling joint, differential and rea	ic braking system. ar axle.		
 Study of various tools used in Auto workshop. Study of conventional layout of vehicle. Study and inspection of suspension system of Study of mechanical and hydraulic braking system. Study of Steering system of four wheeler. Study of clutch (single plate & multi plate). Study of sliding mesh, constant mesh and synce. Study of Propeller shafts, Universal joints, Slide. Study of frame & body of vehicle Valve refacing and valve seat grinding and clutch. 	ight and heavy vehicles. tem and bleeding of hydrauli hronous mesh gear boxes. ling joint, differential and rea	ic braking system. ar axle.		
 Study of various tools used in Auto workshop. Study of conventional layout of vehicle. Study and inspection of suspension system of Study of mechanical and hydraulic braking system. Study of Steering system of four wheeler. Study of clutch (single plate & multi plate). Study of sliding mesh, constant mesh and synd Study of Propeller shafts, Universal joints, Slig Study of frame & body of vehicle Valve refacing and valve seat grinding and clut. 	ight and heavy vehicles. tem and bleeding of hydrauli hronous mesh gear boxes. ling joint, differential and rea ecking for leakage of valves omotive vehicle.	ic braking system. ar axle.		
	ight and heavy vehicles. tem and bleeding of hydrauli hronous mesh gear boxes. ling joint, differential and rea ecking for leakage of valves omotive vehicle.	ic braking system. ar axle.		

3DME09:	THEMODYNAMICS & IC ENGINE LABCr.,L:T:P2,0:0:2	
	1. Study by models/charts/actual units of the following:	
	1.1 Cochrans boiler	
	1.2 Lancashire boiler	
	1.3 Babckcock & Wilcox boiler	
	1.4 Boiler mountings	
	1.5 Boiler accessories	
	1.6 Lamonl boiler	
	1.7 Benson boiler	
	1.8 Schmiedt hartmann boiler	
	2. Study of Two-stroke and Four stroke petrol engine.	
	3. Study of 4-stroke diesel engine	
	4. Study of carburetors	
	5. Study of MPFI system of petrol engine	
	6. Dismantling and Assembly of - A. C.mechanical and electrical feed pumps of a petrol engine.	
	7. Dismantling and assembly of diesel engine fuel pumps and injector.	
	8. To draw the energy balance sheet of diesel engine. Find I.P. determining various efficiencies.	
	9. To draw energy balance sheet of a multi cylinder petrol engine (I.P. by Morse test). Determining	
	various Efficiencies.	
	10. Study of. air compressor .	
	11. Study of fuel supply system of a petrol engine (fuel pump and simple carburetor)	
	12. Study of complete carburetor (Solex carburetor)	
	13.Study of Petrol Injection System.	
	14. Study of fuel supply system of a Diesel engine (fuel pump and fuel injector)	
	15. Study of Ignition systems of an IC Engine (Battery and Magneto ignition system) and Electronic	
	ignition system. 16. Study of Lubrication system of an IC Engine (mist, splash and pressure lubrication)	
	17. Study of cooling systems of an IC Engine (air cooling and water cooling)	
	The study of cooling systems of an re Engine (an cooling and water cooling)	

3DME10:	FLUID MECHANICS & MACHINE LAB	Cr., L:T:P	2,0:0:2	
	List of Experiments:			
	1. Study of different types of manometers and pres	ssure gauges		
	2. Verification of Bernoulli's theorem			
	3. Determination of Cd for Venturimeter			1
	4. Determination of Cd for Orificemeter			
	5. Determination of Cc, Cv and Cd of small orifice	;		
	6. Determination of coefficient of friction for pipe	S		
	7. Determination of slip, coefficient of Discharge	for a reciprocating pump		
	8. determine discharge through V notch apparatus.			
	9. Study of construction and working of following	:		
	a. Centrifugal pump			
	b. Pelton wheel turbine			
	c. Francis turbine			
	10 Study of model of Kaplan turbine			
	11. Study of submersible pump, jet pump, deepwe	ll pump.		

	SEMSTER – 4				
4DME01 :	STRENGTH OF MATERIAL Cr., L:T:P 3,3:1:0	36			
tested. A Di	Objective: In Engineering every structure or machine element is designed for a particular application. Then it is tested. A Diploma holder should be capable of designing the various elements for particular requirements. For this he must be able to Calculate the stresses in an elements and their nature.				
Unit –I	Stresses & Strains: Types of stress and strain, Poisson's ratio, Stress-strain relationship, Hooke's law, Elastic constants and their relations. Thermal stresses, composite bars, Concept of factor of safety & permissible stress. Compound stresses and Mohrs circle.	6			
	Bending Moment and Shear Force:				
	Concept of a beam, and supports (Hinged, Roller and Fixed). Types of Beams: Simply supported,				
	cantilever, fixed, overhang and continuous beams. Types of loads (distributed and point). Concept of				
Unit –II	Bending Moment & Shear Force. Sign conventions. Bending moment and shear force diagrams for				
	cantilever, simply supported and overhanging beams subjected to uniformly distributed and				
	concentrated loads. Relationship between load, shear force and bending moment. Point of				
	maximum B.M. and contra flexure.	8			
	Bending and Shear Stresses:				
	Assumptions of theory of simple bending. Derivation of the equation. M/I=F/Y=E/R. Concept of				
	centroid and second moment of area, Radius of gyration, Theorems of parallel and perpendicular				
Unit –III	axes, Second Moment of area for sections: rectangle, triangle, circle, trapezium, angle, Tee, I,				
	Channel and compound sections. Moment of resistance, section modulus and permissible bending				
	stresses, Bending stresses in circular rectangular, I,T and L section. Comparison of strength of the				
	above sections. Concept of shear stresses in beams,	8			
	Torsion: Definition of torque and angle of twist. Derivation of torsion equation. Polar moment of				
	inertia. Strength of hollow and solid shaft, advantage of a hollow shaft over a solid shaft Comparison				
	of weights of solid and hollow shafts for same strength. Horse Power transmitted. Calculation of				
Unit –IV	shaft diameter for a given Horse Power. Theory of failure.				
	Columns & Struts: Definition of long column, short column and strut, slenderness ratio, equivalent				
	length, critical load, collapse Load, End conditions of column. Application of Eular's and Rankine's				
	formula (no derivation), simple numerical problems based on Euler's and Rankine's				
	formulae	6			
Unit –V	Thin Cylindrical Shells :Use of cylinders ,Stresses due to internal pressure ,Circumferential stress or hoop stress ,Longitudinal stress ,Design of thin cylinders - calculation of the various dimensions of a thin cylinder.				
	Deflection : Concept of deflection of a beam ,Use of standard formula for calculating deflection (for pairs loads UDL and their combination). Contilever beam Simply supported beam				
	point loads, U.D.L. and their combination) ,Cantilever beam ,Simply supported beam , Introduction and classification of springs ,Flat carriage springs ,Application of flat carriage springs ,Determination of number of leaves and their sections, deflection and radius of curvature				
	,Quarter elliptical spring Closely coiled helical springs, Application of closely coiled helical springs Determination of deflection, angle of twist, number of coils and stiffness under axial loading in ,Closely coiled helical				
	springs.	8			

Text Books:

- 1. Strength of material by R.s khurmi . S. Chand publisher
- 2. Strength of Materials & Theory of Structures (vol. I) B.C.Punmia
- 3. Strength of Materials (Hindi) Gurcharan singh

Reference Books:

