Kashi Institute of Technology, Varanasi

(An Autonomous Institute Approved by AICTE)



Evaluation Scheme & Syllabus

For

Diploma First Year Electrical Engineering

(Effective from Session: 2024-25)

Diploma First Year, Semester-I

				Evaluation Scheme							
S.N ·	Course Category	Course Code	Course Title	Туре	L I	Periods		s FA		Total	Credit
1.	HS	DHS101	COMMUNICATION SKILL – I	Т	2	0	0	70	30	100	2
2.	BS	DBS102	APPLIED MATHEMATICS-I	Т	3	1	0	70	30	100	4
3.	BS	DBS104	APPLIED CHEMISTRY	Т	2	1	0	70	30	100	3
4.	PC	DEEPC101	FUNDAMENTAL OF ELECTRICAL ENGINEERING	Т	3	0	0	70	30	100	3
5.	ES	DES121	ENGINEERING DRAWING-I	Р	0	0	8	70	30	100	2
6.	ES	DES122	WORKSHOP PRACTICE - I	Р	0	0	8	70	30	100	2
7.	HS	DHS123	COMMUNICATION SKILL – I LAB	Р	0	0	2	70	30	100	1
8.	BS	DBS125	APPLIED CHEMISTRY LAB	Р	0	0	2	70	30	100	1
9.	PC	DEEPC126	FUNDAMENTAL OF ELECTRICAL ENGINEERING LAB	Р	0	0	2	70	30	100	1
10.		DCCA111	CO-CURRICULAR ACTIVITIES		-	-	-	-	-	100	0.5
11.		DGP111	GENRAL PROFICIENCY		-	-	-	-	-	100	0.5
	Total					2	22	630	270	1100	20

Diploma First Year, Semester-II

Electrical Engineering

				Evaluation Scheme									
SN	Course	Course	Course Title	Туре	_	Period		Period		FA	SA	Total	Credit
	Category	Code			L	L T P	P						
1.	BS	DBS201	APPLIED MATHEMATICS – II	Т	3	1	0	70	30	100	4		
2.	BS	DBS202	APPLIED PHYSICS	Т	2	1	0	70	30	100	3		
3.	PC	DEEPC201	ANALOG ELECTRONICS	Т	3	0	0	70	30	100	3		
4.	ES	DES205	FUNDAMENTAL OF MECHINCAL AND CIVIL ENGINEERING	Т	3	0	0	70	30	100	3		
5.	ES	DES222	WORKSHOP PRACTICE – II	Р	0	0	8	70	30	100	2		
6.	BS	DBS223	APPLIED PHYSICS LAB	Р	0	0	2	70	30	100	1		
7.	PC	DEEPC227	ANALOG ELECTRONICS LAB	Р	0	0	2	70	30	100	1		
8.	ES	DES228	FUNDAMENTAL OF MECHINCAL AND CIVIL ENGINEERING LAB	Р	0	0	2	70	30	100	1		
9.	CS	DCS226	INTRODUCTION TO IT SYSTEM LAB	Р	0	0	2	70	30	100	1		
10.		DCCA211	CO-CURRICULAR ACTIVITIES		-	-	-	-	-	100	0.5		
11.		DGP211	GENRAL PROFICIENCY		-	-	-	-	-	100	0.5		
Total			-	11	2	16	630	270	1100	20			

FA: Formative Assessment, SA: Summative Assessment, L: Lecture, T- Tutorial, P: Practical

Abbreviation Used:

HS: Humanities, Social Science **ES:** Engineering Science **BS:** Basic Science

CS: Computer Science

PC: Programme course

DETAILED SYLLABUS DIPLOMA 1St Year

• Electrical Engineering

(Effective from Session: 2024-25)

(Common to all Diploma Courses)							
Department : C	CSE/CE/M	E/EE /ME (Production)	Program	nme : Polyt	tech	nic	
		Semester : I	Course (Category C	Code	: HS	
Course Code:		Course	Period /	Week		Credit	
Course Coue.		Course	L	Τ	Р	С	
DHS101	Communication Skills -I 3 0 0					3	
Prerequisite	After c	ompletion of the course students are	e able to ·	-		Bloom's Level	
	CO 1	Introduce, converse, show interest and resp	vond.			K1,K3	
~	CO 2	Improve decisions through practical exerci	ises, cases.			К3	
Course Outcome	CO 3	CO 3 Improve Reading skills.					
	CO 4	O 4 <i>Present, write effectively and give feedback.</i>					
	CO 5	Improve his communication related to indu	ustry based.			K2,K3	
UNIT - I BASICS OF COMMUNICATION FOR CAREER DEVELOPMENT							
Meaning of C Communication, Communication	Communica Types in Corporat	tion, Role and Scope of Common of Communication, Process of Con- te field.	unication, mmunicatio	Barriers on, Role	of of	CO1	
UNIT – II	APPLICA	ATION OF GRAMMAR				Contact Hours: 8	
Verb, Tense, Act	tive & Pass	ive voice, Direct & Indirect speech.				CO2	
UNIT – III	READIN	G SKILLS				Contact Hours: 8	
Unseen passage for comprehension (one word substitution, prefixes, suffixes, antonyms, synonyms etc. based upon the passage to be covered under this topic)							
UNIT – IV WRITING SKILLS					Contact Hours: 8		
Email writing, Letter/Report writing, CV/Resume creation, paragraph writing, notice writing.							

UNIT V INTERVIEW SKILLS & SELF ANALYSIS								
Giving self Introduction, Telephonic Interviews, Etiquettes to follow during an interview session, Swat analysis.								
Lecture Hour 32 TUTORIAL HOURS 0								
Reference Book 1. How to Win Fr 2. Advance Engli. 3. Business Comm 4. Word Power M 5. 30 days to Bett 6. Learn English	ts: iends and Influence People by E sh Grammar by D.S. Paul nunication by M. Raman, Oxford lade by Easy by Norman Lewis er English by Norman Lewis Through Hindi.	Dale Carnegie Simon and Schuster, 1936. I University Press.						

