Walchand College of Engineering, Sangli

(Government-Aided Autonomous Institute)



Curriculum for

F. Y. B. Tech. (Civil)

Academic Year 2023-24

Batch 2023-2027

		Walc	hand College (Government Aided				
				2023-24	·		
			Course	Information			
Progra	amme		B.Tech. (All Bra	nches)			
Class,	Semes	ster	First Year B. Tec	ch., Sem I			
Cours	e Code	2	7MA101				
Cours	e Nam	e	Engineering Mat	hematics- I			
Desire	ed Req	uisites:	Mathematics cou	rse at Higher Sec	ondary Junior Colleg	e	
	Teach	ing Scheme		Examination	Scheme (Marks)		
Lectui		3 Hrs/week	MSE	ISE	ESE	Total	
Tutori		1 Hrs/week	30	20	50	100	
					dits: 04		
			Course	Objectives			
	Intro	duce the basic conc			et, solve and interpret	Various types	
1	of dif	ferential equation.					
2	Impro	ove the Mathematic	al skill for enhanci	ng logical thinkin	g power of students		
3	Acqu	ire knowledge with	a sound foundatio	n in Mathematics	and prepare them for	graduate.	
4							
A 4 41	1 - 6		Outcomes (CO) w		onomy Level		
CO1		the course, the stud ain mathematical co				Understanding	
COI	Lybia	illi illatilelliatical cc	incepts in engineer	ing neid.		Understandin	
CO2	Solve	e engineering and so	cientific problems.			Applying	
CO3	Appl	ying the Mathemati	cal concept in Eng	ineering field		Applying	
CO4							
Modu	ıle		Module C	contents	orte Harry	Hours	
I	R		-	_	ear equations, Eigen Diagonalizations of	6	
II	Pa ho	artial Differentiati artial derivative, ch omogeneous and oproximation, maxi	nain rule for partia non-homogeneou	l differentiation, s function, Jac		8	
III	C M	omplex NumberP	olar form of composts of complex n	plex number, Arş umber, Hyperbol	gand's diagram, De ic function, relation	7	

Paul Probat

(DAC-CIUI).



	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) Modified Euler's method (iv) Runge-Kutta fourth order method	6
VI	Calculus 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, V Prakashan, Pune, 2006.	idyarthi Grih
2	B.S. Grewal "Higher Engineering Mathematics", , Khanna Publication, 44th Ed	ition, 2017.
3		
4		
	References	
1	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Limit 10th Edition, 2015.	
2	Wylie C.R "Advanced Engineering Mathematics",., Tata McGraw Hill Publicati 1999.	on, 8th Editio
3	H. K. Dass, "Advanced Engineering Mathematics", S. Chand & Company Ltd., 1s	Edition, 2014
4	B.V.Ramana, "Higher Engineering Mathematics", The McGraw Hill companies	, 2006.
	Useful Links	
1	https://nptel.ac.in/courses/111105121	
2	Part Construction	
3		
4		

						CO-PC) Map	oing						
	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 strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

Assessment

San Privat

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)

Bury Prohot

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AV 2023-24 **Course Information** Programme B.Tech. (Civil /Mech) First Year B. Tech., Sem I / II Class, Semester 7PH101 Course Code Course Name Engineering Physics (Civil /Mech) **Desired Requisites:** Students are expected to know the basic concept in Physics. **Examination Scheme (Marks) Teaching Scheme** Total 03Hrs/week ISE ESE Lecture **MSE** 100 20 50 **Tutorial** 0 Hrs/week 30 Credits: 3 **Course Objectives** To provide basic concepts to solve many engineering and technical issues. 1 2 To give deep insights into the understanding of engineering courses. 3 To encourage them to understand engineering and technical development. 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 Taxonomy Taxonomy Level Descriptor Exhibit memory of previously learned information by recal ling facts, terms, basic concepts in Wave Optics, Modern **Physics** and Quantum Mechanics. Ultrasonic. 1 Remembering CO₁ Semiconductors. Nanoscience and Nanotechnology, Acoustics. Demonstrate understanding of facts and ideas by recalling, 2 CO₂ Understanding comparing, interpreting for all terms in these modules. Solve problems to new situations by applying acquired knowledge, facts, techniques and rules for various concepts 3 Applying CO₃ in a different way. Hours Module **Module Contents** Wave optics: Introduction, interference of light, Newton's rings, Fresnel's diffraction: Fresnel's half-period zones, zone plate and 6 T diffraction at a straight edge. Fraunhofer's diffraction: Diffraction due to single slit, Diffraction due to double slits, Plane diffraction grating. Modern Physics and Quantum mechanics: Introduction, black body radiation, Planck's quantum theory, Wien's displacement law and Rayleigh - Jeans law, phase velocity, group velocity and particle velocity, de-Broglie's hypothesis, Photoelectric effect, Compton effect, 8 П Heisenberg's uncertainty principle and applications, wave function and physical significance, Schrödinger's wave equation: time dependent and time independent, Eigen value and Eigen function. Ultrasonic: Introduction, generation of ultrasonic (Magnetostriction and Piezoelectric method), detection of ultrasonic Ш waves by Kundt's tube, thermal detection and sensitive flame method, 6

velocity of ultrasonic waves in liquid, applications of ultrasonic waves



in scientific and engineering field.

IV	Semiconductors: Introduction, formation of energy classification of solid on basis of band theory, number levels density of states, Fermi-Dirac statistics, Fermi level, variatio level with temperature, electrical conductivity of resemiconductor, Hall effect, basic concept of p-n junction.	in a band, on of Fermi		7	
V	Nanoscience and Nanotechnology Introduction to nano-science and nanotechnology, Surface ratio, Two main approaches in nanotechnology -Bottom up tec top down technique. Nano materials: Methods to nanomaterials (Ball milling, Sputtering, Vapour deposition properties and applications of nanomaterials. Applic nanomaterials, Introduction to Carbon Nanotubes and its applications.)	chnique and synthesize n, sol gel), cations of lications.		6	
VI	Acoustics: Introduction, Types of Acoustics, reverber reverberation time, absorption power and absorption Requisites for acoustics in auditorium, Sabine's formula, more of absorption coefficient, factors affecting the acoustics and measures, Noise and its Measurements, Sound Insulation measurements. Impact of Noise in Multi-storied buildings.	coefficient, easurement ad remedial		6	
	Tarthacle				
1	Textbooks M. N. Avadhanulu and P. G. Kshirsagar, "A Taxt book of Engir	naarina Physi	cc" S C	hand E	hih
1	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir				ub
1 2					ub
	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra				ub
2	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References	i Publication	s, 2011		ub
2	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John	i Publications n Wiley, 9 th e	s, 2011 dition 2	011.	ub
1 2	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Interna	i Publications n Wiley, 9 th e	s, 2011 dition 2	011.	ub
1 2 3	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Internal Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012.	i Publication n Wiley, 9 th e ational, 5 th ec	dition 2	011.	ub
1 2	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Interna	n Wiley, 9 th eational, 5 th ea	dition 2 lition, 2	011. 003. dia.	hub
1 2 3 4	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Internation Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004.	n Wiley, 9 th eational, 5 th ea	dition 2 lition, 2	011. 003. dia.	°ub
1 2 3 4 5	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Interna Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004. Useful Links	n Wiley, 9 th e ational, 5 th e echnology", V perties and Ap	dition 2 lition, 2	011. 003. dia.	°ub
1 2 3 4 5	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Interna Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004. Useful Links For optics https://nptel.ac.in/courses/122/107/122107035/	n Wiley, 9 th eational, 5 th eational, 5 th ea	dition 2 lition, 2	011. 003. dia.	ub
1 2 3 4 5	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Interna Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004. Useful Links For optics https://nptel.ac.in/courses/122/107/122107035/ For Quantum Physics https://nptel.ac.in/courses/122/106/12	n Wiley, 9 th eational, 5 th eational, 5 th eatechnology", Vocarties and Ap	dition 2 lition, 2 Viley Inc opplication	011. 003. dia. ons''	ub
1 2 3 4 5	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Interna Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004. Useful Links For optics https://nptel.ac.in/courses/122/106/15 For Quantum Physics https://nptel.ac.in/courses/122/106/15 For Ultrasonic https://freevideolectures.com/course/3531/6	n Wiley, 9 th eational, 5 th eational, 5 th eaternology", Vocaties and April 122106034/	dition 2 lition, 2 Viley Incopplication	011. 003. dia. ons''	Pub
1 2 3 4 5	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Internation Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004. Useful Links For optics https://nptel.ac.in/courses/122/106/15 For Ultrasonic https://freevideolectures.com/courses/3531/6 For Solid State Physics https://nptel.ac.in/courses/115/105/6	n Wiley, 9 th eations, 5 th eational, 5 th eating, 2 th engineering, 2 th 115105099/	dition 2 lition, 2 Viley Incopplication	011. 003. dia. ons''	Pub
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1 2 3 4 5	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Internation Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004. Useful Links For Optics https://nptel.ac.in/courses/122/107/122107035/ For Quantum Physics https://nptel.ac.in/courses/122/106/1 For Ultrasonic https://freevideolectures.com/courses/3531/6 For Solid State Physics https://nptel.ac.in/courses/115/105/6 For Introduction to Nanotechnology https://youtu.be/eb038/ For acoustics https://youtu.be/fHBPvMDFy08	n Wiley, 9 th eations, 5 th eational, 5 th eating, 2 th engineering, 2 th 115105099/	dition 2 lition, 2 Viley Incopplication	011. 003. dia. ons''	Pub
1 2 3 4 5	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Internation Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004. Useful Links For optics https://nptel.ac.in/courses/122/107/122107035/ For Ultrasonic https://nptel.ac.in/courses/15/105/ For Solid State Physics https://nptel.ac.in/courses/115/105/ For Introduction to Nanotechnology https://youtu.be/eb038 For acoustics https://youtu.be/eb038 For PO Mapping	n Wiley, 9 th eations, 5 th eational, 5 th eating, 2 th engineering, 2 th 115105099/	dition 2 lition, 2 Viley Incopplication	011. 003. dia. ons''	
1 2 3 4 5	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Internation Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004. Useful Links For optics https://nptel.ac.in/courses/122/107/122107035/ For Quantum Physics https://nptel.ac.in/courses/122/106/1 For Solid State Physics https://nptel.ac.in/courses/115/105/ For Introduction to Nanotechnology https://youtu.be/eb038/ For acoustics https://youtu.be/fHBPvMDFyO8/ CO-PO Mapping Programme Outcomes (PO)	n Wiley, 9 th eational, 5 th eational, 7 th eational, 7 th eating and Appendix a	dition 2 lition, 2 Viley Inc pplication	0011. 0003. dia. ons''	60
1 2 3 4 5	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Internation Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004. Useful Links For optics https://nptel.ac.in/courses/122/107/122107035/ For Quantum Physics https://nptel.ac.in/courses/122/106/1 For Ultrasonic https://freevideolectures.com/courses/3531/6 For Solid State Physics https://nptel.ac.in/courses/115/105/ For Introduction to Nanotechnology https://youtu.be/eb038/ For acoustics https://youtu.be/fHBPvMDFyO8/ CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9	n Wiley, 9 th eations, 5 th eational, 5 th eating, 2 th engineering, 2 th 115105099/	dition 2 lition, 2 Viley Incopplication	011. 003. dia. ons''	60
1 2 3 4 5 6 CO1	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill International Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004. Useful Links For optics https://nptel.ac.in/courses/122/107/122107035/ For Quantum Physics https://nptel.ac.in/courses/122/106/15 For Ultrasonic https://freevideolectures.com/courses/3531/6 For Solid State Physics https://nptel.ac.in/courses/115/105/ For Introduction to Nanotechnology https://youtu.be/eb038/ For acoustics https://youtu.be/fHBPvMDFyO8/ CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 2	n Wiley, 9 th eational, 5 th eational, 7 th eational, 7 th eating and Appendix a	dition 2 lition, 2 Viley Inc pplication	0011. 0003. dia. ons''	60
1 2 3 4 5	M. N. Avadhanulu and P. G. Kshirsagar, "A Text book of Engir R. K. Gaur and S. L. Gupta "Engineering Physics", Dhanpat Ra References Halliday, Resnic and Walker, "Fundamentals of Physics", John A. Beiser, "Concepts of Modern Physics", McGraw Hill Internation Ajoy Ghatak, "Optics", Tata McGraw Hill 5th edition, 2012. Charles P.Poole and Frank J. Owner, "Introduction to Nanote G. Cao "Nanostructures and Nanomaterials: Synthesis, Prop Imperial College Press, 2004. Useful Links For optics https://nptel.ac.in/courses/122/107/122107035/ For Quantum Physics https://nptel.ac.in/courses/122/106/1 For Ultrasonic https://freevideolectures.com/courses/3531/6 For Solid State Physics https://nptel.ac.in/courses/115/105/ For Introduction to Nanotechnology https://youtu.be/eb038/ For acoustics https://youtu.be/fHBPvMDFyO8/ CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9	n Wiley, 9 th eational, 5 th eational, 7 th eational, 7 th eating and Appendix a	dition 2 lition, 2 Viley Inc pplication	0011. 0003. dia. ons''	

