# Kashi Institute of Technology, Varanasi

(An Autonomous Institute Approved by AICTE)



## **Evaluation Scheme & Syllabus**

For

# Diploma, First Year (Mechanical Engineering)

### (Effective from Session: 2024-25)

### Diploma First Year, Semester-I

#### **Mechanical Engineering**

						E	valuat	ion Sc	heme		
S.N	Course Category	Course Code	Course Title	Туре	1 L	Period T	s P	FA	SA	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	DBS103	APPIED PHYSICS	Т	2	1	0	70	30	100	3
4.	PC	DMEPC101	BASICS OF MANUFACTURING SCIENCE & TECHNOLOGY	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	DBS124	APPIED PHYSICS – I LAB	Р	0	0	2	70	30	100	1
9.	PC	DMEPC127	BASIC OF MANUFACTURING SCIENCE & TECHNOLOGY LAB	Р	0	0	2	70	30	100	1
10.	CCA	DCCA111	<b>CO-CURRICULAR ACTIVITIES</b>	-	-	-	-	-	-	100	0.5
11.	GP	DGP112	GENERAL PROFICIENCY	-	-	-	-	-	-	100	0.5
	Total					2	22	630	270	1100	20

### Diploma First Year, Semester-II

#### **Mechanical Engineering**

						E	valua	tion So	cheme		
SN	Course Category	Course Code	Course Title	Туре	L	Perio T	d P	FA	SA	Total	Credit
1.	BS	DBS201	APPLIED MATHEMATICS – II	Т	3	1	0	70	30	100	4
2.	BS	DBS203	APPLIED CHEMISTRY	Т	2	1	0	70	30	100	3
3.	ES	DES204	APPLIED MECHANICS	Т	3	0	0	70	30	100	3
4.	ES	DES206	FUNDAMENTAL OF CIVIL AND ELECTRICAL 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	DBS224	APPLIED CHEMISTRY LAB	Р	0	0	2	70	30	100	1
7.	ES	DES225	APPLIED MECHANICS LAB	Р	0	0	2	70	30	100	1
8.	ES	DES229	FUNDAMENTAL OF CIVIL AND ELECTRICAL 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.	CCA	DCCA211	CO-CURRICULAR ACTIVITIES	-	-	-	-	-	-	100	0.5
11.	GP	DGP212	GENERAL PROFICIENCY	-	-	-	-	-	-	100	0.5
		-	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: Program Course

## DETAILED SYLLABI DIPLOMA 1<sup>St</sup> Year

- Mechanical Engineering
- Mechanical Engineering Production

(Effective from Session: 2024-25)

		(Common to all Diploma	Courses)						
	Se	emester : I	C	ourse Ca	tego	ry Code : BS			
Course Code		Corrego		od / Week		Credit			
<b>Course Code:</b>		Course	L	Т	P	С			
DHS101		Communication Skills -I	2	0	0	2			
Prerequisite	After con	npletion of the course students a	re able to -		•	Bloom's Level			
	CO 1	Introduce, converse, show interest	and respond.			K1,K3			
<b>C</b>	CO 2	Improve decisions through practica	al exercises, ca	ses.		K3			
Course	Course     CO 3     Improve Reading skills       Outcome     The second seco								
Outcome	<b>CO 4</b>	Present, write effectively and give	feedback.			K3,K5 K2,K3			
	CO 5		K2,K3						
UNIT - I	Л	Contact Hours: 8							
-		Role and Scope of Communication, Bacess of Communication , Role of Com				CO 1			
UNIT – II	APPLICA	TION OF GRAMMAR				Contact Hours: 8			
Verb, Tense, Activ	e & Passive	voice, Direct & Indirect speech.				CO 2			
UNIT – III	READING	G SKILLS				Contact Hours: 8			
	•	sion (one word substitution, prefixes, passage to be covered under this topic		onyms,		CO 3			
UNIT – IV	WRITING	G SKILLS				Contact Hours: 8			
Email writing, Lett	er/Report wi	riting, CV/Resume creation, paragraph	h writing, notic	ce writing.		CO 4			
UNIT 5	INTERVI	EW SKILLS & SELF ANALYSIS				Contact Hours : 8			
Giving self Introdu session, Swat analy		honic Interviews ,Etiquettes to follow	v during an int	erview		CO 5 Contact Hours : 8			
		Lecture Hour 40				TOTAL 40			
Reference Books:						1			
2. Advance English	e Grammar b unication by de by Easy b English by	M. Raman, Oxford University Press. Norman Lewis Norman Lewis	n and Schuster	r, 1936.					

		(Common to all Diploma Cou	rses)				
	Seme	ester : I		Course Ca	ategory Co	de : HS	
				Period/W	eek	Credit	
Course Code		Course	L	Т	Р	C	
DHS123	0	0	2	1			
Prerequisite	At the e	nd of this course, the students will b	be able to:				
	CO1	Able to speak correctly in a gran	nmatical fo	orm			
	CO2	Improvement of Listening abilit	у				
Course Outcome	CO3	Write various types of paragraphs, notices for different purposes composition on picture with appropriate format					
	CO4	Reproduce and match words and sentences in a paragraph					
	CO5	Understand the importance of effective communication					
List of practical:							
1. Listening and Speal	king Exercises	3					
2. Self and peer introd	uction					CO1	
3. Newspaper Reading						CO2	
4. Just a minute sessio	n - Extempor	e				02	
5. Greeting and startin	ig a conversat	ion				CO3	
6. Discuss about likes	and dislikes						
7. Group Discussion						CO4	
8. Mock Interviews Pr	ractice						
9. Short story telling (	Moral and Bri	ief Summary)				COS	
10.Enrichment of Engl	ish Vocabula	.y				CO5	

