1st Semester CURRICULAR STRUCTURE AND SYLLABIOF FULL-TIME DIPLOMA COURSES IN ENGINEERING & TECHNOLOGY

EFFECTIVE FROM THE SESSION 2013-14



WEST BENGAL STATE COUNCIL OF TECHNICAL EDUCATION

(A Statutory Body under West Bengal Act XXI of 1995)

"Kolkata Karigori Bhavan", 2nd Floor, 110 S. N. Banerjee Road, Kolkata – 700013

CURRICULAR STRUCTURE FOR PART – I (1st YEAR) OF THE FULL-TIME DIPLOMA COURSES IN ENGINEERING & TECHNOLOGY

WEST BENGAL STATE COUNCIL OF TECHNICAL EDUCATION

TEACHING AND EXAMINATION SCHEME FOR DIPLOMA IN ENGINEERING COURSES

COURSE NAME: All Branches except Architecture, Photography , Multi media and Printing Technology DURATION OF COURSE: 6SEMESTERS

SEMESTER: FIRST

BRANCH: Common for all branches except Architecture, Photography, Multi media and Printing Technology

SR.		PERIODS					EVALUATION SCHEME				
on. NO.	SUBJECT	CREDITS		TU	PR	INTER	NAL S	CHEME	ESE -	DD	Total
NO.			L	10	FN	TA	CT	Total	ESE.	PR 50 50 50 50 50 50 50	Marks
1	Communicative English	3	2	2	-	10	20	30	70		100
2	Basic Physics	3	2	-	2	10	20	30	70	50	150
3	Basic Chemistry	3	2	-	2	10	20	30	70	50	150
4	Mathematics	5	4	1	-	10	20	30	70	-	100
5	Engineering Mechanics	4	3	1	-	10	20	30	70	-	100
6	Technical Drawing	4	2	-	3	5	10	15	35	50	100
7	Computer Fundamentals	2	1	-	3	-	-	-	-	50	50
8	Workshop Practice-I	2	-	-	3	-	-	-	-	50	50
	Total:	26	16	4	13	55	110	165	385	250	800

STUDENT CONTACT HOURS PER WEEK:33 hrs Theory and Practical Period of 60 Minutes each.

L- Lecture, TU- Tutorials, PR- Practical, TA- Teachers Assessment, CT- Class Test, ESE- End Semester Exam.

Syllabus for Communicative English

Name o	f the Course: Commur	nicative English				
Course	Code:	Semester: First				
Duratio	n:15 weeks	Maximum Marks: 100)			
Teachin	g Scheme	Examination Scheme				
Theory:	2 hrs./week	Mid Semester Exam.:	20 M	arks		
Tutorial	: 2 hrs./week	Assignment & Quiz:	10 Marks			
Practica	l: -hrs./week	End Semester Exam.:	70Marks			
Credit:	3					
Aim:						
Sl. No.						
1.	Primarily to develo	p verbal communication skills in English among stude	ents.			
2.	Developing reading & writing skills in students, especially among students who lack confidence in communicating in English.					
3.	Developing listenin	g and speaking skills.				
Objectiv	/e:					
Sl. No.						
1.	To increase power of	of comprehending a written text.				
2.		important information from a written text and represer	t the same i	n note		
3.	Increase ability to v	vrite short paragraphs				
4.	To write technical r	reports.				
5.	To improve speakir	ng skill of students through active listening & speaking	g practice.			
Pre-Req	uisite:					
Sl. No.						
1.	Knowledge of reading	g & writing English.				
2.	Knowledge of prelim	inary English grammar.				
		Contents (Theory)	Hrs./Unit	Marks		
	hending a text	1.1Identifying important information & keywords using SQ3R (i.e. survey, question, read, recite, and review) or similar technique and linking words. 1.2Comprehension –Responding to multiple choice & short-answer questions from the text; making sentences with marked words from the text to bring out the meaning of the words, filling up gaps to complete information structure, Identifying central idea of the text.	2 8	20		
Unit: 2 Note tal	king	2.1Communication using symbols & abbreviations. 2.2Communication using diagrams & charts.				

2.3Using mind-mapping to establish relationship among information 2.4 Using SQ3R(or similar) technique, mind mapping, symbols, abbreviations, diagrams & charts to represent important information from written text in note form			6	15		
Unit: 3 Writing Technical Paragraphs		3.1Developing notes into paragraph (that is, from given information in diagrams, pictures, charts & so on). Concept of Topic Sentence and Supporting sentences. The paragraph types are: i) Description of process and route; ii) Problem-Solution type; iii) Cause & Effect type; iv) Comparing & Contrasting type.			8	15
Unit:4 Writing Technical Reports		The reports should contain a Front Cover and Covering Letter i) Progress Reports ii)Industrial Accident Report iii) Feasibility Report			8	20
		Total			30	70
Text Books:				_		
Name of Authors		Title of the Book	Edition		e of the Publisher	
Ghosh, Mukherjee &Ghosh (WBSCTE & The British Council)	Stude	sh Skills for Technical ents		Orient B	lack Swan	
P.C. Wren & H. Martin	_	School English Grammar & position		S. Chan	d & Co. Lt	d.
Dr. Sunita Mishra Dr. C. Muralikrishna	Com	munication skills for neers		Pearson2012		
Reference Books:	I		1	1		
Name of Authors		Title of the Book	Edition	Name of the Publisher		lisher
Sanjay Kumar &PushpLata	Com	munications Skills		Oxford	University	Press
Meenakshi Raman &Sangeeta Sharma		nical Communication: iples & Practice		Oxford	University	Press
M. Raman & S. Sharma		nical Communication	2 nd	Oxford	University	Press
B.K. Mitra	Effec	tive Technical		Oxford l	University	Press

		Communication					
Duss&I	Duss	Comprehension Test Question		West Bengal Council			
		Bunch		Higher Secondary			
				Education			
Suggest		ments / Tutorial:					
Sl. No.	Topic on which	n tutorial is to be conducted					
1.	receiver-enco	A brief introduction to the process of communication (sender-encoding-message-decoding-receiver-encoding- feedback/response-decoding) and classification of skills in communication.					
2.	How to intro	duce oneself, introducing friends, how	to greet, how	to bid goodbye			
3.	Listening and viewing video clips to improve pronunciation and vocabulary (use of English language software is recommended).						
4.	Analysing an	d commenting on situations shown in	short video cli	ppings/pictures			
5.	Teaching etiquettes and interactions- wishing, drawing attention, seeking apologies, seeking permission and so on.						
6.	_	mmar / Revision of English grammar special emphasis on voices, tenses, repair ten	•	1 0 1			
Note:							
Sl. No.							
1.	important top	uld primarily be used to develop lister oics in English grammar.					
	The tutorial c	classes should be preferably conducted	in the languag	ge lab.			
2.		er setting tips					
		ve type questions are to be set separate	•				
		are to be set to examine the reading a					
	-	the process & technics of communica	•	ommunication models,			
	_	e, mind-mapping, and so on are to be					
	iii) All questi	ons should be answered; however, op	tions within a c	question may be given.			

Syllabus on BASIC PHYSICS

	f the Course:					
Subject	: BASIC PHYSICS					
Course (Code:	Semester: FIRST				
Duratio	n: 6 months	Maximum Marks: 100				
Teachin	g Scheme	Examination Scheme				
Theory:	2 hrs./week	Mid Semester Exam.: 20 Marks				
Tutorial:	: Nil	Attendance, Assignment & interaction: 10 Marks				
Practica	I: 2 hrs./week	End Semester Exam.: 70 Marks				
Credit: 3	3					
Aim:						
Sl. No.						
1.	To make the students of Engineering & Technology aware of the basic laws and principles of Physics and their applications in the field of Engineering & Technology.					
2.	The goal of physics is to formulate comprehensive principles that bring together and explain the world around us.					
3.	To establish the awareness about the power of Physics as a tool in the practicality of the life.					
Objectiv	ve:					
Sl. No.	Students will be able to					
1.	 Learn the use of Dimension 	al analysis in Physics and in engineering fields.				
	 Estimate errors in measure 					
	 Select proper material for in materials. 	ntended purpose by studying properties of				
	 Analyze surface tension pro 	pperty and properties of fluid.				
2.	 Identify good & bad conduct 	tors of heat.				
	 Analyze laws of thermodyn thermodynamic processes. 	amics and to distinguish different				
3.	by it.	of light energy and the illumination produced				
	5 1	f refraction and its consequences.				
	 Identify the effect of interfe 					
	 Identify photo electric effect 	t for engineering applications.				
	 Enhance analytical approac 	h in formulating and solving problems related				
	to different physical situation	ons.				
Pre-Req	uisite:					
Sl. No.						
1.	Basic Mathematics knowledge to so					
2.	Knowledge of basic concepts science	ces such as physics, chemistry and				
	mathematics					
3.	Visualization and analytical approa	ich towards the subject is necessary				

End Sem	End Semester Examinations Scheme. Maximum Marks – 70. Time allotted – 3 hrs.						
Group	Unit	Objective Question (MCQ only with on answer)		Subjective Questions			
		No. of questions to be set	Total marks	No. of questions to be set	To answer	Marks per question	Total marks
A B	1, 2, 3 4, 5	12 8	20	5	3	10	50

- Only multiple choice type questions (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

	Content (Theory)	Hrs/Unit	Marks/Unit
Unit – 1 UNITS, DIMENSIONS & MEASUREMENTS	1.1 System of units – Need of measurement in engineering and science. CGS, MKS and SI. Fundamental and derived units (SI).	4	10
	1.2 Dimensions: Dimensions of physical quantity. Principle of dimensional homogeneity (explanation with examples). Applications of dimensional analysis. Limitations of dimensional analysis.		
	1.3 Estimation of errors : Concept of significant figure. Absolute error, Relative or Proportional error and percentage error (concept only). Accuracy & precision of instruments (concept only, examples only with slide calipers and screw gauge).		
Unit – 2 GENERAL PROPERTIES OF MATTER	2.1 Elasticity : Deforming force and restoring force. Elastic and plastic body. Stress and strain. Hooke's law. Stress – strain diagram. Young's modulus, Bulk modulus, Rigidity modulus and Poisson's ratio (definition and formula) and relation between them (no derivation). (Simple numerical problems).	8	20
	2.2 Surface tension : Cohesive and adhesive forces. Definition, dimension and SI unit of surface tension. Surface energy (concept only). Angle of contact (definition only). Capillarity, shape of liquid meniscus in a capillary tube, rise of liquid in a capillary tube (no derivation, simple numerical problems). Effect of impurity and temperature on surface tension. Some natural examples of surface tension.		
	2.3 Fluid Mechanics : Pascal's law. Multiplication of force. Buoyancy. Conditions of equilibrium of floating		

	body. Archimedes' principle. [Simple numerical problems]. Streamline flow and turbulent flow of a fluid (concept), critical velocity (definition only). Equation of continuity and Bernoulli's theorem (statement and equation only, simple problems). Viscosity, Newton's formula for viscous force, co-efficient of viscosity (definition, dimension and SI unit). Stokes law (dimensional derivation) and terminal velocity (concept and formula only). Effect of temperature on viscosity.		
Unit – 3 HEAT AND THERMODYNAMICS	 3.1 Thermal expansion of solid: Linear, areal and cubical expansion and their coefficients (definition and formula) and their relation (no derivation). Change of density with temperature (formula only). (Simple numerical problems). 3.2 Transmission of heat: Conduction, convection and 	5	12
	radiation (differences). Thermal conductivity (formula, definition, dimensions and SI unit). (Simple formula based numerical problems including composite slab). Examples & use of good and bad conductor of heat.		
	3.3 Thermodynamics : Zeroth law of thermodynamics. Temperature and internal energy (concept only). First law of thermodynamics (statement and equation only). Specific heats of gas, their relation (no derivation) and their ratio. Isothermal, isobaric, isochoric and adiabatic process (definition only).		
Unit – 4 LIGHT	4.1 PHOTOMETRY: Luminous flux, luminous intensity, illumination and their S.I. units — Principle of Photometry (statement only).	11	24
	4.2 REFRACTION OF LIGHT: Refraction of light through plane surface. Laws of refraction. Refractive index Relative & Absolute, its relation with the velocity of light in different media. Total internal reflection and critical angle. Optical fibre (Principle & applications – mention only).		
	4.3 OPTICAL LENS: Lens and definition of related terms (Recapitulation). Cartesian sign convention. Lens maker's formula (no derivation). Relation between u, v, f (usual symbols) (no derivation). Principle of magnifying glass. Power of a lens and its unit. Equivalent focal length & power of two thin lenses in contact (formula only). (Simple numerical problems).		
	4.4 WAVE THEORY OF LIGHT & INTERFERENCE : Huygen's wave theory, wave front – spherical, cylindrical and plane wave front (Idea only). Huygen's principle of propagation of wave front. Analytical expression for 1D		

		plane light wave. Principle of superposition of waves.					
		Coherent sources (Idea only). Interference of light waves,					
		constructive and destructive interference. Young's					
		double slit experiment – analytical treatment.					
Unit – 5		PHOTOELECTRIC EFFECT: Photoemission, Work function.	2	4			
MODER	N PHYSICS	Photoelectric current, its variation with intensity and					
		frequency of incident radiation. Stopping potential,					
		Threshold frequency. Concept of photon. Einstein's					
		photoelectric equation. Principle of solar photo-voltaic cell and its uses.					
		and its uses.					
		TOTAL	30	70			
Practica	ıls:			1			
Sl. No.	Skills to be	developed					
1.		ctual skills-					
	-	oper selection of measuring instruments on the basis	of range.	least			
	count, precision and accuracy required for measurement.						
		alyze properties of matter & their use for the selectio		rial.			
	To verify the principles, laws, using given instruments under different						
	conditions.						
	To read and interpret the graph.						
		interpret the results from observations and calculati	1 0 1				
2.	2) Motor	*					
	_	Proper handling of instruments.					
		 Measuring physical quantities accurately. 					
		observe the phenomenon and to list the observation	s in nron	er tahular			
	for	-	is iii prop	ci tabalai			
	_	adopt proper procedure and precautions while perfe	orming th	P			
		periment.	or mining th	.0			
		plot the graphs					
		prot the graphs					
Examir	nation scher	ne: Maximum marks: 50					
•	Continuous	Internal Assessment: 25 marks.					
		sessment: Marks – 25. Time allotted – 2 hrs. External tea					
		ch student will have to perform one experiment allotted o					
	Distribution	n of marks: Theory – 5. Table, units & data taking – 10. Vi	va – voce	- 10.			
Lahora	tory Experi	ments ·					
Sl. No.		experiments to be performed					
1.		ermination of volume of the material of a hollow cylinder by	using slid	e calipers.			
2.		ermination of area of cross-section of a wire / thin solid rod					
		imate the maximum proportional error in the measurement	, .	6556			
3.		ermination of the specific gravity of a solid, insoluble in v		heavier than			
		er, by hydrostatic balance.					
4.		ermination of the specific gravity of sand by specific gravity	bottle.				
5.		ification of Boyle's law by Boyle's law apparatus.	-				
_	Verification of laws of refrection of light and determination of refrective index of class						

Verification of laws of refraction of light and determination of refractive index of glass

6.

7.	Determine of focal length	gth of a convex lens by U-V m	ethod.			
8.	Determination of the Young's modulus of steel by Searl's method.					
9.	Determination of the surface tension of water by capillary rise method (Capillary tube & radii to be supplied).					
10.	 Determination of coefficient of viscosity of given highly viscous liquid by Stoke's method (Radii & density of the balls and density of the liquid to be supplied). 					
Teyt and	d reference books:					
Sl. No.	Title of the Book	Name of Authors	Publisher			
1.	Physics – I &II	Resnik & Halliday	Wily Eastern Ltd.			
2.	Physics. Part – I & II	Nestine & Hamady	NCERT			
3.	Applied Physics	Arthur Beiser	Tata McGraw- Hill			
4.	Physics - I	V. Rajendram	Tata McGraw- Hill Pub.			
5.	Engineering Physics	Avadhanulu, Kshirsagar	S. Chand Publication			
6.	Concept of Physics. Vol I &II	H. C. Verma	Bharati Bhavan Pub. & Distribution			
7.	B. Sc. Physics. Vol I & II	C. L. Arora	S. Chand & Co. Ltd.			
8	Engineering Physics	R. K. Gaur & S. L. Gupta	Dhanpat Rai Pub.			
9	University Physics	Young	·			
10.	ABC of Physics	S. K. Gupta	Modern Publisher, New Delhi			
11.	General Properties of matter	D. S. Mathur	S. Chand & Co. Ltd.			
12.	Text Book of ISC Physics	Bhatnagar	Selina Publication			
13.	A Text Book of Light	B. Ghosh & K. G. Majumder	Sreedhar Pub.			
14.	Elements of H. S. Physics-I &	Dutta & Pal	Publishing Syndicate			
15.	H. S. Physics. Vol I & II	Duari, Maity & Majumder	Chhaya Prakashani			
16.	H. S. Physics – I & II	C. R. Dasgupta	Pub.Book Syndicate			
18.	Senior Practical Physics	A.S. Vasudeva	S. K. Kataria & Sons			
19.	Elements of Physics-1	Dr. Subrata Kamilya	Knowledge Group Publications			
20	Engineering Physics	JOSHI	Tata McGraw- Hill			
21	Engineering Physics	MALIK	Tata McGraw- Hill			
22	Physics 1	Basak (WBSCTE Series)	Tata McGraw- Hill			
List of e	quipment / apparatus for labor		•			
Sl. No.	Name of equipment / apparate	us				
1	Vernier calipers					
2	Screw gauge					
3	Physical balance					
4	Boyle's law apparatus					
5	Glass slab					
6	Optical bench					
7	Searl's apparatus for Young's r	nodulus				
8	Travelling microscope					
9	Stoke's law apparatus					

Syllabus for: Basic Chemistry

	Name of the Course: All Branches of Diploma in Engineering And Technology (Basic Chemistry)						
Course	Course Code:		Semester: first				
Duratio	n:: Seventeen weeks	r	Maximum Marks: 100				
Teachin	ig Scheme	E	Examination Scheme				
Theory:	2 hrs./week	I	nternal Examination: 20Ma	rks			
Tutorial	: Nil hrs./week	Į.	Attendance+Assignment + int	teraction :10) Marks		
Practica	al: 2 hrs./week	F	Final Examination: 70Mar	ks			
Credit:							
Aim:		·					
Sl. No.	The Students will be	able to:					
1.	To apply the knowled	ge of chemical and physical pro	pperties and processes in eng	ineering fie	ld.		
2.	The content of this su	ıbject provides knowledge of er	ngineering materials.				
Objectiv	ve:						
Sl. No.	The students are like	y to acquire the following skills	at the end of the course:				
1.	To draw the a	atomic structure of different ele	ements.				
	To represent	the formation of molecules sch	ematically.				
2.		he mechanism of electrolysis.					
		e properties of metals & alloys related to engineering applications.					
3.	•	e properties of non metallic ma		g applicatioi	ns.		
4.	· ·	e knowledge of softening treatr	·				
D D		c organic compounds applicable	e to industry.				
Pre-Rec	quisite: Nil	CDOUD: A		11 /11-24	N.A ulu-		
11		GROUP: A Atomic Structure : Bohr mod	dal of atom [Dadius and	Hrs./Unit	Marks		
Unit: 1	f the Tonics	Energy of H – atom is e	-	6	12		
	of the Topics: Structure and	modification, Quantum numl	_				
	al Bonding	Aufbau principal, Pauli's Ex					
Circinio	ar bonanig	rule of maximum multiplicity					
		of elements upto atomic n	umber 36. Definition of				
		Atomic number, Mass number	• •				
		Isobars with suitable example					
		Concept of hybridization sp					
		molecules (simple example H	I ₂ O, NH ₃ , BCl ₃ , BeCl ₂)				
		Chemical Bonding: Electroval	lent Covalent and				
		coordinate bonds, H-bond in					
		Classification of solids – cryst	-				
		Relationship between structu					
		following crystalline solids- (i)	- ·				
		chloride (ii) Covalent solid i,e.	. diamond and graphite				