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High

Each CO of the course must map to at least 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 Tests, assignments, oral, seminar etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 30 - 40% weightage on modules 1 to 3 and 60 - 70% 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, Sa	ngli		
				Autonomous Institute) 2023-24			
				nformation			
Progr	amme			d Mechanical Engineeri	ng)		
	, Seme				ig)		
			First Year B. Tec	n., 5cm I/II			
-	se Cod	5	7AM101				
	se Nan		Engineering Mec				
Desir	ed Req	juisites:	Physics, Mathema	atics			
	Teach	ing Scheme		Examination Schem	e (Marks)		
Lectu	re	3 Hrs/week	MSE	ISE	ESE	Total	
Tutor	ial		30	20	50	100	
				Credits: 3			
				Objectives			
1		npart knowledge on					
2				system of forces in stat	ics and dynam	iics	
3	1011			engineering applications	Lavel		
At the	end of	f the course, the stud		ith Bloom's Taxonomy	Level		
СО	Bloom's						
CO1	appli	cations		respect to engineering	11	Description Understanding	
CO2	truss	es and solid bodies		strains for analysis of	111	Applying	
CO3		y the concepts of iples to solve proble		motion, D'Alemberts mic system	III	Applying	
Modu	ıle		Module Co	ontents		Hours	
1	F			and Resolution, Resulta ws of Forces, Varignoi		8	
11	E B	eams: Types of Sup	ports, Loads and Re	minacy and indetermina eactions tions to statically determ		7	
111	C C Se	entroid and Mome entre of gravity and ections, Radius of g	nt of Inertia Centroid, Moment	of Inertia of Plane figur		5	
IV	Pi	lane Trusses in-jointed statically erfect and redunda ections	determinate plan nt trusses, Analysi	e trusses: Assumptions s by Method of joints	s, imperfect, s, method of	5	
V	C N cı	oncept of Stress an ormal and shear st	ress and strain, Sta	ite of stress at a point, Poisson's ratio, Moduli	Stress strain	8	

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

VI	Dynamics of Particles: Rectilinear Motion, Motion of Projectile, Kinetics – Newton's laws of motion, D'Alemberts principle, Applications to rough inclined plane, lift, and connected bodies, Collisions: Impact, Collision of bodies, Coefficient of Restitution, Loss of Kinetic Energy due to Impact	7
	Textbooks	
1	Ramamrutham., S. "Textbook of Applied Mechanics", Dhanpat Rai Publis Limited, 2008.	
2	Bhavikatti., S. S. and Rajashekarappa., K. G. "Engineering Mechanic International Publishers, 2015, 5th Edition.	s", New Age
3	Beer, F. P. and Johnston, E. R. "Vector Mechanics for Engineers Vol. I and II Company Publication, 2011, 9th Edition.	", McGraw Hil
-	References	
1	Singer, F. L. "Engineering Mechanics Statics & Dynamics", B. S. Publications,	2011.
2	Timoshenko, S. and Young, D. H. "Engineering Mechanics", McGraw Hill Co. 4th Edition.	
3	Meriam, L. and L.G. Kraige, "Engineering Mechanics - Dynamics", John Wile 6th Edition.	y & Sons, 2002
		-
4	F. P. Beer and E. R. Johnston, Mechanics of materials, McGraw-Hill Internation	nal
4		nal
4	F. P. Beer and E. R. Johnston, Mechanics of materials, McGraw-Hill Internation Useful Links https://nptel.ac.in/courses/112106286	nal

					(CO-PC	Mapp	ing						
	Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
COI	3													
CO2	3	-1												
CO3	3	1												
CO4														

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least 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)

ME. A.S. Patane)

Room

An

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

			AY 2023-24			
		Cou	rse Information			
Program	me	B. Tech. (Mechan	ical Engineering)			
Class, Se		First Year B. Tech				
Course C		7ME106				
Course N	ame	Basic Mechanical	Engineering			
Teac	hing Scheme		Examination S	cheme (Marks)		
Lecture	2 Hrs/week	MSE	ISE	ESE	Т	otal
Tutorial	-	30	20	50		100
			Cred	its: 2		
	10					
		Co	urse Objectives			
. 1	To introduce the		ional and non-convent	tional power plants.		
2				chanical systems and the	rmodyı	namic
3				ehavior with temperature		
4				pearing and lubrication sy	stems.	
5	To impart the kn	owledge of manufac	cturing processes and	machines.		
1	Co	ourse Outcomes (C	O) with Bloom's Tax	konomy Level		
At the end		students will be ab				
CO1				on, mechanical system,	Remo	emberi
			ring processes and ma	ming systems, various	I.	
CO2			facturing processes ar		Unc	derstan
			· ·	modynamics and power		
CO3	transmission syst		rie parameters in then	modynamics and power	Α	Apply
	ransmission syst	errio.				
Module		N	Iodule Contents			Hou
	Conventional a	nd Non-Convention	nal Power Plants Ste	am power plant, Hydro p	ower	
[plant, solar ther	mal power generati	on system, Four Stro	ke and Two Stroke Petr	rol &	5
	Diesel Engines.	Diesel Power Plant,	Wind power plant, N	uclear power plant.		
II	_			Refrigeration/Air condition	oning	4
11		ic and Pneumatic sy			-	4
		*		of Thermodynamics.	Gas	
Ш	· ·	•	-	cle, Otto cycle, Joules C	Cycle.	5
		iciency, Numerical				
				Different forms of S		
IV				on of steam, Internal en	ergy.	4
		al by using Steam ta		1 ' () [' 1)	1 1	
V				s drives, (Numerical's or		_
V		ratio, and velocity types of bearings, L		and their types. Function	лі ОІ	5
				casting, Sand casting), I	Metal	
	_			g. Metal cutting operate		
	forming process		E. CAUUSIOII, UIAWIII	5. Metal cutting operat	10113-	
VI			_	as cutting etc. Metal ic	inina	1
VI	turning, drilling		reaming, shaping, ga	as cutting etc. Metal jo	ining	4



2. Describe the various mechanical systems.

3. Explain fundamental concepts of thermodynamics from engineering point of view.

4. Calculate the properties of steam and other parameters using standard steam tables.

5. Interpret the working of power transmission system, its types and solve some simple numerical related to design.

6. Re	ate different production processes commonly used in industries.
	Text Books
1	Agrawal B. and Agrawal C. M., "Basic Mechanical Engineering", Wiley Publication, 2012.
2	Dr. Sadhu Singh., "Basic Mechanical Engineering", S Chand Publication, 2008.
3	S. K. Hajra Choudhury, "Workshop Technology" – Vol I and II Media Promoters and Publishers Pvt. Ltd., Tenth edition, reprint 2001
	References
1	P. K. Nag "Thermodynamics", , Tata McGraw Hill Publication, 3rd Edition, 2006
2	Borgnakke C. and Sonntag R. E., "Fundamentals of Thermodynamics," Wiley, 2019
3	Bhandari V. B., "Design of Machine Elements," McGraw-Hill Education, 2016
	Useful Links
1	https://ocw.mit.edu/courses/mechanical-engineering/
2	https://www.coursera.org/browse/engineering/mechanical-engineering
3	https://www.edx.org/learn/mechanical-engineering

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

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.

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)



Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

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	Course Information	
Programme	B. Tech. (Civil Engineering)	
Class, Semester	First Year B. Tech. Sem. I	
Course Code	7CV101	
Course Name	Civil Engineering Infrastructures	
Desired Requisites:	NIL	

Teaching Scheme			Examination		
Lecture	3 Hrs/week	MSE	ISE	ESE	Total
Tutorial	-	30	20	50	100
			Cre	dits: 3	

	Course Objectives
1	To familiarize students with the fundamental principles and historical development of civil engineering, enabling them to appreciate its significance in shaping society and infrastructure.
2	To introduce students to the concept of sustainable development and its relevance in civil engineering, emphasizing the role of civil engineers in promoting environmentally responsible practices in construction and infrastructure projects.
3	To provide students with a comprehensive understanding of various transportation and water-related systems in civil engineering, including water supply and drainage, surface transportation engineering, and air and water transportation, enabling them to analyze, design, and manage these essential components of modern urban living.

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

CO Course Outcome Statement/s

CO1 Explain building infrastructure and the associated sustainability.

CO2 Explain water supply, drainage, transport systems, and hydraulic structures.

CO3 Explain the infrastructural elements of smart city.