		(Common to all	Diploma Course	es)				
	Sei	mester : I			Course	Catego	ory Code : <b>BS</b>	
Course Code		Course		Peri	od / Wee	k	Credit	
				L	Т	Р	С	
DBS102	+	Applied Mathemati	cs I	3	1	0	4	
Prerequisite	At the end	d of this course, the stu					Bloom's Level	
	CO1	Understand the concep and linear equation.	$K_2$					
	CO2							
Course Outcome	CO3	CO3 Understand the concept of Relation between sides and angles of a triangle					K2	
	CO4	Apply differential calculated problems.	ulus and higher order	r to solv	e enginee	ring	K3	
	CO5	Find velocity, accelerate engineering problems v					K3,K4	
UNIT – I		Al	gebra-I				Contact Hours : 12	
	ntary prope	Mean Geometric Mean: rties of determinants Rule.			em of l	inear	C01	
UNIT – II		Al	gebra-II				Contact Hours : 12	
Vector Algebra: Dot a	·	duct. Scalar and vector	winlat mus day at					
	<b>•</b>	n, Modulus and Amplitu solving algebraic equat	ıde.				CO2	
	<b>•</b>	n, Modulus and Amplitu solving algebraic equat	ıde.					
De-Moivre theorem ap UNIT – III Relation between sid	oplication in	n, Modulus and Amplitu solving algebraic equat <b>Trig</b> gles of a triangle: Sta	onometry	s form	ula sho	wing		
De-Moivre theorem ap UNIT – III Relation between sid	oplication in	n, Modulus and Amplitu solving algebraic equat <b>Trig</b> gles of a triangle: Sta gles of a triangle.	onometry	s form	ula sho	wing	Contact Hours : 08	
De-Moivre theorem ap UNIT – III Relation between sid relationship between s UNIT – IV Functions, limits, con	les and ang ides and ang ides and ang	n, Modulus and Amplitu solving algebraic equat <b>Trig</b> gles of a triangle: Sta gles of a triangle.	ide. ions. onometry atement of variou tial Calculus-I iding limit (right a				Contact Hours : 08 CO3	
De-Moivre theorem ap UNIT – III Relation between sid relationship between s UNIT – IV Functions, limits, con	les and ang ides and ang ides and ang	n, Modulus and Amplitu solving algebraic equat <b>Trig</b> gles of a triangle: Sta gles of a triangle. <b>Differen</b> mentary methods of fir function, Logarithmic I	ide. ions. onometry atement of variou tial Calculus-I iding limit (right a				Contact Hours : 08 CO3 Contact Hours : 15	
De-Moivre theorem ap UNIT – III Relation between sid relationship between s UNIT – IV Functions, limits, con finding derivatives, fu UNIT – V Higher order derivati	les and ang ides and ang ides and ang itinuity, eler nctions of a ives Deriva	n, Modulus and Amplitu solving algebraic equat <b>Trig</b> gles of a triangle: Sta gles of a triangle. <b>Differen</b> mentary methods of fir function, Logarithmic I	ide. ions. onometry atement of variou tial Calculus-I iding limit (right a Differentiation. ial Calculus-II	and left	) Metho	od of	Contact Hours : 08 CO3 Contact Hours : 15 CO4	
De-Moivre theorem ap UNIT – III Relation between sid relationship between s UNIT – IV Functions, limits, con finding derivatives, fu UNIT – V Higher order derivati	les and ang ides and ang ides and ang itinuity, eler nctions of a ives Deriva	n, Modulus and Amplitu solving algebraic equat Trig gles of a triangle: Sta gles of a triangle. Different mentary methods of fir function, Logarithmic I Different tives of Special Func	ide. ions. onometry atement of variou tial Calculus-I iding limit (right a Differentiation. ial Calculus-II	und left	rithmic,	od of	Contact Hours : 08 CO3 Contact Hours : 15 CO4 Contact Hours : 08	
De-Moivre theorem ap UNIT – III Relation between sid relationship between s UNIT – IV Functions, limits, con finding derivatives, fu UNIT – V Higher order derivat Inverse circular function	des and ang ides and ang ides and ang ntinuity, eler nctions of a ives Deriva ons).	n, Modulus and Amplitu solving algebraic equat Trig gles of a triangle: Sta gles of a triangle. Different mentary methods of fir function, Logarithmic I Different tives of Special Func	ions. onometry atement of variou tial Calculus-I ding limit (right a Differentiation. ial Calculus-II tions (Exponential	und left	rithmic,	od of	Contact Hours : 08 CO3 Contact Hours : 15 CO4 Contact Hours : 08 CO5	
De-Moivre theorem ap UNIT – III Relation between sid relationship between sid relationship between s UNIT – IV Functions, limits, confinding derivatives, fu UNIT – V Higher order derivati Inverse circular function Lect Reference Books: 1. Elementary I 2. Engineering	beplication in les and ang ides and ang ides and ang ides and ang ites ang	n, Modulus and Amplitu solving algebraic equat Trig gles of a triangle: Sta gles of a triangle. Different mentary methods of fir function, Logarithmic I Different tives of Special Func	ions. onometry atement of variou tial Calculus-I ding limit (right a Differentiation. ial Calculus-II tions (Exponential Tutorials ewal, Khanna Publi ry, Prentice Hall oj	nd left , Loga <b>Hours</b>	rithmic, <b>15</b> New Del Pvt. Ltd.	od of and hi	Contact Hours : 08 CO3 Contact Hours : 18 CO4 Contact Hours : 08 CO5	

