Program: B.TECH. (ELECTRICAL)

Semester – I CBCS 2021 Course

Sr. No.	Course Code	Name of Course	Teaching Scheme (Hrs./Week)		Examination Scheme (Marks)				Credits						
			L	P	T	UE	IA	TW	TW & OR	TW & PR	Total	L	P TW/ OR/ PR	Т	Total
1		Partial differentiation and complex numbers	3	-	1	60	40	-	-	-	100	3	-	1	4
2		Modern Physics	3	2	-	60	40	50	-	-	150	3	1	-	4
3		Electromagnetics and its applications	4	2	-	60	40	25	-	25	150	4	1	-	5
4		Solid State Devices & Electronic Circuits	4	2	-	60	40	25	-	25	150	4	1	-	5
5		Computer Architecture & Data Structures with C	4	2	-	60	40	25	25	-	150	4	1	-	5
6		Electrical Workshop Practices	- 4 -			-	-	50	-	-	50	-	2	-	2
		Total	18	12	1	300	200	175	25	50	750	18	6	1	25

Program: B.TECH. (ELECTRICAL)

Semester – II CBCS 2021 Course

Sr. No.	Course Code	Name of Course	Teaching Scheme (Hrs./Week)		Examination Scheme (Marks)				Credits						
			L	P	Ť	UE	IA	TW	TW & OR	TW & PR	Total	L	P TW/ OR/ PR	Т	Total
1		Mathematics for electrical engineering	4	-	1	60	40	-	-	-	100	4	-	1	5
2		Electro-Chemistry	3	2	-	60	40	50	-	-	150	3	1	-	4
3		Instrumentation & Measurements	4	2	-	60	40	25	-	25	150	4	1	-	5
4		Industrial Safety Practices	3	2	-	60	40	25	25	-	150	3	1	-	4
5		Object oriented programming with C++	4	2	-	60	40	25	-	25	150	4	1	-	5
6		Simulation & Programming	- 4 -			-	-	25	-	25	50	-	2	-	2
		Total	18	12	1	300	200	150	25	75	750	18	6	1	25

Bharati Vidyapeeth Deemed to be University, Pune Faculty of Engineering & Technology Programme :B.Tech (Electrical Engineering) Sem – I (2021 Course)

		Partial Differentiation and Complex Numbe	ers			
TEACHING	TEACHING SCHEME: EXAMINATION SCHEME: CREDITS					
Theory: 03 H		End Semester Examination : 60 Marks	Theory : - 03			
Tutorial: 01		Continuous Assessment: 40 Marks	Tutorial : - 01			
			Total : - 04			
Course Pre-	requisites:					
The Students	should have knowledge of					
Basics	of Complex number, deriv	atives and integration.				
~						
Course Obje						
To stuc	-	mentiotion				
•	Ordinary and partial diff Vector calculus and its a					
•	Complex differentiation					
	Complex unrefentiation					
Course Out	comes: Students will be ab	e to				
	tand methods of finding n					
	tand methods of finding pa					
		g stationary points and value.				
	tand line, surface and volu					
	tand the analytic functions	-				
	tand methods of evaluatin					
•						
UNIT - I	Differential Calculus and	Expansion Of Functions:		(06 Hours)		
		, nth Derivatives of Standard Functions, Leibnitz	's Theorem Taylor's Series	(00 110013)		
	and Maclaurin's Series.		s moorem, rujiers series			
UNIT - II	Partial Differentiation A	nd Applications:		(06 Hours)		
	Partial Derivatives, Eul	er's Theorem on Homogeneous Functions, lependent Variables. Errors and Approximations.	Implicit functions, Total	(*************		
UNIT - III	Jacobian and Maxima A	1 11		(06 Hours)		
		ications, Chain Rule, Functional Dependence.	Maxima and Minima of	(*************		
	Functions of two variables	, Lagrange's method of undetermined multipliers.				
UNIT - IV	Vector Integral Calculus	and Applications:		(06 Hours)		
	Line, Surface and Volur	ne integrals, Work-done, Green's Lemma, Gau				
		tions to problems in Fluid Mechanics, Continu	ity equations, Streamlines,			
	Equations of motion, Berr	oulli's equation.		(0.6		
UNIT - V	Complex Variables:			(06 Hours)		
		variable, limit, continuity and differentiability				
		onditions for $f(z)$ to be analytic (without proof), without proof)Milne-Thomson method to deter				
		inary part (v) or its combination ($u + v$ or $u-v$) is	•			
	Harmonic conjugate and c		or really real monte rune toll,			
UNIT - VI	Complex Integration:			(06 Hours)		
		Integral theorem for simple connected and m	nultiply connected regions			
	(without proof), Cauchy'	s Integral formula (without proof). Taylor's and	Laurent's series (without			
		llarity, Zeroes, poles of f (z), Residues, Cauchy's	Residue Theorem (without			
	proof).					
Drajaat harr	d looming.					
Project base	order differentiation of sta	adard functions				
	itz theorem					
	and Approximation					
	derivative					
	eit functions					
	na and minima for function					

