Semester I Professional Core (Theory)

		vv alc.	0	of Engineering ed Autonomous Institu	<i>J</i> / U				
			AY	2023-24	,				
			Course	Information					
Progr	amme		B.Tech. (All Bra	anches)					
Class,	Semester		First Year B. Te	ch., Sem I					
Course Code 7MA101									
Course Name Engineering Mathematics- I									
Desired Requisites: Mathematics course at Higher Secondary Junior College									
			1						
	Teaching	Scheme		Examination S	cheme (Marks)				
Lectu	re	3 Hrs/week	MSE	ISE	ESE	Total			
Tutor	ial	1 Hrs/week	30	20	50	100			
				Cred	its: 04				
		1	1						
			Cours	e Objectives					
1		e the basic conce ential equation.		e Objectives iderstand, construct,	solve and interpr	ret various types			
1 2	of differe	ential equation.	epts required to ur	•	Ĩ	~ 1			
	of differe	ential equation. the Mathematic	epts required to ur al skill for enhanc	iderstand, construct,	power of student	s			
2	of differe	ential equation. the Mathematic knowledge with	epts required to ur al skill for enhanc a sound foundatio	ing logical thinking	power of student	s			
2 3 4	of differe	ential equation. the Mathematic knowledge with Course	epts required to ur al skill for enhanc a sound foundation Outcomes (CO)	nderstand, construct, ing logical thinking on in Mathematics a with Bloom's Taxo	power of student	s			
2 3 4 At the	of differed Improve Acquire end of the	ential equation. the Mathematic knowledge with Course course, the stud	epts required to ur al skill for enhanc a sound foundatio Outcomes (CO) lents will be able t	nderstand, construct, ing logical thinking on in Mathematics a with Bloom's Taxo o,	power of student	s for graduate.			
2 3 4	of differed Improve Acquire end of the	ential equation. the Mathematic knowledge with Course course, the stud	epts required to ur al skill for enhanc a sound foundation Outcomes (CO)	nderstand, construct, ing logical thinking on in Mathematics a with Bloom's Taxo o,	power of student	s for graduate.			
2 3 4 At the	of differed Improve Acquire end of the Explain t	ential equation. the Mathematic knowledge with Course course, the stud mathematical co	epts required to ur al skill for enhanc a sound foundatio Outcomes (CO) lents will be able t	ing logical thinking on in Mathematics a with Bloom's Taxo o, ring field.	power of student	s			
2 3 4 At the CO1	of differed Improve Acquire end of the Explain the Solve end	ential equation. the Mathematic knowledge with Course course, the stud mathematical co gineering and sc	epts required to ur al skill for enhanc a sound foundatio Outcomes (CO) lents will be able t ncepts in engineer	nderstand, construct, ing logical thinking on in Mathematics a with Bloom's Taxo o, ring field.	power of student	s for graduate.			

Module	Module Contents	Hours
I	Matrices Rank of matrix, Homogeneous and non-homogeneous linear equations, Eigen values, Eigen vectors, Cayley Hamilton theorem, Diagonalizations of matrices.	6
П	Partial Differentiation and its application Partial derivative, chain rule for partial differentiation, Euler's theorem for homogeneous and non-homogeneous function, Jacobian, Error and approximation, maxima and minima of function of two variables	8
III	Complex Number Polar form of complex number, Argand's diagram, De Moiver's theorem, roots of complex number, Hyperbolic function, relation between circular and hyperbolic function.	7

	First order ordinary differential equation and its application	
IV	Exact, Linear, Bernoulli's equations, Euler's equations, Orthogonal trajectory, applications to simple electric circuit.	7
V	Numerical Solution of Ordinary Differential Equations of first order and first degree: Numerical Solution by (i) Taylor's series method (ii) Euler's method (iii) Medified Ecleric method (ii) Degree Kette function and provide degree	6
	Modified Euler's method (iv) Runge- Kutta fourth order method Calculus	
VI	Rolle's theorem, Mean value theorem, Taylor's and Maclaurin's theorem with remainders	5
	Textbooks	
1	P. N. and J. N. Wartikar "A Text Book of Applied Mathematics, Vol I and II, Prakashan, Pune, 2006.	Vidyarthi Gri
2	B.S. Grewal "Higher Engineering Mathematics", , Khanna Publication, 44th F	Edition, 2017.
3		
4		
	References	
1	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 10 th Edition, 2015.	ited Publicatio
2	Wylie C.R " <i>Advanced Engineering Mathematics</i> ",, Tata McGraw Hill Publica 1999.	tion, 8th Edition
3	H. K. Dass, "Advanced Engineering Mathematics", S. Chand & Company Ltd.,	1 st Edition, 201
4	B.V.Ramana, "Higher Engineering Mathematics", The McGraw Hill companie	es, 2006.
1	Useful Links	
$\frac{1}{2}$	https://nptel.ac.in/courses/111105121	
2 3		
<u> </u>		
+		

	CO-PO Mapping													
		Programme Outcomes (PO)PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2			1										
CO2	2			1										
CO3	2			1										
CO4														
The streng	gth of r	napping	g is to t	be writt	en as 1	: Low,	2: Med	ium, 3	High					
Each CO	of the c	course 1	nust m	ap to at	t least c	one PO.								

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

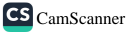
	W		lege of Engineering, Sant Aided Autonomous Institute)	angli	
		X	AY 2023-24		
		C	ourse Information		
Programm	e	B.Tech. (Elect	/ ELN)		
Class, Sem	ester	First Year B.Te	ech., Sem I / II		
Course Coo	le	7PH102			
Course Na	ne	Engineering Pl	nysics (Elect / ELN)		
Desired Re	quisites:	Students are ex	pected to know the basic conc	ept in Phys	sics.
Teachi	ng Scheme		Examination Scheme	(Marks)	
Lecture	03Hrs/week	MSE	ISE ES		Total
Tutorial	0 Hrs/week	30	20 50		100
			Credits: 3	I	
1	To provide be		Course Objectives	hnicalisar	A S
2			olve many engineering and tec understanding of engineering of		C ð.
2 3			and engineering and technical		nt
3			CO) with Bloom's Taxonom	•	III.
At the end o	of the course, the			y Level	
				Bloom's	
СО		Course Outcom	ne Statement/s	Taxono	Bloom's Taxonomy
00		course outcom	ie Stutementys	my Level	Descriptor
	Exhibit memo	rv of previously	learned information by recal	Level	
		• • •	s in Wave Optics, Modern		
001	Physics an	-	Mechanics, Ultrasonic,	1	Remembering
CO1	Semiconducto	-	tation and Transducer,		
	Microchip De	sign.			
CON	Demonstrate u	inderstanding of	facts and ideas by recalling,	2	Understanding
CO2	comparing, int	terpreting for all	terms in these modules.	2	Understanding
	Solve problem	is to new situation	ons by applying acquired		
CO3	knowledge, fa	cts, techniques a	nd rules for various concepts	3	Applying
	in a different v	way.			
Module			lule Contents		Hours
			interference of light, Newton		
Ι			's half-period zones, zone Fraunhofer's diffraction: Diffra		6
			b double slits, Plane diffraction		
			m mechanics: Introduction, b		
	radiation, Pla	nck's quantum	theory, Wien's displacement	law and	
, vi		-	velocity, group velocity an	-	
II	•	• • •	sis, Photoelectric effect, Comp iple and applications, wave fur		8
	-	• •	nger's wave equation: time		
			alue and Eigen function.	P Shaont	
	Ultrasonic:	Introduction,	generation of ultrasonic		
	-		lectric method), detection of		_
III			al detection and sensitive flam		6
	-	itrasonic waves	in liquid, applications of	ultrasonic	

	Semiconductors: Introduction, formation of energy bands, classification of solid on basis of band theory, number levels in a band,			
IV	density of states, Fermi-Dirac statistics, Fermi level, variation of Fermi level with temperature, electrical conductivity of metal and semiconductor, Hall effect, basic concept of p-n junction.		7	
	Instrumentation and Transducers: Introduction, instrumentations,			
V	measurement system, control system, Transducer and Sensor: transducers, sensors, classification of transducers, characteristics of transducers, selection criterion for transducers, temperature transducers, strain gauge, pressure transducers, force transducers,		6	
	optical transducers and actuators. Microchip Design: Introduction, Crystal growth, Epitaxial diffusion			
VI	process, types of integrated circuit, Development of integrated components (diode, transistor, resistor and capacitor), Implementation in integrated circuit.		6	
	Textbooks M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engineering	g Physics	s" S C	hand
1	Pub.	g T Hysic	s , s.c	Inanu
2	R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Rai Public	ations, 20	11	
1	References)th adition	n 2011	
$\frac{1}{2}$	Halliday, Resnic and Walker, "Fundamentals of Physics", John Wiley, 9 A. Beiser, "Concepts of Modern Physics", McGraw Hill International, 5			
3	Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012.		1, 2001	
4	Halit Eren, John G. Webster "Measurement, Instrumentation, and Sens Press 2018	ors Hand	book"	CRC
5	Yaguang Lian "Semiconductor Microchips and Fabrication: A Practical Manufacturing" Wiley 2022	Guide to	Theor	y and
	Useful Links			
1				
	For optics <u>https://nptel.ac.in/courses/122/107/122107035/</u>			
2	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034			
3	For Quantum Physics <u>https://nptel.ac.in/courses/122/106/122106034</u> For Ultrasonic <u>https://freevideolectures.com/course/3531/engineerin</u>	g-physics	<u>-i/8</u>	
3 4	For Quantum Physics <u>https://nptel.ac.in/courses/122/106/122106034</u> For Ultrasonic <u>https://freevideolectures.com/course/3531/engineerin</u> For Solid State Physics <u>https://nptel.ac.in/courses/115/105/11510509</u>	g-physics	<u>-i/8</u>	
3 4 5	For Quantum Physics <u>https://nptel.ac.in/courses/122/106/122106034</u> For Ultrasonic <u>https://freevideolectures.com/course/3531/engineerin</u> For Solid State Physics <u>https://nptel.ac.in/courses/115/105/11510505</u> For Instrumentation and Transducers <u>https://youtu.be/1uPTyjxZzyo</u>	g-physics	<u>i/8</u>	
3 4	For Quantum Physics <u>https://nptel.ac.in/courses/122/106/122106034</u> For Ultrasonic <u>https://freevideolectures.com/course/3531/engineerin</u> For Solid State Physics <u>https://nptel.ac.in/courses/115/105/11510509</u> For Instrumentation and Transducers <u>https://youtu.be/1uPTyjxZzyo</u> For Microchip Design <u>https://youtu.be/HdcLRMv3D3g</u>	g-physics	<u>:-i/8</u>	
3 4 5	For Quantum Physics <u>https://nptel.ac.in/courses/122/106/122106034</u> For Ultrasonic <u>https://freevideolectures.com/course/3531/engineerin</u> For Solid State Physics <u>https://nptel.ac.in/courses/115/105/11510509</u> For Instrumentation and Transducers <u>https://youtu.be/1uPTyjxZzyo</u> For Microchip Design <u>https://youtu.be/HdcLRMv3D3g</u> CO-PO Mapping	g-physics		50
3 4 5	For Quantum Physics <u>https://nptel.ac.in/courses/122/106/122106034</u> For Ultrasonic <u>https://freevideolectures.com/course/3531/engineerin</u> For Solid State Physics <u>https://nptel.ac.in/courses/115/105/11510509</u> For Instrumentation and Transducers <u>https://youtu.be/1uPTyjxZzyo</u> For Microchip Design <u>https://youtu.be/HdcLRMv3D3g</u>	g-physics		30
3 4 5	For Quantum Physics <u>https://nptel.ac.in/courses/122/106/122106034</u> For Ultrasonic <u>https://freevideolectures.com/course/3531/engineerin</u> For Solid State Physics <u>https://nptel.ac.in/courses/115/105/11510509</u> For Instrumentation and Transducers <u>https://youtu.be/1uPTyjxZzyo</u> For Microchip Design <u>https://youtu.be/HdcLRMv3D3g</u> CO-PO Mapping Programme Outcomes (PO)	g-physics 99/	PS	
3 4 5 6	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034 For Ultrasonic https://freevideolectures.com/courses/3531/engineerin For Voltrasonic https://freevideolectures.com/courses/3531/engineerin For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Instrumentation and Transducers https://youtu.be/1uPTyjxZzyo For Microchip Design https://youtu.be/HdcLRMv3D3g Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11	g-physics 99/	PS	
3 4 5 6 CO1	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034 For Quantum Physics https://freevideolectures.com/courses/152/106/122106034 For Ultrasonic https://freevideolectures.com/course/3531/engineerin For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Instrumentation and Transducers https://youtu.be/1uPTyjxZzyo For Microchip Design https://youtu.be/HdcLRMv3D3g CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2	g-physics 99/	PS	
3 4 5 6 CO1 CO2 CO3	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034 For Ultrasonic https://freevideolectures.com/courses/3531/engineerin For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Instrumentation and Transducers https://youtu.be/HdcLRMv3D3g CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2 10 11 <td< td=""><td>g-physics 99/</td><td>PS</td><td></td></td<>	g-physics 99/	PS	
3 4 5 6 CO1 CO2 CO3 The strength	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034 For Ultrasonic https://freevideolectures.com/course/3531/engineerin For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Instrumentation and Transducers https://youtu.be/1uPTyjxZzyo For Microchip Design https://youtu.be/HdcLRMv3D3g CO-PO Mapping 1 2 3 4 5 6 7 8 9 10 11 2 3 4 3 3 4 3 3 4 <td< td=""><td>g-physics 99/</td><td>PS</td><td></td></td<>	g-physics 99/	PS	
3 4 5 6 CO1 CO2 CO3 The strength	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034 For Quantum Physics https://freevideolectures.com/courses/3531/engineerin For Ultrasonic https://freevideolectures.com/course/3531/engineerin For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Instrumentation and Transducers https://youtu.be/1uPTyjxZzyo For Microchip Design https://youtu.be/HdcLRMv3D3g CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2 1	g-physics 99/	PS	
3 4 5 6 4 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034 For Ultrasonic https://freevideolectures.com/course/3531/engineerin For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Solid State Physics https://youtu.be/luPTyix2yo For Instrumentation and Transducers https://youtu.be/HdcLRMv3D3g CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 4 5 6 7 8 9 10 11 2 4 5 6 7 8 9 10 11 2 4 5 6 7 8 9 10 11 2 4 5 0 7 8 9 10 11 <td>g-physics 99/</td> <td>PS</td> <td></td>	g-physics 99/	PS	
3 4 5 6 4 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034 For Ultrasonic https://freevideolectures.com/course/3531/engineerin For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Solid State Physics https://putu.be/luPTyjxZyo For Microchip Design https://putu.be/HdcLRMv3D3g Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 4 5 6 7 8 9 10 11 2 4 5 6 7 8 9 10 11 2 4 5 1 1 4 4 1 1 1 1 </td <td><u>g-physics</u> 9<u>9/</u> 12</td> <td>PS 1</td> <td>2</td>	<u>g-physics</u> 9 <u>9/</u> 12	P S 1	2
3 4 5 6 CO1 CO2 CO3 The strength Each CO of t MSE shall be ISE shall be	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034 For Ultrasonic https://freevideolectures.com/course/3531/engineerin For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Instrumentation and Transducers https://youtu.be/1uPTyjxZzyo For Microchip Design https://youtu.be/HdcLRMv3D3g CO-PO Mapping Design https://woutu.be/HdcLRMv3D3g Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2 1 1 2 1 <	g-physics 99/ 12	P S 1	2
3 4 5 6 CO1 CO2 CO3 The strength Each CO of t MSE shall be ISE shall be Tests, assign	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034 For Quantum Physics https://freevideolectures.com/courses/3531/engineerin For Ultrasonic https://freevideolectures.com/course/3531/engineerin For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Instrumentation and Transducers https://youtu.be/1uPTyixZzyo For Microchip Design https://youtu.be/HdcLRMv3D3g CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2 Quantum Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2 1 1 2 1	g-physics 99/ 12 0 12	PS 1	12
3 4 5 6 CO1 CO2 CO3 The strength Each CO of t MSE shall be ISE shall be Tests, assign	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034 For Quantum Physics https://freevideolectures.com/course/3531/engineerin For Ultrasonic https://freevideolectures.com/courses/115/105/11510509 For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Instrumentation and Transducers https://youtu.be/HdcLRMv3D3g CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	g-physics 99/ 12 0 12	PS 1	12
3 4 5 6 CO1 CO2 CO3 The strength Each CO of to MSE shall be ISE shall be ISE shall be Tests, assign ESE shall be on modules 4	For Quantum Physics https://nptel.ac.in/courses/122/106/122106034 For Quantum Physics https://freevideolectures.com/course/3531/engineerin For Ultrasonic https://freevideolectures.com/courses/115/105/11510509 For Solid State Physics https://nptel.ac.in/courses/115/105/11510509 For Instrumentation and Transducers https://youtu.be/HdcLRMv3D3g CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	g-physics 99/ 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0	PS 1	an be