		(Common to all Diploma Co	urses)				
Semester : I Course Category Code : H							
				Period/W	eriod/Week		
Course Code	Course L T P					С	
DHS123	Communication Skill – I Lab 0 0 2					1	
Prerequisite	At the end of this course, the students will be able to:						
	CO1	Able to speak correctly in a gramma	tical form				
	CO2	Improvement of Listening ability					
Course Outcome	erent purp	poses and					
	CO4	Reproduce and match words and sentences in a paragraph					
	CO5	Understand the importance of effective communication					
		List of practical					
	10 11						
I. Listening an	d Speaking	Exercises				CO1	
2. Self and pee	r introduction	on					
3. Newspaper l	Reading					CO2	
4. Just a minute	e session - I	Extempore					
5. Greeting and	l starting a	conversation				CO3	
6. Discuss about likes and dislikes							
7. Group Discussion						CO4	
8. Mock Interviews Practice							
9. Short story telling (Moral and Brief Summary)						C05	
10.Enrichment of English Vocabulary							

(Common to all Diploma Courses)								
		Semester : I	Co	ourse Cate	gory	Code : BS		
Course		Period / V		od / Week		Credit		
Code		Course	L	T	Р	С		
DBS102		Applied Mathematics I	3	1	0	4		
Prerequisite	At the end	At the end of this course, the students will be able to:						
	CO1	Understand the concept of Arithmetic mean and linear equation.	mean and	l Geometri	С	K ₂		
	CO2	Apply dot & cross product of vector, engineering problems and Use comp engineering problems.	s to find t blex numb	he solution ers in vari	ı of ous	КЗ,		
Course Outcome	CO3	Understand the concept of Relation b of a triangle	gles	К2				
	CO4	Apply differential calculus and highe engineering problems.		К3				
	CO5	Find velocity, acceleration, errors and engineering problems with application		K3,K4				
UNIT – I Algebra-I						Contact Hours : 12		
Arithmetic Me	an: nth tern	n, sum, Mean Geometric Mean: nth tern	n, sum, M	ean				
Determinants: equations and s	Elementary solution, Cr	properties of determinants of order 2 camer`s Rule	and 3, sy	stem of lir	near	CO1		
UNIT – II		Algebra-II				Contact Hours : 12		
Vector Algebr Numbers: Rep solving algebra	CO2							
UNIT – III Trigonometry						Contact Hours : 08		
Relation betwee relationship bet	Relation between sides and angles of a triangle: Statement of various formula showing relationship between sides and angles of a triangle. Inverse Circular Functions							

UNIT – IV	UNIT – IV Differential Calculus-I							
Functions, lim of finding der	nits, continuity, elementary metho ivatives, functions of a function, I	ds of finding limit (right and left) Method ogarithmic Differentiation	CO4					
UNIT – V	UNIT – V Differential Calculus-II							
Higher order and Inverse ci	CO5							
I	Lecture Hours : 40	Tutorials Hours :15	Total : 55					
Reference Bo	oks:							
1. Elem 2. Eng 3. Appl	 Elementary Engineering Mathematics by BS Grewal, Khanna Publishers, New Delhi Engineering Mathematics, Vol I & II by SS Sastry, Prentice Hall of India Pvt. Ltd., Applied Mathematics-I by Chauhan and Chauhan, Krishna Publications, Meerut. 							
Text Book	Text Book							
1. App	lied Mathematics-I (A) by Kailash Si	nha and Varun Kumar; Aarti Publication, Meer	ut.					

		Semester : I	Co	ourse Cate	egory	Code : BS	
		0	Peri	od / Week	<u>z</u>	Credit	
Course Code		Course	L	T	P	С	
DBS104		Applied Chemistry 2 1 0					
Prerequisite	At the en	At the end of this course, the students will be able to:					
	CO1	Describe the three subatomic particles differences between protons, neutrons, characteristics of elements in the Per between polar and non polar covalent	s in an ato and electr riodic tabl	m. Explain ons. Recap e. Differen	n the 5 the ntiate	K1,K2	
	CO2	Developing the basic idea about lubri understand the different sources of water	icant and a r.	also help i	us to	K2,K3,K5	
Course Outcome	CO3	Student will be able to define water. Ex human and plants. Discuss and explain w	r for	K ₂			
	CO4	Identify the primary oxidation and corrosion. Differentiate between genera corrosion.	for lized	K2,K4			
	CO5	Understand how the thermodynamic of a direction and kinetics define the rate Provides important information regardin transition temperature &Crystallization	e the ceed. Glass	K1,K2,K6			
UNIT – I	At	comic structure, Periodic Table and C	Chemical I	Bonding		Contact Hours : 12	
 Fundamer Bohr's mo Atomic nu Definition Aufbau's atomic numb Chemical 	rith	CO1					
UNIT – II Fuels and Lubricants						Contact Hours : 12	
 2.1 .Definition & Classification of fuels, characteristics of good fuel. 2.2 Calorific value-higher calorific value, lower calorific value, determination of calorific value of solid or liquid fuel using Bomb calorimeter and numerical examples. Coal - types of coal and proximate analysis of coal. 						CO2	

Gaseous fuels – chemical composition, and applications of natural gas (CNG)),
LPG, Lubricants: Definition properties and industrial applications	
UNIT – III Water	Contact Hours : 08
Hard water, types of hardness, causes of hardness, units of hardness – mg per lite (mgL ⁻¹) and part per million (ppm) and simple numerical, Disadvantages caused b the use of hard water in domestic and boiler feed water. Primming and foaming an caustic embrittlement in boilers. Removal of hardness - Permutit process.	r y CO 3 d
UNIT – IV Corrosion and its Control	Contact Hours : 08
 Definition of corrosion. Redox Reaction. Theories of a) Dry (chemical) corrosion- Pilling Bed worth rule b) Wet corrosion in acidic atmosphere by hydrogen evolution mechanism Corrosion control: a) Metal coatings – Zn (Sherardizing), Electroplating b) Organic coatings - use of paints, varnishes. 	CO 4
UNIT – V Organic compound, Polymers and Plastics periods	Contact Hours : 08
 Definition of polymer, monomer and degree of polymerization Brief introduction to addition and condensation polymers with suitable examples (PE, PVC, Teflon, Nylon -66 and Bakelite) Thermo plastics and thermo setting plastics. 	CO 5
Lecture Hours : 38 Tutorials Hours :10	Total : 48
 Reference Books: 1. Pradeep's New Course Chemistry for class XII (Vol I and II). 2. Modern's ABC of Chemistry Class - 12 (Part 1 & 2). 3. Concise Inorganic Chemistry. 4. Modern Approach to Chemical Calculations. 	1

Department: Electrical Engineering			Programme: Diploma					
		Seme	ester : I	Course Category Code : BS				
Course Code	<u> </u>	Course			Period / V	Week	Credit	
	·		Course	L	Т	Р	С	
DBS125		1	Applied Chemistry Lab	0	0	2	1	
Prerequisite		At the en	d of this course, the students will	be ab	le to:		<u> </u>	
		CO1	Total hardness of water can be en EDTA salt solution in presence of N	stimate H4Cl -	d by titrati - NH4OH	ng a sample	of water with	
Course Outc	ome	CO2	The alkalinity of water can be de Sulphuric acid of known values of p	etermin H, volu	ed by titra me and cor	ting the wate centration.	er sample with	
		CO3	Proximate analysis determines fixed carbon, volatile matter, moisture, and ash content, while ultimate analysis identifies the carbon, hydrogen, nitrogen, sulphur, and oxygen composition of solid fuels.					
		CO4	The permanent hardness of water can be removed by O' Hener's Method.					
		CO5	We can easily determined the flash and fire point of given lubricant oil by using Able's flash point apparatus					
			List of practical					
CO 1	Estim	ation of to	otal hardness of water using standa	rd ED'	ΓA solutio	n		
CO 2	Estim acid s	ation of to olution	otal alkalinity of given water sam	ple by	titrating it	against sta	ndard sulfuric	
CO 3	Proximate analysis of solid fuel)							
CO 4 Estimation of temporary hardness of water sample by O' Hener's Method								
CO 5	Deter appar	mination atus	of flash and fire point of given	lubric	cating oil	using Able	's flash point	