1. Applied Mathematics-I (A) by Kailash Sinha and Varun Kumar; Aarti Publication, Meerut

		(Common to ME & CSI	E)					
	Se	emester : I		Course C	ategoi	y Code : <b>BS</b>		
Course Code		Course	Perio	od / Week		Credit		
			L	T	P	С		
DBS103		Applied Physics	2	1	0	3		
Prerequisite	At the end	d of this course, the students will be able				Bloom's Level		
	CO1	Understanding the concept of measureme units	nt of physic	al quantity	, and	$K_2$		
		State and explain Newton's first law of mo	tion					
	CO2	<i>Identify the give example of (types of ) force</i>				$K_{1}, K4, K_{2}$		
		Compare and contrast speed, velocity and				,		
		Understand the concept of work and how	done					
	<b>CO3</b> by force. Understand the concept of the net work done on an object and how							
Course Outcome	<b>Course Outcome</b> Cost Charistana the concept of the net work done on an object and now that relates to a change in speed of the object.							
		Understand the concept of power.						
		In this unit on matter, students learn to						
	CO4	chemical changes in matter. They also led of small particles called atoms and molecu		tter is maa	le up	$K_2, K_4$		
		h aa						
	CO5	Ability to understand the basic concepts of temperature, pressure, system, properties,				K2,,K5		
	0.05	equilibrium.	, <i>process</i> , s	iuic, cycic	unu	$K_{2,,,}K_{5}$		
UNIT – I		Unit and Dimensions				Contact Hours : 09		
1.2 Dimensions and	dimensiona	of units (FPS, CGS and SI units) Il formulae of physical quantities. dimensions	1		ental	CO1		
<ul><li>1.2 Dimensions and</li><li>1.3 Principle of hom</li><li>1.4 Limitation of dim</li><li>1.5 Accuracy and</li></ul>	dimensiona ogeneity of nensional a	al formulae of physical quantities. dimensions	-			CO1		
<ul> <li>1.2 Dimensions and</li> <li>1.3 Principle of hom</li> <li>1.4 Limitation of din</li> <li>1.5 Accuracy and calculation.</li> </ul> UNIT – II	dimensiona ogeneity of nensional an precision	Il formulae of physical quantities. dimensions nalysis of instruments, rules for representing <b>Force and Motion</b>	significa	nt figure:				
<ul> <li>1.2 Dimensions and</li> <li>1.3 Principle of hom</li> <li>1.4 Limitation of dim</li> <li>1.5 Accuracy and calculation.</li> <li>UNIT – II</li> <li>2.1 Scalar and vector</li> <li>2.2 Addition and S</li> <li>Scalar and Vector Pr</li> <li>2.3 Resolution of Ve</li> <li>2.4 Force, Momenturities applications such</li> <li>2.5 Circular motion of angular velocity, ang</li> <li>2.6 Relation betweer</li> <li>acceleration (related</li> </ul>	dimensiona ogeneity of nensional ar precision r quantities ubtraction roduct. extors. m, Statemen as recoil of (Uniform ar gular acceler n linear and numerical)	I formulae of physical quantities. dimensions nalysis of instruments, rules for representing Force and Motion – examples, representation of vector, type of Vectors, Triangle and Parallelogram nt and Derivation of Conservation of lines	significat es of vecto law (Sta ar moment splacemen angular	nt figures	s in	CO1 Contact Hours : 09 CO2		
1.2 Dimensions and 1.3 Principle of hom 1.4 Limitation of dim 1.5 Accuracy and calculation.           UNIT – II           2.1 Scalar and vector           2.2 Addition and S           Scalar and Vector Pr           2.3 Resolution of Ve           2.4 Force, Momentur           its applications such           2.5 Circular motion (angular velocity, ang           2.6 Relation betweer           acceleration (related           2.7 Central force, Ex           UNIT – III	dimensional ogeneity of nensional ar precision r quantities ubtraction roduct. extors. m, Statemen as recoil of (Uniform ar gular acceler n linear and numerical) pression an	I formulae of physical quantities. dimensions nalysis of instruments, rules for representing Force and Motion – examples, representation of vector, type of Vectors, Triangle and Parallelogram nt and Derivation of Conservation of lines gun. nd Non-uniform), definition of angular di- ration, frequency, time period. angular velocity, linear acceleration and	significat es of vecto 1 law (Sta ar moment splacemen angular 1gal forces	nt figures	s in	Contact Hours : 09		

UNIT – IV	Prope	erties of Matter	<b>Contact Hours : 09</b>
<ul> <li>4.1 Elasticity: definit</li> <li>Hooke's law, signific</li> <li>4.2 Pressure: definiti</li> <li>4.3 Surface tension: a</li> <li>4.4 Viscosity and a</li> <li>temperature on visco</li> <li>4.5 Concept of fluid</li> <li>Theorem and their ap</li> </ul>	CO4		
UNIT – V	l Thermodynamic	Contact Hours : 09	
5.1 Difference betwe 5.2 Modes of transfe			
<ul><li>5.3 Different scales of</li><li>5.4 Isothermal and A</li><li>5.5 Zeroth, First and</li></ul>	of temperature and their relationshi dibatic process.	and radiation with examples). ip. Heat engine (concept Only), Carnot	CO5
<ul><li>5.3 Different scales of</li><li>5.4 Isothermal and A</li><li>5.5 Zeroth, First and</li><li>cycle.</li></ul>	of temperature and their relationshi dibatic process.	ip.	CO5 Total : 48
5.3 Different scales of 5.4 Isothermal and A 5.5 Zeroth, First and cycle. Lect	of temperature and their relationshi dibatic process. second law of thermodynamics, H	ip. Heat engine (concept Only), Carnot	
<ul> <li>5.3 Different scales of 5.4 Isothermal and A</li> <li>5.5 Zeroth, First and cycle.</li> <li>Lect</li> <li>Reference Books:</li> <li>1 Text Book of Physical Science Procement Science Procement Science Physical Science P</li></ul>	of temperature and their relationshi dibatic process. I second law of thermodynamics, H ture Hours : 36	ip. Heat engine (concept Only), Carnot <b>Tutorials Hours :12</b> ; N.C.E.R.T., Delhi	
<ul> <li>5.3 Different scales of 5.4 Isothermal and A</li> <li>5.5 Zeroth, First and cycle.</li> <li>Lect</li> <li>Reference Books:</li> <li>1 Text Book of Phy</li> <li>2 Concepts in Physical Physical</li></ul>	of temperature and their relationshi dibatic process. I second law of thermodynamics, H ture Hours : 36 ysics for Class XI (Part-I, Part-II), sics by HC Verma, Vol. I & II, Bha	ip. Heat engine (concept Only), Carnot <b>Tutorials Hours :12</b> ; N.C.E.R.T., Delhi arti Bhawan Ltd. New Delhi	Total : 48
<ul> <li>5.3 Different scales of 5.4 Isothermal and A</li> <li>5.5 Zeroth, First and cycle.</li> <li>Lect</li> <li>Reference Books:</li> <li>1 Text Book of Phy</li> <li>2 Concepts in Phys.</li> <li>3 Comprehensive Page</li> </ul>	of temperature and their relationshi dibatic process. I second law of thermodynamics, H ture Hours : 36 ysics for Class XI (Part-I, Part-II), sics by HC Verma, Vol. I & II, Bha	ip. Heat engine (concept Only), Carnot <b>Tutorials Hours :12</b> ; N.C.E.R.T., Delhi arti Bhawan Ltd. New Delhi Jaiswal, Laxmi Publications (P) Ltd., New D	Total : 48

		(Common to ME & CSE)							
	Sem	ester : I		Course C	Category Co	de : <b>ES</b>			
		2		Perio	od/Week	Credit			
Course Code		Course	L	Т	Р	C			
DBS124		Appied Physics Lab	0 0 2						
Prerequisite	At the en	d of this course, the students will be able to	):						
	CO1	Understand the concept of rotational applications	moti	on of c	ı rigid bo	dy and it			
	CO2	Describe conservation of energy and its a	pplica	itions					
Course Outcome	CO3	<b>B3</b> <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,	Carne	ot cycle a	nd their ap	plications.			
List of practical:									
1. To find radius of wire both vernier calipers a		me and the maximum permissible error in tage.	these of	quantitie	s by using	CO1			
2. To find the value of a	cceleration du	ue to gravity on the surface of earth by using	g a sin	nple pen	dulum.	CO2			
3. To verify parallelogra	am law of fore	ces				CO3			
4. To find the Moment of	of Inertia of a	flywheel about its axis of rotation				CO4			
5. To determine the Rad	lius of curvatu	are of (i) convex mirror, (ii) concave mirror	by Sp	heromet	er	CO5			
6. To determine the atm	ospheric pres	sure at a place using Fortin's Barometer				CO5			

