Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2024-25

Course Information							
ProgrammeF.Y. B.Tech. (Artificial Intelligence & Machine Learning)							
Class, Semester	First Year B. Tech., Sem II						
Course Code	7AI152						
Course Name	Data Visualization lab						

Desired Requisites: General computer proficiency.

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

	Course Objectives
1	To summarize concepts of data visualization techniques
2	To develop a comprehensive understanding of datasets and their underlying patterns using plotting methods
3	To gain a clear understanding of mathematical equations effectively using plotting techniques.
4	To learn and apply various interactive data visualization tools for creating insightful visualizations and designing dynamic dashboards

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	Understand the purpose and importance of data visualization	II	Understand
CO2	Explain the various basic visualization techniques (e.g., chart types).	III	Apply
CO3	Perform processing of data and plotting equations	IV	Evaluate
CO4	Design simple dashboard	V	Create

List of Experiments / Lab Activities/Topics

List of Lab Activities:

1

- 1. Selection and handling data sets and its representation.
- 2. Computing statistical information of data set.
- 3. Use of data analysis tool for data handling and collecting information
- 4. Study and Implement different types of chart and plots
- 5. Plot Linear and Nonlinear Equation
- 6. Handle different conditional statement on dataset and plots
- 7. Study and Implementation of Different plotting functions
- 8. Study of different Tools for Data Visualization
- 9. Introduction to AI tool and Installation
- 10. Connecting and preparing the data for visualization using AI tool
- 11. Data aggregation and statistical functions for visualization using AI tool
- 12. Create the interactive Dashboard for the Dataset

	Textbool	ks	
1. Edward R. Tufte,	"The Visual Display of	^e Quantitative Information"	Graphics Press, 2nd
Edition, 2013			

	References									
1	1. Data Visualization in Excel: A Guide for Beginners, Intermediates, and Wonks (AK Peters Visualization Series)									
	Useful Links									
2	https://xula.libguides.com/c.php?g=943591&p=9408473 https://www.datavisualizationsociety.org/									

	CO-PO Mapping													
		Programme Outcomes (PO) PSO											50	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2					1	2	2	1			1	3	2
CO2	1	2	3	2	3								1	3
CO3	2	3	2		3	1				1			2	
CO4		2	1	1	3					2	2	1		2

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

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%

	1	1 0 \		
Assessment Based on		Conducted by	Typical Schedule	Marks
	Lab activities,		During Week 1 to Week 8	
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 8	
	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

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

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		,	2024-25	e)		
			Information			
Programm	20		Intelligence & Macl	ning Lagrning)		
Class, Sem		First Year B. Tech		mie Leannig)		
Course Co		7AI101	, Selli I			
Course Na		Computer Fundam	antala			
Desired Re		Basic Computer li				
Desireu Ke	equisites:	Basic Computer ii	leracy			
Teach	ning Scheme		Examination Sch	neme (Marks)		
Lecture	3 Hrs/week	ISE	MSE	ESE	Total	
Tutorial	-	20	30	50	100	
Practical	_	20	30	20	100	
Interaction	1 -		Credit	s: 3		
	-	1	Credit	~· •		
		Cours	e Objectives			
1	To introduce t		nputer system and i	ts components		
2		<u> </u>	rage and computer			
				TTOLWOIKING		
3	10 discuss the	basic concepts of	Data structures			
		0.4(00)	'41. DI 4. T	т т		
A1 1			with Bloom's Taxo	onomy Level		
		e students will be a		v rotom	Understand	
CO1			s of the computer s	•	Apply	
CO2		various storage devices and networking techniques e concepts of Artificial Intelligence				
COS			characteristics of machine learning for the real-world			
CO4	problems	characteristics of	machine learning	ioi tile real-world	Analyse	
	T Production				<u> </u>	
Module		Module	e Contents		Hours	
	Module 1: Intr		outer and its Basic	<u> </u>	220015	
I	Basic componer and software fo	nts of a computer s or I/O operations, F	system, Interaction Role of hardware a	between hardware nd software in the	6	
			tals of Operating Sy	ystems.		
		nputer Hardware	Memory RAM (Ra	indom Access		
II		CPU Cores at		phical Processing	6	
	• * * * * * * * * * * * * * * * * * * *		ard Other Internal a			
	7 1		Comparison with H			
	Module 3: Con	<u> </u>	-			
			MB, GB etc) Ty			
III			M, SWAP, Virtua		7	
	etc. Hard Disk a					
			evice for File syste	m Sharing		
Module 4: Computer Networking Computers Communicate, IP address (Static vs. DHCP), Computer IV MAC Address LAN, MAN and WAN, Protocols and Ports, Types of Network Devices (Hub, Switch, Modem, Router, Access point),						
	Internet and Intr		odem, Router, Acc	cos pomi,		
	Module 5: Intro					
V	Introduction to A History of Artific	Artificial Intelligence ial, AI Applications,	e, Foundations of Ar Characteristics of A		7	
VI	Module 6: Intro	duction to ML			6	

	The second of Advisor						
	History of ML Examples of Machine Learning Applications, Learning Types,						
	ML Life cycle, AI & ML, dataset for ML, Data Pre-processing						
	Text Books						
1	James, K.L.: The computer hardware installation, interfacing, troubleshooting and maintenance" PHI Learning, New Delhi, 2014, ISBN: 978-81-203-4798-4.						
2	Gupta, Vikas "Comdex: Hardware and Networking Course Kit" Dreamtech Press, New Delhi, ISBN: 978-93-5119-265-7.						
3	Russell and Norvig," Artificial Intelligence – A Modern Approach", Prentice-Hall, 2010 (3rd edition).						
	References						
1	Criage Zacker and John Rourke "PC Hardware Complete reference Tata McGraw-Hill						
2	Tom M. Mitchell, "Machine Learning", India Edition 2013, McGraw Hill Education.						
3	Prashant Joshi "Introduction to IT Systems" First Edition: 2021 Khanna Book Publishing Co. (P) Ltd.						
	Useful Links						
1	http://www.tutorialspoint.com/						
2	https://www.javatpoint.com/hardware						
3	https://edu.gcfglobal.org/en/computerbasics/keeping-your-computer-clean/1/#.						

	CO-PO Mapping													
		Programme Outcomes (PO)											PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2												2	
CO2		1	2										1	
CO3	2		1										1	
CO4		2			1								2	
CO5														

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 (for Theory Course)

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)

	Assessment Plan based on Bloom's Taxonomy Level (Marks) For Theory Course										
В	loom's Taxonomy Level	ISE	MSE	ESE	Total						
1	Remember										
2	Understand										
3	Apply										
4	Analyze										

5	Evaluate				
6	Create				
	Total	20	30	50	100

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2024-25

Course	Inform	ation

Programme	B.Tech. (Artificial Intelligence and Machine Learning)
Class, Semester	First Year B. Tech., Sem I
Course Code	7AI151

Course Name

Computer Fundamentals Lab

Desired Requisites:

Teaching	g Scheme	Examination Scheme (Marks)					
Practical	2 Hrs/ Week	LA1	LA2	Lab ESE	Total		
Interaction	-	30	30	40	100		
			Cro	edits: 1			

Course Objectives

- To introduce computer hardware and its different peripherals 1
- To develop computer programming skills in the students for advanced computer science courses. 2
- To familiarize with AIML concepts 3

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	Taxonomy Level	Bloom's Taxonomy Description
CO1	Implement various connections of peripheral devices	III	Applying
CO2	Demonstrate the use of various programming techniques for AIML	III	Applying
CO3	Use AIML tools for data analysis	III	Applying
CO4	Design network topologies according to the required application	VI	Creating

List of Experiments / Lab Activities/Topics

List of Lab Activities:

- 1. Hardware Components & Maintenance
- 2. BIOS, CMOS and BOOT Process
- 3. I/O Devices, Cables and Connections
- 4. Network Types, Devices, Tools
- 5. Operating System, Installation and Upgrades
- 6. Windows Administrative Tools and Network Configuration, User and Group Management
- 7. Physical and Digital Security Basics and Troubleshooting
- 8. Network Architecture, Network Operation and Security
- 9. Data analysis using Excel
- 10. Study of data collection tools and techniques

	Textbook

Computer Fundamentals by Steven Bright 1 2 Computer Science: The Hardware, Software and Heart of It 2011th Edition, Prentice Hall of India

- Yashavant Kanetkar, "Understanding pointers in C", 3rd edition, BPB Publication 1 Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition,
- 2 Prentice Hall of India

	Useful Links
1	https://nptel.ac.in/courses/106105214
2	https://nptel.ac.in/courses/106105171
3	https://nptel.ac.in/courses/106106231

						CO-P	О Мар	ping						
]	Progra	mme C	Outcom	es (PO)				PS	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		1	2											
CO2				3	2									
CO3				2									2	