7.	Langrage	method	of	Undetermined	multipliers

- 8. Continuity Equation
- 9. Bernaulli's Equation
- 10. Harmonic function
- 11. Singularities
- 12. Cauchy Residue Theorem
- 13. Taylor's and Laurent's series
- 14. Green's lemma
- 15. Gauss divergence theorem
- 16. Stokes theorem
- 17. Orthogonal Trajectories
- 18. Analytic functions

Text Books:

1. P. N. Wartikar and J. N. Wartikar, Applied Mathematics (Volumes I and II), 7th Ed., Pune Vidyarthi Griha Prakashan, Pune 2013.

2. B. S. Grewal, Higher Engineering Mathematics, 42nd Ed., Khanna Publication, Delhi

3. B.V. Ramana, Higher Engineering Mathematics, 6th Ed., Tata McGraw-Hill, New Delhi, 2008.

Reference Books:

1. Erwin Kreyszig, Advanced Engineering Mathematics, 10th Ed., John Wiley & Sons, Inc., 2015.

2. Peter V. O' Neil Advanced Engineering Mathematics, 7th Ed., Cengage Learning, 2012.

3. Michael Greenberg Advanced Engineering Mathematics, 2nd Ed., Pearson Education, 1998.

Unit Test -1	UNIT – I, UNIT – II, UNIT - III
Unit Test -2	UNIT – IV, UNIT – V, UNIT - VI