- 1. Strength of Materials Ramamurtham
- 2. Strength of Materials Junarkar

Objective: An engineer should be well acquained with the motion of mechanism of different machine element. With this view the study of Theory of machine is very much important. With this view the study of Theory of machine is very much important. With this view the study of Theory of machine is very much important. Mechanisms of this subject include simple mechanism, kinematics of machine, dynamics of reciprocating parts, friction involved in the machine elements, power transmission, governors, balancing and vibrations in machine. Unit -I Mechanisms And Machines: Definition, Kinematic sof machines, types of mechanism, Space mechanisms. Example of mechanisms – Crank. Dynamics of Reciprocating Parts: - Analytical method for velocity and acceleration of piston Piston effort, crank pin effort, turning moment diagrams Fuettuation of energy and speed, Energy of a flywheel, Calculating the weight of flywheel. Friction :-Friction - folding and prover. Flat and V-belt drives, Velocity ratio of belt drives, slip in belt, and creep in belt, Length of open and cross belt drives, Velocity ratio of belt drives, slip in belt, and or drives of gear wheels, proportions of gear tooth, Gear trains - Simple gear train, compound gear train, reverted gear train and simple epicyclical gear train. Balancing: Static and dynamic balancing, need of balancing , Balancing of single rotating mass by a single mass in the same plane, by two masses rotating in different Planes, Partial primary balancing of a single cylinder reciprocating engine Unit III Unit III Balancing: Static and dynamic balancing, need of balancing , Balancing of single rotating ma	36	: Theory of Machines Cr.,L:T:P 3,3:1:0	4DME02:
The contents of this subject include simple mechanism, kinematics of machine, dynamics of reciprocating parts, friction involved in the machine elements, power transmission, governors, balancing and vibrations in machine. Unit -1 Mechanisms And Machines: Definition, Kinematic pairs, types of mechanism, Special types of mechanism, Special types of mechanism, Special types of mechanism, Special techniques, Synthesis: Displacement, Velocity and Acceleration of plane mechanism, Graphical and analytical techniques, Synthesis of mechanism, Crank. Unit -1I Mechanisms, Space mechanism, kinematic pairs, types of mechanism, Graphical and analytical techniques, Synthesis of mechanism, Crank. Unit -1I Pynamics of Reciprocating Parts: - Analytical method for velocity and acceleration of piston Piston effort, crank pin effort, turning moment diagrams Fluctuation of energy and speed, Energy of a flywheel, Calculating the weight of flywheel. Friction:-Friction of collars and pivots, Priction clutches-plate clutch and centrifugal clutch Priston in journal bearings, Rolling friction Transmission of Power:-Flat and V-belt drives, Velocity ratio of belt drives, slip in belt, and creep in belt. Length of open and cross belt drives, Power transmistion, initial, Tension in the belt Chain drives - types of gear wheels, proportions of gear tooth, Gear trains - Simple gear train, compound gear train, reverted gear train and simple epicyclical gear train. Unit III Balancing:- Static and dynamic balancing, need of balancing, Balancing of single rotating mass by a single mass in the same plane, by two masses rotating in different Planes, Partial primary balancing of a single cylinder reciprocating engine Unit -IV <td></td> <td></td> <td></td>			
Init –I Mechanisms And Machines: Definition, Kinematic pairs, types of mechanism, Special types of mechanism, Space mechanisms, Example of mechanism with higher pairs Kinematic Analysis & Synthesis: Displacement, Velocity and Acceleration of plane mechanism, Graphical and analytical techniques, Synthesis of mechanisms – Crank. Unit –II Dynamics of Reciprocating Parts: - Analytical method for velocity and acceleration of piston , Piston effort, trank pin effort, turning moment diagrams Fluctuation of energy and speed, Energy of a flywheel, Calculating the weight of flywheel. Friction in journal bearings, Rolling friction Transmission of Power: Flat and V-belt drives, Velocity ratio of belt drives, slip in belt, and creep in belt. , Length of open and cross belt drives, Velocity ratio of belt drives, stip in belt, and creep in belt. , Length of open and cross belt drives, Velocity ratio of hear drives - Types of gear wheels, proportions of gear toolth , Gear trains - Simple gear train, compound gear drives - Types of gear wheels, proportions of gear toolth, Gear trains - Simple gear train, compound gear train, reverted gear train and simple epicyclical gear train. Balancing: Static and dynamic balancing, need of balancing ,Balancing of single rotating mass by a single mass in the same plane, by two masses rotating in different Planes ,Partial primary balancing of a single cylinder reciprocating engine Unit –IV Vibration: Vibration of single degree of freedom, Systems, Free forced Damped and undammed vibration, Frequency response and resonance, Bare excitation – Transmissibility, Governors: Types and classification, Principle of working of gravity controlled and spring controlled governors, Stability, Isochronisms, Sensitivity an			
Unit -I mechanism, Space mechanisms. Example of mechanism with higher pairs Kinematic Analysis & Synthesis: Displacement, Velocity and Acceleration of plane mechanism, Graphical and analytical techniques, Synthesis of mechanisms – Crank. Unit -II Puramics of Reciprocating Partis: Analytical method for velocity and acceleration of piston Piston effort, crank pin effort, turning moment diagrams Iunit -II Firction: Friction of collars and pivots. Friction clutches-plate clutch and centrifugal clutch Priction in journal bearings, Rolling friction Iunit -II Transmission of Power: Flat and V-belt drives, Velocity ratio of belt drives, slip in belt, and creep in belt. Length of open and cross belt drives. Power transmitted by a belt ,Ratio of driving tension, centrifugal tension, Condition for the maximum power transmission, initial ,Tension in the belt ,Chain drives - types of chain drives roller chain and inverted tooth chain ,Gear drives - Types of gear wheels, proportions of gear tooth, Gear trains - Simple gear train, compound gear train, reverted gear train and simple epicyclical gear train. Balancing:- Static and dynamic balancing, need of balancing ,Balancing of single rotating mass by a single mass in the same plane, by two masses rotating in different Planes ,Partial primary balancing of a single cylinder reciprocating engine Unit -IV Vibration: Vibration of single degree of freedom, Systems, Free forced Damped and undammed vibration, Frequency response and resonance, Bare excitation – Transmissibility, Governors: Types and classification, Principle of working of gravity controlled and spring controlled governors, Stability, Isochronisms, Sensitivity and capacity.			friction invo
Kinematic Analysis & Synthesis: Displacement, Velocity and Acceleration of plane mechanism, Graphical and analytical techniques, Synthesis of mechanisms – Crank. Dynamics of Reciprocating Parts: - Analytical method for velocity and acceleration of piston , Piston effort, crank pin effort, turning moment diagrams Fluctuation of energy and speed, Energy of a flywheel, Calculating the weight of flywheel. Friction: -Friction of collars and pivots. Friction clutches-plate clutch and centrifugal clutch , Friction in journal bearings, Rolling friction Transmission of Power: - Flat and V-belt drives, Velocity ratio of belt drives, slip in belt, and creep in belt. , Length of open and cross belt drives , Velocity ratio of belt and of driving tension, centrifugal tension, Condition for the maximum power transmission, initial , Tension in the belt , Chain drives - types of chain drives roller chain and inverted tooth chain ,Gear drives - Types of gear wheels, proportions of gear tooth, Gear trains - Simple gear train, compound gear train, reverted gear train and simple epicyclical gear train. Balancing:- Static and dynamic balancing, need of balancing, Balancing of single rotating mass by a single mass in the same plane, by two masses rotating in different Planes ,Partial primary balancing of a single cylinder reciprocating engine Unit –IV Vibration: Vibration of single degree of freedom, Systems, Free forced Damped and undammed vibration, Frequency response and resonance, Bare excitation – Transmissibility, Governors: Types and classification, Principle of working of gravity controlled and spring controlled governors, Stability, Isochronisms, Sensitivity and capacity. Unit –IV Brakes and Dynamo		mechanism, Space mechanisms. Example of mechanism with higher pairs	Unit I
Unit –IV Dynamics of Reciprocating Parts: - Analytical method for velocity and acceleration of piston Piston effort, crank pin effort, turning moment diagrams Fluctuation of energy and speed, Energy of a flywheel, Calculating the weight of flywheel. Friction:-Friction of collars and pivots, Friction clutches-plate clutch and centrifugal clutch Friction:-Friction of collars and pivots, Friction clutches-plate clutch and centrifugal clutch Friction:-Friction of collars and pivots, Priction clutches-plate clutch and centrifugal clutch Friction:-Friction of collars and pivots, Priction clutches-plate clutch and centrifugal clutch Friction: - For and cross belt drives, Newer transmitted by a belt, Ratio of driving tension, centrifugal tension, Condition for the maximum power transmission, initial ,Tension in the belt ,Chain drives - types of chain drives roller chain and inverted tooth chain ,Gear drives - Types of gear wheels, proportions of gear totain, so Simple gear train, compound gear train, reverted gear train and simple epicyclical gear train. Balancing:- Static and dynamic balancing, need of balancing ,Balancing of single rotating mass by a single mass in the same plane, by two masses rotating in different Planes ,Partial primary balancing of a single cylinder reciprocating engine Vibration: Vibration of single degree of freedom, Systems, Free forced Damped and undammed vibration, Frequency response and resonance, Bare excitation – Transmissibility, Governors: Types and classification, Principle of working of gravity controlled and spring controlled governors, Stability, Isochronisms, Sensitivity and capacity. Unit –IV Brakes and Dynamometer:- Introduction, function, capacity of brakes		Kinematic Analysis & Synthesis: Displacement, Velocity and Acceleration of plane mechanism,	Unit –I
Unit –II Piston effort, crank pin effort, turning moment diagrams Fluctuation of energy and speed, Energy of a flywheel, Calculating the weight of flywheel. Friction:-Friction of collars and pivots, Friction clutches-plate clutch and centrifugal clutch Friction:-Friction in journal bearings, Rolling friction Transmission of Power:- Flat and V-belt drives, Velocity ratio of belt drives, slip in belt, and creep in belt, Length of open and cross belt drives, Power transmitted by a belt, Ratio of driving tension, centrifugal tension, Condition for the maximum power transmission, initial , Tension in the belt , Chain drives - types of clain drives roller chain and inverted tooth chain. Gear drives - Types of gear wheels, proportions of gear tooth, Gear trains - Simple gear train, compound gear train, reverted gear train and simple epicyclical gear train. Balancing:- Static and dynamic balancing, need of balancing, Balancing of single rotating mass by a single mass in the same plane, by two masses rotating in different Planes, Partial primary balancing of a single cylinder reciprocating engine Unit –IV Vibration: Vibration of single degree of freedom, Systems, Free forced Damped and undammed vibration, Frequency response and resonance, Bare excitation – Transmissibility, Governors: Types and classification, Principle of working of gravity controlled and spring controlled governors, Stability, Isochronisms, Sensitivity and capacity. Unit –IV Brakes and Dynamometer:- Introduction, function, capacity of brakes Block and shoe brake , Band brake , Internal expanding brake , Functions of dynamometer, Prony brake, Rope brake and Froude's hydraulic dynamometer. Gyroscope – Introducti	7		
In belt. Length of open and cross belt drives ,Power transmitted by a belt ,Ratio of driving tension, centrifugal tension, Condition for the maximum power transmission, initial ,Tension in the belt ,Chain drives - types of chain drives roller chain and inverted tooth chain ,Gear drives - Types of gear wheels, proportions of gear tooth ,Gear trains - Simple gear train, compound gear train, reverted gear train and simple epicyclical gear train. Balancing:- Static and dynamic balancing, need of balancing ,Balancing of single rotating mass by a single mass in the same plane, by two masses rotating in different Planes ,Partial primary balancing of a single cylinder reciprocating engine Unit -IV Vibration: Vibration of single degree of freedom, Systems, Free forced Damped and undammed vibration, Frequency response and resonance, Bare excitation – Transmissibility, Governors: Types and classification, Principle of working of gravity controlled and spring controlled governors, Stability, Isochronisms, Sensitivity and capacity. Unit -IV Brakes and Dynamometer:- Introduction, function, capacity of brakes Block and shoe brake ,Band brake ,Internal expanding brake ,Functions of dynamometer, Prony brake, Rope brake and Froude's hydraulic dynamometer. Unit -V Introduction and principle, Gyroscopic couple Text Books: 1. Principal of machine By Kapoor & kumar (Hindi) 2. Theory of Machines R.S.Khurmi (S Chand Publishing) 3. Theory of Machines Abdullah Sharif	8	,Piston effort, crank pin effort, turning moment diagrams Fluctuation of energy and speed, Energy of a flywheel, Calculating the weight of flywheel. Friction:- Friction of collars and pivots ,Friction clutches-plate clutch and centrifugal clutch	Unit –II
Unit –IV vibration, Frequency response and resonance, Bare excitation – Transmissibility, Governors: Types and classification, Principle of working of gravity controlled and spring controlled governors, Stability, Isochronisms, Sensitivity and capacity. Unit –IV Brakes and Dynamometer:- Introduction, function, capacity of brakes Block and shoe brake ,Band brake ,Internal expanding brake ,Functions of dynamometer, Prony brake, Rope brake and Froude's hydraulic dynamometer. Unit –V Gyroscope – Introduction and principle, Gyroscopic couple Text Books: 1. Principal of machine By Kapoor & kumar (Hindi) 2. Theory of Machines R.S.Khurmi (S Chand Publishing) 3. Theory of Machines Abdullah Sharif	6	 Transmission of Power:- Flat and V-belt drives ,Velocity ratio of belt drives, slip in belt, and creep in belt. ,Length of open and cross belt drives ,Power transmitted by a belt ,Ratio of driving tension, centrifugal tension, Condition for the maximum power transmission, initial ,Tension in the belt ,Chain drives - types of chain drives roller chain and inverted tooth chain ,Gear drives - Types of gear wheels, proportions of gear tooth ,Gear trains - Simple gear train, compound gear train, reverted gear train and simple epicyclical gear train. Balancing:- Static and dynamic balancing, need of balancing ,Balancing of single rotating mass by a single mass in the same plane, by two masses rotating in different Planes ,Partial primary balancing 	Unit III
 Unit -V Band brake ,Internal expanding brake ,Functions of dynamometer, Prony brake, Rope brake and Froude's hydraulic dynamometer. Gyroscope – Introduction and principle, Gyroscopic couple Text Books: Principal of machine By Kapoor & kumar (Hindi) Theory of Machines R.S.Khurmi (S Chand Publishing) Theory of Machines Abdullah Sharif 		vibration, Frequency response and resonance, Bare excitation – Transmissibility, Governors: Types and classification, Principle of working of gravity controlled and spring controlled governors,	Unit –IV
 Unit -V Band brake ,Internal expanding brake ,Functions of dynamometer, Prony brake, Rope brake and Froude's hydraulic dynamometer. Gyroscope – Introduction and principle, Gyroscopic couple Text Books: Principal of machine By Kapoor & kumar (Hindi) Theory of Machines R.S.Khurmi (S Chand Publishing) Theory of Machines Abdullah Sharif 	7		
 Principal of machine By Kapoor & kumar (Hindi) Theory of Machines R.S.Khurmi (S Chand Publishing) Theory of Machines Abdullah Sharif 	8	,Band brake ,Internal expanding brake ,Functions of dynamometer, Prony brake, Rope brake and Froude's hydraulic dynamometer.	Unit –V
 4. Theory of Machines S.S. Ratan Reference Book: Theory of Machines Jagdishlal 		of machine By Kapoor & kumar (Hindi) of Machines R.S.Khurmi (S Chand Publishing) of Machines Abdullah Sharif of Machines S.S. Ratan e Book:	 Principa Theory o Theory o Theory o

