# 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 ELECTRONICS AND TELECOMMUNICATION ENGINEERING

**Curriculum Structure and Syllabus of** 

F.Y. B. Tech. - Electronics and Telecommunication 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 ELECTRONICS AND TELECOMMUNICATION ENGG

### **VISION:**

To become one of the leading center in the field of Electronics and Telecommunication Engineering, developing competent engineers through innovative teaching, research promotion, social responsibility, and entrepreneurial skills.

### MISSION:

- **M1:** To improve continually the teaching learning process through well mechanized monitoring and feedback system.
- **M2:** To create and establish research facilities for fulfilling research and learning needs of the students.
- M3: To provide conducive environment for becoming socially responsible engineers.
- **M4:** To strengthen industry-institute interaction to produce ready to work Engineers and entrepreneurs.

### PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

- **PEO1:** Graduates will excel in the area of analog and digital signal processing, embedded systems, VLSI, electronic product design etc., demonstrating leadership and managerial expertise in the electronics & telecommunication industry.
- **PEO2:** Graduates will exhibit the professional skills, ethical and moral values, capabilities of working as an individual and in a team to fulfill the need of industries and society.
- **PEO3:** Graduates will develop entrepreneurial skills to create innovative solutions, while continuously learning and staying updated for career growth in electronics and telecommunication 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.



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- **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.
- **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:** To apply knowledge to identify, develop and test the electronics and tele-communication systems using hardware and software tools.
- **PSO2:** To develop feasible solutions for real-time problems related to electronic circuit design, wireless sensor network, VLSI, embedded, microwave, Tele-communication, signal and image processing.



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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

### 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. - Electronics and Telecommunication Engineering: Semester - I

C	C		Teaching Scheme (hrs/Week)							Evaluation Scheme					
Course Code	Course Type	Course Name	L	P	Т	Н		CR		CIF	FTF	тм	DD	ΩP	Total
Couc	Турс		L	1	1	11	TH	PR/Tut	Total	CIE	ын	1 **	ıĸ	KOK	Total
<u>ETBS101</u>	BSC	Engineering Mathematics - I	3	1	-	3	3	-	3	40	60	-	-	-	100
ETBS102	BSC	Engineering Physics	2	2	_	4	2	1	3	40	60	25	-	-	125
ETES101	ESC	Basic Electronics Engineering	3	2	-	5	3	1	4	40	60	50	-	-	150
ETES102	ESC	Electronics Circuit Design	2	2	-	4	2	1	3	40	60	50	-	25	175
<u>ETVS101</u>	VSEC	IT Proficiency	ı	4	-	4	-	2	2	ı	ı	25	-	-	25
ETCC101	CC	Professional Development - I	1	4	-	4	ı	2	2	ı	ı	50	-	-	50
ETCC102	CC	Liberal Learning -I	ı	2	-	2	-	1	1	ı	ı	25	-	-	25
ETIK101	HSSM- IKS	Indian Knowledge System & Financial Literacy	2	-	_	2	2	-	2	-	-	50	-	-	50
	Tot	tal	12	16	-	28	12	08	20	160	240	275	-	25	700

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

Sr. No.	<b>Course Code</b>	Module	Sr. No.	<b>Course Code</b>	Module
1.	ETCC102A	Guitar	6.	ETCC102F	Basketball
2.	ETCC102B	Singing	7.	ETCC102G	Cricket
3.	ETCC102C	Cinematography	8.	ETCC102H	Rifle and Pistol Shooting
4.	ETCC102D	Dance	9.	ETCC102I	Volleyball
5.	ETCC102E	Synthesizer	10.	ETCC102J	Football





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



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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

### First Year B. Tech. - Electronics and Telecommunication Engineering: Semester - II

C	Course Course					g Sc	hemo	e (hrs/We	eek)	Evaluation Scheme					
Course Code	Course Type	Course Name		P	Т	Н	CR			CIF	ЕТЕ	тм	DD	ΩP	Total
Couc	Турс		L	1	1	11	TH	PR/Tut	Total	CIE		1 44	IK	OK	Total
ETBS203	BSC	Engineering Mathematics - II	3	ı	-	3	3	-	3	40	60	ı	-	ı	100
<u>ETBS204</u>	BSC	Engineering Chemistry	2	2	-	4	2	1	3	40	60	25	-	ı	125
ETES203	ESC	Basic Electrical Engineering	3	2	-	5	3	1	4	40	60	25	-	ı	125
<u>ETES204</u>	ESC	Sensors and Actuators	2	ı	-	2	2	-	2	40	60	ı	-	ı	100
ETPC201	PCC	Electronics Devices and Circuits	2	2	-	4	2	1	3	40	60	25	-	ı	125
ETVS202	VSEC	Skill Building with Arduino	-	4	-	4	ı	2	2	ı	-	25	-	ı	25
ETCC203	CC	Professional Development - II	-	4	-	4	-	2	2	-	-	25	-	-	25
ETCC204	CC	Liberal Learning-II*	-	2	-	2	-	1	1	-	-	25	-	-	25
ETAE201	HSSM - AEC	Quality Management System - I	-	4	_	4	1	2	2	1	-	25	-	1	25
<u>ETIN201</u>	ELC - INT	Internship - I#		5 Week		2 2		2	-	-	25	-	ı	25	
	Te	otal	12	20	-	32	12	12	24	200	300	200	-	-	700

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

Sr. No.	<b>Course Code</b>	Module	Sr. No.	<b>Course Code</b>	Module
1.	ETCC204A	Guitar	6.	ETCC204F	Basketball
2.	ETCC204B	Singing	7.	ETCC204G	Cricket
3.	ETCC204C	Cinematography	8.	ETCC204H	Rifle and Pistol Shooting
4.	ETCC204D	Dance	9.	ETCC204I	Volleyball
5.	ETCC204E	Synthesizer	10.	ETCC204J	Football

# Internship I: After Semester II during Vacation Period.

**BoS Chairman** 

PU/PN/Engs./ 285/2007

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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

### **INDEX**

Sr. No.	Course Code	Course Name	Page No.
First	t Year B. Tech E	lectronics and Telecommunication Engineering: Semes	ter - I
1	ETBS101	Engineering Mathematics - I	8
2	ETBS102	Engineering Physics	10
3	ETES101	Basic Electronics Engineering	14
4	ETES102	Electronics Circuit Design	17
5	ETVS101	IT Proficiency	20
6	ETCC101	Professional Development - I	22
7	ETCC102	Liberal Learning - I	23-32
8	ETIK101	Indian Knowledge System & Financial Literacy	33
First	Year B. Tech El	lectronics and Telecommunication Engineering: Semest	er - II
9	ETBS203	Engineering Mathematics - II	36
10	ETBS204	Engineering Chemistry	38
11	ETES203	Basic Electrical Engineering	41
12	ETES204	Sensors and Actuators	44
13	ETPC201	Electronics Devices and Circuits	46
14	ETVS202	Skill Building with Arduino	49
15	ETCC203	Professional Development - II	52
16	ETCC204	Liberal Learning - II	53-62
17	ETAE201	Quality Management System - I	63
18	ETIN201	Internship - I	64



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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

# SYLLABUS SEMESTER - I



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	B. Tech. (l			communi	cation Eng	ineering)		Semest			
Course:	Engineering	Mathemati	ics - I					Code:	ETBS101		
Teac	ching Schen	ne (Hrs/we	ek)		Eva	aluation S	cheme (Ma	arks)			
Lecture	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total		
03	-	-	03	40	60	-	-	-	100		
Prerequi	sites:										
Basic cor	cept of Diff	erentiation	, Integrati	on, Maxi	ma and Mi	nima, Mat	rices and D	eterminar	nts.		
Course (	)bjectives:										
1. T	o acquaint t	he students	s to rank	of matrix	x, solution	of simulta	aneous equ	ations, Ei	gen value		
	nd Eigen vec				,		1	ŕ	C		
	o acquire to		of the ex	xpansion	of functio	ns about	any point	and to e	valuate the		
	determinate			1			J 1				
	o make stud			ultivariab	ole different	tiation and	its applica	tions.			
	o introduce						<b>FF</b>				
	Outcomes: A				<u>•                                      </u>		) -				
CO1	Use of mat							18			
CO2						meous mie	ar equation	15.			
CO2		Find Eigen values and Eigen vectors of the matrix.  Describe the power series expansion of a given function and evaluate limits.									
		Understand the basic concepts of partial derivatives.									
CO4							C C	- £14:1	_		
CO5	Evaluate pa	artial deriva	atives to e	estimate r	naxima and	i minima c	of function (	of multipl	e		
001	variables.	.1 17	•		. 11	•	1 1	•			
CO6	Determine	the Fourier	series re	presentat	ion and har	monic ana	lysis for de	esign.			
Course (	Contents:										
Unit				Descr	iption				Duration		
					- <b>F</b>				(Hrs.)		
	System of			C 1:	.•		1 1	•			
1.	Rank of								7		
	independer problems in			ar and ort	nogonai tra	anstormati	ons, Appin	cation to			
	Eigen Valu		_	ors Diag	onalizatio	n•					
2	Eigen valu						Diagonaliza	tion of a	7		
2.	matrix, Re	_					_		7		
	transforma		•			·		C			
	Differentia	al Calculu	s: Rolle's	s theorem	n, Mean va	lue theore	ms, Taylor	's series			
3.	<b>Differential Calculus:</b> Rolle's theorem, Mean value theorems, Taylor's series and Maclaurin's series, Expansion of functions using standard expansions,										
	Indetermin			1 1 .							
	⊦ Partial I)i		on• Parti	al derivat	tives of fir	st and hig	ther orders	, Euler's			
4						_			7		
4.	theorem or	n homogen	eous fun	ctions, Pa	artial deriva	_			7		
4.	theorem or Total deriv	n homogen ative and I	eous fund mplicit di	ctions, Pa	artial derivation	ative of co	omposite fu	inctions,	7		
4. 5.	theorem or	n homogen ative and I ons of Parti	eous fund mplicit di al Differ	ctions, Pa fferentiat entiation	artial derivation : Jacobians	ative of co	omposite fu	s, Errors	7		



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6.	<b>Fourier Series:</b> Definition, Dirichlet's conditions, Full range Fourier series, Half range Fourier series, Harmonic analysis.	7
	TOTAL	42
T4 D	L	

#### **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", 6<sup>th</sup> 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:**

- A NPTEL Course on "Engineering Mathematics-I" IIT Khargpur -<a href="https://www.youtube.com/watch?v=4QFsiXfgbzM&list=PLbRMhDVUMngeVrxtbBz-n8HvP8KAWBpI5">https://www.youtube.com/watch?v=4QFsiXfgbzM&list=PLbRMhDVUMngeVrxtbBz-n8HvP8KAWBpI5</a>
- 2. PaathshalaPandit, "Rank of Matrix | Vector Space | Engineering Mathematics" <a href="https://www.youtube.com/watch?v=jHU3yasfpKw&list=PLU4tRlorU5wWPpemhfdG0Yc4zNiICSMVO&index=1">https://www.youtube.com/watch?v=jHU3yasfpKw&list=PLU4tRlorU5wWPpemhfdG0Yc4zNiICSMVO&index=1</a>
- 3. Eigenvalues and Eigenvectors | Properties and Important Result | Matriceshttps://www.youtube.com/watch?v=1wjXVdwzgX8
- $\begin{array}{ll} 4. & Taylor\ Series\ |\ Numericals\ |\ Maths\ 1\ |\ B.Tech\ 1^{st}\ year\ |\ Engineering\ |\ BSc- \\ \underline{https://www.youtube.com/watch?v=0bHky1ocA1Y} \end{array}$
- 5. Partial Differentiation Example And Solution | Multivariable Calculus <a href="https://www.youtube.com/watch?v=eTp5wq-cSXY&list=PLU6SqdYcYsfLuIJdHwY92aGBg5-uRHBOb&index=1">https://www.youtube.com/watch?v=eTp5wq-cSXY&list=PLU6SqdYcYsfLuIJdHwY92aGBg5-uRHBOb&index=1</a>



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Program	n: B. Tech. (E	lectronics a	nd Teleco	mmunicatio	n Engine	ering) —	Seme	ester: I		
Course:	Engineering I	Physics					Code	e: ETBS1	.02	
Te	eaching Schen	ne (Hrs/we	ek)		Eval	uation Scl	neme (Ma	arks)		
Lecture	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
02	02	-	03	40	60	25	-	-	125	
Prerequ	isites:									
Fundam	entals of Physi	ics, basic of	interferen	ce, polariza	tion, de-I	Broglie hy	pothesis,	semicono	ductor and	
ultrasoni	c.									
Course	Objectives:									
1. Т	o make the st	udents unde	erstand and	study the b	oasic prin	ciples of P	hysics.			
2. T	o provide firn	n grounding	to the stu	dents in the	concept	of physics	to resolv	e many e	ngineering	
a	nd technologic	cal problem	S.							
	o impart the	_					students	through	hands or	
	xperiments an									
	Outcomes: At									
CO1	Explain basic		-	<u> </u>			<u> </u>	plication	ıs.	
CO2	Make use of		<u> </u>	-						
CO3	Outline the fu			<u> </u>				application	ons.	
CO4	Apply basics of semiconductors for solving the engineering problems.									
CO5	Extend the un		-							
CO6	Interpret the	use of nano	particles a	nd supercor	iductors i	n the field	of engine	eering.		
Course	Contents:									
Unit	Description								Duration (Hrs.)	
	Wave Optics:									
	Units and its				•					
	Temperature, Wavelength, Energy, Current, Voltage, Power, Intensity, Amplitude,									
	Frequency, Pressure, Resistance, compressibility, resistivity, conductivity, Mobility, Angle.									
1.	Interference- Interference in thin film of uniform thickness and its conditions									
	(Simple Numerical), Engineering Applications – Ant-Reflection coating (ARC).									
	Polarization							` -		
	numerical), Differentiate					y of do		-		
	polarization:			_	iystai, Ei	igineering	applicat	IOIIS OI		
	Laser and O			<u>, (22).</u>						
	Laser- Basic	Principles	of laser,	Elements	of Laser	, Characte	eristics of	f laser,		
	He-Ne laser (Gas laser), Applications of laser – Medical, Industrial and									
2.	Holography- Recording.  Optical fibers- Propagation of light - Acceptance angle, Acceptance cone,									
	Numerical a									
	Types of opti									
	• • •		_	unication, E						