Understanding

Understanding

Course Outcomes (CO) with Bloom's Taxonomy Level

Module	Module Contents	Hrs
I	Building Systems – Conceptualization The need for buildings, Defining Sustainability for Building systems, Concept Matrix for Buildings, Expansion and Conversion, Structural systems; Load bearing, Framed, Prefabrication, Pre Engineered Construction, Loads on Building, Components in Buildings and their functions, General properties of materials and their role in Construction, Sustainability Concepts	7
Ш	Water Supply and Drainage Water supply system: Need, Overview of components, Sources, Raw conveyance system, Conventional treatment system, Distribution of water, Storage tanks, Concept of 24×7 Drainage: Requirement, Types of sewerage system, Components of sewerage system, Typical sanitary and storm water system, Septic tank, Components of sewage treatment plant	7
Ш	Surface Transportation Systems Importance of transportation, Modes of Surface transport, Functional Classification of Highway Systems, Typical Cross section of a Highway, Road Patterns, Indian Railways, Types of Rail transport, Permanent Way – components, types, functions	6
IV	Transportation Engineering (Air and Water) Introduction to Airport, Bridges, Tunnel and Docks and Harbours, Airport characteristics and classification, Classification of bridges, selection of site, Harbour layout, channel, basin and berths, breakwaters, wharves, jetties. Types of ports and their roles in global trade	7

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

V	Water Resource Engineering Sources of water, Hydraulic structures: Dam, Reservoir, Barrage, Weirs, Canal, Hydropower plant, Irrigation systems	7
VI	Smart Cities The Challenge of Urbanization, Sustainable environment Smart city: Infrastructure elements, Features, Strategic components of development, The Process of Selection, Smart Cities in India, A typical smart city in India	6
	Textbooks	
1	Bhavikatti S. S "Basic Civil Engineering", I.K. International Publishing House Pyt. Ltd.	
1 2	Bhavikatti S. S "Basic Civil Engineering", I.K. International Publishing House Pvt. Ltd. Garg S. K., "Water Supply Engineering, Khanna Publishers, 15 th edition	
	Bhavikatti S. S "Basic Civil Engineering", I.K. International Publishing House Pvt. Ltd. Garg S. K., "Water Supply Engineering, Khanna Publishers, 15 th edition Bindra S. P., "Principles and Practice of Bridge Engineering", Dhanpat Rai Publication Edition, 2012.	ons, 8 ⁰
2	Garg S. K., "Water Supply Engineering, Khanna Publishers, 15th edition Bindra S. P., "Principles and Practice of Bridge Engineering", Dhanpat Rai Publication	
3	Garg S. K., "Water Supply Engineering, Khanna Publishers, 15th edition Bindra S. P., "Principles and Practice of Bridge Engineering", Dhanpat Rai Publication Edition, 2012. Khanna S. K. & Arora M. G., "Airport Planning and Design", Nem Chand and Broth	ers, 6 ^t
2 3	Garg S. K., "Water Supply Engineering, Khanna Publishers, 15th edition Bindra S. P., "Principles and Practice of Bridge Engineering", Dhanpat Rai Publication Edition, 2012. Khanna S. K. & Arora M. G., "Airport Planning and Design", Nem Chand and Broth Edition, 2012.	ers, 6 ^t
2 3	Garg S. K., "Water Supply Engineering, Khanna Publishers, 15th edition Bindra S. P., "Principles and Practice of Bridge Engineering", Dhanpat Rai Publication Edition, 2012. Khanna S. K. & Arora M. G., "Airport Planning and Design", Nem Chand and Broth Edition, 2012.	ers, 6 ^t
2 3	 Garg S. K., "Water Supply Engineering, Khanna Publishers, 15th edition Bindra S. P., "Principles and Practice of Bridge Engineering", Dhanpat Rai Publication Edition, 2012. Khanna S. K. & Arora M. G., "Airport Planning and Design", Nem Chand and Broth Edition, 2012. Bindra S. P., "Dock and Harbour Engineering", Dhanpat Rai Publications, 1st Edition, 1979. 	ers, 6 ^t

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U.	seiu		IIKS

						CO-PC	Mapp	oing						
	Programme Outcomes (PO)													SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1					1								
CO2	1	1				1								
CO3	1	1												

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

Assessment

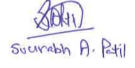
The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, 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)



		and College of En	omous Institute)							
		AY 2023-2								
		Course Inform	ation							
Programme		B.Tech.	T 0 YY							
Class, Semes		First Year B.Tech., So	em I &II							
Course Code		7PH155								
Course Name		Engineering Physics								
Desired Requ		Students are expected			edge up to HS					
	hing Scheme			nation Scheme (Marks)						
Lecture		LA1	LA2	Lab ESE	Total					
Tutorial	-	30	30	40	100					
Practical	2 Hrs/week	L.:								
Interaction			Credi	ts: 1						
		Course Object								
	To gain practical kno	wledge by applying the		methods to correlate	e with					
1	the physics theory.	micage by apprying in	- experimental i	monious to correlati	w 17 1611					
2		electrical and optical s	vstems for vario	ous measurements						
3		cal techniques and grap	•		data.					
		utcomes (CO) with Bl								
		er of the thin wire, Pla								
		curvature of Plano co								
CO1		ances, I-V characteri			Applying					
		air, Calculate R.T for		iditorium, Verify						
		e resolving power of a		XX 1 4 C						
CO2		and Colpitt's oscillato			Applying					
		tion grating, Waveleng List of Experiments / 1								
		riments/ Lab Activitie								
1		the thin wire by diffrac								
2		velength of light by pla								
3		ic rotation of sugar sol		, atting						
4		of He-Ne Laser using l		n grating						
5		for the resolving pow								
6		gth of ultrasonic wave								
7		Colpitt's & Hartley Os		oo momoa.						
8	Determine the Planch	<u> </u>	- Limboli							
9		teristic of semiconduct	or diode							
10		mination of wavelengt		efractive index of li	auid /radius of					
10	curvature of Plano co		or iiBiic ana i							
11		rberation time of speci	fic hall.							
12		mi energy of copper u		ne bridge.						
		Text Boo								
1	C. L. Arora "Practic	al Physics" S. Chand		009.						
2		actical Physics", PHI								
		Referenc								
1	Halliday, Resnic and	Walker, "Fundamente	als of Physics",	John Wiley, 9th ed	ition 2011.					
2	A. Beiser, "Concept	s of Modern Physics",	McGraw Hill In	nternational, 5th edi	tion, 2003.					
3	Ajoy Ghatak, "Option	s'', Tata McGraw Hill 5	th edition, 201	2,						
	Walter Transfer	Useful Lit								
1	https://nptel.ac.in/co	urses/115/105/115105	21/							
2	https://www.iitg.ac.i									
	https://youtu.be/imH	vRROMg84								
3	ittps://youtu.oc/miii	VICEO MIGOT								

				CO-F	O Ma	pping	For Al	l B.Te	ch. Pr	ograms	5				
Programme Outcomes (PO)											PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	1													
CO2	2														

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High

Assessment (for Lab. Course)

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Assessment Based on		Typical Schedule (for 26-week Sem)	Marks
T A 1	Lab activities,	Lab Course	During Week 1 to Week 6	30
LA1	attendance, journal	Faculty	Marks Submission at the end of Week 6	30
1 42	Lab activities,	Lab Course	During Week 7 to Week 12	30
LA2	attendance, journal	Faculty	Marks Submission at the end of Week 12	30
Lab ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40
Lab ESE	attendance, journal	Faculty	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.

Assessment Plan based on Bloom's Taxonomy Level								
LA1	LA2	Lab ESE	Total					
10	10	15	35					
10	10	10	30					
10	10	15	35					
0	0	0	0					
0	0	0	0					
0	0	0	0					
30	30	40	100					
	LA1 10 10 10 0 0 0	LA1 LA2 10 10 10 10 10 10 0 0 0 0 0 0 0 0	LA1 LA2 Lab ESE 10 10 15 10 10 10 10 10 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					



	W		0	igineering, Sai	ngli	
		(Governm		omous Institute)		
			AY 2023-20 Course Inform			
Progran	nme		r B. Tech	iation		
	emester	Sem I an				
Course		7HS101				
Course	Name	Commur	nication & Ger	neric skills		
Desired	Requisites:	10+2 leve	el English			
Te	aching Scheme		Exa	mination Schem	ie (Marks)	
Lecture		LA1	LA2	ESE		otal
Tutoria	1	30	30	40	1	.00
Practica	al 2Hrs/wee	ek				
Interac				Credits: 2		
			Course Object			
1	Enable the studer					ooning for
2	Prepare the stude their profession a					equirea for
	Provide relevant					le them to
3	understand perso					
	and ensure expos					
4	Infuse the ability					
	and teach them so					ological skills
601				oom's Taxonomy		A 1
CO1	Communicate cle Acquire basic pro					Apply
CO2	comprehension,				sterring	Understan
	Practice Lifelong				Ψ,	
CO3	commitment, reli physically, intelle	iability, self-dectually and p	levelopment a sychological	and manage hims y.	self/herself	Apply
CO4	Work ethically ar effectively and ap				sks	Apply
Module		Mo	dule Conten	ts		Hours
	Module 1: Intro					110015
I	1.Fundamentals 2. Elements 3.Process 4.Types 5.Barriers 6.Need to develo	op good interj	personal and	intrapersonal ski es, Barriers, liste		02
II	Vocabulary. 1.Modal verbs, not also also also also also also also also	on-modal ver lifiers uffixes, Antonyms		Developing ad		05

Ш	Module 3: Formal Communication Skills a. Oral skills: Developing non-verbal skills. 1. Extempore / Public Speaking Skills (speeches) 2. Group Presentation 3. Individual Presentations b. Written Skills: 1. Paragraph Writing 2. Comprehension passage 3. Inter-office communication - Memorandums, Circulars	05
IV	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.	01
V	Module 5: Self-management skills 1. 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. e. Enthusiasm. f. Balanced attitude while studying, working and home life. 3. Managing Self – Physical (02 hrs) a. Personal grooming. b. Health, Hygiene. c. Time Management. 4. Managing Self – Psychological (02 hrs) a. Stress, Emotions, Anxiety- concepts and significance. b. Exercises related to stress management. c. Techniques to manage the above.	07
VI	 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- meaningful learning, ability to apply knowledge in problem solving. Different approaches for problem solving. Steps followed in problem solving. Exercises/case studies on problem solving. Exercises/case studies on problem solving. 	07

	Text Books
1	Textbook: Sanjay Kumar, Pushpalata, Communication Skills, Oxford University Press, First edition ,2012
	References
ī	Ashraf Rizvi, Effective Technical Communication, Tata McGraw Hills publishing Company 2006
2	William Sanborn Pfeiffer, T.V.S. Padmaja, Technical Communication: A Practica 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 Ma	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 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.

Assessment

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.