			AY	2023-24		
				Information		
Progra	mme			, Electrical, Electronics	;)	
Contraction of the local division of the loc	Semester		First Year B. Tec	and the second		
Course	Code		7AM102			
Course	Name		Engineering Mec	hanics		
Desired	l Requisi	les:	Physics			
7	Teaching	the second se		Examination Schem		1
Lectur		2 Hrs/week	MSE	ISE	ESE	Total
Tutori:	1		30	20	50	100
				Credits: 2		
1	Talmas	t knowladaa ar		Objectives		
1 2			fundamentals of m	echanics I system of forces in stat	tics and dynam	ics
3				engineering applications	nes and dynam	
		Course	Outcomes (CO) w	ith Bloom's Taxonomy	Level	
At the e	end of the	course, the stud	ents will be able to	,		
со		Course	e Outcome Statem	ent/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Explain f	undamental con	cepts in statics and	dynamics	II	Understanding
CO2			epts of mechanics	to solve problems on	III	Applying
CO3	static syst		mation D'Alamb	erts and work energy		
COS			ms related to dynai		Ш	Applying
	P					
Modul	e		Module C	ontents		Hours
I	Funda force Lami'	systems. Free I s Theorem		and Resolution, Resulta ws of Forces, Varignor		5
II	Conce Loads		eactions Principle	acy, Equilibrium of bear of Virtual Work and its		4
ш	Centre Centre Sectio	oid and Mome of gravity and ns, Radius of gy	nt of Inertia Centroid, Moment rration, Mass-Mom	of Inertia of Plane figur ent of Inertia.	e, Composite	5
IV	Rectil	ve Motion, Rela	particle, Equation	ns of motion, Motion u ar and angular motion,		5
v	Kinet Frictio Newto	ics of Particles on: Laws of fri on's laws of m ed plane, lift, an	otion, D'Alember	of laws of friction, we ts principle, Applicatio s, Circular motion, Rota	ns to rough	4
R	bodies	ed plane, int, an	A		- 1 (***),	[

SB

Course Contents for BTech Programme, Applied Mechanics Department, AY2023-24



			gy and v Princ			l and k	Cinetic	Energy	v. Law	of Co	nservati	on		
VI			mpulse					5.00	, 24.	01 00	1501 / dil		5	
							, Coef	ficient	of Res	stitutior	, Loss	of		
	Kinet	tic Ene	rgy due	to Imp	pact									
						Tex	tbook	5						141.2° 41.1°
1	and the second second	mruth ted, 20		. "Tex	tbook	and the second se			ics", D	hanpat	Rai P	ublishi	ng Co	mpai
2			S. S I Publis					κ. G.	"Engi	neering	Mech	nanics"	, Nev	v A
3	Beer,	F. P. :		nnston,	E. R. "	Vector	Mech	anics fo	or Engi	neers V	ol. I ar	nd II",	McGra	aw H
						D					1000			100100
	Cina		SE-al		Maah		erence			DCD	hliesti	20	11	Sec.
1								z Dyna	mics,		ublicati			
	Time	abanka		d Van		I "End	inoari	na Maa	hanias	" MAG	TOTAL LIST	11 Com	nonios	200
2		shenko lition.	o, S. an	d You	ng, D. I	H. "Eng	gineeri	ng Mec	hanics	", McG	raw Hi	ll Com	panies	, 200
2 3	4 th Ec Meria	lition.			0.			U			raw Hi , John V	and a street		
	4 th Ec Meria	dition. am, L.			0.	igineeri	ng Me	chanics			_	and a street		
3	4 th Ec Meria 6 th Ec	lition. am, L. lition.	and L.C	G. Krai	ge, "En	ngineeri Usef		chanics			_	and a street		
	4 th Ec Meria 6 th Ec	dition. am, L. dition.	and L.C	G. Krai	ge, "En	Usef	ng Me ul Lini	chanics ks			_	and a street		
3	4 th Ec Meria 6 th Ec	dition. am, L. dition.	and L.C	G. Krai	ge, "En /112106 /watch	Usef	ng Me ul Lin 3I4bP-	chanics ks			_	and a street		
3	4 th Ec Meria 6 th Ec	dition. am, L. dition.	and L.C	G. Krai ourses/ be.com	ge, "En /112106 /watch	Usef 5286 ?v=9Yt CO-PC	ng Me ul Lin <u>314bP-</u>) Map	chanics ks <u>90</u> ping	- Dyn		_	and a street	k Sons	
3	4 th Ec Meria 6 th Ec	dition. am, L. dition.	and L.C	G. Krai ourses/ be.com	ge, "En ////////////////////////////////////	Usef 5286 ?v=9Yt CO-PC	ng Me ul Lin <u>314bP-</u>) Map	chanics ks <u>90</u> ping	- Dyn		_	and a street	k Sons	, 200
3	4 th Ec Meria 6 th Ec	dition. am, L. dition. //nptel	and L.C .ac.in/c	G. Krai ourses/ be.com	ge, "En //112106 /watch'	Usef 5286 ?v=9Yt CO-PC mme C	ng Me ul Lin <u>314bP-</u>) Map	chanics ks 90 ping nes (PO	- Dyn	amics"	, John \	Wiley 8	& Sons	, 200
3	4 th Eo Meria 6 th Eo https: https:	dition. am, L. dition. //nptel	and L.C .ac.in/c	G. Krai ourses/ be.com	ge, "En //112106 /watch'	Usef 5286 ?v=9Yt CO-PC mme C	ng Me ul Lin <u>314bP-</u>) Map	chanics ks 90 ping nes (PO	- Dyn	amics"	, John \	Wiley 8	& Sons	, 200

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

B·B

N'se

Course Contents for BTech Programme, Applied Mechanics Department, AY2023-24



	Wal		e of Engineering, Sang ed Autonomous Institute)	li	
			2023-24		
		Course	e Information		
Progr	amme	B.Tech. (Electric	al, Electronics, CSE and IT)		
Class,	Semester	F.Y.B.Tech			
Cours	se Code	7CM106			
Cours	se Name	Civil and Mecha	nical Engineering		
Desire	ed Requisites:		0 0		
Т	eaching Scheme		Examination Scheme (Ma	rke)	
Lectu		MSE		SE	Total
Tutor	-	30		50	100
1 0101			Credits: 3	50	100
			Creans: 5		
		Cours	se Objectives		
1	To provide a solid g		damental principles and conce	epts of me	chanical
1	engineering, includi	ing mechanics, ther	modynamics, materials scienc	e, and flui	d mechanics.
2	To introduce studen	ts to the field of me	echanical engineering, its histo	ory, scope,	and its
4	importance in vario				
			ding systems, their componen		
3			chensive understanding of safe	and comp	oliant
	construction practic				
			rstanding of the significance of		
4	_ ^	an areas, with a spe	cific focus on transportation,	water supp	oly, and waste
	management.			•	
5			perties and applications of var od, and masonry, enhancing t		
3	and analyze structur		ou, and masonry, enhancing th	aointy	to design
	and anaryze structur	es encenvery.			
	Cours	e Outcomes (CO)	with Bloom's Taxonomy Le	vel	
At the	end of the course, the	/	•		
				Bloom	's Taxonomy
CO	(Course Outcome S	tatement/s	Level	Description
	T1	1	• • • • • •		Description
		6	ring applications, understand		
001			0 11		
COI	Tellolleenno annuc		nd understand mechanical	п	Understandin
COI		ations in various	nd understand mechanical industries and be aware of	п	Understandin
CO1	current industry pra	ations in various ctices and standard	nd understand mechanical industries and be aware of s.	п	Understandin
	current industry pra Apply problem-sol	ations in various ctices and standard lving techniques t	nd understand mechanical industries and be aware of s. to analyze and solve basic	II	
	current industry pra Apply problem-sol engineering probl	ations in various ctices and standard lving techniques t	nd understand mechanical industries and be aware of s. to analyze and solve basic	II	Understandin Applying
	current industry pra Apply problem-sol engineering probl components	ations in various ctices and standard ving techniques t ems related to	nd understand mechanical industries and be aware of s. to analyze and solve basic mechanical systems and	ш	
CO2	current industry pra Apply problem-sol engineering probl components Explain the variou	ations in various ctices and standard ving techniques t ems related to s building systems	nd understand mechanical industries and be aware of s. to analyze and solve basic mechanical systems and s, their components, and the	ш	Applying
CO2	current industry pra Apply problem-sol engineering probl components Explain the variou	ations in various ctices and standard ving techniques t ems related to s building systems ling bye-laws to	nd understand mechanical industries and be aware of s. to analyze and solve basic mechanical systems and	ш	Applying
CO2	current industry pra Apply problem-sol engineering probl components Explain the variou principles of build construction practic	ations in various ctices and standard ving techniques t ems related to s building systems ding bye-laws to es	nd understand mechanical industries and be aware of s. to analyze and solve basic mechanical systems and s, their components, and the	ппп	Applying
CO2 CO3	current industry pra Apply problem-sol engineering probl components Explain the variou principles of build construction practic Summarize the sign	ations in various ctices and standard ving techniques t ems related to s building systems ding bye-laws to es hificance of infrastr	nd understand mechanical industries and be aware of s. to analyze and solve basic mechanical systems and s, their components, and the ensure safe and compliant	П	Applying Understandin
CO1 CO2 CO3 CO4	current industry pra Apply problem-sol engineering probl components Explain the variou principles of build construction practic Summarize the sign	ations in various ctices and standard lying techniques to ems related to s building systems ling bye-laws to es hificance of infrastr its impact on trans	nd understand mechanical industries and be aware of s. to analyze and solve basic mechanical systems and the ensure safe and compliant ructure development in urban	П	Applying Understandin
CO2 CO3	current industry pra Apply problem-sol engineering probl components Explain the variou principles of build construction practic Summarize the sign areas and analyze waste management.	ations in various ctices and standard ving techniques to ems related to s building systems ling bye-laws to es nificance of infrastr its impact on trans	nd understand mechanical industries and be aware of s. to analyze and solve basic mechanical systems and the ensure safe and compliant ructure development in urban	п п п	Applying Understandin
CO2 CO3 CO4	current industry pra Apply problem-sol engineering probl components Explain the variou principles of build construction practic Summarize the sign areas and analyze waste management. Analyze the prope materials, such as	ations in various ctices and standard lying techniques to ems related to s building systems ding bye-laws to es hificance of infrastr its impact on trans rrties and applicati concrete, steel, w	nd understand mechanical industries and be aware of s. to analyze and solve basic mechanical systems and s, their components, and the ensure safe and compliant ructure development in urban sportation, water supply, and tons of various construction ood, and masonry, to make	П	Applying Understandin
CO2 CO3 CO4	current industry pra Apply problem-sol engineering probl components Explain the variou principles of build construction practic Summarize the sign areas and analyze waste management. Analyze the prope	ations in various ctices and standard lying techniques to ems related to s building systems ding bye-laws to es hificance of infrastr its impact on trans rrties and applicati concrete, steel, w	nd understand mechanical industries and be aware of s. to analyze and solve basic mechanical systems and s, their components, and the ensure safe and compliant ructure development in urban sportation, water supply, and tons of various construction ood, and masonry, to make	П	Applying Understandin Understandin
CO2 CO3	current industry pra Apply problem-sol engineering probl components Explain the variou principles of build construction practic Summarize the sign areas and analyze waste management. Analyze the prope materials, such as informed decisions	ations in various ctices and standard lying techniques to ems related to s building systems ding bye-laws to es hificance of infrastr its impact on trans rrties and applicati concrete, steel, w	nd understand mechanical industries and be aware of s. to analyze and solve basic mechanical systems and s, their components, and the ensure safe and compliant ructure development in urban sportation, water supply, and tons of various construction ood, and masonry, to make	П	Understandin Understandin

	-	
Ι	Introduction Engineering Materials, Properties of engineering materials (metals, polymers, ceramics) Material selection considerations for computer hardware and robotics applications Material testing and characterization techniques, Overview of manufacturing techniques (casting, machining, molding, etc.) Rapid prototyping methods (3D printing, laser cutting, etc.) for computer hardware prototypes.	6
П	Thermodynamics and Heat Management, Basic concepts of thermodynamics and heat transfer Heat dissipation and thermal management in computer hardware, Electronic Packaging and Cooling Packaging considerations for computer components and devices Cooling strategies for high-performance computer hardware	7
III	Introduction to Robotics, Basics of robotics and its integration with computer engineering, Overview of robotic mechanisms and control system, Gears, pulleys, belts, and other power transmission elements Bearings and lubrication Linkages and mechanical movements relevant to computer engineering	6
Module	Module Contents [Civil]	Hours
IV	Introduction to Civil EngineeringScope of civil engineering, Disciplines of civil engineeringRole of Civil Engineers in infrastructure developmentBuilding Systems: Conceptualization, Need for buildings, DefiningSustainability for Building systems, Structural systems; Load bearing,Framed, Prefabricated, Pre Engineered Construction, Loads on Building,Components in Buildings and their functions, building bye laws, Principleof building planning	7
V	Construction Materials Construction materials and classification Properties and uses of stone, brick, tile, timber, cement, sand, lime, mortar, concrete, bitumen and steel.	6
VI	Urban InfrastructureUrban Planning and Infrastructure, Transport systems, Water supply and drainage, Waste management facilities, Concept of smart city	7
	Text Books[Mechanical] Materials Science and Engineering: An Introduction" by William D. Callister J	and David
	G. Rethwisch, 10th ed. 2018 edition, Wiley.	
	Thermodynamics: An Engineering Approach" by Yunus A. Çengel and Michae ^{3th edition.2017, McGra hill}	l A. Boles,
1 1	Text Books[Civil]	N + T + 1
	Bhavikatti S.S "Basic Civil Engineering", I.K. International Publishing House Hirasakar G. K., "Basic Civil Engineering", DhanpatRai publications, 1st Editional Civil Engineering", DhanpatRai Publications, 1st Editional Civil Engineering", DhanpatRai Publications, 1st Editional Civil Engineering	
	Gole L.G., "Introduction to Civil Engineering", Mahu Publisher House, 4th Ed	
		,
	References[Mechanical]	
	Manufacturing Engineering and Technology (SI Edition), <u>Serope Kalpakjian</u> , S Schmid, SI edition, 2018, Pearson	Steven R.
1 I	References [Civil]	adition 2012
	Bindra S.P., Arora S.P., "Building Construction", Dhanpat Rai publication, 5 th Smart Cities Mission Statement & Guidelines, Ministry of Urban Development	
/ /	of India	
	Useful Links[Mechanical]	
	https://ocw.mit.edu/courses/mechanical-engineering/	
2 1	https://www.coursera.org/browse/engineering/mechanical-engineering	

3 https://www.edx.org/learn/mechanical-engineering

	CO-PO Mapping														
		Programme Outcomes (PO) PSO													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	2				1					1		1			
CO2			1												
CO3					2					1					
The stren	gth of 1	mappir	ig is to	be wri	itten as	,1,2,3;	Where	e, 1:Lo	w, 2:N	ledium	, 3:Hig	gh			