Unit: 2 Name of the Topics: Avogadro Concept , Acids , Bases & Salts	(iii) Molecular solids i,e. metallic bonds and related properties. Properties and uses of Carbon, Silicon and Germanium. Avogadro number, Mole concept, Simple numerical problems involving Weight and volume. Acids, Bases and Salts (Arrhenius and Lewis concept) Basicity of acids and Acidity of bases, Neutralization reaction, Hydrolysis of Salts,. Equivalent Weight of acids, bases, & salts of Strength of Solution normality, molarity, molality, formality and percentage strength, standard solution primary and secondary standards, concept of pH, and pH scale, Indicators and choice of indicator,	4	12
GROUP – B	principles of acidimetry and alkalimetry (simple numerical problems) Buffer solution (excluding numerical problems) Solubility product principle (excluding numerical problems), common ion effect with relation to group analysis. Total		
GROUP - B			
Unit: 3	Oxidation, Reduction, Electrochemistry Oxidation and Reduction by electronic concept, balancing chemical equations by Ion-electron method, Redox Titration, Electrolysis, Arrhenius theory, Faraday's Laws, Electrolysis of CuSO ₄ solution using Pt-electrode and Cu-electrode, simple numerical problems on electrolysis, Application of electrolysis such as Electroplating, Electrorefinings and Electrotyping, Electrochemical Cells, Primary Cell- Dry Cell, Secondary Cell Lead storage cell, Electrochemical series.	4	8
	3.2 Chemical Equilibrium Reversible and irreversible reactions, Exothermic and Endothermic reactions, concept of chemical equilibrium, Lechatelier's principle, Industrial preparation of Ammonia by Haber's Process, Nitric acid by Ostwald's process and Sulphuric acid by Contact Process (Physico chemical principles only), catalyst and calalysis.	3	8
Unit: 4	Minerals, Ores, Gangue, Flux, Slag, General method		$-\!\!\!+\!\!\!-\!\!\!\!-$

Metallurgy	copper and Aluminium (detailed method of extraction is excluded) Definition of Alloy, purposes of making Alloy, Composition and uses of alloys (Brass, Bronze German Silver, Deuralumin, Nichrome, Bell metal, Gun metal, Monel metal, Alnico, Dutch metal, Babbit metal, stainless steel), Amalgams, properties and uses of cast iron, wrought iron, steel and sponge iron, Manufacture of steel by L-D process, composition and uses of different alloy steels.		
Unit: 5 Name of the Topics: Water	Soft and Hard water, Action of soap on water, Types of Hardness, causes of hardness, Units of hardness, Disadvantages of using hard water, Estimation of total hardness by EDTA method, Removal of hardness Permulit process, Ion-exchange process, phosphate conditioning and calgon treatment. Distilled water and Deionised water.	3	8
Unit: 6 Name of the Topics: Organic Chemistry	Organic compounds, their differences from inorganic compounds, Classification, Homologous series, Functional groups, Isomerism, Nomenclature up to C5, properties and preparation of Methane, Ethylene and Acetylene, Methylated spirit, Rectified spirit, Power alchohol, Proof spirit, uses of Benzene, Naphthalene and phenol, Chromatographic techniques of separation of organic compounds (Thin-Layer Chromatography).	5	10
Laboratory Experiments :			
SI. No.	To identify the following Basic Radicals by dry and wet tests – Pb^{+2} , Cu^{+2} , Al^{+3} , Fe^{+3} , Zn^{+2} , Ni^{+2} , Ca^{+2} , Mg^{+2} , Na^+ , K^+ , NH_4^+		
2	To identify the following Acid Radicals by dry and wet tests – Cl- , CO3-2 , SO4-2, S-2 , NO3-		
3	To identify an unknown water soluble salt containing one basic and one acid radical as mentioned above.		

4		To perform titration of (N/10) approximat of an alkali with an unknown solution of a supplied.				
5		To determine Iron content in Mohr's salt by standard K2Cr2O7 solution.				
6		Preparation of Potash Alum.				
Text Books:						
Name of Authors	Title	of the Book	Name of	the Publishe	er	
S. S. Dara		onmental chem. & pollution control		Publication		
Dr. Aloka Debi	A Tex	t Book of Env. Engg.	Dhanpat	Rai Publishi	ng Co.	
Jain & Jain	Engg.	Chem.	Dhanpat	Rai Publishi	ng Co.	
Madhusudan						
Chowdhury	Chem	1 &	Naba Pra	Naba Prakashani		
Dr. Kaberi						
Bhattacharya	Chem	1 &	Lakshmi	Lakshmi Prakasani		
Dr. Aloka Debi	Chem	11&11	Bhagaba	ti Prakasani		
Reference Books:	1		1			
Name of Authors	Title o	of the Book		the Publishe		
Jain & Jain	Engg.	Chem.	Dhanpat	Rai Publishi	ng Co.	
Dr. Aloka Debi	A Tex	t Book of Env. Engg.	Dhanpat	Rai Publishi	ng Co.	
Shrieve Atkins	Indus	trial Chem				
Bahl & Bahl	A Tex	t Book of Organic Chemistry	S. Chand	Publication	1	
M. M. Uppal	Engg.	Chemistry				
S. N. Poddar & S. Ghosh	Gene	ral & Inorganic. Chemistry	Book Syr	ndicate Pvt. I	₋td.	
Harish Kr. Chopra	Engg	. Chemistry	Navasl	ا جونامانامانا	lauss	
Anupama Parkar	A Tex	t Book	ivarosna	Publishing F	iouse	
B. K. Sharma	Indus	trial Chemistry	Goel Pub	lishing Hous	se	
Dilip Basu	Polyto	echnic Chemistry-!	Knowled	Knowledge Kit Publication		

Syllabus for Mathematics

Na	Name of the Course : MATHEMATICS (First Semester all branches)				
Co	urse Code : */1/T4/MTHS	Semester : First			
Duration: 15 weeks Maximum Marks: 100		Maximum Marks: 100			
Te	aching Scheme :	Examination Scheme:			
Th	eory: 4 contact hours/week.	Internal Examination: 20 Marks			
Tu	torial: 1 contact hour /week	Class Attendance : 5 Marks			
Pra	actical: NA	End Semester Examination: 70 Marks			
Cro	edit: 5	Teacher's Assessment : 5 Marks			
Aiı	m:				
1.	To develop logical & precise thinking ability.				
2.	To make the student aware about the utility of	mathematics as a tool for solving scientific &			
	engineering problems.				
3.					
Ob	jectives – The student will be able to				
1.	Develop an analytical & systematic approach t				
2.	Appreciate the power of mathematics in inter-	disciplinary applications.			
3.	Visualize various abstract concepts using math	ematics as a tool.			
Pr	e-Requisite -				
1.	Basic mathematical terms & formulae should b	oe known.			
2.	Knowledge of basic mathematical concepts are	e also necessary.			
3.					

		Content (Name of Topic)	Periods	
Group	- A	<u>-</u>		•
Unit 1	ALGI	EBRA	21	
	1.1 Lo	ogarithm		
	1.1.1	Definition of natural and common Logarithm	3	
	1.1.2	Laws of Logarithm. Simple Problems.		
	1.2 Co	omplex Numbers		
	1.2.1	Definition of Complex numbers, Cartesian and polar.		
		Exponential forms of complex numbers.		
	1.2.2	Modulus, amplitude & conjugate of a complex number		
	1.2.3	Algebra of Complex numbers (Equality, Addition,	6	
		Subtraction, Multiplication).		
	1.2.4	Cube roots of unity & its properties.		
	1.2.5	De Moivre's theorem (statement only) and simple problems.		
	1.3 Q	uadratic Equations		
	1.3.1	Definition of Quadratic Equations		
	1.3.2	Analysing the nature of roots using discriminant	4	
	1.3.3	Relation between roots & coefficients		
	1.3.4	Conjugate roots		
	1.4 Bi	nomial Theorem		
	1.4.1	Definition of factorial notation, definition of permutation		
1		and combination with formula		
	1.4.2	Binomial theorem for positive index (statement only)	4	

	1.4.3 General term and middle term.		
	1.4.4 Binomial theorem for negative index (statement only).		
	1.5 Partial Fraction		
	1.5.1 Definition of polynomial fraction, proper & improper	4	
	fractions and definition of partial fractions		
	1.5.2 Resolving proper fractions into partial fractions with		
	denominator containing non repeated linear factors, repeated		
	linear factors and irreducible non repeated quadratic factors.		
Unit 2	Vector Algebra	10	
	2.1 Definition of a vector quantity.		
	2.2 Concept of Position vector and Ratio formula.		
	2.3 Rectangular resolution of a vector.		
	2.4 Algebra of vectors – equality, addition, subtraction & scalar		
	multiplication.		
	2.5 Scalar (Dot) product of two vectors with properties.		
	2.6 Vector (cross) product of two vectors with properties.		
	2.7 Applications		
	2.7.1 Application of dot product in work done by a force and		
	projection of one vector upon another.		
	2.7.2 Application of cross product in finding vector area and		
	moment of a force.		
Group	- B		
Unit 3	TRIGONOMETRY	10	
01110	3.1 Trigonometric Ratios of associated, compound, multiple and	10	
	sub-multiple angles.		
	3.2 Inverse trigonometric functions – Definition, formulae and		
	simple problems.		
	3.3 Properties of Triangle – sine, cosine and tangent formulae -		
	Simple Problems.		
	omple i roolems.		
Unit 4	COORDINATE GEOMETRY & MENSURATION	13	
Cint i	4.1 Co-ordinate System	10	
	4.1.1 Cartesian & Polar co-ordinate system		
	4.1.2 Distance formula and section formula	2	
	4.1.3 Area of a triangle and condition for collinearity.		
	4.1.5 Area of a triangle and condition for confinearity. 4.2 Straight Line		
	4.2.1 Equation of straight line in slope point form, intercept form,		
	two-point form, two-intercept form, normal form.		
	4.2.2 General equation of a straight line.	3	
	4.2.3 Angle between two straight lines – Condition for parallelism		
	and perpendicularity.		
	· ·		
	4.2.4 Length of perpendicular from a point on a line. Perpendicular		
	distance between two parallel lines. 4.3 CIRCLE		
	4.3.1 Equation of circle in standard form, centre-radius form,		
	diameter form, two-intercept form.	3	
	4.3.2 General equation of circle with a given centre and radius.		
	Simple Problems.		

4.4 Conic Section 4.4.1 Standard equations of parabola, ellipse & hyperbola.	2
4.4.2 Definition of focus, vertex, directrix, axes, eccentricity. Simple problems.	
4.5 MENSURATION	
4.5.1 Regular Polygon of n sides – Formula for area and perimeter.	
	3
Simple Problems.	
Group - C	<u>.</u>
Unit 5 FUNCTION, LIMIT & CONTINUITY	
5.1 Function	3
5.1.1 Definitions of variables, constants, open & closed intervals.	
5.1.2 Definition & types of functions – Simple Examples	
5.2 Limits	4
5.2.1 Concept & definition of Limit.	
5.2.2 Standard limits of algebraic, trigonometric, exponential and	
logarithmic functions.	
5.2.3 Evaluation of limits.	
5.3 Continuity	2
5.3.1 Definition and simple problems of continuity.	
Unit 6 DERIVATIVE	12
6.1 Definition of Derivatives, notations.	
6.2 Derivative of standard functions.	
6.3 Rules for differentiation in case of sum, difference, product and	
quotient of functions.	
6.4 Derivative of composite functions (Chain rule).	
6.5 Derivatives of inverse trigonometric functions.	
6.6 Derivatives of implicit functions.	
6.7 Logarithmic derivatives.	
6.8 Derivatives of parametric functions.	
6.9 Derivative of one function with respect to another function	
6.10 Second order derivatives.	
6.11 Applications of Derivatives.	
6.11.1 Geometric meaning of derivative.	
6.11.2 Rate measurement	
6.11.3 Maxima & Minima (one variable)	
Total	75

EXAMINATION SCHEME

Internal Examination : Marks – 20 Marks on Attendance : 05 Final Examination : Marks – 70 Teacher's Assessment : 05

Group	Unit	C	Objective Question	ıs	Total Marks
		To be Set	To be	Marks per	
			Answered	Question	
Α	1,2	12			
В	3,4	7	Any Twenty	1	20 x 1 = 20
С	5,6	6			

Group	Unit	9	Subjective Question	าร	Total Marks
		To be Set	To be	Marks per	
			Answered	Question	
Α	1,2	4	Any Five		
В	3,4	3	Taking At Least	10	5 x 10 = 50
С	5,6	3	One From Each		
			Group		

Note 1: Teacher's assessment will be based on performance on given assignments & quizzes.

Note 2: Assignments may be given on all the topics covered on the syllabus.

_					
		Text Books			
	Name of Authors	Title of the Book		Publisher	
	B.K. Paul	Diploma Engineering Mathematics (Vol-1)		U.N. Dhar & Sons	
	A. Sarkar	Mathematics (First Semester)		Naba Prakashani	
	G.P. Samanta	A Text Book of Diploma Engineering Mathematics,		Learning Press	
		Volume-1			
	Dr. S. Bose & S. Saha	A Complete Text Book of Mathematics		Lakhsmi Prakasan	
	Reference Books				
	H.S. Hall & S.R. Knight	Higher Algebra	Bool	k Palace, New Delhi	
	S.L. Loney	Trigonometry	S. Cł	nand & Co.	
	H.K. Dass	Engineering Mathematics	S. Cł	nand & Co.	
	T.M. Apostol	Calculus, Volume-1	John	Wiley & Sons	
	B.K.Pal, K.Das	Engineering Mathematics, Volume-1	U.N.	Dhar & Sons	
	B.C. Das & B.N.	Differential Calculus	U.N.	Dhar & Sons	
	Mukherjee				
	KAR	Engineering Mathematics	Tata	McGraw- Hill	
	SINGH	Engineering Mathematics	Tata	McGraw- Hill	

Syllabus of Engineering Mechanics

Name of the Course: Engineering Mechanics	
Course Code:	Semester: First
Duration: 15 Weeks	Maximum Marks: 100
Teaching Scheme	Examination Scheme
Theory: 3 hrs/week	Internal Examination: 20
Tutorial: 1 hrs/week	Assignment & Quiz: 10
Practical: hrs/week	End Semester Exam:70
Credit: 4	
-	

Aim:

- 1. To study and realize the action of force system & moment on a rigid body.
- 2. To study the concept of Centroid & Centre of gravity.
- 3. To study the law of motion of simple lifting machine.
- 4. To study the effect of friction on a body.
- 5. To prepare the students for further understanding of other allied subjects (e.g. SOM, TOS, MOM, TOM, DOM, DOS).

Objective: The students will be able to

- 1. Make composition of forces, resolution of force, and find resultant and equilibrant of coplanar force system.
- 2. Calculate moment of force & couple and thus support reactions of statically determinate beams under different load conditions.
- 3. Solve the problems of friction, its effect on ladder, horizontal plane and inclined plane.
- 4. Find the centre of gravity of composite solids and centroid of composite plain figures.
- 5. Find mechanical advantage, velocity ratio, efficiency of simple machines.

Pre-Requisite: Students should know

- 1. Basic Physics
- 2. Geometry and Trigonometry
- 3. General Mathematical manipulation

Contents:

		Hrs/unit	Marks
Unit 1	Force Systems:	12	15
	1.1 Fundamentals and Force system: Definitions of Mechanics,		
	engineering mechanics, statics, dynamics, kinetics, kinematics,		
	rigid body, scalar and vector, force, SI unit of force,		
	representation of force by vector and by Bow's notation		
	method, Characteristics of a force, effect of a force, Principle		
	of transmissibility, Classification of force system(coplanar &		
	non coplanar), detail classification of coplanar force system		
	(collinear, concurrent, non concurrent, parallel, like parallel & unlike parallel).		
	1.2 Resolution of a force: Definition, Method of resolution,		
	mutually perpendicular components and non – perpendicular		
	components.		
	1.3 Moment of a Force: Definition, measurement of moment of a		
	force, SI unit of moment, physical significance of moment of a		
	force, classification of moments according to direction of		
19	rotation, sign convention, law of moments – Varignon's		
	theorem and it's use. Couple- Definition, SI unit, measurement		