(For Diploma in Electrical Engineering)							
		Semester : I	Co	ourse Cate	egory	Code : PC	
Course		Course	Per	iod / Week		Credit	
Code			L	Т	Р	С	
DEEPC101	FUNI	FUNDAMENTAL OF ELECTRICAL ENGINEERING310					
Prerequisite	At the end	Bloom's Level					
	CO1 <i>Identify and able to take readings on various electrical equipments(voltmeter, ammeter, CRO, wattmeter, multi-meter)</i>						
Course	CO2	Determination of voltage-current relation specific physical conditions.	ıship in a I	DC circuit u	nder	K ₃ ,K ₆	
Outcome	CO3	Understand the concept of magnetic circu	uit.			K ₂	
	CO4	Test a lead - acid storage battery	K_4				
	CO5	CO5 <i>Measure power and power factor in a single phase RLC. Circuit and calculation of active and reactive powers in the circuit.</i>					
UNIT – I Overview of DC Circuits						Contact Hours : 08	
Definition of b and its limitati and parallel co Application of Star – Delta co	ons; Factor mbinations Kirchhoff nnections a	such as current, EMF, Potential Different rs affecting resistors and capacitors; sin of resistors with their wattage considera 's current law and Kirchhoff's voltage and their conversion.	rence (PD nple prob ations. e law to s); Ohm's l lems on se	Law eries uits.	CO1	
UNIT – II		DC Circuit Theorems				Contact Hours : 08	
Concept of voltage source, symbol and graphical representation characteristics of ideal and practical sources. Concept of current sources, symbol, characteristics and graphical representation of ideal and practical current sources. Inter Conversion of Voltage-Source and Current Source. Network Theorems- Superposition principle, Thevenin's theorem, Norton's theorem, application of network theorems in solving D.C. circuit problems.						CO2	

UNIT – III	Electro N	lagnetic Induction	Contact Hours : 08
Concept of ele concept of n between electr Faraday's law self and mutua	flow of electric current, magnetic circuit, flux, reluctance, permeability, analogy principles of self and mutual induction, cal problems	CO3	
UNIT – IV		Batteries	Contact Hours : 08
Basic idea o applications of methods used battery, Series panels and the Introduction to	CO4		
UNIT – V	Contact Hours : 18		
Concept of al frequency, tin maximum value Phasor diagra derivation. Co Applied to a p Alternating vo Introduction to Power in pure Power factor, of power factor, of power factor Definition of o Introduction t phase system. Relations betw connections an	ternating quantities, Difference ne period, amplitude, instantane ue, form factor and peak factor. I ms. Equation of sinusoidal wave oncept of inductive and capacitive ure resistance, pure inductance and lage applied to resistance and ind o series and parallel resonance and resistance, inductance and capac active and reactive power and the r. conductance, susceptance, admitta o poly-phase a.c. systems, advant ween line and phase value of w nd their phasor diagram, power in	between ac and dc, Concepts of: cycle, sous value, average value, r.m.s. value, Representation of sinusoidal quantities by form for an alternating quantity and its e reactance. Effect of alternating voltage d pure capacitance. ductance in series. d its conditions. eitance, power in combined RLC circuits. ir significance, definition and significance nce, impedance and their units ntages of poly phase system over single voltages and currents for star and delta poly-phase circuits.	CO5
Ι	Lecture Hours : 40	Tutorials Hours :10	Total : 50

Reference Books:

- 1. Basic Electrical Engineering by PS Dhogal, Tata Mc Graw-Hill Education Pvt Ltd., New Delhi.
- 2. Experiments in Basic Electrical Engineering by SK Bhattacharya, KM Rastogi; New Age International (P) Ltd.; Publishers New Delhi.
- 3. Basic Electrical Engineering by Asfaque Husain, Jain Book Depot, New Delhi.

Text Book:

- 1. Electrical Technology by BL Theraja, S Chand and Co, New Delhi.
- 2. Basic Electrical Engineering by J.B. Gupta; SK Kataria and Sons, New Delhi.

		(For Diploma in Electrical Engineeri	ng)				
Department:	Electric	al Engineering	Prog	gramme:	Diploma		
		Semester : I	Cou	rse Cate	gory Code	: PC	
Course Code	Course		Period/Week			Credit	
					Р	С	
DEEPC126		Electrical Laboratory	-	-	2	1	
Prerequisite	At the	end of this course, the students will be able to:					
	CO1	Identify and able to take readings on various electric CRO, wattmeter, multi-meter)	al equi	pments(vo	oltmeter, am	meter,	
Course Outcome	CO2	Determination of voltage-current relationship in a D conditions.	C circu	uit under s	pecific phys	ical	
	CO3 Measure power and power factor in a single phase RLC. Circuit and calculation of active and reactive powers in the circuit.						
	CO4	. Test a lead - acid storage battery					
	CO5	Measure power and power factor in a single phase a active and reactive powers in the circuit.	RLC	C. Circuit	and calculat	tion of	
		LIST OF PRACTICALS					
1. Operati multi-n	on and neter an	use of measuring instruments viz voltmeter, am d other accessories.	meter.	, CRO, V	Vattmeter,	CO1	
2. Determ condition	ination ons and	of voltage-current relationship in a dc circuit to draw conclusions.	under	r specifi	e physical		
3. Measur	ement o	of resistance of an ammeter and a voltmeter.					
4. Verifica	ation of ation of	dc circuits: a. Thevenin's theorem, b. Norton's t	heoren	n, ns using	voltmeter	CO2	
and am	meter.	enange in resistance of a build in not and cold co	manno	ns, using	volumeter		
6. Verifica	ation of	Kirchhoff's Current and Voltage Laws in a dc ci	rcuit				
7. To find the ratio of inductance of a coil having air-core and iron-core respectively and to observe the effect of introduction of a magnetic core on coil inductance.					ely and to	CO3	
8. Chargin	8. Charging and testing of a lead - acid storage battery.					CO4	
9. Measurement of power and power factor in a single phase RLC. circuit and calculation of active and reactive powers in the circuit.						CO5	

