ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE – 41

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

NAAC Accredited with A+ Grade / ISO 21001:2018



DEPARTMENT OF ELECTRICAL ENGINEERING Curriculum Structure and Syllabus of F.Y. B. Tech. – Electrical Engineering

(With effect from - Academic Year 2024- 25)

VISION OF THE INSTITUTE

To be a premier institute in technical education by imparting academic excellence, research, social and entrepreneurial attitude.

MISSION OF THE INSTITUTE

- To achieve academic excellence through innovative teaching and learning process.
 - To imbibe the research culture for addressing industry and societal needs.
 - To inculcate social attitude through community engagement initiatives.
 - To provide conducive environment for building the entrepreneurial skills.



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DEPARTMENT OF ELECTRICAL ENGINEERING

VISION:

To establish a distinguished department in electrical engineering by fostering dynamic teaching-learning experiences, pioneering research, promoting social responsibility, and nurturing entrepreneurial skills for societal impact and technological innovation.

MISSION:

- **M1:** To develop students into accomplished engineers through the imparting of comprehensive knowledge in Electrical Engineering.
- **M2:** To inculcate the research culture among the students.
- M3: To create an environment that nurtures the students with social responsibilities.
- **M4:** To provide a conducive environment for leadership, employability & entrepreneurship.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

- **PEO1:** Graduates will able to apply their technical skill sets and knowledge to solve engineering-based problems in industry, academic, and diverse fields of Electrical Engineering.
- **PEO2:** Graduates will demonstrate ethical and social responsibility while engaging in research, innovative practices, and entrepreneurial activities, contributing positively to society and technological advancement.
- **PEO3:** Graduates will embrace lifelong learning and adaptability, staying updated with emerging technologies, industry trends, and advancements in electrical engineering.

PROGRAM OUTCOMES (POs):

- **PO1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2: Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3:** Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4:** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.



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- **PO5:** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6:** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7:** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9:** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10: Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11: Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12: Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs):

- **PSO1:** Ability to design, analyze and solve problems in the field of Electrical Engineering by applying knowledge acquired from Electrical Power Systems and protection, Electrical Machines, Control Systems, Power Electronics and automation.
- **PSO2:** Able to understand various computational methods for design, development and analysis of Electrical Systems.



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LIST OF ABBREVIATIONS

Abbreviation	Description
BSC	Basic Science Course
ESC	Engineering Science Course
PCC	Programme Core Course
PEC	Programme Elective Course
MDM	Multidisciplinary Minor
OE	Open Elective - Other than a particular program
VSEC	Vocational and Skill Enhancement Course
AEC	Ability Enhancement Course
ENTR	Entrepreneurship
EC	Economics
MC	Management Courses
IKS	Indian Knowledge System
VEC	Value Education Courses
RM	Research Methodology
CEP	Community Engagement Project
FP	Field Project
PROJ	Project
INT	Internship
OJT	On Job Training
CC	Co-curricular Courses
HSSM	Humanities Social Science and Management
ELC	Experiential Learning Course
B. Tech	Bachelor of Technology
L	Lecture
P	Practical
T	Tutorial
Н	Hours
CR	Credits
CIE	Continuous Internal Evaluation
ETE	End Term Evaluation
TH	Theory
Tut	Tutorial
TW	Term Work
OR	Oral
PR	Practical



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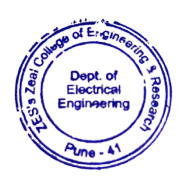
First Year B. Tech. - Electrical Engineering: Semester - I

C	C		Te	ach	in	g S	chen	ne (hrs/V	Veek)		Evalu	ıatio	n Sc	hem	e
Course Code	Course Type	Course Name	L	P	Т	Н		CR		CIF	FTF	тхи	DD	ΩP	Total
Couc	Турс			1	1	11	TH	PR/Tut	Total	CIE		1 **	1 1	OK	Total
EEBS101	BSC	Engineering Mathematics - I	3	ı	-	3	3	ı	3	40	60	-	-	-	100
EEBS102	BSC	Engineering Physics	2	2	1	4	2	1	3	40	60	25	-	-	125
EEES101	ESC	Basic Electrical Engineering	3	2	1	5	3	1	4	40	60	50	-	-	150
EEES102	ESC	Fundamentals of Electrical Measurements	2	2	1	4	2	1	3	40	60	50	-	25	175
EEVS101	VSEC	IT Proficiency	-	4	1	4		2	2	-	-	25	-	-	25
EECC101	CC	Professional Development - I	-	4	1	4	ı	2	2	-	-	50	-	-	50
EECC102	CC	Liberal Learning -I	-	2	1	2	1	1	1	-	-	25	-	-	25
EEIK101	HSSM - IKS	Indian Knowledge System & Financial Literacy	2	-	-	2	2	-	2	-	-	50	-	-	50
	Total			16	-	28	12	08	20	160	240	275	-	25	700

* Liberal Learning – I: Choose any one from the following:

Sr. No.	Course Code	Module	Sr. No.	Course Code	Module
1.	EECC102A	Guitar	6.	EECC102F	Basketball
2.	EECC102B	Singing	7.	EECC102G	Cricket
3.	EECC102C	Cinematography	8.	EECC102H	Rifle and Pistol Shooting
4.	EECC102D	Dance	9.	EECC102I	Volleyball
5.	EECC102E	Synthesizer	10.	EECC102J	Football

BoS Chairman



Director
ZES's Zeal College of
Engineering & Research
Narhe, Pune - 411041.



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DEPARTMENT OF ELECTRICAL ENGINEERING

First Year B. Tech. - Electrical Engineering: Semester - II

C					Te	ach	ing	Scheme		Evaluation Scheme					
Course Code	Course Type	Course Name	L	Р	Т	Н		CR		CIF	ЕТЕ	TW	PR	ΩP	Total
Couc	Турс		L	1	1	11	TH	PR/Tut	Total	CIE	LIL	1 44	IK	OK	Total
EEBS203	BSC	Engineering Mathematics - II	3	-	ı	3	3	-	3	40	60	ı	ı	-	100
EEBS204	BSC	Engineering Chemistry	2	2	-	4	2	1	3	40	60	25	-	-	125
EEES203	ESC	Basic Electronics Engineering	2	2	1	4	2	1	3	40	60	25	1	-	125
EEES204	ESC	Fundamentals of Power Generation System	2	1	1	2	2	-	2	40	60	1	1	-	100
EEPC201	PCC	Introduction to Electrical Engineering Materials	3	2	1	5	3	1	4	40	60	25	-	-	125
EEVS202	VSEC	CAD for Electrical Engineering	-	4	-	4	-	2	2	-	-	25	-	-	25
EECC203	CC	Professional Development - II	-	4	-	4	-	2	2	-	-	25	-	-	25
EECC204	CC	Liberal Learning - II	-	2	-	2	-	1	1	-	-	25	-	-	25
EEAE201	HSSM - MC	Quality Management System - I	-	4	1	4	1	2	2	-	-	25	-	-	25
<u>EEIN201</u>	EEIN201 ELC - INT Internship-II		4	5 Week 2 2		2	-	-	25	-	-	25			
	Total			20	-	32	12	12	24	200	300	200	-	-	700

* Liberal Learning – II: Choose any one from the following:

Sr. No.	Course Code	Module	Sr. No.	Course Code	Module
1.	EECC204A	Guitar	6.	EECC204F	Basketball
2.	EECC204B	Singing	7.	EECC204G	Cricket
3.	EECC204C	Cinematography	8.	EECC204H	Rifle and Pistol Shooting
4.	EECC204D	Dance	9.	EECC204I	Volleyball
5.	EECC204E	Synthesizer	10.	EECC204J	Football

Internship I: After Semester II during Vacation Period.

BoS Chairman

Dept. of Electrical Engineering

Director
ZES's Zeal College of
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INDEX

Sr. No.	Course Code	Course Name	Page No.
	First Yea	ar B. Tech Electrical Engineering: Semester - I	
1	EEBS101	Engineering Mathematics - I	8
2	EEBS102	Engineering Physics	10
3	EEES101	Basic Electrical Engineering	14
4	EEES102	Fundamentals of Electrical Measurements	17
5	EEVS101	IT Proficiency	20
6	EECC101	Professional Development - I	22
7	EECC102	Liberal Learning - I	23-32
8	EEIK101	Indian Knowledge System & Financial Literacy	33
	First Yea	nr B. Tech Electrical Engineering: Semester - II	
9	EEBS203	Engineering Mathematics - II	36
10	EEBS204	Engineering Chemistry	38
11	EEES203	Basic Electronics Engineering	41
12	EEES204	Fundamentals of Power Generation System	44
13	EEPC201	Introduction to Electrical Engineering Materials	46
14	EEVS202	CAD for Electrical Engineering	50
15	EECC203	Professional Development - II	53
16	EECC204	Liberal Learning - II	54-63
17	EEAE201	Quality Management System - I	64
18	EEIN201	Internship-II	65



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SYLLABUS SEMESTER - I



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DEPARTMENT OF ELECTRICAL ENGINEERING

Program	B. Tech. (Elec	etrical Engine	eering)				Se	mester:	I
Course: E	Engineering Ma	thematics - I					Co	ode: EEI	BS101
T	eaching Schen	ne (Hrs/weel	<u>(</u>)		Eval	uation S	Scheme	(Marks))
Lecture	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
3	-	_	3	40	60	_	_	-	100
Prerequis	sites:								
Basic con	cept of Differer	ntiation, Integ	gration, Ma	xima and	Minima,	Matrice	es and D	etermina	ants.
Course O	bjectives:								
1. To	acquaint the	students to r	ank of ma	trix, solut	ion of si	multane	eous equ	ations, 1	Eigen values
an	d Eigen vector	S.							
2. To	acquire techi	niques of th	e expansio	n of fund	ctions al	out any	y point	and to	evaluate the
in	determinate for	ms of limits.							
3. To	make students	familiar wit	h multivari	able differ	rentiation	and its	applicat	ions.	
4. To	introduce to st	tudent aware	ness of con	cept of Fo	ourier ser	ies.			
Course O	outcomes: Afte	r completion	of this cou	rse, stude	nts will a	ble to -			
CO1	Use of matrix	method for so	olving syste	em of sim	ultaneous	s linear e	equation	s.	
CO2	Find Eigen val	ues and Eige	n vectors o	f the matr	ix.				
CO3	Describe the po	ower series e	xpansion o	f a given f	function	and eval	luate lim	its.	
CO4	Understand the	e basic conce	pts of partia	al derivati	ves.				
CO5	Evaluate partia	ıl derivatives	to estimate	maxima	and mini	ma of fu	unction o	of multip	le variables.
CO6	Determine the	Fourier serie	s representa	ation and	harmonio	c analysi	is for de	sign.	
Course C	Contents:								
Unit			Dogo	cription					Duration
Omt			Desc	Tipuon					(Hrs.)
	System of Lin	_							_
	Linear depend						and orth	nogonal	7
	transformation						1	d a: a.a.	
	Eigen Values vectors, Cayle	_				-		_	7
	quadratic form	•		_					,
	Differential C								
	and Maclaurin						-		7
	Indeterminate								
	Partial Differ	entiation: P	artial deriv	atives of	first and	higher	orders,	Euler's	_

theorem on homogeneous functions, Partial derivative of composite functions,

Applications of Partial Differentiation: Jacobians and their applications,

Errors and Approximations. Maxima and minima of functions of two variables,

Fourier Series: Definition, Dirichlet's conditions, Full range fourier series,

Total derivative and Implicit differentiation

Lagrange's method of undetermined multipliers.

Half range fourier series, Harmonic analysis.

4.

5.

6.

7

7

7

42

TOTAL



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DEPARTMENT OF ELECTRICAL ENGINEERING

Text Books:

- 1. B. V. Ramana, "Higher Engineering Mathematics", Tata McGraw Hill
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publication
- 3. Howard Anton & Chris Rorres, "Elementary Linear Algebra", John Wiley & sons.
- 4. Seymour Lipschutz, Marc Lipson, "Schaum's outlines of Linear Algebra", 6th edition McGraw-Hill Education (India) Private Limited, New Delhi.

Reference Books:

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Ltd.
- 2. M. D. Greenberg, "Advanced Engineering Mathematics", Pearson Education.
- 3. Peter V. O'Neil, "Advanced Engineering Mathematics", Thomson Learning.
- 4. P. N. Wartikar and J. N. Wartikar, "Applied Mathematics (Vol. I & Vol. II)", Vidyarthi Griha Prakashan, Pune.
- 5. Ron Larson and David C. Falvo, "Elementary Linear Algebra" ,Houghton Mifflin Harcourt Publishing Company

E-Resources:

- NPTEL Course on "Engineering Mathematics-I" IIT Khargpur - https://www.youtube.com/watch?v=4QFsiXfgbzM&list=PLbRMhDVUMngeVrxtbBzn8HvP8K <u>AWBpI5</u>
- 2. Paathshala Pandit, "Rank of Matrix | Vector Space | Engineering Mathematics" https://www.youtube.com/watch?v=jHU3yasfpKw&list=PLU4tRlorU5wWPpemhfdG0Yc4zNiICSMVO&index=1
- 3. Eigenvalues and Eigenvectors | Properties and Important Result | Matriceshttps://www.youtube.com/watch?v=1wjXVdwzgX8
- 4. Taylor Series | Numericals | Maths 1 | B.Tech 1st year | Engineering | BSc https://www.youtube.com/watch?v=0bHky1ocA1Y
- 5. Partial Differentiation Example And Solution | Multivariable Calculus https://www.youtube.com/watch?v=eTp5wq-cSXY&list=PLU6SqdYcYsfLuIJdHwY92aGBg5-uRHBOb&index=1



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DEPARTMENT OF ELECTRICAL ENGINEERING

	n: B. Tech. (E		gineering)					ester: I			
Course	Engineering I	Physics					Code	EEBS1	.02		
Te	eaching Schen	ne (Hrs/we	ek)		Evaluat	ion Sch	eme (Ma	arks)			
Lecture	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total		
2	2	-	3	40	60	25	-	-	125		
Prerequ	iisites:										
Fundam	entals of Physi	ics, basic of	interference	e, polarizati	on, de-Brog	glie hyp	othesis,	semicono	ductor an		
ıltrason	ic.										
Course	Objectives:										
1. 7	Γo make the st	udents unde	erstand and s	study the bas	sic principl	es of Ph	ysics.				
2.	Γo provide firn	n grounding	to the stude	ents in the c	oncept of p	hysics t	o resolv	e many e	ngineerii		
	and technologic					-		_			
3.	Γo impart the	knowledge	of the fun	damentals	of physics	to the	students	through	hands o		
ϵ	experiments an	d extend it	to relevant e	engineering	application	s.					
Course	Outcomes: At	the end of	the course,	Student will	be able to	-					
CO1	Explain basic						ering ap	plication	ıs		
CO2								1			
CO3	Make use of Laser technology and Optical fiber in various disciplines. Outline the fundamentals of Quantum Physics and relate it to engineering applications										
CO4	Apply basics of semiconductors for solving the engineering problems.										
CO5	Extend the up										
CO6	Interpret the						of engine	eering.			
	Contents:		<u>r</u>								
									Duratio		
Unit	Description								(Hrs.)		
	Wave Optics	S:									
	Units and i										
	Time, Temp										
	Amplitude,			, Resistano	ce, compi	essibilit	y, resi	istivity,			
1.	conductivity, Interference	•	_	film of unit	form thicks	ogg ond	Lite con	ditions	5		
1.	(Simple Num								3		
	Polarization	_		_			_				
	numerical),		•	-	theory		,	-			
	Differentiate		·		•						
	polarization:	-			star, 211811	8	-гррпоис	0115 01			
	Laser and O			/							
	Laser- Basic	-									
	He-Ne laser			ations of 1	aser – M	edical,	Industri	al and			
2.	Holography-	_									
۷.	Optical fibe			-	-	-	-		5		
	Numerical a	-			_	-					
	Types of opti	ical fibers	Advantages	of ontical f	her commi	inication	n Annli	cations			

of optical fiber in Medical, Communication, Entertainment, Data Security.



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	Quantum Physics:	
3.	de-Broglie hypothesis of matter waves, de-Broglie wavelength for a particle accelerated by Kinetic Energy (K.E) and a charged particle accelerated by Potential difference (PD) "V", (Simple Numerical), Properties of matter waves, Heisenberg's uncertainty principle for wide wave packet and narrow wave packet (Simple Numerical), Tunneling Effect, Engineering applications - Scanning Tunneling Microscope (STM), Introduction to Quantum Computing.	4
4.	Semiconductor Physics: Classification of solids on the basis of band theory, Fermi level for metal and semiconductor, Position of Fermi level in extrinsic semiconductors (only diagram), Solar cell: principle, working, IV-characteristics, Efficiency and fill factor, Factor to improve efficiency of solar cell, Application, advantages and disadvantages of solar cell, Hall effect: derivation for Hall voltage and Hall coefficient (Simple numerical).	5
5.	Ultrasonic and Non-destructive Testing: Ultrasonic- Properties of ultrasonic waves, Piezoelectric effect and inverse of piezoelectric effect, Generation of ultrasonic waves by inverse piezoelectric effect (using transistor), Compressibility of liquid by using ultrasonic waves (Simple Numerical). Non- Destructive Testing (NDT): Definition and its objectives, Difference between destructive testing and non-destructive testing, Application of NDT as an Ultrasonic flaw detection technique (Simple numerical), Advantages of NDT.	4
6.	Nanophysics and Superconductivity: Nanophysics- Introduction of nanophysics, Properties of nanoparticles (Optical, Electrical, Mechanical), Applications of nanomaterials in Electronics, Automobile, Medical. Superconductivity- Definition of superconductivity on the basis of temperature dependence of resistivity, Properties of Superconductors, Meissner effect, Critical magnetic field (Simple Numerical), Type I and Type II Superconductors, Engineering applications of superconductivity in Superconducting Quantum Interface Device (SQUID) with its principle, working, general application of superconductors - Power Transmission, electronics, medical, principle of Maglev train.	5
	train. TOTAL	28

List of Experiments:

Perform any 08 experiment out of 12:

- 1. Experiment based on Newton's rings (determination of wavelength of monochromatic light, determine radius of curvature of Plano-convex lens).
- 2. Experiment based on polarization (To verify Law of Malus).
- 3. Determination of refractive index using Brewster's law.
- 4. Experiment based on Double Refraction (Determination of refractive indices / Identification of types of crystal).
- 5. Experiment based on Laser (Determination of thickness of wire / Number of lines on grating surface).
- 6. Determination of Planck's constant using available experimental setup.
- 7. To study IV characteristics of Solar Cell and determine parameters (fill factor and efficiency).



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- 8. To determine Hall coefficient and charge carrier density.
- 9. Determination of velocity of ultrasonic waves and compressibility of given liquid by using Ultrasonic Interferometer.
- 10. An experiment based on optical fiber. (To determine the numerical aperture acceptance angel acceptance cone of optical fiber of laser diode.
- 11. Experiment based on semiconductor (To determine the temperature dependence characteristics of semiconductor).
- 12. To determine the unknown wavelength by using plane diffraction grating.
- 13. Study visit to research laboratory/ facility and submit report (Compulsory).

Text Books:

- 1. M. N. Avadhanulu and P.G. Kshirsagar, "Engineering Physics", S. Chand Publications.
- 2. S. O. Pillai, "Solid State Physics", New age International Publications.
- 3. J. J. Sakurai, "Modern Quantum Mechanics", Pearson Publication.
- 4. V K Mehta and Rohit Mehta, "Basic Electrical Engineering", S Chand Publications.
- 5. Robert L. Jaffe and Washington Tayler, "The Physics of Energy", Cambridge University Press".