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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
	Semiconductor Physics: Classification of solids on the basis of band theory, Fermi level for metal and	
4.	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
	Ultrasonic and Non-destructive Testing: Ultrasonic- Properties of ultrasonic waves, Piezoelectric effect and inverse of	
5.	piezoelectric effect, Generation of ultrasonic waves by inverse piezoelectric effect (using transistor), Compressibility of liquid by using ultrasonic waves (Simple Numerical).	4
	<b>Non- Destructive Testing</b> (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.	
	Nanophysics and Superconductivity:	
	<b>Nanophysics-</b> Introduction of nanophysics, Properties of nanoparticles (Optical, Electrical, Mechanical), Applications of nanomaterials in Electronics, Automobile, Medical.	
6.	<b>Superconductivity-</b> Definition of superconductivity on the basis of temperature dependence of resistivity, Properties of Superconductors, Meissner effect, Critical	5
	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.	
	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 <a href="https://youtu.be/e-4QK\_JVsdU?si=gWIBt41dDgeABO8Y">https://youtu.be/e-4QK\_JVsdU?si=gWIBt41dDgeABO8Y</a>
  - 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 <a href="https://youtu.be/iFG82I3nFA0?si=JCln6fJqGNw6ix5U">https://youtu.be/iFG82I3nFA0?si=JCln6fJqGNw6ix5U</a>
  - 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=62lAMoJ2tMHKRiDH
  - f) NPTEL lecture based on Introduction to superconductivity <a href="https://youtu.be/hGPA1g8fKug?si=FdYfJju6bf6u2zRe">https://youtu.be/hGPA1g8fKug?si=FdYfJju6bf6u2zRe</a>
  - g) NPTEL lecture based on Meissner Effecthttps://youtu.be/EkNnxBakJMs?si=qRnSvPlD2NTe4rf-
- 2. Feynman lecture series: <a href="https://www.feynmanlectures.caltech.edu/">https://www.feynmanlectures.caltech.edu/</a>
- 3. Concepts of Modern Physics, Arthur Beiser: <a href="https://nitsri.ac.in/Department/PHYSICS/Beiser\_Modern\_Physics.pdf">https://nitsri.ac.in/Department/PHYSICS/Beiser\_Modern\_Physics.pdf</a>
- 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 <a href="https://www.youtube.com/watch?v=JFWuAQRZPjQ&list=PLWweJWdB\_GuISnGkAafMpzzD">https://www.youtube.com/watch?v=JFWuAQRZPjQ&list=PLWweJWdB\_GuISnGkAafMpzzDBvTHg02At</a>
- 6. Virtual Labs, Amrita University- <a href="https://vlab.amrita.edu/?sub=1&brch=195">https://vlab.amrita.edu/?sub=1&brch=195</a>
- 7. Virtual Labs, IIT Kanpur- <a href="https://bop-iitk.vlabs.ac.in/exp/energy-band-gap/simulation.html">https://bop-iitk.vlabs.ac.in/exp/energy-band-gap/simulation.html</a>



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Program: B. Tech. (Electronics and Telecommunication Engineering)  Semes											
Course	: Basic Electron	ics Engineer	ring					Code:	ETES101		
r	<b>Feaching Schem</b>	ne (Hrs/wee	<b>k</b> )		F	Evaluation	Scheme (N	(Jarks)			
Lectur	e Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total		
03	02	-	04	40	60	50	-	-	150		
Prereq	uisites:				l .						
1.	Basic understand	ding of elect	ric circuit	s and co	mponen	ts.					
2.	Knowledge of	basic physi	cs concep	ots sucl	h as ele	ectricity, n	nagnetism,	and sem	niconductor		
	behavior.										
3.	Understanding o	f basic digit	al electron	nics prin	nciples li	ke logic ga	tes and nur	nber syste	ems.		
Course	Objectives:										
1.	To understand th	ne fundamer	itals of pas	ssive ele	ectronic	component	s and semic	conductor	materials.		
2.	To master the pr	inciples and	application	ons of d	iodes and	d special p	urpose diod	les.			
3.	To familiarize w	ith transisto	r operation	n, confi	guration	s, and appl	ications.				
Course	Outcomes: Aft	er completion	on of this c	course, s	students	will able to	) -				
CO1	Demonstrate p	roficiency	in analyz	ing and	d design	ing electro	onic circui	ts utilizi	ng passive		
	components.										
CO2	Explain p-n junction diode and VI characteristics.										
CO3	Apply knowledge of transistor characteristics and configurations in circuit design.										
CO4	Utilize operational amplifiers in electronic circuit design and analysis.										
CO5	Recognize the principles of electronic measurements and instrumentation.										
CO6	Explain basic d	ligital numb	er system	convers	sion.						
Course	Contents:										
Unit			D	escripti	ion				Duration		
									(Hrs.)		
	Introduction t		_			T	T01	·			
	Introduction to		: Evolution	n of Ele	ectronics,	Impact of	Electronics	s in			
1.	industry and so	•	mnonents:	Classi	fication	Specificati	ons and Co	lor	6		
	Introduction to Passive Components: Classification, Specifications and Color coding techniques of Resistors, Capacitors, Inductors.										
	Introduction to		-				pplications	<u>.</u>			
	Semiconducto										
	Semiconductor	s: P-type an	d N-type,	Current	in semi	conductors	: Diffusion	and			
	Drift Current.		.•			1 1	1	<b>-</b>			
2.	P-N Junction D			_					8		
	characteristics,					i, Diode as	Rectifier: I	AWK,			
	FWR, BR, Specifications of Rectifier diodes.  Special purpose diodes: Zener diode: V-I Charateristics, Specification and Zener										
	as voltage regu					, I		Zenei			
	Transistor Ci			>10ac (1	and and	a photo uit					
	Transistors: Co		types, ope	ration. (	Characte	ristics and	region of		0		
3.	operation, CB,		• •				-		8		
	FET: Introduct		_				-				



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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

	Metal Oxide Semiconductor Field Effect Transistors (MOSFET): Types of MOSFET, n- Channel E-MOSFET : Construction, Operation, V-I characteristics.	
4.	Linear Integrated Circuits: Introduction to Op-amp, Functional block diagram of operational amplifier, idea 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)	6
5.	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, measurement units for resistance, conductance, impedance, capacitance and inductance.  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.	7
6.	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 complement representation. Binary, Octal, Hexadecimal Arithmetic: 2's complement arithmetic. Boolean algebra and logic Gates: Boolean algebra, Basic theorems and properties of Boolean algebra. Logic Gates, DeMorgan's theorem.	7
	TOTAL	42

### **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.



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- 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.
  - 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", 3<sup>rd</sup> Edition, Tata McGraw Hill.
- 4. D. Patrnabis, "Sensors and Transducers", 2<sup>nd</sup> Edition, PHI.

### **Reference Books:**

- 1. Donald A. Neamen, "Semiconductor Physics and Devices", McGraw-Hill Higher Education, 2011
- 2. Paul Horowitz and Winfield Hill, "The Art of Electronics", Cambridge University Press.
- 3. Ramakant A. Gayakwad, "Op-Amps and Linear Integrated Circuits", Prentice Hall, 2000 Education.
- 4. Brian R. Jones "Principles of Electronic Instrumentation", Prentice Hall.
- 5. Ramon Pallas-Areny and John G. Webster, "Sensors and Signal Conditioning", Wiley.

### **E-Resources:**

1. MIT Open CourseWare – Electronics

https://ocw.mit.edu/courses/6-002-circuits-and-electronics-spring-2007/

2. NPTEL - Electronics & Communication Engineering

https://archive.nptel.ac.in/courses/117/105/117105144/

3. All About Circuits

https://www.allaboutcircuits.com/

4. Electronics Hub

https://www.electronicshub.org/



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Progra	m: B. Tech. (Ele	ctronics and	l Telecomr	nunication	Engineeri	ng)	Semeste	r: I			
Course	e: Electronics Circ	cuit Design					Code: E	ΓES102			
	Teaching Schem	e (Hrs/wee	k)		Evalu	ation S	cheme (N	Marks)			
Lectu	re Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total		
02	02	-	03	40	60	50	25	-	175		
Prereq	uisites:										
Basics	of Physics.										
Course	e Objectives:										
1.	To enable studen	nts to compr	ehend and	identify va	rious elec	tronic s	ymbols a	nd compo	onents used		
	in electrical and	electronic c	ircuits.								
2.	To develop the	ability to	design an	d analyze	basic ele	ctronic	circuits	involving	g resistors		
	capacitors, induc	ctors, and sp	ecial purpo	ose diodes.							
3.	To equip studen	ts with the	skills to a	pply PCB o	design gu	idelines	and con	struct os	cillator and		
	amplifier circuits	=									
Course	e Outcomes: After completion of this course, students will be able to -										
CO1	Identify the sym	bols for var	ious electr	onic compo	nents, de	monstra	ting foun	dational l	knowledge		
CO <sub>2</sub>	Calculate the eq	uivalent cap	oacitance, 1	resistance, a	and induct	tance in	series an	d paralle	circuits.		
CO3	Design circuits	using specia	l purpose	diodes, incl	uding Zer	ner and	tunnel die	odes.			
CO4	Test and trouble	shoot electr	onic comp	onents and	circuits u	sing mi	llimeters	and oscil	loscopes.		
CO5	Develop PCB la	-									
CO6	Design various	types of os	cillators a	nd amplifie	ers, apply	ing the	oretical c	oncepts t	to practical		
CO0	implementations	S.									
Course	e Contents:										
Unit			De	escription					Duration		
									(Hrs.)		
	Introduction to		-								
	Series and paral equivalent capa			_							
1.	555, toggle swi				-		-		5		
	Digital Input/ou										
	diagram.	1 1 /	Ü	, 1							
	Introduction el		_	•							
	D.C., A.C., Posi	_	_								
2.	A.C. / D.C., 3-1							•	5		
	Single pole sin Generator, D.C.	_									
	Voltmeter, Amn		•		-	-					
	Circuit Design				11		<u> </u>				
2	Zener Diode Ap				device, I	n consta	int curren	t source	_		
3.	with transistor,	In over volta	age protect	tion, In clip	ping and	clampin	g circuit,	Clipper	5		
	and clamper cir	rcuit, Dc po	ower supp	ly drawing	, The La	ser Dio	de, Opto	isolator,			



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	Tunnel Diode, Tunnel Diode Oscillator, Varactor Diode, Application of Varactor	
	Diode, Shockley Diode Testing of components using millimeter or oscilloscope.	
	Circuit Design with Electronics components:	
4.	Construction and symbols of IGBT, SCR, TRIAC, DIAC, Design of Instrumentation	5
	amplifier, Applications of IGBT,SCR, TRIAC, and DIAC.	
	PCB Design guidelines:	
5.	Introduction, Layout, Layout scale, Layout approach, Layout Procedure, PCB Types	4
	and Sizes: Single sided PCB and Double sided PCB.	
	Design of oscillator and Amplifier:	
	Oscillator design: Crystal Oscillator, Hartley oscillator, RC Phase Shift Oscillator,	
6.	Colpitts Oscillators, Wien Bridge Oscillator.	4
	<b>Amplifier:</b> Class A Amplifier, Class B Amplifier, Class AB Amplifier, Class C	
	Amplifier	
	TOTAL	28

### **List of Experiments:**

# Total 8 experiments: Any 4 experiment from 1 to 7 should be drawn on Sheets. Any One experiment from 8 and 9. Any 3 experiments from 10 to 15.

- 1. Draw the symbols of various electronics and Electrical components: D.C., A.C. Positive. Negative. Single Phase A.C. 50 Hz. Three Phase A.C., 50 Hz. A.C. / D.C. 3-Phase line, Earth, Cell, Battery, Single pole single throw switch, Push-button switch, Energy meter, Alternator, Generator, D.C. Motor.
- 2. Draw the symbols of various electronics and Electrical components: A.C. Motor Single phase, 3-phase squirrel cage motor, 3-phase slip ring motor. Capacitor: Fixed, variable, Electrolytic Capacitor, Two-way switch, Fuse, Socket 2 pin, 3 pin, Aerial / Antenna, Voltmeter, Ammeter, Ohm Meter, Watt Meter, Lamp, Electric bell, Buzzer, Connections: star, Delta, Choke, Transformers, Resistor: Fixed, Resistor: variable, Diode, Auto transformer.
- 3. Draw the symbols of various electronics and Electrical components: Zener diode, Schottky diode, SCR, TRIAC, PNP transistor, NPN transistor, FET N-channel, FET P-channel, Unijunction transistor.
- 4. Draw inverter will once again connect the load, which are connected to its output to the main supply.
- 5. Draw Lamp dimmer cum universal speed controller circuit.
- 6. Draw circuit connections of a 12V, 1A regulated power supply using 7812.
- 7. Draw circuit of Stepped voltage stabilizer-manual.
- 8. Testing or measuring various electronics/electrical components using millimeter or oscilloscope.
- 9. Soldering techniques.
- 10. Design circuit with connection of resistors, capacitor in series and parallel. Simulate and measure voltages at each point.
- 11. Design circuit drawing using Diode and special purpose diode and simulate it.
- 12. Design Simulate Battery and LEDs connected with switch measure voltages at each point
- 13. Design and simulate logic for controlling LED by using two switches.
- 14. Design and simulate Inverting and non-inverting amplifier
- 15. Design and simulate DC power supply and measure the voltages.



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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

### **Text Books:**

- 1. V.R. Deo, "Electronic Components & Application", Ane Books Pvt, Ltd.
- 2. Dwivedi and Tripathi, "Fundamentals of Electrical Engineering", Wiley Publication

### **Reference Books:**

- 1. Paul Horowitz, Hill, "The art of Electronics", Cambridge University Press.
- 2. Floyd, "Electronics Devices", Pearson Publications.
- 3. O.N. Pandey, "Electronics Engineering", Ane Books Pvt, Ltd.
- 4. Daniel Shanefield,"Industrial Electronics", Noyes Publications.
- 5. Ganesh Babu and Suseela, "Linear Integrated circuit", Scintech Publications.
- 6. J.R. Cogdell, "Foundation of Electronics", Prentice Hall.
- 7. B.D.Shinde and Gitapathi, "Electronics and instrument System Design", Center of Technical Coordination.