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

		Wald		of Engineering		gli		
				2023-24	,			
			Course	Information				
Progra	amme		First Year B. Tec	h. Electrical				
Class,	Semester		First Year B. Tec	h., Sem. I				
Cours	e Code		7EL101					
Cours	e Name		Fundamentals of	Electrical Engineerir	ng			
Desire	d Requisit	tes:	NIL		-			
	_							
	Teaching	Scheme		Examination Sc	cheme ((Marks)		
Lectur	_	3 Hrs/week	MSE	ISE	E	SE	Total	
Tutori	ial	-	30	20	4	50	100	
				Credi	its: 3			
			Course	e Objectives				
1	This cour	se intends to su		electrical and magne	etic circ	cuits.		
2				struction and workin			hines.	
3	It develop			m, lamps and low vo			omponents.	
	1 0 1		· /	vith Bloom's Taxon	omy L	evel		
At the	end of the	course, the stud	ents will be able to	,				
СО		Cours	e Outcome Staten	nent/s		Bloom's Taxonomy Level	Bloom's Taxonomy Description	
CO1	Describe	basic concepts	in Electrical Engin	eering.		Π	Understanding	
CO2	Explain	principles, const	ruction and workir	ng of electrical mach	ine.	Π	Understanding	
CO3	Solve ele	ctrical and mag	netic circuits.			III	Applying	
Modu			Module (Contents			Hours	
Ι	Conce diagra Series Circu Sourc	am of electrica and Parallel its, Ideal Volta	generation, transm l power system. Circuit, Equivalo ge and current	nission and distribu Concept of Resista ent Resistance, Ope Source, practical Vo Laws, Sign Conven	nce, O en Circ oltage a	hm's Law, cuits, Short and current	6	
П	Revie Maxw Theve	w of R-L-C- vell's Mesh Cu enin's Theorem,	rrent Method, No Thevenin Equival	t elements, Star- dal Analysis, Super ent Circuit, Norton's ansfer Theorem	position	n Theorem,		
III	Equivalent Circuit, Maximum Power Transfer TheoremModule 3: AC CircuitsRepresentation of sinusoidal waveforms, peak, RMS values, phasor representation of voltage and current, real, reactive and apparent power. Analysis of single-phase ac circuits consisting of R, L, C, RL, RC, RLC (series and parallel) circuits and three-phase balanced circuits. Voltage and current relations in star and delta configurations.6							
IV	Modu Const Torqu Const	Ile 4: Electrical ruction, workin le characteristics ruction and wor	Machines g principle and typ s. king principle of si	es of DC generator a ingle and three- phas applications of indu	se induc	ction motor.	7	

V	Module 5: Transformer Review of DC & AC Magnetic circuits, Construction, working principle and types of single-phase transformer, Losses, efficiency, all-day efficiency and	6
	voltage regulation. Autotransformer.	
	Module 6: Wiring, Electrical Installations and Components of LT Switchgear	
VI	Switch fuse unit, MCB, ELCB, MCCB. Types of wire and cables. Staircase,	6
	Godown and Domestic wiring, CFL, LED, Fluorescent tube. Lighting schemes,	
	Earthing, types of batteries, characteristics of batteries.	
	Textbooks	
1	D. C. Kulshreshtha, "Basic Electrical Engineering", 1 st revised edition McGraw I	Hill, 2012.
2	D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw H	ill, 2010.
3	B. L. Theraja "A Textbook of Electrical Technology", S Chand Publication, 2013	3.
4		
	References	
1	V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989.	
2	E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.	
3	V. N. Mittle and Arvind Mittal, "Basic Electrical Engineering", 2 nd edition, Tata	McGraw Hill.
	Useful Links	
1	Basic Electrical Technology, IISc Bangalore, by Prof. 1 "https://nptel.ac.in/courses/108108076"	L. Umanand,
2	Basic Electrical Technology, IIT Kharagpur, by Prof. N. K. De, Prof. G. D. I Bhattacharya, "https://nptel.ac.in/courses/108105053"	Roy, Prof. T. K.
3	Fundamentals of Electrical Engineering, IIT Kharagpur, by Prof. De "https://nptel.ac.in/courses/108105112"	bapriya Das ,

						CO-PC) Mapp	oing						
		Programme Outcomes (PO) PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3													
CO2	3													
CO3		3												
The streng	gth of r	napping	g is to b	be writt	en as 1	: Low,	2: Med	ium, 3:	High					
Each CO	of the c	course 1	nust m	ap to at	t least c	one PO.								

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Professional Core (Lab)

		and College of Government Aided Au			
	(AY 202	,	, 	
		Course Inf			
Programme		B.Tech.			
Class, Semest	ter	First Year B.Tech	., Sem I &II		
Course Code		7PH155			
Course Name	e	Engineering Physi	ics Lab.		
Desired Requ	isites:	Students are experience	cted to know the b	asic practical know	ledge up to HSC
Teac	hing Scheme		Examination S	cheme (Marks)	
Lecture	-	LA1	LA2	Lab ESE	Total
Tutorial	-	30	30	40	100
Practical	2 Hrs/week				
Interaction	-		Cred	lits: 1	
		Course Ol	bjectives		
1	To gain practical kno the physics theory.	wledge by applying	the experimental	methods to correlat	te with
2	To learn the usage of	electrical and optic	al systems for vari	ous measurements.	,
3	To Apply the analytic			-	data.
		utcomes (CO) with			
C01	Calculate the diameter of liquid / radius of optical active substa Velocity of sound in the expression for the	curvature of Plano ances, I-V charac air, Calculate R.T	convex lens, Sp teristics of Semi for specific hall/a	ecific rotation of conductor diode,	Applying
CO2	Demonstrate Hartley light by Plane diffrac	tion grating, Wavel	ength of light by H	He-Ne LASER	Applying
		List of Experiment			
		riments/ Lab Activ			
1	Find the diameter of				
2	Determination of way			grating.	
3	Determine the Specif	•			
4	Find the wavelength			<u> </u>	
5	Verify the expression		-		
6	Measure the wavelen	Ŧ	· · · · · · · · · · · · · · · · · · ·	be method.	
7	Design and simulate	1 2	Uscillator.		
8	Determine the Planck				
9 10	Study the I-V charact Newton's ring: Deter	mination of wavele		efractive index of li	iquid /radius of
11	curvature of Plano co		ogific hell		
<u>11</u> 12	To calculate the rever Determination of Fer			ne bridge	
12		Text B		ne onage.	
1	C. L. Arora "Practic			009.	
2	P.R. Sasi Kumar "Pr				
		Refere			
1	Halliday, Resnic and			John Wiley, 9th ed	ition 2011.
2	A. Beiser, "Concepts			-	
3	Ajoy Ghatak, "Optic				
		Useful			
1	https://nptel.ac.in/cou	arses/115/105/11510	05121/		
2	https://www.iitg.ac.in	n/cet/nptel.html			
3	https://youtu.be/imH	vRBOMg84			

				CO-	PO Ma	pping	For A	ll B.Te	ch. Pr	ogram	S				
					Progr	amme	Outco	mes (I	PO)					PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	1													
CO2	2														
	The	streng	th of n	napping	g is to b						2:Med	lium, 3	:High		
						ssmen	```								
IMP: Lab					mponei									aluatiz	n
Assessmen			sed on		Condu	-		_							arks
LA1		Lab a	ctivitie	es,	Lab (Course	rse During Week 1 to Week 6							30	
LAI	a	ttendar	0			FacultyMarks Submission at the end of Week 6b CourseDuring Week 7 to Week 12						ek 6	j 50		
LA2		Lab a ttendar	ctivitie			Course culty					k 12 he end	of Wee	12		30
	a		0			Course				5 to We			CK 12		
Lab ESE	E Lab activities, lattendance, journal					culty					he end	of Wee	ek 18		40
Week 1 ind															
26-week set						-							.		shall
include pert															1.0
activities, as experiments		the natu	ure and	l requii	rement of	of the I	ab cou	rse. Th	e expe	rimenta	al lab sl	hall hav	ve typı	cally 8-	-10
			As	sessme	ent Plai	1 based	l on B	loom's	Taxo	nomy l	Level				
Blo	om's	Taxon	omy I	Level]	LA1		LA	2	La	b ESE		Tota	al
	F	Remem	ber				10		10			15		35	
	U	Jnderst	and				10		10			10		30	
		Appl	у				10		10			15		35	
		Analy	ze				0		0			0		0	
		Evalua	ite				0		0			0		0	
		Creat	e				0		0			0		0	
		Tota	1				30		30			40		100)

		Walo		ollege of			angli	
			(Ooverna	AY 2023		s msnune)		
				Course Inf	ormatio	n		
Program				ar B. Tech				
Class, S		1		nd Sem II				
Course			7HS101	• • • •	<u> </u>			
Course		• • • •		nication &	Generic	skills		
Desired	Requis	ites:	10+2 lev	el English				
То	aching S	Schomo			Evomin	tion Sch	eme (Marks)	
Lecture			LA1	LA2		ESE		otal
Tutoria			30	30		40		100
Practica		2Hrs/week	50	50		10	-	
Interact		1Hr/week				Credits	2	
Interact	1011	IIII/WEEK				creatts		
				Course Ol	viectives	3		
1	Enable	the students t	o commu				sion.	
							en expression r	required for
2		rofession and						
							ance and enab	
3						, loyalty, e	ethical values, 1	team building,
		sure exposure				owe and to	o work effectiv	oly in tooms
4			-					ological skills.
				s (CO) with				
CO1	Commu	unicate clearly		· ·			-	Apply
CO2		e basic profici				ading and	listening	Understand
02	<u> </u>	ehension, writ	<u> </u>	<u> </u>				onderstand
		e Lifelong Lea	• •	· -		•	•	A
CO3		tment, reliabi ally, intellectu				hanage hir	nself/herself	Apply
		thically and e				, manage 1	asks	
CO4		vely and apply	-			-		Apply
				<u> </u>	•			
Module			Мс	odule Cont	ents			Hours
	Modu	le 1: Introdu	ction to	communi	cative I	English		
		damentals				U		
	2. Eler							
	3.Proc	cess						
I	4.Typ							02
	5.Barr		andinton		d interne			
		d to develop ge eloping effecti						
		naking)	IVE LISTEIL		types, be		tening and	
	1	le2: Commu	nicative	Gramma	r & Deve	eloping a	dvanced.	
	Vocab		_			- 0*		
	1	al verbs, non-i	modal ver	bs ,semi-m	nodal ver	bs		
		stion tags						
		olaced Modifie	rs					
	4.Pass	ives .sal verbs						
II								05
	Vocab	ulary: nectives,						
	1	ixes and suffix	xes,					
		onyms and Ant						
	4.one-	word substitu	tions ,					
		rranging Juml	bled sente	ences				
	6.redu	ndancies						

 a. Oral skills: Developing non-verbal skills. b. Extempore /Public Speaking Skills (speeches) b. Group Presentation b. Written Skills: b. Paragraph Writing c. Comprehension passage b. Inter-office communication – Memorandums, Circulars 4. Report Writing Module 4: Introduction to Generic Skills a. Importance of Generic Skill Development (GSD) b. Global and Local Scenario of GSD c. Lifelong Learning (LLL) and associated importance of GSD. Module 5: Self-management skills 4. Knowing Self for Self-Development. (01 hrs) a. Self-concept. b. Attitude, c. Self-esteem. c. Self-esteem. c. Self-motivation. 2 Personal Attributes (02 hrs) a. Loyalty. b. Commitment. c. Honesty and integrity. a. Reliability. 	05 01 07
 Paragraph Writing Comprehension passage Inter-office communication - Memorandums ,Circulars Report Writing Module 4: Introduction to Generic Skills Importance of Generic Skill Development (GSD) Global and Local Scenario of GSD Lifelong Learning (LLL) and associated importance of GSD. Module 5: Self-management skills Knowing Self for Self-Development. (01 hrs) Self-concept. Attitude, Self-esteem. Self-confidence. Self-motivation. Personal Attributes (02 hrs) Loyalty. Commitment. Honesty and integrity. Reliability. 	01
 a. Importance of Generic Skill Development (GSD) b. Global and Local Scenario of GSD c. Lifelong Learning (LLL) and associated importance of GSD. Module 5: Self-management skills 4. Knowing Self for Self-Development. (01 hrs) a. Self-concept. b. Attitude, c. Self-esteem. d. Self-confidence. e. Self-motivation. 2 Personal Attributes (02 hrs) a. Loyalty. b. Commitment. c. Honesty and integrity. d. Reliability.	
 knowing Self for Self-Development. (01 hrs) a. Self-concept. b. Attitude, c. Self-esteem. d. Self-confidence. e. Self-motivation. 2 Personal Attributes (02 hrs) a. Loyalty. b. Commitment. c. Honesty and integrity. d. Reliability. 	07
 a. Self-concept. b. Attitude, c. Self-esteem. d. Self-confidence. e. Self-motivation. 2 Personal Attributes (02 hrs) a. Loyalty. b. Commitment. c. Honesty and integrity. d. Reliability. 	07
 Attitude, Self-esteem. Self-confidence. Self-motivation. Personal Attributes (02 hrs) Loyalty. Commitment. Honesty and integrity. Reliability. 	07
 c. Self-esteem. d. Self-confidence. e. Self-motivation. 2 Personal Attributes (02 hrs) a. Loyalty. b. Commitment. c. Honesty and integrity. d. Reliability. 	07
d. Self-confidence. e. Self-motivation. 2 Personal Attributes (02 hrs) a. Loyalty. b. Commitment. c. Honesty and integrity. d. Reliability.	07
e. Self-motivation. 2 Personal Attributes (02 hrs) a. Loyalty. b. Commitment. c. Honesty and integrity. d. Reliability.	07
2 Personal Attributes (02 hrs) a. Loyalty. b. Commitment. c. Honesty and integrity. d. Reliability.	07
a. Loyalty. 5. Commitment. 2. Honesty and integrity. 1. Reliability.	07
o. Commitment. c. Honesty and integrity. l. Reliability.	07
c. Honesty and integrity. 1. Reliability.	07
l. Reliability.	07
-	
e. Enthusiasm	
. Balanced attitude while studying, working and home life.	
3. Managing Self – Physical (02 hrs)	
6 6	
c. Techniques to manage the above.	
Module 6: Teamwork Skills	
l. Team Building (01 hrs .) Definition, hierarchy, team dynamics.	
2. Team related skills. (02 hrs)	
a. Sympathy, empathy.	
b. co-operation, concern, lead and negotiate.	
e. work well with people from culturally diverse background.	
8. Technological Skills. (02 hrs.)	
b. Exercises/case studies on task planning towards development of skills for task management.	07
4. Problem Solving skills . (02 hrs .) a. Prerequisites of problem solving- meaningful learning, ability to apply knowledge in problem solving.	
D. Different approaches for problem solving. 2. Steps followed in problem solving. 1. Exercises/case studies on problem solving.	
	 Personal grooming. Health, Hygiene. Time Management. Managing Self - Psychological (02 hrs) Stress, Emotions, Anxiety- concepts and significance. Exercises related to stress management. Techniques to manage the above. Module 6: Teamwork Skills Team Building (01 hrs.) Definition, hierarchy, team dynamics. Team related skills. (02 hrs) Sympathy, empathy. co-operation, concern, lead and negotiate. work well with people from culturally diverse background. Technological Skills. (02 hrs.) Task Initiation, Task Planning, Task execution, Task close out Exercises/case studies on task planning towards development of skills for task management. Problem Solving skills. (02 hrs.) Prerequisites of problem solving. Different approaches for problem solving. Steps followed in problem solving.

	Text Books
1	Textbook: Sanjay Kumar, Pushpalata, Communication Skills, Oxford University Press, First edition ,2012
	References
1	Ashraf Rizvi, Effective Technical Communication, Tata McGraw Hills publishing Company 2006
2	William Sanborn Pfeiffer, T.V.S. Padmaja, Technical Communication: A Practical Approach, Pearson, Sixth Edition 2012
3	Exercises in Spoken English, Parts 1 and II CIEFL, Hyderabad, Oxford University Press
	Useful Links
1	www.oupinheonline.com
2	www.scitechpublications.com

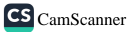
						CO-P	O Maj	pping							
		Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1										1					
CO2										1					
CO3									2			2			
CO4								2	3						
The strengt	h of m	apping	is to b	e writt	en as 1	,2,3; V	Where,	1: Lov	v, 2: M	edium	, 3: Hig	gh			
Each CO of	f the co	ourse n	nust ma	ap to at	t least o	one PC).								

The assessment is based on two In-semester evaluations (LA) of 30 marks each, one End-semester examination (ESE) of 40 marks.

LA1 and LA2 are based on the modules taught (typically Module 1-3) and ESE is based on all modules with 30-40% weightage on modules before LA1 and 60-70% weightage on modules LA2.