(Common to all Diploma Courses)							
		Semester : I	Cou	irse Catego	ory (Code : ES	
Course Code		Course	Perio	od / Week		Credit	
Course Coue		Course	L	Т	Р	С	
DES121		Engineering Drawing – I	0	0	8	2	
Prerequisite	At the en	At the end of this course, the students will be able to:					
	CO1	CO1Study & identify the different types engineering drawing instruments and different grades of pencil used in drafting and drafting of free hand lettering.					
	CO2	Study & sketching of different types of dimenscaling.	nsioning me	ethods and		K ₂ ,K ₃	
Course Outcome	CO3	Study & sketching of orthographic and isom help of mini drafter.	etric projec	ction with th	e	K ₂ ,K ₃ ,K ₄ ,K ₅	
	CO4 Study & sketching of sectioning techniques used in engineering field and an over view of Common Symbols and Conventions used in civil & electrical engineering.					K ₂ ,K ₃	
	CO5 Introduction to AutoCAD and operational instructions of various commands in AutoCAD and making of at least 3sheets of various solid sections (cube, cuboids, cone, sphere etc.) using AutoCAD.					K ₃ ,K ₅ ,K ₆	
UNIT – I Introduction of Engineering Drawing						No. of sheets:03	
Introduction to drawing instruments, materials, layout and sizes of drawing sheets and drawing boards. Practice of vertical, horizontal and inclined lines, geometrical figures such as triangles, rectangles, circles, ellipses and curves, hexagonal, pentagon with the help of drawing instruments. Free hand lettering (Alphabet and numerals) upper case (Capital Letter), single stroke, vertical and inclined at 75 degree, series of 5mm of free hand lettering of height 25 mm in the ratio of 7:4					C01		
UNIT – II Dimensioning Technique & Scales						No. of sheets: 04	
Necessity of dimensioning, method and principles of dimensioning, dimensioning of overall sizes, circles, threaded holes, chamfered surfaces, angles, tapered surfaces, holes, Scales – their needs and importance, type of scales, definition of R.F. and length of scale, drawing of plain and diagonal scales.					CO2		
UNIT – III	NIT – III Orthographic & Isometric Projection					No. of sheets: 08	
Theory of orthographic projections, Projection of Points in different quadrant, Projection of Straight Line parallel, perpendicular & inclined to any one of the reference plane, Projection of Plane – Different lamina like rectangular, triangular and circle, parallel and perpendicular						CO3	

to the	to the plane, orthographic projection of different objects, fundamentals of isometric					
project						
prism.						
UNI	UNIT – IV Symbols used in engineering					
Civil E	Engineerii	ng sanitary fitting symbols, Electrical fitting symbols for domestic interior	CO4			
installa	tions.					
*UNIT – V Introduction to CAD software						
Basic introduction of CAD software (AutoCAD) and operational instructions of various commands in AutoCAD. At least two sheets on AutoCAD of cube, cone, pyramid, sphere and combination of above solids.						
*Auto Assessn	*Auto CAD drawing will be evaluated internally by Formative Assessment marks and not by Summative Assessment paper.					
		Total no of sheets making: 20				
Reference Books:						
1.	A Text B	ook of Engineering Drawing by Surjit Singh; Dhanpat Rai & Co., Delhi				
2.	2. Engineering Drawing by PS Gill; SK Kataria& Sons, New Delhi					
3.	3. Elementary Engineering Drawing in First Angle Projection by ND Bhatt; Charotar Publishing House Pvt. Ltd., Anand					
4.	Engineer	ring Drawing I & II by JS Layall; Eagle Parkashan, Jalandhar				
5. Engineering Drawing I by DK Goel, GBD Publication.						

(Common to all Diploma Courses)								
		Semester : I	Co	ourse Cate	gory Cod	le : ES		
Course Code	Course		Pe	Credit				
Course Coue		Course	L	T	Р	С		
DES122		Workshop Practice – I Lab	0	0	8	2		
Prerequisite	At the er	At the end of this course, the students will be able to:						
	CO1	Identify tools and equipment used and the	eir respecti	ve functions.		K ₁ ,K ₂ ,K ₄		
	CO2	Identify different types of materials and the Use and take measurements with the tools/equipment.	heir basic p he help o	properties. Of basic m	easuring	K2,K5		
Course Outcome	CO3	Select proper tools for a particular operation.Select materials, tools, and sequence of operations to make a job as per given specification/drawing.						
	CO4	Prepare simple jobs independently and inspect the same. Follow safety procedures and precautionary measures.						
	CO5	CO5 Use safety equipment and Personal Protection Equipment.						
UNIT – I CARPENTRY SHOP						Contact Hours:		
1.1 General Sho	p Talk							
1.1.1 Name and	use of rav	v materials used in carpentry shop : woo	od & alter	native mate	rials			
1.1.2 Names, uses, care and maintenance of hand tools such as different types of Saws, C-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.								
1.1.3 Specification of tools used in carpentry shop.						CO1		
1.1.4 Different types of Timbers, their properties, uses & defects.								
1.1.5 Seasoning of wood.								
1.2. Practice								
1.2.1 Practices f	for Basic C	Carpentry Work						
1.2.2 Sawing pr	1.2.2 Sawing practice using different types of saws							

1.2.3 Assembling jack plane — Planning practice including sharpening of jack plane cutter				
1.2.4 Chiselling practice using different types of chisels including sharpening of chisel				
1.2.5 Making of different types of wooden pin and fixing methods. Marking measuring and inspection of jobs.				
1.3 Job Practic	be			
Job 1 Marking	, sawing, planning and chiselling and their practice			
Job II Half La	p Joint (cross, L or T – any one)			
Job III Mortise	e and Tenon joint (T-Joint)			
Job IV Dove t	ail Joint (Lap or Bridle Joint)			
UNIT – II	PAINTING AND POLISHING SHOP	Contact Hours:		
2.1. Introducti other method	on of paints, varnishes, Reason for surface preparation, Advantages of Painting, of surface coating ie. Electroplating etc.			
2.2. Job Practi	ce			
Job 1: To pressame side. To	pare a wooden surface for painting apply primer on one side and to paint the prepare french polish for wooden surface and polish the other side.			
Job II: To prep	pare metal surface for painting, apply primer and paint the same.			
Job III: To pre spray painting	pare a metal surface for spray painting, first spray primer and paint the same by gun and compressor system.	CO2		
The sequence	of polishing will be as follows:			
i) Abrasive cu	tting by leather wheel			
ii) Polishing w	with hard cotton wheel and with polishing material			
iii) Buffing with cotton wheel or buff wheel.				
UNIT – III	ELECTRICAL SHOP	Contact Hours:		
3.1 Study, de ratings and sp items, tools an	monstration and identification of common electrical materials with standard becifications such as wires, cables, switches, fuses, cleats, clamps and allied d accessories.			
3.2 Study of electrical safety measures and protective devices.				
Job I Identification of phase, Neutral and Earth wires for connection to domestic electrical appliances and their connections to three pin plugs.				
Job II Carrying out house wiring circuits using fuse, switches, sockets, ceiling rose etc. in				