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

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

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		Wald	chand College (Government Aide	of Engineer ed Autonomous Ins	ing, Sangli	
			All the second contract of the second contrac	2023-24		
Al-Menteys			Course	Information		
Progr	ramme		B.Tech. (All Bra	anches)		******
Class	, Semester		First Year B. Te	ech., Sem I		
Cours	se Code		7MA101			
Cours	se Name		Engineering Ma	thematics- I		
Desir	ed Requisit	es:	Mathematics co	urse at Higher Se	condary Junior Colle	ge
			T			
	Teaching S				n Scheme (Marks)	
Lectu		3 Hrs/week	MSE	ISE	ESE	Total
Tutor	ial	1 Hrs/week	30	20	50	100
				Cr	edits: 04	
-			C	Object		
	Introduce	the basic cons		e Objectives		
1	of differen	ntial equation.	epis required to un	derstand, constit	act, solve and interpre	t various types
2	Improve t	he Mathematic	al skill for enhanc	ing logical thinki	ng power of students	
					THE TAX AND THE TA	
3	Acquire k	nowledge with	a sound foundation	n in Mathematic	s and prepare them fo	r graduate.
4		Соция	Outcomes (CO)	:4b Dl 1 T		
At the	end of the o		Outcomes (CO) vents will be able to		xonomy Level	
CO1	· · · · · · · · · · · · · · · · · · ·	HIRITARIA CONTRACTOR C	ncepts in engineer			Understanding
						onderstanding
CO2	Solve engi	ineering and sc	ientific problems.			Applying
CO3	Applying	the Mathematic	cal concept in Eng	ineering field		Applying
C O 4				-0.00		
Modu	In the Control of the		Module C	ontents		Hours
	Matri		organic and name	homogazza	and a second and a second	
I					near equations, Eigen Diagonalizations of	6
	matrice		is, Cayley Ham	mon meorem,	Diagonalizations of	
			on and its applica	tion		
	The second secon				Euler's theorem for	
II					cobian, Error and	8
			na and minima of			
	The state of the s				gand's diagram, De	
III					ic function, relation	
111	betwee	n circular and h	hyperbolic function	n.	ie runction, relation	7
	Detrice	onedian and i	Jeroone function			

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IV	First order ordinary differential equation and its application 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 Ec	lition, 2017.
3		ar are are all the second and the second
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	References	
	References Erwin Kreyszig , "Advanced Engineering Mathematics", , Wiley Eastern Limit 10 th Edition, 2015.	ed Publication
	Erwin Kreyszig, "Advanced Engineering Mathematics", , Wiley Eastern Limit 10 th Edition, 2015. Wylie C.R "Advanced Engineering Mathematics", , Tata McGraw Hill Publication 1999.	ion, 8th Editio
1	Erwin Kreyszig, "Advanced Engineering Mathematics", , Wiley Eastern Limit 10 th Edition, 2015. Wylie C.R "Advanced Engineering Mathematics", , Tata McGraw Hill Publication	on, 8th Editio
1 2	Erwin Kreyszig, "Advanced Engineering Mathematics", , Wiley Eastern Limit 10 th Edition, 2015. Wylie C.R "Advanced Engineering Mathematics", , Tata McGraw Hill Publication 1999.	ion, 8th Editio
1 2 3	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Limit 10 th Edition, 2015. Wylie C.R "Advanced Engineering Mathematics", Tata McGraw Hill Publication 1999. H. K. Dass, "Advanced Engineering Mathematics", S. Chand & Company Ltd., 18	ion, 8th Editio
1 2 3 4	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Limit 10 th Edition, 2015. Wylie C.R "Advanced Engineering Mathematics", Tata McGraw Hill Publicated 1999. H. K. Dass, "Advanced Engineering Mathematics", S. Chand & Company Ltd., 18 B.V.Ramana, "Higher Engineering Mathematics", The McGraw Hill companies	ion, 8th Editio
1 2 3 4	Erwin Kreyszig, "Advanced Engineering Mathematics", , Wiley Eastern Limit 10 th Edition, 2015. Wylie C.R "Advanced Engineering Mathematics", ., Tata McGraw Hill Publication 1999. H. K. Dass, "Advanced Engineering Mathematics", S. Chand & Company Ltd., 18 B.V.Ramana, "Higher Engineering Mathematics", The McGraw Hill companies Useful Links	ion, 8th Editio

					9	CO-PC) Mapp	oing						
				I	Progra	mme C	utcom	es (PO)				PS	0
10.00	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.

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MSE shall be typically on modules 1 to 3.

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Course Information	AY 2023-24					
Class, Semester First Year B. Tech. Sem. I/II	Course Informa					
Teaching Scheme Examination Scheme (Marks)	Tech. (Mechanical, Civ	B. Tech		ne	mme	ogra
Desired Requisites: 12th Physics 12th Physics	rst Year B. Tech. Sem. I/	First Ye		nester	Semeste	ass,
Teaching Scheme Examination Scheme (Marks) Lecture 3 Hrs/week MSE ISE ESE Teaching Scheme (Marks) Lecture 3 Hrs/week MSE ISE ESE Teaching Scheme (Marks) Course Objectives 1 This course intends to summarize and solve electrical and magnetic circuits. 2 It imparts skill to identifying principles, construction and working of electrical machines. To explain the difference between analog and digital electronic circuits. 4 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, CO Course Outcome Statement/s Taxonomy Level At the end of the course, the students will be able to, CO Explain principles, construction and working of electrical II Under machines. CO2 Solve electrical and magnetic circuits. III App CO3 Explain the fundamentals of digital electronics. I Under CO4 Op-amp based circuits. Module Module Contents Hoddle Contents 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 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. Module 3: Electrical Machines Construction, working principle and types of DC generator and Motor.	E106	7EE106		ode	Code	ourse
Teaching Scheme Examination Scheme (Marks) Lecture 3 Hrs/week MSE ISE ESE Teactorial - 30 20 50 I Credits: 3 Course Objectives 1 This course intends to summarize and solve electrical and magnetic circuits. 1 It imparts skill to identifying principles, construction and working of electrical machines. To explain the difference between analog and digital electronic circuits. 4 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, CO Course Outcome Statement/s Bloom's Taxonomy Level At the end of the course, the students will be able to, CO Explain principles, construction and working of electrical II Under machines. CO2 Solve electrical and magnetic circuits. CO3 Explain the fundamentals of digital electronics. III Ap CO4 Solve the examples on digital circuits, diodes and transistors and Op-amp based circuits. Module Module Contents H Module CO4 Solve the examples on digital circuits, diodes and transistors and Op-amp based circuits. 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 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. Module 3: Electrical Machines Construction, working principle and types of DC generator and Motor.	ectrical & Electronics En	Electric		ame	Name	ourse
Course Objectives	th Physics	12 th Phy	:	equisites:	Requis	sire
Course Objectives						
Tutorial	Exan		heme	ching Sch	eaching	-
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Course Objectives	30 2	3	-		ı	toria
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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, CO Course Outcome Statement/s COI Explain principles, construction and working of electrical machines. CO2 Solve electrical and magnetic circuits. CO3 Explain the fundamentals of digital electronics. I Under CO4 Solve the examples on digital circuits, diodes and transistors and Op-amp based circuits. Module Module Contents H 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 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. Module 3: Electrical Machines Construction, working principle and types of DC generator and Motor.						2
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Module 3: Electrical Machines Construction, working principle and types of DC generator and Motor.	soidal waveforms, pove and apparent power. L, C, RL, RC, RLC (ser	sinusoida reactive ar of R, L, C,	2: AC Circu ntation of tation real, re consisting of	Module 2 Represent represent circuits c	Mod Repr repre	II
Speed-Torque characteristics. Construction and working principle of single and three- phase induction motor.	chines orinciple and types of ics. principle of single and	al Machine ing princi cteristics. orking prin	3: Electrical ction, working orque charactection and wor	Module: Construct Speed-To Construct	Mod Cons Spee Cons	III