### **E-Resources:**

- 1. Electrical and Electronics Symbols and Meanings:
  - https://www.edrawmax.com/article/electrical-and-electronic-symbols.html
- 2. Electronics Tutorials:
  - https://www.electronics-tutorials.ws/resources/basic-schematic-symbols.html
- 3. Electronics symbols: <a href="https://www.electronicshub.org/symbols/">https://www.electronicshub.org/symbols/</a>



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Program: B. Tech. (Electronics and Telecommunication Engineering)  Semester: I											
Course	e: IT Proficiency						Cod	e: ETV	S101		
	Teaching Schen	ne (Hrs/wee	k)		Evalua	tion S	Schen	ne (Ma	rks)		
Lectu	re Practical	Tutorial	Credit	CIE	ETE	TV	W	OR	PR	Total	
-	04	-	02	-	-	2:	25		-	25	
	uisites:										
	Computer Skills										
	e Objectives:										
	To develop prof PowerPoint, an effectively, while Outcomes: Aft	d LaTeX, t le understan	o create, ding ethica	analyze, ar ll internet us	nd present se and leve	profe raging	essior g AI t	al doc		· ·	
CO1	Create and format professional documents using MS Word.										
CO2	Organize and a										
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 p	ractices in u	sing intern	et resources	s and AI to	ols.					
Course	e Contents:										
Unit	Description									Duration (Hrs.)	
1.	MS-Word: Te Header &foote Content, Merg document, Prin	xt Basics, T rs, Working ing docume	ext Formage with bul	atting and s lets and nu	aving file, imbered li	Worl sts, T	king Cables	, Styles	s and	08	
2.	MS-Excel: Intr with functions, Present data vis	Sort and Fil		_						10	
3.	Advance MS-l and sharing the More useful fur	Excel: Analy work book actions in ex	, Use Mac cel, Goal s	ros to autoreek and sce	nate tasks, nario featu	Proo	fing a	and Pri	_	10	
4.	lookup functions, Advanced sort and filter in excel.  MS-PowerPoint: Setting up PowerPoint environment, Creating slides and applyi themes, Working with bullets and numbering, Working with objects, Hyperlinks a action buttons, Working with movies and sounds, Using SmartArt and Table Animation and slide transition, Using slide master, Slide show option, Proofing a Printing.									10	
5	Introduction to Latex: Installation of the software LaTeX, Understanding Lat compilation, Basic Syntax, Writing equations, Matrix, Tables.  Page Layout – Titles, Abstract Chapters, Sections, References, Equation reference citation. List making environments, Table of contents, Generating new comman Figure handling, Numbering, List of figures, List of tables, Generating index.									10	



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	Packages - Geometry, Hyperref, amsmath, amssymb, algorithms, algorithmic	
	graphic, color, tilez listing. Classes: article, book, report, beamer, slides. IEEtran.	
	<b>Applications -</b> Writing Resume, Writing articles/ research papers, project report.	
	Internet Ethics & AI tools Working with Internet and-mail, Using the Internet,	
6	Internet Ethics and Safety, Social Media.	08
	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 <a href="https://elearn.nptel.ac.in/shop/nptel/digital-skilling/?v=c86ee0d9d7ed">https://elearn.nptel.ac.in/shop/nptel/digital-skilling/?v=c86ee0d9d7ed</a>



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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

Progra	m: B. Tech. (Elec	ctronics and	Telecomn	nunication	Engineering	g) Sen	nester: I		
Course	e: Professional De	velopment	– I			Coc	le: ETC	C101	
	<b>Teaching Schem</b>	e (Hrs/wee	k)		Evaluat	ion Sche	me (Mai	rks)	
Lectu	re Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	04	-	02	-	-	50	-	-	50
Course	e Objectives:								
1.	To introduce stud	lents on pro	fessional d	evelopme	nt skills and	its impor	tance in	buildin	g personal
	and professional	life.							
2.	To bring in self	-awareness	and realiz	cation of '	Values, Self	-disciplin	e and s	elf-gro	oming for
	betterment of life	and contril	oution to or	ır Society.					
Course	e Outcomes: Afte	r completion	n of this co	ourse, stud	ents will be	able to -			
CO1	Know their own	values and	how to use	in their ca	areer and per	sonal life	<del>).</del>		
CO1	Understand the i	mportance	of self-disc	ipline and	how it can e	mpower i	ndividua	als to ta	ake control
CO <sub>2</sub>	of their actions a	and decision	in any situ	ation.					
CO3	Know the impor	tance of sel	f-grooming	g to mainta	in good heal	th and se	lf-confid	lence.	
Course	e Contents:								
TI34	Dagarintian								Duration
Unit	Description								(Hrs.)
	Values: Unders	tand, Knov	v, Define	and Use of	of your Valu	ies, Type	es of Va	alues,	
1.	Internal and Ext	ernal Stake	nolders, W	hat is SW	OT analysis	and how	to do, A	ction	24
	planning and exc	ecution, Sel	f-review.						
2.	Self-discipline:	Definition	, Self-disc	cipline in	npact in yo	our life	and so	ciety,	16
2.	Techniques to be	uild self-dis	cipline, Se	lf-review a	and actions.				10
3.	<b>Self-grooming:</b>	What is pe	rsonal gro	oming and	l its importa	nce, Mak	ing Self	-care	16
3.	guide and practi	ce, Self-car	e for health	and well-	being.				10
	•						<b>T</b> O	TAL	56

### **Text Books:**

- 1. R. Srinivasan, "Strategic Management: Text and Cases", PHI Publication.
- 2. M. K. Sinha, "Success Through Self-Discipline: Your Personal Guide to Achieving Your Goals".

### **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, <a href="https://www.coursera.org/learn/the-science-of-well-being">https://www.coursera.org/learn/the-science-of-well-being</a>
- 2. Udemy: "Self-Care: Take Care of Yourself to Better Take Care of Others" by Jessica Rogers <a href="https://www.udemy.com/course/caring-self/?couponCode=UPGRADE02223">https://www.udemy.com/course/caring-self/?couponCode=UPGRADE02223</a>



# ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE – 41



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

Program	Program: B. Tech. (Electronics and Telecommunication Engineering)  Semester: I											
	Liberal Learnir				<u> </u>	<i>U</i>	Cod	le: ETC	C102A			
	eaching Schem				Evalua	tion S	Schen	ne (Ma	rks)			
Lecture			Credit	CIE	ETE	TV		OR	PR	Total		
-	02	-	01	-	-	2:	5	-	-	25		
Prerequ	isites:							l .	I	1		
Basic kn	owledge of Indi	ian classical	music and	l Guitar m	usical instru	ment.						
Course (	Objectives:											
1. T	1. To build a strong foundation in Indian classical dance through mastering basic techniques,											
rhythms, expressions, and repertoire, culminating in a performance.												
Course (	Course Outcomes: After completion of this course, students will be able to -											
CO <sub>3</sub>	Apply different	types Chord	ls.									
CO4	Apply basic out	line through	various p	rescribed	ragas practic	ally.						
Course (	Contents:											
Sr.	Description Durati											
NO.										(Hrs.)		
	ntroduction to									2		
	Jnderstanding s									2		
	ntroduction to									2		
	ntroduction to		•							2		
	Jnderstanding s									2		
	Learning more				C major, G	major	'			2		
	J <mark>nderstanding լ</mark>									2		
	Jnderstanding b		shapes: F r	najor, B n	ninor					2		
	Finding Chords	•								2		
	Chord Progressi									2		
	Advanced Chor	<b>7</b> 1								2		
-	Transposing Ch									2		
	Review and Pra									2		
14. I	ntroduction to	Scales						mor		2		
Text Boo	alva.							TOT	AL	28		
		7		.la 11 ala 1								
	avid Hodge, "C	Juitar Theoi	y, DK Pu	ionsning.								
Reference Books:  1. Russ Shipton, "The Complete Guitar Player", Published by Wise.												
	uss Shipton, "I incent Ong, Al	•		-	=		perto	ires", D	ynamic			
	ublication.	1,										
E-Resou	rces:											

1. https://www.youtube.com/watch?v=BBz-Jyr23M4



# ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE – 41



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Progra	am: B. Tech. (Ele	ctronics and	d Telecomi	nunication	Engineer		Semester: 1			
Cours	e: Liberal Learnin	ng – I (Singi	ng)			(	Code: ETC	C102B	) •	
	<b>Teaching Schem</b>	ne (Hrs/wee	<b>k</b> )		Evalu	ation Sc	heme (Ma	rks)		
Lecti	ure Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
-	02	-	01	-	-	25	-	-	25	
	quisites:									
	knowledge of Indi	an classical	music in s	singing.						
	e Objectives:									
1.	To offer students	_		ic concepts	s of Singin	ig in a ver	ry easy to u	ndersta	nd manne	
	with their practic									
	e Outcomes: Afte				ents will b	e able to	) -			
CO1	Illustrate the fur		-							
CO2	Demonstrate the									
CO3	Apply basic out	line through	ı various p	rescribed r	agas pract	ically.				
	e Contents:								Duration	
Sr. No.	Description	escription								
1.	Voice Culture in	n Indian Ser	ni Classica	l Singing.					2	
2.	Basics of Singin	ng o Introdu	ction to se	mi classica	l singing.				2	
3.	Basics of Indian	Semi Class	sical Music	c.					2	
4.	Learning Basic	Ragas.							2	
5.	Music Theory B	Basics.							2	
6.	Vocal Warm-up	os.							2	
7.	Introduction to l	Ear Training	<u>z</u> .						2	
8.	Breathe Control	.•							2	
9.	Resonance and '	Tone Produ	ction.						2	
10.	Diction and Arti	iculation.							2	
11.	Dynamics and E	Expression.							2	
12.	Introduction to 1								2	
13.	Practice Technic	•							2	
14.	Interpretation ar	nd Expression	on.						2	
							TO	TAL	28	
Text E										
1.	Dr. Theodore Dir	mon, "Anat	omy of the	Voice, Th	us Is a Vo	ıce".				
	ence Books:	·m1 -c	0 ~ .							
1.	Richard Miller, "		_	•			n.			
2.	Jennifer Hamady	, "The Art	of Singing'	, Publishe	d by Hal I	Leonard.				
	ources:	. 1 /	. 10 41	N. C. 1.C.	T.					
1.	https://www.you									
2.	https://www.you	tube.com/w	atcn/v=bl	4gkmECz-	<u>· Υ</u>					



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Progra	am: B. Tech. (Ele	ctronics and	l Telecomi	nunication	Engineerin	g) Se	emester:	I		
Cours	e: Liberal Learnir	ng – I (Cine	natograph	y)		C	ode: ETC	CC102C		
	<b>Teaching Schem</b>	ne (Hrs/wee	k)		Evalua	tion Sch	eme (Ma	rks)		
Lectu	ure Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
-	02	-	01	-	_	25	-	-	25	
Prerec	quisites:									
A basi	c understanding o	f film theor	y, Camera	operation,	Lighting ted	chniques	and visus	al story	telling is	
essenti	al for cinematogr	aphy.								
	e Objectives:									
1.	To make studen					ts, study	fundame	ental ph	otograph	
	techniques and a									
Cours	e Outcomes: Afte					able to -	-			
CO1	Illustrate the fur	ndamental a	spects of c	amera equi	ipment.					
CO2	Demonstrate the	e performan	ce of came	ra equipm	ent					
CO3	Ability to transl									
CO4	Mastery in cra	afting com	pelling vis	sual narra	tives throu	gh cam	era angl	es, ligl	nting, an	
CO <del>-</del>	composition									
Cours	e Contents:									
Sr. No.	Description	Description								
1.	Introduction to	Photography	/						2	
2.	Understanding of	Understanding camera components (lens, shutter, sensor)								
3.	Exposure Trians								2	
4.	Introduction to		nirds, leadi	ng lines, a	nd framing				2	
5.	Understanding a								2	
6.	Introduction to								2	
7.	White Balance a	and Color T	heory						2	
8.	Motion and Lon	g Exposure	<u>-</u>						2	
9.	Basics of portra	it photograp	hy						2	
10.	Basics of landso								2	
11.	Overview of po	st-processin	g software	(e.g., Ado	be Light roo	om, Phot	oshop)		2	
12.	Introduction to	_	_						2	
13.	Organizing and	Storing Pho	otos						2	
14.	Final Project Pr								2	
	, ,						TO	TAL	28	
Text B	Books:									
1.	Tania Hoser, "In	troduction t	o Cinemate	ography", '	Taylor & Fr	ancis.				
	ence Books:			<u> </u>	<del>-</del>					
1.	Anat Pick, "Scre	ening Natur	e", Bergha	hn Books.						
2.	Blain Brown, "C	_	_			or & Fran	ncis.			
E-Res	ources:		-		•					
1.	https://youtu.be/	V7z7BAZdt	2M?si=to <sup>2</sup>	yQ46zEK	RbxKOm					
2.	https://youtu.be/	WXdAX0N	o2hM?si=0	GZu mJsn	nvJ7NGnAU	J				



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Progra	am: B. Tech. (Ele	ctronics and	l Telecomi	munication	Engineerin	g) S	Semester:	I				
Course	e: Liberal Learnin	g – I (Danc	e)			•	Code: ETC	CC102D	١			
	<b>Teaching Schem</b>	e (Hrs/wee	k)		Evalua	tion Sc	cheme (Ma	arks)				
Lectu	ire Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total			
-	02	-	01	-	-	25	-	-	25			
Prerec	quisites:											
Good s	stamina, flexibility	y and famili	arity with	simple rhyt	hmic patter	ns and	beats.					
Course	e Objectives:											
1.	To build a stror	ng foundati	on in Indi	an classica	al dance th	rough	mastering	basic to	echniques,			
	rhythms, express	ions, and re	pertoire, c	ulminating	in a perform	mance.			_			
Course	e Outcomes: Afte	er completion	on of this c	ourse, stud	ents will be	able to	) -					
CO1	Understand the	fundamenta	l postures,	hand gestu	res and bas	ic step	s of Indian	classica	al dance.			
CO2	Understand and	perform da	nce sequer	nces to vari	ous rhythm	ic cycle	es (Tala) w	ith conf	idence.			
CO3	Convey emotion	Convey emotions and stories through facial expressions (Abhinaya) and body language.										
Course	e Contents:											
Sr.	Description								Duration			
No.	Description (Hrs.											
1.	Overview of Indian Classical Dance											
2.	Fundamental Postures and Hand Gestures (Hasta Mudras)											
3.	Introduction to 1								2			
4.	Rhythmic Patter	ns and Clap	ping (Tala	ı)					2			
5.	Advanced Basic	Steps							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		<b>lovements</b>						2			
12.	Review and Fee								2			
13.	Learning a Simp								2			
14.	Learning a Simp	ole Dance P	iece - Part	2					2			
							T(	<b>DTAL</b>	28			
Text B												
	Padma Subrahma	anyam, "Ind	lian Classi	cal Dance:	A Beginner	r's Mar	nual", Abhi	inav Pul	olications.			
Refere	ence Books:				<u> </u>							
1.	Dr. Aditi Sriram,	"Indian Cl	assical Dar	nce: A Gui	de", Vikas l	Publish	ing House	•				
	ources:											
1.	https://youtu.be/5	_	-									
2.	2. <a href="https://youtu.be/OIKOHzePJCA?si=7pnPZKuvfT5EIWhf">https://youtu.be/OIKOHzePJCA?si=7pnPZKuvfT5EIWhf</a>											



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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

_	am: B. Tech. (Ele				Engineering)	Sen	nester: ]	[			
Course	e: Liberal Learnir	ng – I (Synth	nesizer/Key	yboard)		Cod	le: ETC	C102E			
	<b>Teaching Schen</b>	ne (Hrs/wee	k)		Evaluatio	n Schei	me (Ma	rks)			
Lectu	ire Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total		
-	02	-	01	-	-	25	-	-	25		
Prereg	uisites:	•					-1		1		
Basic k	knowledge of Ind	ian classical	music and	Keyboard	musical instru	ıment.					
Course	e Objectives:			-							
1.	To offer studen	ts' knowled	ge of the	basic conc	epts of playi	ng Key	board i	n a ver	y easy t		
	understand mann								, ,		
Course	e Outcomes:										
CO1	Illustrate the fur	ndamental a	spects of K	Leyboard in	strument.						
CO2	Demonstrate the	e performan	ce of Keyb	oard Instru	ment.						
CO3	Apply different	Apply different types of Chords.									
CO4	Apply basic out			rescribed ra	gas practicall	у.					
Course	e Contents:										
Sr. No.	Description								Duratio (Hrs.)		
1.	Introduction to	the Keyboar	·d						2		
2.	Understanding l	Notes and K	eys						2		
3.	Basic Music Th	•							2		
4.	Introduction to								2		
5.	Learning to play		lodies in C	major					2		
6.	Introduction to								2		
7.	Combining Mel			•					2		
8.	Review and pra			ords					2		
9.	Introduction to								2		
10.	Introduction to				or)			-	2		
11.	Understanding of								2		
12.	Review scales,		progressio	ns				+	2		
13. 14.	Introduction to								2 2		
14.	Dynamics and I	expression					<b>ID</b> 0				
Text B							TC	TAL	28		

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 ELECTRONICS AND TELECOMMUNICATION ENGG

Progra	m: B. Tech. (Ele	ctronics and	l Telecomi	nunication	n Engineer	ring)	Sen	nester: ]	[			
Course	e: Liberal Learnin	ng – I (Bask	etball)				Coc	de: ETC	C102F			
	Teaching Schem	e (Hrs/wee	k)		Evalu	ation S	Sche	me (Ma	rks)			
Lectu		Tutorial	Credit	CIE	ETE	TV		OR	PR	Total		
_	02	-	01	-	-	25	,	-	-	25		
Prereg	uisites:			l						<u> </u>		
Proper	health, Basic kno	wledge of r	ules of the	game.								
Course	e Objectives:											
1.	To develop foun	dational ba	sketball sk	ills, inclu	ding dribb	ling, pa	assin	g, shoot	ing, an	d defense,		
	while understand				_			-	_			
Course	ourse Outcomes: After completion of this course, students will be able to -											
	Demonstrate basic backethall skills such as dribbling passing shooting and defensive											
CO1	fundamentals effectively.											
COA	Apply offensive and defensive strategies, including transition play during gamenlay and											
CO2	scrimmages.											
COA	Understand and implement basketball game rules and referee gestures accurately in practical											
CO <sub>3</sub>	situations.											
Course	e Contents:											
Sr.	-									Duration		
No.	Description									(Hrs.)		
1.	Introduction to 1	Basketball								2		
2.	Basic Skills – D	ribbling								2		
3.	Basic Skills- Pa	ssing								2		
4.	Basic Skills- Sh	ooting								2		
5.	Defensive Fund									2		
6.	Rebounding Bas									2		
7.	Ball Handling &									2		
8.	Shooting Mecha									2		
9.	Offensive Strate	•								2		
10.	Defensive Strate	egies								2		
11.	Transition Play									2		
12.	Gameplay & Sc									2		
13.	Game Rules, R	etree Gestui	es							2		
14.	Practical							TI C	ATLA T	2		
Text B	ooks.							TC	TAL	28		
	K.K. Sharma, "B	ackethall. C	kille and F	rille" Sn	orte Public	ations						
	nce Books:	asketoan. D	KIIIS AIIG L	, 5p	orts I dolle	utions.						
	Dr. P.K. Kher, "I	Baskethall (	Coaching:	4 Comple	te Guide"	Khel D	rakas	shan				
2.	S. Reddy, "The U		_	-								
۷.	b. Reduy, The C	Jumaie Gu	ide to Dasi	xcioan 11a	anning, Di	uc IXUS	c i ul	JIISHUL.				