Assess	ment Plan l	based on Bl	oom's Taxo	nomy Level
Bloom's Taxonomy Level	LA1	LA2	ESE	Total
Remember				
Understand	10	10	10	30
Apply	20	20	30	60
Analyse				
Evaluate				
Create				
Total	30	30	40	100

			A	Y 2023-24			
the same to be a set of the			Cours	e Information			
Progr	amme		B.Tech. (All Bra	nches)			
Class,	Semester	•	First Year B. Teo	ch., Sem I/II			
Cours	e Code		7AM155				
Cours	e Name		Engineering Med	chanics Lab			
Desire	d Requis	ites:	Engineering Med	chanics			
	Teaching	Scheme		Examinatio	n Scheme ((Marks)	
Practi	ical	2 Hrs/ Week	LA1	LA2	Lab	ESE	Total
Intera	ction		30	30	4	0	100
				С	redits: 1		
	,			se Objectives			
1			ctice for the condu			ne principles of	fmechanics
2	To demo	onstrate the grap	hical methods to v	erity the analytica	al solutions		
		Course	e Outcomes (CO)	with Bloom's Ta	axonomy L	evel	
At the	end of the		lents will be able to				
						Bloom's	Bloom's
СО		Cour	rse Outcome State	ement/s		Taxonomy	Taxonon
001	Deserve	······································	of laws and has			Level	Descriptio
C01	1	experiments.	n of laws and bas	ic principles of i	nechanics	Ш	Applying
CO2			to solve problem	s on force system	n beams		
	and fram		P		,,	Ш	Applying
_		I	list of Experimen	ts / Lab Activitie	s/Topics		
List of	Experim	ents :					
1 1/1-1	Castion of	[]	- 6 6				
		f law of triangle f law of polygon					
			tions for Simply Su	ipported Beam			
4. Veri	fication of	f the principle of	moments using B	ell crank lever ap	paratus		
5. Dete	rmination	of the coefficient	nt of friction for m	otion on horizont	al plane		
			nt of friction for m			19	
			n-concurrent copla		by graphica	l method	· · ·
			ate beams by graph plane frames by g			bh c c c	
7. Ana	., sis or pi	. Jonned perfect	plane frames by g	rapinear method			1
			Т	extbooks			
1	Lab N	Manual Link - ht	tps://atifmohd077.		om/2019/03	/em-lab-manua	al-1.pdf
2	Lab	Manual Lin	ks - https://je	cassam.ac.in/wp-			
			y-2nd-SEM-DU-C		-		
3			Rajashekarappa.,	K. G. "Engineer	ing Mechai	nics", New Ag	e Internatior
	Publi	shers, 2015, 5 th I	cattion.				
			Da	ferences			
1		mrutham., S. ' ed, 2008.	Textbook of Ap		", Dhanpa	t Rai Publish	ing Compa
	Beer,	F. P. and Johns	ston, E. R. "Vecto , 2011, 9 th Edition.	r Mechanics for	Engineers	Vol. I and II",	McGraw H
2		in a sineation					
			ering Mechanics"	Laxmi Publidation	ns.ltd		
2		Bansal "Engine	ering Mechanics"	Laxmi Publication	ns.ltd.		



	Useful Links
1	https://nptel.ac.in/courses/112106286
2	https://www.youtube.com/watch?v=9Yt314bP-90
3	https://www.vlab.co.in/broad-area-civil-engineering
4	Virtual Lab link by IIT Mumbai - http://vlabs.iitb.ac.in/vlab/labsme.html

	Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
COI				1										
CO2		1												

Each CO of the course must map to at least one PO, and preferably to only one PO.

		Assessment				
		b assessment, LA1, LA2 an of passing.(min 40 %), LA	nd Lab ESE. 1+LA2 should be min 40%			
Assessment Based on Conducted by Typical Schedule						
	Lab activities,		During Week 1 to Week 8			
LAI	attendance,	Lab Course Faculty	Marks Submission at the end of	30		
	journal		Week 8			
	Lab activities,		During Week 9 to Week 16			
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30		
	journal		Week 16			
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19			
Lab ESE	journal/ External Examiner as		Marks Submission at the end of	40		
	performance	applicable	Week 19			

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

Bron

Course Contents for BTech Programme, Applied Mechanics Department, AY2023-24





	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)							
	AY 2023-24							
	Course Information							
Progra	rogramme B.Tech. (Electrical, Electronics, CSE, IT)							
Class,	lass, Semester First Year B. Tech. SEM-I & II							
Cours	e Code		7CM156					
Cours	e Name	•	Civil and Mechan	ical Engineering L	ab			
Desire	ed Requ	isites:						
		Scheme			Scheme (Marks	s)		
Practi		2 Hrs/Week	LA1	LA2	ESE		Total	
Intera	ction	-	30	30	40		100	
				Cr	edits: 1			
				urse Objectives				
1	· ·	•	ounding in the fund	A A	•		l engineering,	
		-	thermodynamics, r to the field of mec				importance in	
2		s industries.		namear engineering	5, no motory, scop	, and its	Importance III	
3	To int	roduce students	to fundamental civ	vil engineering exp	eriments and proc	edures.		
4			skills in handling ci					
5	· ·		k, problem-solving,	and analytical skil	ls while conducti	ng experir	ments and	
	interpi	reting results.	Irse Outcomes (CO)) with Bloom's T	avonomy Laval			
At the	end of t		students will be able		axonomy Lever			
				,		Bloom'	s Taxonomy	
CO			Course Outcome	Statement/s		Level	Description	
	Толи	dorstand mad	hanical testing an	d inspections su	ah as hardnass	Levei	Description	
CO1			ve testing (e.g., ul			II	Understand	
001	-	rements.	(e.g., a	dusonie testing), e			Chaerstand	
			riments related to th	•				
CO2		•	at conduction throu	0	als or studying	II	Apply	
			electronic compone ation and reading a		n huilding			
CO3	drawii		auon and reading a	ionity of clements i	in building	II	Understand	
CO4		-	properties and con	ment on their qual	ity.	III	Applying	
CO5			nent to measure dis			III	Applying	
			List of Expe	riments / Lab Act	ivities			
Mecha		onio thiolmood	measurements and	flow datastion				
1. 2.					ination			
3.								
4.	4. Tensile test of metallic materials and study of Stress vs Strain curve.							
5.	5. Eddy current and acoustic emission flaw measurement techniques.							
6. Civil:	Use of	r machine learn	ing and AI in mech	anical testing. Only	y Demonstration.			
Civii: 1.	Studv	and identify ba	sic elements in					
	•	te plan,						
		-	nd section of a resid	lential building				
2.			nd sanitation plan o	-	ding			
3.	-	tests on brick	*		-			
4.	Field	tests on Cemer	nt					

5.	Measurement of distance and area							
6.	Demonstration of Total station							
	Text Books [Mechanical]							
1	Raghuwanshi B. S., "A Course in Workshop Technology I", Dhanpat Rai Publications, 10 th Ed., 2009							
2	S. K. Hajra Choudhury and A. K. HajraChoudhary, "Workshop Technology" – Vol I [Manufacturing Processes]", Media Promoters and Publishers Pvt. Ltd., 10 th edition, reprint 2001							
3	Bawa H S. "Workshop Practice," McGraw Hill Education, Noida, 2 nd edition, 2009 ISBN-13: 978-0070671195							
4	Gupta, J. K.; Khurmi, "A Textbook of Manufacturing Process" (Workshop Tech.) R S S Chand and Co., New Delhi, 2020, ISBN:81-219-3092-8							
5	Singh Rajender, "Introduction to Basic Manufacturing Process and Workshop Technology", New Age International, New Delhi; 2014, ISBN: 978-81-224-3070-7							
	References [Mechanical]							
1	W.A.J. Chapman, "Workshop Technology Volume I", CBS Publishing & Distributors, Delhi. [ISBN-13:9788123904016] 2001							
2	Rao P.N., "Manufacturing Technology", Vol. I and Vol. II, Tata McGraw Hill House, 2017							
3	Gowri P. Hariharan and A. Suresh Babu, "Manufacturing Technology – I" Pearson Education, 2008							
	Text Books [Civil]							
1	Hiraskar G. K., "Basic Civil Engineering", DhanpatRai publications, 1st Edition,2007							
2	Gole L.G., "Introduction to Civil Engineering", Mahu Publisher House, 4th Edition, 2005							
3	Bhavikatti S.S., "Basic Civil Engineering", New Age Publications, 2010							
	References [Civil]							
1	Duggal S. K., "Surveying (Vol-I)", Tata McGraw Hill, 4 th edition 2013							
2	Bindra S. P., Arora S. P., "Building Construction", DhanpatRai publication, 5th edition, 2012							
	Useful Links							
1	https://www.ulah.co.in/broad.area.mechanical.engineering							

1	https://www.vlab.co.in/broad-area-mechanical-engineering

						CO-I	PO Ma	pping							
				Р	rograi	nme O	utcom	nes (PC))					PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3		1							1		1			
CO2	3		1												
CO3						2				1					
The stren	gth of 1	mappir	ng is to	be wr	itten as	\$ 1,2,3;	Where	e, 1: Lo	ow, 2:	Mediu	m, 3: F	ligh			

Assessment						
	e components of lab as					
IMP: Lab ESE	is a separate head of p	passing. LA1, LA2	2 together is treated as In-Semester Eva	aluation.		
Assessment Based on Conducted by Typical Schedule (for 26-week Ma						
			Sem)			
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 6 Marks Submission at the end of Week 6	30		
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 7 to Week 12 Marks Submission at the end of Week 12	30		
Lab ESE	Lab activities, attendance, journal	Lab Course Faculty	During Week 15 to Week 18 Marks Submission at the end of Week 18	40		

Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown, considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab

activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

			(Government Aid	e of Engineeri led Autonomous Inst				
				Y 2023-24				
				e Information				
	Programme First Year B. Tech. Electrical							
	Semester		First Year B. Tec	h., Sem I				
	e Code		7EL151					
Course Name Fundamentals of Electrical Engineering Lab Desired Requisites: NIL								
Desire	a Kequisit	es:	NIL					
Teaching Scheme Examination Scheme (Marks)								
Practi		2 Hrs/ Week	LA1	LA2	Lab I		Total	
Intera		-	30	30	40		100	
				<u> </u>	edits: 1			
			Cours	se Objectives				
1			emonstrate basic ki		<u> </u>			
2			ls to recognize wo	rking principle, co	onstruction	and types of e	electrical	
	Machines		e Outcomes (CO)	with Bloom's Ta	vonomy I	ovol		
At the	end of the		lents will be able to		XUIIUIII Y L			
				- ,		Bloom's	Bloom's	
CO		Cour	se Outcome State	ement/s		Taxonomy	Taxonomy	
<u>CO1</u>	Deceribe	hasia concenta	of alastrical sireu	its and various the	oroma	Level II	Description	
CO1 CO2			of electrical circuit transformers and A		orems.	III	Understanding Applying	
	Demonst			incode indennies.			rippiying	
			List of Experimen	nts / Lab Activitie	s/Topics			
List of	Topics (A	pplicable for l	Interaction mode):	-			
	•		es parts and their fu	unctions.				
	•	C motor starter						
			motor with applicates using fuse, MCE					
Stud	iy of mistan	ation teeninque	is using ruse, mer	b and meeb.				
	Lab Activ							
		y Measures.	a 151 a					
			C and RLC circuit	ts				
	-	and KCL theorem	ques of dc motor.					
			ues of induction n	notor.				
		d test on transf						
	-		in series and paral					
			power in single ph			• •,		
9. Mea	isure voltag	ge, current and	power factor of sin	ngie phase A.C., R	L-L series c	eircuit.		
			Т	extbooks				
1	D. C.	Kulshreshtha. '	Basic Electrical E		vised editi	on McGraw H	(ill, 2012.	
2								
		2 D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.						
				eferences				
1	V. N. 1	Mittle and Arv	R ind Mittal, "Basic		ering", 2 nd	edition, Tata M	AcGraw Hill.	

1	Virtual Labs, An Initiative of Ministry of Education Under the National Mission on Education through ICT,
1	 https://www.vlab.co.in/broad-area-electrical-engineering http://vlabs.iitkgp.ac.in/asnm/#

	CO-PO Mapping													
]	Progra	mme C	outcom	es (PO)				PS	60
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3													
CO2	3								2					
The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High														
	1					DC		0 1		1	DO			

Each CO of the course must map to at least one PO, and preferably to only one PO.

	Assessment							
	*	b assessment, LA1, LA2 an of passing.(min 40 %), LA	id Lab ESE. 1+LA2 should be min 40%					
Assessment	Based on	Conducted by	Typical Schedule	Marks				
	Lab activities,		During Week 1 to Week 8					
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30				
	journal		Week 8					
	Lab activities,		During Week 9 to Week 16					
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30				
	journal		Week 16					
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19					
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40				
	performance	applicable	Week 19					

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

		W		ge of Engineering	<i>,</i> 0	li	
			1	AY 2022-23)		
				rse Information			
Progra	amme		B.Tech. All Brand				
	Semester		First Year B. Tech				
	e Code		7VS151				
	e Coue e Name		Engineering Skill	e I			
	d Requisites:			5-1			
Desire	a Requisites:						
Т	eaching Schem	0		Examination Sch	omo (M	orke)	
Lectur		le	LA1	LA2	ESF	-	Total
Tutori		-	30	30	40	<u>ک</u>	100
		- Week	50	50	40		100
Practi		week		-	-		
Intera	ction	-		Credit	s: 1		
			~				
				irse Objectives			
1				ls and equipment invol			
2				cutting tools and devi			
3				iven job drawing, select various operations to m			
3	10 prepare un			D) with Bloom's Taxo			uci
At the	end of the cour		students will be abl		nomy Le	evel .	
<i>I</i> ti tiite		se, the	students will be abi			D1	- T
CO		Course	Outcome Stateme	ent/s		Bloom	s Taxonomy
						Level	Description
CO1	Describe the	basic m	ethods, operations	and processes of		Ι	Understand
COI	manufacturin	0					
CO2		-	•	s, machines, equipment	, the	II	Apply
			ting tools for manuf				
<u>CO3</u>		· · · ·	job holding devices	s, measuring tools			Apply
<u>CO4</u>			l level difference.				Apply
CO5	Sketch buildi		l requirement in cor	istructed structure.		III III	Apply
CO6	Sketch bulla	ng pian	•			111	Apply
			List of Expo	riments / Lab Activiti	00		
T ist of	Machanical E	'n ain aa	-	Timents / Lab Activiti	es		
	Mechanical E	0	8				
1.	Perform Plan	ning op	0.	l tools required and ma chisel to prepare smal		e phone sta	nd [Square joint
า	type] (4 Hrs)		g shop tools, equip	ment/machines			
۷.				rts viz.one with groov	e anothe	er with mat	ching projection
				given job drawing.	e, anothe	/ with mat	ening projection,
				Punching, Saw cutting	. Drilling	g. Edge fili	ing operations (4
	Hrs.)	1	C,			0, 0	
3.	Introduction	to shee	t metal work: Job	of small sheet metal	tray as	per given j	ob drawing with
	following ope	erations	: Marking, Cutting,	bending/folding (4 Hr	s.)		
List of	Civil Enginee	ring Sk	cills:				
1.	Establishing v	verticali	ty, right angle corn	er, and level difference	in masor	nry constru	ction (2 Hrs)
			plan on site (2 Hrs)			•	
3.			es/ material require	ment for (4Hrs)			
	a) Brickwor	rk	-				
		-	onents/elements				
	c) Flooring						