		Modern Physics		
TEACHIN	G SCHEME:	EXAMINATION SCHEME:	CREDITS ALL	OTTED:
Theory: 03		End Semester Examination : 60 Marks	Theory : - 03	<u> </u>
Practical: 02		Continuous Assessment: 40 Marks	Practical : - 01	
		Term Work: 50 Marks	Total : - 04	
	-requisites:			
	s should have knowled	-		
Basic	understanding of Physi	ics and Calculus.		
Course Ob	inativas.			
		sic concepts in physics relevant to engineering applicat	ions in a broader sense wit	the view to le
		and Computational Engineering.	ions in a broader sense wi	
Common				
	tcomes: Students will b	agnetic fields and apply the principles of Coulomb's	Low and Couse's low to a	lastria fielda i
-	is coordinate systems.	agnetic neids and apply the principles of Coulomb's	Law and Gauss's law to e	fiectric fields i
		lifferent magnetic materials and its properties.		
	-	es of solid matter, and connect to applications in the field	d of engineering.	
4 Interp	ret the properties of nu	cleus and apply it for socioeconomic purposes.		
		ity and perfect diamagnetism, and give a qualitative	description of the Meissne	er effect and i
	ations.			
	narize the structure and nmunication.	properties of lasers to their performance and intended a	pplications such as optical	fiber in the fiel
01 COI	minumeation.			
UNIT - I	Flectromagnetic T	haarv		(06 Hours)
UNIT - I	Electromagnetic T	-	potential electric dipole	(06 Hours)
UNIT - I	Introduction of Elec	trostatics: electric charge and electric field, electric		(06 Hours)
UNIT - I	Introduction of Elec Gauss's law for el electromagnetism: ma	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An	static energy. Stationary mpere's law for B-field in	(06 Hours)
	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and p	static energy. Stationary mpere's law for B-field in	,,
UNIT - I UNIT - II	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Die	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and t electric Materials:	static energy. Stationary mpere's law for B-field in mutual inductance.	(06 Hours) (06 Hours)
	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Dia Origin of magnetism	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and r electric Materials: , Classification of magnetism on the basis of permeabi	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain	
	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Dia Origin of magnetism theory of ferromagne	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and r electric Materials: , Classification of magnetism on the basis of permeabi tism, Hard and soft magnetic materials, Dielectric parar	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant,	
	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Die Origin of magnetism theory of ferromagne Electric displacement	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and r electric Materials: , Classification of magnetism on the basis of permeabi tism, Hard and soft magnetic materials, Dielectric parar t, Polarization & Polarizability), Types of polarization	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant, n and dielectric materials,	,,
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	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Die Origin of magnetism, theory of ferromagne Electric displacement temperature and free storage. Solid State Physics	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and n electric Materials: , Classification of magnetism on the basis of permeabi tism, Hard and soft magnetic materials, Dielectric parar t, Polarization & Polarizability), Types of polarization quency effect, Applications of magnetic devices: tran	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant, n and dielectric materials, nsformer cores, magnetic	,,
UNIT - II	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Did Origin of magnetism. theory of ferromagne Electric displacement temperature and free storage. Solid State Physics Free electron theory,	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and n electric Materials: , Classification of magnetism on the basis of permeabitism, Hard and soft magnetic materials, Dielectric parar t, Polarization & Polarizability), Types of polarization quency effect, Applications of magnetic devices: tran : Density of states, Bloch theorem (Statement only), On	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant, n and dielectric materials, nsformer cores, magnetic rigin of band gap, Energy	(06 Hours)
UNIT - II	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Dia Origin of magnetism theory of ferromagne Electric displacement temperature and free storage. Solid State Physics Free electron theory, bands in solids, Effe	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and r electric Materials: , Classification of magnetism on the basis of permeabi tism, Hard and soft magnetic materials, Dielectric parar t, Polarization & Polarizability), Types of polarization quency effect, Applications of magnetic devices: tran : Density of states, Bloch theorem (Statement only), On ective mass of electron, Fermi-Dirac probability functi	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant, n and dielectric materials, nsformer cores, magnetic rigin of band gap, Energy on and position of Fermi	(06 Hours)