# E-Resources:

1. Introduction to Exercise Physiology & Sports Performance, IIT Madras, <a href="https://nptel.ac.in/courses/109106406">https://nptel.ac.in/courses/109106406</a>



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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

Progra	am: B. '	Tech. (Ele	ctronics and	l Telecomr	nunication	Engineeri	ng)	Semester:	I			
Course	e: Liber	ral Learnin	g – I (Crick	et)				Code: ETC	CC102G	ı		
	Teachi	ing Schem	e (Hrs/wee	<u>k)</u>		Evalu	ation S	Scheme (Ma	rks)			
Lectu		Practical	Tutorial	Credit	CIE	ETE	TW		PR	Total		
_		02	-	01	-	-	25	-	_	25		
Prereo	uisites	:										
			wledge of r	ules of the	game.							
	e Objec											
			cet skills fro	om basics	to advance	d technia	ues, fo	cusing on ta	ctics, fi	itness, and		
						-		and match sin		•		
Course			er completion									
			-					tting, bowlin	o and s	specialized		
CO1			ket keeping		not tooming.	<i>200</i> , 1110101	g ou	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.g, ana :	poorumeed		
					ame scena	rios and	tactic	al strategies	s apply	ving them		
CO2	Demonstrate an understanding of game scenarios and tactical strategies, applying them effectively during match simulations and pressure situations.											
								d skill enha	ncemen	t and mid-		
CO3	-			_	a condition	ing, with	turgete	d skill cillidi		t and mid		
Course	season assessments to track progress.  Course Contents:											
Sr.												
No.	Descr	Description										
1.	Introd	luction and	l Fundamen	tale						(Hrs.)		
2.		Technique		tais.						$\frac{2}{2}$		
3.			Game Scena	rios						2		
4.			and Match		ns.					2		
5.			ng Techniqu							2		
6.			ing Technic							2		
7.			ding and W		ing					2		
8.		cal Underst								2		
9.	Refini	ing Batting	g Technique	S						2		
10.			ng Techniqu	ies						2		
11.		ng Under l								2		
12.			nditioning							2		
13.			mprovemen	t						2		
14.	Mid-S	Season Ass	sessment							2		
								ТС	OTAL	28		
Text B												
1.			r, "Cricket l									
			inning Cricl	ket: Skills	and Strateg	ies", Noti	on Pres	SS				
	ence Bo		up:			T 11						
1.			r, "Playing ]									
2.			Cricket: The	Game of I	Lite", Pengi	iin India						
L-Keso	ources:											

1. Sports and Performance Nutrition, IIT Madras, <a href="https://onlinecourses.nptel.ac.in/noc24\_hs82/">https://onlinecourses.nptel.ac.in/noc24\_hs82/</a>



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Progra	am: B	. Tech. (Ele	ctronics and	l Telecomr	nunicatio	n Engineer	ing)	Semester:	I	
Course	Course: Liberal Learning – I (Rifle and Pistol Shooting)  Code: ETCC102									I
	Teach	ning Schem	e (Hrs/wee	k)		Evalu	ation S	Scheme (Ma	arks)	
Lectu	ure	Practical	Tutorial	Credit	CIE	ETE	TW	V OR PR		Total
-		02	-	01	-	-	25	-	-	25
Prerec	quisite	s:								
Proper	health	n, Basic kno	wledge of r	ules of the	game.					
Course	e Obje	ectives:								
1.	To de	evelop funda	amental skil	ls in rifle a	and pistol	shooting th	rough	technical kr	nowledg	e, practical
	drills,	, and menta	l preparation	n for comp	etitive per	rformance.				
Course			er completio							
CO1	Mast	ter fundame	ental and adv	anced sho	oting tech	niques for l	oth rif	le and pistol	, includi	ng aiming,
CO1		thing, and t	<u> </u>							
CO2	Deve	elop strong	mental focu	s and relax	kation tecl	nniques ess	sential t	for high-per	formanc	e shooting
CO2		competition								
CO3			experience		ooting dri	lls and pos	sitional	shooting, p	preparing	g them for
	comp	petitive sho	oting scenar	ios.						
Course	e Cont	tents:								
Sr.	Desc	cription								Duration
No.	Desc	прион								(Hrs.)
1.	Introduction about shooting game									2
2.	Basic technical knowledge									2
3.	Technique Refinement( aiming, breathing and triggering) 2								2	
4.	Learning about live shooting and technics 2								2	
5.	Prac	ticing stand	ard Position	al rifle Sh	ooting					2
6.	Mental Preparation and Focus									2
7.	Practice and learning session of live shooting( rifle)									2
8.	Learning about pistol shooting( pistol)								2	
9.	Introduction of pistol positions and dry practice								2	
10.	Practical Shooting Drills (basic)								2	
11.	Learning about live shooting and technics( standing position)								2	
12.	Lea	rning of Co	ncentration,	breathing	and relax	ing exercis	e for sh	nooting		2
13.	Introduction of competition level and practice									2
14.	Fina	l test and or	al (rifle and	l pistol ma	tch)					2
								T	OTAL	28
Refere										
1.	David	d Watson, "	ABCs of Ri	fle Shootir	ng", Gun	Digest (Im	print o	f KP Books	), 2014	
E-Res	ources	S:								
1.	Introd	duction to E	Exercise Phy	siology &	Sports Pe	rformance,	, IIT M	adras,	-	
	https:	//nptel.ac.ir	n/courses/10	9106406						



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Teaching Scheme (Hrs/week)  Lecture   Practical   Tutorial   Credit   CIE   ETE   TW   O  -	setting, spaceting, setting, setting, setting, setting, setting, setting, setting, service and transfer service and transfer service s	Total 25  piking, and scrimmage.  spiking, and asition play,							
Lecture       Practical       Tutorial       Credit       CIE       ETE       TW       O         Prerequisites:         Proper health, Basic knowledge of rules of the game.         Course Objectives:         1. To develop foundational volleyball skills, including serving, passing, blocking, while mastering game rules and strategies through practical game         Course Outcomes: After completion of this course, students will be able to -         CO1         Demonstrate proficiency in basic volleyball skills such as serving, passing blocking.         CO2         Apply offensive and defensive strategies effectively, including serve received during gameplay.         CO3         Understand and implement volleyball rules and referee gestures, applying a practical gameplay and scrimmages.         Course Contents:         Sr. No.         No.       Description         1.       Introduction to Volleyball	setting, spaceting, setting, setting, setting, setting, setting, setting, setting, service and transfer service and transfer service s	piking, and scrimmage.							
Lecture       Practical       Tutorial       Credit       CIE       ETE       TW       O         Prerequisites:         Proper health, Basic knowledge of rules of the game.         Course Objectives:         1. To develop foundational volleyball skills, including serving, passing, blocking, while mastering game rules and strategies through practical game         Course Outcomes: After completion of this course, students will be able to -         CO1         Demonstrate proficiency in basic volleyball skills such as serving, passing blocking.         CO2         Apply offensive and defensive strategies effectively, including serve received during gameplay.         CO3         Understand and implement volleyball rules and referee gestures, applying a practical gameplay and scrimmages.         Course Contents:         Sr. No.         No.       Description         1.       Introduction to Volleyball	setting, space and setting, se	piking, and scrimmage.							
Prerequisites: Proper health, Basic knowledge of rules of the game.  Course Objectives:  1. To develop foundational volleyball skills, including serving, passing, blocking, while mastering game rules and strategies through practical game Course Outcomes: After completion of this course, students will be able to -  CO1 Demonstrate proficiency in basic volleyball skills such as serving, passing blocking.  CO2 Apply offensive and defensive strategies effectively, including serve receival during gameplay.  CO3 Understand and implement volleyball rules and referee gestures, applying a practical gameplay and scrimmages.  Course Contents:  Sr. No. Description  1. Introduction to Volleyball	setting, specified setting, se	piking, and scrimmage.							
Proper health, Basic knowledge of rules of the game.  Course Objectives:  1. To develop foundational volleyball skills, including serving, passing, blocking, while mastering game rules and strategies through practical game.  Course Outcomes: After completion of this course, students will be able to -  Demonstrate proficiency in basic volleyball skills such as serving, passing blocking.  Apply offensive and defensive strategies effectively, including serve received during gameplay.  CO3  Understand and implement volleyball rules and referee gestures, applying practical gameplay and scrimmages.  Course Contents:  Sr. No.  Description  1. Introduction to Volleyball	neplay and sag, setting, so	epiking, and asition play,							
Course Objectives:  1. To develop foundational volleyball skills, including serving, passing, blocking, while mastering game rules and strategies through practical game.  Course Outcomes: After completion of this course, students will be able to -  Demonstrate proficiency in basic volleyball skills such as serving, passing blocking.  Apply offensive and defensive strategies effectively, including serve receivating gameplay.  Understand and implement volleyball rules and referee gestures, applying practical gameplay and scrimmages.  Course Contents:  Sr. No.  Description  Introduction to Volleyball	neplay and sag, setting, so	epiking, and asition play,							
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CO1 Demonstrate proficiency in basic volleyball skills such as serving, passing blocking.  CO2 Apply offensive and defensive strategies effectively, including serve received during gameplay.  CO3 Understand and implement volleyball rules and referee gestures, applying practical gameplay and scrimmages.  Course Contents:  Sr. No. Description  1. Introduction to Volleyball	ive and tran	sition play,							
blocking.  Apply offensive and defensive strategies effectively, including serve received during gameplay.  CO3  Understand and implement volleyball rules and referee gestures, applying a practical gameplay and scrimmages.  Course Contents:  Sr. No.  Description  1. Introduction to Volleyball	ive and tran	sition play,							
Apply offensive and defensive strategies effectively, including serve received during gameplay.  CO3 Understand and implement volleyball rules and referee gestures, applying practical gameplay and scrimmages.  Course Contents:  Sr. No. Description  1. Introduction to Volleyball									
during gameplay.  CO3  Understand and implement volleyball rules and referee gestures, applying a practical gameplay and scrimmages.  Course Contents:  Sr. No.  Description  1. Introduction to Volleyball									
CO3 Understand and implement volleyball rules and referee gestures, applying practical gameplay and scrimmages.  Course Contents:  Sr. No. Description  1. Introduction to Volleyball	them accura								
practical gameplay and scrimmages.  Course Contents:  Sr. No. Description  1. Introduction to Volleyball	them accura								
practical gameplay and scrimmages.  Course Contents:  Sr. Description  1. Introduction to Volleyball		ately during							
Sr. No. Description  1. Introduction to Volleyball									
No. Description  1. Introduction to Volleyball									
1. Introduction to Volleyball	Description								
		(Hrs.)							
O D : 01:11 0 :		2							
2. Basic Skills - Serving	2								
3. Basic Skills- Passing	2								
4. Basic Skills- Setting		2							
5. Spiking Basics		2							
6. Blocking Basics									
7. Digging Basics	=								
8. Serve Receive	Serve Receive								
9. Offensive Strategies	Offensive Strategies								
10. Defensive Strategies		2							
11. Transition Play		2							
12. Gameplay & Scrimmage		2							
13. Game Rules , Refree Gestures		2							
14. Practical		2							
	TOTAL	28							
Text Books:									
1. Jitendra Kumar, "The Complete Guide to Volleyball", Blue Rose Publishe	er								
Reference Books:									
1. N. Ramachandran, "Volleyball: Steps to Success", Sports Publication									
E-Resources:									
1. <a href="https://coachtube.com/course/volleyball/volleyball-for-beginners/7004">https://coachtube.com/course/volleyball/volleyball-for-beginners/7004</a>		<del></del>							



# ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE – 41



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Progra	am: B.	. Tech. (Ele	ctronics and	l Telecomi	nunicatio	n Engineer	ing)	Semeste	er: I		
Course: Liberal Learning – I (Football)  Code: ETCC1023								102J			
	Teaching Scheme (Hrs/week) Evaluation Scheme (Marks)										
Lectu	ure	Practical	Tutorial	Credit	CIE	ETE	TW	OR	2	PR	Total
-		02	1	01	-	-	25	-		-	25
Prereg											
Proper	health	, Basic kno	wledge of r	ules of the	game.						
Course	e Obje	ectives:									
1.			yers' techniq					•			
			ostering a co						f the	game	·.
Course			er completion								
CO1		-	describe the			_			otbal	l, inc	luding ball
	conti	rol, dribblin	g technique	s, basic of	fensive an	d defensiv	e tactic	S.			
CO <sub>2</sub>	To a	pply advanc	ed dribblin	g and pass	ing techni	ques durin	g pract	ice session	ns.		
CO2	To d	lesign and	execute a c	ohesive ga	me plan	that integr	ates se	t pieces,	team	chen	nistry, and
CO3	comi	munication,	evaluating	its effectiv	eness thro	ough simul	ation n	natches.			
Course	e Cont	tents:									
Sr.	Description										Duration
No.	Desc	прион									(Hrs.)
1.	Intro	duction and	l Basic Skill	ls.							2
2.	Ball Control and Movement.								2		
3.	Advanced Dribbling and Passing.							2			
4.	Shoo	oting and Fi	nishing.								2
5.	Offensive Tactics.								2		
6.	Defensive Tactics.								2		
7.	Set Pieces (Offensive and Defensive).								2		
8.	Team Chemistry and Communication.								2		
9.	Midfield Dominance.								2		
10.	Forw	vard Play ar	nd Creativity	7.							2
11.	Defe	nse Organiz	zation.								2
12.	Goal	keeper Trai	ning.								2
13.	Spee	d and Agili	ty.								2
14.	Simu	ılation Mato	ches.								2
									TOT	AL	28
Text B	ooks:										
1.	Sriniv	vasan J. B, '	'Football Co	oaching: A	Compreh	nensive Gu	ide", S <sub>l</sub>	ports Publ	lishing	g.	
Refere	ence B	ooks:					-				
			Complete G	uide to Co	aching So	ccer", Mey	yer & N	leyer Spo	rt.		
E-Reso											
1.	Uden	ny – Soccer	Courses - h	ttps://wwv	v.udemy.c	com/topic/s	soccer/				