Assessment Plan based on Bloom's Taxonomy 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					

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Penge	amme		B.Tech. (All Bra				
	Semester		First Year B. Te				
	e Code		7AM155			-	
	e Name		Engineering Med	chanics I ah			
	ed Requis	leas	Engineering Med				
Desile	a requis	ites.	Lingineering wie	Chames			
	Teaching	Scheme		Examination	Scheme (1	Marks)	
Practi		2 Hrs/ Week	LAI	LA2	Lab E		Total
Intera		21113 17 601	30	30	40		100
HICLA	it tion	-	30		edits: 1		
				Cit	, uits. I		
			Cour	se Objectives			
1	To provi	ide hande on neo		act of experiments t	o verify the	nrincinles of	f mechanics
2				erify the analytical		principles of	incenancs
-	15 delite	Brub		, analy tivul			
				with Bloom's Tax	onomy Le	vel	
At the	end of the	course, the stud	lents will be able t	to,			1
						Bloom's	Bloom's
CO		Cou	rse Outcome Stat	ement/s		Taxonomy	Taxonom
COI	A CONTRACTOR OF THE CONTRACTOR	trate verification	echanics	Level	Descriptio Applying		
CO2	Apply g		to solve problem	ns on force system	, beams,	111	Applying
	and fram	ies.					
		1	ict of Experimen	nts / Lab Activities	/Topics		
Link of	f Experim		List of Experime	its / Lab Activities	/ I opics		
2. Veri 3. Dete 4. Veri 5. Dete 6. Dete 7. Ana 8. Ana	ification of comments of the c	f the principle on of the coefficient of the coefficient on current and no atically determine	of forces tions for Simply S f moments using E nt of friction for n nt of friction for n	Bell crank lever apportation on horizontal notion on inclined panar force system by blical method	l plane lane	method	tori, <u>.</u> T = T
			Т	`extbooks			
1	Lab	Manual Link - h		files.wordpress.com	m/2019/03/	/em-lab-manu	al-1.pdf
2	Lab	Manual Lir	iks - https://j	ecassam.ac.in/wp-c			
			y-2nd-SEM-DU-				
3	Bhav Publ	ikatti., S. S. and shers, 2015, 5th	l Rajashekarappa. Edition.	, K. G. "Engineerii	ng Mechan	ics", New Ag	ge Internation
	D	41: 3		eferences	D.	D 1 D 111	
1	Limi	ted, 2008.		pplied Mechanics'			
2	Com	pany Publication	1, 2011, 9th Edition			Vol. I and II"	, McGraw H
3	K. K.	Bansal "Engine	ering Mechanics"	Laxmi Publication	s,ltd.		
		(L	0.1	- AG			

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

	Useful Links
1	https://nptel.ac.in/courses/112106286
2	https://www.youtube.com/watch?v=9Yt3I4bP-90
3	https://www.ylab.co.in/broad-area-civil-engineering
4	Virtual Lab link by IIT Mumbai - http://vlabs.iitb.ac.in/vlab/labsme.html

						CO-P	O Map	ping						
	Programme Outcomes (PO)													60
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
COI				1										
CO2		1												

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.

		Assessmen								
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						
LAI	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30						

LAI	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 applicable	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.

B. B Sawaw

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		· ·	ed Autonomous Instit	ute)						
			2023-24							
			Information							
Program		B. Tech. (Mechanic								
Class, Se			First Year B. Tech., Sem. I							
Course C		7ME156								
Course N	lame	Basic Mechanical E	Engineering Lab							
Teac	hing Scheme		Examination Scheme (Marks)							
Lecture	2Hrs/week	LA1	LA2	ESE	Total					
Tutorial	-	30	30	40	100					
			Credi	ts: 1						
	TD 1		se Objectives	1 1 0 1 00	1					
1		e fundamental princip	oles and working me	echanisms of differer	nt power plants					
2	and mechanical s	ystems. he working principles	of refrigeration an	d air conditioning sy	stams					
3		nalyze various mecha			Stellis					
4		owledge of manufacti			=					
	10 impart the kill	o mode of manage	aring processes and	maerinies.						
		rse Outcomes (CO)		onomy Level						
At the end		students will be able								
CO1	Relate the basic components and working principles of power plants and									
	various mechanic		Rememberin							
CO ₂	Interpret the fundamental concepts and theories behind the operation of power plants and various mechanical systems.									
602	Apply the acquired knowledge to analyze common issues and problems of									
CO3	power plants and	various mechanical	systems.	•	Apply					
		Cor	itents							
Course C	Contents:				2 Hrs (Each)					
1. S	tudy and demonstr	ation of steam power	plant.							
2. S	tudy and demonstr	ation of diesel power	plant.							
3. S	tudy/demonstration	n of solar power plant	- v1							
4. D	emonstration of tw	vo stroke and four str	oke internal combus	stion engines.						
5. S	tudy and demonstr	ation of principle and	working of refrige	ration system.						
6. S	tudy and demonstr	ation of principle and	l working of air con	ditioning system.						
7. S	tudy and demonstr	ation of compressors								
8. D	emonstration mecl	hanical power transm	ission systems.							
9. S	tudy and demonstr	ation hydraulic and p	neumatic power tra	nsmission systems.						
10. S	tudy of bearings ar	nd its methods of lubr	ication.							
√11. S	tudy and demonstr	ation of various man	ufacturing systems/	units – Part one						
	•	ation of various man								
		an	owt Dooles							
1	Agrawal B. and	Agrawal C. M., "Basi	ext Books c Mechanical Engi	neering", Wiley Publ	ication, 2012					
2		., "Basic Mechanical								
3	S. K. Hajra Ch	oudhury, "Workshop td., Tenth edition, re	Technology" - V							
		D	eferences							
				2 1 E I'v. 2	1006					
1	P. K. Nag "Theri	nodynamics,, rata	McGraw Hill Publi	cation, 3rd Edition, 2	2006					



2	Borgnakke C. and Sonntag R. E., "Fundamentals of Thermodynamics," Wiley, 2019
3	Bhandari V. B., "Design of Machine Elements," McGraw-Hill Education, 2016
	Useful Links
1	https://ocw.mit.edu/courses/mechanical-engineering/
2	https://www.coursera.org/browse/engineering/mechanical-engineering
3	https://www.edx.org/learn/mechanical-engineering

								pping							
	Programme Outcomes (PO)												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2								1	1		1			
CO2	1	1											1		
CO3		1	1	1									1	1	

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.

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%

Assessmen t	Based on	Conducted by	Typical Schedule	Mark s
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 6 Marks Submission at the end of Week 8	30
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 2 to Week 12 Marks Submission at the end of Week 16	30
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 12 to Week 18 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.



Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

	A1 2023-24	
	Course Information	
Programme	B. Tech. Civil Engineering	
Class, Semester	First Year B. Tech., Semester I	
Course Code	7CV151	
Course Name	Engineering Geology Laboratory	
Desired Requisites:		

Teachin	g Scheme		Scheme (Marks)		
Practical	2 Hrs/ Week	LA1	LA2	Lab ESE	Total
Interaction	1 Hrs/ Week	30	30	40	100
			Cr	edits: 2	

	Course Objectives	
1	Introduce students the properties of Minerals and Rocks and enable them to identify	them.
2	Introduce them technique of drawing the cross sections from given geological outcre various types, solving structural geology problems.	pp maps of
3	Enable students to understand geological problem with the help of subsurface invest and stratigraphic formations of India.	igation data
	Course Outcomes (CO) with Bloom's Taxonomy Level	
At the	end of the course, the students will be able to,	
CO ₁	Identify and describe the given mineral and rock specimen.	Understand
CO2	Construct cross section from given geological outcrop map and solve any structural geology problem and interpret the same for civil engineering decision making.	Apply
CO3	Summarize the core logging from the recovered core data and interpret the subsurface conditions by correlating the same.	Understand, Apply

List of Experiments / Lab Activities/Topics

List of Topics (Applicable for Interaction mode):

Mineralogy, Petrology, Structural Geology and Maps, Subsurface Geological Observations, Stratigraphy.

List of Lab Activities:

- Ex 1. Identify and describe megascopic properties of minerals.
- Ex.2. Describe the minerals from
 - a) Silica, Feldspar, Olivine, Pyroxene, Amphibole and Mica group of minerals.
 - b) Garnet, Carbonate, Sulphate, Zeolite, Other silicates and Ore mineral groups
- Ex.3. Petrographic identification of
 - a) Igneous Rocks.
 - b) Metamorphic Rocks.
 - c) Sedimentary Rocks.
- Ex.4. Geological Outcrop Map with
 - a) Horizontal Series
 - b) Inclined Series
 - c) Two series and one Unconformity
 - d) with Dykes and Sill.
 - e) with Vertical Fault.
- Ex.5. Core logging Report and Interpretation.
- Ex.6.Study of Geological Map of India with detail study of Maharashtra

Columbia

A. P. P. Proposed Course Contents for B. Tech. Programme, Civil Engineering, AY 2023-24

	Textbooks
1	Parbin Singh, "Engineering and General Geology", S. K. Katariya and Sons, Delhi.,1984, 1s Edition.
2	Bangar K. M., "Principles of Engineering Geology", Standard Publishers Distributors 1705-B Nai Sarak, Delhi.
3	N. Chenna Kesavulu, "Textbook of Engineering Geology", Macmillan India Ltd. 2/10 Ansari Road Daryanganj, New Delhi.
	References
1	A. Holmes, "Principles of Physical Geology", ELBS Chapman and Hall, London.
2	M. S. Krishnan," Geology of India and Burma", CBS Publishers & Distributors
3	Dr. D. V. Reddy "Engineering Geology for Civil Engineering", Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi, 1995, 1st Edition.
	Useful Links
1	https://www.youtube.com/watch?v=iCDVqhcEcE&list=PLpk11CHBpb6sDDa_ooZuKb7dm_LKWvBN1
2	https://www.youtube.com/watch?v=kqbLyfWfmxE&list=PLpk11CHBpb6uAS4cfQ8p9Qc9mHzINGLtX
3	https://www.youtube.com/watch?v=fiMemypKqEI&list=PLHyuArGIIyyR_2mObwQ3yng18LDrDqidp
4	https://www.youtube.com/watch?v=8NY7-yvpd14

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

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
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 5 Marks Submission at the end of Week 5	30
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 6 to Week 11 Marks Submission at the end of Week 11	30
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 12 to Week 13 Marks Submission at the end of Week 13	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.