Reference Books:

- 1. H. D. Young and R. A. Freedman, "University Physics", Pearson Publication.
- 2. Resnick and Halliday, "Principles of Physics", John Wiley and Sons.
- 3. Jenkins and White, "Optics", Tata McGraw Hill.
- 4. Noson S. Yanofsky and Mirco A. Mannucci, "Quantum computing for computer scientists", Cambridge University Press

E-Resources:

- 1. NPTEL Course:
 - a) NPTEL lecture based on interference of polarized light by IIT Roorkee https://youtu.be/e-4QK_JVsdU?si=gWIBt41dDgeABO8Y
 - b) NPTEL lecture based on Introduction of Polarization by IIT Roorkeehttps://youtu.be/fIVlzKB4bBQ?si=meWFP5matsopCABi
 - c) NPTEL lecture based on Malus Law by IIT Roorkee https://youtu.be/iFG82I3nFA0?si=JCln6fJqGNw6ix5U
 - d) NPTEL lecture based on Double Refraction by IIT Roorkee https://youtu.be/Pt5wvYyguq0?si=4mowxORZQXGXNxMW
 - e) NPTEL lecture based on Semiconductor Physics by IIT Roorkee https://youtu.be/q7VIITSysMs?si=621AMoJ2tMHKRiDH
 - f) NPTEL lecture based on Introduction to superconductivity https://youtu.be/hGPA1g8fKug?si=FdYfJju6bf6u2zRe
 - g) NPTEL lecture based on Meissner Effecthttps://youtu.be/EkNnxBakJMs?si=qRnSvPlD2NTe4rf-
- 2. Feynman lecture series: https://www.feynmanlectures.caltech.edu/
- 3. Concepts of Modern Physics, Arthur Beiser: https://nitsri.ac.in/Department/PHYSICS/Beiser_Modern_Physics.pdf
- 4. Lectures by Walter Lewin: https://www.youtube.com/channel/UCiEHVhv0SBMpP75JbzJShqw



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- 5. Quantum Mechanics Lecture Series by Prof. H.C.Verma https://www.youtube.com/watch?v=JFWuAQRZPjQ&list=PLWweJWdB_GuISnGkAafMpzzDBvTHg02At
- 6. Virtual Labs, Amrita University- https://vlab.amrita.edu/?sub=1&brch=195
- 7. Virtual Labs, IIT Kanpur- https://bop-iitk.vlabs.ac.in/exp/energy-band-gap/simulation.html



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Progra	rogram: B. Tech. (Electrical Engineering) ourse: Basic Electrical Engineering Code: EEES101												
Course	e: Basic Electrica	l Engineerir	ng			C	ode: EEE	S101					
	Teaching Schem	e (Hrs/wee	k)		Evalua	tion Sch	neme (Ma	rks)					
Lectu	are Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total				
03	02	-	04	40	60	50	-	-	150				
Prerec	quisites:												
Basic l	knowledge of Phy	sics, fundar	nental elect	trical princ	iples, and	Basics of	linear alg	gebra.					
Course	e Objectives:												
1.	To familiarize stu	idents with	the fundam	nentals of I	Electrical E	ngineeri	ng.						
2.	To make studen	its aware a	bout the f	Eunctioning	of electr	ical mad	chines, ba	tteries,	and their				
	applications.												
3.	To introduce st	udents to	the compo	onents of	low-voltag	ge electi	rical insta	allations	s and the				
	methodology for	estimating	energy bills	S.									
Course	e Outcomes: On	completion	of the cour	se, the lear	ner will be	able to	-						
CO1 Understand work, power, and energy relationships, unit conversions, and Lead Ad													
COI	Lithium-Ion battery charging/discharging processes.												
CO2	Analyze simple	resistive cir	cuits powe	red by DC	supply usi	ng circui	it theorem	S.					
CO3	Interpret voltage	terpret voltage, current, and phase relationship for RLC loads.											
CO4	Examine voltag	Examine voltage, current, and power relationships in star and delta AC circuits, including											
CO4	protection systems.												
CO5	Explain the op	erational pr	rinciple of	transform	ers and er	nergy bil	l calculat	ion for	domestic				
COS	consumers.												
CO6	Explain the oper	rational prin	ciple of Do	C and AC	machines.								
Course	e Contents:												
Unit	Description								Duration				
	•								(Hrs.)				
	Work, Power a												
	Basic Definition												
	Acceleration, D Current, Resista	•	•			-		_					
	Impendence etc	-			_		-						
	Unit conversion	-	and Saom	шпрюз, т	ypes or un	its (iviixe	o, cos un	d 51),					
1.	Work, Power		gy: Effect	t of temp	erature or	n resista	nce, resis	stance	07				
1.	temperature coe			-					07				
	core cable (der	rivation and	numerica	l), convers	sion of en	ergy from	m one fo	rm to					
	another in electr	rical, mecha	nical, and t	thermal sys	stems.								
	Batteries: Lead	I acid and I	Lithium Ior	n battery –	(Construc	tion, wo	rking, cha	arging					
	and discharging	Batteries: Lead acid and Lithium Ion battery – (Construction, working, charging and discharging and its applications), concept of depth of charging, state of charge											
	of battery, battery capacity, battery efficiency, ampere-hour and watt-hour of												
	battery, mainten	ance of batt	eries, and s	series-para	llel connec	tion of b	atteries.						
2.	DC Circuits:								07				
• •	Analysis of so	eries and	parallel c	ircuits, K	VL and	KCL (s	tatement,	sign					



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convention), ideal and practical voltage and current sources, simple mesh and node analysis, source transformation (simple numerical), star-delta transformation (simple numerical), Superposition and Thevenin's theorem (Statement and numerical - only for independent sources, and resistive circuit).	
AC Circuits (Single phase circuits): Generation of sinusoidal voltage, representation of sinusoidal waveforms, concept of cycle, period, frequency, instantaneous, peak, average, and RMS values, Lagging, leading and in phase quantities and their phasor representation, Rectangular and polar representation of phasors, Concept of real, reactive, apparent, complex power and power factor, Analysis of single-phase AC series circuit (pure R, L, C and series R-L, R-C, and R-L-C combinations), Concept of impedance, admittance, voltage-current, power waveforms and relevant phasor diagrams for different combinations.	07
AC Circuits (Three-phase circuit) and Electrical Installations: AC Circuits (Three-phase circuit): Concept of three-phase supply and phase sequence, Three-phase balanced circuits, voltage and current relations in star and delta connections, and power calculations. Electrical Installations: Components of LT Switchgear: Fuse, MCB, MCCB (working, advantages, disadvantages and applications), Earthing - (Definition, importance of earthing, types, advantages of earthing, difference between earthing and neutral).	07
Single Phase Transformer: Construction, working principle and EMF equation of transformer, Ideal and practical transformer, Losses, Types of transformers (Step up and step-down transformer), Concept of voltage regulation and efficiency (simple numerical), Introduction to auto-transformer (Construction, working, advantages and applications). Electricity Bill: Power rating of household appliances, Definition of "unit" used for consumption of electrical energy, Two-part electricity tariff, Calculation of electricity bill for domestic consumers.	07
DC Machines: DC generator and motor (Construction, working principle, types, and applications), emf equation of DC generator, (Simple numerical). Voltage expression of generator and motor (Simple numerical), Concept of back-emf (simple numerical), Armature and shaft torque equation (only descriptive treatment). AC Machines: Constructional features, working principle of three-phase induction motor, types (squirrel cage and slip ring), concept of synchronous speed, rotor speed, slip, power stages in three phase induction motor, concept of torque equation of three phase induction motor, torque-slip characteristics, industrial applications of induction motor.	07
TOTAL	42

List of Experiments:

Group A: Minimum SIX experiments from the following list

- 1. Demonstration of measurement of various units and their conversions.
- 2. Measurement of insulation resistance of electrical equipment/cable using Megger.
- 3. Verification of Superposition theorem with DC supply using hardware.
- 4. Verification of Thevenin's theorem with DC supply using hardware.



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- 5. Measurement of the steady-state response of series RL and RC circuits on AC supply and observations of voltage and current waveforms on a storage oscilloscope.
- 6. Verification of the relation between phase and line quantities in three-phase balanced star and delta connections of load.
- 7. Demonstration of different types of electrical protection equipment such as fuses, MCB, MCCB, and earthing systems.
- 8. Calculation of efficiency and voltage regulation of single-phase transformer by direct loading test
- 9. Demonstration of cut-out sections of machines: DC machine (commutator-brush arrangement), Induction machine (squirrel cage rotor).
- 10. Analysis of LT electricity bills and energy conservation (Case study).

Group B: DIY Models - Any TWO, from the following list or any other suitable model

- 1. Demonstration of fundamental laws of Electrical Engineering using breadboard (a) Ohm's Law (b) Faraday's law of Electromagnetic Induction (c) Kirchhoff's laws (KCL and KVL).
- 2. Generation of power with magnets and copper wire.
- 3. Conversion of mechanical energy to electrical energy and vice versa.
- 4. Model of mutual induction in the transformer.

Group C: A mandatory visit to any transformer/electrical machines manufacturing industry.

Text Books:

- 1. B.L. Theraja, A. K. Theraja, "A Textbook of Electrical Technology" Volume I: BasicElectrical Engineering," S. Chand Publication.
- 2. V. K. Mehta, Rohit Mehta, "Basic Electrical Engineering," S. Chand and Company Private Ltd.
- 3. D. P. Kothari, I.J. Nagrath, "Theory and Problems of Basic Electrical Engineering," PHI Publication.
- 4. Bharti Dwivedi, Anurag Tripathi, "Fundamental of Electrical Engineering," Wiley Publication.

Reference Books:

- 1. E. Hughes, "Electrical and Electronics Technology," Pearson Publication.
- 2. L. S. Bobrow, "Fundamentals of Electrical Engineering," Oxford University Press.
- 3. H Cotton, "Electrical technology," CBS Publications.
- 4. D. C. Kulshreshtha, "Basic Electrical Engineering," McGraw Hill.

E-Resources:

- 1. A NPTEL Course on "Fundamentals of Electrical Engineering", IIT Kharagpur:
 - Link: https://archive.nptel.ac.in/courses/108/105/108105112/
- 2. A NPTEL Course on "Basic Electrical Technology," IISc Bangalore:
 - Link: https://archive.nptel.ac.in/courses/108/108/108108076/
- 3. Virtual lab Amrita Vishwa Vidyapeetham:
 - Link:https://vlab.amrita.edu/?sub=1&brch=75
- 4. Electrical Engineering Basics:
 - Link:https://www.classcentral.com/classroom/youtube-electrical-engineering-basics-54532



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Progra	Program: B. Tech. (Electrical Engineering) Semester: I												
Course	e: Fundamentals of	of Electrical	Measuren	nents			Code: El	EES102					
	Teaching Schem	e (Hrs/wee	k)		Eva	luation	Scheme (N	Marks)					
Lectu	ire Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total				
02	02	ı	03	40	60	50	25	-	175				
Prerec	uisites:												
Basic l	knowledge of Phy	sics, fundan	nental elec	trical prin	ciples, ar	nd Basics	of linear	algebra.					
Course	e Objectives:												
1.	To provide an un	derstanding	of the prin	nciples of	measurir	ng electri	cal quantit	ies, the co	nstruction				
	and operation of	electrical i	nstruments	s, their sta	atic and	dynamic	characteri	stics, and	the errors				
	associated with t	hese measui	rements.										
Course	e Outcomes: On	completion	of the cou	rse, the le	arner wil	l be able	to -						
CO1	Understand the principles of Measurement and errors during the process. Define various characteristics and classify measuring instruments along with their block diagram.												
CO2	Define various c	haracteristic	s and class	ify measui	ring instru	iments al	ong with th	eir block o	diagram.				
CO3	Understand the	principles a	nd workin	g of Perm	nanent ma	agnet mo	ving coil	(PMMC)	& Moving				
COS	Iron (MI) instruments.												
CO4	Learn the basics about AC and DC potentiometer including its applications.												
CO5	Understand th	e principl	e and	working	of ele	ectrical	instrumer	nts inclu	ding the				
COS	electrodynamon	neter type of	f Wattmete	er, and Inc	luction ty	pe energ	y meter						
CO6	Select the Sen	sors/ Trans	ducers /	Instrumer	nts along	g with t	heir opera	tion and	usage of				
COU	oscilloscopes an	nd signal ger	nerators for	r practical	l applicat	ions.							
Course	e Contents:												
Unit	Description								Duration				
	_								(Hrs.)				
	Measurement a												
1.	Introduction,	Definition,				suremen	,	urement	05				
	characteristics: of errors, statistics		-			essity of	cambration	i, Types					
	Classification of	•			•								
	Absolute and so				seconda	ry instru	ments: inc	licating,					
2.	integrating, and								05				
	Essentials of in							systems,					
	block diagram a			ammeter	& voltm	eter (mu	ltimeter).						
	Analog Ammet			MMC) 0	- Movin	a Iman	(MI) insta	num anta.					
3.	Permanent mag								04				
	advantages, and			Ct 01 t	cinperatu	ic, cias	sirication,	ciiois,					
	Potentiometers:												
	Basic D.C. potentiometer circuit, modern form of D.C. potentiometer,												
4.	measurement o	_							04				
	ammeter using	D.C. potent	tiometer, v	olt ratio	box, A.C	. potenti	ometers a	nd their					
	applications.												



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5.	Measurement of power and energy: Definitions of power, types, Measurement of power, different methods (two wattmeter method), construction and working of Electrodynamometer type of Wattmeter. Energy, Induction type energy meter, indicating type Frequency meter, Electrodynamometer type P.F. meter- construction and working principle, advantages, disadvantages of all.	05
6.	Transducers and Oscilloscope: Transducers: Introduction, classification, types: resistive, inductive, capacitive, basic requirements for transducers, LVDT, strain gauge, (construction, working, applications, advantages, and disadvantages). Oscilloscope: Introduction, various parts, front panel controls, use of CRO for measurement of voltage, current, period, and frequency. Phase angle & frequency by Lissajous pattern. Introduction to DSO.	05
	TOTAL	28

List of Experiments:

Minimum Eight experiments from the following list.

- 1. Demonstration of working parts of various types of meters by opening the instrument & explanation of symbols & notations used on instruments.
- 2. Measurement of voltage, current, and resistance by using a potentiometer.
- 3. Calibration of Ammeter, Voltmeter, and Wattmeter using Potentiometer.
- 4. Measurement of resistance by ammeter voltmeter method.
- 5. Measurement of active & reactive power in a three-phase balanced circuit using the wattmeter method with a two-way switch.
- 6. Measurement of reactive power by one wattmeter with all possible connections of the current coil and pressure coil.
- 7. Measurement of three-phase active & reactive power by two-wattmeter method procedure.
- 8. Measurement of energy consumed in a single-phase circuit using an energy meter.
- 9. To plot the calibration curve for a single-phase energy meter
- 10. To study and plot the characteristics of LVDT.
- 11. Measurement of voltage, current, time period, and frequency using CRO.
- 12. Measurement of frequency of an unknown signal and phase angle between two signals obtaining Lissajous pattern using a CRO.

Text Books:

- 1. A. K. Sawhney, "A Course in Electrical and Electronic Measurements & Instrumentation," Dhanpat Rai & Co.
- 2. J. B. Gupta, "A Course in Electronics and Electrical Measurements and Instrumentation," S. K. Kataria & Sons.
- 3. Doebelin EO, "Measurement Systems: Application and Design," Tata McGraw Hill.
- 4. Albert D. Helfrick and William D. Cooper, "Modern electronic instrumentation and measurement techniques," Pearson India Education.

Reference Books:

1. E. W. Golding & F. C. Widdies, "Electrical Measurements & Measuring Instruments", Reem Publications.



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- 2. Dr. Rajendra Prasad, "Electronic Measurements & Instrumentation", Khanna Publishers.
- 3. Arun K. Ghosh, "Introduction to Measurements and Instrumentation", PHI Publication.
- 4. Patranabis D, "Sensors and Transducers," Prentice Hall of India.

E-Resources:

- 1. NPTEL Course, "Electrical Measurement and Electronic Instruments", by Dr. Avishek Chatterjee, IIT Kharagpur:
 - Link: https://archive.nptel.ac.in/courses/108/105/108105153/
- 2. Fundamentals of Electrical Measurements Laboratory
 - Link: https://www.youtube.com/playlist?list=PL2Q_0aXptwl1foD9eKFGXo3iQfOriDmp5



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Progra	Program: B. Tech. (Electrical Engineering) Semester: I										
Course	e: IT Proficiency					Co	de: EEV	S101			
	Teaching Schem	e (Hrs/wee	k)		Evalua	tion Sche	me (Ma	rks)			
Lectu	ire Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total		
-	04	-	02	-	-	25	-	-	25		
Prereg	uisites:							I			
Basic (Computer Skills										
Course	e Objectives:										
1.	To develop profi	ciency in es	sential offi	ce software	e and tools,	, including	g MS Wo	ord, MS	Excel,		
	MS PowerPoint,	and LaTeX	, to create,	analyze, ar	nd present j	profession	al docun	nents aı	nd data		
	effectively, while	e understand	ling ethical	l internet u	se and leve	raging AI	tools.				
Course	e Outcomes: Afte	er completion	on of this co	ourse, stude	ents will be	able to -					
CO1	Create and format professional documents using MS Word.										
CO2	Organize and analyze data using Excel's features.										
CO3	Analyze and visualize complex data with pivot tables and charts.										
CO4	Analyze advanced Excel functions, pivot tables, macros, and data protection techniques.										
CO5	Create Professional Documents Using LaTeX.										
CO6	Apply ethical pr	actices in u	sing intern	et resource	s and AI to	ols.					
Course	e Contents:										
T T •4	D								Duration		
Unit	Description								(Hrs.)		
	Basics of Comp	outer and N	IS Word:								
	Awareness of co	-									
1.	MS-Word: Tex								08		
	Header &footer	-					•				
	Content, Mergin		nts, Sharir	ig and ma	intaining o	locument,	Proofin	g the			
	document, Print MS-Excel:	mg.									
	Introduction to	Excel, For	matting e	xcel work	book, Per	form calc	ulations	with	10		
2.	functions, Sort		_						10		
	Present data visi	ually.									
	Advance MS-E				_	_					
2	Analyze data us	U 1				_	_		10		
3.	book, Use Macr								10		
	in excel, Goal s			ures, V-loc	okup and	H-1001	kup func	tions,			
	Advanced sort a MS-PowerPoin		EAUCI.								
	Setting up Powe		ronment. C	Creating sli	des and an	olving the	mes. Wo	rking			
4.	with bullets and			_				_	10		
	Working with m	_						-			
	transition, Using			-							
	Introduction to Latex:										
5	Installation of								10		



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	Syntax, Writing equations, Matrix, Tables.	
	Page Layout – Titles, Abstract Chapters, Sections, References, Equation	
	references, citation. List making environments, Table of contents, Generating new	
	commands, Figure handling, Numbering, List of figures, List of tables, Generating	
	index.	
	Packages - Geometry, Hyperref, amsmath, amssymb, algorithms, algorithmic	
	graphic, color, tilez listing. Classes: article, book, report, beamer, slides. IEEtran.	
	Applications - Writing Resume, Writing articles/ research papers, project report.	
	Internet Ethics & AI tools:	
6	Working with Internet and-mail, Using the Internet, Internet Ethics and Safety,	08
	Social Media,	00
	AI Tools: Jasper, GitHub Copilot, Synthesia, Writesonic.	
	TOTAL	56

List of Experiments:

- 1. Create a collaborative document project where multiple users contribute to a document using MS Word's track changes and commenting features.
- 2. To analyze and visualize data effectively using Excel's functions and charts, aiming to create insightful and dynamic data visualizations.
- 3. Develop a financial modeling project using Excel, incorporating advanced functions like goal seek, scenario analysis, and pivot tables. Build automation using macros for repetitive tasks.
- 4. Create an interactive multimedia presentation on a complex topic of interest. Incorporate animations, transitions, embedded videos, and interactive elements like hyperlinks and action buttons.
- 5. Design and implement a digital marketing campaign for a fictitious product or service. Create email newsletters, social media posts, and analyze campaign performance metrics.
- 6. Prepare research article using Latex.