batten or P.V.	C. casing-caping.			
3.3 Study of common electrical appliances such as auto electric iron, electric kettle,				
ceiling/table fan, desert cooler etc.				
3.4 Introductio	n to the construction of lead acid battery and its working.			
Job III Installa	tion of battery and connecting two or three batteries in series and parallel.			
3.5 Introductio	on to battery charger and its functioning.			
Job IV Chargin	ng a battery and testing with hydrometer and cell tester			
UNIT – IV	SMITHY SHOP	Contact Hours:		
4.1. General S	hop Talk			
4.1.1 Purpose	of Smithy shop			
4.1.2 Different	types of Hearths used in Smithy shop			
4.1.3 Purpose, used in hand measuring tool	specifications, uses, care and maintenance of various tools and equipments forging by segregating as cutting tools, supporting tools, holding tools, ls etc.			
4.1.4 Types of	fuel used and maximum temperature obtained	CO4		
4.1.5 Types of	raw materials used in Smithy shop	04		
4.1.6 Uses of I	Fire Bricks & Clays in Forging workshop.			
4.2 Practice				
4.2.1 Practice Fire.	of firing of hearth/Furnace, Cleaning of Clinkers and Temperature Control of			
4.2.2 Practice on different basic Smithy/Forging operations such as Cutting, Upsetting, Drawing down, Setting down, Necking, Bending, Fullering, Swaging, Punching and Drifting				
UNIT – V	PLUMBING SHOP	Contact Hours:		
5.1. Use of per shop.	sonal protective equipments, safety precautions while working and cleaning of			
5.2. Introduction and demonstration of tools, equipment and machines used in plumbing shop.				
5.3. Introduction of various pipes and pipe fittings of elbow, nipple, socket, union etc.				
5.4. Job Praction	ce			
Job 1 : Prepara	tion of job using elbow, bend and nipple			

Job II: Preparation of job using Union, Tap, Plug and Socket.

Job III: Threading practice on pipe with die

Reference Books:

- 1. Workshop Technology Vol. I, II, III by Manchanda; India Publishing House, Jalandhar.
- 2. Workshop Training Manual Vol. I, II by S.S. Ubhi; Katson Publishers, Ludhiana.
- 3. Manual on Workshop Practice by K Venkata Reddy; MacMillan India Ltd., New Delhi
- 4. Basic Workshop Practice Manual by T Jeyapoovan; Vikas Publishing House (P) Ltd., New Delhi
- 5. Workshop Technology by B.S. Raghuwanshi; Dhanpat Rai and Co., New Delhi
- 6. Workshop Technology by HS Bawa; Tata McGraw Hill Publishers, New Delhi.

(Common to all Diploma Courses)								
	S	emester : II		Course C	Category Code : DI	3S201		
Course		Course	Period / Week			Credit		
Code		Course	L	Т	Р	С		
DBS201	APPLI	ED MATHEMATICS-II	3	1	0	4		
Prerequisite	requisite At the end of this course, the students will be able to:							
	CO1	Calculate simple integration by method	hods of in	itegration.		K3,K4		
Course Outcome	CO2	Evaluate the area under curves, surj	face by u	sing definit	te integrals.	K2,K3		
	CO3	Solve the engineering problems with	numeric	al method	5.	К3		
	CO4	Explain the function of the system Motherboard and Input-output device	Explain the function of the system components including Processor, Motherboard and Input-output devices.					
	CO5	Understand the geometric shape. problems by co-ordinate geometry.	K2,K3					
UNIT – I	Integral Calculus - I							
Methods of Inc	lefinite Ir	ntegration :						
Integration by	substituti	on.						
Integration by	rational f	unctions.				CO1		
Integration by	partial fu	nction.						
Integration by	parts.							
UNIT –	П	Integral	Calculu	s - II		Contact Hours : 12		
Meaning and p	roperties	of definite integrals, Evaluation of	definite	integrals				
Simposns 1/3rd and Simposns3/8th rule and Trapezoidal Rule : their application in simple cases.						CO2		
UNIT –	UNIT – III Numerical solutions				Contact Hours : 08			
Numerical solutions of algebraic equations; Bisections method, Regula-Falsi method, Newton-Raphson's method (without proof), Numerical solutions of simultaneous equations; Gauss elimination method (without proof).					CO3			

UNIT – IV	Co-ordinate Geometr	Contact Hours : 08			
Equation of circle in standard form. Centre - Radius form, Diameter form, Two intercept form.					
UNIT – V	V Co-ordinate Geometry (3 Dimension)				
Straight lines and planes in space. Distance between two points in space, direction cosine and direction ratios, Finding equation of a straight line (without proof)					
Lecture Hours : 39 Tutorials Hours :13					

Reference Books:

- 1. Applied Mathematics-II by Ajay Kumar, Jai Prakash Nath Publication Merrut.
- 2. Applied Mathematics-II by H.R. Luthera, Bharat Bharati Publication Merrut.
- 3. Applied Mathematics-II by Kailash Sinha , BBP Publication, Merrut.

		(Common to all Diplom	a Courses	5)				
	Sei	mester : II		Course (Category Code :	BS		
Course Code				Week	Credit			
Course Coue		Course	L	Т	Р	С		
DBS202		Applied Physics	2	1	0	3		
Prerequisite	At the end	At the end of this course, the students will be able to:						
	CO1	Understanding the concept of med units	asurement o	of physical	quantity and	K ₂		
		State and explain Newton's first la	w of motio	n,				
	CO2	Identify the give example of (types	of) forces,			$K_1, K_4, K_{2,}$		
		Compare and contrast speed, velo	city and ac	celeration.				
Course		Understand the concept of work and how to calculate the work done by force.						
Outcome	CO3	Understand the concept of the net work done on an object and how that relates to a change in speed of the object.						
		Understand the concept of power.						
	CO4	In this unit on matter, students learn to differentiate physical and chemical changes in matter. They also learn that matter is made up of small particles called atoms and molecules.						
	CO5	Ability to understand the basic concepts of thermodynamics such as temperature, pressure, system, properties, process, state, cycle and equilibrium.						
UNIT – I	Unit and Dimensions							
 1.1 Need of Measurement in engineering and science, unit of a physical quantities - fundamental and derived units, systems of units (FPS, CGS and SI units) 1.2 Dimensions and dimensional formulae of physical quantities. 1.3 Principle of homogeneity of dimensions 								
1.4 Limitation of	1.4 Limitation of dimensional analysis							
1.5 Accuracy and precision of instruments, rules for representing significant figures in calculation.								