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Source Proposed Course Contents for B. Tech. Programme, Civil Engineering, AY 2023-24

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2022-23

Course Information							
Programme	B.Tech. All Branches						
Class, Semester	First Year B. Tech. SEM-I & II						
Course Code	7VS151						
Course Name	Engineering Skills-I						

Desired Requisites:

Teaching Scheme		Examination Scheme (Marks)						
Lecture		LA1	LA2	ESE	Total			
Tutorial		30	30	40	100			
Practical	2Hrs/Week			ja				
Interaction	-		Cre	dits: 1				

Course Objectives

- To train the students to use different tools and equipment involved in the manufacturing processes

 To develop the skills to handle the basic cutting tools and devices required for various manufacturing processes, interpret the given job drawing, select relevant fitting tools
 - 3 To prepare the students to carry out the various operations to make a finished product

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			
CO	Course Outcome Statements	Level	Description		
CO1	Describe the basic methods, operations and processes of manufacturing	Ι	Understand		
CO2	Illustrate the simple mechanical systems, machines, equipment, the basic working of cutting tools for manufacturing.	П	Apply		
CO3	Use of Fitting tools, job holding devices, measuring tools	III	Apply		
CO4	Check verticality and level difference.	III	Apply		
CO5	Estimate the material requirement in constructed structure.	III	Apply		
CO6	Sketch building plan.	III	Apply		

List of Experiments / Lab Activities

List of Mechanical Engineering Skills:

- 1. Introduction to **wood working**, the hand tools required and machines:
 Perform Planning operation, cutting by chisel to prepare small **mobile phone stand** [Square joint type] (4 Hrs)
- 2. Introduction to **fitting shop** tools, equipment/machines:
 Job consisting of **male and female parts** viz.one with groove, another with matching projection, holes on both and their assembly, as per given job drawing.
 operations to be performed: Marking, Punching, Saw cutting, Drilling, Edge filing operations (4 Hrs.)
- 3. Introduction to **sheet metal work**: Job of small **sheet metal tray** as per given job drawing with following operations: Marking, Cutting, bending/folding (4 Hrs.)

List of Civil Engineering Skills:

- 1. Establishing verticality, right angle corner, and level difference in masonry construction (2 Hrs)
- 2. Line out of building plan on site (2 Hrs)
- 3. Estimate the quantities/ material requirement for (4Hrs)
 - a) Brickwork
 - b) Concrete components/elements
 - c) Flooring

No A. Poti

I. Sketching of building plan and calculation of FSI (2Hrs)



	Text Books [Mechanical]
1	Raghuwanshi B. S., "A Course in Workshop Technology 1", Dhanpat Rai Publications, 10th Ed.,
2	2009 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
	Bawa H S. "Workshop Practice," McGraw Hill Education, Noida, 2 nd edition, 2009
3	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
12	https://www.youtube.com/watch?v=vUIY_BiLyFI
13	https://www.youtube.com/watch?v=xMQOR6Jg3o4
14	https://www.youtube.com/watch?v=OdrBpPNJMaI
15	https://www.youtube.com/watch?v=uAIXHqOm0AM
16	https://www.youtube.com/watch?v=DzCBASUKpF4
17	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

	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										

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.





Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks
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.

Sourabh A. Pitil



		Walc	hand College (of Engineering Autonomous Institut		
				2023-24	•	
			Course I	nformation		
Progra	amn	ne	B.Tech. (Civil/ M	(echanical)		
Class,	Sen	nester	First Year B. Tecl	h., Sem- II		
Course Code 7MA102						
Cours	e Na	ame	Engineering Math	nematics -II (Civil/	Mech)	
Desire	d R	equisites:	Mathematics cour	se at Higher Secon	dary Junior College	9
		ching Scheme		Examination S		
Lectur	re	3 Hrs/week	MSE	ISE	ESE	Total
Tutori	ial	1 Hrs/week	30	20	50	100
Credits: 04						
	-			Objectives	170.00	
1		miliarize the students wareness about Mather				
2		vareness about Mather oblem	natics fundamental	necessary to solve	and analyse the En	gmeering
3	p1.	oolom				
4						
			Outcomes (CO) w		nomy Level	
		of the course, the stud			1.1	Transferred Posse
CO1	Uı	nderstand the Mathema	itical Tools that are	needed to solve En	gineering problem	Understanding
CO2	Sc	lve the problems in m	ultivariable calculu	s,		Applying
CO3	Aı	oply the statistical tec	nique to interpret t	the data		Applying
CO4		1. f.,				
Modu	ıle		Module C	ontents		Hours
I		Beta-Gamma Function of Beta, G		d properties of Beta	Gamma functions	6
II	II Curve tracing Tracing of curves for Cartesian and polar coordinate			5		
III		Multivariable Calcu Multiple Integrals: D variables (Cartesian Multiple integrals su Volume of solid.	ouble integrals, cha to polar) Evaluation	on of triple integra	ls, Application of	8
IV		Linear Differential Linear Differential function, Particular I	equation with co	onstant coefficient	, Complementary	8

Prohot Bur

V	Applications of L.D.E with constant coefficient: Applications of L.D.E with constant coefficient to Civil and Mechanical Engineering	5	
VI	Statistics: Correlation, Linear regression, Curve fitting (a) straight line (b) logarithmic curve,	7	
	Textbooks		
1	P. N. and J. N. Wartikar, "A Text Book of Applied Mathematics", Vol I an Griha Prakashan, Pune, 2006	nd II", Vid	yarthi
2	B.S. Grewal, "Higher Engineering Mathematics", Khanna Publication, 44th	Edition, 2	017.
3	S.C. Gupta, "Fundamentals of Mathematical Statistics and probability" &Sons, 2014.		
4			
	Deferences		
	References Fruin Krayszig, "Advanced Engineering Mathematics", Wiley Eastern Lim	nited Public	eation
Ĺ	References Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10 th Edition	nited Public	cation,
2	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10 th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999	ation, 8th E	dition,
-7	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd.,	ation, 8th E	dition, 2014.
2	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10 th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999	ation, 8th E	dition,
2	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publica 2006	ation, 8th E	dition,
2 3 4	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publica 2006 Useful Links	ation, 8th E	dition,
2 3 4	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publica 2006 Useful Links https://www.youtube.com/watch?v=KgItZSst2sU	ation, 8th E	dition
2 3 4	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publica 2006 Useful Links	ation, 8th E	dition,
2 3 4 1 2 3	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publica 2006 Useful Links https://www.youtube.com/watch?v=KgItZSst2sU	ation, 8th E	dition,
2 3 4	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publica 2006 Useful Links https://www.youtube.com/watch?v=KgItZSst2sU https://nptel.ac.in/courses/111105121	ation, 8th E	dition, 2014.
2 3 4 1 2 3	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publica 2006 Useful Links https://www.youtube.com/watch?v=KgltZSst2sU https://nptel.ac.in/courses/111105121 CO-PO Mapping	ation, 8th E 1 st Edition ution, 3rd E	dition,
2 3 4 1 2 3	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publica 2006 Useful Links https://www.youtube.com/watch?v=KgItZSst2sU https://nptel.ac.in/courses/111105121 CO-PO Mapping Programme Outcomes (PO)	ation, 8th E 1 st Edition ution, 3rd E	dition, 2014,
2 3 4	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publica 2006 Useful Links https://www.youtube.com/watch?v=KgItZSst2sU https://nptel.ac.in/courses/111105121 CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11	ation, 8th E 1 st Edition ation, 3rd E	dition 2014 Edition
2 3 4 1 2 3 4	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publica 2006 Useful Links https://www.youtube.com/watch?v=KgItZSst2sU https://nptel.ac.in/courses/111105121 CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2	ation, 8th E 1 st Edition ation, 3rd E	dition, 2014, Edition
2 3 4	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Lim 2015, 10th Edition Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publica 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publica 2006 Useful Links https://www.youtube.com/watch?v=KgItZSst2sU https://nptel.ac.in/courses/111105121 CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11	ation, 8th E 1 st Edition ation, 3rd E	dition, 2014. Edition

Prchot

Pan-

Each CO of the course must map to at least one PO.

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High

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)

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		chand College of E (Government Aided Aut	tonomous institut	e)		
		AY 202	3-24			
		Course Info	rmation			
Progr	amme	B.Tech. (Civil & Mec.	hanical Engine	ering)		
,	Semester	First Year B. Tech. Se	em I/ II			
Cours	e Code	7CH101				
Cours	e Name	Engineering Chemistr	y (Civil/Mech)			
Desire	ed Requisites:	Chemistry course at S	econdary and H	igher secon	dary level	
	Teaching Scheme		Examination Sc	heme (Ma	rks)	
Lectu	re 3 Hrs/week	MSE	ISE	ESE		Total
Cutor	ial 0Hrs/week	30	20	50		100
			Credi	its: 3		
		Course Ob	laatium			
	To make student familia	r with engineering prope		with differ	ent materi	als to use then
1	successfully in practice.	a man ongmooning prope	Tito associated	with differen	JIL IIIdlett	als to use then
2	To provide knowledge a	nd significance of charac	cterization and o	hemical an	alysis for	using material
	in different engineering	applications.				
A e ele-	Cours	e Outcomes (CO) with	Bloom's Taxon	omy Level		
At uie	end of the course, the stu	dents will be able to,		P.4		
СО	Cou	rse Outcome Statement	S	Tax	oom's onomy ævel	Bloom's Taxonomy Description
CO1	parameters, Types of c	ical analysis, thermal orrosion, Mechanism of ortland cement and	Corrosion, set		11	Understanding
CO2	Draw schematic of water softeners, single beam spectrophotometer, SEM,TEM and AFM. Thermo grams, Thermo equipment's, Glass electrode, GLC setup,				п	Understanding
CO3	materials, types of alloy	mical analysis, hard and carbon steel. Chrom	atography.		П	Understanding
C O 4		of solutions, % of anal ific values, % weight los		ally,	III	Applying
Viodu	le	Module Conte	ents			Hours
	Module 1. General	principles of chemical A	Analysis Part A	:Volumetr	у	
1	concentration of so Definition of terms	Its types/ classificati lution & Numerical pr associated with titrimetr nalysis, Numerical proble	oblems. Standa y. Classification	irds and it	s types,	7
П	Module 2. General Instruments Gravimetry and its repH metry, potentio	principles of chemical equirements, applications metry, Single beam sp libration, Application (Analysis Part and Numerical pectrophotometr	problems.	rinciple,	6

A A Powar

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.