4.	Sketching of building plan and calculation of FSI (2Hrs)
	Text Books [Mechanical]
1	Raghuwanshi B. S., "A Course in Workshop Technology I", Dhanpat Rai Publications,10 th Ed., 2009
2	S. K. Hajra Choudhury and A. K. HajraChoudhary, "Workshop Technology" – Vol-I [Manufacturing Processes]", Media Promoters and Publishers Pvt. Ltd., 10 th edition, reprint 2001
3	Bawa H S. "Workshop Practice," McGraw Hill Education, Noida, 2 nd edition ,2009 ISBN-13: 978-0070671195
4	Gupta, J. K., Khurmi, "A Textbook of Manufacturing Process" (Workshop Tech.) R S S Chand and Co., New Delhi,2020, ISBN:81-219-3092-8
5	Singh Rajender, "Introduction to Basic Manufacturing Process and Workshop Technology", New Age International, New Delhi; 2014, ISBN: 978-81-224-3070-7
	References [Mechanical]
1	W.A.J. Chapman, "Workshop Technology Volume I", CBS Publishing & Distributors, Delhi. [ISBN-13:9788123904016] 2001
2	Rao P. N., "Manufacturing Technology", Vol. I and Vol. II, Tata McGraw Hill House, 2017
3	Gowri P. Hariharan and A. Suresh Babu, "Manufacturing Technology – I" Pearson Education, 2008
	Text Books [Civil]
1.	Gole L. G., "Introduction to Civil Engineering", Mahu Publisher House, 4th Edition, 2005
2.	Bhavikatti S. S., "Basic Civil Engineering", New Age Publications, 2010
	References [Civil]
1	Bindra S. P., Arora S. P., "Building Construction", Dhanpat Rai publication, 5 th edition, 2012
	Useful Links
1	https://www.vlab.co.in/broad-area-mechanical-engineering
2	https://drive.google.com/file/d/1tp5yV2ghp_Slub58S7iKnvvJyoEwQVYq/view
3	https://www.youtube.com/@workshop.supdtjmdabir5653
4	https://www.youtube.com/watch?v=gPaBULgRRuM
5	https://www.youtube.com/watch?v=-f7tTNRH_04
6	https://www.youtube.com/watch?v=UD3q5R0N8U4
7	https://www.youtube.com/watch?v=uapzeNwKq4U
8	https://www.youtube.com/watch?v=jbRgJbIGAwc
9	https://www.youtube.com/watch?v=TeErxz59Sss
10	https://www.youtube.com/watch?v=F4SwbJ1euB8
11	https://www.youtube.com/watch?v=cuv-tP6JHEI
<u>12</u> 13	https://www.youtube.com/watch?v=vUIY_BiLyFI https://www.youtube.com/watch?v=xMQOR6Jg3o4
13	https://www.youtube.com/watch?v=OdrBpPNJMaI
14	https://www.youtube.com/watch?v=uAIXHqOm0AM
16	https://www.youtube.com/watch?v=DzCBASUKpF4
17	https://www.youtube.com/watch?v=D2CbASORp14 https://www.youtube.com/watch?v=TQ_NeHenT9Y
18	https://www.youtube.com/watch?v=rkp2Uvpop-g
19	https://www.youtube.com/watch?v=iDJ_sMvXsYs
20	https://www.youtube.com/watch?v=nDg_sWVXs1s https://www.youtube.com/watch?v=xZgtyNdGHvs
20	

						CO-I	PO Ma	opping									
		Programme Outcomes (PO) Mechanical													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1				1													
CO2				1													
CO3					1												
The stren	gth of 1	mappir	ng is to	be wr	itten as	5 1,2,3;	Where	e, 1: Lo	ow, 2:	Mediu	m, 3: F	ligh					

Assessment	Based on	Conducted by	Typical Schedule (for 26-week	Marks		
			Sem)			
	Lab activities	Lab Course	During Week 1 to Week 6			
LA1	Lab activities,		Marks Submission at the end of	30		
	attendance, journal	Faculty	Week 6			
	I alt a stimition	Lah Cauraa	During Week 7 to Week 12			
LA2	Lab activities,	Lab Course	Marks Submission at the end of	30		
	attendance, journal	Faculty	Week 12			
	Lab activities	Lab Course	During Week 15 to Week 18			
Lab ESE	Lab activities,		Marks Submission at the end of	40		
	attendance, journal	Faculty	Week 18			

activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

Semester II Professional Core (Theory)

			AY	2023-24							
			Course	Information							
Progr	amme		B.Tech (Electrica	al/Electronics)							
	Semeste	r	First Year B. Tec	ch., Sem II							
	e Code		7MA103								
Cours	e Name		Engineering Mat	hematics- II (Elect/	ELN)						
Desire	ed Requi	sites:	<u> </u>		ndary Junior Colleg	e					
	Teachin	g Scheme		Examination S	cheme (Marks)						
Lecture 3 Hrs/week			MSE	Total							
Tutor	Tutorial 1 Hrs/week		30	20	50	100					
				Cred	its: 04	1					
		1	1								
			Course	Objectives							
1	Familia	rize the students			ration and Differen	tial equation.					
2		Familiarize the students with techniques in multivariate integration and Differen Awareness about Mathematics fundamental necessary to solve and analyse the En									
	problem	problem									
3	ļ										
4		C	Outcomes (CO)	with Dlagestrate							
At the	and of th		lents will be able to	vith Bloom's Taxo	nomy Level						
$\frac{1}{C01}$	Unders	Understanding									
001	probler					Understanding					
CO2		Solve the problems in multivariable calculus,									
02	Solve t	le problems in m		15,		Applying					
CO3	Apply	he statistical tech	nnique to interpret	the data		Applying					
CO4											
						Hours					
Modu											
Ι		Beta-Gamma Functions: Definition of Beta, Gamma functions and properties of Beta Gamma functions									
			amma functions and	d properties of Beta	Gamma functions	6					
II		Curve tracing Tracing of curves for Cartesian and polar coordinate									
		ting of curves for	-	ar coordinate							
		8									
ш		1 0	U I	inge of order of inte on of triple integra	0 0						
III			A	ed by plane curves							
111		ume of solid.									
111	Liı	ear Differential	equations of nth o	order with constar	t coefficient:	8					
	1	equation with co	onstant coefficient	, Complementary							
III IV											
	Lin		ntegral								
	Line	IV Linear Differential equation with constant coefficient, Complementary function, Particular Integral Applications of L.D.E with constant Coefficient:									
	Ling func Apj	tion, Particular In Ilications of L.D.	E with constant C	C oefficient: efficient to Electric	al Engineering	4					

	Correlation, Linear regression, Curve fitting (a) straight line (b) logarithmic7
	curve,
	Textbooks
1	P. N. and J. N. Wartikar, "A Text Book of Applied Mathematics", Vol I and II", Vidyarthi Griha Prakashan, Pune, 2006
2	B.S. Grewal, "Higher Engineering Mathematics", Khanna Publication, 44th Edition, 2017.
3	S.C. Gupta, "Fundamentals of Mathematical Statistics and probability", Sultan chand &Sons,2014.
4	
	References
1	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Limited Publication, 2015, 10 th Edition
2	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publication, 8th Edition, 1999
3	H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., 1st Edition 2014.
4	S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publication, 3rd Edition 2006
	Useful Links
1	https://www.youtube.com/watch?v=KgItZSst2sU
2	https://nptel.ac.in/courses/111105121
3	
4	

						CO-PC) Mapp	oing						
	Programme Outcomes (PO) PS													50
	1 2 3 4 5 6 7 8 9 10 11 12											1	2	
CO1	2			1										
CO2	2	2 1 1												
CO3	2			1										
CO4														
The streng	gth of n	napping	g is to t	be writt	en as 1	: Low,	2: Med	ium, 3	High					
Each CO	of the c	course 1	nust m	ap to at	t least c	one PO.								

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

	Course Information
Programme	B.Tech. (Electrical & Electronics Engineering)
Class, Semester	First Year B. Tech. Sem I/ II
Course Code	7CH102
Course Name	Engineering Chemistry (Elect/ELN)
Desired Requisites:	Chemistry course at Secondary and Higher secondary level

Teaching Scheme			Examination	Scheme (Marks)	and the second second
Lecture	3 Hrs/week	MSE	ISE	ESE	Total
Tutorial	0Hrs/week	30	100		
			Cre	dits: 3	

Course Objectives To make student familiar with engineering properties associated with different materials to use them 1 successfully in practice.

To provide knowledge and significance of characterization and chemical analysis for using materials 2 in different engineering applications.

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

со	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
COI	Explain terms chemical analysis, thermal analysis/ Batteries, fuel cell, water parameters, phase rule. Types of corrosion, Mechanism of Corrosion, water's industrial applications	11	Understanding
CO2	Draw schematic of water softeners, single beam spectrophotometer, SEM,TEM and AFM, phase diagrams, Thermo grams/ Batteries, Fuel cell, Thermo equipment's, Glass electrode, GLC setup	П	Understanding
CO3	Classify types of chemical analysis, hard water, Chromatography. Corrosion, Batteries	II	Understanding
CO4	Calculate concentration of solutions, % of analyte gravimetrically, hardness of water, Calorific values, % weight loss TGA	Ш	Applying

Module	Module Contents	Hours
I	Module 1. General principles of chemical Analysis Part A: Volumetry Chemical analysis, Its types/ classification, Different ways to express concentration of solution & Numerical problems. Standards and its types, Definition of terms associated with titrimetry. Classification of titrimetry with application of type analysis, Numerical problems.	7
п	Module 2. General principles of chemical Analysis Part B: Gravimetry & Instrument Gravimetry and its requirements, applications and Numerical problems. pH metry, potentiometry, Single beam spectrophotometry w.r.t. Principle, Instrumentation, Calibration, Application Chromatography and its types & Introduction to GLC, Introduction for SEM, TEM, AFM and its applications. Advantages and Disadvantages of instrumental and non-instrumental methods.	6

A A Power D. Durlas. Race) (Dr. Dodlas. Race)

II	pH metry, potentiometry, Single beam spectrophotometry w.r.t. Principle, Instrumentation, Calibration, Application Chromatography and its types &		
	Introduction to GLC, Introduction for SEM, TEM, AFM and its applications. Advantages and Disadvantages of instrumental and non-instrumental methods.		
	Modules 3. Water Chemistry - Natural sources of water, Impurities in natural water. Water quality parameters Hardness- Definition, Causes, Types, Expressing hardness, units to measure hardness, Numerical problems on		
III	hardness calculation, ill effects of hard water in steam generation, Alkalinity, Chloride, Dissolved oxygen (DO), Biological Oxygen Demand (BOD) and Chemical Oxygen Demand (COD) its significance. Ion exchange method of water softening	7	
IV	Module 4 : Corrosion Science Definition of corrosion, Types of corrosion, Dry & wet corrosion, Electrochemical & Galvanic series & its importance, Mechanism of Hydrogen evolution and Oxygen absorption corrosion, Factors influencing rate of corrosion, Various methods for protection from corrosion viz. Surface coatings(Electroplating Galvanizing Tinning) Cethodia and Angelia	7	2
	coatings(Electroplating, Galvanizing, Tinning) Cathodic and Anodic protection,		
v	Module 5. Battery & Fuel cell: Terms in battery and fuel cell: Anode, Cathode, Cell, Battery, Electrode Electrolyte, Types of batteries: Construction, working, uses and advantages of primary cells: Dry Cell: (Leclanche Cell), Lithium cells: Lithium cells with solid cathode Lithium cells with liquid cathode, Secondary cell: Lead – Acid cell, Nickel – Cadmium Cell, Hydrogen oxygen fuel cell, Methyl Alcohol- Oxygen (Alkaline Fuel Cell)	6	
VI	Module 6- Phase Rule: Gibbs phase rule, Explanation of the terms Phase, Component, Degree of freedom, Phase reactions, types of equilibrium, equilibrium conditions. One component system-Water system, Sulphur system, Two component system- Lead Silver system, Application of Eutectic system, Merit and Demerits of Phase rule.	6	÷
1	Textbooks		
2	S.K. Singh, "Engineering Chemistry", New Age Publication, 3rd Edition, 2005. ShasiChawla, "Engineering Chemistry", DhanpatRai Publication, 3rd Edition, 200	12	
3	Jain P.C. and Jain Monika, "Engineering Chemistry", Dhanpatrai Fublication, 310 Edition, 200	h Edition, 2013	
1	References O G Palanna, "Engineering Chemistry" Tata McGraw Hill 2009.		
2	Mendham, R.C. Denney, J.D. Barnes, M.J.K Thomas, "Quantitative Chemical an Pearson Education, 6th Edition, 2008.	nalysis", Vogel's	
3 4	S.S Dara, "Engineering Chemistry" S. Chand and Company 2008.	2000	
5	B Viswanathan M. AuliceScibioh" Fuel Cell: Principle and Applications" Univer Askeland and Phule, "The Science and Engineering of Materials" Thomson Edition, 2003	Publication 4th	
	Useful Links		
1	https://edu.rsc.org/resources		
2	https://onlinecourses.nptel.ac.in/noc21 cy49/preview		
3	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470697702		
4	https://nptel.ac.in/courses/113108051		
5	https://www.youtube.com/watch?v=L2VSOccUrSk		
6	https://www.youtube.com/watch?v=w9iTLjiJWIk		
		1 A (209.2.2)	
		and all	d a
		A 600 11 25	h.a

	Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3					1								
CO2	3													
CO3	3							1						
CO4	3	1							(*************************************		are anan isan			

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISEshall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments, surprise or declared test etc.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

				AY	2023-24		
				Course	Information		
Progra	amm	e		B. Tech. (Electri	cal Engineering)		
Class,				First Year B. Teo	<u> </u>		
Cours				7EN106	,		
Cours				Basic Electronic	s Engineering		
		quisites:			t Secondary and High	her secondary level	
		quisites.					
	Teac	hing Schen	ne		Examination Sc	heme (Marks)	
Lectu			Irs/week	MSE	ISE	ESE	Total
Tutori	-		-	30	20	50	100
lutor	141			50	Credi		100
					Citui	15. 5	
				Course	e Objectives		
1	To	ovnloin the	difforence		nd digital electronic	oirouite	
2				<u> </u>	combinational and se		
$\frac{2}{3}$				<u> </u>	ansistorized and op-a	<u> </u>	rs
4				electronic circuits.		imp bused ampime	15.
			^		vith Bloom's Taxon	omy Level	
At the	end	of the cours		ents will be able to			
						Bloom's	Bloom's
CO			Course	e Outcome Staten	nent/s	Taxonomy Level	Taxonomy Descriptior
CO1	Exp	lain the fund	damentals	of digital electronic	cs.	I	Understand
CO2				plifiers and oscilla		I	Understand
CO3	Exp	lain the wor	king of an	plifiers and oscilla	tors.	III	Apply
CO4	Imp	lement smal	ll applicati	on circuit using op	-amp and IC 555.	III	Apply
Modu	le			Module (Contents		Hours
				gital Electronics			
Ι					-map reduction techni al Circuits: half adder		7
1					comparator, Sequentia		/
		counters.	Subude	isi, i on und 2 oft	comparator, bequentit		
		Diodes and	l its Appli	cations			
II					, half-wave and full-w		4
				; Zener diode, LED), Photodiode and Sola	ar Cell.	
III		Basics of T		wnes (RIT FFT -	und MOSFET), transi	stor configuration	4
111					troduction to CMOS		+
		Amplifiers					
IV					amplifiers: common	emitter amplifier	5
1 V					SFET common source	ce/ common drain	5
		-			phase shift oscillator.		
		Operation			uning facther-1- :	omn ainmit : 11	
V					vering, feedback in op inverting amplifier, so		5
				nity gain buffer; IC		ampine,	
		Regulated					
					supply, Zener diode	voltage regulator	3
VI				ator, op-amp based		i onuge regulator	

Course Contents for B. Tech. Programme, Department of Electronics Engineering, AY 2023-24

1	R. P. Jain, "Modern Digital Electronics," 4th edition, Tata McGraw Hill, 2009.
2	Anand Kumar, "Fundamentals of Digital Circuits," 4th edition, PHI Learning Private Limited,
	2016.
3	Robert L. Boylestad, "Electronic Devices and Circuit Theory," Pearson, 2015.
4	Ramakant Gaikwad, "Op-amp and Linear Integrated Circuits", 4th edition, Pearson, 2015.
	References
1	M. Morris Mano, "Digital Design," Pearson Education, 2011.
2	Donald A. Neamen, "Electronic Circuit Analysis and Design," McGraw-Hill Education, 2011.
3	Robert F. Coughlin and Frederick F. Driscoll, "Operational Amplifiers and Linear Integrated
3	Circuits," Pearson Education, 2009.
	Useful Links
1	https://nptel.ac.in/courses/108101091
2	https://nptel.ac.in/courses/108105113

					(CO-PC) Mapp	oing						
]	Progra	mme C	utcom	es (PO)				PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	2												
CO2	2	2												
CO3	2	2												
CO4	2	2												
The streng	gth of r	nappin	g is to b	be writt	en as 1	: Low,	2: Med	ium, 3:	High					
Each CO	of the c	course 1	nust m	ap to at	t least c	one PO.								