(For Mechanical Engineering)										
	Se	emester : I		Course C	Catego	ry Code : <b>PC</b>				
Course Code		Course	Peri	od / Week		Credit				
			L	Т	Р	С				
DMEPC101	Basics	of Manufacturing Science And Technology	3	0	0	3				
Prerequisite	At the end of	this course, the students will be able t	to:			<b>Bloom's Level</b>				
	CO 1	Study of basic concept of manufacturing	process.			$K_{2}, K_{4}$				
Course	CO 2	Study and Inspect various welding & typ	es of weldin	g processes		K <sub>2</sub> ,K <sub>5</sub>				
Outcome	CO 3	Study principle of operations of modern				<b>K</b> <sub>3</sub> , <b>K</b> <sub>4</sub>				
Outcome	CO 4	Study the basic concept of jigs and fixtur	re used in en	gineering fi	eld.	K <sub>2</sub> ,K <sub>3</sub>				
	CO 5	Study of basic concepts of sheet metal an	nd their proc	esses.		K <sub>2</sub> ,K <sub>3</sub>				
UNIT – I		Introduction				Contact Hours:08				
Importance of Classification of items.	-	CO 1								
UNIT – II		Welding Process				Contact Hours:10				
*	strial application	fication of welding processes, Advan ons of welding, Welding positions a	0			CO 2				
UNIT – III		Casting (Foundry)				Contact Hours:12				
properties of r	noulding sand Runners, Core	casting processes. Types of patterns an , sand testing. Elements of mould an e. Solidification of casting,. Sand cast	nd design	considerati	ons,	CO 3				
UNIT – IV		Jigs & Fixtures				Contact Hours:08				
Locating & Cla	amping devices	& principles. Jigs and Fixtures and its	s applicatio	ns		<b>CO 4</b>				
UNIT – V		Sheet Metal working				Contact Hours:10				
		n die & punch assembly and press wor , Blanking vs. Piercing. Compound vs.		-	ses.	CO 5				
		Lecture Hours: 48				Total Hours: 48				
Reference Book	s:									
<ol> <li>Manufacturing Science by Ghosh and Mallik</li> <li>Production Engg. Science by P.C. Pandey</li> <li>Manufacturing Engineering &amp; Technology by Kalpakjian, Pearson</li> <li>Manufacturing Technology by P.N. Rao., TMH</li> <li>Manufacturing Processes by Shan, Pearson.</li> <li>Manufacturing Processes foe Engineering materials by Kalpakjian, Pearson</li> </ol>										
e e	0 0	ing by Paul Degarmo.	., _ carbon							

		(For Mechanical Engineering	)					
	Seme	ster : I	(	Course C	ategory Co	ode : PC		
Course Code		Course			d/Week	Credit		
Course Code		Course	L	Т	Р	C		
DMEPC127		BMST Laboratory			2	1		
<b>Prerequisite</b> At the end of this course, the students will be able to:								
	CO1	Identify different types of materic	uls and their	basic pro	operties.			
	CO2	Select proper tools for a particul	ar operation.					
<b>Course Outcome</b>	CO3	<b>CO3</b> <i>Identify tools and equipment used and their respective functions.</i>						
	CO4	4 Follow safety procedures and precautionary measures.						
	CO5	Use safety equipment and Personal Protection Equipment.						
List of practical:								
1. Bolt (thread) makin	g on Lathe mac	chine.				CO1		
2. Finishing of a surface	ce on surface-g	rinding machine				CO2		
3. Drilling holes on dr	illing machine	and study of twist-drill.				CO3		
4. Experiment on jigs/	Fixtures and its	s uses.				CO4		
5. Gas welding experiment	ment.					CO5		
6. Arc welding experin	ment.					CO5		

		(Common to ME/ME (P)/C	E/ EE)					
	Se	emester : I		Course	Categor	y Code : <b>ES</b>		
Course Code		Course	Per	iod / Weel	k	Credit		
			L	Т	Р	С		
<b>DES121</b>		Engineering Drawing	0	0	8	2		
Prerequisite	At the end	of this course, the students will be able				<b>Bloom's Level</b>		
	CO1	Study & identify the different types engined and different grades of pencil used in draft hand lettering.	0	0		$K_2, K_4$		
	CO2	Study & sketching of different types of dim scaling.	ensioning	methods a	ınd	K <sub>2</sub> ,K <sub>3</sub>		
Course Outcome	CO3	Study & sketching of orthographic and iso help of mini drafter. Study & sketching of sectioning techniques				K <sub>2</sub> ,K <sub>3</sub> ,K <sub>4</sub> ,K <sub>5</sub>		
	n civil	K <sub>2</sub> ,K <sub>3</sub>						
	CO5	& electrical engineering.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.						
UNIT – I		Introduction of Engineering Dr	awing			No. of sheets:03		
stroke, vertical and i in the ratio of 7:4. <b>UNIT – II</b>	nclined at 7	75 degree, series of 5mm of free hand let Dimensioning Technique & S		height 2	5 mm	No. of sheets: 04		
				·	11	110. 01 sheets. 04		
sizes, circles, thread	ed holes, ch	thod and principles of dimensioning, c namfered surfaces, angles, tapered surfac cales, definition of R.F. and length of sca	ces, holes	, Scales	-their	CO2		
UNIT – III		Orthographic & Isometric Proj	ection			No. of sheets: 08		
Straight Line paralle Plane – Different lar	l, perpendic nina like rea projection	ions, Projection of Points in different cular & inclined to any one of the refere ctangular, triangular and circle, parallel a of different objects, fundamentals of	nce plane and perpe	, Projecti ndicular ic projec	ion of to the ctions,	CO3		
isometric views of c		of regular solids like cylinder, cone, cu w and Side view of various types of Solid	ds.		Шакс			
isometric views of c					make	No. of sheets: 03		
isometric views of c projections, Top view UNIT – IV Civil Engineering s	w, Front vie	w and Side view of various types of Solid	ıg	nestic ir		No. of sheets: 03 CO4		
sometric views of c projections, Top view UNIT – IV Civil Engineering s	w, Front vie	w and Side view of various types of Solid Symbols used in engineerin	<b>ng</b> s for doi	nestic ir				
isometric views of c projections, Top view UNIT – IV Civil Engineering s installations. *UNIT – V Basic introduction commands in AutoC	w, Front vie canitary fitt of CAD s CAD. At lea	w and Side view of various types of Solid Symbols used in engineerin ing symbols, Electrical fitting symbols	ng s for don nre instructio	ns of va	nterior	CO4		
isometric views of c projections, Top view UNIT – IV Civil Engineering s installations. *UNIT – V Basic introduction commands in AutoC combination of abov	w, Front vie anitary fitt of CAD s CAD. At lea e solids.	w and Side view of various types of Solid Symbols used in engineerin ing symbols, Electrical fitting symbols Introduction to CAD softwar oftware (AutoCAD) and operational	ng s for don ure instructio ne, pyram	ns of va	nterior	CO4 No. of sheets: 02		
isometric views of c projections, Top view UNIT – IV Civil Engineering s installations. *UNIT – V Basic introduction commands in AutoC combination of abov	w, Front vie anitary fitt of CAD s CAD. At lea e solids.	w and Side view of various types of Solid Symbols used in engineerin ing symbols, Electrical fitting symbols Introduction to CAD softwa oftware (AutoCAD) and operational st two sheets on AutoCAD of cube, con	ng s for don nre instructio ne, pyram marks.	ns of va	nterior	CO4 No. of sheets: 02		