Ш	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 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) Cathodic and Anodic protection.	7
V	Module 5. Thermal Analysis Thermal analysis and its types, Thermal events, Thermal analysis methods Thermo gravimetric Analysis (TGA), Differential Thermal Analysis (DTA)and Differential Scanning Calorimetry (DSC) w.r.t. Principle, instrumentation, and applications, Interpretation of Thermogram	6
VI	Module 6: Ceramic and Metallic materials Engineering materials and its classification, Ceramics – definition, classification, properties, Portland cement – Chemical and compound composition, Mechanism of setting and hardening. Account of rapid setting, high alumina and high early strength cement by modifying compound composition. Alloy and purposes of alloying, Carbon Steel it's types Low, Medium, High, Brass it's general properties, Cartridge, Admiralty, Muntz Metal, Leaded Duralumin, properties Composition, properties and uses of Duralumin, Brass, Carbon steel.	6

	Textbooks
1	S.K. Singh, "Engineering Chemistry", New Age Publication, 3rd Edition, 2005.
2	Shasi Chawla, "Engineering Chemistry", Dhanpat Rai Publication, 3rd Edition, 2003.
3	Jain P.C. and Jain Monika, "Engineering Chemistry", Dhanpat Rai Publication, 16th Edition 2013
	References
1	O G Palanna, "Engineering Chemistry" Tata McGraw Hill 2009.
2	Mendham, R.C. Denney, J.D. Barnes, M.J.K Thomas, "Quantitative Chemical analysis", Vogel' Pearson Education, 6th Edition, 2008.
3	S.S Dara, "Engineering Chemistry" S. Chand and Company 2008. Askeland and Phule, "The Science and Engineering of Materials" Thomson Publication 4th

	Useful Links
	https://edu.rsc.org/resources
2	https://onlinecourses.nptel.ac.in/noc21_cy49/preview
3	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470697702
	https://nptel.ac.in/courses/113108051
5	https://www.youtube.com/watch?v=OFh_Id8Ja4Y
5	https://www.intechopen.com/chapters/73232

100						CO-PC) Map	oing	11111				1	
	Programme Outcomes (PO)									PS	SO			
	1	2	3	4	5	6	7	8	9	10	- 11	12	1	2
COI	3					1						-	÷	-
CO2	3													-
CO3	3							1						-
CO4	3	1					-						-	-

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

Assessment

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.

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

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

Course	Information
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	Course Information
Programme	B.Tech. (Civil & Mechanical Engineering)
Class, Semester	First Year B. Tech. I & II
Course Code	7ME107
Course Name	Engineering Graphics
Desired Requisites:	Basic Knowledge of Different Types of Curves

Teachi	ng Scheme		Examination S	Scheme (Marks)	
Lecture	2Hrs/week	MSE	ISE	ESE	Total
Tutorial	-	30	20	50	100
			Cred	lits: 2	

Course Objectives

- Introduce students to the conventions, concepts and basic principles of Engineering Drawing. 1
- 2 Draw projections of geometrical objects and real life components.
- Demonstrate graphics skill for communication of concepts, ideas and design of engineering 3 products

Course Outcomes (CO) with Bloom's Taxonomy Level

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

CO	Canaga Outaama Statamantia	Bloom's Taxonomy			
CO	Course Outcome Statement/s	Level	Description		
CO1	Demonstrating Principles of Engineering, Computer Graphics through drafting software	Î.	Demonstrating		
CO ₂	Understanding Principles of Engineering Graphics	II	Understanding		
CO3	Outline projection of engineering objects	III	Applying		

Module	Module Contents	Hour
Ţ	Introduction to Engineering Drawing / Curves Principles of Engineering Graphics and their significance, usage of Drawing instruments, lettering, Conic sections including the Rectangular Hyperbola (General method only); Cycloid, Epicycloid, Hypocycloid and Involute; Scales — Plain, Diagonal and Vernier Scales;	4
П	Projection of Lines Principles of Orthographic Projections-Conventions - Projections of Points and lines inclined to both planes, Skew Lines, Parallel Lines, Perpendicular Lines using auxiliary methods;	5
Ш	Projection of Planes Principles of Orthographic Projections-Conventions - Projections of planes inclined Planes - Auxiliary Planes;	4
IV	Projections of Regular Solids Sections and Sectional Views of Right Angular Solids Inclined to both the Planes- Auxiliary Views; Draw simple annotation, dimensioning and scale. Floor plans that include: windows, doors, and fixtures such as WC, bath, sink, shower, etc. Prism, Cylinder, Pyramid, Cone – Auxiliary Views; Development of surfaces of Right Regular Solids - Prism, Pyramid, Cylinder and Cone;	5
V	Orthographic Projections Principles of Orthographic Projections-Conventions - Draw the sectional orthographic views of geometrical solids, objects from industry and dwellings (foundation to slab	4

	only)	
	Isometric Projections	
VI	Principles of Isometric projection – Isometric Scale, Isometric Views, Conventions; Isometric Views of lines, Planes, Simple and compound Solids; Conversion of Isometric Views to Orthographic Views and Vice-versa, Conventions;	4

Module wise Measurable Students Learning Outcomes:

After the completion of the course the student should be able to:

The student will learn:

- Introduction to engineering drawing and its place in society
- Exposure to the visual aspects of engineering design
- Exposure to engineering graphics projection of standard solid primitives
- Exposure to visualization of 3-D solid modeling
- Exposure to computer-aided geometric drafting
- Exposure to creating working drawings

Text Books

- 1 Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House, 2014.
- Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Education, 2008.
- 3 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, 2008.
- Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New Delhi, 2010
- Fredderock E. Giesecke, Alva Mitchell others, Principles of Engineering Graphics, Maxwell McMillan Publishing, 2010

Useful Links

- 1 https://nptel.ac.in/courses/112/103/112103019/
- 2 https://nptel.ac.in/courses/105/104/105104148/
- https://www.youtube.com/watch?v=xXdpkQXDuMw&list=PL9RcWoqXmzaJT-fliqTSwUjWU4zCX H2A

		(CO-PO	Mapp	oing F	or Med	chanic	al Eng	ineeri	ng Dep	artme	ent		
	Programme Outcomes (PO)									PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3				2					1		1	2	
CO2			2											
CO3					3					T.				

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High

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

The strength of mapping is to be written as 1,2,3: Where, 1:Low, 2:Medium, 3:High

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)



Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

Course Information

Programme	First Year B. Tech. (Mechanical, Civil, IT, CSE Branch)
Class, Semester	First Year B. Tech. Sem. I/II
Course Code	7EE106
Course Name	Electrical & Electronics Engineering
Desired Requisites:	NIL

Teachi	ing Scheme		Examination	Scheme (Marks)					
Lecture	3 Hrs/week	MSE	ISE	ESE	Total				
Tutorial		30	20	50	100				
		Credits: 3							

Course Objectives

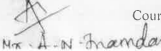
- 1 To summarize and solve electrical and magnetic circuits.
- 2 To describe principles, construction and working of electrical machines.
- To explain the difference between analog and digital electronic circuits.
- To explain the working of diode circuits, transistorized and op-amp based amplifiers.

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	Explain principles, construction and working of electrical machines.	11	Understanding
CO ₂	Solve electrical and magnetic circuits.	HI	Applying
CO3	Explain the fundamentals of digital electronics.	П	Understanding
CO4	Solve the examples on digital circuits, diodes and transistors and Op-amp based circuits.	111	Applying

Module	Module Contents	Hours
I	Module 1: DC Circuits Review of R-L-C- Electrical circuit elements, KCL and KVL. Star- delta conversion, voltage and current sources. Thevenin, Norton and Superposition, Maximum powers transfer Theorems	7
П	Module 2: AC Circuits Representation of sinusoidal waveforms, peak, RMS values, phasor representation 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.	7
Ш	Module 3: Electrical Machines Construction, working principle and types of DC generator and Motor. Speed- Torque characteristics. Construction and working principle of single and three- phase induction motor. Types, torque- speed characteristics Magnetic circuits, Construction, working principle of single-phase transformer, and types.	7



	Module 4: Fundamentals of Digital Electronics	
IV	Boolean algebra, SOP and POS terms, K-map reduction technique, converting AOI to NAND/NOR logic. Combinational Circuits: half adder and subtractor, 1-bit full adder and subtractor, 1-bit and 2-bit comparator, Sequential Circuits: flip-flop, counters.	6
V	Module 5: Diodes and Transistors P-N junction diode, diode characteristics, half-wave and full-wave rectifier, clippers and clampers; Zener diode, LED, Photodiode and Solar Cell. Transistor structure, types (BJT, FET and MOSFET), biasing methods, transistor as a switch.	6
VI	Module 6: Operational Amplifier Basic op-amp configuration, op-amp powering, feedback in op-amp circuits, ideal op-amp circuits analysis, inverting, non-inverting amplifier, summing amplifier, difference amplifier, unity gain buffer; IC555 timer.	6
	Textbooks	
1	D.C. Kulshreshtha, "Basic Electrical Engineering", 1st revised edition McGraw Hill	2012
2	D.P Kothari and I.J Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 20	
3	B.L Theraja "A Textbook of Electrical Technology", S Chand Publication, 2013.	, , ,
4	R. P. Jain, "Modern Digital Electronics", 4th edition, Tata McGraw Hill, 2009.	
5	Robert Boylestad, Louis Nashelsky, 11th edition, "Electronic Devices and Circ 2015.	uits, Pearson
6	Ramakant Gaikwad, "Op-amp and Linear Integrated Circuits", 4th edition, Pearson,	2015.
	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 Mo	Graw Hill.
4	Morris Mano, "Digital Design", Pearson, 4th edition, 2011	
5	Donald A. Neamen, "Electronic Circuit Analysis and Design", 3rd edition, Tata 1 2011	McGraw Hill
6	Robert F. Coughlin and Frederick F. Driscoll, "Operational Amplifiers and Line Circuits", 6th edition, PHI, 2009	ear Integrated
_	Useful Links	
1	Basic Electrical Technology, IISc Bangalore, by Prof. L. "https://nptel.ac.in/courses/108108076"	Umanand
2	Basic Electrical Technology, IIT Kharagpur, by Prof. N.K. De, Prof. G.D. Ro Bhattacharya, "https://nptel.ac.in/courses/108105053"	y, Prof. T.K
3	Fundamentals of Electrical Engineering, IIT Kharagpur, by Prof. Debar "https://nptel.ac.in/courses/108105112"	oriya Das
4	https://nptel.ac.in/courses/108101091	
5	https://nptel.ac.in/courses/108105113	

						CO-PC) Mapp	ing						
	Programme Outcomes (PO)										PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3													
CO2		3												
CO3	2	2												
CO4	2	2												

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.



Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on Three modules. (One and half modules from Electrical syllabus and one and half modules from Electronics syllabus)

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 up to MSE and 60% weightage on modules after MSE.

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)

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AY 2023-24

	Course Information
Programme	B. Tech. (Civil Engineering)
Class, Semester	First Year B. Tech. Sem-II
Course Code	7CV102
Course Name	Strength of Materials
Desired Requisites:	Engineering Mechanics

Teaching Scheme		Examination Scheme (Marks)					
Lecture	3 Hrs/week	MSE	ISE	ESE	Total		
Tutorial	-	30	20	50	100		
		Credits: 3					

Course Objectives	
To impart the basic concepts of stress and strain in the elastic body.	
To illustrate internal effects and deformations caused by the various applied loads.	

To provide knowledge of stability analysis, shear, and bending stress distribution for the analysis and design aspects of structural engineering.