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

		Walc		of Engineering, S	Sangli	
			1	2023-24		
			Course l	Information		
Progra	amme		First Year B. Tec	h. Electrical		
Class,	Semester		First Year B. Tec	h., Sem II		
	e Code		7EL102			
Cours	e Name		Electrical Measur	ement and Instrument	ation	
Desire	d Requisi	tes:	Fundamentals of	Electrical Engineering		
	Teaching	Scheme		Examination Sche	me (Marks)	
Lectur	re	3 Hrs/week	MSE	ISE	ESE	Total
Tutori	ial		30	20	50	100
				Credits:	3	
				Objectives		
1	Measurir linear mo	ng systems, form odels.	nal representation,	ts of errors in measure computational metho	ods, notation, an	d vocabulary of
2	demonstr	ates digital instr	uments, advance ir	lges, measuring instrunstrunstruments.	ments and equip	oment's and also
3	10 impai		ge of transducer.	ith Bloom's Taxonon		
At the	end of the		ents will be able to			
СО		i	e Outcome Statem	<u>.</u>	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	in measu	rement and its st	atistics.	nent and identify error	1	Remembering
CO2	instrume	nt.		anism of measurin		Understanding
CO3	-	surement of elec	-	and modern technique l parameters for give		Applying
Mode			Madula	ontonts		Цония
Modu		duction	Module C	oments		Hours
Ι	Units Instru Chara	acteristics of Inst	ctive, Passive, S	tructure of Measure Static Characteristics ment Errors, Sensors a selection Criteria.	& Dynamic	6
II	Meas Indic Instru Damj Adva Repu	suring Instrume ating, Integrat iments. Essentia bing Systems. ntages & Disa Ision), Permanen	ents ing, Recording ls of Indicating Ins Construction, Wo advantages of M	Instruments, Analo truments Deflecting, C orking Principle, To toving Iron (MI) (A Coil (PMMC) & Dyn	Controlling And rque Equation, Attraction And	7

III	Measurement of Power and Energy Active And Reactive Power Measurement In Three Phase System for Balanced and Unbalanced Load Using Two Wattmeter Method & One Wattmeter Method. Construction, Working Principle, Torque Equation of Single Phase Conventional (Induction Type) Energy Meter, Calibration of Energy Meter, Digital Energy Meter	6
IV	Measurement of Electrical Quantities Measurement of Low, Medium and High Resistance, Wheatstone Bridge, Kelvin's Double Bridge, Ammeter-Voltmeter Method, Megger, Earth Tester for Earth Resistance Measurement, Maxwell's Bridge, Hay's Bridge, Anderson's Bridge, Schering Bridge and Wien's Bridge.	6
V	Measurement of Non-electrical QuantitiesForce Measurement Using Strain Gauges, Displacement Measurements UsingLVDT, Temperature Measurement Using RTD, Thermistor, Thermocouple,Bellows and Diaphragm. Flow Measurement Using Rotameter,Electromagnetic Flow Meter. Speed Measurement Using Magnetic Pick-UpAnd Photoelectric Pick-Up.	8
VI	Recent Developments DSO, Power Analyzer, Wave Analyzer, Harmonic Distortion Analyzer, Instrument Transformers, Digital Ammeter & Voltmeter	6
	Textbooks	1: 0004
1	Alan Morris "Principles of measurement and instrumentation", Prentice Hall- In ISBN: 0134897099.	dia, 2004
2	A. K. Sawhney, "A Course in Electrical and Electronics Measurement and In Dhanapat Rai & Company, New Delhi, reprint, 17th Edition, 2005.	
3	Rangan, Mani and Sharma, "Instrumentation Devices and Systems", Tata McGr Delhi, 2nd Edition.	aw Hill, New
4	Helfrick and Cooper, "Modern Electronic Instrumentation and Measurement Pearson, 2007	nt Techniques
5	C. D. Johnson, "Process Control Instrumentation Technology", Pearson Educati	on.
	References	
1	M. A. Baldwin, "Fundamentals of Electrical Measurements", Publication – Lya Ludhiyana.	all Book Depo
2	Albert D. Helfric, "Modern Electronics measurement & instruments", PHI Ltd,	2003.
7		
3	Doebelin E. O., "Measurement Systems", McGraw Hill Book Co.	
	•	elhi.
3	Doebelin E. O., "Measurement Systems", McGraw Hill Book Co.Patranabis D, "Sensors and Transducers", Wheeler Publishing Co., Ltd. New DMurthy D. V. S., "Transducers and Instrumentation", Prentice Hall of IndiaDelhi.	
3 4	Patranabis D, "Sensors and Transducers", Wheeler Publishing Co., Ltd. New D Murthy D. V. S., "Transducers and Instrumentation", Prentice Hall of India Delhi.	
3 4 5	Patranabis D, "Sensors and Transducers", Wheeler Publishing Co., Ltd. New D Murthy D. V. S., "Transducers and Instrumentation", Prentice Hall of India Delhi. Useful Links	
3	Patranabis D, "Sensors and Transducers", Wheeler Publishing Co., Ltd. New D Murthy D. V. S., "Transducers and Instrumentation", Prentice Hall of India Delhi.	

					(CO-PC) Mapp	oing						
				I	Program	mme C	outcom	es (PO)				PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3													
CO2	2	1												

CO3		2	1									
The streng	gth of n	nappin	g is to l	be writt	en as 1	: Low,	2: Med	ium, 3	High			
Each CO	of the c	ourse	must m	ap to at	least c	one PO						

Assessment
The assessment is based on MSE, ISE and ESE.
MSE shall be typically on modules 1 to 3.
ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can
be field visit, assignments etc. and is expected to map at least one higher order PO.
ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on
modules 4 to 6.
For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in

ESE are needed. (ESE shall be a separate head of passing)

Professional Core (Lab)

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

	Course Information	
Programme	B.Tech.	
Class, Semester	First Year B. Tech. Sem I/II	
Course Code	7CH155	
Course Name	Engineering Chemistry Lab	
Desired Requisites:	Chemistry course at secondary and higher secondary level	

Teaching S	Scheme		Exa	mination Scheme (Ma	rks)
Practical	2Hrs/ Week	LA1	LA2	Lab ESE	Total
Interaction	0Hrs/ Week	30	30	40	100
				Credits: 1	

Course Objectives

To make the student familiar with analytical techniques.
 To provide hands on practice of Instrumental and titrimetric and the student familiar with analytical techniques.

To provide hands on practice of Instrumental and titrimetric analysis. Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

со	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Apply principles of Volumetry/gravimetry to quantitative analysis for water quality parameter, metal and alloys.	Ш	Applying
CO2	Demonstrate use of instrument for quantitative analysis.	III	Applying
CO3	Experiment physical/Chemical characteristics of material. Execute preparation of product.	III	Applying

List of Experiments (Minimum 8 experiments from the following list)

Sr. No	List of Experiments	Hours				
1	Estimation of hardness of water by EDTA method (Complexometric Titration).					
2	Estimation of alkalinity of water (Neutralization Titration).					
3	Estimation of Dissolved Oxygen in water (Iodometric Titration).					
4	Estimation of Chloride content in water (Argentometry).	2 Line and				
5	Demonstration of pH meter & pH metric titration.	2 Hrs. each				
6	Determination of strength of acid/base by conductometrically. Colorimetric estimation of Copper.					
7						
8	Estimation of copper from Bronze. (Iodometric Titration).					
9	Estimation of Zn from Brass (Displacement Titration).					
10	Determination of purity of Iron (Redox Titration).					
11	Determination of viscosity of given liquid. by Ostwald viscometer.					
12	Determination of corrosion rate by weight loss method					
13	Gravimetric estimation of Ba from BaSO ₄ as BaO.					
14	Preparation of Resin					
	List of Topics(Applicable mode):					
	Verification of Calcium content from Cement/ Limestone/Eggs she tablet.	ells/Calcium				

Dr. Doellas. Pao) A. A. Powar Dr. Doellas. Pao) A. A. Powar

							Tev	tbool	ks						
1			e Prac sities P		Che	mistr				waliya	. Sunita	h Dhingra	ı, Adar	sha Gulati	
2	L	aborat ai& C	tory M	anua	lon	Engin	eering	Cher	mist	ry by S	udha Ra	ani And S	K. Bas	shin, Dhanpa	
	R														
								erenc							
1	E	Engineering Chemistry Laboratory Manual, Department of Chemistry WCE, Sangli											, Sangli.		
2	J	J Mendham, R.C. Denney, J.D. Barnes, M.J.K Thomas, "Quantitative Chemical analysis", Vogels, Pearson Education, 2008, 6th Edition.													
							Useful Links								
1	ht	https://www.lccc.edu/academics/science-and-engineering/science-in-motion/labs- equipment/chemistry-lab-experiments													
2	ht	tps://	edu.rso	c.org/	resou	urces	collect	ions/	clas	sic-che	mistry-e	experimen	ts		
		- Contraction					CO-PC								
				Р	rogr	amm	e Out	come	s (P	O)				PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3														
CO2	3														
CO3	3														
The strengt Each CO o	th of n f the c	nappin	ng is to must	b be v map	vritte to at	en as least	1,2,3; v one PC	where), and	where, 1: Low, 2: Medium, 3: High , and preferably to only one PO.						
Tak ment							Ass	essm	ent						
There are the IMP: Lab I	hree c ESE is	ompo a ser	nents o barate l	of lab	o asse of pa	essme	nt, LA .(min 4	1, LA 10 %)	42 a),LA	nd Lab 1+LA2	ESE. 2 should	be min 40	0%		
			Conducted by				0 %),LA1+LA2 should be min 40% Typical Schedule					Marks			
LA1 Lab activities, attendance,		Lab Course Faculty			М		Subm	c 1 to W ission a	eek 8 t the end c	of	30				

	attendance, journal	Faculty	Week 8	
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty	During Week 18 to Week 19 Marks Submission at the end of Week 19	40