	Module 4: Fundamentals of Digital Electronics Boolean algebra, SOP and POS terms, K-map reduction technique, converting	
IV	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. Introduction to sensors: Light and Temperature Sensors. Transistor structure, types (BJT, FET and MOSFET), biasing methods,	
VI	transistor as a switch. 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 H	ill 2012
2	D.P. Kothari and I.J Nagrath, "Basic Electrical Engineering", Tata McGraw Hill,	
3	B.L Theraja "A Textbook of Electrical Technology", S Chand Publication, 2013.	2010.
4	R. P. Jain, "Modern Digital Electronics", 4th edition, Tata McGraw Hill, 2009.	
5	Robert Boylestad, Louis Nashelsky, 11th edition, "Electronic Devices and Ci 2015.	rcuits, Pearso
6	Ramakant Gaikwad, "Op-amp and Linear Integrated Circuits", 4th edition, Pearso	n, 2015.
6		n, 2015.
	References	n, 2015.
1	References V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989.	n, 2015.
1 2	References V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.	
1 2 3	References V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010. V. N. Mittle and Arvind Mittal, "Basic Electrical Engineering", 2 nd edition, Tata Market State St	
1 2	References V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.	McGraw Hill.
1 2 3 4	References V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010. V. N. Mittle and Arvind Mittal, "Basic Electrical Engineering", 2 nd edition, Tata Morris Mano, "Digital Design", Pearson, 4th edition, 2011 Donald A. Neamen, "Electronic Circuit Analysis and Design", 3rd edition, Tata	McGraw Hill. a McGraw Hi
1 2 3 4 5	References V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010. V. N. Mittle and Arvind Mittal, "Basic Electrical Engineering", 2 nd edition, Tata Morris Mano, "Digital Design", Pearson, 4th edition, 2011 Donald A. Neamen, "Electronic Circuit Analysis and Design", 3rd edition, Tata 2011 Robert F. Coughlin and Frederick F. Driscoll, "Operational Amplifiers and LicCircuits", 6th edition, PHI, 2009	McGraw Hill. a McGraw Hi
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1 2 3 4 5 6	References V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010. V. N. Mittle and Arvind Mittal, "Basic Electrical Engineering", 2nd edition, Tata Morris Mano, "Digital Design", Pearson, 4th edition, 2011 Donald A. Neamen, "Electronic Circuit Analysis and Design", 3rd edition, Tata 2011 Robert F. Coughlin and Frederick F. Driscoll, "Operational Amplifiers and LicCircuits", 6th edition, PHI, 2009 Useful Links Basic Electrical Technology, IISc Bangalore, by Prof. If "https://nptel.ac.in/courses/108108076" Basic Electrical Technology, IIT Kharagpur, by Prof. N.K. De, Prof. G.D. Bhattacharya, "https://nptel.ac.in/courses/108105053"	McGraw Hill. a McGraw Hi inear Integrate Umanan Roy, Prof. T.I

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	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3													
CO2		3												
CO3	2	2												
CO4	2	2												

Chemistry

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

Course Information

Programme

B. Tech.

Class, Semester

First Year B. Tech. Sem I/II

Course Code

7CH155

Course Name

Engineering Chemistry Lab

Desired Requisites:

Chemistry course at secondary and higher secondary level

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

Credits: 1

Course Objectives

I 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,

co	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.	Marie De la Constitución de la C	Applying
CO3	Experiment physical/Chemical characteristics of material. Execute preparation of product.	Water	Applying

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

Sr. No	List of Experiments	Hours
1	Estimation of hardness of water by EDTA method (Complexometric Titration).	
2	Estimation of alkalinity of water (Neutralization Titration).	
3	Estimation of Dissolved Oxygen in water (Iodometric Titration).	
4	Estimation of Chloride content in water (Argentometry).	2.11
5	Demonstration of pH meter & pH metric titration.	2 Hrs. each
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).	
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):	III Pares
	Verification of Calcium content from Cement' Limestone/Eggs she tablet.	ells/Calcium

Dr. Dodlas. Rao) A. A. Povar

Textbooks

- College Practical Chemistry, V K Ahaluwaliya, Sunita Dhingra, Adarsha Gulati , Universities Press.
- 2 Laboratory Manual on Engineering Chemistry by Sudha Rani And S.K. Bashin, Dhanpat 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 analysis", Vogels, Pearson Education, 2008, 6th Edition.

Useful Links

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

CO-PO Mapping

									400				
			P	rogr	amm	e Ou	tcom	es (P	(O)			1	PSO
1	2	3	4	5	6	7	8	9	10	11	12	1	2
3													
3													
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,

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

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

A A Powar

CO1 CO2 CO3

Walchand College of Engineering, Sangli

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AY 2023-24

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Course	Int	ormation

	Course Information	
Programme	First Year B. Tech. (Mech, Civil, CSE, IT)	
Class, Semester	First Year B. Tech., Sem I/II	
Course Code	7EE156	
Course Name	Electrical and Electronics Engineering Lab	7
Desired Requisites:	12 th Physics	

Teachin	g Scheme		Examinatio	n Scheme (Marks)		
Practical	3 Hrs/ Week	LA1	LA2	Lab ESE	Total	
Interaction	-	30	30	40	100	
		inen njeksprogreti	C	redits: 3		

Course Objectives

1	This course intends to demonstrate basic knowledge of Electrical engineering.
2	It intends to develop skills to recognize working principle, construction and types of electrical Machines.

- 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
COI	Describe basic concepts of electrical circuits and various theorems.	II	Understanding
CO2	Demonstrate the use of transformers and AC/DC machines.	III	Applying
CO3	Identify and explain use of electronics components and instruments.	П	Understanding
CO4	Construct digital IC, diode, transistor and op-amp based circuits.	III	Applying

List of Experiments / Lab Activities/Topics

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.
- 5. Measure voltage, current and power in single phase R-C series circuit.
- 6. Measure Voltage, current and power factor of 1-phase A.C R-L series circuit.

List of Lab Activities: Electrical

- 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 ac and dc machines.
- 5. To perform load test on transformer.
- 6. Find out equivalent resistance in series and parallel connection.

List of Lab Activities: 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
1	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.
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4	Robert F. Coughlin and Frederick F. Driscoll, "Operational Amplifiers and Linear Integrated Circuits", 6th edition, PHI, 2009
	Useful Links
1	Virtual Labs ,An Initiative of Ministry of Education Under the National Mission on Education through ICT, 1. https://www.vlab.co.in/broad-area-electrical-engineering 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	O Map	ping						
igger H _{atte} till best <u>e</u> til til	Programme Outcomes (PO)									PS	50			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3													
CO2	3								2					
CO3	3			7-						•				
CO4	3								2				24	

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.

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

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

Course Information						
Programme	B.Tech.					
Class Semester	First Year B. Tech (Information Technology) Semester I					
Course Code	7CS108					
Course Name	Computer Programming (C Programming)					

Desired Requisites:

Teachin	g Scheme				
Practical	2 Hrs/ Week	LA1	LA2	Lab ESE	Total
Interaction	2 Hrs/ Week	30	30	40	100
			C	redits: 3	

Course Objectives

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

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	To understand the basics of problem solving and C programming.	II	Understand
CO2	To translate the algorithms to programs (in C language).	III	Applying
CO3	To test and execute the C 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 & C Programming: General Problem Solving Concepts, Types of Problems, Problem Solving Strategies. Program Design Tools: Algorithms, Flowcharts and Pseudo-Codes. C Programming: Types of programming languages, Features of C, Basic Concepts, Structure of a C Program, Declarations, Constants, Variables, Data Types, Operators and Expressions, Input and Output Functions.

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

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

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

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

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

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

List of Experiments:

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

	Textbooks
1	E. Balaguruswamy, Programming in ANSI C, Tata McGraw-Hill.
2	Yashavant Kanetkar, "Lets Us C", BPB Publication, 5th Edition, 20216.
	References
1	Maureen Spankle, "Problem Solving and Programming Concepts", Pearson; 9th edition, ISBN-10 9780132492645, ISBN-13: 978-0132492645.
2	Herbert Schidt, C: The complete reference, 4th edition, McGraw Hill publication.
3	Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India
	Useful Links
1	https://www.programiz.com/c-programming
2	https://www.w3schools.com/c/c_intro.php
3	https://www.javatpoint.com/c-programming-language-tutorial

						CO-P	О Мар	ping						
	Programme Outcomes (PO)										PS	SO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2												
CO2	1		2		2					PHONE III				
CO3		2	1	2										

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

			A1+LA2 should be min 40%	
Assessment	Based on	Conducted by	Typical Schedule	Marks
LAI	Lab activities, attendance, Submission	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30
LA2	Bubmission	∠ Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16 First Year, AY 2023-24	30

Lab ESE	Lab activities/ submission/	Lab Course Faculty and External Examiner as	During Week 18 to Week 19 Marks Submission at the end of	40
	performance	applicable	Week 19	

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

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information** B.Tech. (Electrical, Electronics, CSE, IT) Programme First Year B. Tech., Sem I &II Class, Semester 7ME108 Course Code Engineering Graphics Lab Course Name Basic Knowledge of Computer Desired Requisites: Examination Scheme (Marks) Teaching Scheme ESE Total 2Hrs/Week LA1 LA2 Practical 100 30 40 1 Hrs/Week 30 Interaction Credits: 2 Course Objectives To impart the techniques of engineering graphics. To prepare the students for applying knowledge of engineering graphics in real life drawings. To develop the skills of students for evaluating CAD software for its applications 3 Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's Taxonomy Course Outcome Statement/s Taxonomy Description Level Understand the basic principle of Engineering graphics. Understanding CO1 Ш Applying Draw different views of components using the first angle CO₂ projections method. Apply the knowledge of engineering graphics in real life III Applying CO₃ applications. List of Experiments / Lab Activities List of Experiments: Submission of drawing on following topics (Any two sheets on CAD) 1: Plane Curves and Conic Sections (Min. 5 Problems) 2: Projections of Points and Lines (Min. 5 Problems) 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 1 Shah, M.B. and Rana B.C., Engineering Drawing and Computer Graphics, Pearson Education, 2 Agrawal B. and Agrawal C. M., Engineering Graphics, TMH Publication, 2012. 3 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, 2 Fredderock E. Giesecke, Alva Mitchell others, Principles of Engineering Graphics, Maxwell 3 McMillan Publishing, 2010

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Useful Links

https://nptel.ac.in/courses/112/103/112103019/

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

	Programme Outcomes (PO)												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	2				1					1	The state of the s	1			
CO2			1												
CO3	- mannanewonie				2					1					