Course Outcomes (CO) with Bloom's Taxonomy Level

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

1

2

CO	Commo Outromo Statomontia	Bloom's Taxonomy		
CO	Course Outcome Statement/s	Level	Description	
CO1	Explain the state of stress-strain and internal forces in elastic bodies.	11	Understanding	
CO2	Solve problems related to stress-strain in structural members and stability of structures.	III	Applying	
CO ₃	Analyze different stresses in structural members.	IV	Analysing	

Module	Module Contents	Hours
1	Stresses and Strains Definition of stress, types of stresses, Definition of strain, types of strains: Linear, Lateral, Shear, and Volumetric Strains. Hooke's Law, Poison's Ratio. Elastic moduli and the relationship between them. Stress-Strain Curves for Brittle and Ductile Materials, Allowable stresses, Factor of Safety. Bars of varying section, concept of strain Energy, Modulus of Resilience.	6
II	Homogeneous and composite Sections under Axial Loading Definition of Composite sections, Stresses and Deformations in Homogeneous and Composite Bars, Temperature stresses, Equilibrium and Compatibility Equations, Strain Energy due to Gradually and Suddenly Applied Axial loads.	5
Ш	2-Dimensional Stress system Stress in a two-dimensional system, principal stresses, principal planes, normal and shear stresses on oblique plane. Mohr circle of stress, ellipse of stress, and its applications, principal strains and principal axis of strain, Mohr circle of strain and ellipse of strain.	6
IV	Bending moment and shear force Concept of Shear Force and Bending Moment, Relation between Shear Force, Bending Moment and Intensity of Loading, Plotting Shear Force Diagram and Bending Moment Diagram for Determinate beams under various types of loads and supports. Bending and Shear Stresses.	7
V	Flexural and shear stresses Euler's Beam Theory, Moment of Resistance of Cross Section, Bending and Shear Stress Distribution Across Symmetrical and Unsymmetrical Cross Sections. Theory of Torsion, Solid and Hollow Circular Shafts.	6
VI	Stability Analysis of Column Slenderness Ratio, Short Column, long column, Euler's Theory of Critical Load, Rankine's Theory, Secant Formula, Column Subjected to Combined Axial Load and Bending Moment, Core of a Section.	6

	Textbooks
1	Ramamrutham S. and R. Narayan, "Strength of materials", Dhanpat Rai Publishing Co. Pvt. Ltd., 20th Edition, 2020.
2	Bansal R .K., "Strength of materials", Laxmi publications, NEW Delhi, INDIA, 6th Edition, 2018.
3	Rajput R. K., "Strength of Materials", S. Chand Publishing, NEW Delhi, INDIA, 6 th Edition, 2015.
4	Junnarkar S. B. and Shah H. J., "Strength of Materials", Charotar Publishing HousePvt. Ltd., 15 th Edition, 2012.
	References
1	Beer and Johnston, "Mechanics of Material", Tata McGraw Hill Publication, 7th Edition, 2014.
2	Andrew Pytel and Jaan Kiusalaas, "Mechanics of Materials", Cengage Learning, USA, 2 nd Edition 2011.
3	Timoshenko S. and Young D. H., "Strength of Materials", McGraw Hill Book Company Publication, 4th Edition, 2006.
4	Gere and Timoshenko, "Mechanics of Materials", CBS Publishers, 2 nd Edition, 2004.
	Useful Links
1	NPTEL:: Mechanical Engineering - Strength of Materials
2	Introduction - Strength of Materials - YouTube
3	NPTEL: Strength of Materials (Mechanical Engineering) (digimat.in)
4	Lec-2 Strength of Materials - YouTube

						CO-PC) Mapp	oing						
		Programme Outcomes (PO)						PS	SO 2					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2												1	2
CO2	3	3											1	2
CO3	2	3											1	2

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least 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 a teacher's assessment. The mode of assessment can be field visits, 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)

Pruthi Rej BS. 28/08/23

(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 Regulsites:

Chemistry course at secondary and higher secondary level

Teaching S	Scheme		Exar	nination Scheme (Ma	rks)
Practical	2Hrs/ Week	LAI	LA2	Lab ESE	Total
Interaction	0Hrs/ Week	30	30	40	100
				Credits: i	

Course Objectives

To make the student familiar with analytical techniques.

2 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
COI	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.	111	Applying
CO3	Experiment physical/Chemical characteristics of material. Execute preparation of product.	ш	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						
ı.h	(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 Hrs. each					
5	Demonstration of pH meter & pH metric titration.						
6	Determination of strength of acid/base by conductometrically.	Expt.					
7	Colorimetric estimation of Copper.						
8	Estimation of copper from Bronze. (Iodometric Titration).						
9	Estimation of Zn from Brass (Displacement Titration).						
10	Determination of purity of Iron (Redox Titration).	1					
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					

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Textbooks

- College Practical Chemistry, V K Ahaluwaliya. Sunita Dhingra, Adarsha Gulati, Universities Press. Laboratory Manual on Engineering Chemistry by Sudha Rani And S.K. Bashin, Dhanpat
- 2 Rai& Co.

References

- Engineering Chemistry Laboratory Manual, Department of Chemistry WCE, Sangli. J Mendham, R.C. Denney, J.D. Barnes, M.J.K Thomas, "Quantitative Chemical
- 2 analysis", Vogels, Pearson Education, 2008, 6th Edition.

Useful Links

- https://www.lccc.edu/academics/science-and-engineering/science-in-motion/labsequipment/chemistry-lab-experiments
- https://edu.rsc.org/resources/collections/classic-chemistry-experiments 2

CO-PO Mapping

									-FF.					
	Programme Outcomes (PO)									PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
COI	3													
CO2	3													
CO3	3													

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.

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE. in 40 %) LAL+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks
LAI	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/	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.

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AY 2023-24

Course Information						
Class Semester	First Year B. Tech (Civil Engineering) Semester II					
Course Code	7CS106					
Course Name	Computer Programming (Python Programming)					
Desired Requisites:						

Teachin	g Scheme		Examination	Scheme (Marks)	
Practical	2 Hrs/ Week	LA1	LA2	Lab ESE	Total
Interaction	1 Hrs/ Week	30	30	40	100
			Cı	redits: 2	

Course Objectives

- 1 To understand problem solving and problem solving aspects.
- 2 To learn basics, features and future of Python programming.
- To acquaint with data types, input output statements, decision making, looping, functions, array, string, pointer, structure and union in Python.

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
CO ₁	Inculcate the various skills in Problem Solving.	II	Understand
CO2	Demonstrate significant experience with the Python Programming.	III	Applying
CO3	To test and execute the Python programs and correct syntax and logical errors.	IV	Analyse

List of Experiments / Lab Activities/Topics

List of Topics (Applicable for Interaction Mode):

Module I: Basics of Problem Solving: General Problem Solving Concepts, Types of Problems, Problem Solving Strategies. **Program Design Tools:** Algorithms, Flowcharts and Pseudo-Codes.

Module II: Python Programming: Writing and Executing Python Program, Variables, Keywords, Identifiers, Constants, Operators & Expressions, Operators, Data Types.

Module III: 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.

Module IV: Functions: Need, Definition, Call, Variable Scope, Return Statement, Lambda or Anonymous Function. **Modules:** Definition, Introduction to packages in Python, Introduction to standard library modules.

Module V: Strings and Operations: Concatenation, Appending, Multiplication and Slicing. Strings are Immutable, Strings Formatting Operator.

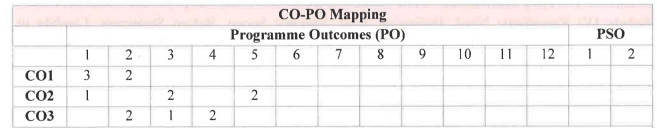
Module VI: File Handling: Introduction, File path, Types of files, Opening and Closing files, Reading and Writing files.



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,
- 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.
- 11. Program to accepts a string from user and perform following string operations, a) Calculate length of string, b) String reversal, c) Check palindrome,
- 12. Program to demonstrate different file handling functions.
- 13. Program to copy contents of one file to other.

	m d l
	Textbooks
1	Reema Thareja, "Python Programming Using Problem Solving Approach", Oxford University
1	Press, ISBN 13: 978-0-19-948017-6.
2	R. Nageswara Rao, "Core Python Programming", Dreamtech Press; Second edition ISBN10:
2	938605230X, ISBN-13: 978-9386052308 ASIN: B07BFSR3LL.
	K.
	References
1	Maureen Spankle, "Problem Solving and Programming Concepts", Pearson; 9th edition, ISBN-10;
1	9780132492645, ISBN-13: 978-0132492645.
_	Romano Fabrizio, "Learning Python", Packt Publishing Limited, ISBN: 9781783551712,
2	1783551712.
	Martin C. Brown, "Python: The Complete Reference", McGraw Hill Education, ISBN-10:
3	9789387572942, ISBN-13: 978-9387572942, ASIN: 9387572943.
	Jeeva Jose, P. Sojan Lal, "Introduction to Computing & Problem Solving with Python",
4	
4	Khanna Computer Book Store; First edition, ISBN-10: 9789382609810, ISBN-13: 978-
	9382609810
- Alimina	Useful Links
1	https://www.w3schools.com/python/
2	https://www.geeksforgeeks.org/python-programming-language/



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.

		Assessment		
		o assessment, LA1, LA2 and of passing.(min 40 %), LA1		
Assessment	Based on	Conducted by	Typical Schedule	Marks



LA1	Lab activities, attendance, Submission	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30
LA2	Lab activities, attendance, Submission	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30
Lab ESE	Lab activities/ submission/ performance	Lab Course Faculty and External Examiner as applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40



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AY 2023-24

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Course	Inf	OMM	ation
Course		OHIII	11IVII

	Course thrormation
Programme	B.Tech. (Civil & Mechanical)
Class, Semester	First Year B. Tech., Sem I &II
Course Code	7ME157
Course Name	Engineering Graphics Lab
Desired Requisites:	Basic Knowledge of Computer

Teaching	g Scheme		Examination S	cheme (Marks)			
Practical	2Hrs/Week	LA1	LA2	ESE	Total		
Interaction		30	30	40	100		
		Credits: 1					

Course Objectives

- 1 To impart the techniques of engineering graphics.
- 2 To prepare the students for applying knowledge of engineering graphics in real life drawings.
- 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,

CO		Bloom's Taxonomy		
CO	Course Outcome Statement/s	Level	Description	
CO1	Understand the basic principle of Engineering graphics.	II	Understanding	
CO2	Draw different views of components using the first angle projection method.	Ш	Applying	
CO3	Apply the knowledge of engineering graphics in real life applications.	III	Applying	

List of Experiments / Lab Activities

List of Experiments:

Submission of drawing on following topics (use of CAD software)

- 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)

Text Books

- Bhatt N.D., Panchal V.M. and Ingle P.R., Engineering Drawing, Charotar Publishing House, 2014
 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Education,
- 3 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, 2008.
- Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New Delhi, 2010
- Fredderock E. Giesecke, Alva Mitchell others, Principles of Engineering Graphics, Maxwell McMillan Publishing, 2010

Useful Links

- 1 https://nptel.ac.in/courses/112/103/112103019/
- 2 https://nptel.ac.in/courses/105/104/105104148/



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

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High

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

Assessment
There are three components of lab assessment, LA1, LA2 and Lab ESE.
There are three components of the assessment, DAT, DAZ and Dae ESD.