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

A. Jodias. Pas) A. P. C.

AY 2023-24 Course Information Programme B. Tech. (Electrical, Electronics, CSE, IT) Class, Semester First Year B. Tech., Sem I &II Course Code The Cohe, Sem I &II Course Code The Cohe Computer Teaching Scheme Examination Scheme (Marks) Practical 2Hrs/Week LA1 LA2 Course Objectives 1 To impart the techniques of engineering graphics. 1 To impart the techniques of engineering graphics. Bloom's Taxonony Course Outcomes (CO) with Bloom's Taxonony Level At the end of the course, the students will be able to. Course Outcome Statement/s Bloom's Taxonony Course Outcome Statement/s Bloom's Taxonony Level List of Experiments / Lab Activities List of Experiments / Lab Activities List of		W	alchand Colleg (Government Ai	ge of Engineerin	0,	ngli						
Programme B. Tech. (Electrical, Electronics, CSE, IT) Class, Semester First Year B. Tech., Sem I &II Course Code 7ME108 Course Comex Practical Desired Requisites: Basic Knowledge of Computer Examination Scheme (Marks) Practical 2Hrs/Weck LA1 LA2 ESE Total Interaction 1 Hrs/Week 30 30 40 100 Course Objectives 1 To impart the techniques of engineering graphics. 7 To prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for evaluating CAD software for its applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to. III Understand the basic principle of Engineering graphics. III Understand the wasic origineering graphics. III Apply the knowledge of engineering graphics. III Understand the basic principle of Engineering graphics. III Understand the basic principle of Engineering graphics. III Understand the wasic principle of Engineering graphics. III Apply applications. Course Outcome Statement/s List of Exp					,							
Class, Semester First Year B. Tech., Sem I &II Course Code 7ME108 Course Name Engineering Graphics Lab Desired Requisites: Basic Knowledge of Computer Teaching Scheme Examination Scheme (Marks) Practical 2Hrs/Week LA1 LA2 ESE Tota Interaction 1 Hrs/Week LA1 LA2 ESE Tota Interaction 1 Hrs/Week Solution Credits: 2 Course Objectives 1 To impart the techniques of engineering graphics. To oprepare the students for applying knowledge of engineering graphics in real life drawing To develop the skills of students for evaluating CAD software for its applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Taxon Level Bloom's Taxon Must Course outcomes (CO) with Bloom's Taxonomy Level Apply the knowledge of engineering graphics. II Understand CO1 Understand the basic principle of Engineering graphics. II Understand the pasic principle of Engineering graphics. II Understand Solution (Min. 5 Problems) CO2 Draw different views of components using the first angle projections of Points and Lines (Min. 5 Problems) It			Cours	se Information								
Class, Semester First Year B. Tech., Sem I &II Course Code 7ME108 Course Name Engineering Graphics Lab Desired Requisites: Basic Knowledge of Computer Teaching Scheme Examination Scheme (Marks) Practical 2Hrs/Week LA1 LA2 ESE Tota Interaction 1 Hrs/Week LA1 LA2 ESE Tota Interaction 1 Hrs/Week AI LA2 ESE Tota Interaction 1 Hrs/Week AI LA2 ESE Tota I To impart the techniques of engineering graphics. I To prepare the students for applying knowledge of engineering graphics in real life drawing To develop the skills of students for evaluating CAD software for its applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's Taxon Level Descrip CO1 Understand the basic principle of Engineering graphics. II Understa C02 Draw different views of components using the first angle projections method. III Apply List of Experiments / Lab Activities	Program	nme	B.Tech. (Electrica	al, Electronics, CSE,	, IT)							
Course Code 7ME108 Course Name Engineering Graphics Lab Desired Requisites: Basic Knowledge of Computer Teaching Scheme Examination Scheme (Marks) Practical 2Hrs/Week LA1 LA2 ESE Tota Interaction 1 Hrs/Week 30 30 40 100 Course Objectives 1 To impart the techniques of engineering graphics. 2 To prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for valuating CAD software for its applications Bloom's Bloom's CO Course Outcomes Statement/s Bloom's Bloom's Bloom's CO1 Understand the basic principle of Engineering graphics. II Understang CO2 Course Outcome Statement/s Bloom's Bloom's CO3 Apply the knowledge of engineering graphics in real life applications. III Apply applications. CO4 Course Outcome Statement/s Bloom's Bloom's Stof Experiments: Sububiasion of drawing on following topics (Any two sh												
Desired Requisites: Basic Knowledge of Computer Teaching Scheme Examination Scheme (Marks) Practical 2Hrs/Week LA1 LA2 ESE Tota Interaction 1 Hrs/Week 30 30 40 100 Course Objectives 1 To impart the techniques of engineering graphics. 7 7 prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for evaluating CAD software for its applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Taxon Verel Bloom's Taxon Objectives CO1 Understand the basic principle of Engineering graphics. II Understa CO2 Draw different views of components using the first angle projections method. III Apply applications. CO3 Apply the knowledge of engineering graphics in real life applications. III Apply applications. List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) Submission of Planes and Solids (Min. 5 Problems) S 2: Projections of Planes and Solids (Min. 5 Pr												
Desired Requisites: Basic Knowledge of Computer Teaching Scheme Examination Scheme (Marks) Practical 2Hrs/Week LA1 LA2 ESE Tota Interaction 1 Hrs/Week 30 30 40 100 Course Objectives 1 To impart the techniques of engineering graphics. 7 7 prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for applying knowledge of a splications 8 Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Taxon Descriptor 8 CO1 Understand the basic principle of Engineering graphics. II Understa CO2 Draw different views of components using the first angle projections method. III Apply apply applications. List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) 1 Projections of Planes and Solids (Min. 5 Problems) 3 2 Projections of Planes and Solids (Min. 5 Problems) 3 3 1 Outprothems) 3 3<	Course]	Name	Engineering Grap	hics Lab								
Teaching Scheme Examination Scheme (Marks) Practical 2Hrs/Week LA1 LA2 ESE Tota Interaction 1 Hrs/Week 30 30 40 100 Course Objectives 1 To impart the techniques of engineering graphics. 2 To prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for evaluating CAD software for its applications Ecourse Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to. Course Outcome Statement/s Bloom's Taxonomy Description CO1 Understand the basic principle of Engineering graphics. II Understat CO2 Draw different views of components using the first angle projections method. III Apply CO3 Apply the knowledge of engineering graphics in real life applications. IIII Apply applications. List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) I: Prajections of Points and Lines (Min. 5 Problems) S: Projections of Points and Lines (Min. 5 Problems) S: Projections of Points and Lines (Min. 5 Problems) S: Orthographic Projections (Min. 2 Problems) S: Orth			<u> </u>									
Practical 2Hrs/Week LA1 LA2 ESE Tota Interaction 1 Hrs/Week 30 30 40 100 Course Objectives 1 To impart the techniques of engineering graphics. 2 To prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for evaluating CAD software for its applications Bloom's Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Taxonomy Level CO1 Understand the basic principle of Engineering graphics. II Understand the views of components using the first angle projections method. III Understand the views of components using the first angle projections method. III Apply CO2 Drawing on following topics (Any two sheets on CAD) I: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Planes and Solids (Min. 6 Problems) 3: Projections of Planes and Solids (Min. 5 Problems) 3: Projections of Planes and Solids (Min. 5 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Orthographic Projections (1								
Practical 2Hrs/Week LA1 LA2 ESE Tota Interaction 1 Hrs/Week 30 30 40 100 Course Objectives 1 To impart the techniques of engineering graphics. 2 To prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for evaluating CAD software for its applications Bloom's Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Taxonomy Level CO1 Understand the basic principle of Engineering graphics. II Understand the views of components using the first angle projections method. III Understand the views of components using the first angle projections method. III Apply CO2 Drawing on following topics (Any two sheets on CAD) I: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Planes and Solids (Min. 6 Problems) 3: Projections of Planes and Solids (Min. 5 Problems) 3: Projections of Planes and Solids (Min. 5 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Orthographic Projections (Теа	ching Scheme		Examination S	cheme	(Marks)						
Course Objectives I To impart the techniques of engineering graphics. 2 To prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for evaluating CAD software for its applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to. Bloom's Taxonomy Level CO Course Outcome Statement/s Taxonomy Level CO1 Understand the basic principle of Engineering graphics. II Understand projections method. CO2 Draw different views of components using the first angle projections method. III Apply applications. List of Experiments / Lab Activities List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) Submission of Planes and Solids (Min. 5 Problems) 2: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) Submission of Planes and Solids (Min. 6 Problems) Text Books I Text Books Agrawal B. and Agrawal C. M., Engineering Drawing, Charotar Publishing House 2008. Supplication, 2012.			LA1	1			Total					
Course Objectives 1 To impart the techniques of engineering graphics. To prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for evaluating CAD software for its applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Taxonomy Level CO Course Outcome Statement/s Bloom's Taxonomy Level CO1 Understand the basic principle of Engineering graphics. II Understand the value of components using the first angle projections method. CO2 Draw different views of components using the first angle projections method. III Apply applications. List of Experiments / Lab Activities List of Experiments / Lab Activities Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Planes and Solids (Min. 6 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Sometric Projectio	Interact	ion 1 Hrs/Week	30	30		40	100					
Course Objectives 1 To impart the techniques of engineering graphics. To prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for evaluating CAD software for its applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Taxonomy Level CO Course Outcome Statement/s Bloom's Taxonomy Level CO1 Understand the basic principle of Engineering graphics. II Understand the basic principle of Engineering graphics. CO2 Draw different views of components using the first angle projections method. III Apply applications. List of Experiments / Lab Activities List of Experiments / Lab Activities Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Planes and Solids (Min. 6 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) Text Books 1 Bhatt N.D., Panchal V.M. an				Cred	lits: 2							
1 To impart the techniques of engineering graphics. 2 To prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for evaluating CAD software for its applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's Bloom's CO Course Outcome Statement/s Bloom's Taxonomy Description CO1 Understand the basic principle of Engineering graphics. II Understand Understand CO2 Draw different views of components using the first angle projections method. III Apply CO3 Apply the knowledge of engineering graphics in real life applications. III Apply applications. List of Experiments / Lab Activities List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Points and Lines (Min. 5 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Sometric Projections (Min. 2 Problems) 5: Sometric Projections (Min	Creuns, 2											
1 To impart the techniques of engineering graphics. 2 To prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for evaluating CAD software for its applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's Bloom's CO Course Outcome Statement/s Bloom's Taxonomy Description CO1 Understand the basic principle of Engineering graphics. II Understand Understand CO2 Draw different views of components using the first angle projections method. III Apply CO3 Apply the knowledge of engineering graphics in real life applications. III Apply applications. List of Experiments / Lab Activities List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Points and Lines (Min. 5 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Orthographic Projections (Min. 2 Problems) 5: Sometric Projections (Min. 2 Problems) 5: Sometric Projections (Min			Сош	rse Objectives								
2 To prepare the students for applying knowledge of engineering graphics in real life drawing 3 To develop the skills of students for evaluating CAD software for its applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Course Outcome Statement/s CO Course Outcome Statement/s Bloom's CO1 Understand the basic principle of Engineering graphics. II Understand CO2 Draw different views of components using the first angle projections method. III Apply projections method. CO3 Apply the knowledge of engineering graphics in real life applications. III Apply applications. List of Experiments / Lab Activities List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Points and Lines (Min. 3 Problems) Submission of Lateral Surfaces (Min. 3 Problems) Evelopment of Lateral Sur	1 7	To impart the techni										
To develop the skills of students for evaluating CAD software for its applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's CO Course Outcome Statement/s Bloom's Taxonomy CO1 Understand the basic principle of Engineering graphics. II Understa CO2 Draw different views of components using the first angle projections method. III Apply CO3 Apply the knowledge of engineering graphics in real life applications. III Apply applications. List of Experiments / Lab Activities List of Experiments / Lab Activities List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 3 3 Projections of Planes and Solids (Min. 6 Problems) 3: Projections of Planes and Solids (Min. 3 Problems) 4 4 Evet Books 1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2 2 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. 3 </td <td></td> <td></td> <td></td> <td></td> <td>ing grap</td> <td>hics in real lit</td> <td>fe drawings.</td>					ing grap	hics in real lit	fe drawings.					
At the end of the course, the students will be able to, Bloom's Bloom's CO Course Outcome Statement/s Bloom's Taxonmy CO1 Understand the basic principle of Engineering graphics. II Understand CO2 Draw different views of components using the first angle projections method. III Apply CO3 Apply the knowledge of engineering graphics in real life applications. III Apply List of Experiments / Lab Activities Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) Sections of Planes and Solids (Min. 6 Problems) 2: Projections of Planes and Solids (Min. 6 Problems) Sections of Planes and Solids (Min. 3 Problems) 3: Projections (Min. 2 Problems) Sections (Min. 2 Problems) 5: Orthographic Projections (Min. 2 Problems) Sections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) Sections (Min. 2 Problems) 2 Shah, M.B. and Rana B.C., Engineering Drawing, Charotar Publishing House Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References 1 Narayana,							-					
At the end of the course, the students will be able to, Bloom's Bloom's CO Course Outcome Statement/s Bloom's Taxonmy CO1 Understand the basic principle of Engineering graphics. II Understand CO2 Draw different views of components using the first angle projections method. III Apply CO3 Apply the knowledge of engineering graphics in real life applications. III Apply List of Experiments / Lab Activities Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) Sections of Planes and Solids (Min. 6 Problems) 2: Projections of Planes and Solids (Min. 6 Problems) Sections (Min. 2 Problems) Sections (Min. 2 Problems) 3: Brojections (Min. 2 Problems) Sections (Min. 2 Problems) Sections (Min. 2 Problems) Sections (Min. 2 Problems) Ext Books 1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2 Shah, M.B. and Rana B.C., Engineering Graphics, TMH Publication, 2012. Sections, 2008. 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. Section provide application, 2012. References												
CO Course Outcome Statement/s Bloom's Taxonomy Level Bloom's Taxon Descrip CO1 Understand the basic principle of Engineering graphics. II Understand Descrip CO2 Draw different views of components using the first angle projections method. III Apply CO3 Apply the knowledge of engineering graphics in real life applications. III Apply CO3 Projections method. III Apply CO3 Apply the knowledge of engineering graphics in real life applications. III Apply CO3 Projections method. III Apply CO3 Apply the knowledge of engineering graphics in real life applications. III Apply CO4 Projections of Conic Sections (Min. 5 Problems) Sections of Points and Lines (Min. 5 Problems) Sections of Planes and Solids (Min. 6 Problems) Sections of Planes and Solids (Min. 3 Problems) Sections of Planes and Solids (Min. 2 Problems) Sections (Min. 2 Problems) Sectis sometric Projections (Min. 2 Problems)				/	konomy	Level						
CO Course Outcome Statement/s Taxonomy Level Taxon Descrip C01 Understand the basic principle of Engineering graphics. II Understand Understand projections method. II Understand projections method. C03 Apply the knowledge of engineering graphics in real life applications. III Apply List of Experiments / Lab Activities List of Experiments / Lab Activities Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Planes and Solids (Min. 6 Problems) 3: Projections of Planes and Solids (Min. 2 Problems) 5: Orthographic Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 7 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2 (2008.) 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References 1 Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Sc	At the er	nd of the course, the	students will be able	e to,								
Level Descrip C01 Understand the basic principle of Engineering graphics. II Understand the basic principle of Engineering graphics in real life applications. III Apply C03 Apply the knowledge of engineering graphics in real life applications. III Apply C03 Apply the knowledge of engineering graphics in real life applications. IIII Apply C04 applications. III Apply Apply applications. List of Experiments / Lab Activities III Apply List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) III Principation for the principation of prints and Lines (Min. 5 Problems) Si Projections of Planes and Solids (Min. 6 Problems) Si Si Ortoparaphic Projections (Min. 2 Problems) Si Si Si forthographic Projections (Min. 2 Problems) Si forthographic Projections (Min. 2 Problems) Si forthographic Projections (Min. 2 Problems) Si forthographic Projectio	CO	Course Outcome St	totomontla									
CO1 Understand the basic principle of Engineering graphics. II Understand the basic principle of Engineering graphics. CO2 Draw different views of components using the first angle projections method. III Apply CO3 Apply the knowledge of engineering graphics in real life applications. III Apply List of Experiments / Lab Activities List of Conc Sections (Min. 5 Problems) 1 Projections of Planes and Solids (Min. 6 Problems) 2 Text Books 1 1 Bhatt N.D., P												
CO2 Draw different views of components using the first angle projections method. III Apply projections method. CO3 Apply the knowledge of engineering graphics in real life applications. III Apply applications. List of Experiments / Lab Activities List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Points and Lines (Min. 5 Problems) 2: Projections of Planes and Solids (Min. 6 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) Ext Books 1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2008. 2 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References 1 Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 2 Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New	CO1 I	Understand the basic	principle of Engine	ering graphics			Understanding					
CO2 projections method. III CO3 Apply the knowledge of engineering graphics in real life applications. III Apply List of Experiments / Lab Activities List of Experiments / Lab Activitis of Experiments / Lab Activitis of Experiments / Lab	I						Applying					
List of Experiments / Lab Activities List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Points and Lines (Min. 5 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 7: Text Books 1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References 1 Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 Quarter J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New			1	8 8								
Isst of Experiments / Lab Activities List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Points and Lines (Min. 5 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) Text Books 1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. 3 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References 1 Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 2 Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New	1 1 1 4		e of engineering gra	phics in real life		III	Applying					
List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Points and Lines (Min. 5 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. 3 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References		applications.										
List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Points and Lines (Min. 5 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. 3 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References					• . •							
Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Points and Lines (Min. 5 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2008. 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References 1 Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 2			List of Exper	iments / Lab Activi	ities							
 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Points and Lines (Min. 5 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 7: Shah, M.B. and Rana B.C., Engineering Graphics, TMH Publication, 2012. 7: References 1: Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 2: Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New 			6-11									
 2: Projections of Points and Lines (Min. 5 Problems) 3: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 7 8 8 8 9 9 1 1 1 1 1 1 2 2 2 2 3 1 1 2 2 2 2 1 2 2 2 1 2 3 3 4 2 2 2 2 2 2 3 4 2 3 4 2 4 <					AD)							
 3: Projections of Planes and Solids (Min. 6 Problems) 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 7 7 7 7 7 7 7 7 7 8 8 7 8 9 9<td></td><td></td><td>-</td><td></td><td></td><td></td><td></td>			-									
 4: Development of Lateral Surfaces (Min. 3 Problems) 5: Orthographic Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 6: Isometric Projections (Min. 2 Problems) 7 8 8 9 9												
 6: Isometric Projections (Min. 2 Problems) Text Books Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New 	-											
Text Books 1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References 1 Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 2 Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New		01 5	· /									
1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. 3 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References 1 Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 2 Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New	6: Isome	tric Projections (Min	n. 2 Problems)									
1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House 2 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. 3 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References 1 Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 2 Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New												
 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Edu 2008. Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New 	1 1	Rhott N.D. Donahal			ing CL	orotor Dublia	ing House 2014					
2 2008. 3 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. References 1 Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 2 Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New												
References 1 Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 20 2 Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New	2 2	2008.		0	•	•						
1Narayana, K.L. and P Kannaiah, Text book on Engineering Drawing, Scitech Publishers, 202Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New	3	Agrawal B. and Agr	awal C. M., Engined	ering Graphics, TMI	H Publi	cation, 2012.						
2 Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New					-	~ /						
	2 2	2010										
3 Fredderock E. Giesecke, Alva Mitchell others, Principles of Engineering Graphics, M McMillan Publishing, 2010	1			1 others, Principle	s of Ei	ngineering Gr	aphics, Maxwell					
Useful Links			U	seful Links								

1	https://nptel.ac.in/courses/112/103/112103019/
2	https://nptel.ac.in/courses/105/104/105104148/
3	https://www.youtube.com/watch?v=xXdpkQXDuMw&list=PL9RcWoqXmzaJT-fliqTSwUjWU4zCX_H2A

CO-PO Mapping For Electrical Engineering Department															
		Programme Outcomes (PO)											PSO		
	1 2 3 4 5 6 7 8 9 10 11 12 1 2														
CO1	CO1 2 1 1 1 1														
CO2	CO2 1 1														
CO3 2 1 1															
The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High															

CO-PO Mapping Electronics Engineering Department													
		Programme Outcomes (PO) PSO											
	1 2 3 4 5 6 7 8 9 10 11 12 1 2												
CO1	CO1 1 1 1 1 1												
CO2	CO2 1 1												
CO3 2 1 1													
The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High													

CO-PO Mapping Computer Science and Engineering Department														
	Programme Outcomes (PO) PSO													
	1 2 3 4 5 6 7 8 9 10 11 12 1 2													
CO1	CO1 3 1 1													
CO2	CO2 1 1													
CO3 3 1														
The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High														

	CO-PO Mapping For Information Technology Department														
	Programme Outcomes (PO)												PSO		
	1 2 3 4 5 6 7 8 9 10 11 12 1 2														
CO1	CO1 3 1 1														
CO2	CO2 1 1														
CO3 3 1 1															
The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High															

	Assessment											
There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%												
AssessmenBased onConducted byTypical ScheduleMark												
t				S								
LA1	Lab activities,	Lab Course	During Week 1 to Week 8	30								
	attendance, journal	Faculty	Marks Submission at the end of Week 8	50								
LA2	Lab activities,	Lab Course	During Week 9 to Week 16	30								
	attendance, journal	Faculty	Marks Submission at the end of Week 16	50								
	Lab activities,	Lab Course										
Lab ESE	· · · · · · · · · · · · · · · · · · ·	Faculty and	During Week 18 to Week 19	40								
LauESE	journal/	External Marks Submission at the end of Week 19		40								
	performance	Examiner as										

		applicable			
Week 1 indicates sta	urting week of a set	mester. Lab ac	ivities/Lab performar	nce shall include perfor	ming
experiments, mini-p	roject, presentatior	ns, drawings, p	rogramming, and othe	er suitable activities, as	per the
nature and requirem	ent of the lab cours	se. The experir	nental lab shall have t	ypically 8-10 experime	ents and
related activities if a	.ny.	-		· - · •	

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)											
	AY 2023-24											
			Course	Information								
Progra	Programme B.Tech. (Electronics Engineering)											
Class	Class Semester First Year B. Tech Semester-I											
Cours	Course Code 7CS107											
Cours	Course Name Computer Programming (C Programming)											
Desire	Desired Requisites: -											
Teaching Scheme Examination Scheme (Marks)												
Practical 2 Hrs/ Week LA1 LA2 Lab ESE Total												
Intera	Interaction 2 Hrs/ Week 30 30 40 100											
	Credits: 3											
			Cours	e Objectives								
1		^	olving and problen	¥ .								
2			and future of C pro	<u> </u>								
3		aint with data to inter, structure		statements, decis	ion makir	ng, looping	g, functions, array,					
	Course Outcomes (CO) with Bloom's Taxonomy Level											
At the end of the course, the students will be able to,												
со	CO Course Outcome Statement/s Bloom's Bloom's Taxonomy Level Description											
CO1	CO1 To understand the basics of problem solving and C II Understand											
CO2	To trans	late the algorit	hms to programs	(in C language).		III	Applying					
CO3	To test a errors.	and execute the	C programs and	correct syntax and	l logical	IV	Analyse					
	List of Experiments / Lab Activities/Topics											

List of Topics (Applicable for Interaction Mode):

Module I: Basics of Problem Solving & C Programming: General Problem Solving Concepts, Types of Problems, Problem Solving Strategies. **Program Design Tools:** Algorithms, Flowcharts and Pseudo-Codes. **C Programming:** Types of programming languages, Features of C, Basic Concepts, Structure of a C Program, Declarations, Constants, Variables, Data Types, Operators and Expressions, Input and Output Functions.