		Programme Outcomes (PO)												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2		
COI	1				1					1						
CO2			1							hare to the annual		Commence of	rin managana,	ezinancia		
CO3					2					1						

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

	STATE OF THE PERSON NAMED IN COLUMN	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1					3					1		1			
CO2			1												
CO3					3					1					

		Asses	sment	
	ee components of lab a E is a separate head of		LA2 and Lab ESE. %), LA1+LA2 should be min 40%	
Assessmen t	Based on	Conducted by	Typical Schedule	Mark
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

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

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Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

Course Information

Programme B. Tech. (All Branches)
Class, Semester First Year B. Tech., Sem.-I

Course Code 7VS152

Course Name Engineering Skills Laboratory (E/EN)

Desired Requisites:

Teaching	Scheme	Examination Scheme (Marks)							
Practical	2 Hrs/ Week	LAI	LA2	Lab ESE	Total				
Interaction	(=	30	30	40	100				
The state of the s	- William			Credits: 1					

Course Objectives

- 1 To provide basic knowledge of handling electrical equipment and safety.
 - 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,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
COI	Identify the instruments for measurement of electrical parameters.	1	Remembering
CO2	Illustrate working of switchgear for electrical safety and protections.	Ш	Applying
CO3	Identify and explain the use of electronic instruments.	II	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:

2

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

Module 2:

- 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.
- 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	
3	
4	

						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		2000			1		166	10 == 15		2

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

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 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.

Walchand College of Engineering

(Government Aided Autonomous Institute)

Credit System for F.Y. B.Tech. (Information Technology) Sem-II AY 2023-24

Sr.No.	Category	Course Code	Course Name	L	Т	P	I	Hrs	Cr	MSE/LA1	ISE/LA2	ESE
			Professional Core (T	heory)	1				B .	THE ST		
01	BS	7MA104	Engineering Mathematics - II	3	1	0	0	4	4	30	20	50
02	BS	7PH103	Engineering Physics	3	0	0	0	3	3	30	20	50
03	ES	7AM102	Engineering Mechanics	2	0	0	0	2	2	30	20	50
04	ES	7CM106	Civil & Mechanical Engineering	3	0	0	0	3	3	30	20	50
05	PC	7IT102	Web Technology	3	0	0	0	3	3	30	20	50
			Professional Core (Lab)		0,0						
06	BS	7PH155	Engineering Physics Lab	0	0	2	0	2	.1	30	30	40
07	HS	7HS101	Communication & Generic Skills	0	0	2	1	3	2	30	30	40
08	ES	7AM155	Engineering Mechanics Lab	0	0	2	0	2	1	30	30	40
09	ES	7CV156	Civil & Mechanical Engineering Lab	0	0	2	0	2	1	30	30	40
10	PC	7IT152	Web Technology Lab	0	0	2	0	2	1	30	30	40
11	VS	7VS151	Engineering Skills - I	0	0	2	0	2	1	30	30	40
			Total	14	1	12	1	28	22			

Notes:

For Theory courses: There shall be MSE, ISE and ESE. Theory-ESE is a separate head of passing.

For Lab courses: There shall be continuous assessment (LA1, LA2, ESE). Lab-ESE is a separate head of passing.

For Lab Courses, (LA1+LA2) should be >= 40% to appear for Lab ESE.

For further details, refer to Academic and Examination rules and regulations.

Prof. B.S. Shetty DAC/Secretary, BoS

Dr. R. R. Rathod Head, Information Technology Dept./ Chairman, BoS Dr. Mrs. S. P. Sonavane
Dean Academics

Walchand College of Engg. Vishrambag, Sangli - 416 415 Page No. __/_ Date: 21 /08/2023

		Wal	chand Callaga	of Engineering	Canal:	
		wale		of Engineering and Autonomous Institut		
			AY	2023-24	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
			Course	Information		
Progr	rami	me	B.Tech. (CSE/I.	T.)		The second section is a second
Class	, Sei	mester	First Year B. Te	ch., Sem II		
Cours	se C	ode	7MA104			
Cours	se N	ame	Engineering Mat	thematics- II(CS/IT)		
Desir	ed R	Requisites:	Mathematics cou	urse at Higher Secon	dary Junior Colleg	ge
	Tea	aching Scheme	1	Examination So	heme (Marks)	
Lectu		3 Hrs/week	MSE	ISE	ESE	Total
Tutor	ial	1 Hrs/week	30	20	50	100
				Credi	ts: 04	
	177			Objectives	A Care	
1		miliarize the students				
2		wareness about Matheroblem	matics fundamenta	I necessary to solve	and analyse the Er	ngineering
3	P	oorem				7.00
4						
		Course	Outcomes (CO) w	vith Bloom's Taxon	omy Level	
		of the course, the stud				
CO1		nderstand the Mather oblem.	natical tools that	are needed to so	lve optimization	Understanding
CO2	Ap	oply computational too	ols to solve mathem	natical problems.		Applying
CO3	So	lve the problems in m	ultivariable calculu	ıs,		Applying
CO4						
CO5		*				
Modu	ıle	-	Module C	ontents		Hours
I			6			
1	Definition of Beta, Gamma functions and properties of Beta Gamma functions					
П		Curve tracing Tracing of curves for	Cartesian and pola	ar coordinate		5
III	ration, change of s, Application of Mass of lamina,	8				

Bur Prehot

IV		7	
IV	Linear Differential equations of nth order with constant coefficient:	1	
2007/96/0	Linear Differential equation with constant coefficient, Complementary		
	function, Particular Integral, Homogeneous Linear Differential equation		
	Transportation Problem:		
17	North West Corner method, The row minima method, Matrix minima method,	7	
V	Vogel's approximation method.	7	
	Assignment Problem:	6	
VI	Hungarian Method, Unbalanced assignment problem, maximisation problem		
	Textbooks		
	P. N. and J. N. Wartikar, "A Text Book of Applied Mathematics", Vol I and	d II", Vidy	arth
1	Griha Prakashan, Pune, 2006		
2	B .S. Grewal, "Higher Engineering Mathematics", Khanna Publication, 44th E	Edition, 20	17.
3	S.C. Gupta, "Fundamentals of Mathematical Statistics and probability",	, Sultan c	hand
J	&Sons,2014.	oth rates	2011
4	S.D. Sharma "Operation Research" KEDAR NATH RAM NATH Publication,1	8" Edition,	201
	References		
	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Limi	1 D 11	
1		ited Publica	ation
	2015, 10 th Edition	ited Publica	ation
120	2015, 10th Edition Wylie C.R. "Advanced Engineering Mathematics", Tata McGraw Hill Publicat		
2	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicat 1999	tion, 8th Ed	ition
	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicat	tion, 8th Ed	ition
2	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicat 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd.,	tion, 8th Edition 2	ition 2014
	 Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicat 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publicate 	tion, 8th Edition 2	ition 2014
3	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicat 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd.,	tion, 8th Edition 2	ition 2014
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3 4	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicat 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-1)", Prentice Hall Publicat 2006 Useful Links https://www.youtube.com/watch?v=KgltZSst2sU	tion, 8th Edition 2	ition 2014
3 4	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicat 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publication 2006 Useful Links	tion, 8th Edition 2	ition 2014
3 4 1 2 3	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicat 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-1)", Prentice Hall Publicat 2006 Useful Links https://www.youtube.com/watch?v=KgltZSst2sU	tion, 8th Edition 2	ition 2014
3 4	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicated 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publicated 2006 Useful Links https://www.youtube.com/watch?v=KgltZSst2sU https://nptel.ac.in/courses/111105121	tion, 8th Edition 2	ition 2014
3 4 1 2 3	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicated 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publicated 2006 Useful Links https://www.youtube.com/watch?v=KgltZSst2sU https://nptel.ac.in/courses/111105121 CO-PO Mapping	tion, 8th Edition 2	ition 2014
3 4 1 2 3	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicated 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publicated 2006 Useful Links https://www.youtube.com/watch?v=KgltZSst2sU https://nptel.ac.in/courses/111105121 CO-PO Mapping Programme Outcomes (PO)	tion, 8th Edition 2	SO
3 4 1 2 3 4	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicated 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publicated 2006 Useful Links https://www.youtube.com/watch?v=KgltZSst2sU https://nptel.ac.in/courses/111105121 CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11	tion, 8th Edition 2	SO
3 4 1 2 3 4	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicated 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publicated 2006 Useful Links https://www.youtube.com/watch?v=KgltZSst2sU https://nptel.ac.in/courses/111105121 CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tion, 8th Edition 2	SO
3 4 1 2 3 4	Wylie C.R, "Advanced Engineering Mathematics", Tata McGraw Hill Publicated 1999 H. K. Dass, "Higher Engineering Mathematics", S. Chand & Company Ltd., S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publicated 2006 Useful Links https://www.youtube.com/watch?v=KgltZSst2sU https://nptel.ac.in/courses/111105121 CO-PO Mapping Programme Outcomes (PO) 1 2 3 4 5 6 7 8 9 10 11	tion, 8th Edition 2	ition