- 1. A Text Book of Engineering Drawing by Surjit Singh; Dhanpat Rai & Co., Delhi
- 2. Engineering Drawing by PS Gill; SK Kataria & Sons, New Delhi
- 3. Elementary Engineering Drawing in First Angle Projection by ND Bhatt; Charotar Publishing House Pvt. Ltd., Anand
- 4. Engineering Drawing I & II by JS Layall; Eagle Parkashan, Jalandhar
- 5. Engineering Drawing I by DK Goel, GBD Publication.

		(Common to all Diplor	na Courses)	)		
		Semester : I		Course	Categor	y Code : <b>ES</b>
Course Code		Course	Peri	iod / Week		Credit
			L	Т	Р	С
<b>DES122</b>		Workshop Practice – I Lab	0	0	8	2
Prerequisite	At the end	d of this course, the students will be a	ble to:			<b>Bloom's Level</b>
	CO1	Identify tools and equipment used and	their respectiv	e functions.		$K_1, K_2, K_4$
	CO2	Identify different types of materials and Use and take measurements with t tools/equipment.	uring	K <sub>2</sub> ,K3,K <sub>5</sub>		
Course Outcome	CO3	Select proper tools for a particular ope Select materials, tools, and sequence of per given specification/drawing.		o make a jo	ob as	K <sub>3</sub> ,K <sub>4</sub> ,K <sub>5</sub>
	CO4	Prepare simple jobs independently and Follow safety procedures and precauti	-			K5,K <sub>3,</sub>
	CO5	Use safety equipment and Personal Pr	otection Equip	ment.		K <sub>3</sub> ,,K <sub>6</sub>
UNIT – I		CARPE	NTRY SHO	P		
1.1.2 Names, us Clamp, Chisels, commonly used supporting tools 1.1.3 Specificati 1.1.4 Different t 1.1.5 Seasoning 1.2. Practice 1.2.1 Practices f 1.2.2 Sawing pra 1.2.3 Assemblin 1.2.4 Chiselling 1.2.5 Making of inspection of job 1.3 Job Practice Job 1 Marking, s	ses, care and Mallets, Ca tools and r , holding too on of tools u ypes of Tim of wood. or Basic Car actice using g jack plane practice usi different ty os. sawing, plan Joint (cross, and Tenon jo	different types of saws — Planning practice including sharping different types of chisels including pes of wooden pin and fixing methorian and chiselling and their practice L or T – any one) pint (T-Joint)	different type y-squares, Ru egregating as ening of jack sharpening o	es of Saws ilers and o s cutting to plane cutt f chisel	s, C- other ools, er	CO1
UNIT – II		PAINTING ANI	D POLISHIN	NG SHOP	•	
Painting, other r 2.2. Job Practice Job 1: To prepa same side. To pr Job II: To prepa Job III: To prep by spray paintin The sequence of i) Abrasive cutti	nethod of su re a wooder repare french re metal sur are a metal g gun and co polishing w ng by leathe h hard cotto	n wheel and with polishing material	n one side an the other sid int the same.	nd to paint le.	t the	CO2

UNIT – III	ELECTRICAL SHOP	
3.1 Study, demo	nstration and identification of common electrical materials with standard	
ratings and speci	fications such as wires, cables, switches, fuses, cleats, clamps and allied	
items, tools and a	ccessories.	
3.2 Study of elect	rical safety measures and protective devices.	
Job I Identification	on of phase, Neutral and Earth wires for connection to domestic electrical	
appliances and th	eir connections to three pin plugs.	
Job II Carrying of	out house wiring circuits using fuse, switches, sockets, ceiling rose etc. in	CO3
batten or P.V.C. o		005
3.3 Study of com	mon electrical appliances such as auto electric iron, electric kettle,	
ceiling/table fan,		
	o the construction of lead acid battery and its working.	
	n of battery and connecting two or three batteries in series and parallel.	
	o battery charger and its functioning.	
Job IV Charging	a battery and testing with hydrometer and cell tester	
UNIT – IV	SMITHY SHOP	
4.1. General Shop		
4.1.1 Purpose of S		
-	pes of Hearths used in Smithy shop	
	becifications, uses, care and maintenance of various tools and equipments	
	rging by segregating as cutting tools, supporting tools, holding tools,	
measuring tools e		
• •	el used and maximum temperature obtained w materials used in Smithy shop	CO4
• •	e Bricks & Clays in Forging workshop.	
4.2 Practice	bricks & Clays in Forging workshop.	
	firing of hearth/Furnace, Cleaning of Clinkers and Temperature Control of	
Fire.	ining of neuror runnee, cleaning of clinices and reinperature control of	
	n different basic Smithy/Forging operations such as Cutting, Upsetting,	
	etting down, Necking, Bending, Fullering, Swaging, Punching and Drifting	
UNIT – V	PLUMBING SHOP	
5.1. Use of person	hal protective equipments, safety precautions while working and cleaning of	
shop.		
	and demonstration of tools, equipment and machines used in plumbing	
shop.		
5.3. Introduction 5.4. Job Practice	of various pipes and pipe fittings of elbow, nipple, socket, union etc.	CO5
	n of job using elbow, bend and nipple	
	n of job using Union, Tap, Plug and Socket.	
Job III: Threading	g practice on pipe with die	
Reference Books:		
1. Workshop	p Technology Vol. I, II, III by Manchanda; India Publishing House, Jalandhai	•
2. Workshop	p Training Manual Vol. I, II by S.S. Ubhi; Katson Publishers, Ludhiana.	
3. Manual d	on Workshop Practice by K Venkata Reddy; MacMillan India Ltd., New Delhi	
4. Basic Wo	rkshop Practice Manual by T Jeyapoovan; Vikas Publishing House (P) Ltd., 1	New Delhi
5. Workshop	p Technology by B.S. Raghuwanshi; Dhanpat Rai and Co., New Delhi	
6. Workshop	p Technology by HS Bawa; Tata McGraw Hill Publishers, New Delhi.	