Text Books:

- 1. Banerjee Snigdha, "MS Word 2000", New Age International.
- 2. Quentin Docter, Q., et al., "CompTIA IT Fundamentals Study Guide: Exam FC0-U61", Wiley, USA.
- 3. Lambert, J., Frye, C., et al., "Microsoft Office 2019 Step by Step", Microsoft Press, USA.

Reference Books:

- 1. Walkenbach John, "Excel 2013 Bible", Wiley Publishing House.
- 2. Wempen Faithe, "Microsoft PowerPoint 2010 Bible", Wiley Publishing House.
- 3. Miller, M., "Internet Basics Absolute Beginner's Guide", Que Publishing, USA.
- 4. Miller, M., "Computer Basics Absolute Beginner's Guide", Que Publishing, USA.

E-Resources:

- 1. Microsoft Office Support provides tutorials and guides for MS Office applications. https://support.microsoft.com/en-us/training
- 2. Digital Skilling by NPTEL https://elearn.nptel.ac.in/shop/nptel/digital-skilling/?v=c86ee0d9d7ed



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Progra	am: B. Tech. (Ele	ctrical Engi	neering)			Sem	ester: I			
Course	e: Professional De	evelopment	– I			Cod	e: EEC	C101		
	Teaching Schem	e (Hrs/wee	k)		Evalua	tion Scher	ne (Mai	rks)		
Lectu	ire Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
-	04	-	02	-	-	50	-	-	50	
Course Objectives:										
1. To introduce students on professional development skills and its importance in building										
	personal and pro	fessional lif	e.							
2.	To bring in self	-awareness	and realize	zation of V	alues, Sel	f-disciplin	e and se	elf-groo	oming for	
	betterment of life	and contril	oution to o	ur Society.						
Course	e Outcomes: Afte	er completion	n of this c	ourse, stude	ents will be	able to -				
CO1	Know their own	values and	how to us	e in their ca	reer and po	ersonal life	•			
CO2	Understand the	importance	of self-c	liscipline a	nd how it	can empo	wer inc	dividual	s to take	
CO2	control of their a	actions and	decision in	n any situati	on.					
CO3	Know the impor	tance of sel	f-groomin	g to mainta	in good he	alth and se	f-confid	lence.		
Course	e Contents:									
I Init	Description							Г	Ouration	
Unit	Description								(Hrs.)	
	Values: Unders									
1.		Internal and External Stakeholders, What is SWOT analysis and how to do, 24								
	Action planning					11.0				
2.	_	scipline: Definition, Self-discipline impact in your life and society						ty,	16	
	Techniques to build self-discipline, Self-review and actions.									

Text Books:

3.

1. R. Srinivasan, "Strategic Management: Text and Cases", PHI Publication.

care guide and practice, Self-care for health and well-being.

2. M.K. Sinha, "Success Through Self-Discipline: Your Personal Guide to Achieving Your Goals".

Self-grooming: What is personal grooming and its importance, Making Self-

Reference Books:

- 1. Stephen R. Covey, "The 7 Habits of Highly Effective People: Powerful Lessons in Personal Change", Simon & Schuster, 1989.
- 2. Jack Canfield, "The Success Principles", HarperCollins, 2005.
- 3. Norman Vincent Peale, "The Power of Positive Thinking", Prentice Hall, 1952.

E-Resources:

- 1. Coursera: "The Science of Well-Being" by Yale University, https://www.coursera.org/learn/the-science-of-well-being
- 2. Udemy: "Self-Care: Take Care of Yourself to Better Take Care of Others" by Jessica Rogers https://www.udemy.com/course/caring-self/?couponCode=UPGRADE02223

16

56

TOTAL



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Progra	m: B. Tech. (Ele	ctrical Engi	neering)			Se	mester:	[
	: Liberal Learnin					Co	de: EEC	C102A	
ŗ	Feaching Schem	e (Hrs/wee	k)		Evalua	tion Sch	eme (Ma	rks)	
Lectu	re Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	02	-	01	-	-	25	-	-	25
Prereq	uisites:								
Basic k	nowledge of Indi	ian classical	music and	l Guitar m	usical instru	ıment.			
Course	Objectives:								
1.	To build a stror	ng foundati	on in Indi	an classic	al dance th	rough m	astering	basic t	echniques
	rhythms, express								
Course	Outcomes: After	er completion	on of this c	ourse, stu	dents will be	e able to -			
CO1	Illustrate the fur	ndamental a	spects of C	Guitar inst	rument.				
CO2	Demonstrate the	e performan	ce of Guita	ar Instrum	ent.				
CO3	Apply different	types Chord	ls.						
CO4	Apply basic out	line through	various p	rescribed	ragas practio	cally.			
Course	Contents:								
Sr.	Description								
No.									(Hrs.)
1.	Introduction to t								2
2.	Understanding s								2
3.	Introduction to t								2
4.	Introduction to l								2
5.	Understanding s	scale, interv	als, and ch	ords					2
6.	Learning more				C major, G	major			2
7.	Understanding p								2
8.	Understanding b		shapes: F 1	najor, B n	ninor				2
9.	Finding Chords	by Ear							2
10.	Chord Progressi	ions							2
11.	Advanced Chor	d Types							2
12.	Transposing Ch	ord							2
13.	Review and Pra	ctice							2
14.	Introduction to 3	Scales							2
							TO	TAL	28
Text Bo	ooks:								
1.	David Hodge, "C	Guitar Theor	y", DK Pu	ıblishing.					
Refere	nce Books:								
	Russ Shipton, "T			•	•				<u> </u>
	Vincent Ong, Al	fred Khp," (Classical C	Guitar Adv	anced Studi	es Repert	oires", D	ynamio	
	Publication.								
E-Reso									
1.	https://www.you	tube.com/w	atch?v=BI	3z-Jyr23N	<u>14</u>				



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Progra	am: B. Tech. (E	lectrical Engi	neering)			S	emester:	I			
Cours	e: Liberal Learr	ing – I (Singi	ng)			C	ode: EEC	CC102B	3		
	Teaching Sche	me (Hrs/wee	k)		Evalu	ation Sch	neme (Ma	rks)			
Lecti	ure Practica	l Tutorial	Credit	CIE	ETE	TW	OR	PR	Total		
-	02	-	01	-	-	25	-	-	25		
Prerec	quisites:										
Basic l	knowledge of In	dian classical	music in s	singing.							
Cours	e Objectives:										
1.	To offer stude		-		epts of Si	inging in	a very ea	asy to	understand		
	manner with th										
	e Outcomes: A				ents will b	e able to	<u>-</u>				
CO1	Illustrate the f		_								
CO2	Demonstrate t										
CO3	Apply basic o	utline through	various p	rescribed ra	agas practi	ically.					
Cours	e Contents:										
Sr. No.	Description	Description Voice Culture in Indian Semi Classical Singing.									
1.	Voice Culture	in Indian Ser	ni Classica	ll Singing.					2		
2.	Basics of Sing	Basics of Singing o Introduction to semi classical singing.									
3.	Basics of Indi	an Semi Class	sical Music	D					2		
4.	Learning Basi	c Ragas.							2		
5.	Music Theory	Basics.							2		
6.	Vocal Warm-	ups.							2		
7.	Introduction to	Ear Training	ζ.						2		
8.	Breathe Contr	ol.							2		
9.	Resonance an	d Tone Produ	ction.						2		
10.	Diction and A	rticulation.							2		
11.	Dynamics and	Expression.							2		
12.	Introduction to	Repertoire.							2		
13.	Practice Tech	niques.							2		
14.	Interpretation	and Expression	on.						2		
							TO	TAL	28		
Text B	Books:										
1.	Dr. Theodore	Dimon, "An	atomy of t	he Voice,	This Is a V	Voice".					
Refere	ence Books:										
1.	Richard Miller						ı .				
2.	Jennifer Hama	dy, "The Art	of Singing'	', Publishe	d by Hal I	eonard.					
	ources:										
1.	https://www.yo										
2.	https://www.yo	ps://www.youtube.com/watch?v=b14gkmECz-Y									



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Progra	m: B. Tech. (Ele	ctrical Engi	neering)			Se	mester:	[
Course	e: Liberal Learnin	ıg – I (Cineı	natograph	y)		Co	de: EEC	C102C	,			
	Teaching Schem	-			Evalua	tion Scho	eme (Ma	rks)				
Lectu		Tutorial	Credit	CIE	ETE	TW	OR	PR	Total			
-	02	-	01	-	-	25	-	-	25			
Prereq	uisites:											
	understanding of		, Camera	operation, l	Lighting te	chniques	and visua	al story	telling is			
	al for cinematogra	aphy.										
Course	e Objectives:											
1.	To make student		•			ts, study	fundame	ental pl	otography			
	techniques and a											
Course	e Outcomes: Afte					able to -						
CO1	Illustrate the fur											
CO2	Demonstrate the											
CO3	Ability to transl											
CO4	Mastery in crafting compelling visual narratives through camera angles, lighting, and											
CO4	composition											
Course	e Contents:											
Sr.	Description								Duration			
No.									(Hrs.)			
1.	Introduction to 1								2			
2.	Understanding of		ponents (le	ens, shutter,	sensor)				2			
3.	Exposure Triang								2			
4.	Introduction to t				d framing				2			
5.	Understanding a								2			
6.	Introduction to 1	natural and	artificial li	ghting					2			
7.	White Balance a	and Color T	neory						2			
8.	Motion and Lon	g Exposure							2			
9.	Basics of portra								2			
10.	Basics of landsc	ape photogi	aphy						2			
11.	Overview of pos	st-processin	g software	(e.g., Adol	e Light ro	om, Photo	oshop)		2			
12.	Introduction to a	advanced ed	iting tools						2			
13.	Organizing and	Storing Pho	tos						2			
14.	Final Project Pro	esentation a	nd Review	1					2			
							TC	TAL	28			
Text B	ooks:											
1.	Tania Hoser, "In	troduction t	Cinemat	ography", T	Taylor & F	rancis.						
Refere	nce Books:											
	Anat Pick, "Scre											
2.	Blain Brown, "C	inematograj	ohy: Theor	y and Pract	ice", Taylo	or & Fran	cis.					
E-Reso	ources:											
1.	https://youtu.be/	V7z7BAZdt	2M?si=to ²	4yQ46zEKI	RbxKOm	· <u> </u>						
2.	* *											



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DEPARTMENT OF ELECTRICAL ENGINEERING

Progra	am: B. Tech. (Ele	ctrical Engi	neering)			S	emester:]	[
Cours	e: Liberal Learnin	g – I (Danc	e)			C	ode: EEC	C102D)
	Teaching Schem	e (Hrs/wee	k)		Evalua	tion Scl	neme (Ma	rks)	
Lecti	ure Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	02	-	01	-	-	25	-	-	25
Prerec	quisites:							•	
Good s	stamina, flexibility	y and famili	arity with s	simple rhyt	hmic patter	rns and l	eats.		
Cours	e Objectives:								
1.	To build a stron	ng foundati	on in Indi	an classica	al dance th	rough n	nastering	basic to	echniques
	rhythms, express	ions, and re	pertoire, ci	ulminating	in a perfor	mance.			
Course	e Outcomes: Afte	er completion	n of this co	ourse, stud	ents will be	able to	-		
CO1	Understand the	fundamenta	l postures,	hand gestu	res and bas	sic steps	of Indian	classica	ıl dance.
CO ₂	Understand and	perform da	nce sequen	ices to vari	ous rhythm	ic cycle:	s (Tala) wi	ith conf	idence.
CO3	Convey emotion	ns and storie	s through	facial expr	essions (Ab	hinaya)	and body	languaş	ge.
Cours	e Contents:								
Sr.	Description								Duration
No.	Description								(Hrs.)
1.	Overview of Inc								2
2.	Fundamental Po	stures and I	Hand Gestu	ıres (Hasta	Mudras)				2
3.	Introduction to 1								2
4.	Rhythmic Patter	ns and Clap	ping (Tala	ı)					2
5.	Advanced Basic								2
6.	Strength and Co								2
7.	Introduction to 1			hinaya)					2
8.	Integrating Step								2
9.	Intermediate Rh								2
10.	Improvisation a								2
11.	Introduction to A		Iovements						2
12.	Review and Fee								2
13.	Learning a Simp								2
14.	Learning a Simp	ole Dance P	iece - Part	2					2
							TO	TAL	28
Text B							444		4
	Padma Subrahma	anyam, "Ind	ian Classic	cal Dance:	A Beginne	r's Manı	ual", Abhi	nav Pul	olications.
	ence Books:	// T 41 ====			1 11 7 7 11	n 11:1:			
	Dr. Aditi Sriram,	"Indian Cl	assical Dar	nce: A Guio	de", Vikas	Publishi	ng House.		
E-Res	ources:								

https://youtu.be/5apCTHzvkWI?si=p11CR_4XxPocTbjO
 https://youtu.be/OIKOHzePJCA?si=7pnPZKuvfT5EIWhf



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DEPARTMENT OF ELECTRICAL ENGINEERING

Progra	m: B. Tech. (Ele	ctrical Engi	neering)			Sen	nester:]	[
Course	: Liberal Learnin	ng – I (Synth	nesizer/Ke	yboard)		Cod	le: EEC	C102E		
1	Teaching Schem	e (Hrs/wee	k)		Evaluati	on Scher	ne (Ma	rks)		
Lectu	re Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
-	02	-	01	-	-	25	-	-	25	
Prereq	uisites:									
Basic k	nowledge of Indi	an classical	music and	Keyboard r	nusical inst	rument.				
Course	Objectives:									
1.	To offer student	ts' knowled	ge of the	basic conce	pts of play	ing Key	board i	n a ver	y easy to	
	understand mann	er with thei	r practical	applicability	<i>7</i> .					
Course	surse Outcomes:									
CO1	1 2									
CO2	2 Demonstrate the performance of Keyboard Instrument.									
CO3	Apply different types of Chords.									
CO4	Apply basic outline through various prescribed ragas practically.									
Course	Contents:									
Sr.	Description								Duration	
No.									(Hrs.)	
1.	Introduction to t								2	
2.	Understanding I		eys						2	
3.	Basic Music Th								2	
4.	Introduction to t								2	
5.	Learning to play	L	lodies in C	major					2	
6.	Introduction to								2	
7.	Combining Mel								2	
8.	Review and practice			ords					2	
9.	Introduction to 1								2	
10.	Introduction to a	additional cl	nords (D n	najor, E mino	or)				2	
11.	Understanding of	chord progre	essions (e.g	g., I-IV-V)					2	
12.	Review scales, o	chords, and	progressio	ns					2	
13.	Introduction to	Arpeggios							2	
14.	Dynamics and E	Expression							2	
							TO	TAL	28	
Text B	ooks:									

1. Chuan C. Chang, "Fundamentals of Piano Practice", Create space Independent Publishing Platform.

Reference Books:

- 1. Michael Rodman, "Keyboard for the Absolute Beginners", Alfred Publishing.
- 2. Davis Dorrough, "Piano Scales".

E-Resources:

- 1. https://youtu.be/2mPS-2guHVo?si=8X_4KKezIdrMejLH
- 2. https://youtu.be/tEtukfFv3Wk?si=2iJ8wdD0dfjWauPb



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DEPARTMENT OF ELECTRICAL ENGINEERING

Progra	am: B. Tech. (Ele	ctrical Engi	neering)			S	emester:	I			
Course	e: Liberal Learnin	ng – I (Bask	etball)				Code: EEC	C102F			
	Teaching Schem	ne (Hrs/wee	k)		Evalu	ation Scl	heme (Ma	rks)			
Lectu	ire Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total		
-	02	-	01	-	-	25	-	-	25		
	quisites:										
Proper	health, Basic kno	wledge of r	ules of the	game.							
	e Objectives:										
1.	To develop foun										
	while understand							scrimm	age.		
Course	e Outcomes: Afte										
CO1	Demonstrate ba		ball skills	such as	dribbling	, passing	g, shooting	g, and	defensive		
	fundamentals effectively. Apply offensive and defensive strategies, including transition play, during gameplay and										
CO2		e and defe	nsive strat	tegies, in	cluding tra	ensition p	olay, durir	ng game	eplay and		
	scrimmages.										
CO ₃	3 Understand and implement basketball game rules and referee gestures accurately in practical										
<u>C</u>	situations.										
	e Contents:								Duration		
Sr. No.	Description								(Hrs.)		
1.	Introduction to	Rackethall							2		
2.	Basic Skills – D								2		
3.	Basic Skills- Pa							+	2		
4.	Basic Skills- Sh								2		
5.	Defensive Fund								2		
6.	Rebounding Bas								2		
7.	Ball Handling &								2		
8.	Shooting Mecha								2		
9.	Offensive Strate								2		
10.	Defensive Strate	<u> </u>							2		
11.	Transition Play								2		
12.	Gameplay & Sc	rimmage							2		
13.	Game Rules, R		res						2		
14.	Practical								2		
							TC	TAL	28		
Text B	Books:										
1.	K.K. Sharma, "B	asketball: S	kills and L	Orills", Sp	orts Public	ations.					
Refere	ence Books:										
1.	Dr. P.K. Kher, "I		_	-				_			
2.	S. Reddy, "The U	Jltimate Gu	ide to Basl	ketball Tra	aining", Bl	ue Rose I	Publisher.				
E-Reso	ources:										

https://nptel.ac.in/courses/109106406

1. Introduction to Exercise Physiology & Sports Performance, IIT Madras,



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Progra	am: B	. Tech. (Ele	ctrical Engi	neering)			S	emester:	I				
Cours	e: Lib	eral Learnir	ng – I (Crick	et)			(Code: EEC	C102G	ŗ			
			ne (Hrs/wee			Evalu	ation Sc	heme (Ma	rks)				
Lecti		Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total			
-		02	-	01	-	-	25	-	-	25			
Prerec	quisite	es:	•		•			•	•	•			
			wledge of r	ules of the	game.								
Cours	e Obj	ectives:											
1.	То Е	nhance cric	ket skills fr	om basics	to advance	d techniq	ues, focu	sing on ta	ctics, f	itness, and			
	speci	alized fieldi	ing and wicl	ket keeping	g through ta	rgeted pr	actice and	d match sin	mulatio	ns.			
Cours			er completion										
CO1	Mas	ter fundam	nental and	advanced	cricket to	echniques	, includ	ing battin	g, bow	vling, and			
COI			ling and wic										
CO2		Demonstrate an understanding of game scenarios and tactical strategies, applying them											
		effectively during match simulations and pressure situations.											
CO3		Improve physical fitness, strength, and conditioning, with targeted skill enhancement and mid-											
			ents to track	progress.									
Cours	e Con	tents:							1				
Sr.	Desc	cription								Duration			
No.			1.00	. 1						(Hrs.)			
1.			d Fundamen	tals.						2			
2.		c Technique		•						2			
3.			Game Scena							2			
4.			and Match		ns.					2			
5.			ng Techniqu							2			
6.			ling Technic		•					2			
7.			ding and W	icket keep	ıng					2			
8.	_	ical Unders								2			
9.			g Technique							2			
10.	_		ng Techniqu	ies						2			
11.		ding Under								2			
12.		ngth and Co		4						2			
13.			mprovemen	l						2			
14.	IVI10	-Season Ass	sessment					Tr.C	NT A T	2			
Tr4 Tr	0051							10	OTAL	28			
Text B				Translance :	tala" O::!-	4 D1a a1-0							
1. 2.		•	ır, "Cricket l										
Refere			inning Cric	XCI. SKIIIS	and shaleg	168 , INOU	OII FIESS						
1.			r, "Playing	It My Was	" Hachatta	India							
2.			Cricket: The										
E-Res			MICKEL THE	Junic Of I	Liic , i ciigi	ani muid							
1.			rmance Nut	rition IIT	Madras htt	ns://onlin	ecourses	nntel ac in	1/noc24	hs82/			
1.	Sport	is and I CITO	mance mul	inon, mi	111auras, <u>1111</u>	po.//OIIII	iccourses	p.cac.11.	I/ 110C24	11004/			