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Progr	am: B. Tech. (Elec	ctronics and	l Telecom	nunication	Engineerin	g) Se	mester:	I	
Cours	se: Indian Knowled	dge System	and Finan	cial Literac	y	Co	de: ETI	K101	
	<b>Teaching Schem</b>	e (Hrs/wee	k)		Evalua	tion Scho	eme (Ma	rks)	
Lect	ure Practical	Tutorial	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 kno	wledge a	nd to	make the
	understand the in	nportance of	f roots of I	ndian Knov	vledge Sys	tem.			
2.	To make students	s proficient	in fundan	nental finan	cial conce	ots essent	ial for n	nanagir	ng person
	finances effective	ely.							
3.	To equip studen	its with pr	actical bu	dgeting sk	tills to em	power th	nem to	achiev	e financi
	independence.								
Cours	se Outcomes: Afte								
CO1	Understand IKS f	fundamenta	ls, Indian r	numeral sys	tem, and k	ey contrib	outions in	n mathe	ematics ar
	measurement.								
CO2	Recognize metal working techniques, Vastushastra principles, historical engineering and								
	architecture practices.								
CO3	Understand financial concepts, money types, bank accounts, and essential financial terms for								
	practical applicat								
CO4									
CO5	Understand various investments, risk management, insurance types, and develop retirement								
	planning strategies.								
CO6	Comprehend tax forms, compliance, fraud protection, and financial considerations for								
	investments and l	ousiness.							
Cours	se Contents:							1	
Unit	Description							Duratio	
		. 11 17	11.0						(Hrs.)
	<b>Foundations of 1</b> Definition and sc				ant and sign	rificanca			
								ndian	
1	<b>Number System and Units for Measurement</b> : Salient features of the Indian numeral system, The discovery of zero and its importance, Decimal Systems, Measurement of time, distance and weight.							5	
1.							,		
	Mathematics: Unique aspects of Indian mathematics, Great mathematicians and						and		
	their significant contributions in the area of arithmetic, algebra, geometry,								
	trigonometry, bin					J			
	Application of Indian Knowledge System:								
	Metals and Metal Working: Mining and ore extraction, Extraction of iron from							from	
2.		otite by indigenous techniques, Lost wax casting of idols and artefacts,						5	
	Architecture and Structures: Vastushastra, Unitary buildings and Town planning,								
	Temple architecti	ure. Physica	ıl structure	s in India, l	Irrigation a	nd water	managen	nent	



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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

	TOTAL	28
0.	Impact of taxation policy on Investment, Scams and Frauds, Protection of personal information, Financial consideration for starting business, Real estate and purchase	4
6.	Types of Taxes, Types of Income Tax return form and Filling, Taxes and reforms,	4
	Finance Compliance:	
	Plan, Portfolio management,	
5.	insurance, Importance of early retirement planning, Investment strategy, Pension	
	reading of stock market indices, Life insurance, healthcare insurance, vehicle	
	Risk and Return, Concept of SIP, STP and SWP, Stock Market, Stock Exchanges,	5
	recurring deposits, Insurance policies, Bonds, Mutual Funds, Stocks, real estate, etc.)	
	Basics of Investing, Effect of compounding, Types of Investment (fixed deposit,	
	loan/debt strategy, Financial Planning for Career Development, Higher studies,  Investment and Wealth Management:	
	barrowing, Loan, Interest rate, Principal, EMI, EMI Calculation, Repayment of	
4.	card, credit card payment cycle, Barrowing, Loans / Debts, Types of loans, Terms of	5
4	Personal budgeting, Understanding debit and credit card, credit score, Types of credit	5
	Financial Planning:	
	Investment, Taxes	
	Expenditure, Balance, saving, loan, interest rates, compound interest rate, credit,	
3.	accounts - saving, salary, current, loan, etc., Basic financial Terms- Income,	4
	Types of Money- Cash, Cheque, UPI Payment, Digital Currency, etc Types of bank	
	Finance: Importance of Financial Literacy for Engineers, Understanding Money,	

### **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 2<sup>nd</sup> 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), https://onlinecourses.swayam2.ac.in/imb23\_mg14/preview
- 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>



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### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

# SYLLABUS SEMESTER - II



# ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE – 41



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## DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

Program	<b>m:</b> B. Tech. (1	Electronics a	and Teleco	mmunicat	tion Engine	ering)	Semest	er: II	<u> </u>	
Course	: Engineering	Mathematic	s - II				Code: I	ETBS203	3	
T	eaching Scher	me (Hrs/we	ek)		Evalı	uation Sc	heme (Ma	arks)		
Lecture	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
03	-	-	03	40	60	-	-	-	100	
Prerequ	uisites:	•	•		•	•	•	•		
Basic co	oncept of Diffe	erentiation,	Integration	and Vecto	or.					
Course	<b>Objectives:</b>									
1. 7	Γο introduce s	student som	e methods	to find the	ne solution	of first o	order & fi	rst degre	ee ordina	
C	differential equ	uations with	its applica	tions.						
2.	Γo make stude	nts familiar	with vecto	r different	tiation.					
3.	Γο acquaint the	e student wit	th mathema	atical tools	s needed in	evaluating	g imprope	r integra	ls, multip	
i	ntegrals and th	neir usage.								
Course	Outcomes: A	fter comple	tion of this	course, st	tudents will	able to -				
CO1	Solve first or	der ordinary	differenti	al equation	n.					
CO2	Apply differe	ential equati	on in engir	neering ap	plications.					
CO3		oply differential equation in engineering applications.  etermine the velocity vector, gradient, divergence, curl.								
CO4		valuate improper integrals.								
CO5	Demonstrate			regions in	the plane.					
CO6	Use of multip					& volume	e bounded	l by surfa	aces	
	Contents:	pro micegrans	to illia are				Codinace	z o y sarre		
									Duratio	
Unit				Descripti	on				(Hrs.)	
	First Order	Ordinary I	Differentia	l Equatio	n:					
1.	Exact differe	•		-		et form. L	inear diff	erential	7	
	equations, Ec				and Bernot	ılli's equa	ation.			
	Applications									
2.	Applications of differential equations to orthogonal trajectories, Newton's law of								7	
	cooling, Kirchhoff's law of electrical circuits, Rectilinear motion, Simple harmonic motion, One dimensional conduction of heat.									
	Vector Diffe			on or near.						
2	Velocity ve			ctor, tan	pential and	i normal	compon	ent of	_	
3.	•			,	_				7	
	acceleration, Vector differential operator, gradient, directional derivatives, angle between surfaces, Divergence and curl, solenoidal and irrotational field									
	Integral Cal									
4.	Reduction formulae, Beta and Gamma functions, Differentiation under integral sign								7	
	and Error functions.									
	-	Multiple Integrals:								
5	Double integration in Cartesian & polar coordinates, Change of order of integration, Triple integral in Cartesian & polar coordinates.								7	
5.	_		-			nge of orc	iei oi iiite	granon,	,	
	Triple integra	al in Cartesi	an & polar	coordinat	es.		·			
<ul><li>5.</li><li>6.</li></ul>	_	al in Cartesia s of Multip	an & polar ole Integra	coordinatal: Applic	es.		·		7	

42

**TOTAL** 



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#### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

#### 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://www.youtube.com/playlist?list=PLbRMhDVUMngeVrxtbBz-n8HvP8KAWBpI5">https://www.youtube.com/playlist?list=PLbRMhDVUMngeVrxtbBz-n8HvP8KAWBpI5</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.GajendraPurohit, "Gradient of a Scalar Field & Directional Derivative | Normal Vector" <a href="https://www.youtube.com/watch?v=9CHfHuFBTw8&list=PLU6SqdYcYsfJz9FAzbgocIjlkw4NXAar-&index=2">https://www.youtube.com/watch?v=9CHfHuFBTw8&list=PLU6SqdYcYsfJz9FAzbgocIjlkw4NXAar-&index=2</a>
- 5. Dr.GajendraPurohit, "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\_dwxAQf8lIi6VC54&index=4">https://www.youtube.com/watch?v=fXMyLYwBB3s&list=PLU6SqdYcYsfLoKyzF\_dwxAQf8lIi6VC54&index=4</a>



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Progra	m: B. Tech. (Elec	tronics and	Γelecommu	nication E	Engineering)	5	Semester	:: II			
Course	: Engineering Che	emistry				(	Code: E	ΓBS20	4		
	Teaching Schen	ne (Hrs/weel	<b>k</b> )		Evaluati	on Schem	e (Mark	(s)			
Lectur	re Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total		
02	02	-	03	40	60	25	-	-	125		
Prereq	uisites:										
Basic k	nowledge of volu	metric analys	sis, structure	e property	relationship	, classific	ation and	l prope	erties of		
polyme	rs, electromagneti	c radiation, e	electrochem	ical series	S.						
Course	Objectives:										
	To familiarize the		_	henomen	on/concepts	of chemis	try and i	ts appl	ications		
	in various fields o	_	•								
	To impart knowle	•	_		•	-		-	-		
	To learn significar										
	To understand stru						s and na	nomat	erials.		
	Outcomes: After			se, studer	its will be al	ole to -					
CO1	Analyze water so										
CO2	Utilize different										
CO3	Understand the mechanism of destruction of metals (corrosion) and effective preventive										
	measures.  Explore the knowledge of advanced engineering materials for various engineering applications.										
CO4					aterials for	various en	gineering	g appli	cations.		
CO5	Analyze fuel and										
CO6	Familiarize with	classification	n, propertie	s and appl	lications of 1	nanomateri	als.				
Course	Contents:										
Unit	Description								ration Hrs.)		
	Water Technolo	ogy:									
	Introduction, Ch	•	<b>,</b>		, I	•		·			
1.	Alkalinity (Hydr					_			5		
	and Demineralize Numerical on Ha						. Simple				
	Instrumental M			IIG MIKAIII	nty Carculat	.1011.					
	Types of analysis		•	itative and	alysis						
2.	Introduction, Ins	trumentation	and Applic	cations of	following m	ethods:			5		
			(Titration of Strong acid versus Strong base),								
	Conductometry (		Strong acid	versus St	rong base )						
	Corrosion Scien		rrocion Des	and W	at correcte	n Wat C	Torrogio		4		
	Introduction, Types of Corrosion-Dry and Wet corrosion, Wet Corrosi Mechanism: Hydrogen Evolution and Oxygen Absorption, Factors affecting re								4		
3.	of corrosion. Me										
	Anode), Anodic										
	dipping, Electrop	olating.									



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#### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

	Engineering Polymers: Polymers: Introduction, Definition of Polymer, Monomer and Functionality of monomers Speciality Polymers: Introduction, Preparation, Properties and Applications of the	
4.	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 CuSO<sub>4</sub>/FeSO<sub>4</sub>/KMnO<sub>4</sub>, 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 & Com Ltd.
- 3. Jain and Jain, "Engineering Chemistry", 16th Ed, Dhanpat Rai and Co. (Pvt.) Ltd., Delhi.



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#### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

#### **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; 3<sup>rd</sup> Ed, S. K. Kataria & Sons, New Delhi
- 3. V. R. Gowarikar, N. V. Viswanathan, Jayadev Sreedhar, "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: http://chemistryvl.pict.edu/#/
- 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 ViscosityAverageMolecularWeightofPolymer/</u>



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Progra	m: B. Tech. (l	Electronics	and Teleco	ommunicat	ion Engine	ering)	Sei	mester: I	I
Course	e: Basic Electri	cal Enginee	ring				Co	de: ETE	S203
1	Teaching Schei	me (Hrs/we	ek)		Eval	uation Sc	heme (M	larks)	
Lectur	re Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
03	02	-	03	40	60	25	-	-	125
Prereg	uisites:				•		•		
Fundar	nental Electrica	al Concepts,	Familiari	ty with Ele	ctrical Uni	ts & basic	safety p	recaution	S.
Course	e Objectives:								
Course	e Objectives:								
1.	To familiarize	students wit	th the fund	lamentals o	of Electrica	l Enginee	ring.		
2.	To make stud	lents aware	about th	e function	ning of el	ectrical n	nachines,	batterie	s and their
	applications.								
3.	To introduce	students to	the cor	nponents	of low-vo	oltage ele	ctrical in	nstallatio	ns and the
	methodology f	or estimatin	g energy b	oills.					
Course	e Outcomes: A	After comple	etion of thi	is course, s	tudents wil	ll be able	to -		
CO1	Understand w	ork, power,	and energ	y relationsl	nips, unit c	onversion	s, and Lea	ad Acid a	nd Lithium-
COI	Ion battery ch	arging/discl	narging pr	ocesses.					
CO2	Analyze simp	le resistive	circuit pov	vered by D	C supply u	ising circu	it theore	ms.	
CO3	Interpret volta	age, current,	phase rela	ationship fo	or RLC loa	ds.			
CO4	Examine volt	tage, curren	t and pov	wer relatio	nships in	star and	delta A	C circuits	s, including
CO4	protection sys	stems.							
CO5	Explain opera	tional princ	iple of trai	nsformer, I	OC machin	es and inc	luction m	otor.	
CO6	Estimate the e	energy bill f	or domesti	ic consume	ers.				
Course	e Contents:								
Unit	Description								Duration (Hrs.)
1.	Work, Power Basic Definite Acceleration, Current, Resi Impendence of Unit conversi Work, Power temperature of core cable (de in electrical, residual patteries: Le discharging a battery, batter maintenance of DCC:	tion and U Density, Ventance, Capete., Multiple ons.  er and Encoefficient ( crivation and mechanical, ad acid and ind its application of batteries, of batteries,	elocity, Proacitance, es and Sultergy: Effectivation numerica and therm Lithium Iocations), cobattery effand series	gth, Mass, ressure, Wo Conductar bmultiples, fect of te and numed, conversion battery—oncept of officiency, a parallel content of the content	ork, Energy nce, Charge Types of mperature erical), instant ion of energy (Construction of depth of claration of mpere-hour	y, Torque, ge, Induct units (MF on resisulation resign from or tion, work harging, sur and wat of batterie	tance, resistance one form to	Voltage, equency, and SI), esistance of single o another ging and harge of battery,	7
2.	DC Circuits: convention), i analysis, sour	ideal and pr	actical vol	tage and c	urrent sour	ces, simp	le mesh a	and node	7



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#### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

	numerical), Superposition and Thevenin's theorem (Statement and numerical - only	
	for independent sources, and resistive circuit).	
3.	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.	7
4.	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).	7
5.	<b>Single Phase Transformer:</b> 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). <b>Electricity Bill:</b> 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.	7
6.	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.	7
	TOTAL	42

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

#### Group A: Minimum SIX experiments from 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.
- 5. Measurement of steady state response of series RL and RC circuits on AC supply and observations of voltage and current waveforms on storage oscilloscope.
- 6. Verification of relation between phase and line quantities in three-phase balanced star and delta connections of load.