advantages of friction. uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, der friction ntroid and Centre of gravity ntroid: Definition of Centroid, moment of an area about an s, Centroid of basic geometrical figures such as square, tangle, triangle, circle, semicircle, quadrant of a circle. Introid of composite figure. (No deduction for determining introid of basic geometrical figures) Introid of simple solids such as cylinder, sphere, hemisphere, ne, cube and rectangular block. Centre of gravity of imposite solids. (No deduction for determining Centre of vity of simple solids) Inple Machine:	08	12
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, ider friction introid and Centre of gravity introid: Definition of Centroid, moment of an area about an set, Centroid of basic geometrical figures such as square, tangle, triangle, circle, semicircle, quadrant of a circle. Introid of composite figure. (No deduction for determining introid of basic geometrical figures) introid of basic geometrical figures) introid of simple solids such as cylinder, sphere, hemisphere, ne, cube and rectangular block. Centre of gravity of imposite solids. (No deduction for determining Centre of vity of simple solids)		
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, ider friction introid and Centre of gravity Introid: Definition of Centroid, moment of an area about an as, Centroid of basic geometrical figures such as square, tangle, triangle, circle, semicircle, quadrant of a circle. Introid of composite figure. (No deduction for determining introid of basic geometrical figures) Introid of gravity: Definition of centre of gravity, centre of vity of simple solids such as cylinder, sphere, hemisphere, ne, cube and rectangular block. Centre of gravity of imposite solids. (No deduction for determining Centre of	08	12
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, ider friction introid and Centre of gravity introid: Definition of Centroid, moment of an area about an s, Centroid of basic geometrical figures such as square, itangle, triangle, circle, semicircle, quadrant of a circle. Introid of composite figure. (No deduction for determining introid of basic geometrical figures) introid of simple solids such as cylinder, sphere, hemisphere,	08	12
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, ider friction introid and Centre of gravity introid: Definition of Centroid, moment of an area about an se, Centroid of basic geometrical figures such as square, tangle, triangle, circle, semicircle, quadrant of a circle. Introid of composite figure. (No deduction for determining introid of basic geometrical figures) Introid of gravity: Definition of centre of gravity, centre of	08	12
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, ider friction introid and Centre of gravity introid: Definition of Centroid, moment of an area about an s, Centroid of basic geometrical figures such as square, itangle, triangle, circle, semicircle, quadrant of a circle. Introid of composite figure. (No deduction for determining introid of basic geometrical figures)	08	12
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, ider friction introid and Centre of gravity introid: Definition of Centroid, moment of an area about an s, Centroid of basic geometrical figures such as square, tangle, triangle, circle, semicircle, quadrant of a circle. introid of composite figure. (No deduction for determining	08	12
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, ider friction introid and Centre of gravity introid: Definition of Centroid, moment of an area about an se, Centroid of basic geometrical figures such as square, tangle, triangle, circle, semicircle, quadrant of a circle.	08	12
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, ider friction introid and Centre of gravity introid: Definition of Centroid, moment of an area about an s, Centroid of basic geometrical figures such as square,	08	12
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, deer friction introid and Centre of gravity introid: Definition of Centroid, moment of an area about an	08	12
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, deer friction introid and Centre of gravity	08	12
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only, idder friction	0.00	12
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined ne subjected to forces parallel to inclined plane only,		
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to rizontal and inclined force, equilibrium of body on inclined		
uilibrium of bodies on horizontal and inclined plane: uilibrium of body on horizontal plane subjected to		
uilibrium of bodies on horizontal and inclined plane:		
-		
nificance, types of friction, laws of friction, advantages &		
gle of friction & angle of repose, cone of friction & its		
tion, angle of friction, angle of repose, relation between		
finition: friction, limiting frictional force, coefficient of		
ction:	08	13
ormly distributed load by analytical and graphical method.		
l, reaction of a simply supported, cantilever and rhanging beam subjected to vertical point load and		
ports (simple support, hinged, roller, fixed), classification of		
ported, overhanging, fixed and continuous), types of end		
ms – Definition, types of beams (cantilever, simply		
em.		
ilibrant, equilibrant of concurrent & non concurrent force		
nition of equilibrant, relation between resultant and		
prem for solving various engineering problems.		
i's Theorem – statement & explanation, Application of this		
allel force system, free body and free body diagram.		
nition, condition of equilibrium, analytical and graphical ditions of equilibrium for concurrent, non concurrent and		
rium:	10	15
ultant for concurrent & parallel force system only	4.0	4.5
gram, vector diagram and funicular polygon to determine		
rallel coplanar force system. Graphical method - space		
termination of resultant for concurrent, non-concurrent &		
ingles law & polygon law of force, Algebraic method for		
mposition of force – Analytical method - parallelogram law,		
nposition of Force: Definition of resultant force, method of		
r	noment of a couple, Equivalent couples- resultant of any aber of coplanar couples, resolution of a given force into a e acting at a given point and a couple, properties of ole.	ber of coplanar couples, resolution of a given force into a e acting at a given point and a couple, properties of

output of a ideal load, i effort lost ir 5.2 Analysis: La a machine 8 a machine, machine.	Reversibility of ne, self locking			
advantage, reversible o Simple Axle differential Purchase cr	Simple machine: Calculation o velocity ratio, efficiency and ide or self locking machine of following & Wheel, Differential axle and Wheel, block, Single Purchase rab, Worm & Worm wheel, geared	entification of ing machines: neel, Weston's crab, Double pulley block,		
	Pulleys (first, second & third system	ot pulleys).		
Total:			48(70
			Lecture	
			+	
Total Doub			Tutorial)	
Text Books:	Title of the D	F-Itati	Na. C.	l
Name of Author	Title of the Book	Edition	Name of t Publisher	
D.S.Kumar	Engineering Mechanics		S.K. Kataria & Sons	
R.S.Khurmi	Engineering Mechanics		S. Chand & Co	
Basu	Engineering Mechanics		Tata McGraw Hill	
R.C. Hibbeler	Engineering Mechanics		Pearsion E	ducation
S. S. Bhavikatti, K. G. Rajashekarappa	Engineering Mechanics		New Age Ir	nternational
Reference Books:	,		ı	
R.K. Rajput	Engineering Mechanics		S.K. Katari	ia & Sons
Beer – Johnson	Engineering Mechanics		Tata McG	raw Hill
S.Ramamruthum	Applied Mechanics		Dhanpat F	Rai & Sons
B. Bhattacharyya	Engineering Mechanics		Oxford Ur Press	
NELSON	Engineering Mechanics: Statics (Schaum's Outline Series)		Tata McGra	aw Hill
NELSON	Engineering Mechanics: Dynamics (Schaum's Outline Series)		Tata McGra	aw Hill
NELSON	Engineering Mechanics : Statics & Dynamics		Tata McGra	aw Hill
TIMOSHENKO	Engineering Mechanics, Revised	Fourth	Tata McGra	aw Hill
DUBEY	Engineering Mechanics		Tata McG	raw Hill
Roy Chowdhury	Engineering Mechanics		Tata McG	raw Hill
Suggested List of Laborator	ry Experiment: Nil (As decided in the i	meeting of subj	ect coordina	tors)
· · · · · · · · · · · · · · · · · · ·				

Suggeste	ed list of Assignments /	Tutorial:		
	Group A			
1.	Numerical on resol	ution of force / moment o	of force / Resultant of force System.	
2.	Numerical on Appli	cation of Lami's Theorem		
3.	Numerical on calcu	lation of reaction of beam	subjected to point load and uniformly	
	distributed load.			
4.	Numerical on friction	on force acting on body re	sting on horizontal surface / inclined surface	
	and ladder friction.			
5.		Numerical on calculation of Centroid of composite figures.		
6.	Numerical on calcu	lation of Centre of gravity	of composite solids.	
7.	Numerical on calcu	lation of M.A., VR, Efficier	ncy, Law of Machine for simple machine.	
8.	Free body diagram	of different mechanical sy	ystem /2 dimensional force body.	
	Group B			
1.		of Concurrent force system	·	
2.	Graphical Solution	of parallel force system –	2 problems	
3.	Graphical Solution	of Reaction of beam – 2 p	roblems	
Note:				
			ups. Each group shall be allotted five different t problems from group B. problems shall be	
	_	•	book. All problems have to be solved in the	
	tutorial classes.	student in separate note i	book. All problems have to be solved in the	
	tatoriai ciasses.			
Sl. No.				
1.	Examination Schem	ne: (End semester examin	ation)	
Δ.	Examination Senen	ie. (Ena semester examin		
Unit:	Marks of each	Question to be Set	Question to be answered	
	question			
1,2	10	4	2	
3,4	10	3	2	
5	10	2	1	
1	1	6	5	
2	1	6	5	
3	1	4	3	
4	1	3	2	
	1	6	5	
5	 			
5		Total	5*10+20*1 = 70	
5		Total	5*10+20*1 = 70	

Syllabus for Technical Drawing

Name of the	e Course:	TECHNICA	AL DRAWING		
		PT,EE,CSWT,CST,DP,PHO,CHE,EIE,IT, MET, MS,SE,PT,LGT,And FWT.	Semester: First		
Duration:	17 weeks	<u> </u>	Maximum Marks:	100	
Teaching Sch			Examination Scheme		
Theory:		nrs./week	Internal Examination: attd.: 05	marks: 10	Marks on
Tutorial:	hr	s./week	Continuous Internal Asse Assessment: 25	essment: 25 Ext	ernal
Practical:	3 h	rs./week	End Semester Exam.: : 35		Marks
Credit:					
Aim:					
Sl.No.					
1.	engineering		s to enable them to use thes	e skills in prepa	ration of
2.		the fundamentals of Engineering Drawing			
3.		erpret object drawings.			
Objective:-	The stude	nt should be able to:-			
Sl.No.					
1.		nt engineering curves and know their applicat	tions.		
2.		raphic projections of different objects.			
3.		ee dimensional objects and draw Isometric Pro			
4.		niques and able to interpret the drawing in Er	ngineering field		
5.		er aided drafting			
Pre-Requisit	e:				
Sl.No.	11	and day to all all a			
1.		s and clear visualization.			
2.	Sound Pictor	ial Intelligence		Llas /Llait	NA-ul-
Hait. 4		Contents (Theory)	:1	Hrs./Unit	Marks
Unit: 1 Name of the	Tonics:	1.1 Letters and numbers (Single stroke verti 1.2 Convention of lines and their application		04	07
Drawing Instr	•	1.3 Scale (reduced, enlarged & full size) pl			
their uses.	aments and	scale.	ani scare and diagonal		
then does.		1.4 Geometrical construction			
Unit: 2		2.1 To draw an ellipse by (a) Directrix and for	ocus method (b) Arcs of	08	07
Name of the	Topics:	circle method (c) Concentric circle			07
Engineering o		2.2 To draw a parabola by (a) Directrix and	focus method (b) Rectangle		
of Points.		method			
		2.3 To draw a hyperbola by (a) Directrix and	focus method (b) Passing		
		through given points with reference to asym	nptotes		
		2.4 To draw involutes of circle & polygon			
		2.5 To draw a cycloid, epicycloid, hypocyclo	id		
		2.6 To draw Helix & spiral			
		2.7 Loci of points with given conditions and	examples related to simple		
11.2. 3		mechanism.	discouling the design of the second	+	1
Unit: 3	Tonios	3.1 Lines inclined to one reference plane on	ily and limited to both ends	06	07
Name of the		in one quadrant.	guaro roctangular		
Projection of Lines and Pla	-	3.2 Projection of simple planes of circular, s rhombus, pentagonal and hexagonal, incline	=		
Lilles allu Pla	1169	and perpendicular to the other.	to one reference plane		
Unit: 4		4.1 Introduction to Orthographic projection	ıc	06	07
Name of the	Tonics:	4.2 Conversion of pictorial views into Ortho		06	07
Orthographic		Projection Method only)	Probling Argana (Linat Village		
	p. 0,00010110			1	

Unit: 5 Name of the Topics: Isometric projection	5.1 Isometric 5.2 Conversic (Simple object	on of orthographic views into isometric view	rs / projection	04	07
Unit: 6 Name of the Topics: Introduction to CAD	6.1 To draw li hatch	ne, rectangle, circle, polygon with given dim	nensions and	04	
			Total	32	35
		Contents (Practical)		·	1
List of Praction	al	Intellectual skills		Motor skil	ls
1. LETTERING, SCALE & G Single Stroke vertical Alphal &Numerical Plain Scale and (reduced & enlarged) Cons Regular Polygons (1 Sheet)	oets Diagonal Scale	To develop ability to understand Scaling and problem on geometrical constructions	To develop at geometrical c	•	
2. Engineering Curves & le Draw ellipse , parabola, hy involutes, cycloid, spiral Draw locus of point on any mechanism (1 Sheet)	perbola,	To develop ability to differentiate between conic and curves. To develop ability to identify the type of locus from the nature of surface and the position of generating circle. Able to interpret the given mechanisms and locus of points.	To develop at types of curve		w different
3. Projection of line and p Two problems on projection Two problems of planes. (1 Sheet)		To develop ability to differentiate between true length and apparent length. To interpret the position of lines and planes with plane	Able to draw of line and pla		nic projections
4. Orthographic projectio Four objects by first angle (1 Sheet)		Develop ability to interpret first angle projection method To interpret and able to solve problem on orthographic projection of given object.	Develop abilit projections by method		
5. Isometric projection Four objects two by true so another two by isometric so (1 Sheet)		Develop ability to differentiate between isometric view and isometric projections. To differentiate between isometric scale and true scale	Develop abilit and isometric orthographic	projection	-
6. Introduction to CAD Draw a figure with the he draw and modify Commar Computer And redraw any one objec Orthographic projection.	nd by	To develop ability to handle different tools of CAD	To develop at figure by com	•	w different

Text Books:			
Name of Authors	Titles of the Book	Edition	Name of the publisher
N.D.Bhatt	Engineering Drawing		Charotkar Publishing House
R.K.Dhawan	Engineering Drawing		S.Chand & Co.
K.Venugopal	Engineering Drawing and		New Age publication
	Graphics +AutoCAD		
Basant Agrawal	Engineering Drawing		Tata McGraw Hill Education
C M Agrawal			Private Ltd.
Pal & Bhattacharya	Engineering Drawing	6th	Viva Books
Reference Books:			
Name of Authors	Titles of the Book	Edition	Name of the publisher
P S Gill	Engineering Drawing		SK Kataria and sons

Dhananjay A Jolhe	Engineering Drawing		Tata McGraw Hill Education
			Private Ltd.
Pal & Bhattacharya	Computer Aided Engineering	7th	Viva Books
	Drawing		
Suggested list of laboratory exp	periments:		
	Not Applicable		
Suggested list of Assignments/	Tutorial:		
	Not Applicable		
Note:			
1. Student should use two separ	rate A3 size sketch books, one fo	r class work practice and anothe	r for assignment.
2. Student should solve assignm	ent on each topic.	·	·
3. Use approximately 570mm x	380mm size Drawing sheet for se	essional work.	

Syllabus of Computer Fundamentals

Name o	f the Course: Comput	er Fundamentals (For All Branches o	f Diploma in Engineerii	ng and Tech	nology)
Course	Code:	S	Semester: First		
Duratio	n:	1	Maximum Marks: 50 (P	ractical 25+	-25)
Teachin	g Scheme	E	Examination Scheme		
Theory:	1 hrs./week	ľ	Mid Semester Exam.:	Marks	S
Tutorial	: hrs./week	4	Assignment & Quiz:	25 Ma	ırks
Practica	l: 3 hrs./week	reek End Semester Exam.: 25 Marks			rks
Credit:	3				
Aim: To	•	r and able to work with it i.e. to ope	rate it and familiar wit	h Office and	
Sl. No.					
1.	To Understand basic	s of Computer and operate it.			
2.		lication software's like MS Office or C	Open Office.		
3.	To understand and use of Internet and Email.				
Objectiv	tive: Student will be able to				
Sl. No.					
1.	Understand a computer system that has hardware and software components, which controls and makes them useful.			and	
2.	Understand the opera	ting system as the interface to the com	puter system.		
3.	Use the basic function	s of an operating system.			
4.	Compare major OS lil	ce Linux and MS-Windows.			
5.	Use file mangers, word	processors, spreadsheets, presentation	n software's and Internet	•	
6.	Have hands on experi	ence on operating system and Office pa	ackage.		
7.	Use the Internet to se	nd mail and surf the World Wide Web.			
Pre-Rec	uuisito:				
Sl. No.	juisite.				
1.	Basic knowledge of c	omputer is helpful			
2.	Basic knowledge of I				
۷.	basic knowledge of t	Contents (Theory)		Hrs./Unit	Marks
Unit: 1		1.1 Introduction, Components of PC		4	ITIUINS
	f the Topics:	1.2 The system Unit, Processor, Mothe	erboard, Memory.	'	
	entals of Computer	1.3 Monitor, Keyboard, Mouse, Prin	•		
	•	drive, Speaker, Modem, Pendrive, G			
Unit: 2		2.1 Working with window, Desktop,C	Components of window.	3	
Name o	f the Topics:	2.2 Windows Explorer, Folders, File	s , Start button.		
Introduc XP/7/8.	tion to Windows	2.3 Use of Paint, Notepad, WordPa	d etc.		
Unit: 3		3.1 Basics of Word application and	its use.	4	
Name o	f the Topics:	3.2 Basics of Excel/Spreadsheet app	olication and its use.		

Use of Office or Open Office		ffice 3.3 Basics of Presentation application and its use.			
Unit: 4		4.1 Internet and its use, Browser, ISP, Search Engin	ne etc	3	
	of the Topics:	4.2 Creating Email account, Composing and sending		3	
	ction to Internet		.0		
Unit: 4		5.1 Computer application in Offices, books publication	ition,	1	
	of the Topics:	data analysis ,accounting , investment, inventory of		_	
	of Computers in	graphics, Airline and railway ticket reservation, rob	botics		
_	Various Domains				
		То	otal	15	
	Contents (Practical)				
Sl. No.	List of Practical				
1.	_	/indows XP/7/8 desktop, start icon, taskbar, My Computer ico		•	nd
2.		explorer, concept of drives, Switching drives, Folder creations files, and folders.	on, Movi	ng or copyir	ng files,
3.	-	ation of a printer, Maintaining print queue, Handling comr	mon prin	nter problen	าร.
4.	-	a Word document menu bar and drop down menus toolbars		-	
		ction techniques, Deleting text, Font formatting, keyboard sh		-	
	_	ets and numbering, Page formatting, Page margins, Page size a		_	
		ters, Introducing tables and columns, Printing, Print setup, P	Printing o	ptions, Prin	t
	preview.				
5.	•	application using mail merge, Mail merging addresses for envlope and letter, Creating and using macros in a document.	velopes, F	Printing an	
6.		ening workbooks, Navigating in the worksheet, Inserting and c	_		
	†	s between worksheets, saving worksheet, workbook; Formati			
7.		ons; Creating, manipulating & changing the chart type; Printing ptions, Printing a worksheet;	ng, Page s	etup, Margir	ns;
8.		ntations with Microsoft Power Point; Slides and presentation	•	-	_
	-	aving a presentation; Using the AutoContent wizard ,Starting	the Auto	Content wiz	zard;
	1	pe; Presentation titles, footers and slide number.			
9.	_	layout; Manipulating slide information within normal and ou			_
	format painter.	ctures and backgrounds; drawing toolbar; AutoShapes; Using cl	lipart; Sei	ecting object	s; me
10.	·	ugh a slide show; Slide show transitions; Slide show timings; Ar	nimation	effects	
11.	·	cting to the Internet; The Internet Explorer program window a			oftware.
11.		ternet; Searching the Internet using Yahoo, Google and other so			
	_	omizing Explorer; Use of antivirus software to increase the pr	-	-	
12.	†	mail; Creating and sending emails; Attached files; Receiving er			
	group; Locating and subscribing to newsgroups; Posting a message to a newsgroup.			J	
13.	13. Chatting on internet, Understating chat environment.				
Text Bo	oks:				
Nam	e of Authors	Title of the Book Edition	Name	of the Publ	isher
Vikas Gu	ıpta	Comdex Computer Course Ki 1st D	Dreamtecl	h	
Henry Lu		· · · · · · · · · · · · · · · · · · ·	ТМН		
Ramesh	n Bangia		axmi Pul	blication Pv	t Ltd.
		Zing Zing L	-3/ I U	V	

		Information Technology		
Dinesh N	Maidasani	Learning Computer Fundamentals, MS office ,Internet & Web Technology.	2nd	Laxmi Publication Pvt Ltd.
Referen	ce Books:			
Name of Authors Title of the Book Edition Name of the Pub				Name of the Publisher
Sanjay S	axsena	A First Course in Computer	2nd	Vikash Publishing House
Bangia, <i>A</i> Jalota	rora and	Computer Software and Application	1st	Laxmi Publication Pvt Ltd.
Suggest	ed list of Labora	atory Experiments:		
Sl. No.	Laboratory Ex	periments		
1.	Installation of	a printer and taking print out.		
2.	Creating a res	ume of your own using Word.		
3.	Creating a lett	er by using mail merge and taking print o	out of those let	tters.
4.	Prepare a stud	dent mark sheet in excel.		
5.	Prepare a sala	ry bill in excel.		
6.	Making a pres	entation on any topics of your subject.		
7.	Making Preser	ntation about the College one studied.		
Suggest	ed list of Assign	ments / Tutorial:		
Sl. No.	Topic on which	h tutorial is to be conducted		
1.	Draw a picture	e on paint brush and take print out.		
2.	Creating a res	ume of your own using Word.		
3.	Creating a lett	er by using mail merge and taking print o	out of those le	tters.
4.	Prepare a stud	dent mark sheet in excel.		
5.	Prepare a sala	ry bill in excel.		
Note:	,			
Sl. No.				
1.	Internal marks will be given mainly on the basis on Laboratory work and assignment given. Studen should prepare a Note Book on the assignment or work done. Student can work with any version of Windows/Linux, MS Office or Open Office software.			