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Progra	am: B	. Tech. (Ele	ctrical Engi	neering)			S	emester: I			
Course	e: Libe	eral Learnin	ng – I (Rifle	and Pistol	Shooting)	C	ode: EEC	C102H		
	Teach	ning Schem	ne (Hrs/wee	<u>k)</u>		Evalu	ation Sch	eme (Mar	rks)		
Lectu	ıre	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
-		02	-	01	-	-	25	-	-	25	
Prereq	uisite	es:	•		•	•				•	
Proper	health	n, Basic kno	wledge of r	ules of the	game.						
		ectives:									
			damental s	kills in r	ifle and	pistol shoo	oting thro	ugh techn	nical k	nowledge,	
			nd mental p					C		<i>C</i> ,	
Course	e Outo	comes: Afte	er completion	on of this c	ourse, stu	dents will b	e able to	_			
CO1	Mast	ter fundam	ental and a	dvanced s	shooting t	echniques	for both	rifle and	pistol,	including	
COI			ng, and trigg								
CO2			mental focu	s and rela	xation tecl	hniques ess	sential for	high-perfo	ormanc	e shooting	
CO2	and competition readiness.										
CO3	Gain hands-on experience in live shooting drills and positional shooting, preparing them for										
		L	oting scenar	rios.							
Course	e Con	tents:									
Sr.	Desc	cription								Duration	
No.			. 1							(Hrs.)	
1.			out shooting	game						2	
2. 3.	-	c technical		ina huaatl	aina and t	mi a a a mim a)				2 2	
<u>3.</u> 4.			nement(aim			nggering)				$\frac{2}{2}$	
			live shootin lard Position							2	
6.			tion and Foc		oomig					$\frac{2}{2}$	
7.			rning sessio		hooting(r	ifle)				$\frac{2}{2}$	
8.			pistol shoot			iiic)				2	
9.			pistol snoot pistol positi							2	
10.			ng Drills (b		y praetice					2	
11.			live shootin		nics(stand	ding position	on)			2	
12.	Lea	rning of Co	ncentration,	breathing	and relax	ing exercis	e for shoo	ting		2	
13.			competition							2	
14.			ral (rifle and		<u> </u>					2	
<u>-</u>				<u> </u>	,			TO	TAL	28	
Refere	nce B	ooks:							J		
			ABCs of Ri	fle Shootii	ng", Gun	Digest (Im	print of K	P Books),	2014		
E-Reso						<u> </u>					
			Exercise Phy	siology &	Sports Pe	rformance	, IIT Madı	as,			
	1. Introduction to Exercise Physiology & Sports Performance, IIT Madras, https://nptel.ac.in/courses/109106406										
		= -									



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Progra	am: B. Tech. (Ele	ctrical Engi	neering)			Se	emester: 1			
Course	e: Liberal Learnin	Code: EECC102I								
	Teaching Schem	e (Hrs/wee	k)	Evaluation Scheme (Marks)						
Lecti	ıre Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
-	02	-	01	-	-	25	-	-	25	
Prerec	quisites:								•	
Proper	health, Basic kno	wledge of r	ules of the	game.						
Course	e Objectives:									
1.	To develop four	ndational v	olleyball	skills, inc	luding ser	ving, pass	sing, setti	ing, sp	iking, and	
	blocking, while r							y and so	crimmage.	
Course	e Outcomes: Afte	er completion	n of this c	ourse, stu	dents will l	e able to	-			
CO1	Demonstrate pro	oficiency in	basic volle	eyball skil	ls such as	serving, pa	assing, set	ting, sp	piking, and	
COI	blocking.	blocking.								
CO2	Apply offensive		isive strate	egies effe	ctively, in	cluding se	erve recei	ve and	transition	
	play, during gan									
CO3	Understand and				nd referee	gestures,	applying	them	accurately	
	during practical	gameplay a	nd scrimm	nages.						
	e Contents:									
Sr.	Description								Duration	
No.	_	17 a 11 a 2 de a 11							(Hrs.)	
1.	Introduction to Volleyball								2	
2.	Basic Skills - Serving								2	
3.	Basic Skills- Passing								2	
4.	Basic Skills- Se	tting							2	
5.	Spiking Basics								2	
6.	Blocking Basics	<u> </u>							2	
7.	66 6						2			
8.	Serve Receive	•							2	
9.	Offensive Strate	<u> </u>							2	
10.	Defensive Strate								2	
11.	Transition Play								2	
12.	Gameplay & Sc	_							2	
13.	Game Rules, R	erree Gestui	res						2	
14.	Practical						Tr.O	ATT A T	2	
Tr. 4 P)1						10	TAL	28	
Text B		"The Co	lata C14	40 17-11.	la a 11 11 D 1.	D a a - D - 1	Li ala a ::			
1.	Jitendra Kumar,	The Comp	iele Guide	to voney	vaii, Biue	Kose Pub	nsner			
	ence Books:	65 7 - 11 1	-11. C4	. Carre	II Ca F	h.1.1: a - 4: -				
	N. Ramachandra	n, voneyb	aii: Steps t	o Success	, sports P	ublication	<u> </u>			
	ources:		2/xx211 222 - 1	11/2011-01-	11 for bar	inn one /700	1			
1.	https://coachtube	com/course	e/voneyba	<u>n/voneyba</u>	<u>ııı-ıor-begi</u>	mners//00	<u>4</u>			



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Program: B. Tech. (Electrical Engineering) Semester: I										
Course: Liberal Learning – I (Football) Code: EECC102							C102J			
	Teach	ning Schem	e (Hrs/wee	k)		Evalu	ation Sch	neme (Mar	ks)	
Lectu	ıre	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-		02	-	01	-	-	25	-	-	25
Prereg	uisite	s:								
Proper	health	, Basic kno	wledge of r	ules of the	game.					
Course	e Obje	ectives:								
1.	To er	nhance play	yers' technic	cal skills,	tactical u	ınderstandi	ng, physi	cal fitness,	, team	work, and
			ostering a co						e game).
Course			er completion							
CO1	To identify and describe the fundamental skills and strategies involved in football, including									including
	ball control, dribbling techniques, basic offensive and defensive tactics.									
CO2	To apply advanced dribbling and passing techniques during practice sessions. To design and execute a cohesive game plan that integrates set pieces, team chemistry, and									
CO3									n chen	nistry, and
			evaluating	its effectiv	eness thro	ough simul	ation mate	ches.		
Course	e Cont	tents:							1	- ·
Sr. No.	Description							Duration (Hrs.)		
1.	Introduction and Basic Skills.								2	
2.	Ball Control and Movement.								2	
3.	Advanced Dribbling and Passing.								2	
4.		oting and Fi								2
5.		nsive Taction								2
6.	Defe	nsive Tacti	cs.							2
7.	Set Pieces (Offensive and Defensive).								2	
8.			y and Comn	nunication.	•					2
9.		field Domin								2
10.		•	nd Creativity	<i>/</i> .						2
11.	Defense Organization.							2		
12.	Goalkeeper Training.							2		
13.		ed and Agili	-							2
14.	Simu	ılation Mato	ches.							2
								TO'	TAL	28
Text B										
1.			'Football Co	oaching: A	Compreh	ensive Gu	ide", Spor	ts Publishi	ng.	
Refere										
			Complete G	uide to Co	aching So	ccer", Mey	yer & Mey	er Sport.		
E-Reso			_			, .				
1.	Udem	ny – Soccer	Courses - h	ttps://www	<u>v.udemy.c</u>	com/topic/s	soccer/			