	Electrical & Electronics EngineeringCr., L:T:P3,3:0:0	36
	- This subject is designed to give basic knowledge of electrical m/c such as transformer, A.C. /D.C.	
machine. Di	ode, Transistor, digital and power electronics, relays, timers and photo electric devises.	
	D.C. Machines :-Construction ,Operation of D.C. generator ,Operation of D.C. motor ,Types of	
	D.C. generator and motor ,Starters ,Speed control methods Characteristics of D.C. motors	
Unit –I	,Transformer:- Construction of single phase transformer ,Types of transformer ,Principle of	
	operation ,E.M.F equation	7
	Testing of T/F, Polarity test, Open circuit test, Short circuit test, Efficiency and losses, Voltage	7
	regulation ,Single phase auto transformer ,Types of 3 phase transformers ,Cooling methods	
	Induction Motor:- Construction and working principle of single-phase induction motor, Types of	
	single phase induction motors (description only), Production of rotating magnetic field by three phase currents, Construction and working principle of three-phase induction motor, Torque equation	
	,Torque slip characteristics Starting and speed control of 3-phase induction motor	
Unit II	,Various types of starters	
Olitt II	Methods of increasing starting torque, Application, Industrial Drives:-Elementary idea for industrial	
	drives ,Application of industrial drives in following fields -	
	Rolling mill ,Textile mills ,Paper mill ,Crane ,Mines ,Lathe machine ,Pumps ,Food processor,	
	refrigerators punches	7
	Electric Heating:- Advantages of electric heating over other types of heating	
	Principle of operation, construction and uses of electrical ,heating in ,Resistance heating ,Induction	
	heating ,Arc heating ,Brief idea of high frequency heating, dielectric heating and its application	
	,Illumination:- Nature of light ,Standard terms and definitions ,Laws of illumination ,Types of lamps	
Unit –III	,Tungston ,Halogen ,Sodium	
Omt-m	Neon, Mercury vapour lamp, Fluorescent tubes. ,Instrumentation and Measurement:- Principle,	
	construction and working of the following measuring instruments -Ammeter and voltmeter (moving	
	coil and moving iron type)	
	Dynamometer types wattmeter, Single phase AC energy meter, Multimeter and megger	0
	,Transducers ,Measurements of mechanical quantities like pressure, strain, temperature	8
	Semiconductor and P Junction Diode:-Intrinsic and extrinsic semiconductor	
	Description of conductor, insulator and semiconductor, P-N junction diode Space charge and barrier potential, Volt-ampere characteristics (forward and reverse bias), Zener and	
Unit –IV	avalanche breakdown ,LED and LCD ,Bipolar Junction Transistor:- Fundamentals of BJT operation	
	,Amplification phenomenon ,CE, CB and CC configuration and DC current relationship	
	,Input and output characteristic of CE, CC and CB ,Digital Electronics:-Binary, Decimal, Octal and	
	Hexadecimal number system ,Logic gates - OR, AND, NOT, NAND, NOR, Ex-OR, Ex-NOR	7
	Power Electronics: -Introduction of SCR's, Diac, Triac, UJT, Series and parallel connection of SCR's	
	,Half wave and full wave rectifiers using SCR's with resistive and inductive load ,Snubber circuit	
	,Application of SCR's in speed control of AC and DC motors ,Relays Contactors and Timers:-Type	
Unit -V	of relays ,Relay parts	
	Construction and working of relays, contactors and timers. ,DC operated time delay relay ,AC	
	operated time delay relay, Photo Electric Devices: - Photo cells	
	Photo transistors ,LDR's ,Solar cells – working principle and applications	7
Fext Books		
	ectronics V. K. Mehta	
	lustrial Electronics & control (Hindi) Kumar & Tyagi (Nav Bharat)	
	ectrical Engineering (Hindi & English) K.D. Sharma	
	ectrical Technology B.L.Theraja	
Reference l	500K:-	

1.

Basic Electronics B.L. Theraja Industrial Electronics Bhattacharya 2.