		(Common to all Diplo	ma Coui	rses)			
	Seme	ester : II			Course	Category	Code : <b>BS</b>
Course Code		Course		Period / Week			Credit
Course Code		Course	L		Т	Р	С
DBS201	Al	PPLIED MATHEMATICS-II	3		1	0	4
Prerequisite	At the en	nd of this course, the students wi	ll be able	e to:			<b>Bloom's Level</b>
	CO1	Calculate simple integration by me	thods of ir	ntegr	ation.		K3,K4
	CO2	Evaluate the area under curv integrals.	es, surfac	ce b	y using	definite	<b>K2,K3</b> 5
Course Outcome	CO3	Solve the engineering problems wi					K3
Course Outcome	CO4	Explain the function of the Processor, Motherboard and Input				ncluding	K2
	CO5	Understand the geometric shapes co-ordinate geometry.				blems by	K2,K3
UNIT – I		Integral Calcul	1s - I				Contact Hours : 16
<ul> <li>(iv) Integration by particular (v) Integration by particular (v)</li> <li>UNIT – II</li> </ul>	rts.	Integral Ca					CO1 Contact Hours : 12
<b>e</b> 1 1		nite integrals, Evaluation of define pezoidal Rule : their application in	•		·	ns 1/3rd	CO2
UNIT – III	,	Numerical solutions					Contact Hours : 08
	ithout pro	c equations; Bisections method, F oof), Numerical solutions of sir of).					CO3
UNIT – IV		Co-ordinate Geome	linate Geometry (2 Dimension)				Contact Hours : 08
Equation of circle in s	tandard fo	rm. Centre - Radius form, Diame	er form, '	Two	intercep	t form.	CO4
UNIT – V		Co-ordinate Geome	etry (3 Di	imen	sion)		Contact Hours : 08
Straight lines and plan Distance between two a straight line (withou	points in a	e. space, direction cosine and direction	on ratios,	, Fin	ding equa	ation of	CO5
	Lectur	re Hours : 39	]	Гuto	rials Ho	urs :13	Total : 52
Reference Books:							
2. Applied Math	ematics-II	by Ajay Kumar ,Jai Prakash Nata by H.R. Luthera, Bharat Bharati by Kailash Sinha , BBP Publicat	Publicati	ion M			

3. Applied Mathematics-II by Kailash Sinha , BBP Publication, Merrut

		(Common to ME & CSE	)				
	Sen	nester : II		Cou	rse Cate	gory Code : <b>BS</b>	
Course Code		Course	Peri	od / W	eek	Credit	
Course Code		Course	Р	С			
DBS203		Applied Chemistry	2	1	0	3	
Prerequisite	At the end	l of this course, the students will be abl	e to:			Bloom's Level	
	CO1	Describe the three subatomic par Explain the differences between pro electrons. Recap the characteristics Periodic table. Differentiate between covalent	tons, ne of elen	eutrons nents i	, and n the	K1,K2	
	CO 2	Developing the basic idea about lub us to understand the different sources			o help	K2,K3,K5	
Course Outcome	CO 3	Student will be able to define water. water for human and plants. Discuss cycle.	-		-	$K_2$	
	CO 4	Identify the primary oxidation and re corrosion. Differentiate between ger localized corrosion.	-	K2,K4			
	CO 5	Understand how the thermodynamic of organic reaction define the direction and kinetics define the rate at which they proceed. Provides important information regarding Molecular weight, Glass transition temperature &Crystallization of Polymers.				K1,K2,K6	
UNIT – I	Aton	nic structure, Periodic Table and Che	mical Bo	onding	5	Contact Hours : 12	
<ol> <li>Bohr's model of</li> <li>Atomic number,</li> <li>Definition of orl</li> <li>Aufbau's princinumber (Z) = 20 or</li> </ol>	f atom and li , atomic mas pit and orbit ple, Hund's ily.	s and charges of electrons, protons and n imitations. as number isotopes and isobars. als, shapes of s and p orbitals only, rules. Electronic configuration of ele al introduction about ionic bond & coval	ments w	rith ato	omic	CO 1	
UNIT – II		Fuels and Lubricants				Contact Hours : 12	
2.1 .Definition & C 2.2 Calorific value- value of solid or liq Coal - types of coal Gaseous fuels – che	higher calor uid fuel usin and proximemical comp	a of fuels, characteristics of good fuel. rific value, lower calorific value, determing Bomb calorimeter and numerical examate analysis of coal. position, and applications of natural ges and industrial applications	mples.			CO 2	
UNIT – III		Water				Contact Hours : 08	
<sup>1</sup> ) and part per mill hard water in dor	ion (ppm) a nestic and	causes of hardness, units of hardness – nd simple numerical, Disadvantages ca boiler feed water. Primming and foa val of hardness - Permutit process.	used by	the us	e of	CO 3	
		Corrosion and its Control				Contact Hours : 08	
UNIT – IV	0111 - 1V       Corrosion and its Control         1. Definition of corrosion. Redox Reaction.         2. Theories of						

	1. Dry (chemic	cal) corrosion- Pilling Bedworth ru	ule	
	2. Wet corrosi			
	3. Corrosion co			
	1. Metal coatin	ngs – Zn (Sherardizing), Electropla	ating	
	2. Organic coa	tings - use of paints, varnishes.		
	UNIT – V	Organic compound, Po	lymers and Plastics periods	Contact Hours : 08
	1. Definition of p	polymer, monomer and degree of p	polymerization	
	2. Brief introduct	tion to addition and condensation	polymers with suitable	
	examples (PE	E, PVC, Teflon, Nylon -66 and Bal	kelite)	CO 5
	3. Thermo plastic	cs and thermo setting plastics.		
	-			
	Lect	ure Hours : 48	Tutorials Hours :00	Total : 48
Ref	ference Books:			
1	Pradeep's New Co	ourse Chemistry for class XII (Vol	I and II)	
2	Modern's ABC of	Chemistry Class - 12 (Part 1 & 2)	)	
3	Concise Inorgani	c Chemistry		
4	Modern Approact	h to Chemical Calculations		