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Program: B. Tech. (Electrical Engineering) Semester: I								I	
Course: Indian Knowledge System and Financial Literacy Code: EEIK101							K101		
	Teaching Schem					tion Sche	me (Ma	rks)	
Lect			Credit	CIE	ETE	TW	OR	PR	Total
02	2 -	-	02	-	-	50	-	_	50
Prere	quisites:	•			•		•		
Basic	knowledge of alge	bra and ma	thematical	operations	•				
Cours	se Objectives:								
1.	To facilitate the	students wi	th the con-	cepts of In	dian traditi	onal knov	vledge a	nd to	make ther
	understand the in	-							
2.	To make student		in fundam	nental finar	ncial conce	pts essent	ial for m	nanagii	ng persona
2	finances effective	•	. 11		211	.9			.
3.	To equip studen	nts with pr	actical bu	dgeting sk	tills to em	power th	em to	achiev	e financia
Cour	independence. se Outcomes: After	or completic	n of this a	ourge stud	onto vvill bo	abla to			
Jours	Understand IKS						tribution	o in m	othomotic
CO1	and measuremen		ais, muian	numerar 8	system, and	key com	uiouuon	S III II	iamemanc
	Recognize meta		technique	s Vastush	astra princ	cinles hi	storical	engin	eering an
CO ₂	architecture pract	_	teemique	s, vastasi	iastra priin	cipies, in	storicar	ciigiii	coming an
~~~	Understand finar		ots, money	types, bar	nk account	s, and ess	ential fi	nancia	l terms fo
CO3	practical applicat	_	,,	JT,		.,			
C <b>O</b> 4	Manage budgets, credit, loans, and develop financial plans for career and education goals.								
CO5	Understand varie	ous investn	nents, risk	managem	ent, insura	nce types	, and de	evelop	retiremen
CU3	planning strategic								
C <b>O</b> 6	Comprehend tax		compliance	e, fraud p	rotection,	and fina	ncial c	onside	rations fo
	investments and	business.							
Cours	se Contents:								- ·
U <b>nit</b>	Description								Duration
	Foundations of	Indian Vna	vylodgo Sv	zatom.					(Hrs.)
	Foundations of Indian Knowledge System:  Definition and scope of IKS, Historical development and significance.								
	Number System and Units for Measurement: Salient features of the Indian								
	numeral system, The discovery of zero and its importance, Decimal Systems,								
1.	Measurement of time, distance and weight.								5
	<b>Mathematics</b> : Unique aspects of Indian mathematics, Great mathematicians and								
	their significant								
	trigonometry, bir	nary mathen	natics.						
	Application of Indian Knowledge System:								
	Metals and Metal Working: Mining and ore extraction, Extraction of iron from								
2.	Biotite by indigenous techniques, Lost wax casting of idols and artefacts,								5
	Architecture and Structures: Vastushastra, Unitary buildings and Town planning, Temple architecture. Physical structures in India, Irrigation and water management								
	Finance: Import								
3.	Types of Money- Cash, Cheque, UPI Payment, Digital Currency, etc Types of bank								
	accounts - saving, salary, current, loan, etc., Basic financial Terms- Income,								
	Expenditure, Bal	Expenditure, Balance, saving, loan, interest rates, compound interest rate, credit,							



# ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE - 41



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#### DEPARTMENT OF ELECTRICAL ENGINEERING

	Investment, Taxes.				
4.	Financial Planning:  Personal budgeting, Understanding debit and credit card, credit score, Types of credit card, credit card payment cycle, Barrowing, Loans / Debts, Types of loans, Terms of barrowing, Loan, Interest rate, Principal, EMI, EMI Calculation, Repayment of loan/debt strategy, Financial Planning for Career Development, Higher studies,	5			
5.	Investment and Wealth Management:  Basics of Investing, Effect of compounding, Types of Investment (fixed deposit, recurring deposits, Insurance policies, Bonds, Mutual Funds, Stocks, real estate, etc.) Risk and Return, Concept of SIP, STP and SWP, Stock Market, Stock Exchanges, reading of stock market indices, Life insurance, healthcare insurance, vehicle insurance, Importance of early retirement planning, Investment strategy, Pension Plan, Portfolio management,	5			
6.	Finance Compliance: Types of Taxes, Types of Income Tax return form and Filling, Taxes and reforms, Impact of taxation policy on Investment, Scams and Frauds, Protection of personal information, Financial consideration for starting business, Real estate and purchase	4			
TOTAL					

#### **Text Books:**

- 1. B. Mahadevan, Vinayak Rajat Bhat, Nagendra Pawana R. N., "Introduction to Indian Knowledge System Concepts and Applications", PHI Learning Pvt. Ltd., New Delhi.
- 2. Dr. Babu V., Mr. Mohammed Umair, "Financial Literacy", Himalaya Publishing House, First Edition.

#### **Reference Books:**

- 1. A. K. Bag, "History of Technology in India", Vol. I, Indian National Science Academy, New Delhi.
- 2. Dr. S. Gurusamy, "Indian Financial System", Tata McGraww-Hill Education Pvt. Ltd 2nd Edition.
- 3. D.N. Bose, S.N. Sen and B. V. Subbarayappa, "A Concise History of Science in India", Indian National Science Academy, New Delhi.

#### **E-Resources:**

- 1. SWAYAM "Indian Knowledge System(IKS): Concepts and Applications in Engineering", Indian Institute of Management Bangalore (IIMB), Chanakya University, Bangalore. https://onlinecourses.swayam2.ac.in/imb23 mg53/preview
- 2. SWAYAM "Introduction to Banking and Financial Markets", Indian Institute of Management Bangalore (IIMB), <a href="https://onlinecourses.swayam2.ac.in/imb23_mg14/preview">https://onlinecourses.swayam2.ac.in/imb23_mg14/preview</a>
- 3. Online free course on "Financial Literacy" by Khan Academy. <a href="https://www.khanacademy.org/college-careers-more/financial-literacy/xa6995ea67a8e9fdd:welcome-to-financial-literacy/">https://www.khanacademy.org/college-careers-more/financial-literacy/</a>



# Zeal Education Society's ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE – 41



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#### DEPARTMENT OF ELECTRICAL ENGINEERING

# SYLLABUS SEMESTER - II



# ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE - 41



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

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#### DEPARTMENT OF ELECTRICAL ENGINEERING

Program: B. Tech. (Electrical Engineering)							Semester	:: II	
Course: Engineering Mathematics - II							Code: El	EBS203	
Tea	ching Schem	ne (Hrs/wee	<u>k)</u>	<b>Evaluation Scheme (Marks)</b>					
Lecture	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
03	-	-	03	40	60	-	-	-	100

# **Prerequisites:**

Basic concept of Differentiation, Integration and Vector.

#### **Course Objectives:**

- 1. To introduce student some methods to find the solution of first order & first degree ordinary differential equations with its applications.
- 2. To make students familiar with vector differentiation.
- 3. To acquaint the student with mathematical tools needed in evaluating improper integrals, multiple integrals and their usage.

Course	Outcomes: After completion of this course, students will able to -
CO1	Solve first order ordinary differential equation.
CO2	Apply differential equation in engineering applications.
CO3	Find the velocity vector, gradient, divergence, curl.
CO4	Evaluate improper integrals.
CO5	Set up and solve multiple integrals for regions in the plane.
CO6	Use of multiple integrals to find area bounded by curves & volume bounded by surfaces.
<b>A</b>	

#### **Course Contents:**

Course	Contents.					
Unit	Description	Duration				
		(Hrs.)				
	First Order Ordinary Differential Equation:					
1.	Exact differential equations, Equations reducible to exact form. Linear differential	7				
	equations, Equations reducible to linear form and Bernoulli's equation.					
	Applications of Differential Equations:					
2	Applications of differential equations to orthogonal trajectories, Newton's law of	7				
2.	cooling, Kirchhoff's law of electrical circuits, Rectilinear motion, Simple	/				
	harmonic motion, One dimensional conduction of heat.					
	Vector Differential Calculus:					
2	Velocity vector, acceleration vector, tangential and normal component of	_				
3.	acceleration, Vector differential operator, gradient, directional derivatives, angle	7				
	between surfaces, Divergence and curl, solenoidal and irrotational field					
	Integral Calculus:					
4.	Reduction formulae, Beta and Gamma functions, Differentiation under integral	7				
	sign and Error functions.					
	Multiple Integrals:					
5.	Double integration in cartesian & polar coordinates, Change of order of	7				
٥.	integration, Triple integral in cartesian & polar coordinates,	,				
6.	Applications of Multiple Integral:					
	Applications to find Area, Volume, Mass, Centre of gravity and Moment of inertia.					
	TOTAL	42				



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#### DEPARTMENT OF ELECTRICAL ENGINEERING

#### **Text Books:**

- 1. B. V. Ramana, "Higher Engineering Mathematics", Tata McGraw Hill.
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publication
- 3. H. K. Dass, "Higher Engineering Mathematics", S. Chand Publication
- 4. C. Ray Wylie & L. Barrett, "Advanced Engineering Mathematics", McGraw Hill Publications.

#### **Reference Books:**

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Ltd.
- 2. M. D. Greenberg, "Advanced Engineering Mathematics", Pearson Education
- 3. Peter V. O'Neil, "Advanced Engineering Mathematics", Thomson Learning
- 4. P. N. Wartikar and J. N. Wartikar, "Applied Mathematics (Vol. I & Vol. II)", Vidyarthi Griha Prakashan, Pune.
- 5. Ron Larson and David C. Falvo, "Elementary Linear Algebra", Houghton Mifflin Harcourt Publishing Company

- 1. A NPTEL Course on "Engineering Mathematics-II" IIT Khargpur <a href="https://youtube.com/playlist?list=PLbRMhDVUMngeVrxtbBzn8HvP8KAWBpI5&si=3xAONJdT2ph_jcvG">https://youtube.com/playlist?list=PLbRMhDVUMngeVrxtbBzn8HvP8KAWBpI5&si=3xAONJdT2ph_jcvG</a>
- 2. Applications of Differential Equations | Orthogonal Trajectories -_ <a href="https://www.youtube.com/watch?v=Ziu0y2kWTCM&list=PLT3bOBUU3L9juyFTI3lpeXXhIetVB00cr">https://www.youtube.com/watch?v=Ziu0y2kWTCM&list=PLT3bOBUU3L9juyFTI3lpeXXhIetVB00cr</a>
- 3. "Applications of Differential Equations| Newton's law of Cooling –" https://www.youtube.com/watch?v=gJSvcf9_Duc
- 4. Dr. Gajendra Purohit, "Gradient of a Scalar Field & Directional Derivative | Normal Vector" <a href="https://www.youtube.com/watch?v=9CHfHuFBTw8&list=PLU6SqdYcYsfJz9FAzbgocIjlkw4N">https://www.youtube.com/watch?v=9CHfHuFBTw8&list=PLU6SqdYcYsfJz9FAzbgocIjlkw4N</a> XAar-&index=2
- 5. Dr. Gajendra Purohit, "Double Integral & Area By Double Integration | Multiple Integral" <a href="https://www.youtube.com/watch?v=db7d_a0wiUg&list=PLU6SqdYcYsfLoKyzF_dwxAQf8lIi6VC54">https://www.youtube.com/watch?v=db7d_a0wiUg&list=PLU6SqdYcYsfLoKyzF_dwxAQf8lIi6VC54</a>
- 6. Double Integration Change of Order of Integration | Cartesian & Polar <a href="https://www.youtube.com/watch?v=fXMyLYwBB3s&list=PLU6SqdYcYsfLoKyzF_dwxAQf8II">https://www.youtube.com/watch?v=fXMyLYwBB3s&list=PLU6SqdYcYsfLoKyzF_dwxAQf8II</a> i6VC54&index=4



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#### DEPARTMENT OF ELECTRICAL ENGINEERING

<b>Program:</b> B. Tech. (Electrical Engineering)								:: II	
Course: Engineering Chemistry								EBS204	
Tea	aching Schem	e (Hrs/week	<u>(</u>	E	valuatio	n Schem	e (Mar	ks)	
Lecture	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
02	02	-	03	40	60	25	-	-	125

#### **Prerequisites:**

Basic knowledge of volumetric analysis, structure property relationship, classification and properties of polymers, electromagnetic radiation, electrochemical series.

#### **Course Objectives:**

- 1. To familiarize the students with the basic phenomenon/concepts of chemistry and its applications in various fields of Engineering.
- 2. To impart knowledge of technologies involved in water analysis to improve water quality.
- 3. To learn significance science of corrosion and preventive methods used for minimizing corrosion.
- 4. To understand structure, properties and applications of speciality polymers and nanomaterials.

	so understand structure, properties and approximate of speciality perfect and nationalistics.								
Course	Course Outcomes: After completion of this course, student will be able to-								
CO1	Analyze water softening parameters.								
CO2	Utilize different analytical methods for analysis of various chemical compounds.								
CO3	Understand the mechanism of destruction of metals (corrosion) and effective preventive measures.								
CO4	Explore the knowledge of advanced engineering materials for various engineering applications.								
CO5	Analyze fuel and suggest use of alternative fuels.								
CO6	Familiarize with classification, properties and applications of nanomaterials.								

#### **Course Contents:**

Unit	Description	Duration (Hrs.)
1.	Water Technology: Introduction, Chemical Analysis of Water- Hardness; Temporary and Permanent, Alkalinity (Hydroxide, Carbonate and Bicarbonate), Softening Methods: Zeolite and Demineralization Process, Water Purification: Reverse Osmosis. Simple	5
2.	Numerical on Hardness Determination and Alkalinity Calculation.  Instrumental Methods of Analysis: Types of analysis: Quantitative and Qualitative analysis Introduction, Instrumentation and Applications of following methods: Colorimetry, pHmetry (Titration of Strong acid versus Strong base), Conductometry (Titration of Strong acid versus Strong base)	5
3.	Corrosion Science: Introduction, Types of Corrosion-Dry and Wet corrosion, Wet Corrosion Mechanism: Hydrogen Evolution and Oxygen Absorption, Factors affecting rate of corrosion. Methods of prevention of corrosion: Cathodic Protection (Sacrificial Anode), Anodic Protection (Anodizing), Methods to apply Metallic Coatings-Hot dipping, Electroplating.	4



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#### DEPARTMENT OF ELECTRICAL ENGINEERING

	Engineering Polymers: Polymers: Introduction, Definition of Polymer, Monomer and Functionality of monomers Speciality Polymers: Introduction, Preparation, Properties and Applications of						
4.	the following polymers:  1. Engineering Thermoplastic: Polycarbonate  2. Conducting Polymer: Polyacetylene Polymer Composites: Introduction, Constituents of composite, Advantages over conventional materials, Applications, Fiber Reinforced Plastic (FRP)-Glass reinforced and Carbon reinforced.	5					
5.	Fuels and Combustion: Introduction, Calorific value - Definition, Gross and Net calorific value, Determination of Calorific value: Principle, Construction and Working of Bomb Calorimeter (Simple Numerical), Solid fuel: Coal: Analysis of Coal-Proximate (Simple Numerical). Alternate fuels: Biodiesel and Power alcohol. Hydrogen as future fuel: Production, Advantages, Storage and Applications in Hydrogen fuel cell.	5					
6.	Nanomaterials: Introduction, Classification of Nanomaterials Based on Dimensions, Nanoscale materials: Structure, Properties and Applications of Graphene and Quantum dots (semiconductor nanoparticles), Importance of Nanotechnology in engineering applications.	4					
	TOTAL	28					

#### **List of Experiments:**

#### A. Lab Experiments (Any Seven)

- 1. Determination of hardness of water by EDTA method.
- 2. Determination of alkalinity of water.
- 3. Determination of strength of strong acid using pH meter.
- 4. Determination of maximum wavelength of absorption of CuSO₄/FeSO₄/KMnO₄, verify Beer's law and find unknown concentration of given sample.
- 5. Titration of a mixture of strong acid with strong base using Conductometer.
- 6. Preparation of phenol-formaldehyde/urea-formaldehyde resin.
- 7. Proximate analysis of coal.
- 8. Coating of copper or zinc on iron plate using electroplating.
- 9. Determination of the molecular weight of a polymer by using Ostwald's Viscometer.

#### **B.** Demonstration (virtual) (Any One)

- 10. Demonstration of effect of environmental conditions on metal by weight loss method.
- 11. Synthesis of oxide nanoparticles.

#### C. Mandatory visit to chemical industry/research laboratory/water treatment plant.

#### **Text Books:**

- 1. O.G. Palanna," Engineering Chemistry", Tata McGraw Hill Education Pvt. Ltd.
- 2. Dara S. S., Umare S. A., "Textbook of Engineering Chemistry", 12th Ed, S. Chand and Company Ltd.
- 3. Jain and Jain, "Engineering Chemistry", 16th Ed, Dhanpat Rai and Co. (Pvt.) Ltd., Delhi..



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#### DEPARTMENT OF ELECTRICAL ENGINEERING

#### **Reference Books:**

- 1. G. R. Chatwal& S. K. Anand, "Instrumental Methods of Chemical Analysis", Himalaya Publishing House.
- 2. Dr. Sunita Rattan; A Textbook of Engineering Chemistry; 3rd Ed, S. K. Kataria& Sons, New Delhi
- 3. V. R. Gowarikar, N. V. Viswanathan, JayadevSreedhar, "Polymer Science", Wiley Eastern Limited.
- 4. Billmeyer F. W., "Textbook of polymer science", John Wiley and Sons.
- 5. B. Sivasankar, "Engineering Chemistry", Tata Mcgraw-Hill Education Publishing company Limited.
- 6. G. L. Hornyak, J. J. Moone, H. F. Tihhale, J. Dutta "Fundamentals of Nanotechnology", CRC press.

#### **E-Resources:**

#### MOOC / NPTEL/YouTube Links:

- 1. NPTEL Course on Corrosion, IISc Banglore: http://nptel.ac.in/courses/113108051/
- 2. NPTEL Course on Polymer, IIT Kharagpur: <a href="http://nptel.ac.in/courses/104105039/">http://nptel.ac.in/courses/104105039/</a>, <a href="http://nptel.ac.in/courses/104103071/40">http://nptel.ac.in/courses/104103071/40</a>
- 3. NPTEL Course on Water Technology, IIT Kanpur: http://nptel.ac.in/courses/105104102/
- 4. NPTEL Course on UV-Visible Spectroscopy: <a href="http://nptel.ac.in/courses/102103044/4">http://nptel.ac.in/courses/102103044/4</a>
- 5. NPTEL Course on Energy Sources: http://nptel.ac.in/courses/103105110/4
- 6. NPTEL Course on "Engineering Chemistry-I, https://nptel.ac.in/courses/122/106/122106028/
- 7. NPTEL Course on "Fundamentals of Spectroscopy", NCL,IISER Pune https://nptel.ac.in/courses/104/106/104106122/

#### **Virtual Labs:**

- 1. PICT Pune: <a href="http://chemistryvl.pict.edu/#/">http://chemistryvl.pict.edu/#/</a>
- 2. <u>NITK Surathkal: Hardness of water: https://ee1-nitk.vlabs.ac.in/exp/determination-of-hardness/simulation.html#:</u>
- 3. <u>NITK Surathkal: Alkalinity of water: https://ee1-nitk.vlabs.ac.in/exp/determination-of-alkalinity/simulation.html</u>
- 4. <u>IIT Hyderabad: Colorimeter, verification of Beer's law, https://mas-iiith.vlabs.ac.in/exp/beer-law/ simulation.html</u>
- 5. <u>IIT Kanpur: Preparation of phenol-formaldehyde resin, http://ebootathon_com/labs/beta/chemistry/EngineeringChemistryLab/exp1/simulation.html</u>
- 6. <u>Amrita University: Determination of viscosity average molecular weight polymer, https://pcv-au.vlabs.ac.in/physicalchemistry/Determination_of_ViscosityAverageMolecularWeightofPoly_mer/</u>



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## DEPARTMENT OF ELECTRICAL ENGINEERING

Program: B. Tech. (Electrical Engineering)  Semester: I													
Course	Course: Basic Electronics Engineering Code: EEES203												
	Teaching Scheme (Hrs/week) Evaluation Scheme (Marks)  Lecture Practical Tutorial Credit CIE ETE TW OR PR												
Lectu	Lecture         Practical         Tutorial         Credit		CIE	ETE	TW	OR	PR	Total					
2	2	-	3	40	60	25	-	-	125				
Prerec	quisites:												
Physic	s of 12 th standard												
Course	e Objectives:												
1.	To understand	the Fundar	mentals of	f Passive	Electron	ic Comp	onents	and Sem	iconducto				
	Materials.												
2.	To master the Pr	rinciples and	Application	ons of Dio	odes and S	pecial Pu	rpose Di	odes.					
3.	To familiarize w	ith Transisto	or Operatio	on, Config	gurations, a	and Appl	ications.						
Course	e Outcomes:												
CO1	Demonstrate Pr	oficiency in	Analyzing	g and Desi	igning Ele	ctronic C	ircuits U	tilizing P	assive				
	Components.												
CO2	Explain P-N jui												
CO3	Apply Knowled					~		ıit Design	١.				
CO4	Utilize Operation	onal Amplifi	ers in Elec	etronic Ci	rcuit Desig	n and Ar	nalysis.						
CO5	Recognize the I	Principles of	Electronic	Measure	ments and	Instrume	entation.						
CO6	Explain Basic I	Digital Numl	ber System	Convers	ion.								
Course	e Contents:												
Unit	Description								Duration				
Omt	Description								(Hrs.)				
	Introduction to												
	Introduction to		Evolution	of Electro	onics, Imp	act of Ele	ectronics	in					
1.	industry and society.												
	Introduction to Passive Components: Classification, Specifications and Color												
	coding techniques of Resistors, Capacitors, Inductors.												
	Introduction to Active Components: Construction, Types and Applications.  Semiconductor materials												
	Semiconductors		l N-type. (	Current in	semicondi	ictors: D	iffusion a	and					
	Drift Current.	-	, -, -, -, -, -, -, -, -, -, -, -, -, -,										
2.	P-N Junction D	iode: Consti	ruction, wo	orking in f	orward an	d reverse	bias, V-	I	5				
				_									
	characteristics, Diode applications: Diode as a switch, Diode as Rectifier: HWR, FWR, BR, Specifications of Rectifier diodes.												
					teristics								
	Special purpose diodes: Zener diode: V-I Charateristics  Transistor Circuits												
3.	Transistors: Construction, types, operation, Characteristics and region of operation, CB, CE, CC configurations, BJT as a switch and CE amplifier.								1				
٥.		•					France of		4				
	Metal Oxide Se							iatiaa					
	MOSFET, n- C			_onstruct1	on, Operat	ion, V-I	cnaracter	TSUCS.					
4.	Linear Integra	itea Circuit	S:	1 1	C	1	1. 6.	• •	5				

Introduction to Op-amp, Functional block diagram of operational amplifier, idea



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#### DEPARTMENT OF ELECTRICAL ENGINEERING

	land practical parameters, Concept of negative& positive feedback, Applications- Inverting and Non inverting amplifier.	
	IC 555 timer as an oscillator, voltage regulation, IC voltage regulators(Three Pin)	
	Electronic Measurements and Instrumentation	
	Electronics measurements: Frequency measurements and conversions in various	
	units like Hz, KHz, MHz etc, and Voltage, current and power Measurement units,	
5.	measurement units for resistance, conductance, impedance, capacitance and	5
٥.	inductance.	3
	Electronic Instruments: Principles and block diagram of digital multimeter,	
	Function Generator, Digital Storage Oscilloscope (DSO) Power scope, AC/DC	
	power supply, Auto transformer, Analog ammeter and voltmeter.	
	Digital Number System And Boolean Algebra	
	Introduction: Binary, octal, Decimal, Hexadecimal numbers, and its conversion.	
	Signed Binary number representation: Signed Magnitude, 1's complement and 2's	
6.	complement representation. Binary, Octal, Hexadecimal Arithmetic: 2's	5
	complement arithmetic.	
	Boolean algebra and logic Gates: Boolean algebra, Basic theorems and properties	
	of Boolean algebra. Logic Gates, DeMorgan's theorem.	
	TOTAL	28

#### **List of Experiments:**

#### Perform any Seven (07) experiments from Exp. No 1 to 9, 10th is compulsory:

- 1. Study of Active and Passive components: Resistors (Fixed & Variable), Calculation of resistor value using color code., Capacitors (Fixed & Variable), Inductors, Devices such Diode, BJT, MOSFETs, various IC packages, Switches & Relays.
- 2. Measurements using various measuring equipments:
  - i) Set up CRO and function generator for measurement of voltage, frequency.
  - ii) Obtain the phase shift between to signals using CRO with the help of Lissagous pattern.
  - iii) Measure voltage, resistance using digital multimeter. Also use multimeter to check diode, BJT.
- 3. Build and test circuits using Semiconductor devices and Plot V-I characteristics:
  - i) P-N Junction Diode (Study the datasheet of typical PN junction diode 1N 400X).
  - ii) Zener Diode (Study the datasheet of typical Zener diode 1N 4148).
- 4. Build and test Rectifier circuits:
  - i) Implement half wave, full wave and bridge rectifier using diodes.
  - ii) Observe the effect of capacitor filter on rectifier output.
- 5. Study of Single stage BJT Common Emitter amplifier circuits.
  - i) Identify pins of a BJT (Such as BC547) and Study its datasheet specifications.
  - ii) To measure voltage and observe waveforms at input and output terminals of single stage BJT Common Emitter amplifier circuits.
  - iii) Calculate Voltage Gain of the amplifier.
- 6. Study of Op-amp based amplifier circuits: Build inverting and non-inverting amplifier using op-amp (Study the datasheet of typical Op-Amp 741)
- 7. Study of IC 555 Timer Circuits.
  - i) Identify pins of IC 555 Timer Circuits.



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- ii) Observe output waveforms and measure frequency of output of IC 555 Timer used in Astable Mode.
- 8. Study of convergence of number system:
  - i) a) Covert the any number system into its Binary equivalent.
  - ii) b) Covert the any number system into its Octal equivalent.
  - iii) c) Covert the any number system into its decimal equivalent.
  - iv) d) Covert the any number system into its Hexa decimal equivalent.
- 9. Verify truth table of Basic Gates.
- 10. Case Study of any one electronics appliances with block diagram, specification etc. (Compulsory)

#### **Text Books:**

- 1. Thomas. L. Floyd, "Electronics Devices", 9th Edition, Pearson.
- 2. R.P. Jain, "Modern Digital Electronics", 4th Edition, Tata McGraw Hill.
- 3. H.S. Kalsi, "Electronic Instrumentation", 3rd Edition, Tata McGraw Hill.
- 4. D. Patrnabis, "Sensors and Transducers", 2nd Edition, PHI.

#### **Reference Books:**

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# ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE - 41



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

NAAC Accredited with A+ Grade / ISO 21001:2018

Prerequisites:  Basics of electrical engineering, energy, power, conventional and renewable energy resources.  Course Objectives:  1. To familiarize students with energy scenarios, energy sources, and their utilization. 2. To make students understand the working of conventional and non-conventional power plant 3. To aware students about power generation economics in India.  Course Outcomes: On completion of the course, the learner will be able to -  CO1 Discuss the current power generation landscape of India including conventional and renew energy sources.  Describe the layout, site selection criteria, advantages, and disadvantages of coal-based the and hydroelectric power plants.  Explore the working principle, site selection criteria, and advantages and disadvantage nuclear, diesel, and gas turbine power plants.  CO4 Explain power generation using tidal and solar photovoltaic systems along with application.  CO5 Discuss the basic principles of wind energy and ocean thermal energy conversion systems.  CO6 Acquire basic knowledge of power generation economics.  Course Contents:  Unit Description  Ceneration of Electric Power: Importance of electrical power in daily life, Different forms of energy: primary and secondary energy sources, Review of conventional and non-conventional energy sources, Advantages and disadvantages of conventional energy resources, Power crisis in India, need for renewable energy resources, Criteria for selecting sites for power stations, Present scenario of power generation in India.  Thermal Power Plant: Site selection along with factors, Construction, working, layout, advantages and disadvantages, environmental impacts of thermal power plants.	~	ogram: B. Tech. (Electrical Engineering)  Semester: II										
Lecture   Practical   Tutorial   Credit   CIE   ETE   TW   OR   PR   To	Course	<u> </u>										
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advantages and disadvantages, Classification of hydroelectric power plants, List of hydroelectric power stations with their capacities in India.	CO6 Course Unit	Acquire basic kree Contents:  Description  Generation of Different forms conventional and of conventional resources, Criter generation in Inc. Thermal Power	Electric P of energy d non-convenergy resoria for selectia. r Plant: Sir	Power: Im: primary entional erources, Powting sites for the selection	aportance and seconergy sou wer crisis for power	of electrical of	cal powergy sou intages and eed for r Present so	er in daily rces, Review of disadvarience wable ecenario of uction, wo	y life, ew of ntages energy power	Duratio		
hydroelectric power stations with their capacities in India.	CO6 Course Unit	Acquire basic kree Contents:  Description  Generation of Different forms conventional and of conventional resources, Criter generation in Inc.  Thermal Power layout, advantage	Electric F of energy d non-convenergy resoria for selectia. r Plant: Singes and dis	Power: Im: primary entional erources, Powting sites for the selection advantage	aportance and seconergy sou wer crisis for power	of electrical of	cal powergy sou intages and eed for r Present so	er in daily rces, Review of disadvarience wable ecenario of uction, wo	y life, ew of ntages energy power	Duration (Hrs.)		
	CO6 Course Unit	Acquire basic kree Contents:  Description  Generation of Different forms conventional and of conventional resources, Criter generation in Inc.  Thermal Power layout, advantage plant, Thermal phydro-electric	Electric P of energy d non-convenergy resortia for selectia. r Plant: Singes and dispower plants Power Pl	Power: Im: primary entional er ources, Powting sites for the selection advantage in India.	aportance and seconergy sou wer crisis for power n along were, environ	of electrical of	cal powergy sountages and eed for resent so s, Construction, value of the control	er in daily rces, Revi- nd disadva- enewable e- cenario of uction, wo f thermal	y life, ew of ntages energy power orking, power	Duratio		
Nuclear Power Plant: Nuclear reaction-fusion, fission process, and chain reaction.	CO6 Course Unit	Acquire basic kree Contents:  Description  Generation of Different forms conventional and of conventional resources, Criter generation in Inc.  Thermal Power layout, advantage plant, Thermal phydro-electric advantages and	Electric F of energy d non-convenergy resoria for selectia. r Plant: Singes and dispower plants Power Pl disadvantage	Power: Im: primary entional er ources, Powting sites for the selection advantage in India.	aportance and seconergy sour ver crisis for power n along vers, environ	of electrical of	cal powergy sourntages and eed for represent so	er in daily rces, Revi- nd disadva- enewable e- cenario of uction, wo f thermal	y life, ew of ntages energy power orking, power	Duratio (Hrs.)		
<u> </u>	CO6 Course Unit	Acquire basic kree Contents:  Description  Generation of Different forms conventional and of conventional resources, Criter generation in Inc.  Thermal Power layout, advantage plant, Thermal phydro-electric advantages and hydroelectric po	Electric P of energy d non-convenergy resortia for selectia. r Plant: Singes and dispower plants Power Pl disadvantag wer stations	Power: Im: primary entional er purces, Powerting sites for the selection advantage in India.	aportance and seconergy souver crisis for power n along vers, environ	of electrical of	cal powergy south intages and eed for resent so s, Constrainments of the constrainments	er in daily rces, Revi- nd disadva- enewable ecenario of uction, wo f thermal working, l er plants, l	y life, ew of ntages energy power orking, power ayout, List of	Duratio (Hrs.)		
3. Selection of site, Construction, working, layout, advantages, and disadvantages,	CO6 Course Unit	Acquire basic kree Contents:  Description  Generation of Different forms conventional and of conventional resources, Criter generation in Inc.  Thermal Power layout, advantage plant, Thermal plant, The	Electric P of energy d non-convenergy resoria for selectia. r Plant: Singes and dispower plants Power Pl disadvantag wer stations Plant: Nuc	Power: Im: primary entional er ources, Power ting sites for the selection advantage in India.  lant: Site ges, Classiff is with their lear reactions.	aportance and seconergy sour wer crisis for power n along vers, environ selection fication or r capacitie on-fusion	of electrical of	cal powergy sourntages and eed for represent so so construction, we carrie power soccess, and construction of the construction	er in daily rces, Revi- nd disadva- enewable e- cenario of uction, wo f thermal working, 1 er plants, 1	y life, ew of ntages energy power orking, power ayout, List of	Duration (Hrs.)		
Safety measures for nuclear power plants, nuclear waste and its disposal, Nuclear power stations in India.	CO6 Course Unit  1.	Acquire basic kree Contents:  Description  Generation of Different forms conventional and of conventional resources, Criter generation in Inc.  Thermal Power layout, advantage plant, Thermal plant, The	Electric P of energy d non-convenergy resortia for selectia. r Plant: Singes and dispower plants Power Pl disadvantag wer stations Plant: Nucle, Constructions	Power: Im: primary entional er ources, Powering sites for the selection advantage in India.  India. Site ges, Classiff with their lear reaction, work	aportance and seconergy souver crisis for power selection of capacitic confusion king, layer	of electrical of	cal powergy sour entages and eed for re- Present sources, Construction, we extrict power cocess, and cages, and	er in daily rces, Revi nd disadva- enewable ecenario of uction, wo f thermal working, later plants,	y life, ew of ntages energy power orking, power ayout, List of	Duration (Hrs.)		



# ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE - 41



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

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#### DEPARTMENT OF ELECTRICAL ENGINEERING

	<b>Diesel Power Plant:</b> Selection of site, Construction, working, layout, advantages	
	and disadvantages, Applications of Diesel power plant, Comparison between	
	Thermal, hydroelectric, Nuclear, and Diesel power plant.	
4.	<b>Solar Power Plant:</b> Generation of electricity by photovoltaic effect, Construction, working of PV cell, module, array (Series and parallel connections), Components and block diagram of general SPV system, Types of SPV system, Applications of solar photovoltaic systems, solar power generation in Maharashtra and India. <b>Introduction to Tidal energy:</b> Components of tidal power plants and their working, Site requirements, Advantages and disadvantages, Tidal power plant in India.	05
5.	Wind Power Plant: Basic principles of wind energy conversion, Components and working of wind energy conversion systems, Site selection, Types of windmills, Construction and working of horizontal axis and vertical axis wind turbine generator with schematic diagram, Calculation of power generated by wind turbine (Simple Numerical), wind power plants in Maharashtra and India.  Geothermal Energy Conversion: Geothermal energy, Types of geothermal energy resources, applications, advantages and disadvantages of geothermal energy.	05
6.	Economics of Power Generation: Cost of electrical energy, related terms: interest and depreciation, connected load, Maximum demand, Average demand, Load factor, Diversity factor, Demand, and utilization factor (simple numerical), Base load and peak load plant, Load curve, Load duration curve, spinning reserve, Factors affecting cost of generation, Selection of power plant for power generation.	04
	TOTAL	28

#### Text Books:

- 1. P. K. Nag, "Power Plant Engineering," Tata McGraw Hill.
- 2. R. K. Rajput, "A textbook on Power System Engineering," Laxmi Publications (P) Ltd.
- 3. Chakrabarti, Soni, Gupta, Bhatnagar, "A textbook on Power System Engineering," Dhanpat Rai Publication.
- 4. R.K. Rajput, "Non-Conventional Energy Sources and Utilization," S. Chand Publications.
- 5. Chetan Singh Solanki, "Solar Photovoltaics: Fundamentals, Technology, and Application," PHI Publications.
- 6. Deshpande M. V., "Power Plant Engineering," Tata McGraw Hill.

#### **Reference Books:**

- 1. Dr. S. P. Sukhatme, "Solar Energy," Tata McGraw Hill Publication.
- 2. Mukund Patel, "Wind and Solar Power Plants," CRC Press.
- 3. D. P. Kothari, K. C. Singal, RakeshRanjan, "Renewable Energy Sources and Emerging Technologies," PHI Learning Private Limited, New Delhi.

- 1. A NPTEL course on "Power System Generation, Transmission and Distribution (Encapsulated from earlier Video)," IIT Delhi Prof. D.P. Kothari. <a href="https://nptel.ac.in/courses/108102047">https://nptel.ac.in/courses/108102047</a>
- 2. A NPTEL course on "Energy Resources & Technology," IIT Kharagpur Prof. S. Banerjee. <a href="https://nptel.ac.in/courses/108105058">https://nptel.ac.in/courses/108105058</a>



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Progra	ram: B. Tech. (Electrical Engineering)  Semester: II  Code: EEPC201										
Course	Course: Introduction to Electrical Engineering Materials  Teaching Scheme (Hrs/week)  Evaluation Scheme (Marks)										
	<b>Teaching Schem</b>	e (Hrs/wee	k)		Evaluatio	on Schei	me (Ma	rks)			
Lectu	ure Practical	Practical Tutorial Credit C		CIE	ETE	TW	OR	PR	Total		
03	03 02 - 04 40 60 25 -							-	125		
Prerec	quisites:	1			-		•				
Conce	pt of electricity,	fundamenta	ls of elect	romagnetism,	and basic	knowl	edge of	chemis	stry (bond		
structu	re).										
Course	e Objectives:										
1.	To discuss the pr	operties of 1	materials u	sed in the man	ufacturing	g of vari	ous Elec	ctrical e	quipment		
	To familiarize stu	-									
	e Outcomes: On										
	Discuss the sco						ong wit	h prope	erties and		
CO1	applications of o	-			C		C	1 1			
~~	Examine the br			in solid, liquid	d, and gas	seous in	sulating	materia	al through		
CO ₂	laboratory testin			, 1	, ,		C		C		
~~~	Apply theoreti	<u> </u>	edge to e	effectively se	lect cond	ducting	materia	als for	practica		
CO ₃	applications in 6		•	J		C			1		
~~.	Illustrate materi			applications in	ncluding t	ransforn	ners, ele	ectrical	machines		
CO4	cables, capacito						,				
CO5	Evaluate the sui						gineerin	g requir	ements.		
~~	Identify special										
CO ₆	applications.										
Course	e Contents:										
T T •4	D								Duration		
Unit	Description								(Hrs.)		
	Introduction t	o materia	science:	Scope of n	naterial s	cience	for elec	etrical			
	engineers, types										
	electrical proper										
	Dielectric mat										
1.	term associated						•	-	07		
	moment, polar concept of po				-		-	•			
	dielectric consta		-	•							
	hysteresis loop										
	and application)			_	incity (co	псері, п	iaterrais	uscu			
					in gase	s, liauid	ls, and	solid.			
	Dielectric breakdown: Mechanism of breakdown in gases, liquids, and solid, concept of ionization, Breakdown voltage, breakdown strength, factors affecting										
2	breakdown stren			•		_		-8	0.5		
2.	Testing of ma	•	-	-			id insu	lating	05		
	material 2584, I				_			_			
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DEPARTMENT OF ELECTRICAL ENGINEERING