UNIT – II	Force and Motion	Contact Hours : 09			
2.1 Scalar and vector	or quantities – examples, representation of vector, types of vectors				
2.2 Addition and S Scalar and Vector P	ubtraction of Vectors, Triangle and Parallelogram law (Statement only), roduct.				
2.3 Resolution of Vectors.					
2.4 Force, Momentum, Statement and Derivation of Conservation of linear momentum,					
its applications such	as recoil of gun.				
2.5 Circular motion	(Uniform and Non-uniform), definition of angular displacement,	CO2			
angular velocity, an	gular acceleration, frequency, time period.				
2.6 Relation betwee	n linear and angular velocity, linear acceleration and angular				
acceleration (related	l numerical)				
2.7 Central force, E	xpression and Applications of Centripetal and centrifugal forces.				
UNIT – III	Work, Power and Energy	Contact Hours : 11			
3.1 Work: and its ur	its, examples of zero work, positive work and negative work,				
Conservative and no	on-conservative force.				
3.2 Friction: modern	n concept, types, laws of limiting friction, Coefficient of friction				
3.3 Work done in m	oving an object on horizontal and inclined plane for rough and plane				
surfaces with its app	olications				
3.4 Energy and its u	nits: Kinetic energy and potential energy with examples and their	CO3			
derivation, work energy theorem.					
3.6 Power and its units, calculation of power in numerical problems.					

UNIT – IV	I	Properties of Matter	Contact Hours : 09	
4.1 Elasticity: defin	ition of stress and strain, diff	erent types of modulii of elasticity,		
Hooke's law, signif	icance of stress strain curve.			
4.2 Pressure: definit	ion, its units, atmospheric pr	essure, gauge pressure, absolute Pressure.		
4.3 Surface tension: concept, its units, angle of contact.				
4.4 Viscosity and coefficient of viscosity: Terminal velocity, Stokes's law and effect of temperature on viscosity, application in hydraulic systems.				
4.5 Concept of fluid motion, stream line and turbulent flow, Equation of continuity, Bernoulli's Theorem and their applications.				
UNIT – V Heat and Thermodynamic			Contact Hours : 09	
5.1 Difference betw	een heat and temperature.			
5.2 Modes of transfe	er of heat (Conduction, conve	ection and radiation with examples).		
5.3 Different scales	of temperature and their rela	tionship.		
5.4 Isothermal and A	Adibatic process.		CO5	
5.5 Zero th, First an	nd second law of thermodyna	mics, Heat engine (concept Only), Carnot		
cycle.				
Lecture Hours : 37 Tutorials Hours :10				
Reference Books:				
 Text Book Concepts in Comprehent Engineerin 	of Physics for Class XI (Part-I, 1 Physics by HC Verma, Vol. I c 1 sive Practical Physics, Vol, I & 9 Physics by PV Naik Pearson	Part-II); N.C.E.R.T., Delhi & II, Bharti Bhawan Ltd. New Delhi - II, JN Jaiswal, Laxmi Publications (P) Ltd., New Del Education Pyt_Ltd_New Delhi	hi	

Engineering Physics by PV Naik, Pearson Education Pvt. Ltd, New Delhi
 Engineering Physics by DK Bhhatacharya & Poonam Tandan; Oxford University Press, New Delhi

Department: Electrical Engineering		Program	Programme: Diploma						
	Semes	ster : II	Course	Course Category Code : ES					
		C.		Period/Week Cred					
Course Code		L	Т	Р	С				
DBS223	Applied Physics Lab			0	2	1			
Prerequisite	Prerequisite At the end of this course, the students will be able to:								
	CO1	Understand the concept of rota applications	tional motior	ı of a rigid l	body and it	S			
	CO2	Describe conservation of energ	y and its app	lications					
Course Outcome	CO3	<i>Express physical work in term of heat and temperature; Measure temperature in various processes on different scales (Celsius, Kelvin, Fahrenheit etc.)</i>							
	CO4	Distinguish between conduction, convection and radiation, identify the different methods for reducing heat losses							
	CO5	Understand the laws of thermodynamics, Carnot cycle and their applications.							
		List of practical	l						
1. To find ra both vern	adius of wire and it ier calipers and scr	s volume and the maximum perrew gauge.	nissible erro	or in these	quantities	by using			
2. To find the	ne value of accelera	tion due to gravity on the surface	e of earth by	using a si	mple pend	dulum.			
3. To verify	parallelogram law	of forces							
4. To find th	ne Moment of Inert	ia of a flywheel about its axis of	rotation						
5. To determ	nine the Radius of o	curvature of (i) convex mirror, (ii	i) concave n	nirror by S	pheromet	er			
6. To determ	nine the atmospheri	c pressure at a place using Fortir	n's Baromet	er					

(For Diploma in Electrical Engineering)							
	Se	emester : II	Cours	e Category	v Co	de : PC	
Course Code		Course		Period / Week			
Course Coue		course	L	Т	Р	С	
DEEPC201	1	ANALOG ELECTRONICS 3 0 0				3	
Prerequisite	At the end o	At the end of this course, the students will be able to:					
	CO1	Use P.N. junction as rectifier.				K ₃ ,K ₅	
	CO2	Use Zener diode as voltage stabilizer.				K ₃ ,K ₅	
Course	CO3	<i>Use bi-polar transistors and its application switch.</i>	on as an am	plifier and a	as a	K ₃ ,K ₅	
Outcome	CO4	CO4 Analyze amplifier and enhance the gain of amplifier and Use unipolar transistors as amplifier					
	CO5	Identify and testing of various active and passive components such as resistor, inductor, capacitor, diode and transistor					
UNIT – I Semiconductor Diodes							
 PN Junction, mechanism of current flow in PN junction, drift and diffusion currents, depletion layer, potential barrier, effect of forward and reverse biasing in a PN junction. Concept of junction capacitance in forward and reverse biased conditions. Breakdown mechanism. Ideal diode, Semiconductor diode characteristics, static and dynamic resistance Use of diode as half wave and full wave rectifiers (centre tapped and bridge type), relation between DC output and AC input voltage, efficiency of rectifier. Various types of diodes such as zener diode, varactor diode, schottky diode, light emitting diode, tunnel diode, photo diode; their working characteristics and applications. Zener diode and its characteristics. Use of zener diode for voltage stabilization 							
UNIT – II	Bi-polar Transistors					Contact Hours : 12	
Concept of junc current flow. Tra collector (CC), c configurations. T operating point c calculate operatin	tion transistor nsistor confign current relation Fransistor bia of a transistor ng point in diff	r, PNP and NPN transistors, their symurations: common base (CB), common en n and their input/output characteristics; sing, its need, operating point, effect and need of stabilization of operating p ferent biasing circuits.	bols and mitter (CE) compariso of tempe point.simpl	mechanism) and comn n of the th rature on e problems	of non ree the s to	CO2	