			(Common to ME	& CSE)				
		Ser	nester : II		Course	Category Coc	le : BS	
			0		Period / W	Veek	Credit	
Course Code DBS224			Course	L	Т	Р	С	
			Applied Chemistry Lab	0	0	2	1	
Prerequisite		At the en	d of this course, the students will	be able to:				
		CO1	Total hardness of water can be salt solution in presence of NH4			a sample of w	vater with EDTA	
Course Out		CO2	The alkalinity of water can b Sulphuric acid of known values		•	0	er sample with	
Course Out	come	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 expe	riment							
CO 1	Estin	nation of to	tal hardness of water using standar	d EDTA so	olution			
CO 2	Estin soluti		otal alkalinity of given water sa	mple by ti	trating it a	gainst standa	rd sulfuric acid	
CO 3	Proxi	mate analy	sis of solid fuel)					
CO 4	Estin	nation of te	mporary hardness of water sample	by O' Hen	er's Method	l		
CO 5	Deter	mination o	f flash and fire point of given lubri	cating oil u	using Able's	flash point a	pparatus	

	(Cor	nmon to Me	chanical & Ci	ivil Engineer	ing)	
Se	mester : II			Course Ca	ategory Code	: ES
	G		I	Period / Week		Credit
Course Code	Cou	rse	L	Т	Р	С
<b>DES204</b>	Applied M	lechanics	0	3		
Prerequisite	At the end of a	this course, th	e students will l	be able to:		Bloom's Level
	CO1	Discuss var from one to	ious types of u another.	nits and their	conversion	$K_2$
	CO2	-	ferent types of body diagram	-	on a body	$K_4$
<b>Course Outcome</b>	CO3	3	culation of mon			<b>K</b> <sub>3</sub>
	CO4	types of sur				<b>K</b> <sub>3</sub>
	CO5		he centroid /cen aminar and solid		of plain and	<b>K</b> <sub>3</sub>
UNIT – I		]	Introduction			Contact Hours : 06
Concept of engineer Applied Mechanics conversion from of acceleration Conce advantage and efficie	s Different sy one to another ept of rigid bo	stems of unit for density, dy,. Definitio	s (FPS, CGS, force, pressure, on of effort, ve	MKS and SI , work, power elocity ratio,	) and their r, velocity,	CO1
UNIT – II		L	aws of forces			Contact Hours : 10
Definition of force, Point force/concent characteristics of a f transmissibility of resultant force, meth polygon law of force	trated force & force Different f forces, Compo- hod of composi	z Uniformly orce systems ( sition and re	distributed for for the format of the format oo the format oo the format oo the format oo the format	orce, effects	of force,	
two rectangular con Beams- analysis for	mponents Lami	analytically, r 's theorem (c	, laws of force esolution of for concept only)	s, triangle law ces, resolving a Type of Load	rent forces, of forces, a force into l, supports,	CO 2
two rectangular con	mponents Lami	analytically, r 's theorem (c d, cantilever b	, laws of force esolution of for concept only)	s, triangle law ces, resolving a Type of Load roblems on abo	rent forces, of forces, a force into l, supports,	CO 2 Contact Hours : 06
two rectangular con Beams- analysis for	mponents Lami simply supported nd units of mon id, steel yard, sa	analytically, r 's theorem (c d, cantilever b Con nent Principle ifety valve, rea	, laws of force esolution of force concept only) eams [Simple pr acept of moment of moment and action at suppor	s, triangle law ces, resolving a Type of Load roblems on abo <b>nt</b> its application t) Parallel force	s (Levers – es (like and	
two rectangular con Beams- analysis for UNIT – III Moment of a force a simple and compoun unlike parallel force)	mponents Lami simply supported nd units of mon id, steel yard, sa	analytically, r 's theorem (c d, cantilever b Con nent Principle ifety valve, rea	, laws of force esolution of force concept only) eams [Simple pr acept of moment of moment and action at suppor	s, triangle law ces, resolving a Type of Load roblems on abo <b>nt</b> its application t) Parallel force	s (Levers – es (like and	Contact Hours : 06
two rectangular con Beams- analysis for UNIT – III Moment of a force a simple and compoun unlike parallel force) above topics]	mponents Lami simply supported nd units of mon id, steel yard, sa ), Concept of con ept of friction, ty n, angle of frict izontal plane, efforce required t	analytically, r 's theorem (c d, cantilever b Con nent Principle afety valve, rea uple, its prope	, laws of force esolution of force earns [Simple pro- of moment and action at suppor rties and effects <b>Friction</b> h, force of friction a body lying o	s, triangle law ces, resolving a Type of Load roblems on abo nt its application t) Parallel force s [Simple probl on Laws of sta friction. Equil n a rough incl	rent forces, y of forces, a force into l, supports, ove topics] s (Levers – es (like and lems on the ttic friction, ibrium of a ined plane.	Contact Hours : 06 CO 3

Concept, definition of centroid of plain figures a bodies Determination of centroid of plain and only, centroid of bodies with removed portion I bodies – cone, cylinder, hemisphere and sphere; removed.	CO 5	
Lecture Hours : 36	Tutorials Hours :00	Total : 36
Reference Books:		
1. A Text Book of Applied Mechanics by S Raman	uurtham,Dhanpat Rai Publishing Co. Ltd.	
2. A Text Book of Engineering Mechanics (Applie	d Mechanics) by RK Khurmi; S Chand and O	Co. Ltd., New Delhi.
3. A Text Book of Applied Mechanics by RK Rajpa	ut; Laxmi Publications, New Delhi	
4. Text Book of Applied Mechanics by Birinder Si	ngh, Kaption Publishing House, New Delhi.	
5. Test Book of Applied Mechanics by AK Upadhy	ya, SK Kataria& Sons, New Delhi	

			(Common to Mechanical & Ci	vil Eng	ineering )	1			
		Se	emester : II	Course Category Code : ES					
C	Celle		Course		Period / W	Veek	Credit		
Course	Code		Course	L	Т	Р	С		
DES2	225	AI	PPLIED MECHANICS LAB	0	0	2	1		
Prerequis	site	At the en	nd of this course, the students will b	e able to	:				
		CO 1	Analyze different types of forces ad	cting on	a body				
Cour Outco		CO 2	Analyze reaction at the supports of a simply supported beam.						
		CO 3	Determine velocity ratio, mechanical advantage and efficiency of simple machines						
		CO 4	Determine the centroid/centre of gravity of plain and composite laminar and solid bodies.						
		CO 5	Determine velocity ratio, mechanic	al advar	tage and ef	ficiency of s	imple machines		
List of ex	perimer	nt							
1	Verific	ation of t	ne polygon law of forces using grave	send app	paratus.				
2	To veri	ify the rea	ction at the supports of a simply sup	ported b	eam.				
3	To find	I the mech	nanical advantage, velocity ratio and	efficien	cy of a scre	w jack.			
4			nter of gravity of regular lamina. nter of gravity of irregular lamina.						
5	To find	the mech	nanical advantage, velocity ratio and	efficien	cy of a scre	w jack.			