	Conducting materials: General properties of conductor, Classification of conducting materials: low-resistivity and high resistivity materials (property and applications), Electrical conducting materials - Copper, aluminum, iron, steel,	
3.	silver and, (electrical/ mechanical/ thermal properties and its applications), properties and applications of copper Alloys (brass & bronze), High resistive materials: Constantan, Nichrome, Tungsten, carbon (property and applications), Materials used for transmission lines, resistor, rheostat, heavy-duty contacts-silver copper, copper cadmium. Trade names of commonly used conductors-ACSR,	07
4.	aluminum alloy conductors, etc. Insulating materials: Characteristics of good insulating materials (electrical, thermal, chemical, and mechanical properties), classification based on temperature, Fibrous insulating materials: paper, pressboard (properties and applications), ceramics, mica, porcelain (properties and applications), liquid insulating materials: Transformer oil, Askarel (properties and applications), the effect of moisture on insulation properties, gaseous insulating materials: air, Sulphur hexafluoride (properties and applications), insulating materials used for transformer, DC motor and induction motor, cables, capacitors, switchgear (MCB).	08
5.	Magnetic materials: Introduction, Parameters of Magnetic material: magnetic flux density, magnetic field intensity, Permeability, magnetic dipole moment, magnetic Susceptibility, (simple numerical), Classification of magnetic materials: Diamagnetic, paramagnetic, ferromagnetic, hysteresis curve and loss, domain theory, factors affecting permeability and hysteresis loss, hard and soft magnetic materials, Ferrites and Ferromagnetic materials (properties and applications), magnetic materials used in transformer and rotating machines (DC motor and induction motor).	07
6.	Special purpose materials: Soldering: hard and soft soldering (concept, material used and properties), HRC fuses, electric contacts (material used and properties), Thermocouple (concept, materials used and its applications), Overview of the materials used for solar cells, fuel cells, battery, printed circuit board (PCB) fabrication (properties), materials used for coatings to enhanced solar thermal energy collection (properties), materials used for insulating varnishes and coolants (properties).	08
	TOTAL	42

List of Experiments:

Part A) Minimum six experiments from the following list.

- 1. To measure the dielectric strength of solid insulating material-IS 2584. (compulsory)
- 2. To measure the dielectric strength of liquid insulating material 6789. (compulsory)
- 3. To measure the dielectric strength of gaseous insulating material as per IS using Sphere Gap-Unit. (compulsory)
- 4. To obtain the hysteresis loop of the ferromagnetic material.
- 5. To measure the resistivity of high-resistive alloys.
- 6. To understand the principle of thermocouples and to obtain characteristics of different thermocouples.
- 7. Measurement of flux density by Gauss-meter.
- 8. To measure insulation resistance and kVAr capacity of the power capacitor.



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Part B) Activity-based lab conduction. Minimum two experiments from the following list.

- 1. Review of research/online literature from the latest journal papers /transactions related to different insulating, magnetic, and conducting materials, advanced material developments, and their applications. Prepare a report and give a group-wise presentation.
- 2. Two to three household appliances like a mixer -motor, ceiling fan- -motor, etc. can be opened up by students either individually or by a group of students and analyzed w.r.t. the materials found in it. Name each material used and to which category of materials it belongs, other applications of the same materials can be listed.
- 3. Engage in discussions, presentations, or activities involving IS/IEC/IEEE standards and recent patents concerning insulating, conducting, and magnetic materials.
- 4. Explore a case study on recent advancements in magnetic materials, high-temperature superconductors, and their practical applications.
- 5. Detailed case study of complete insulation system in transformer, comparison of various types of solid, and liquid materials, and study of recent advances related to major and minor insulating materials.

Industrial visit: Visit to any transformer/electrical machines manufacturing industry. (Compulsory)

Text Books:

- 1. S. P. Seth, "A Course in Electrical Engineering Materials," Dhanpat Rai and Sons publication.
- 2. R. K. Rajput, "A Textbook of Electrical Engineering Materials," Laxmi Publications (P) Ltd.
- 3. K. B. Raina and S. K. Bhattacharya, "Electrical Engineering Materials," S. K. Kataria Sons.
- 4. P.K. Palanisamy, "Material Science for Electrical Engineering," Scitech Pub. Pvt. Ltd., Chennai (India).
- 5. C. S. Indulkar and S. Thiruvengadam, "Electrical Engineering Materials," S. Chand and Company Ltd.
- 6. K.M. Gupta and Nishu Gupta, "Advanced Electrical and Electronics Materials: Processes and Applications," Scrivener Publishing (John Wiley & Sons, Inc. Hoboken, New Jersey).

Reference Books:

- 1. D. M. Tagare, "Electrical Power Capacitors-Design & Manufacture," Tata McGraw Hill Publication.
- 2. S. P. Chalotra and B. K. Bhattacharya, "Electrical Engineering Materials," Khanna Publishers, Nath Market.
- 3. Kamraju and Naidu, "High Voltage Engineering," Tata McGraw Hill Publication.
- 4. James F. Shackelford & M. K. Muralidhara, "Introduction to Material Science for Engineering," 6th Edition, Pearson Education.
- 5. "Insulation Technology Course Material" of IEEMA Ratner, Pearson Education.
- 6. Traugott Fischer, "Materials Science for Engineering Students," Elsevier Publications.
- 7. Rakosh Das Begamudre, "Energy Conversion Systems," New Age International Publishers.

- 1. Prof. Bishakh Bhattacharya, "Nature and Properties of Materials, IIT Kanpur https://onlinecourses.nptel.ac.in/noc20_me13/preview.
- 2. Dielectric materials: https://www.youtube.com/watch?v=etjZmdmrjSU



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3. Magnetic materials:

Link: https://www.youtube.com/watch?v=6QUFuZpCgGw, Link: https://www.youtube.com/watch?v=6QUFuZpCgGw,



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DEPARTMENT OF ELECTRICAL ENGINEERING

Progra	m: B. Tech. (Elect	rical Engineer	ring)			Se	mester:	II			
Course	: CAD for Electric	al Engineerin	ıg			Co	de: EE	VS202			
	Teaching Scheme Code: EEVS202 Evaluation Scheme Evaluation Scheme										
Lectui	re Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total		
-	04	-	02	-	-	25	-	-	25		
Prerequ	uisites:		l.				I.				
Basic k	nowledge of Electi	rical engineer	ing.								
Course	Objectives:										
1.	To make students t	familiarize wi	ith the Auto	CAD Ele	ctrical int	erface.					
2.	To equip students	with essential	knowledge	of basic	symbols	used in e	lectrica	l drawin	gs.		
3.	To enable students	to create elec	ctrical draw	ings with	precision	l					
Course	Outcomes: On co	ompletion of the	he course, t	he learnei	r will be a	ble to -					
CO1	Recognize and d						toCAD.				
CO2	Navigate the Aut	toCAD Electr	rical interfac	e, utilizir	ng its tool	s and fea	atures.				
CO3	Create control ar	nd wiring diag	grams with	AutoCAD).						
CO4		eate control and wiring diagrams with AutoCAD. arn workflow in AutoCAD Electrical.									
CO5	Develop electric	al wiring diag	gram throug	h CAD.							
GO.	Achieve proficie				lrawing e	nsuring	accurat	e interp	retation and		
CO6	application of tec	chnical specif	ications.	C	O .			•			
Course	Contents:										
T I *4	D								Duration		
Unit	Description								Duration (Hrs.)		
Unit	Description Basics of Electr	ical drawing:	:								
Unit	Basics of Electr Need of drawing	, Electrical dr	rawing obje				_				
Unit	Basics of Electr Need of drawing diagram, wiring	, Electrical dr diagram, wiri	rawing obje ng schedule	e, block d	iagram, p	arts list;	types o	f lines,			
Unit	Basics of Electr Need of drawing diagram, wiring curves, shapes a	, Electrical dr diagram, wiri llong with its	rawing obje ng schedule meaning,	e, block d object fill	iagram, p ling, vari	arts list; ous elec	types o trical sy	f lines, ymbols			
	Basics of Electron Need of drawing diagram, wiring curves, shapes a used in domest	, Electrical dr diagram, wiri llong with its tic and indus	rawing obje ng schedule meaning, strial instal	e, block d object fill llation ar	iagram, p ling, vari nd power	arts list; ous elec systen	types o trical sy	f lines, ymbols er BIS	(Hrs.)		
	Basics of Electron Need of drawing diagram, wiring curves, shapes a used in domest (resistors, capacity)	, Electrical dragram, wiri diagram, wiri dong with its itc and industritors and in	rawing obje ng schedule meaning, strial instal nductors, t	e, block dobject fill llation ar	iagram, p ling, vari nd power er, conn	arts list; ous elec system ectors a	types o trical sy n as pe nd teri	f lines, ymbols er BIS minals,	(Hrs.)		
	Basics of Electron Need of drawing diagram, wiring curves, shapes a used in domest	, Electrical dragram, wiri along with its cic and industritors and industritors and industritors and industritors.	rawing obje ng schedule meaning, strial instal nductors, t devices, r	e, block dobject fill llation ar	iagram, p ling, vari nd power er, conn	arts list; ous elec system ectors a	types o trical sy n as pe nd teri	f lines, ymbols er BIS minals,	(Hrs.)		
	Basics of Electron Need of drawing diagram, wiring curves, shapes a used in domest (resistors, capacitors, sensitive).	f, Electrical dragram, wirith along with its cic and industrices and industric	rawing objeing scheduled meaning, of strial install inductors, the devices, rebeling.	e, block dobject fill llation ar ransformenters, r	iagram, p ling, vari nd power er, conno notors a	arts list; ous elec system ectors a	types o trical sy n as pe nd teri	f lines, ymbols er BIS minals,	(Hrs.)		
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	Basics of Electron Need of drawing diagram, wiring curves, shapes a used in domest (resistors, capacitors, capacitors), conductors, semiscellaneous), conductors of Au Introduction to a document, mean	diagram, wirith diagram, wirit	rawing objeing scheduled meaning, of strial install install inductors, it devices, in the beling. trical and it ectrical & It template,	e, block dobject fill llation arransformenters, restricted ts interface, Electrical	iagram, p ling, vari- nd power er, conno notors a ce: basic stra l template	arts list; ous elec system ectors a and gen ucture, c e: title b	types o trical sy n as pe and tern erator, ereating ar, appl	f lines, ymbols er BIS minals, fuses, a new ication	(Hrs.)		
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2.	Basics of Electron Need of drawing diagram, wiring curves, shapes a used in domest (resistors, capacitor conductors, semiscellaneous), of Overview of Au Introduction to a document, mean menu, drawing the isometric draftin AutoCAD Electron Need of Control	diagram, wiri diagram, wiri diagram, wiri diagram, wiri diagram, wiri diagram	rawing objeing scheduled meaning, of strial install install inductors, it devices, in the devices and it template, in garea, conwing sheet. nds:	e, block dobject fill llation arransforme meters, restricted to interface, Electrical mand w	iagram, p ling, vari- nd power er, conne notors a ce: basic stra l template indow, be	arts list; ous elec system ectors a and gen ucture, c e: title b ottom ba	types o trical sy n as pe and tern erator, ereating ar, appl r, ortho	f lines, ymbols er BIS minals, fuses, a new ication mode,	08 08		
1.	Basics of Electron Need of drawing diagram, wiring curves, shapes a used in domest (resistors, capacitor conductors, semiscellaneous), of Overview of Au Introduction to a document, mean menu, drawing the isometric draftin	diagram, wiritlong with its its and industriated and industriated and industriated and inconductor component laborated and default ab bar, drawing, size of drawing in AutoCA	rawing objeing scheduled meaning, of strial install inductors, it devices, in the control of the	e, block dobject fill llation arransformed meters, rests interface, Electrical mand we	iagram, p ling, vari- nd power er, conno notors a ce: basic stral template indow, bo	arts list; ous elec system ectors a and gen ucture, c e: title b ottom ba	types o trical sy n as pe and tern erator, ereating ar, appl r, ortho	f lines, ymbols er BIS minals, fuses, a new ication mode,	(Hrs.) 08		
2.	Basics of Electron Need of drawing diagram, wiring curves, shapes a used in domest (resistors, capacitor conductors, semiscellaneous), of Overview of Au Introduction to a document, mean menu, drawing the isometric draftin AutoCAD Electron Commands used	diagram, wiri diagram, wiri ding with its ic and industrictors and in iniconductor component labitoCAD Electrical component in g, size of drawing, size of drawing in AutoCA plot, arc, b	rawing objeing scheduled meaning, of strial install install inductors, it devices, in the strical and it template, in garea, conwing sheet. Indicate, in the strice of th	e, block dobject fill llation arransformed meters, residents, resi	iagram, p ling, vari- nd power er, conne notors a ce: basic stral template indow, bo	arts list; ous electors as and gen ucture, continue title bottom baseircle, reg, works	types o trical sy n as pe nd tern erator, creating ar, appl r, ortho	f lines, ymbols er BIS minals, fuses, a new ication mode, et, trim, ettings,	08 08		
2.	Basics of Electron Need of drawing diagram, wiring curves, shapes a used in domest (resistors, capaciconductors, semiscellaneous), of Overview of Au Introduction to a document, mean menu, drawing the isometric draftin AutoCAD Electron Commands used dimension, text, Electrical help, of Project manage	diagram, wiri diagram, wiri diagram, wiri dong with its ic and industricts and in iconductor component lalutoCAD Elect AutoCAD Elect ab bar, drawing, size of drawing of default in AutoCA plot, arc, but diagrams files, ment in AutoCa	rawing objeing scheduled meaning, of strial install install inductors, it devices, in the strict and it extrical and it extrical & It template, ing area, conving sheet. In the strict install instal	e, block dobject fill object fill llation ar ransforme meters, r ts interface, Electrical mand w ine offse or, Fillet, omponen	iagram, p ling, variand power er, connotors a ce: basic strult template indow, both et, grid, contact, grid, contact, grid, contact, and wing ts, and wing	arts list; ous electors as and gen ucture, continue: title bottom base circle, reg, works res (its serious electors)	types of trical synas per and territor, ereating ar, application, orthoectangle specifications of the type of the type of the type of	f lines, ymbols er BIS minals, fuses, a new ication mode, et, trim, ettings, ations)	08 08		
2.	Basics of Electron Need of drawing diagram, wiring curves, shapes a used in domest (resistors, capacitors, capacitors), conductors, semiscellaneous), conductors of Au Introduction to a document, mean menu, drawing the isometric draftin AutoCAD Electron Commands used dimension, text, Electrical help, design and suspension of the conductor of the commands used dimension, text, Electrical help, design and the conductor of the commands used dimension, text, Electrical help, design and the conductor of the commands used dimension, text, Electrical help, design and the commands used dimension, text, Electrical help, design and the commands used dimension, text, Electrical help, design and the commands used dimension of the commands used dimension, text, Electrical help, design and the commands used dimension of the commands used dimension, text, Electrical help, design and the commands used dimension of the commands used d	diagram, wiri diagram, wiri diagram, wiri diong with its cite and industricts and in inconductor component labitoCAD Electrical command in AutoCA plot, arc, but diagrams of d	rawing objeing schedules meaning, of strial install install inductors, it devices, in the devices, in the ctrical & I the template, in granea, conving sheet. In the converse of the converse	e, block dobject fill llation arransformed meters, restricted interface, Electrical mine offset or, Fillet, component	iagram, pling, varial power er, connerd notors a ce: basic stral template indow, both template indow, both template indow, both a project a project	arts list; ous electors as and generated generated and generated generated at the bottom base of the control of	types o trical syn as pend territor, ereating ar, applicating ectangle space sepecificating, rep	f lines, ymbols er BIS minals, fuses, a new ication mode, ettings,	08 08		