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- 7. Demonstration of different types of electrical protection equipment such as fuses, MCB, MCCB and earthing system.
- 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 following list or any other suitable model

- 11. 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).
- 12. Generation of power with magnets and copper wire.
- 13. Conversion of mechanical energy to electrical energy and vice versa.
- 14. Model of mutual induction in 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: Basic Electrical 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.

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



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Program	B. Tech. (I	Electronics	and Teleco	mmunicat	ion Engir	neering)	1	Semester:	I			
<b>Course:</b>	Sensors and	Actuators						Code: ETE	S204			
Tea	aching Sche	me (Hrs/w	eek)		Eva	luation	Scheme (	(Marks)				
Lecture	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total			
02	02	-	03	40	60	25	-	-	125			
Prerequi	sites:											
Basic Ele	ctronics Eng	gineering										
Course (	Objectives:											
1. T	o introduce t	he basic co	ncepts and	difference	es betwee	n sensor	s and trai	nsducers, ei	nphasizing			
th	eir importan	ce in variou	is application	ons.								
2. T	o explore the	classificati	ion, princip	les of ope	ration, co	nstructio	on details	, and charac	cteristics of			
di	fferent types	of transdu	cers and ser	nsors.								
	o provide kn	_	_			d selecti	ion criteri	ia for vario	us sensors,			
tr	ansducers, ar	nd actuators	s in real-wo	rld scenar	ios.							
Course (	Outcomes:- A	After compl	letion of thi	is course,	students v	will be al	ole to -					
CO1	Identify typ	es and appl	ications of	various se	ensors and	l transdu	cers effec	ctively.				
CO2	Classify act	ive and pas	sive transd	ucers base	d on their	r operati	ng princip	oles and app	olications.			
CO3	Explain type	es, construc	tion, and o	peration of	f EMR, S	SR, hybr	id relays,	and their ap	plications.			
CO4	Differentiat applications		types of c	ables like	co-axial	, fiber,	armoured	, and their	respective			
CO5	Describe the actuators.	e definition	and types	of actuato	rs includi	ng linea	r, rotary,	and electro	mechanical			
CO6	Describe pr		nechanical,	and hydra	ulic actu	ators, the	eir constr	uction, char	acteristics,			
Course (	Contents:											
Unit	Description	1							Duration (Hrs.)			
1.	Sensors: Introduction, Types of Sensor & Transducers, Difference between sensors and transducers Application. selection factors of Transducers. Smoke Sensor, Gas Sensor, Temperature Sensor (Thermocouple, RTD), LDR, IR sensor, Ultrasonic											
2.	Transduce Active Vs construction Piezoelectri	Fransducers: Active Vs passive, Classification of Transducers On Principle of operation, construction details, characteristics and applications of Photovoltaic cell, Piezoelectric, Tacho Generator, potentiometer, Strain Gauges, LVDT, Capacitor microphone, capacitive pressure sensor, proximity sensor.										
3.	Relays: Introduction & Operation	•	• •	• '					4			
	Relay, Appl	,		mamear K	eiay), 88.	K (Soliu	state rera	.y), 11y011d				



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#### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

	Types of Cables, Co-axial, Fiber cable, Armored Cable, Ethernet Cable, Applications.	
5.	Actuators: Definition, Actuators, Linear, rotary, Electro mechanical Actuators (Servo, stepper, Piezoelectric).	4
6.	Fluid actuators Pneumatic actuator, Mechanical actuating system, Hydraulic actuator, Construction, Characteristics and Types, Selection criteria.	6
	TOTAT	28

#### **Text Books:**

- 1. Patranabis. D, "Sensors and Transducers", Wheeler publisher, 1994.
- 2. Sergej Fatikow and Ulrich Rembold, "Microsystem Technology and Microbotics", First edition, Springer Verlag Newyork, Inc. 1997.
- 3. Jacob Fraden, "Hand Book of Modern Sensors: Physics, Designs and Application" Fourth edition, Springer, 2010.

#### **Reference Books:**

- 1. Robert H Bishop, "The Mechatronics Hand Book", CRC Press, 2002.
- 2. Thomas. G. Bekwith and Lewis Buck.N, Mechanical Measurements, Oxford and IBH publishing Co. Pvt. Ltd.,
- 3. Massood Tabib and Azar, "Microactuators Electrical, Magnetic, thermal, optical, mechanical, chemical and smart structures", First edition, Kluwer academic publishers, Springer, 1997.
- 4. Manfred Kohl, "Shape Memory Actuators", first edition, Springer.

- 1. Working of DC Motor: https://www.slideshare.net/slideshow/dc-motor-23906628/23906628
- 2. DC Motor working <a href="https://www.electricaleasy.com/2014/01/basic-working-of-dc-motor.html">https://www.electricaleasy.com/2014/01/basic-working-of-dc-motor.html</a>
- 3. Thermal Evaporation: . https://www.youtube.com/watch?v=hmP5CSIendo



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Program	B. Tech. (El	lectronics ar	nd Telecom	nmunicatio	n Engineer	ring)	Sem	ester: I	I	
Course:	Electronics D	evices and	Circuits				Cod	e: ETP	C201	
Te	aching Schen	ne (Hrs/wee	ek)		Evalu	ation Sche	me (Ma	rks)		
Lecture	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
02	02	-	03	40	60	25	-	-	125	
Prerequi	isites:									
Basic Ele	ectronics Engi	neering, Ele	ctronics ci	rcuit build	ing.					
	Objectives:									
	o grasp the	concept of	H-parame	eters (Hyb	orid param	eters) used	d for m	odeling	transistor	
	mplifiers.									
	o equip stude		_	•	_		• •	_	•	
	cluding linea	r and switc	ching regu	lators, and	l understan	d their fe	atures, s	pecifica	ations, and	
-	oplications.	. ,	C C'1,		1 .	·, c	.1.	1	1.4	
	o recognize th	-		-				and reg	ulation.	
	Outcomes: A							C		
CO1	Design volta									
CO2	Explain the feedback cor			a airrerent	nating betw	een voitag	ge series	and cu	rrent series	
002	Analyze vari			circuits, ir	ncluding sh	unt regulat	ors with	Zener	diodes and	
CO3	BJTs			,	8 11 8					
CO4	Develop a de	esign for a re	gulated po	wer supply	y incorpora	ting filters	to impro	ve outp	ut stability.	
CO5	Analyze the stability.	_						n, band	width, and	
CO6	Explain the f	function of e	each compo	onent in th	e PLL bloc	k diagram.				
Course (	Contents:									
Unit	Description								Duration (Hrs.)	
1.	Voltage Am H-Parameter Generalized Current gain approximate Classificatio amplifier &	rs, Hybrid H-parameton, input res H-parameton n of voltage	er analysis istance & er model for amplifier	of trans Output ror CE, CB	istor ampli esistance t & CC.	ifier for V aking Rs	oltage (into acc	Gain, ount,	6	
2.	Four types o	MOSFET Circuit: Four types of feedback amplifiers, Effects of feedback, Voltage series & current series feedback amplifiers, CMOS inverter.								
3.	Voltage Reg Need of vol regulator (us voltage regu	tage regulating Zener d	iode & BJ	Γ), series v	oltage regu	ılator (usin	g BJT) S		4	



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4.	Rectifiers and Filters: Rectifiers: Half wave, full wave: center tap and bridge type, analysis for different Parameters: PIV, TUF, efficiency, ripple factor, regulation, etc. Filters: Need of Filters: LC, CLC, and Analysis for ripple factor and regulation. Design of unregulated power supply with and without filter.	
5.	Feed-Back Amplifiers: General theory of feedback, reasons for negative feedback. Types of negative feedback in transistor circuits: Voltage series, Current series, Voltage shunt, Current shunt feedback amplifiers, Darlington pair, Darlington amplifier using bootstrapping principle, (Numerical are expected) Design of Voltage series feedback amplifier	6
6.	Op-Amp Applications: PLL: Block Diagram, Characteristics, phase detectors, Details of PLL IC 565 Applications, Typical circuits	4
	TOTAL	28

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

#### Note: Minimum 8 experiments are required.

- 1. Design & analysis of Half wave rectifier (HWR) with & without filter by calculating performance parameters
- 2. Design & analysis of Full wave rectifier (FWR) with & without filter by calculating performance parameters.
- 3. Design & analysis of Bridge rectifier with & without filter by calculating performance parameters
- 4. Determination of H-parameters from transistor CE characteristics.
- 5. Calculation of performance parameters (Av, Ai, Ri, Ro) for single stage RC coupled amplifier
- 6. Study of Frequency response of single stage RC coupled amplifier.
- 7. Design & analysis of Zener shunt regulator
- 8. Design & analysis of Transistorized shunt regulator
- 9. Design & analysis of series pass regulator with & without pre- regulator.
- 10. Simulation of Half Wave and Full Wave Rectifier Circuit
- 11. Simulation of RC Coupled Amplifier Circuits.
- 12. Simulation of shunt regulator using Zener diode.

#### **Text Books:**

- 1. Donald Neaman, "Electronic Circuits Analysis and Design", Mc Graw Hill, 3<sup>rd</sup> Edition.
- 2. Ramakant Gaikwad, "Op Amps & Linear Integrated Circuits", Pearson Education.
- 3. Allen Mottershed 'Electronic devices & circuits'-Prentice- Hall India
- 4. J. Millman & C.Halkias 'Electronic devices & circuits'-II<sup>nd</sup> Edition- Tata McGraw Hill Publication
- 5. N.C. Goyal & R.K. Khetan-' A Monograph on Electronics Design Principles'-V<sup>th</sup> Edition Khanna Publisher

#### **Reference Books:**

- 1. Robert L. Boylsted, Louis Nashelsky- 'Electronic devices & circuit theory'- (IX<sup>th</sup> edition)-Pearson Education.
- 2. Phillip E. Allen and Douglas R. Holberg, "CMOS Analog Circuit Design", Oxford, 2<sup>nd</sup> Edition.



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#### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

- 3. Salivahan and Kanchana Bhaskaran, "Linear Integrated Circuits", Tata McGraw Hill.
- 4. Adel S. Sedra, Kenneth C. Smith, "Microelectronics Circuits", New York Oxford OXFORD UNIVERSITY PRESS 2004.
- 5. David A. Bell 'Electronic devices & circuits' IV<sup>th</sup> Edition Prentice Hall India

- 1. NPTEL Course "Analog Electronic Circuits" https://nptel.ac.in/courses/108105158
- 2. NPTEL Course "Analog Electronic Circuits <a href="https://nptel.ac.in/courses/108/101/108101094/">https://nptel.ac.in/courses/108/101/108101094/</a>
- 3. NPTEL Course "Fundamental of Power Electronics Fundamental of Power Electronics Course <a href="https://nptel.ac.in">nptel.ac.in</a>



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Progra	am: B. Tech. (Elec	ctronics and	Telecomi	munication	Enginee	ering)	Semester	: II		
Cours	e: Skill-Building v	with Arduin	0				Code: ET	TVS202		
	<b>Teaching Schem</b>	e (Hrs/wee	k)		Eval	luation S	cheme (M	Iarks)		
Lecti	ure Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
-	04	-	02	-	-	25	-	-	25	
Prerec	quisites:						1	-	-	
Basic I	Electronics Engine	eering, Elec	tronics Cir	cuit Desig	n.					
Cours	e Objectives:									
<ol> <li>1.</li> <li>2.</li> <li>3.</li> </ol>	To provide stude features, and the To teach students analog input/outp To enable studen	necessary so the basics out handling	oftware too of Arduin g, LCD into	ols for pro o program erfacing, a	grammin ming usi nd serial	g and dev ng Embe communi	velopment dded C, in cation.	ncluding	digital an	
3.	IoT projects using	_	_	_					nation an	
Cours	e Outcomes: Afte							011.		
	Distinguish bety							ınd under	stand the	
CO1	significance in c	_			p10 /100 ·		or <b>cuc</b> ii, u			
CO2	List various digi	tal and ana	log sensors	s and outp		s, and un	derstand h	now to pr	ogram an	
CO3	Learn to install and use the Arduino IDE, understand the structure of Arduino programming using									
COS	Embedded C, an	d effectivel	y utilize c	ontrol stru	ctures in	their proj	ects.			
CO4	Write a program calibration of se	_		_		s like roo	om tempe	rature, an	d perfori	
CO5	Explain the prir reception, and ir									
CO6	Learn the conce simple IoT struc								nd develo	
Cours	e Contents:									
Unit	Description								Duratio (Hrs.)	
1.	Input and Out Devices: Digital Signal and its Example, Analog Signal and its Example, Types of communication Methods, Digital Sensors List, Analog Sensors List, Output Devices List, Serial Communication Devices List							8		
2.	Arduino Progra Introduction to Arduino program and its Features Arduino IDE Ins	C programinming Strue, How to c	ng, What cture, Con	trol Struct	ure in A	rduino, T	ypes Of A	Arduino	8	
3.	Arduino Digita List of Digital Example: Get i	Input/outpu	t devices,	how to p					8	



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	Example: LED controlling, Arduino LCD Interfacing - LCD Display Pinout, Display the Static Data, Display the Dynamic Data.	
4.	Arduino Analog Input and Calibration:	8
5.	Arduino Serial Communication: List of Serial Communication Devices, How to program for Serial Transmission, Example: Send Data to Mobile via Bluetooth, How to program for Serial Receiving, Example: Receive Date from Mobile via Bluetooth	12
6	Home Automation Using Arduino: What is Home Automation?, Devices Used in home automation, Program Testing, Simple IOT structure Using Arduino What is IOT, Devices Used in IOT, Program Testing	12
	TOTAL	56

#### **List of Experiments**

- 1. Introduction about Arduino Uno kit.
- 2. Introduction about IDE Software.
- 3. Controlling the Light Emitting Diode (LED) with a push button.
- 4. Interfacing the RGB LED with the Arduino Uno.
- 5. Controlling the LED blink rate with the potentiometer interfacing with Arduino Uno.
- 6. Detection of the light using photo resistor.
- 7. Interfacing of temperature sensor LM35 with Arduino Uno.
- 8. Interfacing Servo Motor with the Arduino Uno.
- 9. Interfacing of the Active Buzzer with Arduino Uno.
- 10. Interfacing of the Relay with Arduino uno.
- 11. Building Intrusion Detection System with Arduino and Ultrasonic Sensor.
- 12. Directional Control of the DC motor using Arduino Uno.

Note: The term work marks will be based on experiments and project.

#### **Project:**

Here are some guidelines to consider when planning and executing IoT projects:

- 1) Define Clear Objectives
- 2) Select Appropriate Technology
- 3) Design for Scalability
- 4) Ensure Data Security
- 5) Consider Interoperability
- 6) Focus on User Experience
- 7) Optimize Power Efficiency
- 8) Comply with Regulations
- 9) Test and Validate
- 10) Plan for Maintenance and Updates
- 11) Document and Share Knowledge
- 12) Engage Stakeholders

#### **Text Books:**

- 1. J. M. Hughes, "Arduino: A Technical Reference", Reilly Media.
- 2. Jack Purdue, "Beginning C for Arduino", Springer Nature.