Workshop practice

Name of the Course: Diploma in Mechanical/ Electrical/ Electronics/ Electronics & Instrumentation/ Civil/ Computer/ Chemical Engg. Groups/Mechanical (Production)/Automobile/Computer Software/Footwear/Leather Goods/Food Processing/Packaging/Medical Lab. Tech/Mine Survey/ Mining/ Metallurgical Engg. & Technology/IT/Agricultural Engg./ Survey Engg

Course	Semester: First At least One Unit should be completed semester (Rest two will be completed in 2 nd semester) Evaluation may be done by continuous assessment pro and by External Examiner in end semester.			
Duratio	on: : Seventeen weeks/Semester	Maximum Marks: 50 (1 st semester)		
Teachin	ng Scheme	Examination Scheme: Continuous Evalua External practical Exam-25(at the end of		
Theory:	: Nil hrs./week	Mid Semester Exam.: Nil		
Tutorial	l: Nil hrs./week	Attendance & Teacher's Assessment -25 M	/larks(1 st)	
Practica	al: 3 hrs./week	End Semester Exam.:25 Marks(1st)		
Credit: 2	2			
Aim: To	o impart practical knowledge in Work	Shop related with course of study.		
Objecti	ve: Student will able to			
Sl. No.				
1.	Know basic Work Shop Processes.			
2.	Read and interpret job drawings.			
3.	, , , , ,	rking, measuring, holding, striking & cutting t	tools & equip	ments.
4.	Operate, control different machine	<u> </u>		
5.	Inspect the job for specified dimens			
6.	Produce jobs as per specified dimer			
7.	Adopt safety practices (tools, jobs	& personal) while working on various machine	es.	
8.		erational processes involving in the jobs.		
9.	Care & maintenance of the tools &	machines.		
Pre-Rec	quisite: Nil			
Sl. No.				
1.				
2.			1	
Conte	102 (34	PERIODS: 90 (30 Weeks) + 12 (4 Weeks) = Weeks) om the rest as deemed fit for the branches.	Hrs./Unit	Mark s
Unit: 1	Electrical Sho 1. Gene	pp (Compulsory) eral Shop Talk al safety & precautions taken in Electrical	6 periods	

	Workshop 1.2 Electric shock, methods of shock treatment 1.3 Fuse and safety measure 1.4 Earthing as safety measure — I.E. Rule – 61 — Different types of Earthing 1.5 Different types of wire-gauge & strands, applications 1.6 Different tools used Electrical wiring installations — Applications 1.7 General wiring accessories & their uses. 1.8 Types of wiring & their comparison.		
	2.0 PRACTICES	24 periods	
	 Study of Single Phase service connection from Pole to house (Equipments required : Service Pole, Energy Meter, Service Fuse, Distribution Board, Earth Wire) & Complete connection of Consumer Installation. To make Straight & 'T' Joint of 7/20 PVC wire. Wiring practice in Casing / Conduit Wiring (PVC Conduit) (one light, one fan ,one plug point & One lamp controlled by Two- Way switches including connection of Single phase Energy Meter & Main Switch). Wiring of Calling-Bell (on T.W. batten/ PVC conduit / PVC casing). Connection of Twin-Fluorescent Tube (AC/DC) . Practice of Soldering & De soldering Techniques). Identification of Basic Electronics components using Multimeter. * N.B. ITEM 2.1 & 2.3 ARE COMPULSORY AND THE STUDENTS ARE TO UNDERGO ANY 3 OUT OF THE REST 5 PRACTICES. 		
Unit: 2	Carpentry	6 PERIODS	
	1.0 GENERAL SHOP TALK		
	 1.1 Name and use of raw materials used in carpentry shop: wood & alternative materials 1.2 Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools, holding tools, measuring tools etc. 		

1.3 Specification of tools used in carpentry shop. Different types of Timbers, their properties, uses 1.4 & defects. 1.5 Seasoning of wood. Estimation. 1.6 2.0 **PRACTICES** 24 2.1 PRACTICES FOR BASIC CARPENTRY WORK **PERIODS** (a) Sawing practice using different types of saws (b) Assembling jack plane — Planning practice including sharpening of jack plane cutter (c) Chiselling practice using different types of chisels including sharpening of chisel (d) Making of different types of wooden pin & Fixing methods. (e) Marking, measuring and inspection of jobs. 2.2 PREPARATION OF JOINTS IN A SINGLE PIECE OF JOB (ANY (a) Half-lap joint ("I" Cross or "L" or 'T'). (b) Mortise & Tenon Joint (including drilling and fixing using wooden pins) — T-joint (c) Dovetail joint (Lap & Bridle Dovetail) 2.3 PRACTICE ON WOOD WORKING LATHE (a) Safety precaution on Wood working machines. (b) Study of wood working lathe; (c) Sharpening of lathe tools; (d) Setting of jobs and tools; (e) Different type of wood turning practice 2.4 * PRODUCTION OF UTILITY ARTICLES (GROUP WORK) (a) Making Handles of chisels / files /screw drivers etc. (b) Making Legs of cabinets: Straight, Tapered and Ornamental 2.5 Study on and practice of the following machines: (a) Surface Planer (b) Band Saw (c) Circular Saw * May be done in group work if possible

Unit: 3	SMITHY/ FORGING SHOP	6 PERIODS
	1. GENERAL SHOP TALK	
	1.1 Purpose of Smithy / Forging Shop	
	1.2 Different types of Hearths used in Smithy / Forging shop	
	1.3 Purpose specifications uses, care and maintenance of various tools and equipments used in hand forging by segregating as cutting tools, supporting tools, holding tools, measuring tools etc.	
	1.4 Types of fuel used and maximum temperature obtained	
	1.5 Types of raw materials used in Smithy / Forging shop1.6 Uses of Fire Bricks & Clays in Forging Work Shop.	
	2. PRACTICES	24 PERIODS
	2.1 Practice of firing of hearth / Furnace, Cleaning of Clinkers and Temperature Control of Fire.	I Linobs
	2.2 Practice on different basic Smithy / Forging operations such as Cutting, Upsetting, Drawing down, Setting down, Necking, Bending, Fullering, Swaging, Punching and Drifting	
	(A) <u>Demonstration</u> — Making cube, hexagonal cube, hexagonal bar from round bar	
	(B) Job Preparation (Any one) Job 1 Making a cold / hot, hexagonal / octagonal flat chisel including tempering of edges	
	Job 2 Making a chain-link or Door Ring by bending and forge-welding Job 3 Production of utility goods e.g.	
	hexagonal bolt / square shank boring tool, fan hook (long S-type) [Two jobs are to be done by the students]	
	2.3 Practice of Simple Heat treatment processes like	
Unit: 4	Tempering, Normalizing Hardening etc.	6 Periods
Oille 7	WELDING SHOP	o relious

	1. GENERAL SHOP TALK	
<u> </u>	1.1 Purpose of Welding, Brazing and Soldering.	
	1.2 Purpose, specifications, uses, care and maintenance of various Welding machines, Cables, tools and equipments used for welding, brazing and soldering (soft and hard)	
	1.3 Purpose of fluxes, electrodes, filler rods	
	1.4 Safety equipments used in Welding Shop	
	1.5 Various method of Welding (Fusion and Resistance) and its use.1.6 Selection of Electrods	
		24
	2.0 PRACTICES	PERIODS
	2.1 Study of Welding Transformers and Generators used in Arc-Welding	
	2.2 Demonstration of Gas-Cutting and Gas-Welding processes	
	2.3 Practice of Edge Preparation, Simple run, Tag Welding on arc-welding.	
	2.4 PRACTICE OF WELDING: (a) Lap welding, (b) Different methods of Butt Welding (c) T' Fillet & Groove Welding, (d) Edge & Corner Welding in different position like Down hand Flat, Horizontal and Vertical (e) Stress relieving method. (A) Job Preparation (Any One) JOB - 1 JOINING of M.S. plates — Two jobs on Lap-Joint and Butt-Joint (single/double plates), thickness of plates varying from 6 mm to 12 mm with proper edge preparation JOB - 2 SPOT-WELDING on M.S. /G.I. Sheets JOB - 3 SOLDERING: use of soft / hard solders and brazing on dissimilar materials JOB - 4 Study of TIG / MIG welding sets (B) Testing Defects in welding and testing of welding joints by Dry Penetration method & by Mechanical Method. ————	
Unit: 5	BENCH WORK & FITTING SHOP	6 PERIODS
	BENCH WORK & FITTING SHOP	PERIODS

	1. GENERAL SHOP TALK Purpose of Bench Work and Fitting Shop: (a) Study of different types of hand tools & their uses, care and maintenance of tools e.g. Files, Chisels, Hammers, Hack-saw with frames, Fitting Bench Vice, Different other Vices, Divider, Trysquare, Drill-taps, Dies, V-blocks, Bevel protector, Scribers, Surface plates, Types of Callipers Types of Drill bits etc. (b) Study of measuring instruments by direct and indirect methods: Micrometer – Vernier		
	callipers – Bevel protectors – Steel Rule. (c) Dismantling & Assembling of Fitting Bench Vice. (d) Study of Drilling Machine. 2.0 BASIC FITTING SHOP PRACTICES* 2.1 Chipping and chiselling practice	24 PERIODS	
	 2.1 Chipping and chiselling practice 2.2 Filling practice 2.3 Marking and measuring practice 2.4 Drilling and tapping practice 2.5 Making Stud Bolt by Die. 2.6 Making Male- Female Joint. * N.B. AT LEAST ONE JOB COVERING THE ABOVE MENTIONED ARE TO BE PREPARED INCLUDING PROCESSES. 		
Unit: 6	MACHINE SHOP	6PERIODS	
	1. Shop talk on Machine shop 1.1 Safety Precautions. 1.2 Demonstration of drilling machine, Lathe machine, Shaping, Slotting machine. 1.3 Demonstration of drill bits, Single Point & Multi point Cutting tools 2. Practice on Machine shop 2.1 Use of Drill Machine and drilling practice 2.2 Preparation of one job in Lathe machine involving the operation like Plane Turning, Step Turning, Grooving, Chamfering, Knurling etc.	24 PERIODS	
Unit :7		6 PERIODS	

	ELCTRONICS WORKSHOP		
	1. SHOP THEORY		
	1. OHOF MEON		
	1.1 Common Assembly tools.		
	1.2 Identification of Basic Components; both active &		
	passive		
	1.3 Use of Multimeter (both Analog and digital).		
	1.4 Rules for soldering & de-soldering.		
	1.5 Rules of component mounting and harnessing.		
	1.6 Artwork Materials in PCB design, General artwork		
	rules, taping guidelines.		
	2. Practices	24	
		PERIODS	
	2.1 Identification of basic components: Passive- resistors, Capacitors, Inductors/Coils, Transformers, relays, switches, connectors; Active- Batteries/cells, diode, transistors (BJT, FET) SCR, diac, Triac, LED, LCD, Photo-diode, Photo-transistors.		
	 2.2 Use of Multimeters to test components and measurement of circuits, Voltage, resistance etc. 2.3 Soldering and de-soldering practice 2.4 Component mounting practice 2.5 Wire harnessing practice 		
	2.6 General artwork practice on graph sheets and		
	taping practice on mylar sheet.		
Unit :8		6	
	COMPUTER WORKSHOP	PERIODS	
	1. SHOP THEORY		
	1.1 Different types of Key Boards.		
	1.2 Different types of Mouse.		
	1.3 Different types of Mouse.		
	1.4 Different types of Modems.		
	1.5 Different types of Printers.		
	1.6 Different types of CD Writers, Speakers, CD		
	Read/ Write Drive.		
	1.7 Different types of Microphones, LCD Projectors,		
	Pen Drive, DVD Drives.		
	1.8 Different types of Monitors.1.9 Different makes of Hard Disks.		
	1.0 Silloroni marco di riara bibro.		

		1.10	Different types of Net Work	Interface		
		Cards.				
1.11 Different types of Cables Such as Data						
Cables, Printers Cables Net Work Cables, Power Cables etc.						
		1.12	Different types of Floppy Disk.			
		1.13	Mother Board connection.			
		1.14	Graphics Card connection.			
		1.15	Net Work Interface card connec	tion.		
2. PRACTICES				24		
				PERIODS		
		2.1 Conne	ction of Mouse in different ports.			
		2.2 Conne	ction of Key Boards in different po	orts.		
			ction of Monitors.			
			ction of Printers.			
			nt Switch settings of Printers.			
		2.6 Printer				
			r setting of Hard Disks.			
			ng FDD, HDD and CD Drives.			
			ing Pen Drives and DVDs.			
		2.10	Attaching Scanner.			
						
Text Books:						
Name of Author	s Tit	le of the Book	Edition	Name	of the Publi	sher
	S. K. Hazra Chaudhury Work Shop Technology Vol				a promoters, Mumbai	
	Raghuwanshi Work Shop Technology Volume I &II Latest Dhan		•	h Rai &Sons		
Gupta			•	rakasani		
Bawa		-			Graw-Hill	
Ali Hasan & R. A.	Man	ufacturing Proces	sses	Scitech F	Pub.Chenni	
Khan						
Reference Books:				1		
Name of Author	s Tit	le of the Book	Edition	Name	of the Publi	sher
Sl. No. Question	Paper setti	ing tips				
	ar, Mechar	nical Engineering				
В						

PART - I 2nd Semester FINAL CURRICULAR STRUCTURE AND SYLLABIOF FULL-TIME DIPLOMA COURSES IN ENGINEERING & TECHNOLOGY

W.E.F. 2013-14



WEST BENGAL STATE COUNCIL OF TECHNICAL EDUCATION

(A Statutory Body under West Bengal Act XXI of 1995)

"Kolkata Karigori Bhavan", 2nd Floor, 110 S. N. Banerjee Road, Kolkata – 700013

CURRICULAR STRUCTURE FOR PART - I (1st YEAR) OF THE FULL-TIME DIPLOMA COURSES IN ENGINEERING & TECHNOLOGY

WEST BENGAL STATE COUNCIL OF TECHNICAL EDUCATION

TEACHING AND EXAMINATION SCHEME FOR DIPLOMA IN ENGINEERING COURSES

COURSE NAME: All Branches except Architecture, Photography, Multi media and Printing Technology

DURATION OF COURSE: 6SEMESTERS

SEMESTER: FIRST

BRANCH: Common for all branches except Architecture, Photography, Multi media and Printing Technology

SR.			ı	PERIOD	S		EV	ALUATIO	N SCHE	ME		
NO.	SUBJECT	CREDITS		TU	DD	INTER	NAL SCI	HEME	ESE	PR	Total	
NO.			_	10	J PR	U PK	TA	СТ	Total	ESE	PK	Marks
1	Communication Skill	3	2	2	-	10	20	30	70		100	
2	Basic Physics	3	2	-	2	10	20	30	70	50	150	
3	Basic Chemistry	3	2	-	2	10	20	30	70	50	150	
4	Mathematics	5	4	1	-	10	20	30	70	ı	100	
5	Engineering Mechanics	4	3	1	-	10	20	30	70	ı	100	
6	Technical Drawing	4	2	-	3	5	10	15	35	50	100	
7	Computer Fundamentals	2	1	-	3	-	-	-	ı	50	50	
8	Workshop Practice-I	2	-	-	3	-	-	-	-	50	50	
	Total:	26	16	4	13	55	110	165	385	250	800	

STUDENT CONTACT HOURS PER WEEK:33 hrs

Theory and Practical Period of 60 Minutes each.

L- Lecture, TU- Tutorials, PR- Practical, TA- Teachers Assessment, CT- Class Test, ESE- End Semester Exam.

WEST BENGAL STATE COUNCIL OF TECHNICAL EDUCATION

TEACHING AND EXAMINATION SCHEME FOR DIPLOMA IN ENGINEERING COURSES

COURSE NAME: All Branches except Architecture, Photography, Multi media and Printing Technology

DURATION OF COURSE: 6 SEMESTERS

SEMESTER: SECOND

BRAN	BRANCH: Common for all branches except Architecture, Photography, Multi Media and Printing Technology											
			P		PERIODS			EVALUATION SCHEME				
SR. NO.	SUBJECT	CREDIT S	L	TU	PR		NTERI SCHEI		ESE	PR	Total Marks	
						TA CT	СТ	Total		i	IVIAIKS	
1	Business Economics & Accountancy	3	4	-	-	10	20	30	70	-	100	
2	Applied Physics	3	2	-	2	5	10	15	35	50	100	
3	Applied Chemistry	3	2	-	2	5	10	15	35	50	100	
4	Engineering Mathematics	4	3	1	-	10	20	30	70	-	100	
5	Strength of Materials	2	2	1	-	5	10	15	35	-	50	
6	Electrical Technology	2	2	1	-	5	10	15	35	-	50	
7	Engineering Drawing	3	1	-	3	5	10	15	35	100	150	
8	Workshop Practice-II	2	-	-	3	-	-	-	-	100	100	
9	Development of Life Skill -I		1	-	3	-	-	-	-	50	50	
	Total:		17	3	13	45	90	135	315	350	800	

STUDENT CONTACT HOURS PER WEEK:33 hrs

Theory and Practical Period of 60 Minutes each.

L- Lecture, TU- Tutorials, PR- Practical, TA- Teachers Assessment, CT- Class Test, ESE- End Semester Exam.

2nd Semester

Syllabus for: Business Economics & Accountancy

	lame of the Course: Business Economics & Accountancy					
Course Co	de:	Semester: Second				
Duration:	: Seventeen weeks	Maximum Marks: 100				
Teaching S	Scheme	Examination Scheme				
Theory: 4	hrs./week	Mid Semester Exam.:20 Marks				
Tutorial: N	il hrs./week	Attendance & Teacher's Assessment : 10 Marks				
Practical: N	Nil hrs./week	End Semester Exam.:70 Marks				
Credit: 3						
Aim:						
Sl. No.	The Students will be able to:					
1.	Understand some basic economic principles appli	ed in business				
2.	Analyze logically the interrelationships among eco	onomic ideas				
3.	Solve economic problems using mathematics as a tool					
4.	Derive results using mathematical formula					
5.	Apply decision rules to select best alternative					
6. I	Relate theory to real life observations					
7.	Make judgment in case of choice problems					
8.	Understand basic concepts of Accounts					
9.	Apply Golden Rules in Journal & Ledger					
10.	Maintain Cash Book					
11.	Prepare Trial Balance					
12.	Prepare Final Account					
Objective:						
Sl. No.	The students are likely to acquire the following sk	ills at the end of the course:				
1.	Critical thinking skill					
2.	Mathematical problem solving skill					
3.	Theorizing skill					
4.	Decision making skill					
5.	Accounting skill					
6.	Computing skill					
Pre-Requis	Pre-Requisite:					
Sl. No.						