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)

Pare:

Prohot

physics

		(Government Aided Autonomous Institute)		
		AY 2023-24		
		Course Information		
Programm		B.Tech. (CS / IT)		
Class, Sem		First Year B.Tech., Sem I / II		
Course Co		7PH103		
Course Na		Engineering Physics (CS / IT)		
Desired Re	quisites:	Students are expected to know the basic con	cept in Physi	cs.
Teach	ing Scheme	Examination Scheme	(Marks)	
Lecture	03Hrs/week	MSE ISE ES		Total
Tutorial	0 Hrs/week	30 20 5		100
		Credits: 3		100
		1		
		Course Objectives		
1		sic concepts to solve many engineering and tec		
2		nsights into the understanding of engineering		
3		them to understand engineering and technical		
		se Outcomes (CO) with Bloom's Taxonomy	Level	
At the end o	of the course, the s	tudents will be able to,		
co		Course Outcome Statement/s	Bloom's	Bloom's
		course outcome statements	Taxonomy Level	Taxonomy Descriptor
	Exhibit memor	y of previously learned information by recal		Descriptor
	ling facts, term			
COI	Physics and	Rememberin		
COI	Semiconductor			
	Instrumentation	n and Transducer.		
CO2		nderstanding of facts and ideas by recalling,	2	Understandin
		erpreting for all terms in these modules.	4	Chiquistanum
		s to new situations by applying acquired		
CO ₃		ts, techniques and rules for various concepts	3	Applying
2001-0012	in a different w			
Module		Module Contents		Hours
	Wave optics:	Introduction, interference of light, Newt	on's rings,	
I	diffraction at a	action: Fresnel's half-period zones, zone straight edge. Fraunhofer's diffraction: Diff	plate and	6
	to single slit. D	iffraction due to double slits, Plane diffraction	orating	
		cs and Quantum mechanics: Introduction,		
	radiation, Plan	ck's quantum theory, Wien's displacement	it law and	
II	Rayleigh - Jes	ans law, phase velocity, group velocity a	nd particle	
II	Velocity, de-Br	oglie's hypothesis, Photoelectric effect, Com	pton effect,	8
	physical signifi	ncertainty principle and applications, wave fi cance, Schrödinger's wave equation: time dep	anction and	
	time independe	nt, Eigen value and Eigen function.	chacht and	
	time macpende			
	Ultrasonic:	Introduction, generation of ultrasoni		
222	Ultrasonic: (Magnetostricti	on and Piezoelectric method), detection of	ultrasonic	
III	Ultrasonic: (Magnetostricti waves by Kund	on and Piezoelectric method), detection of tr's tube, thermal detection and sensitive flar	ultrasonic ne method,	6
III	Ultrasonic: (Magnetostricti waves by Kund velocity of ultra	on and Piezoelectric method), detection of dt's tube, thermal detection and sensitive flar asonic waves in liquid, applications of ultras	ultrasonic ne method,	6
Ш	Ultrasonic: (Magnetostricti waves by Kund velocity of ultr in scientific and	on and Piezoelectric method), detection of the different detection and sensitive flar asonic waves in liquid, applications of ultras- dengineering field.	ultrasonic ne method, onic waves	6
III	Ultrasonic: (Magnetostricti waves by Kund velocity of ultr in scientific and Semiconductor	on and Piezoelectric method), detection of the stube, thermal detection and sensitive flar asonic waves in liquid, applications of ultrased dengineering field.	ultrasonic ne method, onic waves	6
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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)



		Wale		of Engineering, St Autonomous Institute)	angli	
			The state of the s	2023-24		
	-		Course I	nformation .		
Progr	ram	me	*	, Electrical , Electronic	5)	
Class	, Se	mester	First Year B. Tec			
Cour	se C	Code	7AM102			
Cour	se N	lame	Engineering Mec	hanics		
Desir	ed I	Requisites:	Physics	ALCO AMARIAN		
	Te	aching Scheme		Examination Schen	ie (Marks)	
Lectu	ire	2 Hrs/week	MSE	ISE	ESE	Total
Tutor	rial		30	20	50	100
				Credits: 2		
					Millian Securitaria	
	7			Objectives		
1		o impart knowledge on				340
3	T	o provide knowledge o	t basic concepts and	system of forces in sta	tics and dynan	lics
3	110			ngineering applications th Bloom's Taxonomy		
At the	enc	of the course, the stud			Level	
со			e Outcome Stateme		Bloom's Taxonomy Level	Bloom's Taxonomy
COI	E	xplain fundamental cor	cepts in statics and	dynamics	II	Description Understandin
CO2	A	pply fundamental condatic systems	cepts of mechanics	to solve problems on	III	Applying
CO3	U		motion, D'Alembe	erts and work energy	III	Applying
	-					
Modu	ıle		Module Co	ntents		Hours
I		force systems. Free Lami's Theorem	ms, Composition a Body Diagram, Lav	nd Resolution, Resulta	int of planar n's Theorem,	5
11		Loads, Equilibrium, I to statically determine	Reactions Principle ate beams	cy, Equilibrium of bear of Virtual Work and its	ns, Supports, applications	4
111	*	Sections, Radius of g	Centroid, Moment of ration, Mass-Mome	of Inertia of Plane figure	e, Composite	5
IV		Kinematics of Partic Rectilinear motion of Relative Motion, Rel Projectile.	particle, Equations	s of motion, Motion un r and angular motion,	nder gravity, Motion of a	5
v		Newton's laws of m	otion, D'Alemberts	of laws of friction, we s principle, Application, Circular motion, Rota	ns to rough	4

STO

Resort

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

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2	Time											ll Com		2008
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CO3	3	1							bes contraction					
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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)

B.B. SQWAWT

(Barin

As

			A	Y 2023-24			
				se Information			
Prog	ramme			ical, Electronics,	CSE and IT)		
Class	s, Semester		F.Y.B.Tech				
Cour	se Code		7CM106				
Cour	se Name		Civil and Mech	anical Engineerin	g		
Desir	ed Requis	ites:					
Lecti	reaching S	Hrs/week			Scheme (Ma		
		Hrs/week	MSE	ISE		SE	Total
Tuto	riai	-	30	20		0	100
				Cr	edits: 3		
			Cour	se Objectives			
1	To provi	de a solid gre		ndamental princip	oles and conce	pts of me	echanical
1	engineer	ing, includin	g mechanics, the	rmodynamics, ma	terials science	, and flu	id mechanics
2	To intro	duce students	to the field of m	echanical engine	ering, its histor	ry, scope	, and its
		nce in various			77,5 10,717,10,10,10,10,10,10,10,10,10,10,10,10,10,		
2	Familiar	ize students v	with different bui	lding systems, the	eir component	s, and the	e principles o
3	construc	bye-laws, pr	omoting a compr	ehensive understa	anding of safe	and com	pliant
	Constitue		Ť.				
		tion practices		eretanding of the	significance of	f in fracts	natura
4	Provide:	students with	an in-depth und	erstanding of the	significance of	f infrastri	ucture
4	Provide : developr	students with nent in urban	an in-depth und	erstanding of the ecific focus on tra	significance of nsportation, w	f infrastri ater supp	ucture oly, and wast
4	Provide : developr managen Enable s	students with ment in urban ment. tudents to con	an in-depth undo areas, with a spo mprehend the pro	ecific focus on tra	nsportation, w	ater supposes	oly, and wast
5	Provide s developr managen Enable s materials	students with ment in urban ment. tudents to con s, including c	an in-depth undo areas, with a spen imprehend the pro- oncrete, steel, we	erstanding of the ecific focus on tra operties and application, and masonry	nsportation, w	ater supposes	oly, and wast
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Sourabh A. Patil