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#### **Reference Books:**

- 1. William P. Osborne, "Learn to Program in Arduino C", Arduino open Source Community.
- 2. Warwick-A-Smith, "Arduino Uno Hardware Manual: A Reference and User Guide for the Arduino Uno Hardware and Firmware", wepublishing.net
- 3. Neerparaj Raj, "Arduino Project Engineers A Multi-Purpose Book for All Branches", BPB.
- 4. Norman Dunbar, "Arduino Software Internals: A Complete Guide to How Your Arduino Language and Hardware Work Together", Apress Publication

- 1. <u>Essential Resources for Beginners Learning Electronics With Arduino:</u>
  <a href="https://interestingengineering.com/innovation/13-essential-resources-for-beginners-learning-electronics-with-arduino">https://interestingengineering.com/innovation/13-essential-resources-for-beginners-learning-electronics-with-arduino</a>
- 2. Arduino Tutorial: https://www.javatpoint.com/arduino
- 3. Arduino Project Hub: https://projecthub.arduino.cc/



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## DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

Progra	am: B. Tech. (Ele	ctronics and	l Telecomn	nunication	Engineerin	ig) Sen	nester: I	I	
Cours	e: Professional Do	evelopment	II			Coc	de: ETC	C203	
	<b>Teaching Schem</b>	e (Hrs/wee	k)		Evalua	tion Sche	me (Mai	rks)	
Lectu	ure Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	04	-	02	-	-	25	-	-	25
Cours	e Objectives:								
1.	To introduce stud	_	fessional d	evelopmen	t skills and	l its impor	tance in	building	g persona
	and professional								
2.	$\mathcal{C}$				/alues, Sel	f-disciplin	e and s	elf-gro	oming fo
	betterment of life								
Cours	e Outcomes: After	er completion	on of this co	ourse, stude	ents 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.								
001	Know the effect	tive compo	nents of te	eamwork a	nd how to	be effect	tive in o	ur role	for tean
CO3	performance and	_							
Cours	e Contents:								
Unit	Description								Duration
	Description								(Hrs.)
1.	Interpersonal S		-	CTD 11		TD 1 111			24
	Understanding of		Essentials	of IP; How	to develop	) IP skills.			
	Time managen		Time study	and manni	na. Knowii	ng the time	manage	ment	
2.	What is time management? Time study and mapping; Knowing the time management tools & techniques; How to apply tools & techniques for effective time management;								16
	Self-evaluation.	,	Tr J	1					
	Teamwork:								
3.	Team and Indiv		ing; Chara	cteristics o	f Teamwo	rk; Import	ance at	work	16
	profession; Ben	efits					то	TAT	<b>5</b> (
Text B	) o o leas						10	TAL	56
	Dr. P. K. Sinha, '	Internargen	al Chilla fo	r Managar	o" Caga Du	hlications			
1. 2.	Dr. B. N. Gupta,	-		_				iise	
∠.	•		_				_		
3	TALER SHIPH	Effective T	eamwork.	A Practical	l Guide" N	/lc( traw H	III Educa	mon.	
3. <b>Refere</b>	ence Books:	Effective T	eamwork:	A Practical	Guide", M	1cGraw H	III Educa	uion.	

- 2. Dr. J. S. Sharma, "Team Building: Theory and Practice", Oxford University Press.

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



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Progra	<b>m:</b> B.	Tech. (Ele	ectronics and	l Telecomi	nunication	Engineerin	g) Ser	nester: ]	II	
Course	: Libe	eral Learnin	ng – II (Guit	ar)			Co	de: ETC	C204A	L
1	Teach	ing Schem	e (Hrs/wee	<u>k)</u>		Evalua	tion Sche	me (Ma	rks)	
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	ment.			
Course	Obje	ectives:								
1.	To e	nhance gu	itar skills	through in	ntermediate	fingerpicl	king, lead	d techni	ques,	and genre
	explo	ration, culn	ninating in a	polished t	final perfor	mance.				_
Course	Outc	comes: Afte	er completion	n of this c	ourse, stude	ents will be	able to -			
CO1	Exec	ute interme	ediate finger	picking ted	chniques w	ith precision	n and rhy	thm.		
CO2	Appl	y advanced	l lead guitar	technique	s and penta	tonic scales	effective	ly.		
CO3		-	ently across					_	sical.	
CO4	Deliv	ver a polish	ed final per	formance t	hrough foc	used praction	ce and pre	paration		
Course	Cont	tents:				<del></del>				
Sr.	D									Duration
No.	Desc	ription								(Hrs.)
1.	Rhyt	hm and Tir	ning.							2
2.	Time	Signatures	S.							2
3.	Unde	erstanding l	Basic Rhyth	ms.						2
4.	Circl	e of Fifths.								2
5.	Intro	duction to 1	Minor Scale	S.						2
6.	Adva	anced Chor	d Shapes.							2
7.	Intro	duction to 1	Lead Techn	iques.						2
8.	Intro	duction to l	Pentatonic S	cale.						2
9.	Pract	ice and Re	view.							2
10.	Expl	oring Diffe	rent Genres	•						2
11.		Project Pla								2
12.	Inten	sive Praction	ce.							2
13.	Pre-F	Performanc	e Preparatio	n.						2
14.	Final	Performan	ice.							2
								TC	TAL	28
Text B	ooks:									
1.	David	l Hodge, "C	Guitar Theor	y", <u>DK Pu</u>	ıblishing.					
Refere	nce B	ooks:								
1.	Russ	Shipton, "T	The Complet	e Guitar P	layer", Pub	lished by V	Vise.			
2.	Vince	ent Ong, Al	fred Khp," (	Classical G	uitar Adva	nced Studie	es Reperto	oires", D	ynamic	; '
	Public	cation.								
E-Reso	urces	:								
	https:/	//www.you	tube.com/w	atch?v=BF	3z-Jyr23M	1				



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	am: B. Tech.	`			nunication	Engineering	,	mester:		
Course	e: Liberal Lea	rning	g – II (Sing	ing)			Co	de: ETC	C204B	
	<b>Teaching Sci</b>	heme	e (Hrs/wee	k)		Evaluat	ion Sche	eme (Ma	rks)	
Lectu	ire Practio	cal	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	02		-	01	-	-	25	-	-	25
Prereg	uisites:									
Basic k	knowledge of	India	nn classical	music in s	inging.					
Course	e Objectives:									
1.	To develop a	dvan	ced singing	technique	s and ear tı	aining throu	gh India	n classic	al music	c, focusin
	on repertoire	selec	ction, effec	tive rehear	sal, and pe	rformance p	resentati	on.		
Course	e Outcomes:	Afte	r completio	n of this co	ourse, stud	ents will be	able to -			
CO1	Master legat	to, st	accato, and	advanced	vocal metl	nods in India	n classic	al music		
CO2	Improve mu	sical	ear throug	h rigorous	training ar	d diverse cla	assical re	epertoire.		
CO3	Apply effect	tive r	ehearsal st	rategies to	prepare an	d present a p	olished	performa	ance.	
CO4	Deliver a we	ell-ex	ecuted per	formance o	of selected	Indian class	ical piec	es with a	rtistic e	expression
Course	e Contents:		1							1
Sr.	<b>D</b>									Duratio
No.	Description	l								(Hrs.)
1.	Vibrato and	Orna	amentation	•						2
2.	Range Exter	nsion	l.							2
3.	Legato and	Staco	cato.							2
4.	Advanced E	ar Tı	raining.							2
5.	Basics of In			ical Music						2
6.	Improvisation	on Te	echniques.							2
7.	Selecting Re	epert	oire for Per	formance.						2
8.	Rehearsal T	echn	iques.							2
9.	Dress Rehea	ırsal.								2
10.	Final Perfor	mano	ce.							2
11.	Performance	e Rev	view.							2
12.	Exploring N	lew F	Repertoire.							2
13.	Advanced T	echn'	iques and S	Styles.						2
14.	Course Reca	ap an	d Future D	irections.						2
	<u>.                                    </u>							TC	TAL	28
Text B	ooks:									
1.	Dr. Theodore	e Din	non, "Anato	omy of the	Voice, Th	is Is a Voice	".			
Refere	nce Books:									
1.	Richard Mill	er, "	The Structu	re of Singi	ng", Schi	rmer Books,	London			
2.	Jennifer Ham	nady,	"The Art	of Singing"	, Publishe	d by Hal Led	onard.			
E-Reso	ources:									
1.	https://www.	yout	ube.com/w	atch?v=4hl	Nq9qykOy	<u>E</u>				
				10 11	4gkmECz-	<b>T</b> 7				



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## DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

Progra	am: B. Tech. (Ele	ctronics and	d Telecomi	nunicatio	n Enginee	ering)	Semester: II			
					<del>-</del>	_	Code: ETCC2	204C		
	Eliberal Learning — II (Cinematography)  Feaching Scheme (Hrs/week)  Feaching Scheme (Marks)  Feaching Schem									
Lectu	ire Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total	
-	02	-	01	-	-	25	-	-	25	
Prerec	uisites:		•	•						
A basi	c understanding o	f film theor	y, Camera	operation	, Lighting	techniq	ues and visual s	storyt	elling is	
essenti	al for cinematogra	aphy.								
Cours	e Objectives:									
1.	To master vide	ography b	y learning	camera	techniqu	ies, sho	oting methods	, and	d editin	
Cours	e Outcomes: Afte	er completion	on of this c	ourse, stu	dents will	be able	to -			
CO1	Operate camera	component	s and techi	niques for	steady, sl	harp vide	eo shooting.			
CO2							-			
CO3										
CO4	Deliver a compr	ehensive fi	nal video p	roject der	nonstratir	ng learne	d skills.			
Cours	e Contents:									
Sr. No.	Description								Duratio (Hrs.)	
1.	Introduction to	Videograph	y						2	
2.	Understanding of	amera com	ponents (le	ens, senso	r, viewfin	der)			2	
3.	Techniques for	steady shoo	ting (tripod	ds, handhe	ld, gimba	als)			2	
4.	Understanding t	he rule of tl	nirds, leadi	ng lines, a	ınd frami	ng in vid	eo		2	
5.	In-depth explana	ation of the	exposure t	riangle: a	perture, sl	hutter sp	eed, and ISO		2	
6.	Importance of a	udio in vide	ography						2	
7.	Techniques for a	achieving sl	narp focus						2	
8.	Motion and Stat	oilization							2	
9.	Storyboarding a	nd Planning							2	
10.	Filming Technic	ques							2	
11.	Introduction to	Video Editi	ng						2	
12.	Introduction to a	advanced ed	liting 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										
1.	Tania Hoser, "In	troduction t	o Cinemat	ography",	Taylor &	Francis				
	ence Books:									
	Anat Pick, "Scre	•	_							
2	Plain Proxym "C	:+	abru Thaas	a J D	ation" T-	7.104 P. T	Imam ais			

#### 1. https://youtu.t

**E-Resources:** 

- 1. https://youtu.be/V7z7BAZdt2M?si=to4yQ46zEKRbxKOm
- 2. https://youtu.be/WXdAX0No2hM?si=GZu\_mJsmyJ7NGnAU

2. Blain Brown, "Cinematography: Theory and Practice", Taylor & Francis.



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## DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

	am: B. Tech. (Ele			nunicatio	n Engine	<u>U</u> ,	Semester:		
Cours	e: Liberal Learnin						Code: ETC		
	<b>Teaching Schem</b>	e (Hrs/wee	<b>k</b> )		Eva	luation S	cheme (Ma	arks)	
Lectu	ure Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	02	-	01	-	-	25	-	-	25
	quisites:								
	stamina, flexibility	y and famili	arity with s	simple rh	ythmic pa	tterns and	l beats.		
	e Objectives:								
1.	To develop adva					s, and per	formance re	eadiness	in India
<u> </u>	classical dance, o					11 11 4			
Cours	e Outcomes: Afte							С.	CI : 1:4
CO1	Develop advance and expression.	ea techniqu	es in footw	vork, post	ures, and	nana gest	tures, with a	a rocus c	n Huidit
	Embody various	us characte	ers and e	emotions	through	in-denth	explorati	on of	Abhinay
CO <sub>2</sub>	(expressional da		no una c	monons	unougn	т асри	сприн	01	1 Tollina
CO3	Execute learned		s with pred	cision, syr	nchroniza	tion, and a	advanced rh	ythmic v	variation
Cours	e Contents:		-						
Sr.	Description								Duratio
No.	Description								(Hrs.)
1.	Introduction to		ortrayal.						2
2.	Rehearsal and F								2
3.	Advanced Footy								2
4.	Advanced Hand								2
5.	Rhythmic Varia		ombination	ns.					2
6.	Rehearsal of Da								2
7.	Performance Te								2
	Integrating Step		essions.						2
8.	Full Dress Rehe	arsal.							2
8. 9.				t.					2
	Improvisation a								•
9. 10. 11.	Improvisation a Corrections and	Adjustmen							2
9. 10. 11. 12.	Improvisation a Corrections and Mini Performan	Adjustmen ce.	ts.						2
9. 10. 11.	Improvisation a Corrections and Mini Performan Introduction to	Adjustmen ce. Abhinaya in	Depth.						
9. 10. 11. 12.	Improvisation a Corrections and Mini Performan	Adjustmen ce. Abhinaya in	Depth.					OTAL	2

1. Kapila Vatsyayan, "Indian Classical Dance", Publications Division Ministry of Information & 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 ELECTRONICS AND TELECOMMUNICATION ENGG

Progra	am: B. Tech. (Ele	ctronics and	l Telecomi	municati	on Engine	ering)	Sen	nester: II	
Cours	e: Liberal Learnin	g – II (Synt	hesizer/Ke	eyboard)			Cod	de: ETCC	204E
	<b>Teaching Schem</b>	e (Hrs/wee	k)		Eva	luation S	Scheme (I	Marks)	
Lecti	ure Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	02	-	01	-	-	25	-	-	25
Prerec	quisites:								
Basic l	knowledge of Indi	an classical	music and	l Keyboa	rd musica	l instrum	ent.		
Cours	e Objectives:								
1.	To develop ad								
	composition, cul			_				l repertoir	e.
	e Outcomes: Afte								
CO1	Apply complex							ormance.	
CO2	Demonstrate pro								
CO3	Perform selected	_			_				
CO4	Successfully sho	owcase learn	ned skills t	hrough a	polished	recital or	performa	ince.	
Cours	e Contents:								T .
Unit	Description								Duration
1.	Introduction to 1	nora compl	ov progras	sions (a	~ ;; V I)				( <b>Hrs.</b> )
2.	Basics of impro		ex progres	Sions (e.	g., 11- <b>v</b> -1)				2
3.	Learning advance		y a blugg	coolo no	ntotonio s	2010)			2
						cale)			2
4.	Learning advanced Arpe			ı iliveisi	J11S				2
5.			uns						2
6.	Basics of compo		an antaina						2
7.	Initial practice of		-						2
8.	Focused practice			formana	, to about an	20			2
9.	Understanding s				e techniqu	es			2
10.	Final adjustmen	-		ertoire					
11. 12.	Attending or rev Receiving perso			lavina					2 2
13.	Dress rehearsal			• •					2
14.	Showcasing lear		-	ince					2
14.	Showcashig lear	ilicu skiiis a	nu pieces					ТОТАТ	
Text B	Pooks.							TOTAL	28 hrs.
1 ext B	Chuan C. Chang	Fundamen	tale of Dia	no Drooti	ca Croota	enace Ind	anandant	Dublichie	a Dlatform
	ence Books:	, r'undamen	iais oi Fial	IO FIACII	ce, Create	space III0	ерепиет	Tuonsiili	ig Flatioffi
Keiere 1.	Michael Rodmar	"Kauhaan	d for the A	healuta	Raginnara	" Alfrad	Dublichin	ıα	
1. 2	Davis Dorrough,	-		osoiule 1	Degimers	, Ailleu	i uonsiill	ıg	
E-Rese	ources:	1 10110 500							
1.	https://youtu.be/2	2mPS-2guH	Vo?si=8X	4KKez	IdrMeiLH				
		E 1.0E 011		15010		-			