1.	Elementary knowledge about Co-ordinate Geometry				
2.	Basic kno	wledge in	Algebra and Differential Calculus		
Con	tents:	GROUP:	A BUSINESS ECONOMICS TOTAL PERIODS: 30	Hrs./Unit	Marks
Unit: 1 Name of the Topics: Economics and Its Relation with Engineering Period: 10			 1.1 Allocation and effective utilisation of scarce resources; Opportunity cost; Rationality Costs and benefits 1.2 Theory of demand and Supply 	Period: 2	
			Demand function; Law of demand; Determinants and exceptions to the law of demand; Price elasticity of demand and its importance; Determinants of elasticity; Income elasticity of demand; Cross price elasticity of demand; Classification of goods on the basis of elasticities Determinants of price elasticity Supply function and its determinants Market mechanism; equilibrium and its stability Application: (a) Calculating elasticity from linear demand equation; (b) solving linear demand and supply equations (C) Shifts of demand and supply curves	Period: 8	
Unit: 2			2.1 Theory of Production and Costs	Period 8	
Name of	the Topics	S:	Production function – short run & long run;		
Theory o	f Producti	on, Cost	Short run – theory of production;		
and Mar	kets		Long run – Returns to scale;		
Periods:	12		Theory of costs – short run and long run cost curves Economic Concept of profit; Application: (a) Cobb-Douglas production function (b) Maximization of profit /output from linear demand function and quadratic or cubic cost functions; 2.2 Markets Basic features of — (a) Perfectly Competitive Market (b) Monopolistic Competition (c) Oligopoly and (d) Monopoly, Relevant examples from Indian economy	Period 3	
		ng and Economy	3.1 Investment Planning Concept of investment Evaluating Capital Projects	Period :3	

	 (a) Payback Period Method (b) Net Present Value Method (c) Internal Rate of Return Method Application: Solving numerical problems 3.2 Economic Concepts and issues in the Context of Indian Economy Mixed Economy and relevance of planning; Globalization; Gross Domestic Product and its growth; Inflation; Business Cycle and real estate business in India; Foreign Direct Investment; 	Period: 6	
	Total Periods :	30	
GROUP – B ACCOUNTAN			
Unit: 4 Name of the Topics: Fundamentals of Accountancy Periods: 12	 4.1 Introduction to Accountancy 4.1.1 Accountancy: Definition & objectives 4.1.2 Book Keeping & Accountancy 4.1.3 Accountancy & Accounting Evolution 4.1.4 Single & Double Entry System 4.2 Double Entry System 4.2.1. Transaction Concepts: Accounts & Classification of Accounts ② Transaction- Two fold aspects Events ② Golden Rules 4.2.2 Journal as a book of prime entry: subdivisions of Journal ③Recording of Transaction Narration 	Periods: 2	
	4.2.3 Ledger: Rules for writing Ledger Balancing of Ledger Accounts—Concepts of b/d and c/d		
Unit: 5 Name of the Topics: Cash Book and Trial Balance Periods: 9	5.1 <u>Cash Book</u> 5.1.1. Single Columns and Double Column including Contra Entry 5.1.2. Concept of Petty Cash Book 5.2 Trial Balance	Periods: 3	
	5.2.1 Preparation of Trial Balance 5.2.2 Rectification of Wrong Trial Balance 5.2.3 Errors detected in Trial Balance 5.2.4 Errors not detected in Trial Balance	Periods: 6	

Unit: 6 Name of the Topics: Preparing Final Account Periods: 9			6.1 Basic Concepts Regarding General Concept (2) Assets, L. Provision, Reserve, Reserve for Debts, Profit Seeking and Concerns 6.2 Final Account Trading Account (2) Profit Sheet (with simple adjustments)	iabilities, Capital Dra Fund, Bad Debts, Prod d Non-profit Seeking t & Loss Account 🛭 Ba	ovision	Periods: 2	
				Total Periods	:	30	
Text Book	ks:						
Name	of Authors		Title of the Book	Edition	Name	of the Publ	isher
Samuelso	n & Nordhaus	Econo	omics	Sixteenth Edition	Tata Mc	Graw Hill	
Mankiw,	Gregory N.	Princi	ples of Economics	Sixth Edition	CENAGE	Learning	
A.N. Agar	wal	Indiar Plann	n Economy: Problem of Devel ing	opment and	New Age	Internation	al
Dey & Du	tt	Hisab	b Shastra			Chaya Prakashani	
Amitava E	Basu	Finan	cial Accountancy – 1	Teedee Publisher			
Ranesh Ro	оу	Bhara	it-er Arthaniti (Bengali Versio	Mitram			
Haridas A	charya	Adhu	unik Arthaniti De Boo			Concern	
Reference	e Books:						
Name	of Authors		Title of the Book	Edition	Name	of the Publ	isher
Archibald	& Lipsey	Introd Econd	duction to Mathematical omics		Harper 8	k Row	
Lipsey & 0	Chrystal	Econo	omics	12 th Edition	Oxford		
Basu & Da S. N. Mah	_		ce in Accountancy duction to Accountancy		Rabindra Pioneer	a Library Book House	
Sl. No.	Question Pape	r settii	ng tips	l	<u> </u>		
A							
В	B Business Economics Broad question: 25 Marks, Students have to answer any 5 questions choosing at least 1(one) from each of the 3 units. A total of 9(nine) questions have to be set, 3 from each unit. Each question will carry 5 Marks. Only short note to be set from Unit 3 Chapter 2				_		
	Accountancy Broad Question: 25 Marks, students will answer 3 questions choosing 1 (one) from				rom		

each of the 3 units. A total of 6(six) questions have to be set, 2(two) from each Unit. From Unit 4, 1(one) numerical problem & 1(one) theoretical question carrying 8(eight) marks. From Unit 5, 1(one) numerical problem & 1(one) theoretical question carrying 7(seven) marks. From Unit 6, 1(one) numerical problem & 1(one) theoretical question carrying 10(ten) marks. Theoretical questions may have more than 1(one) part questions.

Syllabus on Applied Physics

	f the Course: : APPLIED PHYSICS				
Course	Code:	Semester: SECOND			
Duratio	n: 6 months	Maximum Marks: 50			
Teachin	g Scheme	Examination Scheme			
	2 hrs./week	Mid Semester Exam.: 10 Marks			
	: hrs./week	Attendance, Assignment & interaction: 5 Marks			
	I: 2 hrs./week	End Semester Exam.: 35 Marks			
Credit: 3	3				
Aim:	<u></u>				
Sl. No.					
1.		ng & Technology aware of the basic laws and lications in the field of Engineering &			
2.	The goal of physics is to formulate comprehensive principles that bring togethe and explain the world around us.				
3.	To establish the awareness about t practicality of the life.	he power of Physics as a tool in the			
Objectiv	/e:				
Sl. No.	Students will be able to				
1.	 Students will be able to Analyze and solve problems of mechanics with engineering aspects. Acquire basic knowledge on rotational mechanics for engineering applications. Acquire knowledge on superconductivity Differentiate galvanometer, ammeter and voltmeter. Learn the applications of Wheatstone bridge principle. Learn thermoelectric effects. 				
2.	Analyze magnetic effect of elect				
3.	 Learn the applications of electromagnetic induction. Acquire basic knowledge on semiconductor and applications of p-n junction diode. Learn the applications of X-ray and LASER. Enhance analytical approach in formulating and solving problems related to different physical situations. 				
to different physical situations. Pre-Requisite:					

Α	1, 2, 3	6	10	5	3	5	25				
				be set		question					
		to be set	marks	questions to		per	marks				
		No. of questions	Total	No. of	To answer	Marks	Total				
		answer)									
		(MCQ only with on	ne correct								
Group	Unit	Objective Questio	ns	S	ubjective Que	stions					
End Sen	nester Exami	inations Scheme. N	/Jaximum M	arks – 35. Tin	ne allotted – 2	hrs.					
<u>J.</u>	Visualizat	ion and analytical	approacii	towarus the st	ibject is fiect	essai y					
3.	Vigualizat	ion and analytical	annroach	towards the si	ihiact is nace	accaru					
	mathemat	tics			_						
2.	Knowledge of basic concepts sciences such as physics, chemistry and										
1.	Basic Mathematics knowledge to solve the problems.										
Sl. No.											

- Only multiple choice type questions (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

	Content (Theory)	Hrs/Unit	Marks/Unit
Unit – 1 PARTICLE DYNAMICS	1.1 Rectilinear Motion: Kinematical equations in one dimension: v=u+ a t, s=ut+(1/2)at², V²=u²+2as (only equation), Distance travelled by particle in nth second, Velocity- Time Diagrams:- uniform velocity, uniform acceleration and uniform retardation. Kinematical equations for motion under gravity.	8	10
	1.2 Laws of Motion : Newton's laws of motion, definition of force from second law. Momentum and impulse of force (definition and SI unit) and their relation. Conservation of linear momentum (statement only). Applications to — Recoil of gun, Motion of lift, Motion of two bodies connected by light inextensible string passing over smooth pulley. (Simple problems).		
	1.3 Rotational Motion: Angular displacement, angular velocity and angular acceleration (definition and SI unit only). Relation between linear velocity & angular velocity and between linear acceleration & angular acceleration. Centripetal acceleration and centripetal force (definition and formula only, no derivation). Centrifugal force (formula & concept only). Moment of a force or torque (definition & SI unit).		

	Angular momentum (definition & SI unit). Relation between torque and angular momentum (no derivation). Principle of conservation of angular momentum (Statement only).		
Unit – 2 WORK, POWER AND ENERGY	Concept and explanation of work, power and energy with their SI units. Importance of force – displacement curve (concept of work). Mechanical energy: kinetic energy (derivation) and potential energy. Work – energy principle. Law of conservation of mechanical energy. (Simple numerical problems).	3	4
Unit – 3 CURRENT ELECTRICITY	3.1 ELECTRIC CURRENT: Ohm's law — Resistance and its unit, specific resistance — Various factors affecting the resistance. Concept of super conductivity, Equivalent resistance for Series and Parallel arrangements of resistances (No deduction), (Simple numerical problems) Concept of conversion of Galvanometer to Ammeter and Voltmeter and related simple problems. Wheatstone Bridge Principle for balanced condition, its applications in Meter Bridge and P.O. Box.	6	7
	3.2 HEATING EFFECTS OF CURRENT: Joule's law — Electrical work, energy and power with practical units (Simple numerical problems). 3.3 THERMOELECTRICITY: Thermocouple. Seebeck effect, thermo-emf (expression only), emftemperature curve, neutral temperature & inversion temperature, thermoelectric power(definition only) Peltier effect (statement only). Differences between Peltier effect with Joule's effect.		
Unit – 4 ELECTROMAGNETISM	4.1 MAGNETIC EFFECT OF ELECTRIC CURRENT: Bio-Savart's law. Magnetic field: (i) for infinitely long straight current conductor, (ii) at the centre of a current carrying circular coil, (iii) for infinitely long current solenoid (no deduction, only concept and mathematical expression in S.I. units). Force on a current carrying conductor placed in a magnetic field (formula only), Fleming's left hand rule. Application of Magnetic effect of electric current – Galvanometer (concept only)	5	5
Unit – 5	4.2 ELECTROMAGNETIC INDUCTION: Magnetic flux, Magnetic flux density with SI units, Faraday's laws, Lenz's law, Motional emf (qualitative discussion with formula only). Fleming's right hand rule. Self induction, mutual induction and their coefficients (definition and SI unit). Principles of generation of AC. 5.1 SEMI – CONDUCTOR: Energy band in solids (Idea)	8	9

	I PHYSICS	only). Distinction between conductor, insulators & semi-conductors in terms of energy band diagram, Intrinsic and extrinsic (P-type; N-type) semiconductor, P - N junction diode, depletion region, potential barrier. Forward and reverse biasing; Forward and reverse bias characteristic curve. Application of P - N junction diode as - (i) half wave rectifier, (ii) full wave rectifier (Bridge circuit only) (only circuits and explanation with input and output curves). 5.2 X - rays: Production of X- rays by Coolidge X-ray tube. X-ray spectra - continuous and characteristic X- rays (Graphical plot only), minimum wavelength (simple problems). Properties of X- rays. Application of X- rays.		
		5.3 LASER: Light amplification by stimulated emission of radiation. Properties of laser. Spontaneous and stimulated emission, population inversion, pumping. He - Ne laser (Principle only). Hologram and its use (mention only).		
		TOTAL	30	35
Recomm	ended that Ur	nits – 3 & 4 be taught at the beginning to provide back		
TECHNOL				
Practicals				
Sl. No.	Skills to be	·		
1.		ectual skills- oper selection of measuring instruments on the b	nacic of ra	nga laast
		Juci sciection of measuring man uniches on the t	Jasis VI I a	iige, ieast
		•	ement.	J
	CO	unt, precision and accuracy required for measure		naterial.
	• An	unt, precision and accuracy required for measure alyze properties of matter & their use for the sele	ection of r	
	• An	unt, precision and accuracy required for measure alyze properties of matter & their use for the sel- verify the principles, laws, using given instrume	ection of r	
	• An • To	unt, precision and accuracy required for measure alyze properties of matter & their use for the seleverify the principles, laws, using given instrumenditions.	ection of r	
	• An • To con • To	unt, precision and accuracy required for measure alyze properties of matter & their use for the seleverify the principles, laws, using given instrume additions. read and interpret the graph.	ection of r nts under	
2.	• An • To con • To	unt, precision and accuracy required for measure alyze properties of matter & their use for the seleverify the principles, laws, using given instrumenditions. read and interpret the graph. interpret the results from observations and calc	ection of r nts under	
2.	• An • To cor • To • To • To	unt, precision and accuracy required for measure alyze properties of matter & their use for the seleverify the principles, laws, using given instrumenditions. read and interpret the graph. interpret the results from observations and calcuskills-	ection of r nts under	
2.	• An • To cor • To To • To • To • To	unt, precision and accuracy required for measure alyze properties of matter & their use for the seleverify the principles, laws, using given instrumenditions. read and interpret the graph. interpret the results from observations and calcustilistics. oper handling of instruments.	ection of r nts under	
2.	• An • To con • To To 2) Motor • Pr • Mo	unt, precision and accuracy required for measure alyze properties of matter & their use for the selective the principles, laws, using given instrumenditions. read and interpret the graph. interpret the results from observations and calce skills- oper handling of instruments. easuring physical quantities accurately.	ection of r nts under ulations.	different
2.	• An • To con • To To 2) Motor • Pr • Motor • To	unt, precision and accuracy required for measure alyze properties of matter & their use for the seleverify the principles, laws, using given instrumenditions. read and interpret the graph. interpret the results from observations and calcustilistics. oper handling of instruments.	ection of r nts under ulations.	different
2.	• An • To cor • To	unt, precision and accuracy required for measure alyze properties of matter & their use for the selective verify the principles, laws, using given instrumenditions. read and interpret the graph. interpret the results from observations and calcustions skills- oper handling of instruments. easuring physical quantities accurately. observe the phenomenon and to list the observations.	ection of r nts under ulations.	different
2.	• An • To cor • To	unt, precision and accuracy required for measure alyze properties of matter & their use for the seleverify the principles, laws, using given instrumenditions. read and interpret the graph. interpret the results from observations and calces in the seleverify skills— oper handling of instruments. easuring physical quantities accurately. observe the phenomenon and to list the observations of the proper procedure and precautions while	ection of r nts under ulations.	different
2.	• An • To cor • To	unt, precision and accuracy required for measure alyze properties of matter & their use for the selective verify the principles, laws, using given instrume additions. read and interpret the graph. interpret the results from observations and calce skills- oper handling of instruments. easuring physical quantities accurately. o observe the phenomenon and to list the observations of the proper procedure and precautions while periment.	ection of r nts under ulations.	different
2.	• An • To cor • To	unt, precision and accuracy required for measure alyze properties of matter & their use for the seleverify the principles, laws, using given instrumenditions. read and interpret the graph. interpret the results from observations and calces in the seleverify skills— oper handling of instruments. easuring physical quantities accurately. observe the phenomenon and to list the observations of the proper procedure and precautions while	ection of r nts under ulations.	oroper

External Assessment: Marks – 25. Time allotted – 2 hrs. External teacher will assess the students. Each student will have to perform one experiment allotted on lottery basis. **Distribution of marks:** Theory – 5. Table, units & data taking – 10. Viva – Voce – 10.

Continuous Internal Assessment: 25 marks.

Laborat	tory Experiments :							
Sl. No.	At least six experiments to be performed							
1.								
4.	supplied).							
2.			erial of a wire by metre bridge					
2	, -	r of the wire to be supplied).	star Valtmeter method					
3.		el law of resistances by amme						
4.	 Drawing of the forw diode. 	ard bias characteristic curve	(I-V curve) of a P - N junction					
5.	 Determination of th method. 	e velocity of sound in air at N	TP by resonance air column					
6.	Determination of t	he frequency of an unknow	n tuning fork by resonance air					
	column method / pr	eferably by sonometer.						
7.	Determination of acc	celeration due to gravity by sir	nple pendulum.					
8.	Determination of t	the resistance of a table g	alvanometer by half deflection					
	method.		, , , , , , , , , , , , , , , , , , , ,					
	•							
	reference books:							
Sl. No.	Title of the Book	Name of Authors	Publisher					
1.	Physics – I &II	Resnik & Halliday	Wily Eastern Ltd.					
2.	Physics. Part – I & II		NCERT					
3.	Applied Physics	Arthur Beiser	Tata McGraw- Hill					
4.	Physics - I	V. Rajendram	Tata McGraw- Hill Pub.					
5.	Engineering Physics	Avadhanulu, Kshirsagar	S. Chand Publication					
6.	Concept of Physics. Vol I	H. C. Verma	Bharati Bhavan Pub. &					
	&II		Distribution					
7.	B. Sc. Physics. Vol I & II	C. L. Arora	S. Chand & Co. Ltd.					
8	Engineering Physics	R. K. Gaur & S. L. Gupta	Dhanpat Rai Pub.					
9	University Physics	Young						
10.	ABC of Physics	S. K. Gupta	Modern Publisher, New Delhi					
11.	General Properties of	D. S. Mathur	S. Chand & Co. Ltd.					
	matter							
12.	Text Book of ISC Physics	Bhatnagar	Selina Publication					
13.	A Text Book of Light	B. Ghosh & K. G.	Sreedhar Pub.					
		Majumder						
14.	Elements of H. S. Physics-I	Dutta & Pal	Publishing Syndicate					
	& II							
15.	H. S. Physics. Vol I & II	Duari, Maity & Majumder	Chhaya Prakashani					
16.	H. S. Physics – I & II	C. R. Dasgupta	Pub.Book Syndicate					
18.	Senior Practical Physics	A.S. Vasudeva	S. K. Kataria & Sons					
19.	Elements of Physics-2	Dr. Subrata Kamilya	Knowledge Group Publications					
20	Physics 2	Basak (WBSCTE Series)	Tata McGraw- Hill					
List of ed	quipments / apparatus for labo	ratory experiments :						
Sl. No.	Name of major equipment /	apparatus						
1	P. O. Box							
2	Metre bridge							
3	Table galvanometer							
4	Resistance box							
5	Standard resistance coil							
	1							

6	Variable DC power supply (Eliminator)	
7	Sliding rheostat	
8	Commutator	
9	Sonometer	

Syllabus for: Applied Chemistry

	Name of the Course: Applied Chemistry (All Branches of Diploma in Engineering And Technology)				
Course (Code:		Semester: first		
	n:: 6 months		Maximum Marks: 50		
	g Scheme		Examination Scheme		
<u> </u>	2 hrs./week		Internal Examination: 10Ma		
	: Nil hrs./week		Attendance+Assignment + in		5 Marks
	I: 2 hrs./week		Final Examination: 35Mar	ks	
Credit:					
Aim:					
Sl. No.	The Students will be a				
1.		th students the appropriate is in different working condi	use of engineering materials, tions of machines.	their prote	ction &
Objectiv		U			
Sl. No.	The students are likel	y to acquire the following ski	lls at the end of the course:		
1.	Suggest the appropr	iate use of metals, alloys & r	on metallic materials in engi	neering.	
2.	Applying the Knowle	edge to Protect Metallic & No	on Metallic Surfaces		
3.	Select Lubricants for	Smooth Running of Machin	es.		
Pre-Req	uisite:				
Sl. No.					
	Detailed	d Course Content		Hrs./Unit	Marks
		GROUP: A			
Unit: 1			naterials, Composition and	3	4
Name of	f the Topics:		d Hardening of cement,		
Cement		tunction of gypsum, Cemer Lime mortar, plaster of par	nt Mortar, Cement concrete,		
11-14-2		•	pes of lubrication, names of	2	4
Unit: 2	f the Tanics	common lubricants and use		2	4
ranie or and represe		Pour point, Cloud point, se			
iublicant					
Unit: 3	Unit: 3			3	4
			nical test to identify & uses-		
Technology only)		Alcohol: Ethanol, 2-propan Ketone: Acetone, butanon			
		Acid: Acetic acid, propanoi			
		Ester: Ethyl acetate, amyla			
	Ester. Ethyl acetate, amylacetate.				