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
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 applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40

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AY 2023-24

Course	Information
Course	mormanon

Programme	First Year B. Tech. (Mech, Civil, CSE, IT)
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Class, Semester First Year B. Tech., Sem I/II

Course Code 7EE156

Course Name Electrical & Electronics Engineering Lab

Desired Requisites: NII

Teachin	g Scheme		Examinatio	n Scheme (Marks)	
Practical	2 Hrs/ Week	LA1	LA2	Lab ESE	Total
Interaction	1	30	30	40	100
			C	redits: 1	

Course Objectives

- 1 This course intends to demonstrate basic knowledge of Electrical engineering.
- It intends to develop skills to recognize working principle, construction and types of electrical Machines.
- 3 This course intends to demonstrate basic knowledge of Electronics engineering.
- To provide knowledge of electronic components and circuits to first year engineering students, so that they can understand, design and implement simple analog / digital electronic circuits.

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	Describe basic concepts of electrical circuits and various theorems.	11	Understanding
CO ₂	Demonstrate the use of transformers and AC/DC machines.	III	Applying
	Identify and explain use of electronics components and instruments.	11	Understanding
	Construct digital IC, diode, transistor and op-amp based circuits.	III	Applying

List of Experiments / Lab Activities/Topics

Mr. A. N. Frounder

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

List of Topics (Applicable for Interaction mode): Electrical

- 1. To study AC and DC machines parts and their functions.
- 2. Study of AC/DC motor starters.
- 3. To study servo motor/ steeper motor with application.
- 4. Study of installation techniques using fuse, MCB and MCCB.

List of Lab Activities: Eletrical

- 1. Electrical Safety Measures.
- 2. To study series-parallel RL, RC and RLC circuits
- 3. To verify KVL and KCL theorems.
- 4. To study speed control techniques of dc motor.
- 5. To study speed control techniques of induction motor.
- 6. To perform load test on transformer.
- 7. Find out equivalent resistance in series and parallel connection.
- 8. Measure voltage, current and power in single phase R-C series circuit.
- 9. Measure Voltage, current and power factor of 1-phase A.C R-L series circuit.

List of Topics (Applicable for Interaction mode): Electronics

- 1. Identification of components and instruments required in lab to perform experiments in basic electronics engineering.
- 2. Realization of logic gates using basic building block (NAND/NOR).
- 3. Implementation of combinational and sequential logic circuit.
- 4. Study of half-wave and full-wave rectifier.
- 5. Study of diode-based clipper and clamper circuits
- 6. Study of transistor as a switch.
- 7. Study of inverting and non-inverting amplifier using op-amp.

	Textbooks
	D.C. Kulshreshtha, "Basic Electrical Engineering", 1 st revised editionMcGraw Hill, 2012.
2	D.P Kothari and I.J Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.
3.	R. P. Jain, "Modern Digital Electronics", 4th edition, Tata McGraw Hill, 2009.
4.	Robert Boylestad, Louis Nashelsky, 11th edition, "Electronic Devices and Circuits, Pearson, 2015.
5.	Ramakant Gaikwad, "Op-amp and Linear Integrated Circuits", 4th edition, Pearson, 2015.
	References
1	
2	V. N. Mittle and Arvind Mittal, "Basic Electrical Engineering", 2 nd edition, Tata McGraw Hill. Morris Mano, "Digital Design", Pearson, 4th edition, 2011
3	Donald A. Neamen, "Electronic Circuit Analysis and Design", 3rd edition, Tata McGraw Hill, 2011
4	Robert F. Coughlin and Frederick F. Driscoll, "Operational Amplifiers and Linear Integrated Circuits", 6th edition, PHI, 2009
	Useful Links
î	Virtual Labs, An Initiative of Ministry of Education Under the National Mission on Education through ICT,
1	1. https://www.vlab.co.in/broad-area-electrical-engineering 2. http://vlabs.iitkgp.ac.in/asnm/#
2	Virtual Labs, An Initiative of Ministry of Education Under the National Mission on Education through ICT:Basic Electronics
3	https://nptel.ac.in/courses/122106025

					CO-P	О Мар	ping						
]	Progra	mme C	utcom	es (PO)				PS	SO
1	2	3	4	5	6	7	8	9	10	- 11	12	1	7
3													_
3								2		-			
3													
3								2					
	1 3 3 3	1 2 3 3 3 3	1 2 3 3 3 3 3	1 2 3 4 3 3 3 3				CO-PO Mapping Programme Outcomes (PO 1 2 3 4 5 6 7 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 3 2 3 3 2 2	Programme Outcomes (PO)	Programme Outcomes (PO)	Programme Outcomes (PO)	Programme Outcomes (PO)

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.

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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
LAI	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 applicable	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.

Mo. A. N. Frandow

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AY 2023-24

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Programme	B. Tech. (Civil Engineering)
Class, Semester	First Year B. Tech Sem-II

Course Code 7CV152

Course Name Strength of Materials Lab

Desired Requisites: Strength of Materials

Teachin	g Scheme		Examination	n Scheme (Marks)	
Practical	2 Hrs/ Week	LA1	LA2	Lab ESE	Total
Interaction	***	30	30	40	100
			C	redits: 1	

Course Objectives

- To demonstrate laboratory experiments for testing of various building materials. 1
- To provide the knowledge of permissible values of material properties as per codal requirements.

Course Outcomes (CO) with Bloom's Taxonomy Level

At the	end of the course, the students will be able to,	
CO1	Conduct experiment to determine the strength properties of construction materials.	Applying
CO2	Analyze and interpret properties of construction materials for acceptance criteria as per codal provisions/ Standards.	Analysing

List of Experiments / Lab Activities/Topics

List of Lab Activities:

Laboratory tests

- 1. Tension Test on mild steel & high strength deformed bars.
- 2. Compression test on mild steel & cast iron.
- 3. Shear test on mild Steel.
- 4. Hardness test on different materials.
- 5. Torsion test on mild steel & cast iron.
- 6. Impact test on Mild Steel (Charpy & Izod).
- 7. Hardness tests on ferrous and non-ferrous metals- Brinell's, Rockwell and Vicker's
- 8. Impact Test for different metals.
- 9. Bending test on flooring tiles.
- 10. Demonstration of Strain gauges.

32nd Edition, 2016.

Textbooks Ramamrutham S. and Narayan R., "Strength of materials", Dhanpat Rai Publishing Co Pvt Ltd., 1 2011. 2 Bansal R. K., "Strength of materials", Laxmi publications, NEW Delhi - 110002, INDIA, 2014. 3 Rajput R. K., "Strength of Materials", S. Chand Publishing, NEW Delhi - 110002, INDIA, 2023. Junnarkar S. B., "Strength of Materials", Publisher: Charotar Publishing House Pvt. Ltd, Charotar 4

	References
1	Beer and Johnston, "Mechanics of Material", Tata McGraw Hill publication, 7th Edition, 2014.
2	Andrew Pytel and Jaan Kiusalaas, "Mechanics of Materials", Cengage Learning, USA, 2nd Edition 2011

3	Timoshenko. S. & Young. D. H, "Strength of Material", McGraw Hill Book Company Publication, 4th Edition, 2006.
4	Hibbeler R. C., "Mechanics of Materials", Pearson Education, 10th Edition, 2016.
	Useful Links
1	LabManualLinks- https://home.iitm.ac.in/kramesh/Strength%20of%20Materials%20Laboratory%20Manual.pdf
2	https://nitsri.ac.in/Department/Civil%20Engineering/SOM Lab Manual.pdf
3	Virtual lab link - https://sm-nitk.vlabs.ac.in/

						CO-P	O Map	ping						
	Programme Outcomes (PO)								PSO					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3			1				1					1	
CO2	3	1		2				1					1	
CO3														

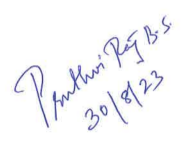
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Assessment

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AY 2023-24

	Course Information
Programme	B. Tech. (Electronics Engineering)
Class Samester	First Vear R Tech Sem I

Class, Semester First Year B. Tech., Sem.-I

Course Code 7VS152

Course Name Engineering Skills-II

Desired Requisites:

Teachin	g Scheme		Examinat	ion Scheme (Marks)	
Practical	2 Hrs/Week	LA1	LA2	Lab ESE	Total
Interaction	-	30	30	40	100
				Credits: 1	

Course Objectives

- 1 To provide basic knowledge of handling electrical equipment and safety.
- 2 To impart skills to plan and implement simple electrical wiring.
- To **provide** exposure to the students with hands on experience on various basic engineering practices in Electrical and Electronics Engineering.
- 4 To explain the working of small electronic gadget like electronic bell, emergency lamp etc.

Course Outcomes (CO) with Bloom's Taxonomy Level

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

00		Bloom's Taxonomy	
CO	Course Outcome Statement/s	Level	Description Remembering Applying Understanding
CO1	Identify the instruments for measurement of electrical parameters.	I	Remembering
CO ₂	Illustrate working of switchgear for electrical safety and protections.	HI	Applying
CO3	Identify and explain the use of electronic instruments.	11	Understanding
CO4	Build and Test simple electronic gadget.	III	Applying

List of Experiments / Lab Activities/Topics

List of Lab Activities: (minimum 08 experiments)

Engineering Skills (Electrical)

Module 1:

- i. Measurement of Electrical Parameters in DC Circuits.
- ii. Measurement of Electrical Parameters in Single Phase AC Circuits.

Module 2:

- i. Study of various types of wires and cables.
- ii. Basic wiring schemes for residential and industrial applications.
- iii. Demonstrate the operation of fuse, MCCB, ELCB

Module 3:

- i. Preparation of Earthing Pit for Electrical Installation Safety.
- ii. Dismantling, Assembly and Fault Finding of Ceiling Fans / Table Fans, Automatic Electric Iron, Plate Tube Water Heater, Use of Megger.

Engineering Skills (Electronics)

Module 1: Introduction to Lab Instruments like CRO, Power supply, Oscillator, Multi meter. Frequency measurement, AC-DC voltage measurement using CRO and multi meter

Module 2: Study of components (Resistance, capacitor, Diode, Transistor, Transformer, switches, relays, PCB etc.) testing and lead identification

Module 3: Electronics Gadget building & testing (Gadget must work)

Textbooks

1	Make: Electronics, by Charles Platt, Published by Maker Media, 2015
2	Electronics Projects For Dummies, by by Earl Boysen and Nancy Muir, Published by Wiley Publishing, Inc., 2006
3	D.C. Kulshreshtha, "Basic Electrical Engineering", 1 st revised editionMcGraw 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 McGrav Hill.
4	
	Useful Links
1	
2	

						CO-P	O Map	ping						
	Programme Outcomes (PO)										PSO			
	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

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