I	Introduction Engineering Materials, Properties of engineering materials (metals, polymers, ceramics) Material selection considerations for computer hardware and robotics applications Material testing and characterization techniques, Overview of manufacturing techniques (casting, machining, molding, etc.) Rapid prototyping methods (3D printing, laser cutting, etc.) for computer hardware prototypes.	6
II	Thermodynamics and Heat Management, Basic concepts of thermodynamics and heat transfer Heat dissipation and thermal management in computer hardware, Electronic Packaging and Cooling Packaging considerations for computer components and devices Cooling strategies for high-performance computer hardware	7
Ш	Introduction to Robotics, Basics of robotics and its integration with computer engineering, Overview of robotic mechanisms and control system, Gears, pulleys, belts, and other power transmission elements Bearings and lubrication Linkages and mechanical movements relevant to computer engineering	6
Module		Hours
IV	Introduction to Civil Engineering Scope of civil engineering, Disciplines of civil engineering Role of Civil Engineers in infrastructure development Building Systems: Conceptualization, Need for buildings, Defining Sustainability for Building systems, Structural systems; Load bearing, Framed, Prefabricated, Pre Engineered Construction, Loads on Building, Components in Buildings and their functions, building bye laws, Principle of building planning	7
V	Construction Materials Construction materials and classification Properties and uses of stone, brick, tile, timber, cement, sand, lime, mortar, concrete, bitumen and steel.	6
VI	Urban Infrastructure Urban Planning and Infrastructure, Transport systems, Water supply and drainage, Waste management facilities, Concept of smart city	7
	Text Books [Mechanical]	and David
1	Materials Science and Engineering: An Introduction" by William D. Callister Jr G. Rethwisch, 10th ed. 2018 edition, Wiley.	. and David
2	Thermodynamics: An Engineering Approach" by Yunus A. Çengel and Michae. 8th edition.2017, McGra hill	l A. Boles,
	Text Books[Civil]	
1	Bhavikatti S.S "Basic Civil Engineering", I.K. International Publishing House F	Vt. Ltd.
2	Hirasakar G. K., "Basic Civil Engineering", DhanpatRai publications, 1st Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, Mahy Publisher House, 4th Edition of the Civil Engineering, 4th Edition of the Civil Engineering of the Civil	tion 2005
3	Gole L.G., "Introduction to Civil Engineering", Mahu Publisher House, 4th Edi	11011, 2003
	References[Mechanical]	
, 1	Manufacturing Engineering and Technology (SI Edition), Serope Kalpakjian, S	Steven R.
1	Schmid, SI edition, 2018, Pearson	
	References [Civil]	adition 201
1	Bindra S.P., Arora S.P., "Building Construction", Dhanpat Rai publication, 5 th Smart Cities Mission Statement & Guidelines, Ministry of Urban Development	Governmen
2	of India	30 terminen
	TTO CALL TO LANGE LANGE H	
1	Useful Links[Mechanical] https://ocw.mit.edu/courses/mechanical-engineering/	
2	https://www.coursera.org/browse/engineering/mechanical-engineering	
4	intpatter was a consolitation of the constitution of the constitut	



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

						CO-I	PO Ma	pping						
	Programme Outcomes (PO)										PSO			
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CO1	2				1					1		1		
CO2			1						- Document	luse mountain				
CO3		H.W.H.M.			2					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)

Sourabh A. Pati

physics dept

		The state of the s	utonomous Institute	2)						
		AY 20:								
		Course Inf	ormation							
Programme		B.Tech.								
Class, Semes		First Year B.Tech	., Sem I &II							
Course Code		7PH155								
Course Name		Engineering Phys								
Desired Requ	iisites:	Students are expe		basic practical knowle	edge up to H					
Teac	hing Scheme		Examination Scheme (Marks)							
Lecture		LA1	LA2	Lab ESE	Total					
Tutorial	T = 2*	30	30	40	100					
Practical	2 Hrs/week									
Interaction			Cre	dits: 1						
		Course O	biectives	el abanda a celar						
ON THE RESERVE TO SERVE TO SER	To gain practical k			I methods to correlate	with					
1	the physics theory.		,p		and the second					
2		of electrical and optic	al systems for va	rious measurements.						
3	ACTUAL CONTRACTOR OF THE PROPERTY OF THE PROPE			to the experimental of	lata.					
		Outcomes (CO) with								
	Calculate the diam	eter of the thin wire,	Planck's constan	t, Refractive index	A.C.					
	pecific rotation of									
CO1	optical active sub	stances, I-V charac	teristics of Sen	niconductor diode,	Applying					
		in air, Calculate R.T	The second secon	auditorium, Verify						
		the resolving power o		200 20 10 10 10						
CO2		ey and Colpitt's oscill			Applying					
	light by Plane diffi	action grating, Wave			1170					
	T	List of Experiment								
		periments/ Lab Activ								
1		of the thin wire by dif								
2		vavelength of light by		grating.						
3		cific rotation of sugar								
4		th of He-Ne Laser usi								
5		on for the resolving p			- 12					
6		ength of ultrasonic wa		ube method.						
7		te Colpitt's & Hartley	Oscillator.	1600						
8	Determine the Plan	Property of the Control of the Contr	44 4	7 A 1951						
9		acteristic of semicond		Company days product announce and						
10	Newton's ring: De curvature of Plano		ength of light and	refractive index of lic	uid /radius o					
11		verberation time of sp	ecific hall.							
12		ermi energy of coppe	THE PROPERTY OF THE PROPERTY O	tone bridge.						
		Text E								
1		tical Physics" S. Char								
2	P.R. Sasi Kumar "	Practical Physics", P	HI Learning Pvt.	Ltd 1st edition 2011.						
		Refere								
1				', John Wiley, 9th edit						
2				International, 5th edit						
3		tics", Tata McGraw H								
		Useful								
1	https://nptel.ac.in/c	courses/115/105/1151	05121/							
2	https://www.iitg.ac									
	https://youtu.be/im									

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				CO-F	O Ma	pping	For Al	I B.Te	ch. Pro	ograms	3				
					Progra	amme	Outco	mes (P	(0)					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	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.

Assessment Plan based on Bloom's Taxonomy Level

Bloom's Taxonomy Level	LA1	LA2	Lab ESE	Total
Remember	10	10	15	35
Understand	10	10	10	30
Apply	10	10	15	35
Analyze	0	0	0	0
Evaluate	0	0	0	0
Create	0	0	0	0
Total	30	30	40	100



Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-2024 **Course Information** Programme First Year B. Tech Class, Semester Sem I and Sem II Course Code 7HS101 Course Name Communication & Generic skills Desired Requisites: 10+2 level English **Teaching Scheme** Examination Scheme (Marks) Lecture LA1 LA2 ESE Total Tutorial 30 30 40 100 Practical 2Hrs/week Interaction 1Hr/week Credits: 2 **Course Objectives** Enable the students to communicate with clarity and precision. Prepare the students to acquire structure of Oral and written expression required for 2 their profession and enable them to acquire proper behavioural skills Provide relevant knowledge about generic skills, its importance and enable them to 3 understand personal attributes like commitment, loyalty, ethical values, team building, and ensure exposure to personal growth. Infuse the ability to positively consider other's views and to work effectively in teams 4 and teach them self-management skills, problem solving skills and technological skills. Course Outcomes (CO) with Bloom's Taxonomy Level CO1 Communicate clearly, precisely and competently in different scenario Apply Acquire basic proficiency in English including reading and listening CO2 Understand comprehension, writing and speaking skills. Practice Lifelong Learning (LLL) with positive attitude. loyalty, CO3 commitment, reliability, self-development and manage himself/herself Apply physically, intellectually and psychologically. Work ethically and effectively as a team member, manage tasks CO4 Apply effectively and apply knowledge to solve problems. Module **Module Contents** Hours Module 1: Introduction to communicative English 1.Fundamentals 2. Elements 3.Process I 02 4. Types 5.Barriers 6.Need to develop good interpersonal and intrapersonal skills 7. Developing effective Listening Skills (types, Barriers, listening and note making) Module2: Communicative Grammar & Developing advanced. Vocabulary. 1.Modal verbs, non-modal verbs ,semi-modal verbs 2.Question tags 3. Misplaced Modifiers 4.Passives 5.Phrasal verbs H 05 Vocabulary: 1. Connectives, 2. Prefixes and suffixes, 3.Synonyms and Antonyms 4.one-word substitutions, 5.Re-arranging Jumbled sentences 6.redundancies

III	Module 3 : Formal Communication Skills a. Oral skills: Developing non-verbal skills. 1.Extempore /Public Speaking Skills (speeches) 2.Group Presentation 3.Individual Presentations	05
in .	b. Written Skills: 1.Paragraph Writing 2.Comprehension passage 3.Inter-office communication – Memorandums ,Circulars 4.Report Writing	
IV	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 1. Team Building (01 hrs.) Definition, hierarchy, team dynamics. 2. Team related skills. (02 hrs) a. Sympathy, empathy. b. co-operation, concern, lead and negotiate. c. work well with people from culturally diverse background. 3. Technological Skills. (02 hrs.) a. Task Initiation, Task Planning, Task execution, Task close out b. Exercises/case studies on task planning towards development of skills for task management. 4. Problem Solving skills. (02 hrs.) a. Prerequisites of problem solving- meaningful learning, ability to apply knowledge in problem solving. b. Different approaches for problem solving. c. Steps followed in problem solving. d. Exercises/case studies on problem solving.	07

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

						CO-P	O 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			1-2-11-1111				*********	2	3		h				

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.