	Aromatic compounds : Benzene: chlorination,		
	Nitration, Friedel-Crafts alkylation;		
	Aniline: Diazolisation, Coupling reaction with phenol		
	aniline & N, N-dimethyl aniline.		
Unit: 4	Defination and classification, calorific value (Dulong	6	7
	_ · · · · · · · ·	ь	7
Name of the Topics:	formula), Determination of calorific value by Bomb calorimeter.		
Fuel	calorimeter.		
	Solid Fuels : Composition , properties and uses of wood, peat, lignite, Proximate andU A		
	Liquid fuels: Fractional distillation of petroleum (product and uses), Cracking, Knocking, Octane number, Cetane number, antiknock compounds.		
	Gaseous Fuels: Composition and uses of Coal gas, Water gas, Producer gas, Gobar gas, Natural gas, LPG, CNG, LNG.		
GROUP – B			
Unit: 5	Definition, Causes of Corrosion and methods of	4	4
Name of the Topics:	prevention, Refractories properties and use of		•
Corrosion	Boron Carbide and Carborandirm , Asbestors,		
	Glass, Ceramics, Cork (preliminary idea only).		
	Glass, Columnes, Colin (promininary raca omy).		
Unit: 6	Paints: Composition, types (Snowchem, distemper)	4	4
Name of the Topics:	Varnishes: Definition, types, difference from paint,		
Protective Coating			
	uses, characteristics.		
	Metallic coating: Galvanisation, Electroplating, Tin		
	plating.		
	Lacquers.		
Unit: 7	·	5	6
Unit: 7 Name of the Topics:	Definition & classification of Synthetic polymers Synthetic plastic : Thermoplastic plastic and	3	6
Polymers	Thermosetting plastic their differences with		
rolyllieis	examples, preparation and uses of Polythene, PVC,		
	Polypropylene, Polystyrene, Teflon, Bakelite, Orlon,		
	Saran.		
	Synthetic rubber : Buna –S, Buna –N, Neoprene, Butyl,		
	rubber, silicone, Vulcanization of rubber.		
	Synthetic Fibres: Nylon , Terylene , Rayon.		
GROUP – C			
Unit: 8	Introduction , Definition , Causes of pollution, Types of	6	6
Name of the Topics:	pollution.		
<u> </u>			

Environmental Pollution				
	Air pollution: Definition, sources of Air pollution, causes of Air pollution, Different types of Air pollutants and their effects, Green House Effect, Acid Rain, OZone Layer Depletion, Air pollution control methods. Water Pollution: Definition, causes of water pollution, sources of water pollution, Methods of preventing water pollution, Domestic wastes, Industrial wastes, their physical and Biologocal characteristics, BOD, COD, Effects of water pollution.			
a) Internal Examinati	on Marks : 10			
b) Final Examination	Marks : 35 Full Marks = 50			
c) Attendance + Assig	nment + interaction. : 5			
Laboratory Experiments :				
Sl. No.				
1	Estimation of total hardness of a sample of water by			
	standard EDTA method.			
2	Qualitative detection of Arsenic content of a given			
	sample of water [5 ppm soln of sod. Arsenite] [2 lit			
	Arsenic containing water to 20ml by evoporation]			
3	To determine рн value of an unknown solution by рн			
	meter.			
4	To apply Thin Layer Chromatography for separation			
	of mixture of compounds.			
5	Preparation of phenol formaldehyde resin.			
6	Determination of dissolve O₂ in a sample of water.			
7.	To determine neutralization point of weak acid and			

		weak base by conductivity meter.			
8.		1. To determine end point of tit	ration between		
		dilute H ₂ SO ₄ and BaCl ₂ usin	ng conductivity		
		anate 112504 and Baciz asi	ing conductivity		
		meter.			
Text Books:					
Name of Authors	Title o	of the Book	Name of	the Publisher	
S. S. Dara	Enviro	onmental chem. & pollution control	S. Chand	Publication	
Dr. Aloka Debi	A Tex	t Book of Env. Engg.	Dhanpat	Rai Publishing Co.	
Jain & Jain	Engg.	Chem.	Dhanpat	Rai Publishing Co.	
Madhusudan	GI.			1 1 .	
Chowdhury	Chem	1&11	Naba Pra	Naba Prakashani	
Dr. Kaberi					
Bhattacharya	Chem	1&11	Lakshmi Prakasani		
Dr. Aloka Debi	Chem	1&11	Bhagaba	Bhagabati Prakasani	
Reference Books:			l .		
Name of Authors	Title	of the Book	Name of	the Publisher	
Jain & Jain	Engg.	Chem.	Dhanpat	Dhanpat Rai Publishing Co.	
Dr. Aloka Debi	A Tex	t Book of Env. Engg.	Dhanpat	Dhanpat Rai Publishing Co.	
Shrieve Atkins	Indus	trial Chem			
Bahl & Bahl	A Tex	t Book of Organic Chemistry	S. Chand	Publication	
M. M. Uppal	Engg.	Chemistry			
S. N. Poddar & S. Ghosh	General & Inorganic. Chemistry		Book Syn	Book Syndicate Pvt. Ltd.	
Harish Kr. Chopra	Engg	. Chemistry	NII	Dublishing Usus	
Anupama Parkar	A Tex	t Book	Narosha	Publishing House	
B. K. Sharma	Indus	trial Chemistry	Goel Pub	Goel Publishing House	
B. Hazra	Applie	ed Chemistry	Knowled	ge Kit Pub.	

Syllabus for Engineering Mathematics

Na	me o	the Course: ENGINEERING MATHEN	MATICS (Second Semes	ter all bran	ches)	
	Course Code : Semester : Second					
Du	ratio	n: 15 weeks	Maximum Marks : 100			
Teaching Scheme : Examination Scheme :						
			Internal Examination: 20) Marks		
Tu	torial	: 1 contact hour/week	Class Attendance : 05 Ma	arks		
Pra	ectica	: NA	End Semester Examination	on : 70 Mar	ks	
Cre	edit :	t: 4 Teacher's Assessment: 05 Marks				
Aiı	m :	,				
1.	To 1	nake the student efficient in mathematical	calculations.			
2.	_	nake the student aware about the topics in		ication to		
		neering.	8 11			
3.	- 6	<i>C</i> **				
	iecti	ves – The student will be able to				
1.		elop the ability to apply mathematics for so	olving engineering & pra	ctical probl	ems.	
2.		ner concepts, principles & different method		r		
3.		ize the importance of mathematics in the s				
		uisite -	way or engineering.			
1.		cepts of mathematics taught in the subject	Mathematics in Sem-1.			
	001	Content (Name of Topic		Periods		
C	40111	<u> </u>	()	1 0110 03		
	roup			10		
Un	it 1	DETERMINANTS & MATRICES		12		
		1.1 Determinant				
		1.1.1 Definition & expansion of determine				
		1.1.2 Properties of determinants (statem	ient only)			
		1.1.3 Minors and cofactors.	41 01 1 1			
		1.1.4 Evaluation of determinants of order	er 4 by Chio's method.			
		1.2 Matrix Algebra	1 1' 1 .			
		1.2.1 Definition of a matrix of order mx	in, leading element,			
		principal diagonal.				
		1.2.2 Types of matrices – null matrix, so	quare matrix, diagonal			
		matrix, identity matrix etc.	matriaca			
		1.2.3 Symmetric and Skew symmetric n1.2.4 Matrix algebra – addition, subtract				
		multiplication and multiplication of 1.2.5 Matrix inversion by adjoint metho				
IIn	it 2	• •	Ju.	7		
UII	Unit 2 NUMERICAL METHODS 7 2.1 Concept of Interpolation with Newton forward interpolation					
		formula (Statement only). Simple Problems. 2.2 Numerical solution of simultaneous linear equations by				
		Gaussian elimination method only (without proof). 2.3 Numerical Solutions of non-linear equations by Newton-				
		Raphson method (without proof).	addons by faction-			
		2.4 Numerical integration by trapezoidal i	rule & Simnson's 1/2			
		rule (without proof).	ruic & Simpson's 1/3			
		Tuic (without proof).				
GF	ROUI	P - B				

Unit 3	INTEGRATION	17	
	3.1 Definition of Integration as inverse process of differentiation.		
	3.2 Integration of standard functions.		
	3.3 Rules for integration (sum, difference, scalar multiple).		
	3.4 Methods for Integration		
	3.4.1 Integration by substitution.		
	3.4.2. Integration by trigonometric substitution.		
	3.4.3 Integration by parts.		
	3.4.4 Integration by partial fraction.		
	3.5 Definite Integral		
	3.5.1 Definition of Definite Integral.		
	3.5.2 Properties of definite integrals with simple problems.		
	3.6 Applications of Definite Integral		
	3.6.1 Area under plain curves.		
	3.6.2 Area bounded by two curves.		
	3.6.3 Volume of revolution. Simple examples.		
GROU	1 1		
Unit 4	ORDINARY DIFFERENTIAL EQUATIONS	10	
	4.1 Definition of ordinary differential equation, order & degree.		
	4.2 Solution of differential equations of 1 st order & 1 st degree of		
	4.2.1 variable separable type		
	4.2.2 Homogeneous type		
	4.2.3 Reducible to homogeneous type		
	4.2.4 Exact type		
	4.2.5 Linear type		
	4.2.6 Reducible to linear type (Bernoulli's Equation).		
	.4.3 Solution of 2 nd order linear ordinary differential		
	equations with constant coefficients –		
	4.3.1 Evaluation of Complementary functions (C.F.)		
	4.3.2 Evaluation of Particular Integral (P.I.) for exponential		
	function, polynomial function, sine and cosine function &		
	functions of the form $e^{ax}V$ where V is any one of the above.		
	GROUP - D		
Unit 5	PARTIAL DIFFERENTIATION	4	
	5.1 Definition & meaning of partial derivative.		
	5.2 Evaluation of partial derivatives.		
	5.3 Definition & examples of homogeneous functions.		
	5.3 Euler's theorem (1 st order) on Homogeneous functions for 2		
	& 3 variables (without proof). Simple problems.		
Unit 6	STATISTICS & PROBABILITY	10	
	6.1 Statistics		
	6.1.1 Definition & examples of frequency distribution.		
	6.1.2 Measures of central tendency (mean, median, mode) for		
	ungrouped and grouped frequency distribution.		
	6.1.3 Measures of dispersion – Standard deviation, Simple		
	problems.		
	6.2 Probability		
	6.2.1 Definition of random experiment, sample space, event,		
	occurrence of events & types of events (eg. Impossible, mutually		
	exclusive, exhaustive, equally likely)		
	cherusive, chiausuve, equally likely)		

6.2.2 Classical & axiomatic definition of probability			
6.2.3 Addition & multiplication theorems of probability			
(statement only). Simple problems.			
	Total	60	

EXAMINATION SCHEME

Internal Examination: Marks – 20 Marks on Attendance: 05 Final Examination: Marks – 70 Teacher's Assessment: 05

Group	Unit	(Objective Question	าร	Total Marks
		To be Set	To be	Marks per	
			Answered	Question	
Α	1,2	10			
В	3	6	Any Twenty	1	20 x 1 = 20
С	4	6			
D	5,6	6			

Group	Unit	9	Subjective Questio	ns	Total Marks
		To be Set	To be	Marks per	
			Answered	Question	
Α	1,2	3	Any Five		
В	3	3	Taking At	10	5 x 10 = 50
С	4	2	Least One		
D	5,6	2	From Each		
			Group		

Note 1 : Teacher's assessment will be based on performance on given assignments & quizzes.

Note 2: Assignments may be given on all the topics covered on the syllabus.

Text Books					
Name of Authors	Title of the Book	Publisher			
B.K. Paul	Diploma Engineering Mathematics (Vol-2)	U.N. Dhar & Sons			
A. Sarkar	Engineering Mathematics	Naba Prakashani			
G.P. Samanta	A Text Book of Diploma Engineering Mathematics, Volume-2	Learning Press			
Konch & Dey	Engineering Mathematics	Bhagabati Publication			
B.S. Grewal	Higher Engineering Mathematics	Khanna Publishers, New Delhi			
Babu Ram	Engineering Mathematics	Pearson			
H.K. Dass	Advanced Engineering Mathematics	S. Chand & Co.			
Erwin Kreyszig	Advanced Engineering Mathematics	Wiley			
Nurul Islam	Numerical Analysis	Academic Press			
B.C. Das & B.N. Mukherjee	Integral Calculus - Differential Equations	U.N. Dhar & Sons			
Srimanta Pal	Engineering Mathematics	Oxford University Press			
	Reference Books				
Name of Authors	Title of the Book	Publisher			
Fatunla S O	Numerical Methods for initial value	Academic Press Inc. (London)			
	problems in ordinary differential equations.	Ltd			
Kendall E A	An Introduction to numerical analysis (Second edition)	John Wiley and Sons, 1989			

Burden, Richard L and	Numerical Analysis	Thomson, 9 th Edition, 2011
Douglas		
Braun M, Golubitsky M,	Differential Equations and their	New York, Springer-Verlag
Marsden J, Sirovich L,	applications	LLC, 1992
Jager W,		

Syllabus of Strength of Materials

Name of the Course: Strength of Materials	s
Course Code:	Semester: Second
Duration: 17 Weeks	Maximum Marks: 50
Teaching Scheme	Examination Scheme
Theory: 2 hrs/week	Internal Examination: 10
Tutorial: 1 hrs/week	Assignment & Quiz: 5
Practical: Nil hrs/week	End Semester Exam:35
Credit: 2	

Aim:

- 1. To study and realize the effect of deformable body under various loading conditions.
- 2. To study the concept of Moment of Inertia of various cross section.
- 3. To study the various mechanical properties and stress strain diagram of different materials.
- 4. To prepare the students for further understanding of other allied subjects (e.g. TOS, MOM, TOM, machine design, and Design of structure).

Objective: The students will be able to

- 1. Define mechanical properties of materials and understand and analyze stress-strain diagram of engineering materials
- 2. Determine normal stress, shear stress, thermal stress, hoop stress, buckling stress, linear deformation, lateral deformation and angular deformation of deformable body.
- 3. Calculate moment of inertia of different cross sections of various engineering body.

Pre-Requisite: Students should know

- 1. Elementary knowledge on engineering mechanics
- 2. Differential and integral calculus

	-
Contents:	

		Hrs/unit	Marks
Unit 1	Mechanical Properties of Materials, Simple stresses & Strain:		
	Definition of Elasticity, plasticity, ductility, malleability, hardness, fatigue, creep, brittleness. Types of loads, Types of stress – normal stress (tensile stress & compressive stress) & shear stress, Strain – longitudinal & lateral strain, Poisson ratio, Hooke's law, Young's modulus, Stress- strain curves for ductile material (MS) and brittle material (CI)- discussion on salient points on the stress – strain diagram, working stress, Factor of safety.(simple problems on normal stresses and longitudinal strain, no discussion on composite section). Direct shear stress, Single shear, double shear, shear strain, modulus of rigidity. (simple Problems on direct shear in riveted joint, punching press, cotter pin, lap welded joint) Thermal stress & strain of uniform section (no discussion on composite section) simple problem. Thin cylindrical shell subjected to internal pressure - hoop stress – longitudinal stress. Simple problem.	15	10
Unit 2	Shear Force & Bending Moment		
20	Definition of Shear force & bending moment, sign convention, Relation between shear force & bending moment, Shear force and bending moment diagrams for simply supported beam, overhanging beam and cantilever subjected to point loads &	12	8

	uniformly distril				
	beam & cantileve	e based on simply supported beam er beam)	i, Overnanging		
Unit 3	Moment of Iner				
	Definition of a perpendicular a Moment of iner rectangular, cir sections – squar Moment of Iner centroidal axis a Polar moment Problems on cor	ctions – Square, ction, Hollow ion only. section about al axis.	9	7	
Unit 4	Deflection of Bea	am			
	supported beam uniformly distrik subjected to poi	lection, Maximum deflection and slandsubjected to point load at mid soluted load on entire span and cant load at free end and / or uniforningth. (no deduction). Simple problemope of beam.	span and / or ntilever beam nly distributed	3	5
Unit 5	Columns & Strut	s			
	Definitions of c equivalent leng buckling load, s buckling load fo	Critical load/	6	5	
Total		amination and preparation for semes	ter	45(Lecture + Tutorial) 2 weeks	35
	nination	ammation and preparation for semes	stei	i.e. 6 lecturer hour	
Tota				51 lecturer hour(17 weeks)	
Text Boo			-		
Name of		Title of the Book	Name of the		
R.S.Khurr		Strength of Materials	S. Chand & C		N. 4. 14.4
	S.S.Bhavikatti Strength of Materials V ikas publis S. Ramamrutham & R. Strength of Materials Dhanpat Rai				
		Strength of Materials	Dhanpat Rai	& Publicatio	Π
Narayana R K Rain		0			
7		S. Chand & C			
R.K.Bansa	B.K.Sarkar Strength of Materials Tata McGrav R.K.Bansal Strength of Materials Laxmi Public			ation Pvt. Ltd	1
		-		ation i vt. Ltt	A •
M. Chakr	aborty	Strength of Materials	S.K. kataria		