2. https://youtu.be/tEtukfFv3Wk?si=2iJ8wdD0dfjWauPb



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Progra	am: B.	Tech. (Ele	ctronics and	l Telecom	nunication	Engineering	g) Sei	nester:	II	
Cours	e: Libe	ral Learnin	g – II (Bask	etball)			Co	de: ETC	C204F	
	Teach	ing Schem	e (Hrs/wee	<u>k)</u>		Evaluat	ion Sche	me (Ma	rks)	
Lecti		Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-		02	-	01	-	-	25	-	-	25
Prerec	quisites	:			1			•	•	
Proper	health,	Basic kno	wledge of r	ules of the	game.					
Cours	e Obje	ctives:								
1.	To ma	ster advan	ced basketb	all skills,	strategies, a	and mental o	condition	ing to ex	cel in	team play,
	compl	ex scenario	os, and tour	nament pre	paration.					
Cours	e Outc	omes: Afte	er completio	n of this c	ourse, stude	ents will be	able to -			
CO1	Demo	onstrate ma	stery of adv	anced drib	bling, pass	sing, shootin	g, and de	efensive	techniq	ues.
CO2	Apply	y complex	defensive sy	stems, adv	vanced tear	n play, and g	game stra	itegies in	mixed	scenarios.
CO3	Deve	lop the m	ental tough	ness, con	ditioning,	and strategi	c insigh	ts neede	ed for	successful
COS	tourn	ament perf	ormance							
Cours	e Conte	ents:								
Sr.	Desci	ription								Duration
No.	Desci	трион								(Hrs.)
1.			oling Techni							2
2.			ng Techniqu							2
3.			ting Technic							2
4.	Adva	nced Defer	nse Techniq	ues						2
5.		on Specifi								2
6.			Strength Tr							2
7.			ess & Focus							2
8.	Adva	nce Team	Play							2
9.			sive System							2
10.			s & Situatio	nal Drills						2
11.	_	nament Pre								2
12.			Play & Stra							2
13.			l Assessmer	ıt						2
14.	Final	Scrimmag	e							2
								TC	TAL	28
Text E										
			asketball: S	kills and D	Orills", Spor	rts Publicati	ons			
Refere	ence Bo									
1.				•	-	e Guide", Kl				
2.	S. Red	ldy, "The U	Jltimate Gu	ide to Basl	ketball Trai	ning", Blue	Rose Pu	blisher		
E-Res	ources:									
1.			•	••	Sports Per	formance, II	T Madra	s,		
	https://	/nptel.ac.in	n/courses/10	<u>9106406</u>						



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Progr	am: B	B. Tech. (Ele	ctronics and	l Telecomi	nunication	Engineerin	g)	Seme	ster: I	I	
)		eral Learnin						Code	: ETC	C204C	j
		hing Schem	<u> </u>			Evalua					
Lect		Practical	Tutorial	Credit	CIE	ETE	TV		OR	PR	Total
	<u></u>	02	-	01	-	-	25		-	-	25
Prere	quisit	es:						<u> </u>			
		h, Basic kno	wledge of r	ules of the	game.						
		ectives:									
1.	To d	evelop adva	nced cricke	t skills and	l strategies	in batting,	bowlii	ng, an	d field	ling, w	ith a focus
		nental cond									
i	pract	ice and mate	ch simulatio	ns.							
Cours	e Out	comes: Afte	er completio	n of this c	ourse, stude	nts will be	able t	0 -			
CO1		nonstrate adnsive practic		niques in b	atting, bow	ling, and fi	elding	g, inclu	ıding t	argeted	drills and
		oly batting a		strategies.	and execut	e tactical r	olans d	luring	match	ı simul	lations and
CO <sub>2</sub>		petitive play	_	54440-510-5,		i inclicul I			, 11100001		
002		elop strong		ditioning	and teamw	ork skills,	prepai	ring fo	or high	h-perfo	ormance in
CO <sub>3</sub>		petitive mat		_		,		U	U	1	
Cours	e Con	tents:									
Sr.	Dog	avintian									Duration
No.	Des	cription									(Hrs.)
1.	Batt	ing Strategi	es.								2
2.	Boy	vling Strateg	gies.								2
3.		ding Strateg									2
4.	Mat	ch Simulation	ons and Tac	tical Execu	ition.						2
5.		geted Skill I	•	t.							2
6.		ntal Condition									2
7.		nsive Match		S.							2
8.		anced Battin									2
9.		anced Bowl									2
10.	_	ding and Wi				•					2
11.		ne Analysis		y Sessions.	•						2
12.	_	al Skill Polis									2
13.		mwork and									2
14.	Con	npetitive Ma	itches and F	inal Asses	sments.				- TO	T 4 T	2
-									TO	TAL	28
Text I											
1.	U	ay Manjreka									
2.		Shastri, "W	inning Cricl	ket: Skills	and Strateg	ies", Notio	n Pres	S			
Refere			WD1 : :	r. 3 r		T 11					
1.		in Tendulka									
2.		ıl Dravid, "C	ricket: The	Game of I	Lite", Pengi	ıın India					
E-Res			NT -		M. J						
1.	-	ts and Perfor									
	nttps	://onlinecou	rses.nptel.ac	1n/noc24_	ns82/previ	<u>ew</u>					



# ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE – 41



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Progra	m: B. Tech. (Ele	ctronics and	l Telecomi	nunication	Engineerin	g) Ser	nester: ]	II	
Course	: Liberal Learnin	g – II (Rifle	and Pisto	l Shooting)		Co	de: ETC	C204H	
	<b>Teaching Schem</b>	e (Hrs/wee	k)		Evalua	tion Sche	me (Ma	rks)	
Lectu	re Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	02	ı	01	-	-	25	-	-	25
	uisites:								
	health, Basic kno	wledge of r	ules of the	game.					
	e Objectives:								
1.	To achieve adv	-	•		•	•	alized tr	aining,	technical
	refinement, and r								
	Outcomes: Afte								
CO1	Master advance								
CO <sub>2</sub>	Develop strong		aration and	d focus tech	nniques for	peak perf	ormance	and ov	ercoming
	technical hurdle								
CO3	Gain specialized	_	d match p	ractice, pre	paring then	n for ISSF	events a	and adva	anced
	shooting challen	iges.							
	Contents:							<u> </u>	D
Sr.	Description								Duration
<b>No.</b> 1.	Understand and	learning ab	out advanc	e rifle posi	tion				(Hrs.)
2.	Advance technic			te fifie posi	uon				2
3.	Advance Technic		<u> </u>						2
4.	Learning about	-		technics fo	r achievino	score			2
5.	Specialized Trai		otting and		i dellie villg	SCOTC			2
6.	Mental Preparat		115						2
7.	Peak Performan								2
8.	Advanced Skills								2
9.	Tactical Applica			out single s	hoot				2
10.	Advanced Chall			<u> </u>					2
11.	Review and Cor								2
12.	Focus on techni	ical and me	ntal hurdle	S					2
13.	Person to persor	attention							2
14.	Match practice a		ion as per	ISSF event					2
	-		<del>-</del>				TO	TAL	28
Refere	nce Books:								
1.	David Watson, ".	ABCs of Ri	fle Shootin	ng", Gun D	Digest (Imp	rint of KP	Books),	2014	
E-Reso	ources:								
1.	Introduction to E	xercise Phy	siology &	Sports Peri	formance, I	IT Madras	S,		
	https://nptel.ac.ir	n/courses/10	9106406						



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Progra	am: B. Tech. (Ele	ctronics and	l Telecomi	nunication	Engineering	g) Ser	nester:	II	
Course	e: Liberal Learnin	g – II (Voll	eyball)			Co	de: ETC	C204I	
	Teaching Schem	e (Hrs/wee	<u>k)</u>		Evaluat	ion Sche	me (Ma	rks)	
Lectu	ire Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	02	-	01	-	-	25	-	-	25
Prereg	uisites:			1			•		•
Proper	health, Basic kno	wledge of r	ules of the	game.					
Course	e Objectives:								
1.	To achieve adva	anced profi	ciency in	volleyball	by masteri	ng comp	olex tech	nniques	, strategic
	systems, and mer	ntal conditio	ning, while	e preparing	for competi	tive play	and tour	nament	scenarios.
Course	e Outcomes: Afte	er completion	on of this c	ourse, stud	ents will be	able to -			
CO1	Demonstrate ex	pertise in ad	vanced ser	rving, spiki	ng, setting,	and block	king tech	niques	tailored to
COI	specific position	ıs.							
CO2	Implement com	plex offens	ive and d	efensive sy	stems and	adapt to	mixed s	scenario	s through
CO2	situational drills	and gamep	lay.						
CO3	Develop menta	_		_	strategic i	nsights	necessar	y for	successful
	tournament prep	paration and	performar	ice.					
	e Contents:							T.	
Sr.	Description								Duration
No.	-								(Hrs.)
1.	Advanced Servi								2
2.	Advanced Spiki								2
3.	Advanced Settir								2
4.	Advanced Block								2
5.	Position – Speci	_							2
6.	Conditioning &								2
7.	Mental Toughne								2
8.	Game Analysis								2
9.	Complex Offens								2
10.	Complex Defen								2
11.	Mixed Scenario								2
12.	Advanced Game		ategies						2
13.	Review & Reinf								2
14.	Tournament Pre	paration							2
							TC	)TAL	28
Text B					1111 51 5				
<u>l.</u>	Jitendra Kumar,	The Comp	lete Guide	to Volleyb	all", Blue R	ose Publi	sher		
	ence Books:	(( <b>T</b> 7 11 1	11. (2)	G "	G : D 1	1: .:			
	N. Ramachandra	n, "Volleyb	aii: Steps t	o Success"	, Sports Pub	lication			
E-Reso	ources:		/ 11 1 1	1/ 11 1 1	1.0 1 '	/7.00.1			
1.	https://coachtube	com/course	e/volleybal	<u>II/volleybal</u>	I-tor-beginn	ers//004			



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Progra	am: B. Tech. (Ele	ctronics and	l Telecomi	nunicatio	n Engineer	ring) S	Semester:	II	
Cours	e: Liberal Learnin	g – II (Foot	ball)				Code: ETC	CC204J	
	<b>Teaching Schem</b>	e (Hrs/wee	k)		Evalı	iation Sc	heme (Ma	rks)	
Lectu	ure 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	nderstandi	ng, phys	ical fitnes	s, teamy	work, an
	sportsmanship, fo	ostering a co	omprehens	ive under	standing a	nd apprec	ciation of th	ne game.	
Cours	e Outcomes: Afte	er completion	on of this c	ourse, stu	dents will	be able to	) -		
CO1	To explain key o	concepts of	ransition p	olay, positi	onal drills	, and the	importance	e of endu	rance an
COI	stamina in footb	all.							
CO2	Apply advanced	tactics duri	ing simulat	tion match	es, analyz	e high-pr	essure situ	ations.	
	Students will de	esign a gam	e week ro	utine that	covers ma	atch prep	aration, me	ental and	1 physic:
CO <sub>3</sub>	readiness, and p								
Course	e Contents:		<i>J</i> ,		1	<u> </u>			
Sr.									Duratio
No.	Description								(Hrs.)
1.	Transition Play.								2
2.	Positional Drills								2
3.	Endurance and S	Stamina.							2
4.	Video Analysis	and Feedba	ck.						2
5.	Advanced Taction								2
6.	High-Pressure S								2
7.	Leadership and		S.						2
8.	Refining Skills a								2
9.	Match Preparati	on.							2
10.	Mental and Phys	sical Prepar	ation.						2
11.	Game Week Ro	utine.							2
12.	Post Goalkeeper	Training.							2
13.	Post-Match Ana	lysis and R	ecovery.						2
14.	Simulation Mate	ches.							2
							TO	OTAL	28
Text B	Books:							<b>1</b>	
1.	Srinivasan J. B, '	'Football Co	oaching: A	Compreh	ensive Gu	ide", Spo	rts Publish	ning.	
Refere	ence Books:								
1.	Rob Ellis, "The O	Complete G	uide to Co	aching So	ccer", Me	yer & Me	yer Sport.		
E-Res	ources:								
1	Udemy – Soccer	Courses - h	ttpe://www	y udomy c	om/tonia/	/			



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#### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

Progra	am: B. Tech. (Ele	ectronics and	d Telecomi	nunication	n Engineer	ing)	Semo	ester: 1	II	
Course	e: Quality Manag	ement Syste	em - I				Code	e: ETA	E201	
	<b>Teaching Schen</b>	ne (Hrs/wee	<b>k</b> )		Evalu	ation S	Schem	ie (Ma	rks)	
Lectu	ire Practical	Tutorial	Credit	CIE	ETE	TV	V	PR	OR	Total
_	04	-	02	-	-	25	5	-	-	25
	quisites:									
Interac	tive mind-set for	practical.								
Course	e Objectives:									
1.	To acquire basic	knowledge	of QMS.							
2.	To understandin	<u> </u>								
Course	e Outcomes: After	er completion	on of this c	ourse, stud	dents will b	e able	to -			
CO1	Know the evolu	tion of Qua	lity and QN	MS.						
CO2	Understand Wh	at is meant	by Quality	and its in	portance in	n an or	ganiza	tion.		
CO3	Understand the	model of Q	MS and its	objective	S.					
CO4	Know the stand	ard requiren	nents in QI	MS.						
Course	e Contents:									
Unit	Description									Duration (Hrs.)
1.	Quality & Stastandardization,				•	l its c	change	es, ISC	) for	14
2.	Introduction to its benefits to or	_	_	•	ality effect	to org	anizat	ion, QI	MS &	14
3.	QMS Principle Leadership, Pomanagement, C	s: Eight pr eople invo	inciples of lvement,	f QMS as	approach,	Syste	em a	pproac	h to	28
								TO	TAL	56
Text B	looks.									

#### Text Books:

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

- 1. ISO 9001:2015 Quality Management System (QMS), <a href="https://alison.com/course/iso-9001-2015-quality-management-system-qms#google\_vignette">https://alison.com/course/iso-9001-2015-quality-management-system-qms#google\_vignette</a>
- 2. Coursera Quality Improvement and Management, <a href="https://www.coursera.org/learn/quality-improvement-and-management">https://www.coursera.org/learn/quality-improvement-and-management</a>



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#### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

Program: E	B. Tech. (Ele	ctronics and	l Telecomr	nunication	n Engineerin	ig) Sem	Semester: II Code: ETIN201		
Course: Inte	ernship – I					Cod			
Teaching Scheme (Hrs/week) Evaluation Scheme (Marks)									
Lecture	Practical	Tutorial	Credit	CIE	ETE	TW	OR	PR	Total
-	-	-	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.
CO2	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



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#### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG

standard format must be duly signed by the authority, should be addressed to the 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.