Assess	ment Plan l	pased on Blo	oom'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

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 Course Information B.Tech. (All Branches) Programme First Year B. Tech., Sem I/II Class, Semester Course Code 7AM155 Course Name Engineering Mechanics Lab Desired Requisites: **Engineering Mechanics Teaching Scheme** Examination Scheme (Marks) 2 Hrs/ Week Practical LAI LA2 Lab ESE Total Interaction 30 30 40 100 Credits: 1 Course Objectives To provide hands on practice for the conduct of experiments to verify the principles of mechanics To demonstrate the graphical methods to verify the analytical solutions 2 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 Description Demonstrate verification of laws and basic principles of mechanics COL III Applying through experiments. CO2 Apply graphical method to solve problems on force system, beams, III Applying and frames. List of Experiments / Lab Activities/Topics List of Experiments: 1. Verification of law of triangle of forces 2. Verification of law of polygon of forces 3. Determination of support reactions for Simply Supported Beam 4. Verification of the principle of moments using Bell crank lever apparatus 5. Determination of the coefficient of friction for motion on horizontal plane 6. Determination of the coefficient of friction for motion on inclined plane 7. Analysis of concurrent and non-concurrent coplanar force system by graphical method 8. Analysis of statically determinate beams by graphical method 9. Analysis of pin jointed perfect plane frames by graphical method Textbooks Lab Manual Link - https://atifmohd077.files.wordpress.com/2019/03/em-lab-manual-1.pdf 1 Lab Manual Links - https://jecassam.ac.in/wp-content/uploads/2018/10/1_Engineering-2 Mechanics-Laboratory-2nd-SEM-DU-Old-Course.pdf Bhavikatti., S. S. and Rajashekarappa., K. G. "Engineering Mechanics", New Age International 3 Publishers, 2015, 5th Edition. References Ramamrutham., S. "Textbook of Applied Mechanics", Dhanpat Rai Publishing Company 1 Limited, 2008. Beer, F. P. and Johnston, E. R. "Vector Mechanics for Engineers Vol. I and II", McGraw Hill Company Publication, 2011, 9th Edition.

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

R. K. Bansal "Engineering Mechanics" Laxmi Publigations 1td.

3

	Useful Links
1	https://nptel.ac.in/courses/112106286
2	https://www.youtube.com/watch?y=9Yt314bP-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)										PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
COI				1				(10						
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.

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
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.

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Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

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	Course Information	
Programme	B.Tech. (Electrical, Electronics, CSE, IT)	
Class, Semester	First Year B. Tech. SEM-I & II	
Course Code	7CM156	
Course Name	Civil and Mechanical Engineering Lab	
Desired Requisites:		

reaching	g Scheme		Examination	Scheme (Marks)	
Practical	2 Hrs/Week	LA1	LA2	ESE	Total
Interaction		30	30	40	100

Course Objectives

- To provide a solid grounding in the fundamental principles and concepts of mechanical engineering, including mechanics, thermodynamics, materials science, and fluid mechanics
- To introduce students to the field of mechanical engineering, its history, scope, and its importance in various industries.
- 3 To introduce students to fundamental civil engineering experiments and procedures.
- 4 To develop practical skills in handling civil engineering equipment and instruments.
- To promote teamwork, problem-solving, and analytical skills while conducting experiments and interpreting results.

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	
COI	To understand mechanical testing and inspections, such as hardness testing, non-destructive testing (e.g., ultrasonic testing), and dimensional measurements.	П	Understand	
CO2	To demonstrate experiments related to thermodynamics and heat transfer, such as measuring heat conduction through different materials or studying heat dissipation from electronic components.	П	Apply	
CO3	Demonstrate identification and reading ability of elements in building drawing.	П	Understand	
CO4	Examine the material properties and comment on their quality.	III	Applying	
CO5	Use surveying equipment to measure distance and area.	III	Applying	

List of Experiments / Lab Activities

Mechanical:

- 1. Ultrasonic thickness measurements and flaw detection.
- 2. Liquid and magnetic particle testing for discontinuity examination.
- 3. Hardness measurements by using Rockwell, Brinell hardness testers.
- 4. Tensile test of metallic materials and study of Stress vs Strain curve.
- 5. Eddy current and acoustic emission flaw measurement techniques.
- 6. Use of machine learning and AI in mechanical testing. Only Demonstration.

Civil:

- 1. Study and identify basic elements in
 - i) Site plan,
 - ii) Plan, elevation and section of a residential building
- 2. Study water supply and sanitation plan of a residential building
- 3. Field tests on brick
- 4. Field tests on Cement
- 5. Measurement of distance and area



PAR.

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

						CO-	PO Ma	apping							
	Programme Outcomes (PO)													PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	1
CO1	3		1							1		1			
CO2	3	•	1												Ī
CO3			1111			2				1			-1		

*		Assessn	nent	
There are three IMP: Lab ESE	e components of lab as E is a separate head of p	sessment, LA1, L passing. LA1, LA	A2 and Lab ESE. 2 together is treated as In-Semester Eva	luation.
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.



CO1	3	1		1	1	Hallery II
CO2	3	1				
CO3			2	1		

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

Assessment

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

IMP: Lab ESE is a separate head of passing. 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. Pati

List of experiments:

1. Objective: Get acquainted with web browsers and web development tools.

Tasks:

- a. Uninstall and install Google Chrome and Firefox
- b. Start localhost server
- c. Install Visual Studio Code
- 2. Objective: Create a basic HTML page with headings, div, paragraphs, and lists.

Tasks:

- a. Create website for registering students to 'ExeclTech College of Engineering' having 3 pages home.html, signup.html, login.html.
- Use appropriates tasks for following content on home.html
 Name of the college, address of the college, information and image of the college
- c. Create separate sections for: list of UG academic programs, list of PG academic programs, list of faculty members and contact information. Give appropriate title for each section.
- 3. Objective: Understand the concept of hyperlinks and anchor tags.

Tasks

- a. Provide hyperlinks for Sign up and Login on home.html. On click of Sign up, user should get navigated to signup.html page. On click on Login page, user should get navigated to login.html. These 2 pages can be blank.
- b. Provide Search link on the top that navigates to www.google.com
- c. Provide navigation links on the top of the page on home.html for the following: UG program, PG program, Faculty. On clicking on these links user should get navigated to respective section on the same page.
- 4. Objective: Apply styles to HTML elements using CSS

Tasks:

- a. Add CSS rules to change the text colour, font, and size of all headers on home.html.
- b. Set background colour for the page and for paragraph tag.
- c. Apply borders and margins to elements to create visual effects for paragraph and header tags.
- 5. Objective: Understand how to create layouts using CSS positioning and floats.

Tasks:

- a. Create a simple two-column layout using CSS positioning for home.html.
- Add various sections on home.html to div tags. Create float-right, float-left CSS class and apply to div tags.
- Convert links for UG programs, PG programs and Faculty into visually appealing boxes using div tag and appropriate styling.
- 6. Objective: Familiarize with the basics of JavaScript programming.

Tasks:

- Perform arithmetic operations (add, subtract, divide and multiply) by creating functions and using JavaScript operators.
- b. Write a function that accepts 2 strings and returns concatenates string.
- c. Write a function to check if a number is odd or even.
- d. Write a function that accepts a number n and outputs all numbers from 0 to n in increasing order.
- 7. Objective: Understand the Document Object Model (DOM) and its significance.

Tasks:

- a. Create login.html which accepts Username and Password. Provide Submit button.
- b. On click of button, check if username is 'admin' and password in 'PwD123'. If entered details are correct, navigate to home.html and provide text message 'Login successful!' on the home.html in green. If details are incorrect, navigate to home.html and provide text message 'Unsuccessful login..' on the home.html in red.
- 8. Objective: Create HTML forms for user input and handle form submission using JavaScript.

Tasks:

- a. Design signup.html to accept following information from user: First name, Last name, Age,
- Contact number, Address (multi-line input should be accepted), Email ID, Username, Password Course Contents for B Tech Programme, Department of Computer Science & Engineering, AY2023-24 and Confirm Password. Provide Submit button.
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1	Web Technology: Theory and Practice by M. Srinivasan, Released June 2012, Publisher(s):
	Pearson India, ISBN: 9788131774199 References
	Web Application Security by Andrew Hoffman, Released March 2020, Publisher(s): O'Reilly
1	Media, Inc. ISBN: 9781492053118
2	Web Technologies by Achyut Godbole and Atul Kahate, Publication: Tata McGraw-Hil Education Pvt. Ltd., ISBN13: 9781259062681
	Useful Links
1	https://www.w3schools.com/

						CO-	PO Ma	pping						
	Programme Outcomes (PO)										P	so		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3												2	2
CO2	2		2		3				3				2	3
CO3	1	- Summanululus	1							2			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.

		Asses	sment	
	e components of lab		LA2 and Lab ESE. %), 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	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.