Reference	Books:				
S.P. Timos	shenko, D.H.	Elements of Strength o	f West Press Pvt. Ltd.		
Young		materials			
D. S. Prak	ash Rao	Strength of Materials –	A Universities Press		
		Practical Approach			
Egor P Po	pov	Engineering Mechanics Solid	of Prentice Hall of India		
R. Subram	nanian	Strength of Materials	Oxford Press		
Pranab M	ajumdar	Learning Strength of Mater	ials Knowledge Kit publication		
Suggested	d List of Laborator	y Experiment: Nil (As decided	in the meeting of subject coordinators)		
Suggested	d list of Assignmer	ts / Tutorial:			
	Group A				
1.	One problem o	n normal stress, longitudinal	strain & lateral strain		
2.	Stress – strain o	liagram of MS & CI and label	the salient points		
3	One problem o	n shear stress, shear strain ar	nd modulus of rigidity		
4.	One problem o	n thermal stress and strain			
5.	One problem o	n hoop stress			
6.	One problem o	n area moment of inertia			
7.	One problem o	n column			
8.	One problem o	n deflection of beam			
	Group B				
1.	One problem o	f Shear force & Bending mom	ent diagram for simple supported beam use		
	graphical meth	od			
2.	One problem of	f Shear force & Bending mon	nent diagram for cantilever beam use		
	graphical meth	od			
3.	One problem o	f Shear force & Bending mom	ent diagram for overhanging beam use		
	graphical meth	od and locate point of contra	flexure		
Note:					
	different nume	rical from group A and two di y each student in separate no	oups. Each group shall be allotted three fferent problems from group B. problems shall ote book. All problems have to be solved in the		
Sl. No.					
1.	Examination Sc	heme: (End semester examir	nation)		
Unit:	Marks of each question	Question to be Set	Question to be answered		
1	5	3	2		
2,3	5	4	2		
4,5	5	2	1		
1	1	4	4		
2	1	2	2		
3	1	2	2		
4	1	1	1		
5	1	1	1		
Total 5×5+10×1 = 35					

Syllabus for Electrical Technology

Name of	the Course:	ELECTRICAL TECHN	NOLOGY		
Course C	Code:		Semester: 2ND		
Duration	n: 51 hrs (34L+	17T)	Maximum Marks: 50		
Teaching	Scheme	-	Examination Scheme		
Theory:	02 hrs	/week	Mid Semester Exam.:	10 Ma	ırks
Tutorial:	01 hr./	week	Assignment & Quiz:	05 Ma	arks
Practical	: 00 hrs.,	/week	End Semester Exam.:	35 Ma	rks
Credit: 2	2				
Aim:					
Sl. No.					
1.		d the working principle, field of application and instruments.	n of various electrical ma	chines,	
2.	To study basi	c rules and laws of electric (dc & ac) and r	magnetic circuits		
3.	To understan	d the basics of electric power supply both	general and domestic		
Objective	e:				
Sl. No.					
1.		ons of Basic electrical quantities used in ellapplication of different laws to analyze d		electromag	netic
2.	Impart Knowl	edge of basic principles and field of applic	cation of electrical machin	nes and stor	age
3.	To give Basic diploma engi	knowledge of electrical power supply syst neer.	em and testing equipme	nts necessar	y for a
Pre-Requ	uisite:				
Sl. No.					
1.	knowledge o	f basics of physics and mathematics at 10 ^t	th std.		
		Contents (Theory)		Hrs./Unit	Max Marks
		UNIT-I			7+5x4 =27
Module 1 : Different sources of Energy		1.1 Conventional & Non- conventional so 1.2 Advantages of Electrical Energy 1.3 Uses of Electrical Energy	rical Energy		
Module concep Electric quantiti	al	2.1 Basic concept of charge, current, volt inductance, Capacitance, power, energy 2.2 Basic concept about supply source- D	and their units.	2L	

Module 3: D.C. Circuits	3.1 Statement & explanation of (a) Ohm's law, resistances in series and parallel (b) Kirchhoff's Current & Voltage laws 3.2 Simple problems on D.C. Circuits	3L+1T	
Module 4: A.C. Circuits	4.1 Principle of generation of sinusoidal voltage and its waveform representation 4.2 Difference between a.c. & d.c. 4.3 Idea about- (i) instantaneous value(ii) Cycles (iii) Frequency (iv) Time Period (v) Amplitude (vi) Phase (vii) Phase difference (viii) average value & R.M.S. value of Sinusoidal quantity (ix) Form factor & peak factor 4.4 Representation of sinusoidal quantities in (i)Exponential form (ii) Complex form (iii) Polar form 4.5 Expressions of voltage and current for sinusoidal sources through Pure Resistance, Inductance, and Capacitance 4.6 Simple R – L, Simple R – C and Simple R – L – C circuits 4.7 Concept of impedance, impedance triangle, power factor, active, reactive and apparent power and power triangle. 4.8 Simple problems on A.C. circuit.	5L+2T	
	UNIT-II		4+5x3 =19
Module 1: Electromagnetism	1.1 Introduction to electromagnetism: magnetic field around a straight current carrying conductor and a solenoid and methods to find its direction (concept only) 1.2 Force between two parallel current carrying conductors (concept only) 1.3 Force on a conductor placed in the magnetic field (concept only) 1.4 Definitions and units of: Magnetising force, Magnetic intensity, Magnetomotive force, Magnetic flux, Permeability, Permeance, Reluctance 1.5 Concept of magnetic circuit and comparison with electric circuit 1.6 Concept of hysteresis, loop and hysteresis loss	4L	
Module 2: Electromagnetic induction	1.7 Simple problems 2.1 Faraday's Laws of electromagnetic induction 2.2 Lenz's law 2.3 Fleming's right and left hand rule 2.4 Principle of self and mutual induction 2.5 Energy stored in a magnetic field 2.6 concept of eddy current, eddy current loss	3L	

Module 3: Electrical Machines	3.1 Classification of electrical machines 3.2 Basic working principles of generate transformer (no deductions) 3.3 Field of applications 3.4 Storage cells- working principle, chai maintenance of storage cells.	4L+4T			
	UNIT-III				4+5x2 =14
Module 1: Electrical power supply systems	1.1 Comparison between D.C. and A.C. s 1.2 Block diagram of a typical A.C. powe 1.3 Concept of single phase and three p 1.4 Star and delta connections- relation line voltage and current (no deductions)	4L+3T			
Module 2: Domestic power supply	 2.1 Simple idea of house wiring starting commencement of supply 2.2 Types of electric wiring used for doname of materials 2.3 Role of fuses/ MCB/RCCB/ELCB 2.4 Concept and necessity of earthling 	4L+3T			
Module 3: Measuring and Testing Instruments	3.1 Name and Types of instruments used Voltage, Current, Power and Energy (M& Digital Meters 3.2 Use of Meggar with connection diagram resistance 3.3 Connection diagram of energy meter energy measurement 3.4 Digital & Analog multimeters-applications.	3L+4T			
			Total	34L+17T	35
Text Books:	I 6		T	6.1	
Name of Authors 1.B.L. Thereja	Title of the Book Edition Name of the Publisher A text book of Electrical Technology S.Chand Publication				
2.Nagrath& Kothari	Vol-I & II Basic Electrical Engineering		Tata Mco		
3.J.B.Gupta	Basic Electrical Engineering/		+	ria & Sons	

4.Surjit Singh	Electrical Estimating & Costing		Dhanpat Rai Publication
5.K.Murugesh Kumar	Basic Electrical Science & Technology/		Vikas Publication
Reference Books			
T. K. Nagsarkar & M. S.	Basic Electrical Engineering	2 nd	Oxford University Press
Sukhija			
Dr. J Pal	Electrical Technology	-	Knowledge Kit Publication

Note: During Tutorial classes Teachers will take students to the laboratory for demonstration and make them familiar with electrical apparatus, machineries and instruments.

Assignments & Question paper setting tips:

1. Maximum 5 questions are to be given in each tutorial, in which two 2 marks questions (based on basic concept and formulae with one/two step calculations) and three 4 marks questions are expected.

2. Question Paper setting tips

GROUP		OBJECTIVE C	• •		SUBJECTIVE QUESTIONS				
	TO BE SET	TO BE ANSWER ED	MARKS PER QUESTI ON	TOTAL MARK S	TO BE SET	TO BE ANSWERED	MARKS PER QUESTION	TOTAL MARKS	
Α	7				4	FIVE QUESTIONS,			
В	4	10	1	10 X 1 = 10	3	TAKING AT LEAST ONE	5	5 X 5 = 25	
С	4			10	2	FROM EACH GROUP			

Syllabus for Engineering Drawing

Course Code	e:	Semester: Second				
Duration:	17 weeks	Maximum Marks: 150				
Teaching Sch	heme	Examination Scheme				
Theory:	1 hrs./week	Internal Examination: Marks: 10 M	Лarks			
		on attd.:05				
Tutorial:	hrs./week	Continuous Internal Assessment: 50 External	1			
		Assessment: 50				
Practical:	3 hrs./week	End Semester Exam.:				
		Marks 35				
Credit: 3						
Aim:						
Sl.No.						
1.	The Course is aimed at developing basic	graphic skills so as to enable them to use these skills in prepa	ration			
	of engineering drawings.					
2.	Understand the fundamentals of Enginee	ering Drawing				
3.	Read and interpret object drawings.					
Objective:-	The student should be able to:-					

1.	Draw different en	gineerir	ng curves and know their applications.			
2.			ctions of different objects.			
3.			nal objects and draw Isometric Projections			
4.			ble to interpret the drawing in Engineering			
5.	Use computer aid	led draf	ting			
Pre-Requisit	e:					
Sl.No.						
1.	Unambiguous and	d clear v	isualization.			
2.	Sound Pictorial In	telligen	ce			
			ontents (Theory)		Hrs./Unit	Marks
Unit: 1			ojections of Prism, Pyramid, Cone, Cylinde		02	05
Name of the	•		edron, Cube with their axes perpendicular	r /inclined to		
Projections o	of Solids		ference plane and parallel to other.			
Unit: 2			ypes of sections		02	05
Name of the	•		onversion of pictorial view into sectional o	orthographic		
Sectional Vie Unit: 3	ws		(First Angle Projection Method only) raw missing view from the given orthogra	nhic vious	00	0.5
Name of the	Tonics:		components (First Angle Projection Meth	•	02	05
	s[Not for ARCH]		for ARCH]	lou offiy		
•	Projection [For	/-	croduction to the Principals of perspective	projection		
ARCH]			oint and two points) Ground Plane-Picture			
-		Statio	n Point-Horizontal Plane-Central Plane-Gro	ound Line-		
		Horizo	ntal Line-Axis of Vision-Centre of Vision-V	isual Ray		
			od- Vanishing Point Method. [For ARCH]			
Unit: 4			ism, Pyramid, Cone, Cylinder, Tetrahedror	n, Cube	03	05
Name of the	•		g on their base on Horizontal plane.			
Sections of So	olids		ism, Cylinder: Axis parallel to both the ref	erence		
			plane			
			ection plane inclined to one reference plan ndicular to other			
Unit: 5			onversion of orthographic views into Isomo	00	05	
Name of the	Tonics:		tion (Including rectangular, cylindrical obj	03	05	
Isometric Pro	•		entation of slots on sloping as well as plan			
Unit: 6			1 Developments of Lateral surfaces of cube, prism,			05
Name of the	Topics:		ids, cylinder, cone and their applications s	02	05	
Development	ts of Surfaces	funne	, chimney, pipe bends etc.			
Unit: 7		7.1 Fr	ee hand sketches of nuts, bolts, rivets, thr	02	05	
Name of the	•	' '	undation bolts, keys and couplings.[Not fo			
	etches[Not For	Introd	ntroduction to Axonometric Projections [For ARCH]			
ARCH]	Bustantian Iran					
ARCH]	Projections[For					
АКСПЈ				Total	16	25
				Total	16	35
	iot of Decation		Contents (Practical)		Motor still	
	ist of Practical		Intellectual skill	To draw are	Motor skill	ront colida
1.Projection	of solids ms on three differei	nt	To interpret the different positions of solids with reference planes.		jections of diffe inclined or perp	
•	ms on three difference of the contraction of solid incline		To develop ability to differentiate		reference plan	
, ,	llel to V.P. and one	.u tu	between true length of axis and	to one or the	. reference plan	. .
	xis inclined to V.P. a	and	apparent length of axis.			
	P. and one problem		.,			
•	to both planes.	•				
(1	1 sheet)					
2.Sectional Views & Isometric			To interpret sectional views of given		ity to draw sect	
Projections			object		iews and Isome	
-	by First Angle Projec	ction	Develop ability to differentiate		rom given objec	
Method with section			between Isometric view and isometric	orthographic	views of an ob	ject
-	one by true scale an		projections			
another by Is	ornetric scale	(
1 sheet) 3.Missing Vie	nwe		To interpret the missing view from	To dovolor a	hility to draw -	viccina vico
•	e ws Is by first angle proje	ection	To interpret the missing view from given orthographic views.[Not for	-	ability to draw m orthographic vie	_
i wo problem	is by mist angle proje	CCHOII	Biven of thographic views.[Not lot	HOITI BIVEIL	or thographic vie	. ۷۷ .

method [Not for ARCH] Two simple problems on Perspective Projection [For ARCH]	ARCH] To generate the perspective views from given orthographic views [For ARCH]	To develop ability to draw perspective view from given orthographic views.
4.Section of solids Three problems on different solids, one problem, section plane inclined to H.P.and perpendicular to V.P. one problem ,section plane inclined to V.P.and perpendicular to H.P And one problem, section plane perpendicular to one reference plane and parallel to other plane. (1 sheet)	To differentiate between true shape and apparent shape of section. To Interpret the positions of section plane with reference planes.	To develop ability to draw the sectional orthographic views of given solids ,when it is cut by section plane in different position with reference planes. Ability to draw true shape of section.
5.Development of surfaces Three problems on development of surfaces of different objects (1 sheet)	Able to interpret the development of surfaces of different solids.	Ability to draw the development of surfaces of different objects in different shapes.
6.Free hand sketches [Not for ARCH] Any six figures on different topics Axonometric Projections[For ARCH] Axonometric Projection of exterior interiors (Bed Room-Kitchen- Toilet etc.) of any house. (1 sheet)	To differentiate between scale drawing and free hand drawing. To differentiate between various parts of machine.[Not for ARCH] To express exterior or interior views of any house through Axonometric views [For ARCH]	Develop ability to draw orthographic views of different machine elements.[Not for ARCH] Develop ability to draw axonometric views of exterior or interiors of any house [For ARCH]
7. Drawing with CAD One object by first angle projection method with section and one Isometric figure.	To differentiate between two dimensional figure and three dimensional figure.	Develop ability to draw orthographic and Isometric figure with computer

Text Books:			
Name of Authors	Titles of the Book	Edition	Name of the publisher
N.D.Bhatt	Engineering Drawing		Charotkar Publishing House
R.K.Dhawan	Engineering Drawing		S.Chand & Co.
K.Venugopal	Engineering Drawing and Graphics +AutoCAD		New Age publication
Basant Agrawal	Engineering Drawing		Tata McGraw Hill Education
C M Agrawal			Private Ltd.
N D Bhatt	Machine Drawing		Charotkar Publishing House
R K Dhawan	Machine Drawing		S.Chand & Co.
Pal & Bhattacharya	Engineering Drawing	6th	Viva Books
D. Sen	Engineering Drawing		Knowledge Kit Pub.
Reference Books:			
Name of Authors	Titles of the Book	Edition	Name of the publisher
P S Gill	Engineering Drawing		SK Kataria and sons
Dhananjay A Jolhe	Engineering Drawing		Tata McGraw Hill Education Private Ltd.
Pal & Bhattacharya	Computer Aided Engineering Drawing	7th	Viva Books
B. Bhattacharyya	Machine Drawing		Oxford University Press
Suggested list of laborate	ory experiments:		
	Not Applicable		
Suggested list of Assignm	ents/ Tutorial:		
	Not Applicable		
Note:			
1.Students should use two	o separate A3 Size sketch books ,One	for class work pract	ice and another for assignment.
2.Students should solve a	ssignment on each topic.		
3.Use approximately 570r	mm x 380mm size Drawing Sheet for	sessional work	

Syllabus for: Workshop Practice

Nama	of the Course Manue	han Duastics (Fau Dialouse in Machanical / Floatwicel /		,
		_	For Diploma in Mechanical/ Electrical/ puter/ Chemical Engg. Groups/Mechan		/
			ware/Footwear/Leather Goods/Food	iicai	
-		•	Mine Survey/ Mining/ Metallurgical En	gg. &	
	ology/IT/ Agricultural	=	, · · · · · · · · · · · · · · · · · · ·	66. 4	
Course		,	Semester: Remaining two unit (except the	e unit compl	eted in
			1 st semester) should be completed in 2nd		
			Evaluation may be done by continuous ass	-	ocess
and by External Examiner in end semester.					
	n: : Seventeen weeks/	Semester	Maximum Marks: 100 (2 nd semester)		
Teachin	ng Scheme		Examination Scheme: Continuous Evaluat External practical exam-50 (at the end of		
Theory:	Nil hrs./week		Mid Semester Exam.: Nil		
Tutorial	: Nil hrs./week		Attendance & Teacher's Assessment:-50 N	/larks(2 nd)	
Practica	ıl: 3 hrs./week		End Semester Exam.: 50 Marks(2 nd)		
Credit: 2	2				
Aim: To	impart practical know	ledge in Work S	hop related with course of study.		
Objectiv	ve: Student will able to				
Sl. No.					
1.	Know basic Work Sho	p Processes.			
2.	Read and interpret jo	b drawings.			
3.	Identify, select, & use	of various mark	king, measuring, holding, striking & cutting t	ools & equip	ments.
4.	Operate, control diffe	erent machines 8	& equipments.		
5.	Inspect the job for sp	ecified dimensio	ns.		
6.	Produce jobs as per s	pecified dimensi	ions.		
7.	Adopt safety practic	es (tools, jobs&	personal) while working on various machine	es.	
8.	Acquaint with the ch	ronological oper	rational processes involving in the jobs.		
9.	Care & maintenance	of the tools & m	achines.		
Pre-Rec	uisite: Nil				
Sl. No.					
			/eeks) + 6 (2 Weeks) = 51 (17 Weeks)	Hrs./Unit	Mark
Unit: 1	l is compulsory(1 st sen	-	units (2 nd sem) from the rest as deemed		S
		fit for the br			
Unit: 1		Electrical Shop		6 periods	
			al Shop Talk safety & precautions taken in Electrical		
		Worksho			
		1.2 Electric s	shock, methods of shock treatment		
			d safety measure		
		•	as safety measure — I.E. Rule – 61 — types of Earthing		
			types of wire-gauge & strands,		
		application			
	1.6 Different tools used Electrical wiring installations —				