menu, catalog browser, from the user-defined list, equipment list, panel list;



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•	modifying the drawing, symbol builder using AutoCAD, adding a new symbol in	
	icon menu, printing, and plotting.	
	Floor plan, electrical wiring:	
5.	Simple floor plan: layout design, placing of doors, windows, and ventilators,	12
	plinth offset, placing text and dimensions; electrical house wiring.	
	Single line diagram and reading and interpreting drawings:	
6.	AutoCAD single line diagram drawing; General guidelines for reading and	12
	interpreting drawings.	
	TOTAL	56

List of Experiments: (All are compulsory)

- 1. Exploring AutoCAD Electrical and its interface.
- 2. Draw the Basic shapes like lines, arcs, curves, and shape filling.
- 3. Drawing and annotating basic electrical components used in domestic and industrial installation and power systems as per BIS through AutoCAD.
- 4. Designing the symbols of the ceiling fan, wall bracket light, 5A/10A 2 pin Socket, and tube light through AutoCAD.
- 5. Design a layout plan of: (choose anyone out of two)
- 6. 1-BHK mentioning dimensions, door, windows and ventilator size, size of room, etc.
- 7. Commercial shop mentioning dimensions, door, windows ventilator size, size of room, etc.
- 8. Inserting symbols in a flat using commercially available AutoCAD software.
- 9. Wiring of flat using commercially available AutoCAD software. (Electrical house wiring).
- 10. Draw a single-line diagram of your home from the utility connection to a final electrical load.

Text Books:

- 1. Surject Singh, "Electrical Engineering Design and Drawings," Dhanpat Rai and Co, New Delhi.
- 2. S. K. Bhattacharya, "Electrical Engineering Drawing," 2nd edition, new age international publishers.
- 3. G. Verma and M. Weber, "AutoCAD Electrical 2016 black book", CADCAMCAE Works, USA.
- 4. Dhananjay A Jolhe, "Engineering Drawing with an introduction to AutoCAD," Tata McGraw-Hill Publishing Company Limited, New Delhi.

Reference Books:

- 1. Neil Sclater, John E. Traister, "Handbook of electrical design details," 2nd edition, McGraw-Hill companies.
- 2. M.S. Indira, V.D. Sankarlal, "CAD for Electrical Engineers," Sanguine Publications, 1st edition.

E-resource:

- Complete AutoCAD 2D for Electrical drafting: https://www.youtube.com/watch?v=xzQgm7jBiRM&t=14646s
- 2. AutoCAD tutorial for beginners:
 - https://www.youtube.com/playlist?list=PLrOFa8sDv6jfDpaJxwDr9lhGpyQYopH28 https://www.youtube.com/playlist?list=PLcH1MIEuSvoGUIKq_HWjAiWcrNWUWbDhm
- 3. AutoCAD tutorial for Electrical engineers beginners: https://www.youtube.com/playlist?list=PLrOFa8sDv6jeqPGoHVwPQVoB3BWMtvcRJ
- 4. AutoCAD training exercises for beginners:



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https://www.youtube.com/playlist?list=PLrOFa8sDv6jcau9 xGxn Uqy7tFgQT90F

- 5. AutoCAD floor plan tutorials for beginners:
 - https://www.youtube.com/playlist?list=PLrOFa8sDv6jd1MTs6yHopVZTujp7AV0i8 https://www.youtube.com/playlist?list=PLcH1MIEuSvoHRuFu9XTT0_dbrvM3sEqLB https://youtu.be/jK1DO01ji_M?si=-Ht-3LBmNjN5cqCC
- 6. AutoCAD tutorials: https://www.youtube.com/playlist?list=PL970B66C256FA05E1
- 7. Complete AutoCAD 2D for Electrical drafting: https://www.youtube.com/watch?v=xzQgm7jBiRM
- 8. AutoCAD electrical tutorial:
 - $\underline{https://www.youtube.com/watch?v=6VXybp4g4vU\&list=PLgphov1ulu64oIYfeGe9tI0drvMZpZ} \\ \underline{A6e}$
 - https://youtu.be/VtLXKU1PpRU?si=8YSWZIgWEJjglcqn
- 9. AutoCAD Electrical:
 - https://www.youtube.com/playlist?list=PLCpgueQDWMF4VPSH9vrmu-CCj27nkm59B https://www.youtube.com/playlist?list=PL9R2s5XMUJUNC6LtCeqcG3N-Gs7YVZNdU
- 10. Schematic circuit design in AutoCAD Electrical: https://www.youtube.com/watch?v=7hkjuejaOxw



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DEPARTMENT OF ELECTRICAL ENGINEERING

Progra	am: B. Tec	h. (Ele	ctrical Engi	neering)			Sem	ester: I	I		
Course	Course: Professional Development - IICode: EECC203Teaching Scheme (Hrs/week)Evaluation Scheme (Marks)										
	Teaching	Schem	e (Hrs/wee	k)		Evalua	tion Scher	ne (Ma	rks)		
Lectu	ıre Pra	ctical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
-	(04	-	02	-	-	25	-	-	25	
Course	e Objectiv	es:									
2.	 To introduce students on professional development skills and its importance in building personal and professional life. To bring in self-awareness and realization of Values, Self-discipline and self-grooming for betterment of life and contribution to our Society. Course Outcomes: After completion of this course, students will be able to -										
CO1	Understand the interpersonal skills importance and finding skill gaps for development.										
CO2	Know how to be effective in managing our time with application of simple tools & techniques.										
СОЗ	performa	nce and	tive compo	nents of t	eamwork a	nd how to	be effect	ive in c	our role	for team	
Course	e Contents	S:									
Unit	Descript	ion								Duration (Hrs.)	
1.	Interper Understa		Skills: on IP skills;	Essentials	of IP; How	to develo	o IP skills.			24	
2.	managen	time nent to	manageme ols & techr nt; Self-eva	iques; Ho	•		-	-		16	
3.	Teamwo	rk: d Indiv	idual think		acteristics o	f Teamwo	rk; Importa			16	
TOTAL										56	
Text B	ooks:										

1. Dr. P. K. Sinha, "Interpersonal Skills for Managers", Sage Publications.

Reference Books:

- 1. John C. Maxwell and Les Parrott, "25 Ways to Win with People", Thomas Nelson, 2013.
- 2. Robert Bolton, "People Skills: How to Assert Yourself, Listen to Others, and Resolve Conflicts", Touchstone, 1986.
- 3. Chris Bailey, "The Productivity Project: Accomplishing More by Managing Your Time, Attention, and Energy", Crown Business, 2016.
- 4. Jon Gordon, "The Power of a Positive Team: Proven Principles and Practices that Make Great Teams Great", Wiley, 2017.

- 1. Coursera "Improving Your Interpersonal Skills", https://www.coursera.org/learn/interpersonal-
- 2. Coursera "Leading Teams", https://www.coursera.org/learn/leading-teams



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Progra	m: B.	Tech. (Ele	ctrical Engi	neering)			Sen	nester:]	Ι	
Course	e: Libe	eral Learnin	ıg – II (Guit	ar)			Cod	le: EEC	C204A	1
	Course: Liberal Learning – II (Guitar) Code: EECC204A Teaching Scheme (Hrs/week) Evaluation Scheme (Marks) Lecture Practical Tutorial Credit CIE ETE TW OR PR									
Lectu	ire	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-		02	-	01	-	-	25	-	-	25
Prereq	uisite	s:								
Basic k	nowle	edge of Indi	an classical	music and	l Guitar mu	sical instru	ıment.			
Course	e Obje	ectives:								
1.	To e	nhance gui	itar skills	through ir	ntermediate	fingerpic	king, lead	techni	ques,	and genre
	explo	ration, culn	ninating in a	polished f	final perfor	mance.				
Course	e Outo	comes: Afte	er completion	on of this co	ourse, stude	ents will be	e able to -			
CO1	Exec	ute interme	diate finger	picking ted	chniques wi	th precision	n and rhytl	hm.		
CO2	Appl	y advanced	l lead guitar	technique	s and penta	tonic scale	s effectivel	y.		
CO3	Perfo	orm confide	ently across	various ge	nres includ	ing blues,	rock, folk,	and clas	sical.	
CO4	Deliv	ver a polish	ed final per	formance t	hrough foc	ısed practi	ce and prep	paration		
Course	e Cont	tents:								
Sr.	Daga	i4: a								Duration
No.	Desc	ription								(Hrs.)
1.	Rhyt	hm and Tin	ning.							2
2.	Time	Signatures	S.							2
3.	Unde	erstanding I	Basic Rhyth	ms.						2
4.	Circl	e of Fifths.								2
5.	Intro	duction to l	Minor Scale	S.						2
6.	Adva	anced Chore	d Shapes.							2
7.	Intro	duction to l	Lead Techn	iques.						2
8.	Intro	duction to l	Pentatonic S	Scale.						2
9.	Pract	tice and Rev	view.							2
10.	Expl	oring Diffe	rent Genres	•						2
11.	Final	Project Pla	anning.							2
12.	Inten	sive Praction	ce.							2
13.	Pre-I	Performance	e Preparatio	n.						2
14.	Final	Performan	ice.							2
								TO	TAL	28
Text B	ooks:									
1.	David	l Hodge, "C	Guitar Theor	y", DK Pu	ıblishing.					
Refere	nce B	ooks:								
1.	Russ	Shipton, "T	he Complet	e Guitar P	layer", Pub	lished by V	Wise.			
2.	Vince	ent Ong, Alt	fred Khp," (Classical G	Suitar Adva	nced Studi	es Reperto	ires", D	ynamic	;
	Public	cation.								
E-Reso	ources	•								
	https:/	//www.you	tube.com/w	atch?v=BE	Bz-Jyr23M ²	<u>!</u>				



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Progra	m: B. Tech (Elec	trical Engir	neering)			Sem	ester: I	I	
Course	: Liberal Learnin	g – II (Sing	ing)			Cod	e: EEC	C204B	
	Teaching Schem	e (Hrs/wee	<u>k)</u>		Evalua	tion Schen	ne (Mai	rks)	
Lectu		Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	02	-	01	-	-	25	-	-	25
Prereq	uisites:						<u>l</u>		<u>-L</u>
	nowledge of Indi	an classical	music in s	inging.					
	Objectives:								
	To develop adv	anced sing	ing techni	ques and	ear trainin	g through	Indian	classic	cal music,
	focusing on reper	_	-	-		-			
	Outcomes: Afte								
CO1	Master legato, s						l music.	,	
CO2	Improve musica								
CO3	Apply effective							nce.	
CO4	Deliver a well-e								xnression
	Contents:	Accuted per	Tormanee	or serected .	indian cias	isical pieces	with the	tistic c	<u>xpression</u>
Sr.	contents.								Duration
No.	Description								(Hrs.)
1.	Vibrato and Orn	amentation							2
2.	Range Extension		•						2
3.	Legato and Stac								2
4.	Advanced Ear T								2
5.	Basics of Indian		sical Music	2.					2
6.	Improvisation T		,10011110001	•					2
7.	Selecting Reper		formance.						2
8.	Rehearsal Techr								2
9.	Dress Rehearsal								2
10.	Final Performan								2
11.	Performance Re								2
12.	Exploring New								2
13.	Advanced Tech		Styles.						2
14.	Course Recap ar								2
<u>. </u>	1						TO	TAL	28
Text B	ooks:								
	Dr. Theodore D	imon, "Ana	atomy of t	he Voice, T	his Is a V	oice".			
	nce Books:	,	<i>J</i>	, -					
	Richard Miller, "	The Structu	re of Sing	ing", Schirr	ner Books	, London.			
	Jennifer Hamady		_	•					
E-Reso									

- 1. https://www.youtube.com/watch?v=4hNq9qykOyE
- 2. https://www.youtube.com/watch?v=b14gkmECz-Y



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DEPARTMENT OF ELECTRICAL ENGINEERING

Progra	am: B. Tech. (Ele	ctrical Engi	neering)				Semester: II		
Course	e: Liberal Learnin	g – II (Cine	matograph	ny)			Code: EECC	204C	
	Teaching Schem	e (Hrs/wee	k)		Eval	luation S	Scheme (Marl	ks)	
Lectu	ire Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	02	1	01	-	-	25	-	-	25
Prereg	uisites:								•
A basic	c understanding o	f film theor	y, Camera	operation	, Lighting	techniqu	ues and visual	storyt	elling is
essenti	al for cinematogra	aphy.							
Course	e Objectives:								
1.	To master vide	ography by	y learning	camera	techniqu	ies, sho	oting method	s, and	d editing
	culminating in a	final projec	tshowcasi	ng advano	ed skills	in video	production.		
Course	e Outcomes: Afte	er completion	n of this c	ourse, stu	dents will	be able	to -		
CO1	Operate camera	component	s and techr	niques for	steady, sl	harp vide	eo shooting.		
CO2	Apply rule of th	irds, framin	g, and stab	ilization	methods e	effectivel	у.		
CO3	Use advanced ed	diting tools	and sound	design fo	r polished	l video p	rojects.		
CO4	Deliver a compr	ehensive fir	nal video p	roject dei	nonstratir	ng learne	d skills.		
Course	e Contents:								
Sr.	Description								Duration
No.	Description								(Hrs.)
1.	Introduction to '	<u> </u>	<u> </u>						2
2.	Understanding of								2
3.	Techniques for								2
4.	Understanding t	he rule of th	irds, leadi	ng lines, a	and frami	ng in vid	eo		2
5.	In-depth explana			riangle: a	perture, sl	hutter spe	eed, and ISO		2
6.	Importance of a								2
7.	Techniques for		narp focus						2
8.	Motion and Stat								2
9.	Storyboarding a		,						2
10.	Filming Technic	1							2
11.	Introduction to								2
12.	Introduction to a		iting tools	(color co	rrection, a	audio edi	ting, effects)		2
13.	Sound Design a								2
14.	Final Project Pro	esentation a	nd Review						2
							TOT	AL	28
Text B									
				ography",					

Reference Books:

- 1. Anat Pick, "Screening Nature", Berghahn Books.
- 2. Blain Brown, "Cinematography: Theory and Practice", Taylor & Francis.

- 1. https://youtu.be/V7z7BAZdt2M?si=to4yQ46zEKRbxKOm
- 2. https://youtu.be/WXdAX0No2hM?si=GZu_mJsmyJ7NGnAU



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DEPARTMENT OF ELECTRICAL ENGINEERING

Progra	am: B.	Tech. (Elec	ctrical Engi	neering)			1	Semester:	II			
Course	Program: B. Tech. (Electrical Engineering)Semester: IICourse: Liberal Learning – II (Dance)Code: EECC204DTeaching Scheme (Hrs/week)Evaluation Scheme (Marks)											
	Teachi	ing Schem	e (Hrs/wee	<u>k)</u>		Eva	luation Sc	cheme (Ma	rks)			
Lectu	ure l	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total		
-		02	-	01	-	-	25	-	-	25		
Prerec	quisites	:										
Good s	stamina	, flexibility	and famili	arity with	simple rhy	thmic pa	tterns and	beats.				
Course	e Objec	ctives:										
1.	To dev	velop adva	nced dance	technique	s, express	ive skills	, and perf	ormance re	adiness	in Indian		
			culminating									
Course	_		er completion									
CO1		lop advanc xpression.	ed techniqu	es in footv	vork, post	ures, and	hand gest	ures, with a	focus o	n fluidity		
CO2	Embody various characters and emotions through in-depth exploration of Abhinaya											
	(expressional dance).											
CO3	Execute learned dance pieces with precision, synchronization, and advanced rhythmic											
	variat											
	e Conte	ents:										
Sr.	Descr	ription								Duration		
No.	Intro	lustion to (Thomastan D	outuor vol						(Hrs.)		
1. 2.		arsal and F	Character Po	ortrayar.						$\frac{2}{2}$		
3.			vork and Po	aturos						2		
<u>3.</u> 4.			Gestures a		ante					2		
5.			tions and C							2		
6.		arsal of Da		JiiiJiiiatiOi	.13.					2		
7.		rmance Te								2		
8.	+		s and Expre	esions						2		
9.		Oress Rehe		3310113.						2		
10.			nd Creative	Movemen	t					2		
11.			Adjustmen							2		
12.		Performan								2		
13.			Abhinaya in	Depth.						2		
14.			Short Dan	_						2		
	1 · T ··	<u> </u>		-				TC	TAL	28		
Text B	ooks:									-		
		Vatsyayaı	n, "Indian C	lassical D	ance", Pul	olications	Division	Ministry of	Informa	ation &		
	-	aastina	-		,			•				

Broadcasting.