		(For Mechanical Engineering)				
	Semes	ster : <b>II</b>	(	Course C	ategory Cod	e : <b>ES</b>
Course Code	Course Code Course					
		course	L	Т	Р	С
DES229	0	0	2	1		
Prerequisite	At the end	of this course, the students will be able to	<i>)</i> :			
	CO1	Identify various types of Brick and check	k its q	uality.		
Course Outcome	CO2	Identify various types of concrete and cl	heck i	ts quality	,	
	CO3	Application of different types of bearing	zs			
	CO4	Verify Kirchhoff's Current and Voltage Laws in a dc circuit. Verify DC circuits (Thevenin and Norton Theorem)				
	CO5	Measure power and power factor in calculation of active and reactive powe		•		ircuit a
		LIST OF PRACTICALS				
<ol> <li>Testing of bricks</li> <li>a. Shape and size</li> <li>b. Soundness test</li> </ol>						
<ul><li>c. Water absorption</li><li>d. Crushing strength</li></ul>						CO
<ul><li>2. Testing of concrete</li><li>a) Slump test</li><li>b) Compressive Street</li></ul>		e cube				CO2
3. Verification of Kin	rchhoff's Curren	t and Voltage Laws in a dc circuit				CO3
4. Verification of dc	circuits: a. They	renin's theorem, b. Norton's theorem				CO4
6 Massurament of por	wan and naman f	actor in a single phase RLC. circuit and	d	1.0		CO

	Department : POLYTECHNIC				Programme : <b>DIPLOMA</b>				
Semester : II			Course Category Code : ES						
Course Code			0		Period / W	/eek	Credit		
Course C	Code		Course	L	Т	Р	С		
DES22	DES222 Workshop Practice –II Lab 0 0 2				1				
Prerequi	isite	At the end of this course, the students will be able to:							
		CO 1	Identify tools and equipment used a	and their	respective f	unctions.			
Course Ou	tcome	CO 2	Identify different types of materials	and thei	r basic prop	perties.			
	F	CO 3	Identify different types of material	s and the	ir basic pro	perties.			
		CO 4	Use and take measurements with the	he help oj	f basic meas	uring tools/e	equipment.		
		CO 5	Select proper tools for a particular	· operatio	on.				
List of expe	eriment								
CO 1	1.1 U 1.2 B 1.3 In 1.4 Io 1.5 Io 1.6 I Filing Job I Micro JobII Job II	asic debur ntroduction dentification dentification ntroduction g). 1.7 Job Marking ometer and Filing a re II Making	onal protective equipment and safety ring processes. In to fitting shop tools, marking and m on of materials. (Iron, Copper, Stainle on of various steel sections (flat, angl n to various fitting shop operation Practice. of job, use of marking tools, filing a d Vernier height gauge). ectangular/square piece to maintain d a cut-out from a square piece of MS	neasuring ess Steel, e, channe s/process and use o limensior	devices/equ Aluminium el, bar etc.). ses (Hacksa f measuring as within an	upment. etc.) wing, Drillin instruments. accuracy of :	. (Vernier caliper, ±.25 mm.		
<ul> <li>CO 2</li> <li>Job III Making a cut-out from a square piece of MS flat using hand hacksaw and chipping Job IV Drilling and tapping practice on MS Flat.</li> <li><b>2. SHEET METAL SHOP</b></li> <li>2.1 Introduction to sheet metal shop, use of hand tools and accessories e.g. different types of ham hard and soft mallet, sheet and wire gauge, necessary allowance required during job fabric selection of material.</li> <li>2.2 Introduction and demonstration of hand tools used in sheet metal shop.</li> <li>2.3 Introduction and demonstration of various machines and equipment used in sheet metal shop.</li> <li>2.4 Introduction and demonstration of various raw materials used in sheet metal shop e.g. black sheet, galvanized-iron plain sheet, galvanised corrugated sheet, aluminium sheet etc.</li> <li>2.5 Study of various types of nuts, bolts, rivets, screws etc.</li> <li>2.6 Job Practice</li> <li>Job II: Practice on a sheet using hand shears.</li> <li>Job II: Practice on making Single riveted lap joint/Double riveted lap Joint.</li> </ul>						et metal shop e.g.			

	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.
CO 3	3.2 Job Practice
	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
	4.1Study of metal and non metals .2Study and Sketch of the Foundry tools
	4.3Study and sketch of Cupola and pit furnace
<b>CO 4</b>	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
	5.1Study and sketch of lathe machine
CO 5	5.2Study and Sketch of grinders, milling machine, drilling machine and CNC machine.
	5.3Plain and step turning and knurling practice.
	5.4Study and sketch of planning/shaping machine and to plane a rectangle of cast iron.

Department: POLYT		Programme: Diploma						
Semester : II				Course Category Code : CS				
Course Code		Course		Period	l/Week	Credit		
Course Code	Course	L	Т	Р	С			
DCS226	DCS226 Introduction To IT System Lab 0 0							
Prerequisite	At the en	d of this course, the students will be	able to:	, ,	1			
	CO 1	Identify Computer Hardware Comp Peripherals.	ponents,	Networ	rk Compor	ients and		
G	CO 2	Explain the role of an Operating S	ystem.					
Course Outcome	CO 3	Install System and Application Soft						
	CO 4	Explain the function of the system components including Processor, Motherboard and Input-output devices.						
	CO 5	Use Word Processing Software to p	prepare	docume	ent			
INTRODUCTION	TO IT SYS	TEM LAB						
1. Familiarizat	tion with Cor	nputer System and its peripheral dev	vices			CO 1		
2. Familiarizat	tion with Ope	erating System						
		external commands of DOS nt (Rename, delete, search of file and	l folders	5)		CO 2		
C	and uninstall n of Operatir	ing of new software using control pa	inel.			CO 3		
7 Changing Sys						<b>CO 4</b>		
8. User Accoun	t creation and	d its feature on Windows Operating	System			004		
9. Internet brow	vsing using b	rowsers.				CO 5		
10. Using of Sea	rch Engine to	get information from internet						