UNIT - II	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Dia Origin of magnetism theory of ferromagne Electric displacement temperature and free storage. Solid State Physics Free electron theory, bands in solids, Effe level in intrinsic semi	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and r electric Materials: , Classification of magnetism on the basis of permeabi tism, Hard and soft magnetic materials, Dielectric parar t, Polarization & Polarizability), Types of polarization quency effect, Applications of magnetic devices: tran : Density of states, Bloch theorem (Statement only), Or octive mass of electron, Fermi-Dirac probability functi i-conductors (with derivation) and in extrinsic semi-con	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant, n and dielectric materials, nsformer cores, magnetic rigin of band gap, Energy on and position of Fermi iductors, Band structure of	(06 Hours)
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UNIT - II UNIT - III	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Did Origin of magnetism. theory of ferromagne Electric displacement temperature and free storage. Solid State Physics Free electron theory, bands in solids, Effe level in intrinsic semi p-n junction diode un Hall effect and Hall c Nuclear and Partic Nuclear fission, Liqu Critical mass and size	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and n electric Materials: , Classification of magnetism on the basis of permeabi- tism, Hard and soft magnetic materials, Dielectric parar t, Polarization & Polarizability), Types of polarization quency effect, Applications of magnetic devices: tran : Density of states, Bloch theorem (Statement only), On ective mass of electron, Fermi-Dirac probability functi i-conductors (with derivation) and in extrinsic semi-con- nder forward and reverse biasing, Conductivity in condu- coefficient, Photovoltaic effect, Solar cell and its character ele Physics: uid drop model of nucleus, Nuclear fission in natural e, Reproduction factor, Chain reaction and four factor	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant, n and dielectric materials, nsformer cores, magnetic rigin of band gap, Energy on and position of Fermi iductors, Band structure of uctor and semi-conductor, eristics. uranium, Fission energy, formula, Nuclear fuel and	(06 Hours) (06 Hours)
UNIT - II UNIT - III	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Dia Origin of magnetism. theory of ferromagne Electric displacement temperature and frec storage. Solid State Physics Free electron theory, bands in solids, Effe level in intrinsic semi p-n junction diode ur Hall effect and Hall c Nuclear and Partic Nuclear fission, Liqu Critical mass and size power reactor, Nucle	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and r electric Materials: , Classification of magnetism on the basis of permeabi- tism, Hard and soft magnetic materials, Dielectric parar t, Polarization & Polarizability), Types of polarization quency effect, Applications of magnetic devices: tran : Density of states, Bloch theorem (Statement only), On ective mass of electron, Fermi-Dirac probability functi i-conductors (with derivation) and in extrinsic semi-con- nder forward and reverse biasing, Conductivity in cond- coefficient, Photovoltaic effect, Solar cell and its character ele Physics: mid drop model of nucleus, Nuclear fission in natural e, Reproduction factor, Chain reaction and four factor ear fusion and thermonuclear reactions (Stellar reaction	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant, and dielectric materials, nsformer cores, magnetic rigin of band gap, Energy on and position of Fermi ductors, Band structure of uctor and semi-conductor, eristics. uranium, Fission energy, formula, Nuclear fuel and a), Merits and demerits of	(06 Hours) (06 Hours)
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UNIT - II UNIT - III UNIT - IV	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Dio Origin of magnetism, theory of ferromagne Electric displacement temperature and free storage. Solid State Physics Free electron theory, bands in solids, Effe level in intrinsic semit p-n junction diode un Hall effect and Hall c Nuclear fission , Liqu Critical mass and size power reactor, Nucle nuclear energy, Fund detection. Superconductivity: Introduction to super	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and n electric Materials: , Classification of magnetism on the basis of permeabi- tism, Hard and soft magnetic materials, Dielectric parar t, Polarization & Polarizability), Types of polarization quency effect, Applications of magnetic devices: tran : Density of states, Bloch theorem (Statement only), On ective mass of electron, Fermi-Dirac probability functi i-conductors (with derivation) and in extrinsic semi-con- nder forward and reverse biasing, Conductivity in cond- coefficient, Photovoltaic effect, Solar cell and its characte the Physics: uid drop model of nucleus, Nuclear fission in natural e, Reproduction factor, Chain reaction and four factor ear fusion and thermonuclear reactions (Stellar reaction damental forces, Particle physics, Quark model, Neu- rconductivity; Properties of superconductors: zero ele	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant, n and dielectric materials, nsformer cores, magnetic rigin of band gap, Energy on and position of Fermi iductors, Band structure of uctor and semi-conductor, eristics. uranium, Fission energy, formula, Nuclear fuel and n), Merits and demerits of trino properties and their	(06 Hours) (06 Hours) (06 Hours)