4DME04: 0	C Programming Cr., L:T:P 3,3:0:0	36
	- 'C' is computer programming language and also structured programming language. In 'C'	
programmin	g language we consider various syntax used in programming. By having good knowledge of 'C',	
	write modular application and system programs. 'C' can be used in the engineering applications. By	
	sound knowledge of 'C' students will be able to understand the concept of all the application areas.	
This course	is specially designed for engineering students of all diploma streams.	
	Introduction:- Scope of 'C' Language ,Distinction and similarities with other HLLs ,Special	
Unit –I	features and Application areas ,Elements of 'C' :- Character set	
enit i	Key words ,Data types ,Constants and Variables ,Operators: unary, binary, ternary	
	Operator precedence.	8
	Console Input-Output:-Types of I-O ,Console I-O ,Unformatted console I-O: getchar(),putchar(
), gets(), puts(),getch(),getche(),Formatted I-O: scanf(), printf()	
Unit –II	Control Flow :- Statements and blocks , if , switch , Loops: for, while, do-while , goto and labels	
	,break, continue, exit ,Nesting control statements.	7
Unit –III	Arrays :-Basic concepts ,Memory representation ,One dimensional array ,Two dimensional array.	7
Unit –IV	Functions :- Basic concepts ,Declaration and prototypes ,Calling ,Arguments Scope rules	
enit iv	,Recursion ,Storage classes types ,Library of functions: math, string, system	7
	Pointers :- Basic concepts ,&, * operator ,Pointer expression: assignment, arithmetic, comparison	
Unit –V	,Dynamic memory allocation ,Pointer v/s Arrays.	
	Structure and Enumerated Data Types : Basic concepts, Declaration and memory map Elements	
	of structures, Enumerated data types : typedef, enum, Union.	7
Text Book:		1
	Programming V.Balguru Swami	
	Programming V.Dalguru Swann Programming Kernighan & Ritchie	
	t us 'C' Yashwant Kanetkar	
5. Lt		

Reference Book :-

- . 'C' Programming Stephen Kochan
 Programming with 'C' Schaum's Series

DME05:	Mechanical Estimating & Costing Cr., L:T:P 3,3:1:0	36
	- The Knowledge about estimation and costing is required for engineers. This subject is designed to	
evelop Un	derstanding of various components of costs and making cost estimation.	
Unit –I	Introduction :- Estimating ,Definition ,Importance of estimating ,Aims and functions ,Estimating procedure ,Costing ,Definition ,Aims of costing ,Procedure of costing ,Difference between estimating and costing ,Elements of Costs :- Material cost ,Labor cost ,Expenses ,Direct expenses ,Indirect expenses ,Component of cost	1
	Overhead cost ,Allocation of on cost	7
	Break Even Analysis and Equipment Replacement Analysis :- Break even analysis (cost, volume,	, i
Unit –II	profit analysts), determination of Break even point, break even point, theory ,Equipment Replacement Analysts ,Regions ,Policy ,Guide line Various methods ,Hire Purchasing Estimation of Material Cost :- Estimation of volumes, weights and cost of materials for ,Pulley	
	,Spindle ,Lathe centre ,Fly wheel ,Crank shaft	7
	Labour Costing :- Type of Wage and Incentive , Wage Differentials , Methods of wage Payments	,
	Job Evaluation	
	Estimation in Machining :- Cutting speed, feed and depth of cut ,Setup time, operation time,	
Unit –III	machining, time tear down time, handling time, Allowances	
omt –m	Estimation of machining time for various lathe operations : ,Turning ,Facing Threading ,Drilling ,Chamfering ,Estimation of machining time for Milling operation ,Estimation of machining time for Shaping operation ,Estimation of machining time for Grinding operation ,Metal removal rates	
		8
	Estimation in Welding Shop :- Estimation of electric are welding cost Estimation of gas welding ,Estimation of gas cutting ,Factors affecting welding cost	
Unit –IV	Estimation in Forging Shop :- Hand forging ,Machine forging ,Estimation of losses in forging operation , net weight, Time ,Estimation of cost of forging operation	7
	Estimation in Pattern Making and Foundry Shop :- Pattern allowances	
	Estimation of pattern cost ,Estimation of foundry shop , Estimation in Sheet Metal Shop :- Sheet metal operations ,Sheet metal joints ,Estimation of time	7
Unit –V	and cost in sheet metal operations, Blank layout, Capacity for power press.	/
ext Book		
	timating & Costing Banga & Sharma	
	echanical Estimating & Costing O.P. Khanna	
Reference l		
	cchanical Estimating & Costing T.T.T.I.Madras	

4DME06: STRENGTH OF MATERIAL LAB	Cr., L:T:P	2,0:0:2	
1. Study of different properties of material.			
2. Study and operation of UTM			
3. Tensile test on mild steel specimen and plotting stress str	cain curve.		
4. Bending test on beams.			
5. Compression test on common structural materials viz. tir	nber, cast iron etc.		
6. Determination of toughness of cast iron and mild steel sp	becimen by Charpy and Izod test.		
7. Hardness test by Brinell and Rockwell test.			
8. Determination of deflection for various types of loading			
9. Torsion test on brass and mild steel.			
10. Determination of stiffness of close coiled spring			
11. To study fatigue testing machine.			

4DME07: 1 2,0:0:3	MACHINE DRAWING & COMPUTER AIDED DRAFTING LAB Cr., L:T:P
	1. Machining Symbols and Tolerances :
	1.1 Introduction of limits, fits, tolerances.
	1.2 Machining symbol
	a. Application of machining symbol
	b. Indication of machining allowance
	c. Indication of surface roughness
	1.3 Tolerancing
	a. Unilateral and Bilateral tolerance
	b. Standard tolerance
	c. Symbols for tolerance, deviation and fits
	2. Working Drawing :
	a.Piston and Connecting rod
	b Crankshaft
	c. Bush bearing, ball bearing and roller bearing
	d. Lathe spindle
	3. Assembly Drawing:
	a. Drilling jigs, milling jigs
	b. Stepped pulley, fast and loose pulley, V – belt pulley,
	c. Footstep bearing, Plummer block and Universal coupling
	d. Lathe tail stock and Shaper tool head
	e. Fuel injector and Fuel injection pump (jerk type)
	f. Machine vice and screw jack
	4. Gear tooth profile
	4.1. Gear types and gear nomenclature (spur, helical and bevel gears)
	4.2 Drawing involute tooth profile (spur gear only) by-
	a. Approximate method
	b Prof. Unwin's method
	5. Cam profile
	5.1 Types of cams and followers
	5.2 Types of follower motions
	5.3 Construction of disc cam profile with knife edge follower
	6. Computer Graphics :
	6.1 Application software :- Introduction of CAD and similar software application like CATIA, Pro
	/ Engineer and other
	6.2 Getting Started – I
	Starting AutoCAD – AutoCAD screen components – Starting a drawing: Open drawings, Create
	drawings (Start from scratch, Use a template & Use a wizard) – Invoking commands in AutoCAD
	- Drawing lines in AutoCAD - Co-ordinate systems: Absolute co-ordinate system, Relative co-
	ordinate system – Direct distance method – Saving a drawing: Save & Save As – Closing a drawing
	– Quitting AutoCAD
	6.3 Getting Started – II
A	Opening an existing file – Concept of Object – Object selection methods: Pick by box, Window
	selection, Crossing Selection, All, Fence, Last, Previous, Add, Remove – Erasing objects: OOPS
	command, UNDO / REDO commands – ZOOM command – PAN command, Panning in real time
	– Setting units – Object
	snap, running object snap mode – Drawing circles
	6.4 Draw Commands
	ARC command – RECTANG command – ELLIPSE command, elliptical arc – POLYGON
	command (regular polygon) – PLINE command – DONUT command – POINT command –
	Construction Line: XLINE command, RAY command – MULTILINE command
	6.5 Editing Commands 6
	MOVE command – COPY command – OFFSET command – ROTATE command – SCALE
	command – STRETCH command – LENGTHEN command – TRIM command – EXTEND

SUNRISE UNIVERSITY, ALWAR

Polytechnic (Mechanical Engineering)