Reference Books:

1. Shubhada Varadkar, "The Glimpse of Indian Classical Dance", Krimiga Books, Krimiga Content Development Pvt. Ltd.

- 1. https://youtu.be/VP2jLLk8_jA?si=zg6_muy1w7jE5mbi
- 2. https://youtu.be/xZEP4XupwJA?si=YBt3RmcHxCRc2JSr



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DEPARTMENT OF ELECTRICAL ENGINEERING

Program: B. Tech. (Electrical Engineering) Semester: II											
Course: Liberal Learning – II (Synthesizer/Keyboard)	de: EECC	C204E									
Teaching Scheme (Hrs/week) Evaluation Scheme (Marks)										
Lecture Practical Tutorial Credit CIE ETE TW OR	PR	Total									
- 02 - 01 25 -	_	25									
Prerequisites:											
Basic knowledge of Indian classical music and Keyboard musical instrument.											
Course Objectives:											
1. To develop advanced musical skills through complex progressions,											
composition, culminating in a polished performance and mastery of selected	d repertoi	re.									
Course Outcomes: After completion of this course, students will be able to -											
CO1 Apply complex chord progressions and advanced scales effectively in perfectively	ormance.										
CO2 Demonstrate proficiency in improvisation and advanced chord voicings.											
	Perform selected repertoire with refined technique and stage presence.										
CO4 Successfully showcase learned skills through a polished recital or performa	ance.										
Course Contents:		1									
Unit Description		Duration (Hrs.)									
1. Introduction to more complex progressions (e.g., ii-V-I)		2									
2. Basics of improvisation		2									
3. Learning advanced scales (e.g., blues scale, pentatonic scale)		2									
4. Learning advanced chord voicings and inversions		2									
5. Advanced Arpeggios and Runs		2									
6. Basics of composing music		2									
7. Initial practice on selected repertoire		2									
8. Focused practice on repertoire pieces		2									
Understanding stage presence and performance techniques		2									
10. Final adjustments and practice on repertoire		2									
11. Attending or reviewing a masterclass		2									
12. Receiving personalized feedback on playing		2									
13. Dress rehearsal for recital or performance											
	14. Showcasing learned skills and pieces										

Text Books:

1. Chuan C. Chang, Fundamentals of Piano Practice, Createspace Independent Publishing Platform

Reference Books:

- 1. Michael Rodman, "Keyboard for the Absolute Beginners", Alfred Publishing
- 2. Davis Dorrough, "Piano Scales".

- 1. https://youtu.be/2mPS-2guHVo?si=8X_4KKezIdrMejLH
- 2. https://youtu.be/tEtukfFv3Wk?si=2iJ8wdD0dfjWauPb



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Progra	am: B. Tech. (Ele	ctrical Engi	neering)			Ser	nester:]	II	
	e: Liberal Learnin					Co	de: EEC	C204F	
	Teaching Schem				Evalua	tion Sche	me (Ma	rks)	
Lectu		Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	02	-	01	_	-	25	-	_	25
Prerec	uisites:							•	•
Proper	health, Basic kno	wledge of r	ules of the	game.					
Course	e Objectives:	-		-					
1.	To master advan	ced basketb	all skills,	strategies, a	nd mental	condition	ing to ex	xcel in	team play,
	complex scenario								
Course	e Outcomes: Afte	er completion	on of this c	ourse, stude	ents will be	able to -			
CO1	Demonstrate ma	astery of adv	anced drib	bling, pass	ing, shooti	ng, and de	fensive	techniq	ues.
CO2	Apply complex	defensive	systems,	advanced	team play	y, and ga	ıme stra	ategies	in mixed
CO2	scenarios.								
CO3	Develop the m		ness, con	ditioning, a	and strateg	gic insigh	ts neede	ed for	successful
	tournament perf	ormance							
	e Contents:								
Sr.	Description								Duration
No.	•	1' T 1							(Hrs.)
1.	Advanced Dribb								2
2.	Advanced Passi								2
3.	Advanced Shoo								2
4.	Advanced Defer		ues						2
5.	Position Specifi								2
6.	Conditioning &								2
7.	Mental Toughne								2
8.	Advance Team								2
9.	Complex Defen								2
10.	Mixed Scenario		nal Drills						2
11.	Tournament Pre	paration							2
12.	Advance Game	· · · · · · · · · · · · · · · · · · ·							2
13.	Mastery & Fina		nt						2
14.	Final Scrimmag	e							2
							TC)TAL	28
Text B									
1.	K.K. Sharma, "B	asketball: S	kills and E	Orills", Spor	ts Publicat	ions			
	ence Books:								
1.	Dr. P.K. Kher, "I		_	_					
2.	S. Reddy, "The U	Jltimate Gu	ide to Basl	ketball Trai	ning", Blu	e Rose Pul	olisher		
	ources:								
1.	Introduction to E	•	~ ~	Sports Perf	formance, l	IT Madra	8,		
	https://nptel.ac.ir	n/courses/10	9106406						



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Progra	am: B. Tech	ı. (Ele	ctrical Engi	neering)			Ser	nester: I	I		
)	e: Liberal L							de: EEC		1 T	
00025	Teaching Scheme (Hrs/week) Evaluation Scheme (Marks)										
Lecti			Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
-		2	-	01	-	-	25		-	25	
Prerec	quisites:			0.1							
	health, Bas	ic kno	wledge of r	ules of the	game.						
Course	e Objective	es:									
1.	To develop	o adva	nced cricke	t skills and	strategies	in batting,	bowling,	and field	ing, w	ith a focus	
	on mental	cond	itioning, ta	ctical exec	cution, and	competiti	ve perfor	mance tl	hrough	intensive	
	practice an	d mate	ch simulatio	ns.							
Course	e Outcomes	s: Afte	er completio	n of this c	ourse, stude	ents will be	able to -				
CO1			vanced tech	nniques in	batting, bo	owling, and	d fielding,	, includir	ng targ	geted drills	
	and intens		nd bowling	stratogias	and avacus	to tootical :	alone duri	na motoh	cimul	lations and	
CO ₂	competitiv			strategies,	and execu	ie tacticai j	pians dun	ng maten	Silliu	iations and	
			mental cor	ditioning	and teamw	ork skills.	preparing	for high	n-perfo	ormance in	
CO ₃			ches and fir			ork skins,	propuring	, ioi iligi	r perio	munice in	
Course	e Contents:				141101						
Sr.										Duration	
No.	Description	on								(Hrs.)	
1.	Batting St	rategi	es.							2	
2.	Bowling S									2	
3.	Fielding S	Strateg	ies.							2	
4.	Match Sin	nulatio	ons and Tac	tical Execu	ıtion.					2	
5.	Targeted S	Skill I	mprovemen	t.						2	
6.	Mental Co									2	
7.	Intensive	Match	Simulation	S.						2	
8.	Advanced		_							2	
9.			ing Drills.							2	
10.			icket keepin			S				2	
11.		_	and Strategy	y Sessions.						2	
12.	Final Skil									2	
13.			Communica							2	
14.	Competiti	ve Ma	tches and F	inal Asses	sments.					2	
								TO	TAL	28	
Text B											
1.			r, "Cricket l								
			inning Cric	ket: Skills	and Strateg	ies", Notio	n Press				
	ence Books:										
1.			r, "Playing								
	Rahul Drav	v1d, "C	ricket: The	Game of I	_ite", Pengi	ıın India					
	ources:	D C	NT ·	·,·	N / 1						
1.	•		rmance Nut								
	nttps://onli	necou	rses.nptel.ac	:.1n/noc24_	ns82/previ	<u>ew</u>					



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8	m: B. Tech. (Ele	ctrical Engi	neering)			Sen	nester:]	I				
Course	Course: Liberal Learning – II (Rifle and Pistol Shooting) Code: EECC20 Teaching Scheme (Hrs/week) Evaluation Scheme (Marks)											
1	Teaching Schem	e (Hrs/wee	<u>k</u>)		Evalua	tion Sche	me (Ma	rks)				
Lectu	re Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total			
-	02	-	01	-	-	25	-	-	25			
	uisites:											
Proper	health, Basic kno	wledge of r	ules of the	game.								
Course	Objectives:											
	To achieve adv	_	-		_		alized tr	aining,	technical			
	refinement, and i											
	Outcomes: Afte											
CO1	Master advance											
CO2	Develop strong		aration and	d focus tech	iniques for	peak perf	ormance	and ov	ercoming			
	technical hurdle											
CO3	Gain specialized	_	id match p	ractice, pre	paring then	n for ISSF	events a	and adv	anced			
	shooting challer	iges.										
	Contents:								D 4			
Sr. No.	Description								Duration			
1.	Understand and	learning ah	out advanc	re rifle nosi	tion				(Hrs.)			
2.	Advance technic			e mie posi					2			
3.	Advance Techni								2			
4.	Learning about			technics for	r achieving	score			2			
5.	Specialized Trai								2			
6.	Mental Preparat		us						2			
7.	Peak Performan	ce and anal	yses						2			
8.	Advanced Skills	s Developm	ent						2			
9.	Tactical Applica	ations and w	orking abo	out single sl	hoot				2			
10.	Advanced Chall	enges and F	Readiness						2			
11.	Review and Cor	nsolidation							2			
12.	Focus on techni	ical and me	ntal hurdle	S					2			
13.	Person to person								2			
14.	Match practice a	and preparat	tion as per	ISSF event					2			
							TC	TAL	28			
	nce Books:											
1.	David Watson, "	ABCs of Ri	fle Shootii	ng", Gun D	igest (Imp	rint of KP	Books),	2014				
E-Reso	ources:											
	Introduction to E	•		Sports Perf	formance, l	IT Madras	5,					
	https://nptel.ac.ir	n/courses/10	9106406									



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Progra	m: B. Tech. (El	ectrical Engi	neering)			Sen	nester:]	ī		
Course: Liberal Learning – II (Volleyball) Code: EECC204.										
Teaching Scheme (Hrs/week) Evaluation Scheme (Marks)										
Lecture Practical Tutorial Credit			CIE	ETE	TW	OR	PR	Total		
- 02 - 01				-	-	25	-	-	25	
Preren	uisites:		01						23	
	health, Basic kn	owledge of r	ules of the	game						
	e Objectives:	owieuge of i	ures of the	game.						
	To achieve ad	vanced profi	ciency in	volleyball	by master	ing comp	lex_tecl	niques	strategic	
	systems, and	-	•	•	•	-		-	_	
	scenarios.		6,	rr			r rJ			
Course	e Outcomes: Af	ter completion	on of this c	ourse, stude	ents will be	able to -				
	Demonstrate e						ing tech	niques	tailored	
CO1	to specific posi						C	•		
CO2	Implement con	nplex offensi	ve and def	ensive syste	ems and ad	apt to mixe	ed scena	arios thi	ough	
COZ	situational dril									
CO3	Develop mental toughness, conditioning, and strategic insights necessary for successful									
	tournament pre	paration and	performar	nce.						
	e Contents:									
Sr.	Description								Duration	
No.	-								(Hrs.)	
1.	Advanced Serv								2	
2.	Advanced Spil								2	
3.	Advanced Sett								2	
4.	Advanced Bloo		_						2	
5.	Position – Spe								2	
6.	Conditioning &								2	
7.	Mental Tough								2	
8.	Game Analysis								2	
9.	Complex Offer								2	
10.	Complex Defe								2	
11.	Mixed Scenari								2	
12.	Advanced Gan		ategies						2	
13.	Review & Rei								2	
14.	Tournament Pr	reparation						(TD 4 -	2	
/ID / E	1						TC	TAL	28	
Text B		IITTI C	1. 6.1	4 37 11 1	110 D1 T	D 111	1			
1.	Jitendra Kumar	, The Comp	iete Guide	to volleyb	an", Blue I	Kose Publis	sner			
	nce Books:	((X 7 11 1	-11. Cu	C "	C (D.	1.11				
	N. Ramachandr	an, "Volleyb	aii: Steps t	to Success",	Sports Pu	biication				
E-Reso		0 0000 /0	o/xxo11	11/2011-21-11	for best	m and /700 4				
1.	https://coachtub	e.com/cours	e/voneyba	n/voneyban	i-ior-begin	ners//004				



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Progra	am: B. Tech. (Ele	ectrical Engi	neering)			S	emester:	II	
Course	e: Liberal Learnir	Code: EECC204J							
	Teaching Schem	Evaluation Scheme (Marks)							
Lectu	ire Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	02	-	01	-	-	25	-	-	25
Prerec	quisites:						•		
Proper	health, Basic kno	wledge of r	ules of the	game.					
Course	e Objectives:								
1.	To enhance play	yers' technic	cal skills,	tactical u	ınderstandi	ng, physi	cal fitness	s, team	work, and
	sportsmanship, f	ostering a co	omprehens	ive under	standing ar	nd appreci	ation of th	e game	•
Course	e Outcomes: Afte	er completio	on of this c	ourse, stu	dents will b	oe able to	-		
CO1	To explain key	concepts of	transition	play, pos	sitional dri	lls, and th	ne importa	nce of	endurance
COI	and stamina in f	football.							
CO2	Apply advanced	d tactics duri	ing simulat	tion matcl	nes, analyz	e high-pre	essure situa	ations.	
002	Students will de	esign a gam	e week ro	utine that	covers ma	tch prepa	ration, me	ntal and	d physical
CO ₃	readiness, and p								
Course	e Contents:								
Sr.	Description								Duration
No.	Description								(Hrs.)
1.	Transition Play.	•							2
2.	Positional Drills	S.							2
3.	Endurance and	Stamina.							2
4.	Video Analysis	and Feedba	ck.						2
5.	Advanced Tacti	cs and Strat	egy.						2
6.	High-Pressure S	Situations.							2
7.	Leadership and	Team Roles	S.						2
8.	Refining Skills	and Tactics.							2
9.	Match Preparati	ion.							2
10.	Mental and Phy		ation.						2
11.	Game Week Ro								2
12.	Post Goalkeepe	r Training.							2
13.	Post-Match Ana	•	ecovery.						2
14.	Simulation Mat	ches.							2
							TC	TAL	28
Text B									
1.	Srinivasan J. B,	"Football C	oaching: A	Compreh	ensive Gu	ide", Spoi	ts Publish	ing.	
	ence Books:	~ .							
	Rob Ellis, "The	Complete G	uide to Co	aching So	ccer", Mey	yer & Mey	er Sport.		
	ources:				, -				
1.	Udemy – Soccer	Courses - h	ttps://wwv	v.udemy.c	com/topic/s	soccer/			



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DEPARTMENT OF ELECTRICAL ENGINEERING

Progra	Program: B. Tech. (Electrical Engineering) Semester: II									
Course	e: Quality Manage	ement Syste		Code: EEAE201						
Teaching Scheme (Hrs/week)				Evaluation Scheme (Marks)						
Lecti	ire Practical	Tutorial	Credit	CIE	ETE	TW	PR	OR	Total	
_	04	-	02	-	-	25	-	-	25	
Prereg	quisites:									
Interac	tive mind-set for	practical.								
Course	e Objectives:									
1.	To acquire basic	knowledge	of QMS.							
2.	To understand th	e structure a	and require	ements of	a QMS.					
Course	e Outcomes: Afte	er completion	n of this c	ourse, stud	dents will b	e able to	-			
CO1	Know the evolution of Quality and QMS.									
CO2	Understand What is meant by Quality and its importance in an organization.									
CO3	Understand the model of QMS and its objectives.									
CO4	Know the standa	ard requiren	nents in QI	MS.						
Course	e Contents:									
Unit	Description								Duration (Hrs.)	
1.	Quality & Sta standardization,				•	l its cha	nges, ISC	O for	14	

Text Books:

2.

3.

1. S. K. Bhattacharyya, "Quality Management Systems: Theory and Practice", PHI Learning.

Introduction to QMS: Definition of Quality, Quality effect to organization, QMS &

QMS Principles: Eight principles of QMS and its benefits – Customer focus, Leadership, People involvement, Process approach, System approach to

management, Continual Improvement, Fact based decisions, Supplier relationship.

2. M. S. B. Reddy, "Introduction to Quality Management", New Age International.

Reference Books:

- 1. J.M. Juran and Joseph A. De Feo, Introduction to Quality Management, McGraw-Hill Education.
- 2. Janet L. Horne, ISO 9001:2015 A Complete Guide to Quality Management Systems, Quality Press.
- 3. Mark A. D. Hounsell, Fundamentals of Quality Control and Improvement, Wiley Publication.

E-Resources:

- 1. ISO 9001:2015 Quality Management System (QMS), https://alison.com/course/iso-9001-2015-quality-management-system-qms#google_vignette
- 2. Coursera Quality Improvement and Management, https://www.coursera.org/learn/quality-improvement-and-management

its benefits to organization, Terminologies.

14

28

56

TOTAL



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DEPARTMENT OF ELECTRICAL ENGINEERING

Program: B. Tech. (Electrical Engineering) Semester: II									
Course: Internship – I Code: EEIN201									
Teac	hing Schem	e (Hrs/wee	k)	Evaluation Scheme (Marks)					
Lecture	Practical	Tutorial	Credit	CIE	ETE	TW	TW OR PR To		
-	-	-	02	-	-	25	-	-	25

Preamble:

Internships serve as vital educational and career development experiences, offering practical exposure in a specific field. Employers seek individuals who possess the necessary skills and an understanding of industry environments, practices, and cultures. This internship is designed as a structured, short-term, supervised training program, often centered on specific tasks or projects with clear timelines. The primary goal is to immerse technical students in an industrial setting, providing experiences that cannot be replicated in the classroom. This exposure aims to develop competent professionals who understand the social, economic, and administrative factors influencing the operations of industrial organizations.

Course Objectives:

- 1. To exposure to students to the industrial environment, which cannot be provided in the classroom and hence creating deployable professionals for the industry.
- 2. To learn to implement the technical knowledge in real industrial situations.

Course Outcomes: After completion of this course, students will be able to CO1 Gain exposure to industry practices and understand how academic concepts are applied in professional settings. Develop and demonstrate effective communication and teamwork skills within a work environment. CO3 Improve your problem-solving and time management skills by working in real-world industry settings.

Internship Requirements

- 1. **Internship Duration:** It is mandatory for all students to undergo an internship after every semester during vacations for the duration of 3 to 5 weeks. Internships completed during this period will be considered for the assessment of Term Work (TW).
- 2. Internship Opportunities: Students can explore various opportunities for internships at:
 - a. Industries
 - b. Research labs or organizations
 - c. Collegiate clubs
 - d. In-house research projects
 - e. Online internships
- 3. Support and Assistance: Students can seek assistance for securing internships from:
 - a. The Training and Placement cell, along with departmental coordinators
 - b. Department or institute faculty members
 - c. Personal contacts
 - d. Directly connecting with industries or organizations
- 4. **Request Letter:** Once an industry, research organization, or collegiate club is identified, students must obtain a request letter from the concerned department or placement office. This letter, in the standard format must be duly signed by the authority, should be addressed to the



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HR manager or relevant authority.

- 5. **Confirmation Letter:** Students must submit the confirmation letter from the industry, research organization, or collegiate club to the Internship Coordinator and the Head of Department (HOD) office.
- 6. **Joining Report:** Upon commencing the internship, students must submit the joining report, joining letter, or a copy of the confirmation email to the Internship Coordinator and the HOD office.
- 7. **Faculty Mentor:** A faculty member will be assigned as a mentor to a group of students. The mentor will be responsible for monitoring, evaluating, and assessing student internship activities. The faculty mentor is also required to visit the internship location and submit formal feedback to the Internship Coordinator.
- 8. **Faculty Visits:** Faculty members are advised to visit the internship site once or twice during the internship period to monitor progress.
- 9. **Progress Report:** Students must submit progress report fortnightly to their faculty guide and the final internship report to the Internship Coordinator and department office.
- 10. **Evaluation Report:** After the completion of the internship, the mentor, along with the assessment panel members, should submit the evaluation report of the students to the department office and the Internship Coordinator.
- 11. **Internship Certificate:** Students must receive the Internship Certificate from the industry and submit it to the Internship Coordinator and department office.
- 12. **Presentation and Assessment:** Students are required to give a presentation on their internship work as part of the term work. The internship diary and report will also be verified and assessed.