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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			-	
Interaction	72		Cre	dits: 1	

Course Objectives

1	To train the students to use different tools and equipment involved in the manufacturing processes
2	To develop the skills to handle the basic cutting tools and devices required for various
2	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,

co	Course Outcome Statement/s	Bloom's Taxonomy			
CO	Course Outcome Statements	Level	Description		
CO1	Describe the basic methods, operations and processes of manufacturing	I	Understand		
CO2	Illustrate the simple mechanical systems, machines, equipment, the basic working of cutting tools for manufacturing.	II	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.	Ш	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
- Sketching of building plan and calculation of FSI (2Hrs)

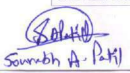
	Text Books [Mechanical]
1	Raghuwanshi B. S., "A Course in Workshop Technology I", Dhanpat Rai Publications, 10 th Ed. 2009
2	S. K. Hajra Choudhury and A. K. HajraChoudhary, "Workshop Technology" – Vol- [Manufacturing Processes]", Media Promoters and Publishers Pvt. Ltd., 10 th edition, reprint 2001
3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

	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. P.H.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 Course Information Programme B.Tech. (I.T. & Computer Engineering) Class, Semester First Year B. Tech., Sem I/ II Course Code 7CH103 Course Name Engineering Chemistry (I.T./ Computer) **Desired Requisites:** Chemistry course at Secondary and Higher secondary level **Teaching Scheme Examination Scheme (Marks)** Lecture 2 Hrs/week MSE ISE ESE Total Tutorial 0 Hrs/week 30 20 50 100 Credits: 3 **Course Objectives** To make student familiar with engineering properties associated with different materials to use them successfully in practice. To provide knowledge and significance of characterization and chemical analysis for using 2 materials in different engineering applications. Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's CO Course Outcome Statement/s Taxonomy Taxonomy Level Description CO₁ Explain terms chemical analysis, Calorific value, water parameters, Understandi Types of corrosion, Mechanism of Corrosion, water's industrial ng applications 11 CO₂ Draw schematic of water softeners, Glass electrode, GLC setup, Understandi Calorimeters 11 ng CO3 Classify types of chemical analysis, hard water, Engineering Understandi materials, types of polymers. Chromatography. II ng CO₄ Calculate concentration of solutions, % of analyte gravimetrically, hardness of water, Calorific values III Applying Module **Module Contents** Hours Module 1. General principles of chemical Analysis Part A: Volumetry Chemical analysis, Its types/ classification, Different ways to express concentration of solution & Numerical problems. Standards and its types, I Definition of terms associated with titrimetry. Classification of titrimetry with application of type analysis & Numerical problems. Module 2. General principles of chemical Analysis Part B: Gravimetry & Instrument Gravimetry and its requirements, applications and Numerical problems. pH metry, potentiometry, Single beam spectrophotometry w.r.t. Principle, II 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.

(Dr. Dodla S. Rao) (K.V. Machale). But (Mrs. V.B. (Tirgaonkan)

III	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: Energy Science Fuel and its classification, Characteristics of good fuel, Properties of solid, liquid and gaseous fuels. Calorific value, Gross and net calorific value, its units, and determination by Bomb and Boys calorimeter, Numerical problems on calorific value.	6 .
VI	Module 6: Non-metallic Materials: Engineering materials and its types, polymer: Polymerization reactions. Addition and condensation and co polymerization Plastic & types of plastics, Properties & uses of PVC, PS, Bakelite, Epoxy resin. Elastomers and its properties, Natural rubber and its drawbacks, process of vulcanization Properties and uses of Butyl rubber, Neoprene and Thiokol, Insulating Materials: Introduction, characteristics, Classification, Properties and uses of Glass wool, Thermocole and Asbestos.	6
T ZD1	Liebrach in Versach Zustellung der	
	Textbooks	
2	S.K. Singh, "Engineering Chemistry", New Age Publication, 3rd Edition, 2005.	
3	Shasi Chawla, "Engineering Chemistry", Dhanpat Rai Publication, 3rd Edition, 200 Jain P.C. and Jain Monika, "Engineering Chemistry", Dhanpat Rai Publication, 2013	3. 16th Editio
1	References O.G. Palanna, "Engineering Chamistre," Tata Ma. C. Will 2000	
- 014	O G Palanna, "Engineering Chemistry" Tata McGraw Hill 2009.	
2	Mendham, R.C. Denney, J.D. Barnes, M.J.K Thomas, "Quantitative Chemical analy Pearson Education, 6th Edition, 2008.	ysis", Vogel
3	S.S Dara, "Engineering Chemistry" S. Chand and Company 2008.	
	Askeland and Phule , "The Science and Engineering of Materials" Thomson Pul	blication 4t
4	Edition ,2003	
5	V.R. Gowarikar, <i>Polymer Science</i> ", Wiley Eastern Publication, 1986, 1 st Edition	
10	Edition ,2003 V.R. Gowarikar, <i>Polymer Science</i> ", Wiley Eastern Publication, 1986, 1 st Edition Douglas A. Skoog, E James Holler, Stanely R Crouch, "Principles of Instrumental Thomson publication, 2007, 6 th Edition	
5	V.R. Gowarikar, <i>Polymer Science</i> ", Wiley Eastern Publication, 1986, 1 st Edition Douglas A. Skoog, E James Holler, Stanely R Crouch, "Principles of Instrumenta Thomson publication, 2007, 6 th Edition Useful Links	
5	V.R. Gowarikar, <i>Polymer Science</i> ", Wiley Eastern Publication, 1986, 1 st Edition Douglas A. Skoog, E James Holler, Stanely R Crouch, "Principles of Instrumenta Thomson publication, 2007, 6 th Edition Useful Links https://edu.rsc.org/resources	al Analysis'
5 6	V.R. Gowarikar, <i>Polymer Science</i> ", Wiley Eastern Publication, 1986, 1 st Edition Douglas A. Skoog, E James Holler, Stanely R Crouch, "Principles of Instruments Thomson publication, 2007, 6 th Edition Useful Links https://edu.rsc.org/resources A free resource for Chemistry teachers and students of all levels, including higher hosted by Royal Society of Chemistry.	al Analysis"
5 6	V.R. Gowarikar, <i>Polymer Science</i> ", Wiley Eastern Publication, 1986, 1 st Edition Douglas A. Skoog, E James Holler, Stanely R Crouch, "Principles of Instrumenta Thomson publication, 2007, 6 th Edition Useful Links https://edu.rsc.org/resources A free resource for Chemistry teachers and students of all levels, including higher	al Analysis"

						CO-PC) Map	oing						
	Programme Outcomes (PO)											PS	50	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3											2		
CO2	3													
CO3	3													
CO4	3													

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, surprise or declared test etc.

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

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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(Government Aided Autonomous Institute)

AY 2024-25

Course Information						
Programme	B.Tech. (Artificial Intelligence & Machine Learning)					
Class, Semester	First Year B. Tech., II					
Course Code	7AI102					
Course Name	Fundamentals of AI					
Desired Requisites:	General curiosity, maturity expected from adult student					

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

Classify the problems where artificial intelligence techniques are applicable.

Course Objectives

- Define artificial intelligence and its key components. 1
- Explain problem-solving as a process and identify different problem types in AI. 2
- 3 Identify ethical issues related to the development and use of AI technologies.

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	Define artificial intelligence and its key components.	1	Remembering
CO2	Explain basic problem-solving techniques in AI.	2	Understanding
CO3	Reflect on the case studies that illustrate the practical use of AI technologies.	4	Analyzing
CO4	Discuss the ethical implications and societal impacts of AI.	4	Analyzing

Module	Module Contents	Hours
I	Introduction to AI: Acting humanly: The Turing Test approach, Thinking humanly: The cognitive modeling approach, Thinking rationally: The "laws of thought" approach, Acting rationally: The rational agent approach. AI applications today: Brief on: Robotic vehicles, Speech recognition, Autonomous planning and scheduling, Game playing, Spam fighting, Logistics planning, Robotics, Machine Translation etc.	6
II	The Foundation of Artificial Intelligence: Philosophy view, Mathematics view, Economics view, Neuroscience view, Psychology view, Linguistics view, Computer engineering view, Control theory and cybernetics view, formal rules to be used to draw valid conclusions. Origin of knowledge. Knowledge and action.	7

	Intellegent Agents:					
III	Agent and environment, Good beheavior: the concept of rationality, The nature	6				
	of environment, The structure of agents.					
	Solving Problems by Searching:					
	Problem-Solving Agents: Formulating problems, Example problems,					
IV	Searching for solutions, Uninformed search strategies, Depth-limited search,	6				
	Bidirectional search, Comparing uninformed search strategies, Informed					
	search strategies: Greedy best-first search, A* search.					
	Phylosophical Foundations:					
	Weak AI: The argument from disability, The mathematical objection, The					
	argument from informality.					
V	Strong AI: Mental states and the brain in a vat, Functionalism and the brain	7				
	replacement experiment, Biological naturalism and the Chinese Room,					
	Consciousness, qualia, and the explanatory gap.					
	The Ethics and Risks of Developing Artificial Intelligence					
	AI-The Present and Future:					
	Agent architectures: Anytime algorithms, Metalevel, decision-theoretic					
VI	metareasoning, Reflective architecture, Perfect rationality, Calculative	6				
	rationality, Bounded rationality, Bounded optimality, Asymptotic bounded					
	optimality					
	Textbooks					
1	Stuart J. Russell and Peter Norvig, "Artificial Intelligence: A Modern Approach	n", Pearson, 3r				
1	edition,2010.					
	References					
	Norvig, P. R., & Intelligence, S. A. (2002). A modern approach. Prentice Hall Up					
1	NJ, USA: Rani, M., Nayak, R., & Vyas, OP (2015). An ontology-based adaptive					
	learning system, assisted by software agents on cloud storage. Knowledge-Bas 33-48.	sea Systems, 9				
	JU-TU.					
	Useful Links					
1	https://thuvienso.hoasen.edu.vn/handle/123456789/8967					
	- *					

	CO-PO Mapping													
	Programme Outcomes (PO)										P	SO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1							2					2	
CO2		3	2	1	3						1			1
CO3				2								1	1	3
CO4								3	1	1	2		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 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)