Polytechnic (Mechanical Engineering)	
command – BREAK command – CHAMFER command – FILLET command – ARRAY command	
- MIRROR command - MEASURE command - DIVIDE command - EXPLODE command -	
MATCHPROP command – Editing with grips: PEDIT	
6.6 Drawing Aids	
Layers – Layer Properties Manager dialog box – Object Properties: Object property toolbar,	
Properties Window - LTSCALE Factor - Auto Tracking - REDRAW command, REGEN	
command	
6.7 Creating Text	
Creating single line text – Drawing special characters – Creating multiline text – Editing text –	
Text style	
6.8 Basic Dimensioning	
Fundamental dimensioning terms: Dimension lines, dimension text, arrowheads, extension lines,	
leaders, centre marks and centrelines, alternate units – Associative dimensions – Dimensioning	
methods – Drawing leader	
6.9 Inquiry Commands	
AREA – DIST – ID – LIST – DBLIST – STATUS – DWGPROPS	
6.10 Editing Dimensions	
Editing dimensions by stretching – Editing dimensions by trimming & extending – Editing	
dimensions: DIMEDIT command - Editing dimension text: DIMTEDIT command - Updating	
dimensions – Editing dimensions using the properties window – Creating and restoring Dimension	
styles: DIMSTYLE	
6.11 Hatching	
BHATCH, HATCH commands – Boundary Hatch Options: Quick tab, Advance tab – Hatching	
around Text, Traces, Attributes, Shapes and Solids – Editing Hatch Boundary – BOUNDARY	
command	
6.12 Blocks	
The concept of Blocks – Converting objects into a Block: BLOCK, _BLOCK	
commands – Nesting of Blocks – Inserting Blocks: INSERT, MINSERT commands	
– Creating drawing files: WBLOCK command	
- Defining Block Attributes - Inserting Blocks with Attributes - Editing Attributes	
6.13 Plotting Drawings in AutoCAD	
PLOT command – Plot Configuration – Pen Assignments – Paper Size & Orientation Area – Plot	
Rotation	
& Origin – Plotting Area – Scale	
6.14 Draw isometric views of simple objects.6.15 Introduction of 3D modeling, Wire frame and surface modeling.	
0.15 Introduction of 5D moderning, whe mane and surface moderning.	
Text Book :-	
1. AutoCAD for Windows Bible (with Applications) / Sham Tickoo / Galgotia Publications	
Pvt. Ltd.	
2. Auto CAD George omura	
3. Machine drawing P. S. Gill	
Reference Book :-	
1. Advanced AutoCAD Robert M. Thomas / Sybex BPD	
2. AutoCAD Part – 1 & 2 Banglay Prokashito Tutorial / CD Media / Sonolite, 55, Elliot Road,	
Kolkata 3. Machine Drawing N.D. Bhatt	

List of Experiments	
I. Study of D.C. machines.	
2. Study of D.C. starter	
3. Connecting starting and reversing the direction of D.C. motor	
4. Determination of turn ratio of transformer	
5. Open circuit and short circuit test on a single phase transformer	
5. Connecting, starting and reversing the direction of 1-phase induction motor	
7. Starting of 3 phase Induction motor by D.O.L. starter / star- delta starter motor.	
3. Study of various types of transducers.	
9. Use of megger and multimeter.	1
10. To plot V-I characteristics of P-N diode.	
11. To plot V-I characteristics of Zener diode.	
12. To plot V-I characteristics of NPN transistor in CE, CB, CC configuration.	
13. To plot V-I characteristics of PNP transistor as above	
14. Study of logic gates of- AND, OR, NOT , NAND, NOR, Ex-OR, Ex-NOR	
15. Study and testing of solar cell and photo cell	

4DME09	P:C PROGRAMMING LAB	Cr., L:T:P	2,0:0:2	
	1. Problems based on arithmetic	expression, fixed mode arith	metic.	
	2. Problems based on conditional	l statements and control struc	ctures.	
	3. Problems based on arrays (1-L	D, 2-D), functions and pointer	rs.	
	4. Problems based on engineerin	g applications		
4DME1(): TECHNICAL SEMINAR	Cr., L:T:P	2,0:0:2	

	SEMESTER 5	
5DME01: H	REFRIGERATION AND AIR CONDITIONING Cr., L:T:P 3,3:1:0	36
	This subject is design to give the basic knowledge of refrigeration and air conditioning, and	
refrigeratior	n equipment and refrigerant used in differ reigeration system.	
	Introduction: Refrigeration and second law of Thermodynamics, Refrigeration effect and unit of Refrigeration, Heat pump, reversed Carnot cycle.	
Unit –I	Vapour Compression Refrigeration System: Analysis of simple vapour compression Refrigeration	
	cycle by p-h and T-S diagram. Effect of operating conditions, liquid vapour heat exchangers, actual	0
	refrigeration cycle.	8
U II	Gas cycle Refrigeration: Limitation of Carnot cycle with gas, reversed Brayton cycle, Brayton cycle with regenerative H.E.	
Unit –II	Air cycle for air craft: Necessity of cooling of air craft, Basic cycle, boot strap, regenerative type air	
	craft refrigeration cycle	7
	Vapour Absorption System: Simple Vapour absorption system, Electrolux Refrigerator, Analysis of Ammonia absorption refrigeration system, Lithium Bromide Absorption Refrigeration System.	
Unit –III	Refrigerants: Classification, Nomenclature, selection of Refrigerants, global warming potential of	
omt m	CFC	
	Refrigeration Equipments: Compressor, condenser, evaporator, expansion devices types &	
	working.	7
Unit –IV	Psychrometry: Psychrometric properties, psychometric relations, pyschrometric charts, psychrometric processes, cooling coils, By-pass factor and air washers	8
Unit –V	Human Comfort: Mechanism of body heat losses, factors affecting human comfort, effective temperature, comfort chart.	6
Te	xt Books:	
	frigeration and Air Conditioning By N.K Mangal (Hindi)	
	frigeration and Air Conditioning R.S Khurmi S.Chand Publisher	
	Course in Refrigeration and Air conditioning / SC Arora & Domkundwar / Dhanpatrai	
	frigeration & Air Conditioning C.P.Arora	
	nciples of Refrigeration Dossatt	
	frigeration & Air Conditioning R.S. Khurmi frigeration & Air Conditioning R.S. Khurmi (Hindi)	
7. Ke		
Reference I	Book:.	
Reference I 1. Re	Book:. frigeration & Air Conditioning Manohar Singh	

5DME02: 1	Process in Manufacturing Cr., L:T:P 3,3:0:0	36
provide insi These proce	Manufacturing processes are developing very fast with rapid changes in technology. This subject will ght to the students regarding metal forming methods, newer machining processes, jigs and fixtures. sses are needed for modern and mass production processes. In order to create interest in the subject d be supplemented by visit to industries where new manufacturing processes are being used.	
uncory shoul	Metal Forming Process :- Metal Forming Processes ,Forging ,Hammer forging, drop-forging, dies	
	for drop-forging, drop hammers, press forging, forging machines or up setters, forging tools, forging	
	defects and remedies. Concept of losses in forging operation, estimation of stock required for hand	
	forging considering scale and shear losses	
Unit I	Rolling: Elementary theory of rolling, hot and cold rolling, types of rolling mills, rolling defects and	
	remedies., Press Forming: Types of presses, working, and selection of press dies die-material. Press	
	operation-Shearing, piercing trimming, shaving, notching gearing or rubber forming, embossing,	
	stamping, punching. Drawing, extrusion, pipe and tube drawing, Energy forming technique -	
	Explosive forming, electromagnetic forming.	7
	Conventional Metal Cutting Processes :- Metal Cutting ,Elementary theory of metal cutting, chip	1
Unit II	formation, continuous chip, continuous chips with ,B.U.E., discontinuous chips ,Mechanism of chips formation, geometry of chip formation, forces on chip. Merchant's diagram ,Tool life, Economics of tool life ,Machinability Factors affecting Machinability , Broaching Machine : ,Classification and description of broaching machines	
	Elements of broach ,Types of boraches Gear manufacturing processes :Gears hobbing ,Gear shaping ,Gear Finishing methods :Gear	
	shaving, gear burnishing	
	External threading processes :Die heads, thread milling ,Thread grinding, thread rolling	8
Unit III	Newer Machining Processes :- Mechanical Processes ,Ultrasonic Machining (USM) : Introduction, fundamental principles, process, advantages and ,Limitation, application ,Abrasive jet machining (AJM) - Introduction, principles, process, advantages and Limitation, application ,Electro Chemical Processes ,Electro chemical machining (ECM) - Fundamental principles, process, applications Electro chemical grinding (ECG) - Fundamental principles, process, applications Electrical Discharge Machining (EDM) ,Introduction, mechanism of metal removal basic EDM circuit ,Principle of operation, material removing rate, dielectric fluid and applications of EDM ,Laser beam machining (LBM) - Introduction, machining process and applications ,Electro beam machining (EBM) - Introduction, principle processes and applications ,Plasma arc machining (PAM) and Walding _Introduction principle processes and applications	7
	and Welding - Introduction, principle processes and applications. Metallic Coating Processes: - Metal spraying, galvanising, Electroplating and anodising. Plastic Process :-	1
Unit IV	Working principle, Advantages and limitation of following process : ,Injection moulding ,Blow	
	moulding ,Compressive moulding	7
	Jigs and Fixtures :- Importance and use of jigs and fixtures ,Principle of location	7
	Locating devices, Clamping devices, Types of jigs-Drilling jigs, bushes (fixed, liker, slip). Types of	
Unit V	drilling jig - Template jigs, plate jig, channel jig, leaf jig. ,Fixture for milling, Advantages of jigs and	7
Fext Books	fixtures :-	1
1. Production	on Engineering R.K. Jain	
	uring Science Amitabha Ghosh & A.K. Mallik	
Reference E	n Technology Pandey.Singh Books :-	
	n Engineering P.C. Sharma (S. Chand) uring Process – II Bhatnagar, Sharma (Nav Bhart)	
manufact		