	1	A 12 (2		
		Applications		ſ
		General wiring accessories & their uses.		ſ
	1.8	Гуреs of wiring & their comparison.		ſ
			24	
	2.0 F	PRACTICES	periods	I
			perious	I
	2.1	Study of Single Phase service connection from		
		Pole to house (Equipments required : Service		
		Pole, Energy Meter, Service Fuse, Distribution		
		Board, Earth Wire) & Complete connection of		
	0.0	Consumer Installation.		
	2.2	To make Straight & 'T' Joint of 7/20 PVC wire.		
	2.3	Wiring practice in Casing / Conduit Wiring (PVC		
		Conduit) (one light, one fan ,one plug point & One		
		lamp controlled by Two- Way switches including		ſ
		connection of Single phase Energy Meter & Main		ſ
	2.4	Switch). Wiring of Calling-Bell (on T.W. batten/ PVC		ſ
	۷.4	conduit / PVC casing).		ſ
	2.5	Connection of Twin-Fluorescent Tube (AC/DC) .		ſ
	2.6	Practice of Soldering & De soldering		I
	0	Techniques).		ſ
	2.7	Identification of Basic Electronics components		ſ
		using Multimeter.		
		* N.B. ITEM 2.1 & 2.3 ARE COMPULSORY AND THE		ſ
		STUDENTS ARE TO UNDERGO ANY 3 OUT OF THE REST 5		ſ
		PRACTICES.		ſ
	1	FINACTICES.		
		-		İ
Unit: 2		-	6	
Unit: 2	Carnon		6 PERIODS	
Unit: 2	Carper	ntry	6 PERIODS	
Unit: 2	Carper		•	
Unit: 2		ntry GENERAL SHOP TALK	•	
Unit: 2		Itry GENERAL SHOP TALK Name and use of raw materials used in carpentry	•	
Unit: 2	1.1	Mame and use of raw materials used in carpentry shop: wood & alternative materials	•	
Unit: 2		Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools	•	
Unit: 2	1.1	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp	•	
Unit: 2	1.1	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking	•	
Unit: 2	1.1	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly	•	
Unit: 2	1.1	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking	•	
Unit: 2	1.1	Mame and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop	•	
Unit: 2	1.1	REVIEW AND TALK Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools,	•	
Unit: 2	1.1	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools, holding tools, measuring tools etc.	•	
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Unit: 2	1.1 1.2 1.3 1.4 1.5	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools, holding tools, measuring tools etc. Specification of tools used in carpentry shop. Different types of Timbers, their properties, uses & defects. Seasoning of wood.	•	
Unit: 2	1.1 1.2 1.3 1.4	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools, holding tools, measuring tools etc. Specification of tools used in carpentry shop. Different types of Timbers, their properties, uses & defects.	•	
Unit: 2	1.1 1.2 1.3 1.4 1.5	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools, holding tools, measuring tools etc. Specification of tools used in carpentry shop. Different types of Timbers, their properties, uses & defects. Seasoning of wood.	•	
Unit: 2	1.1 1.2 1.3 1.4 1.5 1.6 2.0	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools, holding tools, measuring tools etc. Specification of tools used in carpentry shop. Different types of Timbers, their properties, uses & defects. Seasoning of wood. Estimation.	•	
Unit: 2	1.1 1.2 1.3 1.4 1.5 1.6 2.0	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools, holding tools, measuring tools etc. Specification of tools used in carpentry shop. Different types of Timbers, their properties, uses & defects. Seasoning of wood. Estimation. PRACTICES ACTICES FOR BASIC CARPENTRY WORK	PERIODS	
Unit: 2	1.1 1.2 1.3 1.4 1.5 1.6 2.0	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools, holding tools, measuring tools etc. Specification of tools used in carpentry shop. Different types of Timbers, their properties, uses & defects. Seasoning of wood. Estimation. PRACTICES ACTICES FOR BASIC CARPENTRY WORK	PERIODS	
Unit: 2	1.1 1.2 1.3 1.4 1.5 1.6 2.0	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools, holding tools, measuring tools etc. Specification of tools used in carpentry shop. Different types of Timbers, their properties, uses & defects. Seasoning of wood. Estimation. PRACTICES ACTICES FOR BASIC CARPENTRY WORK (a) Sawing practice using different types of saws (b) Assembling jack plane — Planning practice	PERIODS	
Unit: 2	1.1 1.2 1.3 1.4 1.5 1.6 2.0	Name and use of raw materials used in carpentry shop: wood & alternative materials Names, uses, care and maintenance of hand tools such as different types of Saws, 'G'- Clamp Chisels, Mallets, Carpenter's vices, Marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools, holding tools, measuring tools etc. Specification of tools used in carpentry shop. Different types of Timbers, their properties, uses & defects. Seasoning of wood. Estimation. PRACTICES ACTICES FOR BASIC CARPENTRY WORK	PERIODS	

	chisels including sharpening of chisel (d) Making of different types of wooden pin & Fixing methods. (e) Marking, measuring and inspection of jobs. 2.2 PREPARATION OF JOINTS IN A SINGLE PIECE OF JOB (ANY ONE) (a) Half-lap joint ("I" Cross or "L" or 'T'). (b) Mortise & Tenon Joint (including drilling and fixing using wooden pins) — T-joint (c) Dovetail joint (Lap & Bridle Dovetail) 2.3 PRACTICE ON WOOD WORKING LATHE (a) Safety precaution on Wood working machines. (b) Study of wood working lathe; (c) Sharpening of lathe tools; (d) Setting of jobs and tools; (e) Different type of wood turning practice 2.4 * PRODUCTION OF UTILITY ARTICLES (GROUP WORK) (a) Making Handles of chisels / files /screw drivers etc. (b) Making Legs of cabinets: Straight, Tapered and Ornamental		
	2.5 Study on and practice of the following machines: (a) Surface Planer (b) Band Saw (c) Circular Saw * May be done in group work if possible		
Unit: 3	SMITHY/ FORGING SHOP	6 PERIODS	
	1. GENERAL SHOP TALK		
	1.1 Purpose of Smithy / Forging Shop		
	1.2 Different types of Hearths used in Smithy / Forging shop		
	1.3 Purpose specifications uses, care and maintenance of various tools and equipments used in hand forging by segregating as cutting tools, supporting tools, holding tools, measuring tools etc.		
	1.4 Types of fuel used and maximum temperature obtained		
	1.5 Types of raw materials used in Smithy / Forging shop1.6 Uses of Fire Bricks & Clays in Forging Work Shop.		

	 PRACTICES Practice of firing of hearth / Furnace, Cleaning of Clinkers and Temperature Control of Fire. Practice on different basic Smithy / Forging operations such as Cutting, Upsetting, Drawing down, Setting down, Necking, Bending, Fullering, Swaging, Punching and Drifting (A) Demonstration — Making cube, hexagonal cube, hexagonal bar from round bar (B) Job Preparation (Any one)	24 PERIODS
	Tempering, Normalizing Hardening etc.	
Unit: 4	WELDING SHOP	6 Periods
	 GENERAL SHOP TALK 1.1 Purpose of Welding, Brazing and Soldering. Purpose, specifications, uses, care and maintenance of various Welding machines, Cables, tools and equipments used for welding, 	
	brazing and soldering (soft and hard)	
	1.3 Purpose of fluxes, electrodes, filler rods	
	1.4 Safety equipments used in Welding Shop	
	1.5 Various method of Welding (Fusion and Resistance) and its use.1.6 Selection of Electrods	
	2.0 PRACTICES	24 PERIODS
	Study of Welding Transformers and Generators used in Arc-Welding	
	2.2 Demonstration of Gas-Cutting and Gas-Welding processes	
	2.3 Practice of Edge Preparation, Simple run, Tag Welding on arc-welding.	
	2.4 PRACTICE OF WELDING: (a) Lap welding, (b) Different methods of Butt Welding (c) T' Fillet & Groove Welding, (d) Edge & Corner Welding in	

	different position like Down hand Flat, Horizontal and Vertical (e) Stress relieving method. (A) Job Preparation (Any One) JOB - 1 JOINING of M.S. plates — Two jobs on Lap-Joint and Butt-Joint (single/double plates), thickness of plates varying from 6 mm to 12 mm with proper edge preparation JOB - 2 SPOT-WELDING on M.S. /G.I. Sheets JOB - 3 SOLDERING: use of soft / hard solders and brazing on dissimilar materials JOB - 4 Study of TIG / MIG welding sets (B) Testing Defects in welding and testing of welding joints by Dry Penetration method & by Mechanical Method.	
Unit: 5	BENCH WORK & FITTING SHOP 1. GENERAL SHOP TALK Purpose of Bench Work and Fitting Shop: (a) Study of different types of hand tools & their uses, care and maintenance of tools e.g. Files, Chisels, Hammers, Hack-saw with frames, Fitting Bench Vice, Different other Vices, Divider, Trysquare, Drill-taps, Dies, V-blocks, Bevel protector, Scribers, Surface plates, Types of Callipers Types of Drill bits etc. (b) Study of measuring instruments by direct and indirect methods: Micrometer – Vernier callipers – Bevel protectors – Steel Rule. (c) Dismantling & Assembling of Fitting Bench Vice. (d) Study of Drilling Machine.	6 PERIODS 24 PERIODS
	 2.0 BASIC FITTING SHOP PRACTICES* 2.1 Chipping and chiselling practice 2.2 Filling practice 2.3 Marking and measuring practice 2.4 Drilling and tapping practice 2.5 Making Stud Bolt by Die. 2.6 Making Male- Female Joint. * N.B. AT LEAST ONE JOB COVERING THE ABOVE MENTIONED ARE TO BE PREPARED INCLUDING PROCESSES. 	
Unit: 6	MACHINE SHOP	6PERIODS
	1. SHOP TALK ON MACHINE SHOP	

	 1.1 Safety Precautions. 1.2 Demonstration of drilling machine, Lathe machine, Shaping, Slotting machine. 1.3 Demonstration of drill bits, Single Point & Multi point Cutting tools 2. PRACTICE ON MACHINE SHOP 2.1 Use of Drill Machine and drilling practice 2.2 Preparation of one job in Lathe machine involving the operation like Plane Turning, Step Turning, Grooving, Chamfering, Knurling etc. 	24 PERIODS	
Unit :7	ELCTRONICS WORKSHOP	6 PERIODS	
	1. Shop theory		
	 1.1 Common Assembly tools. 1.2 Identification of Basic Components; both active & passive 1.3 Use of Multimeter (both Analog and digital). 1.4 Rules for soldering & de-soldering. 1.5 Rules of component mounting and harnessing. 1.6 Artwork Materials in PCB design, General artwork rules, taping guidelines. 2. PRACTICES 2.1 Identification of basic components: Passive-resistors, Capacitors, Inductors/Coils, Transformers, relays, switches, connectors; Active- Batteries/cells, diode, transistors (BJT, FET) SCR, diac, Triac, LED, LCD, Photo-diode, 	24 PERIODS	
	Photo-transistors. 2.2 Use of Multimeters to test components and measurement of circuits, Voltage, resistance etc. 2.3 Soldering and de-soldering practice 2.4 Component mounting practice 2.5 Wire harnessing practice 2.6 General artwork practice on graph sheets and taping practice on mylar sheet.		
Unit :8	COMPUTER WORKSHOP	6 PERIODS	
	1. SHOP THEORY	. 1.11000	
	1.1 Different types of Key Boards.1.2 Different types of Mouse.1.3 Different types of Scanners.		

		1.5 Different Read/ 1.7 Different Read/ 1.7 Different Pen Dr 1.8 Different 1.9 Different 1.10 Cards. 1.11 Cables Cables 1.12 1.13 1.14 1.15 2.1 Connect 2.2 Connect 2.2 Connect 2.3 Connect 2.4 Connect 2.5 Different 2.6 Printer 2.7 Jumpe 2.8 Attachi	Different types of Floppy Disk. Mother Board connection. Graphics Card connection. Net Work Interface card connect PRACTICES ction of Mouse in different ports. ction of Key Boards in different po ction of Printers. nt Switch settings of Printers.	rojectors, Interface as Data s, Power ion.	24 PERIODS	
Text Boo	oks:					
Name	of Authors	Title of the Book	Edition	Name	of the Publis	sher
S. K. Haz	ra Chaudhury	Work Shop Technolog	gy Volume I &II Latest	Media pr	omoters, Mu	ımbai
Raghuwa	nshi	Work Shop Technolog	gy Volume I &II Latest	Dhanpatl	h Rai &Sons	-
Gupta		Production Technolog	<u> </u>	Sayta Pra	ıkasani	
Bawa		Manufacturing Proces	sses	Tata McG	Graw-Hill	
Ali Hasa Khan	Ali Hasan & R. A. Manufacturing Processes Scitech Pub.Chenni					
Peferon	ce Books:					
	of Authors	Title of the Book	Edition	Name	of the Publis	sher
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Sl. No.	Question Pape	er setting tips				
A		1echanical Engineering				
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Syllabus of Development of Life Skill-1

Name of the Course: All Branches of Diploma in Engineering and Technology (Development of Life Skill-1) **Course Code:** Semester: Second **Duration:**: Seventeen weeks Maximum Marks: 50 **Teaching Scheme Examination Scheme** Theory: 1hrs./week Tutorial: Nil hrs./week Internal Teacher's Assessment :25 Practical: 3 hrs./week External Teacher's Assessment: 25 Credit: 3 Aim: SI. No. Conduct different session to improve students memory Power 1. Conduct different session to improve time management skills 2. 3. Developing the team work culture Personality development and problem solving ability 4. Objective: Sl. No. 1. Develop reading skills 2. Use techniques of acquisition of information from various sources Draw the notes from the text for better learning. 3. Apply the techniques of enhancing the memory power. 4. Develop assertive skills. 5. 6. Apply techniques of effective time management. Set the goal for personal development. 7. 8. Enhance creativity skills. Develop good habits to overcome stress. Face problems with confidence 10. 11. Apply problem solving skills for a given situation Survive self in today's competitive world 12. Pre-Requisite: Sl. No. 1. Basic Of Self Analysis methods. 2. Basic knowledge of stress and time management concepts. 3 Basic knowledge of presentation skills. 4. Desire to gain comparable knowledge and skills of various activities in various streams of engineering. Contents: Development of Life Skill **TOTAL PERIODS: 48** Hours Unit: 1 Importance of Development of Life Skill (DLS), Introduction to 03

subject, importance in present context, application

Unit: 2	Information Search					
	Information source – Primary, secondary, tertiary Print and non – print, documentary, Electronic Information center, Library,					
	exhibition, Government Department	ts. Internet Inform	nation search	06		
	- Process of searching, collection of data -questionnaire, taking					
	Interview, observation method. Information analysis and					
	processing.					
Unit: 3	Self Analysis					
	Understanding self—					
	Attitude, aptitude, assertiveness, sel	f esteem,		00		
	Confidence buildings.			09		
	SWOT Analysis - concept, how to ma	ake use of SWOT				
	Concept of motivation.					
Unit: 4	Self Development					
	Stress Management –Concept, cause	es, effects and rem	nedies to			
	Avoid / minimize stress.	,				
	Health Management – Importance, d	lietary guidelines	and			
	exercises.	aroun's gardennes	dira			
	Time management- Importance, Pro	ncess of time plan	ning Urgent			
	Vs importance, Factors leading to tin			20		
	Tips for effective time management.		to namate 1t,			
	EMOTION-CONCEPT, TYPES, CONTROLLING		LICENCE			
			LIGENCE.			
		CREATIVITY-CONCEPT, FACTORS ENHANCING CREATIVITY. THINKING – ANALYTICAL & LOGICAL THINKING, HIGHER ORDER THINKING				
	GOAL SETTING - CONCEPT, SETTING SMAR					
Unit: 5	Study habits					
	Ways to enhance memory and conce	entration.				
	Developing reading skill.			10		
	Organisation of knowledge,					
	Model and methods of learning.					
	8		Total	48		
Text Books:			_			
Name of	Title of the Book	Edition	Name of the F	ublisher		
Authors						
Personality						
Development						
& Soft Skills	B. K. Mitra Oxford University					
E.H. Mc Grath	Basic Managerial Skills for All Prentice Hall of					
, S.J.	Pvt Ltd					
Allen Pease						
лиси геазе	Body Language		Pvt. Ltd.	10113		
Lowe and Phil	Creativity and problem solving			DItd		
Adair, J	Creativity and problem solving Kogan Page (I) Decision making & Problem Solving Orient Longma					
Bishop, Sue	Develop Your Assertiveness		Kogan Page Inc			
Marion E	Make Every Minute Count		Kogan page Inc			
Mai ion E	Plane Byery Plinate Count		Nogan page Inc	11 a		

Haynes					
Pearson	Organizational Behavior Tata McGraw Hil				
Education					
Asia					
Michael	Presentation Skills		ISTE New Delhi		
Hatton					
(Canada –					
India Project)					
	Stress Management Through Yoga a	nd Meditation	Sterling Publisher Pt Ltd.		
Richard Hale,	Target setting and Goal Achievemen	it	Kogan page India		
Peter Whilom					
Chakravarty,	Time management		Rupa and Company		
Ajanta					
Marshall	Adams Time management		Viva Books		
Cooks	Traumo Timo management		VIVA DOOKS		
Internet Assistan	l ice:				
1.	http://www.mindtools.com				
1.	neep.// www.minacools.com				
2.	http://www.stress.org				
2.					
3.	http://www.ethics.com				
0.					
4.	http://www.coopcomm.org/workb	ook.htm			
	ST //				
5.	http://www.mapfornonprofits.org/				
6.	http://www.learningmeditition.com	n			
7.	http://bbc.co.uk/learning/courses/	,			
8.	http://eqi.org/				
9.	http://www.abacon.com/commstu	dies/interpersona	al/indisclosure.html		
10.	http://www.mapnp.org/library/eth	nics/ethxgde.htm			
10.		, 0			
11.	http://www.mapnp.org/library/grp	cnfl/grp cnfl.ht	m		
	1 1 6, 3,61	- 701-			
12.	11)http://members.aol.com/nonve	rbal2/diction1.ht	m		
	,	,			
13.	http://www.thomasarmstron.com/	multiple intellige	nces.htm		
	,	1 - 0			
14.	http://snow.utoronto.ca/Learn2/m	odules.html			
	neepi, j one mater entereal Bearing modules.item				
15.	http://www.quickmba.com/strategy/swot/				
Reference Books					
Name of	Title of the Book	Edition	Name of the Publisher		
Authors	J. the book		Tame of the Fubilities		
Darlene	Life Skills Activities for	5th	Kindle Edition		
24110110			aic Edition		

Mannix		Secondary Students with Special				
	Needs					
Autism		1001 Great Ideas for Teaching	2 nd	Kindle Edition		
Asperge	er's,	and Raising Children with Autism				
		or Asperger's,				
How to				Kindle Edition		
Become Smarter						
		of Laboratory Experiments :		I		
1.		et Guest Lectures.				
2.		et industrial visit				
3.		et Seminar/Group Discussions.				
	L	of Assignments/Tutorial:				
S. No		or Assignments/Tutorial: orm Work Will Consist Of Following A	\ccignments			
3. NU		y search:-	assignments.			
		our Institute's Library and enlist the	hooks avails	able on the tonic given by		
		eacher. Prepare a bibliography cons		1 0 1		
		publication and place of publication		of the addition, that of the		
		the magazines, periodicals and jour		ailable in your library		
		any one of them and write down its				
		ntation		Pro Lor		
	_	a seminar or a guest lecture, listen	it carefully a	nd note down the important		
		and prepare a report of the same.	, , , , , , , , , , , , , , , , , , ,	r		
		any one place like historical/office	/farms/deve	lopment sites etc. and		
		information through observation, p	•	-		
	people			G		
		e your individual time table for a w	eek –			
	_	t down your daily activities.				
	(b) De	cide priorities to be given according	to the urgen	cy and importance		
	of the	activities.				
		d out your time wasters and mentic				
	-	diary for your individual indicating		time, daily transactions,		
	collect	ion of good thoughts, important dat	a, etc			
		ut the causes of your stress that lead	ds tension or	frustration .Provide the		
	ways t					
		them or to reduce them.				
		go the demonstration on yoga and n	neditation an	d practice it. Write your		
		ews, feeling and experiences on it.				
		ROJECT on Task management. Forr				
		p. Decide any task to be completed i				
		a report considering various steps i				
		ARE THE SUGGESTED ASSIGNME				
		VEVER THE SUBJECT TEACHERS CA				
KELEV.	ANTTO	THE TOPIC, KEEPING IN MIND THE	ORIFCLIAE	S OF THIS SUBJECT.		