UNIT – III	Single-Stage Transistor Amplifiers				
Single stage transistor amplifier circuit in CE configuration, function of each component. And Working of single stage transistor amplifier, physical and graphical explanation, phase reversal. Concept of DC and AC load line. Voltage gain of single stage transistor amplifier using characteristics of the device. Concept of input and output impedance. AC equivalent circuit of single stage transistor amplifiers. Frequency response of a single stage transistor amplifier					
UNIT – IV Multi-Stage Transistor Amplifiers					
Need of multi-stage transistor amplifiers – different types of couplings, their purpose and applications. Knowledge of various terms such as voltage gain, current gain, power gain, frequency response, decibel gain and band width. C coupled two-stage amplifiers, circuit details, working, frequency response, applications. Loading effect in multistage amplifiers. Transformer coupled amplifiers, its frequency response.					
UNIT – V Field Effect Transistor (FET)					
UNIT – V	Field Effect	Transistor (FET)	Hours : 08		
UNIT – V Construction, opd JFET. JFET as ar MOSFET. Comp	Field Effect eration, characteristics and applicati n amplifier. Types, construction, oper arison between BJT, JFET and MOS	Transistor (FET) ons of a N channel JFET and P channel ration, characteristics and applications of a FET	Hours : 08 CO5		
UNIT – V Construction, ope JFET. JFET as at MOSFET. Comp	Field Effect eration, characteristics and applicati n amplifier. Types, construction, oper arison between BJT, JFET and MOS Lecture Hours : 54	Transistor (FET) ons of a N channel JFET and P channel ation, characteristics and applications of a FET Tutorials Hours :0	Hours : 08 CO5 Total : 54		

		(For Diploma in Electrical Engineering	g)				
Department: F	Electrical Eng	ineering	Prog	gramme	Diploma		
		Semester : II	Cou	rse Cate	gory Code	: PC	
Course Code	Course		Period/Week			Credit	
			L	Т	Р	С	
DEEPC227	Analog Electronics Laboratory			-	2	1	
Prerequisite	At the end of this course, the students will be able to:						
	CO1	Use P.N. junction as rectifier.					
	CO2	Use Zener diode as voltage stabilizer.					
Course Outcome	CO3	Use bi-polar transistors and its application as an	Use bi-polar transistors and its application as an amplifier and as a switch.				
	CO4	Analyse amplifier and enhance the gain of amplifier and Use unipolar transistors as amplifier					
	CO5	Identify and testing of various active and passive capacitor, diode and transistor	compo	onents suc	h as resistor	r, inductor,	
	1	List of practical					
1. To plot resistance	V-I character	ristics of a Semiconductor diode and to calcula	ate its	static and	d dynamic	CO1	
 (a)To plot V-I characteristics of a zener diode and finding its reverse breakdown voltage. (b) Fabrication of a zener diode voltage stabilizer circuit using PCB. Observation of input and output wave shapes of a half-wave rectifier and verification of relationship between dc output and ac input voltage. 						CO2	
4. Plotting input and output characteristics of a transistor in CE configuration.						CO3	
5. Plotting	input and out	put characteristics of a transistor in CB configu	iration	•		CO4	
6. (a) Iden diode, tr of resist	tification and ansistor and ances using n	I testing of electronic components such as res different types of switches used in Electronic nultimeter and their comparison with colour coo	istor, i circuit le valu	inductor, s (b) Me ies	capacitor, easurement	CO5	

		(For Diploma in Electrical E	ngineering	g)				
	Se	emester : II	C	ourse Categ	gory Code	: ES		
Course Code		Carrier	I	Period / We	ek	Credit		
Course Code		Course	L	T	Р	С		
DES205	Fund	Fundamental of Mechanical & Civil Engineering200						
Prerequisite	At the en	At the end of this course, the students will be able to:						
	CO1	Identify different construction materie	als and chec	k their qualit	у.	K ₂ ,K ₃ ,K ₄		
	CO2	Determine the bearing capacity of so for heavy installations and machineri	oils and sel es.	ect suitable f	Coundations	K ₃ ,K ₅		
Course	CO3	Identify various types of concrete and	l check its qı	uality.		K ₃ ,K ₅		
Outcome	CO4	Apply Thermodynamics Laws. Use of	various ene	rgy sources.		K ₃ , K ₄		
	CO5 Have an idea of loading on machine components Application of different types of bearings Principle of different lubrication systems					K1,K3		
		CIVIL PART						
UNIT – I	UNIT – I Construction Materials							
Properties and u timber with their	uses of vari r properties	ous construction materials such as a physical/field testing, elements of b	stones, bric prick masor	cks, lime, co rry.	ontent and	C01		
UNIT – II Foundations						Contact Hours : 08		
Bearing capacity features, suitabil	y of soil and lity of vario	t its importance, Types of various for us foundations for heavy, light and v	undations a vibrating m	nd their sali achines.	ent	CO 2		
UNIT – III Concrete						Contact Hours : 08		
Various ingredients of concrete, different grades of concrete, water cement ratio, workability, physical/field testing of concrete, mixing of concrete, placing and curing of concrete						CO 3		

	MECHANICAL PART				
		Introduction	Hours : 08		
Sources of Energy Definition, Concept of thermodynamic system and surroundings, Closed system, Open system, Isolated system, Thermodynamics definition of work.Zeroth law of thermodynamics Basic ideas, conventional and nonconventional forms- Thermal, Hydel, Tidal, wind, Solar, Biomass and Nuclear and their uses.					
UNIT – V Machine Components					
Brief idea of load (i) Pins (ii) Keys (iii) Bean bean (iv) Clut Com sprin (v) Lubn Different lubrica	ding on machine components. , Cottor and Knuckle Joints. s, Key ways and spline on the shirings-Plane, Roller bearing, J ings and their applications. ches and Springs apression, Tension, Helical sp ags. Their use and material. rication tion system for lubricating the co	aft ournal bearing, thrust bearing,Special type rings,Torsion springs, Leaf and Laminated omponents of machines	CO 5		
Le	cture Hours : 40	Tutorials Hours :00	Total : 40		
Reference Books: 1. Civil Eng 2. Concrete 3. Textbook Internation 4. Materials 5. Civil Eng 6. Concrete 7. Building 8. Civil Eng 9. Soil Mec	ineering Materials by SV Deodhar of Technology by J.Jha and Sinha; Kh of Concrete Technology 2nd Ea onal(P) Ltd, Publishers, New Delhi s of Construction by Ghosh; Tata M ineering Materials by TTTI, Chandu Technology by J.Jha and Sinha; Kh Construction by Jha and Sinha; Kh ineering Materials by SV Deodhar of hanics and Foundation Engineering	und Singhai; Khanna Publishers, New Delhi anna Publishers, Delhi ition, by Kulkarni, PD Ghosh TK and Phull, YR cGraw Hill Publishing Co. Ltd., New Delhi garh; Tata McGraw Hill Publishing Co. Ltd., New De anna Publishers, Delhi. una Publishers, Delhi und Singhai; Khanna Publishers, New Delhi y by SK Garg; Khanna Publishers, New .Delhi.	; New Age elhi		