Module II: Decision Control Statements: Conditional Statements: If, If-else, Nested If, If-elseif Statements. **Iterative Statements:** While Loop, For Loop, Do While Loop, Break, Continue, Pass, else Statement used with Loops.

Module III: Functions: Need for functions, Definition, Function Call, Block Structure, Variable Scope, Return Type, Passing Arguments to a Function: Call by Reference, Call by Value, Recursive Functions.

Module IV: Array: Declaration, Initialization, Two-Dimensional Arrays, Multi-Dimensional Array. **String**: Declaration and Initialization of Strings, Array of Strings, String functions.

Module V: Pointers: Introduction, Definition and Declaration of Pointers, Address Operator, Pointer Variables. **Structures and Unions:** Declaration, Initialization, Accessing members of a Structure, Initializing a Union, Accessing the Members of a Union.

Module VI: File handling: Concept of a File, Types of File, File Operation, File functions, File opening modes in C, Reading, Write and Closing a File.

List of Experiments:

- 1. Program to simulate simple calculator that performs basic tasks such as addition, subtraction, multiplication and division.
- 2. Program to demonstrate different operators and their order precedence.
- 3. Program to accept the number and Compute a) square root of number, b) Square of number, c) Cube of number d) check for prime, d) factorial of number e) prime factors.
- 4. Program to accept a number from user and print digits of number in a reverse order.
- 5. Program to accept two numbers from user and compute smallest divisor and Greatest Common Divisor of these two numbers.
- 6. Program to find whether the number is positive / negative / zero using conditional statement.
- 7. Programs to show different types of iteration / loop.
- 8. Program to accept N numbers from user and compute and display maximum in list, minimum in list, sum and average of numbers.
- 9. Program to print the Fibonacci Series (with & without recursion).
- 10. Program to swap two number using function (Call by value & reference).
- 11. Program to demonstrate structure to array.
- 12. Program to demonstrate structure and union.
- 13. Program to demonstrate file handling.

Textbooks										
1	E. Balaguruswamy, Programming in ANSI C, Tata McGraw-Hill.									
2	Yashavant Kanetkar, "Lets Us C", BPB Publication, 5th Edition, 20216.									
	References									
1	Maureen Spankle, "Problem Solving and Programming Concepts", Pearson; 9 th edition, ISBN-10:									
1	9780132492645, ISBN-13: 978-0132492645.									
2	Herbert Schidt, C: The complete reference, 4th edition, McGraw Hill publication.									

Course Contents for B. Tech Programme First Year, AY 2023-24

3	Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India									
Useful Links										
1	https://www.programiz.com/c-programming									
2	https://www.w3schools.com/c/c_intro.php									
3	https://www.javatpoint.com/c-programming-language-tutorial									

CO-PO Mapping														
		Programme Outcomes (PO) PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2												
CO2	1		2		2									
CO3		2	1	2										
The stre	ngth of	f mappi	ng is to	be wri	tten as	1,2,3; v	where, 1	: Low,	2: Med	lium, 3	High			

Each CO of the course must map to at least one PO, and preferably to only one PO.

Assessment											
	*	b assessment, LA1, LA2 an									
IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%											
Assessment	Based on	Conducted by	Typical Schedule	Marks							
	Lab activities,		During Week 1 to Week 8								
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30							
	Submission		Week 8								
	Lab activities,		During Week 9 to Week 16								
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	f 30							
	Submission		Week 16								
	Lab activities/	Lab Course Faculty and	During Week 18 to Week 19								
Lab ESE	submission/	External Examiner as	Marks Submission at the end of	40							
	performance	applicable	Week 19								
Week 1 indicate	es starting week o	f a semester. Lab activities/	Lab performance shall include performance	rming							

experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

		Wal	0	e of Engineerin led Autonomous Insti	0/	gli				
			1	Y 2023-24						
			Cours	e Information						
Progra	amme		B. Tech. (Electric	cal Engineering)						
0	Semester		First Year B. Tech., Sem I							
	e Code		7EN156							
	e Name			Engineering Lab						
	d Requisi	tes·		Secondary and Hig	her secon	dary level				
Desire	u Requisi		T hysics course ut	becondary and mg						
7	Feaching	Scheme		Examination	Scheme	(Marks)				
Practical 2 Hrs/ Week			LA1	LA2	Lab		Total			
Intera		_	30	30	4		100			
					edits: 1	•	100			
			<u> </u>							
			Cours	se Objectives						
	To prov i	de knowledge o		onents and circuits to	o first vea	r engineering s	tudents, so			
1				nent simple analog						
1	2		<u>,</u>	with Bloom's Tax						
At the	end of the	course, the stud	dents will be able to	0,						
						Bloom's	Bloom's			
CO		Cou	rse Outcome State	ement/s	Taxonomy	Taxonomy				
<u>CO1</u>	T.J				Level	Description			
CO1 CO2				nponents and instru- ransistorized and o		II	Understand Understand			
02	based an		i diode circuits, ti		op-amp	II	Understand			
CO3		A	ode, transistor and o	op-amp based circuit	ts.	III	Apply			
CO4	Build an	d Test simple e	lectronic circuits us	sing op-amp and IC	555.	III	Apply			
			-	nts / Lab Activities						
1. 2. 3. 4. 5. 6. 7. 8. 9. 10 11	Identific electron Realizat Implema Study of Study of Range R. P. Anan Robe	cation of compo- ics engineering, ion of logic gate entation of comb f p-n junction di f half-wave and f diode-based clip f transistor as a s f common emitte f inverting and n entation of op-an d test multivibr d dc power supp Jain, "Modern D d Kumar, "Fund rt L. Boylestad, "	nents and instruments es using basic build binational and seque ode characteristics. full-wave rectifier. opper and clamper construction switch and amplified er/common source on-inverting ampli mp based application ator/ timer circuits oly (Zener diode voor The sector of the sector of the sector of the sector of the sector of the sector of the sector of the sector of the sector of the sector of the sector of the sector of the sector of the sector of the sector of the sector	ircuits er (BJT and JFET). amplifier. fier using op-amp. ons (adder / subtract	o perform NOR). tor). amp base cGraw Hi n, PHI Le ," Pearsor	d linear voltage 11, 2009. 2arning Private 1 1, 2015.	n basic e regulator). Limited, 2016.			
			R	eferences						
1	M. M	orris Mano, "Di		son Education, 2011						
2	D	ld A. Neamen "	Electronic Circuit A	Analysis and Design	" McGray	w-Hill Educatio	n 2011			

Proposed Course Contents for B. Tech. Programme, Department of Electronics Engineering, AY 2023-24

3	Robert F. Coughlin and Frederick F. Driscoll, "Operational Amplifiers and Linear Integrated Circuits," Pearson Education, 2009.										
Useful Links											
1	https://nptel.ac.in/courses/122106025										
2	https://nptel.ac.in/courses/108101091										
3	https://nptel.ac.in/courses/108105113										

CO-PO Mapping														
		Programme Outcomes (PO) PSG												50
	1	1 2 3 4 5 6 7 8 9 10 11 12 1 2												
CO1	2													
CO2	2													
CO3				2					1					1
CO4				2					1					2
The stre	ngth of	mappi	ng is to	be wri	tten as	1,2,3; v	where, 1	: Low,	2: Mec	lium, 3	High			
	2 6.1				. 1 .	DC	、 1	C 1	1 /	1	DO			

Each CO of the course must map to at least one PO, and preferably to only one PO.

Assessment
There are three components of lab assessment, LA1, LA2 and Lab ESE.
IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks		
	Lab activities,		During Week 1 to Week 8			
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30		
	journal		Week 8			
	Lab activities,		During Week 9 to Week 16			
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30		
	journal		Week 16			
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19			
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40		
	performance	applicable	Week 19			

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

		Wal		e of Engineering led Autonomous Institu		gli	
			AY	7 2023-24	,		
			Cours	e Information			
Progra	amme						
Class,	Semester		First Year B. Tec	h., Sem II			
Cours	e Code		7EL152				
Cours	e Name		Electrical Measur	ement and Instrumer	ntation L	ab	
Desire	d Requisi	tes:	Fundamentals of	Electrical Engineerir	ıg		
	-				<u> </u>		
7	Teaching	Scheme		Examination S	cheme (I	Marks)	
Practi	cal	2 Hrs/ Week	LA1	LA2	Lab E	SE	Total
Interaction -		30	30	40		100	
			its: 1	I			
			l				
			Cours	se Objectives			
4	This cou	rse explain and		the parts like movin	g coil, co	ontrol system	, damping
1				different types of de			
2		•		d use them in the me	asureme	nt of various	electrical and
		trical quantities.					
3	It intends	•		t and instrumentation			
At the	and of the		e Outcomes (CO) lents will be able to	with Bloom's Taxo	nomy L	evel	
At the		course, the stat		0,		Bloom's	Bloom's
CO		Cou	rse Outcome State	ement/s		Taxonomy	Taxonomy
						Level	Description
CO1		the principles an racteristics, limit		ious measurement de	evices,	Ι	Rememberin
CO2	Describe application		od, sensors and	transducers for sp	pecific	II	Understandin
CO3			ectrical and physic	al parameters.		III	Applying
]	List of Experimen	ts / Lab Activities/T	opics		

List of Lab Activities:

- 1. Study of Moving iron, PMMC and Dynamometer type instruments (Basic moving systems)
- 2. Measurement of power in three phase balanced and unbalanced circuits by conventional two wattmeter method.
- 3. Calibration of Single-phase energy meter for energy measurement
- 4. Measurement of R, L and C Using Different Bridges and confirmation with analytical calculations.
- 5. Measurement of temperature using RTD
- 6. Comparative study of temperature measurement using RTD and thermocouple
- 7. Study of strain gauge and measurement of force using it
- 8. Study of construction of LVDT and measurement of displacement, force and pressure by using it.
- 9. Measurement of Light intensity using Lux-meter and to realize the light intensity distribution with change in distance.
- 10. Speed measurement using photoelectric pick up, magnetic pick up and stroboscope.

Textbooks

1	Alan Morris "Principles of measurement and instrumentation", Prentice Hall- India, 2004 ISBN: 0134897099.								
2	A. K. Sawhney, "A Course in Electrical and Electronics Measurement and Instrumentation", Dhanapat Rai & Company, New Delhi, reprint, 17th Edition, 2005.								
3	Rangan, Mani and Sharma, "Instrumentation Devices and Systems", Tata McGraw Hill, New Delhi, 2nd Edition.								
4	C. D. Johnson, "Process Control Instrumentation Technology", Pearson Education.								
	References								
1	Albert D. Helfric, "Modern Electronics measurement & instruments", PHI Ltd, 2003.								
2	Doebelin, E. O., "Measurement Systems", McGraw Hill Book Co.								
3	Patranabis, D," Sensors and Transducers", Wheeler Publishing Co., Ltd. New Delhi.								
4	Murthy, D. V. S., "Transducers and Instrumentation", Prentice Hall of India Pvt. Ltd., New								
	Delhi.								
	Useful Links								
1	https://nptel.ac.in/courses/108/105/108105153								
2	https://nptel.ac.in/courses/108/105/108105064								

	CO-PO Mapping													
		Programme Outcomes (PO) PSO												
	1	1 2 3 4 5 6 7 8 9 10 11 12 1 2												
CO1	3													
CO2	1				3									
CO3	1				3									
The stre	The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High													
Each CO	O of the	e course	e must 1	nap to	at least	one PC), and p	referab	ly to or	nly one	PO.			

		Assessment			
There are three	components of la	b assessment, LA1, LA2 an	nd Lab ESE.		
IMP: Lab ESE	is a separate head	of passing.(min 40 %), LA	1+LA2 should be min 40%		
Assessment	Based on	Conducted by	Typical Schedule	Marks	
	Lab activities,		During Week 1 to Week 8		
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30	
	journal		Week 8		
	Lab activities,		During Week 9 to Week 16		
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30	
	journal		Week 16		
Lab ESE	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19		
	journal/	External Examiner as	Marks Submission at the end of	40	
	performance	applicable	Week 19		
			Lab performance shall include performing, and other suitable activities, a		

experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

		Wal	Ichand Colleg	ge of Enginee		ngli		
				Y 2023-24	,			
			Cour	se Information				
Progra	mme		B. Tech. (All Br	anches)				
Class, Semester First Year B. Tech., SemI/II								
Course			7VS152	· · · · · ·				
	e Name		Engineering Ski	11s (E/EN)				
	d Requisi	ites:	Nil					
2 0.512 0	<u></u>							
Т	eaching	Scheme		Examinatio	on Scheme	(Marks)		
Practio	<u>v</u>	2 Hrs/	LA1	LA2	SE	Total		
		Week						
Intera	ction	-	30	30	40		100	
					Credits: 1	I	- *	
			1					
			Сош	rse Objectives				
1	To prov	ide basic know	/ledge of handling		nent and sa	fetv.		
2	-		n and implement					
			the students with			ious basic eng	ineering	
3	practices	s in Electrical a	and Electronics En	igineering.		-	-	
4	To expla		g of small electror				amp etc.	
			e Outcomes (CO	/	axonomy	Level		
At the	end of the	e course, the stu	udents will be able	e to,				
CO	Course	Outcome Stat			Bloom's	Bloom's		
CO	Course	Outcome Stat	ement/s		Taxonomy Level	Taxonomy Description		
CO1	Identify	the instrument	ts for measuremer	nt of electrical par	ameters	I	Remembering	
			of switchgear f	^			Applying	
CO2	protectio							
CO3	Identify	and explain t	he use of electron	ic instruments.		II	Understanding	
CO4	Build ar	nd Test simple	electronic gadget	•		Ш	Applying	
			List of Experime		ies/Topics			
			um 08 experime	nts)				
		ills (Electrical	1)					
Modul i.		surament of Fl	lectrical Paramete	re in DC Circuite				
ı. ii.			lectrical Paramete			ts		
Modul				is in bingle i huse				
i.	Stud	ly of various ty	pes of wires and o	cables.				
ii.	Basi	c wiring schen	nes for residential	and industrial ap	plications.			
iii.		nonstrate the op	peration of fuse, M	ACCB, ELCB				
Modul								
i. 	-		thing Pit for Electr		•		· - 1 · ·	
ii.		•	mbly and Fault Fin ater Heater, Use of	v v	Fans / Table	e Fans, Autom	atic Electric	
	non		ater reater, USE	JI 10102201.				
Modul measur Modul relays,	e 1: Intro cement, A e 2: Stu PCB etc.	C-DC voltage dy of compor) testing and le	cs) D Instruments like measurement usi nents (Resistance ead identification building & testing	ng CRO and mul e, capacitor, Dic	ti meter ode, Transi			
				•	,			
				Fextbooks				

Proposed Course Contents for B. Tech. Programme, Department of Electronics Engineering, AY2021-22

2	Electronics Projects For Dummies, by Earl Boysen and Nancy Muir, Published by Wiley Publishing, Inc., 2006						
3	D. C. Kulshreshtha, "Basic Electrical Engineering", 1 st revised edition McGraw Hill, 2012.						
4	D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.						
	References						
1	Paul Horowitz, Winfield Hill, "The Art of Electronics", Cambridge University Press, 1989						
2	E-learning material through Intranet/Internet						
3	V. N. Mittle and Arvind Mittal, "Basic Electrical Engineering", 2 nd edition, Tata McGraw Hill.						
	Useful Links						
1							

CO-PO Mapping														
		Programme Outcomes (PO) PSO									50			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			1		2				1				1	
CO2			1		2				1				1	
CO3				2					1					1
CO4				2					1					2
The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High														

Each CO of the course must map to at least one PO, and preferably to only one PO.

		Asses	sment	
	1	· · ·	LA2 and Lab ESE. %), LA1+LA2 should be min 40%	
Assessment	Based on	Conducted by	Typical Schedule	Marks
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as	During Week 18 to Week 19 Marks Submission at the end of Week 19	40

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

applicable