5DME03	Workshop Technology & Metrology IICr., L:T:P3,3:0:0	36
Unit –I	Shaping, Planning and Slotting Machines: - Specification, constructional features working and uses of various types of shapers, planers and slotters ,Mechanism used in shaper - crank and slotted link, which will be a straight and the deviation of the straight of the straighto straigh	
UIIIt –I	whitworth quick return and hydraulic mechanism, Feed ,mechanism ,Mechanism of planner ,Various works holding devices and clamping devices used on shaper and planner ,Various shaper and planner operations	
	Shaper and planner tools ,Cutting speed, feed and depth of cut on shaper ,Difference between shaper, planner and slotter	8
Unit –II	Cutting Fluids and Cooling Process:- Types of cutting fluids and coolants Functions of cutting fluid and its action ,Difference between cutting fluid and coolant Selection of cutting fluids for different material and operations.	7
Unit –III	Gear and Screw Measurement:- Screw thread terminology, errors in threads Effective diameter measurement by two wire and three wire methods ,Major and minor diameter measurement, Thread micrometers ,Gear tooth terminology ,Gear tooth vernier calliper and its application, Measurement of gear pitch.	
		7
Unit –IV	Limits, Fits and Tolerance:- Interchangeability - control and need ,Definitions and Terminology of limits, fits and tolerances ,Basis of limit system ,Type of fits ,Limit gauges	7
Unit –V	Machine Tool Metrology:- Alignment tests ,Performance tests ,Alignment test on lathe and drilling machine	7
2. Worksho	: op Technology (Hindi) - II Tahil Manghnani p Technology (Hindi) - II B.S.Raghuvanshi op Technology - II Hazra & Chaudhary.	
4. Worksho	p Technology (Hindi) S.K.Bhatnagar on Technology R.K. Jain	
Reference	Book :-	
1. Pro	oduction Technology by PC Sharma	

2. Engineering Metrology R.K.Rajput

5DME04	Advanced Workshop Techniques Cr., L:T:P 3,3:0:0	36
Unit –I	 Metal Cutting Saws: - Specifications, description, working and uses of sawing machine, Description, specification of cutters/ blade for sawing machines, blade setting. Boring :- Principle of boring ,Classification of boring machines and their description Specification of boring machine ,Boring tools ,Boring bars and boring heads Description of Jig boring machine 	8
Unit –II	Milling Machines: Types of milling machines, constructional features of horizontal milling M/C. general maintenance of the machine, types of milling cutters, milling operations like plane milling, space milling, angular milling form milling, straddle milling, gang milling, Negative rack milling, cutting speed and speed for different tools in up and down milling. Simple compound and Differential indexing, milling of spur gears and racks. General and periodic maintenance of milling machine.	7
Unit –III	Grinding and Grinding Machines :- Purpose of grinding ,Various elements of grinding wheel Abrasive, Grade, Structure, Bond ,Common wheel shapes and types of wheels - built up wheels, mounted wheels and diamond wheels. ,Specifications of grinding wheels as per BIS ,Truing and dressing, balancing and mounting of wheel ,Grinding methods: surface grinding, cylindrical grinding and centreless grinding ,Grinding Machines- cylindrical grinders, surface grinders, internal grinders, centreless grinders and tools ,and cutter grinders. ,Selection of grinding wheel Capstan and Turret Lathes :- Concept of ram or capstan type and turret or saddle type machine Principal parts of capstan and turret lathes ,Capstan and Turret lathe mechanism : Turret indexing mechanism, Bar feeding mechanism ,Work holding devices : Jaw and collet chucks ,Tool holding devices : slide tool holder, knee tool holder, knurling tool holder, recessing tool holder, form tool holder, Tap and Die holder, V-steady box tool holder, roller steady box tool holder ,Introduction to turret tooling layout ,Difference among capstan, turret and conventional lathe.	7
Unit –IV	Automatic Machines :-Brief description of single spindle and multi-spindle automatic machines viz. Swiss type automatic screw ,machine and Turret type screw machines ,Transfer Machines- Inline , Rotary Indexing Table , Drum Machines Metal Finishing Processes :- Purpose of finishing surfaces ,Description of lapping, super finishing, polishing and buffing processes ,Description of honing machine and honing tools	7
Unit –V	Maintenance of Machine Tools :- Importance of maintenance ,Different type of maintenance ,Sequence of maintenance operation : Disassembly, washing, fault finding, assembly Installation and Testing of Machine Tools :- Different types of machine foundation ,Foundation plan ,Machine tool testing	7
	Text Book 1. Workshop Technology II Hazra Chaudhary 2. Workshop Technology II Raghuvanshi 3. Workshop Technology (Hindi) Tahil Maghnani Reference Book :- 4. Production Technology R.K.Jain & S.C. Gupta 5. Production Technology Pandey & Singh	

5DME05: Ind	lustrial Engineering	Cr., L:T:P	3,3:1:0	36
Unit –I	and mass forecasting, routing Gantt chart ,Project schedulin project cost in CPM and PER Inventory Control: - Defin	Control :- Definition and impo g, scheduling, Dispatching and g, application of CPM and PEI T, simple numerical problems. ition, types of inventory - C	d follow up ,Break even an RT techniques ,Analysis and odification and standardiza	alysis and control of tion, ABC
	simple problems.	uantity, Procurement cost, carr	rying charges, lead-time, re-c	8
	Inspection and Quality Co quality control - Basic theory and R, relationship between defective (p), control chart fo sample size, method of takin quality level (AQL), lot toler	ntrol :- Definitions, types of of quality control, Process cap control limits and specificat r number of defect (c) ,Accep g samples. Samplings plan - , ance percentage defective (LT	ability ,Control charts for va ion limits. ,Control chart for tance sampling - Selection c single, double, sequential. A	,Statistical riables $-X$ or fraction of samples, acceptance mer's risk.
Unit –II	Operating characteristic curve	e, simple problems. vantages and procedure of work	r study Difference between	7
Unit –III	and productivity,Factors to in Method Study :- Definition, of (man-machine-material), flow Developing a new method ,P problems,Work Measuremen watch study - number of time,allowances, standard time		thod study,Symbols, flow pro wo hand chart ,Critical ex Therblig symbols, SIMO ch ciple and method of time s sic time, rating technique ,Work Sampling - Definitio	ocess chart amination. art, simple tudy ,Stop s, normal
Unit –IV	Plant Location and Layout	t :- Definition, factors affecti	ng the site selection of pla	nt. Factor
	,Techniques in making layout balancing, workstation, Nume Material Handling: - Princip Cranes- mobile motor cranes crane, Conveying equipment	of layout - process, product, con- -Flow diagram, templates, dist prical problem. les of economic material handling overhead cranes, travelling Package conveyors, gravity ro conveyors, bucket elevators, b	tance volume matrix, travel o ing, Hoisting equipment - for bridges, crane. Derrick cran oller conveyors, screw conve	chart ,Line klift truck, 7 ne. Whiler yors, flight
	. 6			
Unit V	Linear Programming :- Fo Solution, Simple method for o Depreciation :- Definition , O		-	
	of calculating depreciation, Nu	merical problems.		
Text Book :		di) haa aaraa da Dalala		
2. Indu 3 Indu 4 Indus	ry Industrial Engineering (Hin trial Engineering (Hindi) V. trial Engg. & Management C trial Engg. & Management T.R	K.Sharma).P. Khanna		
6 Produ Reference Bo				
	strial Engineering (Hindi) By su truction Equipment Mahesh Ve			

06:]	REFRIGERATION & AIR CONDITIONING LAB Cr., L:T:P 2,0:0:2
	1. To aquatint with the use of refrigeration tools, charging board, special refrigeration tube fittings.
	2. Copper tube jointing practice, flaring and brazing.
	3. Study of domestic refrigerator & water cooler with electrical system and equipment
	arrangement.
	4. Study of Window and Split Air-conditioner.
	5. Study of following components-
	a. Compressor open and hermetic sealed type
	b. Expansion valves
	c. Starting and over load relay
	d. Thermostates
	e. Strainer and drier
	6. Charging practice on refrigerating machine including making vacuum, pressure testing,
	charging and final testing
	for performance
	7. Determination of psychrometric properties of air at different places with the help of sling-
	psychrometer and hygrometer.
	8. Using refrigeration trainer test rig to find out its refrigerating capacity, power input and C.O.P.
	9. Use of Air-conditioning trainer to find out C.O.P
	10. To study the various controls used in Refrigerating & Air Conditioning systems.
	11. To determine the Ice-making capacity and C.O.P. of an Ice plant.
	12. Study of following plants by industrial visits.
	a. Ice plant
	b. Cold storage plant
	c. Central air conditioning plant.
	13. A seminar on study of various models of refrigerator and A.C. available in the market.