		(For Diploma in Electrical	Engineering)				
Department: Electrical Engineering		Pro	Programme: Diploma				
Semester : II		Cou	Course Category Code : ES				
Course Code		Course		Period/Week C			
				Т	Р	С	
DES228	FMCE Laboratory			-	2	1	
Prerequisite	At the end of	f this course, the students will be a	ble to:	1	I		
	CO1	Identify different types of Pins and	Cotter.				
	CO2	Have an idea of loading on machin	e components.				
Course Outcome	CO3	Application of different types of be	earings.				
	CO4 Identify various types of Brick and check its quality						
	CO5	Identify various types of concrete	and check its q	uality			
		List of practica	l				
1. Study an	nd Sketch of P	ins and Cottor				CO1	
2. Study a	nd Sketch of F	Keys and Key way				CO2	
3. Study an	nd sketch of Co	ouplings and Clutches				C03	
4. Study an	nd Sketch of B	earings.					
 5. Testing of bricks a. Shape and size b. Soundness test c. Water absorption 						CO4	
d. Crushing strength							
6. Testing a. b.	of concrete Slump test Compressive S	Strength of concrete cube				CO5	

Department : POLYTECHNIC		Programme : DIPLOMA						
	Sen	nester : II	Course Category Code : ES					
Course		Course		Period / Wo	eek	Credit		
Code		course	L	Т	Р	С		
DES222	Woi	0	0	2	2			
Prerequisite	At the end of this course, the students will be able to:							
Course Outcome	C01	Identify tools and equipment used	and their re	spective fund	ctions.			
	CO2	Identify different types of material	Identify different types of materials and their basic properties.					
	CO3	Identify different types of materia	Identify different types of materials and their basic properties.					
	CO4	Use and take measurements with t	the help of b	asic measuri	ing tools/equ	ipment.		
	CO5	Select proper tools for a particula	a particular operation.					
	I	List of experime	ent					
	1. FITTING	SHOP						
	1.1 Use of personal protective equipment and safety precautions while working.							
	1.2 Basic deburring processes.							
	1.3 Introduction to fitting shop tools, marking and measuring devices/equipment.							
	1.4 Identification of materials. (Iron, Copper, Stainless Steel, Aluminium etc.)							
CO1	1.5 Identification of various steel sections (flat, angle, channel, bar etc.).							
COI	1.6 Introduction to various fitting shop operations/processes (Hacksawing, Drilling, Chipping and Filing). 1.7 Job Practice.							
	Job I Marking of job, use of marking tools, filing and use of measuring instruments. (Vernier caliper, Micrometer and Vernier height gauge).							
	JobII Filing a	rectangular/square piece to maint	ain dimens	ions within	an accurac	y of ±.25 mm.		
	Job III Makin	ng a cut-out from a square piece of	MS flat us	ing hand ha	icksaw and	chipping		
	Job IV Drilling and tapping practice on MS Flat.							

	2. SHEET METAL SHOP						
	2.1 Introduction to sheet metal shop, use of hand tools and accessories e.g. different types of hammers, hard and soft mallet, sheet and wire gauge, necessary allowance required during job fabrication, selection of material.						
CO2	2.2 Introduction and demonstration of hand tools used in sheet metal shop.						
	2.3 Introduction and demonstration of various machines and equipment used in sheet metal shop e.g. Shearing Machine, Bar Folder, Burring Machine,						
	2.4 Introduction and demonstration of various raw materials used in sheet metal shop e.g. black- plain sheet, galvanized-iron plain sheet, galvanised corrugated sheet, aluminium sheet etc.						
	2.5 Study of various types of nuts, bolts, rivets, screws etc.						
	2.6 Job Practice						
	Job I: Shearing practice on a sheet using hand shears.						
	Job II: Practice on making Single riveted lap joint/Double riveted lap Joint.						
	Job III: Practice on making Single cover plate chain type, zig-zag type and single rivetted Butt Joint.						
	 3 WELDING SHOP – I 3.1 Introduction and importance of welding as compared to other material joining processes. Specifications and type of welding machines, classification and coding of electrodes, welding parameters, welding joints and welding positions. Materials to be welded, safety precautions. 						
CO3	3.2 Job Practice						
005	Job I Practice of striking arc (Minimum 4 beads on 100 mm long M.S. flat).						
	Job II Practice of depositing beads on plate at different current levels. (Minimum 4 beads on M.S. plate at four setting of current level).						
	Job III Preparation of lap joint using arc welding process.						
	Job IV Preparation of T-joint using gas welding or arc welding on 100 mm x 6 mm MS Flat						
	4 FOUNDRY SHOP						
CO4	4.1Study of metal and non metals .2Study and Sketch of the Foundry tools 4.3Study and sketch of Cupola and pit furnace						
	4.4To prepare green moulding sand and to prepare moulds (single piece and double piece						
	pattern sweep mould) 4.5 Casting of non ferrous (lead or aluminium)						
	5 MACHINE SHOP						
C05	5.1Study and sketch of lathe machine						
0.05	5.2Study and Sketch of grinders, milling machine, drilling machine and CNC machine.						
	5.4Study and sketch of planning/shaping machine and to plane a rectangle of cast iron.						

Department: POLYTECHNIC			Programme: Diploma						
	Semester : II			Course Category Code : DCS					
Course Code		Course		Perio	d/Week	Credit			
			L	Т	Р	С			
DCS226	Introduction To IT System Lab 0 0 2								
Prerequisite	At the	At the end of this course, the students will be able to:							
	CO1	Identify Computer Hardware Components, Network C	Compone	ents and	Peripheral	s.			
	CO2	Explain the role of an Operating System.							
Course Outcome	CO3	CO3 Install System and Application Software.							
	Explain the function of the system components including								
	CO4	CO4 Processor, Motherboard and Input-output devices.							
	CO5	Use Word Processing Software to prepare document							
		Introduction To It System Lab							
1. Familiari	zation wi	th Computer System and its peripheral devices				CO1			
2. Familiari	zation wi	th Operating System							
3. Practice	of internal	and external commands of DOS				CO2			
4. Creation	and Mana	agement (Rename, delete, search of file and folders	s)						
5. Installing	g and unin	stalling of new software using control panel.				CO3			
6. Installati	ion of Op	erating Systems							
7. Changing	g System	Date and Time.				CO4			
8. User Ac	count crea	ation and its feature on Windows Operating Syste	m						
9. Internet b	prowsing	using browsers.				CO5			
10. Using of	f Search E	Engine to get information from internet							