5DME07: PROCESSES IN MANUFACTURING LAB	Cr., L:T:P	2,0:0:2
PRACTICALS		
1. Exercise on forging operation by power hammers		
2. Study of USM.		
3. Exercise on buffing.		
4. Exercise on lapping.		
5. Exercise on super finishing.		
6. Exercises on Electro plating.		
7. Demonstration of Engine cylinder honing with the help of honi	ing machine through industria	al visit.
8. Design and manufacture of one drilling jig.		
9. Design and manufacture of one milling fixture.		
10. Demonstration of newer machining processes / metal cutting	process/ plastic process throu	ngh industrial visits.

5DME08: Workshop	o Technology & Metrology II LAB	Cr., L:T:P	2,0:0:3	
1	Preparing a M.S. block with all faces finished and V groov	ved on shaper 1	nachine	
2	Planning practice on a planner on a rectangular C.I plate.			
3	. Internal slot cutting on the slotter machine			
4	. Measurement of thread characteristics			
5	. Study and use of slip gauges and limit gauges.			
6	. Internal and external taper measurement.			
7	. Measurement of gear characteristics			
8	. Measurement of angle with sine bar and slip gauges			
9	. Study and use of comparators and tool room microscopes.			
1	0. Measurement of bore with cylinder dial gauge for ovality	and taper.		
1	1. Measurement of worn out I.C. Engine piston, clearance be	tween cylinder	r and piston and	
	between bearing and journal			

5DME09: AI	VANCE WORKSHOP TECHANIQUES LAB	Cr., L:T:P 2,0:0:3	
	1. Face milling.		
	2. Gear cutting on a milling machine. (Spur and Bevel)		
	3. Key way cutting on shaft		
	4. Exercise on gang milling		
	5. Job on Capstan lathe and Turret lathe.		
	6. Job on grinding machine.		
	6.1 Surface grinding		
	6.2 Cylindrical grinding (internal and external)		
	6.3 Centre less grinding (internal and external)		
	7. Milling cutter grinding on tool and cutter grinder		
	8. Job using copying attachment on lathe		
	9. Exercises on honing and lapping machine		
	10. Super finishing practice on lathe		
	11. Maintenance of milling, Grinding and Lathe machines		
5DME10:	PRACTICAL TRAINING Cr., L:T:P	2,0:0:2	

	SEMESTER 6	
6DME01	Thermal Engineering & Heat TransferCr., L:T:P3,3:1:0	36
Unit –I	Steam Nozzles :- Flow of steam through convergent- divergent nozzle Velocity of steam leaving nozzles, Mass of steam discharged through nozzles. Critical pressure ratio, Area of cross section of throat and exit for maximum discharge. Length of nozzle, Supersaturatel flow, Numerical problems ,Steam Turbines ,Classification and industrial application of steam turbines,Principle and operation of impulse and reaction turbine ,Compounding of turbines ,Description of simple De-Laval turbine, velocity diagram, work done and efficiency. Description of Parson's reaction turbine, velocity diagram, work done and efficiency ,Reheating of steam, Bleeding of steam ,Lubrication system for steam turbines ,Blade materials and defects in blades ,Simple numerical problems.	8
Unit –II	 Steam Condenser :-Introduction, main elements of a condensing plant Types of condenser ,Low level, high level and ejector type of jet condenser Down flow, central flow, inverted flow, regenerative and evaporative type of surface condenser Source of air leakage and its effect ,Condenser efficiency and Vacuum efficiency ,Numerical problem. Air Pumps and Cooling Tower :-ypes of air pumps ,Description of wet and dry types air pumps Types of co oling towers ,Description of cooling towers 	8
Unit –III	Heat Transfer :-Importance of Heat Transfer ,Mode of Heat transfer ,Conduction Convection ,Radiation Conduction :-Fourier's law ,Heat transfer by conduction through a plane & composite wall ,Radial Heat transfer by conduction through a cylinder & sphere Overall Heat transfer coefficient ,Critical insulation ,Heat transfer through fins Numerical problem	8
Unit –IV	Convection :-Natural convection ,Forced convection ,Heat exchangers ,Direct contact type ,Regenerator & Storage type ,Recuperator & Transfer type ,Double pipe heat exchanger- LMTD & NTU	
Unit –V	Radiation :-Absorption, Reflection and transmission ,Radiant energy distribution curve ,Emissive power ,Black body & white body ,Grey body ,Kirchoff 's law Wien's displacement law ,Planks law & stefan boltzman's law ,Radiosity ,Shape factor	6
	 Text Book : Thermal Engineering Vol. I & Vol. II Mathur & Mehta Elements of Heat Engineering (Vol I & II) Patel & Karamchandani Thermal Engineering R.K. Rajput Heat Transfer Arora & Domkundwar Thermal Engineering Verma Gulecha (Hindi) Reference Book : Thermal Engineering R.K. Purohit Thermal Engineering Raynor Joel 	

6DME02: (CNC Machines & Automation Cr., L:T:P 3,3:0:0	36
	Introduction :-NC machines ,CNC machines ,DNC machines ,Advantages of NC machines over	
Unit –I	conventional machines ,Difference between NC machines and SPM	
	Advantage and disadvantages of CNC machines over NC machines ,Application of CNC machines	
		8
	Component of NC Machines :- Basic components of NC system ,Input mediums- punched cards,	
	magnetic tapes, floppy disks and papers tape ,NC coding ,Machine control unit (MCU) ,Sub units of	
Unit –II	MCU ,Machines tool ,Numerical control procedure ,Classification of Numerical Control Machines	
	, Classification based on feedback control system, Feedback devices - Velocity feedback devices and	
	position feedback devices. ,Classification based on motion control system	
	,Interpolators Classification based on circuit technology ,NC coordinate system	7
	Constructional Details of CNC Machines :-Introduction ,Machine structure ,Slide ways ,Spindle	
	,Drive System ,Motion transmission ,Location of transducers ,Swarf removal ,Safety and guarding	
Unit –III	Tooling for CNC Machines :-Introduction ,Cutting tools for CNC machines ,Pre set tools ,Index	
	able inserts ,Qualified tools ,Cutting tools material for CNC machines ,Automatic tool changer (
	ATC), Work holding devices	6
	Fundamentals of Part Programming :-NC Words ,Programming formats ,Part programming for	
	machining- point-to-point, straight line and along curved surface	
	Part programming for lathe, milling and drilling operations	
Unit –IV	Advanced Part Programming :-Standardized fixed cycles ,Non- Standardized fixed cycles ,Do-	
	loops ,Subroutines	
	Computer Aided Part Programming :- Geometry statements , Motion statements	0
	Post processor statements ,Auxiliary statements	8
	Robotics :- Introduction ,Advantages of a robot ,Robot terminology ,Major Features of a robot	
	,Manipulator ,Controller ,Sensors ,Power supply unit ,Types of Robots According to the structure of	
TT ', T7	Manipulator ,According to type of system,According to type of control loops ,Application of robots.	
Unit –V	Automation in Manufacturing :-Introduction to machining centre ,Introduction to computer	
	Integrated manufacturing (CIM), Introduction to flexible manufacturing system (FMS)	
	,Introduction to group technology (GT) ,Introduction to computer process planning (CAPP)	7
ort Dool-		/
ext Book :		
	chine- Programming & Application Adithan & Pabla New Age International thine Dhanpat Rai & Sons	
	Vishal (S. K. Kataria & Sons)	
. CAM 5. Reference I		
	M Groover (TMH) 2. Computer Aided Manufacturing Rao, Kundra, Tiari (TMH)	
CAD/CA	(1) Olovver (1) (1) 2. Computer Alded Manufacturing Rao, Rundra, Hari (1)	

6DME03:	Machine Design Cr., L:T:P 3,3:0:0	36
obiiiL00.	Introduction :- General consideration in machine design ,General procedure in machine design	
Unit -1	,Selection of material ,Working stress and factor of safety, selection of factor of safety ,Stress	
	concentration, stress concentration factor and methods of reducing stress concentration, Fatigue and	1
	endurance limit, Effect of load, surface finish and size on endurance limit, Preferred number	8
	Design of Welding Joints :- Types of welded joint and Design of lap joint and butt joint ,Strength of	
	transverse and parallel fillet welded joints in axial loading ,Basic welding symbols ,Welded joint	
	subjected to twisting moment and bending moment	
Unit-2	Eccentrically loaded welded joints	
	Design of Screw and Bolts :-Initial stresses due to screwing up ,Stress due to external forces	
	,Stress due to combined forces ,Bolt of uniform strength ,Screw thread, designations and its	
	dimensions ,Design of Power screw ,Design of screw jack	8
	Design of Joints :- Design of simple cotter joints ,Design of knuckle joints ,Design of turnbuckle	
Unit-3	Design of Keys and Couplings :- Design of sunk key ,Design of rigid flange coupling ,Design of	
	pin type flexible couplings	8
	Design of Shaft :- Shaft subjected to twisting moment ,Shaft subjected to bending moment ,Shaft	
Unit-4	subjected to combined twisting and bending moment	-
	Design of Components:-Cast Iron pulley, Flywheel, Helical spring, Leaf spring.	6
	Bearings (no numerical problems) :- Introduction and Classification ,Material used for bearings	
TT T C	and their properties ,Types and uses of rolling contact bearings	
Unit-5	Standard dimension and designations of ball bearings ,Selection of rolling elements bearings	
	Lever :-Introduction ,Design of a hand lever ,Design of a foot lever ,Design of Lever for safety	6
T (D)	valve	6
Text Book		
	Design R.S.Khurmi	
	Design Sharma & Aggrawal Design V. B. Bhandari	
Reference 1		
	Design Pandya & shah	
	ing Design J. E. Shieglay (McGraw-Hill)	
2. Lingineer		

6DME04 :	Management EntrepreneurshipCr.,L:T:P3,3:1:0	36
	Principles of Management:-Management, administration and organization, difference between	
	them.	
	Scientific management :- Meaning, characteristics, object and advantage : Taylor's scientific	
	management, Fayol's principles of management, functions of management	
Unit-1	Types of ownership, sole trading, partnership, joint stock, co-operative and public enterprise, Types	
	of organization, different types and their charts. ,Importance of human relation professional ethics	
	,Need for leadership, leadership qualities Motivation	
	. Human Resources Development :- Introduction, object and functions of human resource	
	development department, Recruitment, sources and methods of selection, need for effective	
	training, method of training, duties of ,supervisor / Formen, Role of HRD in industries.	
	Wages and Incentives:-Definition and requirements of good wage system methods of wage	
	payment, Wage incentives - type of incentive, difference in wage incentive and bonus. Incentive to	
	supervisor.	
	Material Management :- Purchasing Functions and duties of purchase department organization of	
	purchase department, methods of ,purchasing, purchase order contracts, legality of contracts types of	
	contracts i.e. piece work contract,	
Unit-2	lump sum contract, item rate contract, percentage contract, merits and limitation of each contract	
	system, departmental execution of works, rate contract - D.G.S & D and C.S.P.O. tender, necessity,	
	types of ,tenders, tendering procedure, earnest money and security money	
	Store and store keeping :- Functions and duties of store department, location and layout of store,	
	bincards, store ledger, receipt and issue procedure of materials, physical verification of stores,	
	disposal ,Method of unserviceable articles and protection of stores.	8
	Sales: - function and duties of sales department sales promotion advertisement service after sales.	8
	Financial Management :-Function and duties of finance department ,Brief idea of journal, ledger,	
	trial balance, trading account, profit and loss account, balance sheet.	
Unit-3	Cheques (crossed and bearer), draft, promissory note, letter of credit, brief idea of cost accounting.	0
	Numerical problems.	8
	Marketing Management :- Concept of Marketing ,Problems of Marketing ,Pricing policy	
	Distribution channels and methods of marketing Entrepreneurship:-Entrepreneurship and Entrepreneur Need of Employment and Opportunities,	
	Essential Characteristics of a good Entrepreneur, Industrial Policy.	
	Classification of industries- Tiny, small scale, Medium scale, Large scale, Handicraft, Ancillary	
	Type of industries- Production, Job based & Service	
Unit-4	Entrepreneurial Development :-Product identification/ selection ,Site selection	
Unit-4	Plant layout ,Institutional support needed ,Pre-market survey	
	Entrepreneurship Support System:- Role of District Industries Centre in setting up industry	
	Function of NSIC, SISI, NISIET, NRDC, SSIC, SIDO, NMTC, KVIC, RSMML ,Role of state	
	finance corporation, state electricity corporations, pollution control board, BIS, I.S.O. etc.	7
	Setting up SSI :-Registration of SSI ,Allotment of land by RIICO ,Preparation of project report	,
	,Structure of organization, Building construction, Establishment of machines	
	Tax System and Insurance: -Idea of income tax, sales tax, excise duty and custom duty,	
	Industrial and fire insurance, procedure for industrial insurance.	
	Financial Sources for SSI :- Various institutions providing loans for industries	
Unit-5	Various types of loans ,Subsidies	
	Labour Legislation and Pollution Control Acts :- Industrial acts : factory act 1948	
	Workmen's compensation act 1923, Apprentices act 1961, Water pollution contract act 1974 and	
	1981 ,Air pollution contract act 1981 ,Environmental protection act 1986 ,Forest (animal	
	conservation act 1972) ,Pollution control provisions in motor vehicle act.	6
Text Book:-		ő
	istical Quality Control Mahohar Mahajan	
	ustrial Engg. & Management O.P. Khanana	
	istrial Engg. & Management T.R. Banga	
Reference B		
	lustrial Management V.K. Sharma & O.P. Harkut	

SUNRISE UNIVERSITY, ALWAR Polytechnic (Mechanical Engineering) 2. ISO : 9000 Quality System S. Dalela

6DME05 P	ower Generation	Cr.,L:T:P 3,3:1:0	30		
	,Scope of conventional energy sou	conventional sources of energy ,Base load and peak load plants urces in India ,Status of conventional power plants in India l layout and working ,Factors of site selection			
Unit –I		ling devices ,Ash handling system ,Concept of super thermal			
	power plants ,Combustion equipm				
		d firing, Stroker fired systems, Pulverised fuel fired system			
		bulent types ,Combustion control, fluidised bed combustion	7		
Hydro-Electric Power Plant :-Advantages and application of hydroelectric power plants					
	"Elements of hydroelectric power plant "Plant layout of low head and high head intake				
		ower plants, Hydro electric power plants in India.			
		tion to nuclear reactions and nuclear fuels, Site selection of			
Unit –II	nuclear power plants				
	Nuclear reactors: - various element	ents of nuclear reactors, Comparison of nuclear power plant with			
		Common types of nuclear reactors ,Pressurized water reactor			
	,Boiling water reactor ,Gas cooled	l reactors			
	Liquid metal cooled reactor ,Fast	breeder reactor, Nuclear power plants in India			
		nd safety measures ,Nuclear waste disposal	7		
Unit –III		of a diesel power plant, Building and general layout, Use of diesel			
		Applications of diesel power plants ,Limitation of diesel power			
	plants				
		ation and application, Elementary description of gas turbines			
		e plant and plant layout, Advantages over thermal and diesel power			
	plants		8		
		nents of cost of power ,Factors affecting economics of generation			
		affecting choice and type of power plants on economics of power			
Unit –IV		blems on cost of power generation.			
		esent position of conventional energy sources in India			
		y sources, Various alternate energy sources – solar, biogas, wind,	o		
		dynamic, thermo electric power etc.	8		
		solar power ,Solar energy collectors ,Application of solar energy			
		g of Buildings ,Solar thermal electric conversion ,Solar photo reen house ,Space cooling Solar energy storage ,Thermal storage			
	,Chemical storage ,Mechanical en				
Unit –V	, enemiear storage , weenamear en	ergy storage , sonar pond			
Unit V	Wind Energy :-Scope of wind en	ergy, Merits and demerits of wind energy			
		Anemometer : Indicating and recording type			
		wind machine ,vertical axis wind machine ,Wind power and			
		of wind machine ,Site selection of wind machine			
	<i>a</i> ,	· · · · · · · · · · · · · · · · · · ·	6		
Text Book:					
	wer Plant Engineering (Hindi) R	.L.Agrawal			
	wer Plant Engineering (Hindi) Prak				
3. Nor	Conventional Sources of Energy (I	Hindi) By A.N Mathur/ N.S rathore			
		Hindi) Agrawal & Gupta (Nav Bharat)			
	er Plant Engineering Dr. Mahesh V				
6. Nor	Conventional Energy Sources G				
Reference B					
	er Plants Engineering P.K. Nag (Tl				
2. Ene	rgy Technology - Non Conventiona	al S Rao (Khanna Pub)			

6DME06: THERMAL ENGINEERING &HEAT TRANSFER LAB	Cr., L:T:P 2,0:0:2
1. Study of steam turbine	
2. Study of steam condensers, Jet condenser and surface condenser	
3. Study of air pump	
4. Study of cooling towers	
5. Thermal Conductivity of given metal rod.	
6. Heat transfer in pin-fin	
7. Heat transfer in forced convection apparatus.	
8. Heat transfer in natural convection	
9. Parallel and counter flow heat exchanger.	
10. Emissivity apparatus.	
11. Stefan Boltzman Apparatus	

6DME07: CNC MACHINES & A	UTOMATION LAB Cr., L:T:P	2,0:0:2	
1. To prepare part pr	ogramming for plain turning operation.		
2. To prepare part p	rogramming for turning operation in abso	olute mode.	
3. To prepare part p	rogram in inch mode for plain turning op	peration.	
	rogram for taper turning operation.		
	ogram for turning operations using turni	ing cycle.	
	rogram for threading operation.	0.	
	rogram for slot milling operation.		
3. Industrial Visit	<i>C S r r</i>		

6DME08	DESIGN OF MACHINE ELEMENT LAB Cr., L:T:P 2,0:0:2	
	Problems on:	
	Fatigue loading.	
	Helical compression, tension and torsional springs design.	
	Curved Beams.	
	Preloaded bolts and bolts subjected to variable stresses.	
	Belt, Rope and Chain drive system.	
	Gear Design.	
	Sliding contact bearing design.	
	Anti-friction bearing selection	
6DME09	PROJECT Cr., L:T:P 4,0:0:2	