UNIT - II UNIT - III UNIT - IV	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Dia Origin of magnetism. theory of ferromagne Electric displacement temperature and free storage. Solid State Physics Free electron theory, bands in solids, Effe level in intrinsic semi p-n junction diode un Hall effect and Hall c Nuclear and Partic Nuclear fission, Liqu Critical mass and size power reactor, Nucle nuclear energy, Fund detection. Superconductivity: Introduction to super fields, persistent cur	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and n electric Materials: , Classification of magnetism on the basis of permeabi- tism, Hard and soft magnetic materials, Dielectric parar t, Polarization & Polarizability), Types of polarization quency effect, Applications of magnetic devices: tran : Density of states, Bloch theorem (Statement only), On ective mass of electron, Fermi-Dirac probability functi i-conductors (with derivation) and in extrinsic semi-con- nder forward and reverse biasing, Conductivity in cond- coefficient, Photovoltaic effect, Solar cell and its character ele Physics: uid drop model of nucleus, Nuclear fission in natural e, Reproduction factor, Chain reaction and four factor ear fusion and thermonuclear reactions (Stellar reaction damental forces, Particle physics, Quark model, Neur rconductivity; Properties of superconductors: zero ele rrent, Meissner effect- Type I and Type II superco	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant, n and dielectric materials, nsformer cores, magnetic rigin of band gap, Energy on and position of Fermi iductors, Band structure of uctor and semi-conductor, eristics. uranium, Fission energy, formula, Nuclear fuel and n), Merits and demerits of trino properties and their ectrical resistance, critical onductors, Low and high	(06 Hours) (06 Hours) (06 Hours)
UNIT - II UNIT - III UNIT - IV	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Dia Origin of magnetism. theory of ferromagne Electric displacement temperature and free storage. Solid State Physics Free electron theory, bands in solids, Effe level in intrinsic semi p-n junction diode ur Hall effect and Hall c Nuclear and Partic Nuclear fission, Liqu Critical mass and size power reactor, Nucle nuclear energy, Fund detection. Superconductivity: Introduction to super fields, persistent cur temperature supercor	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and n electric Materials: , Classification of magnetism on the basis of permeabi- tism, Hard and soft magnetic materials, Dielectric parar t, Polarization & Polarizability), Types of polarization quency effect, Applications of magnetic devices: tran : Density of states, Bloch theorem (Statement only), On- ective mass of electron, Fermi-Dirac probability functi i-conductors (with derivation) and in extrinsic semi-con- nder forward and reverse biasing, Conductivity in condu- coefficient, Photovoltaic effect, Solar cell and its character ele Physics: mid drop model of nucleus, Nuclear fission in natural e, Reproduction factor, Chain reaction and four factor ear fusion and thermonuclear reactions (Stellar reaction damental forces, Particle physics, Quark model, Neur cronductivity; Properties of superconductors: zero ele rrent, Meissner effect- Type I and Type II superco- nductors (introduction and qualitative), AC/DC Joseph	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant, and dielectric materials, nsformer cores, magnetic rigin of band gap, Energy on and position of Fermi ductors, Band structure of uctor and semi-conductor, eristics. uranium, Fission energy, formula, Nuclear fuel and a), Merits and demerits of trino properties and their ectrical resistance, critical onductors, Low and high son effect; SQUID: basic	(06 Hours) (06 Hours) (06 Hours)
UNIT - II UNIT - III UNIT - IV UNIT - V	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Dia Origin of magnetism. theory of ferromagne Electric displacement temperature and free storage. Solid State Physics Free electron theory, bands in solids, Effe level in intrinsic semi p-n junction diode ur Hall effect and Hall c Nuclear and Partic Nuclear fission, Liqu Critical mass and size power reactor, Nucle nuclear energy, Fund detection. Superconductivity: Introduction to super fields, persistent cur temperature supercor construction and prime	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and n electric Materials: , Classification of magnetism on the basis of permeabi- tism, Hard and soft magnetic materials, Dielectric paran- t, Polarization & Polarizability), Types of polarization quency effect, Applications of magnetic devices: tran- t: Density of states, Bloch theorem (Statement only), On- ective mass of electron, Fermi-Dirac probability functi- i-conductors (with derivation) and in extrinsic semi-con- nder forward and reverse biasing, Conductivity in cond- coefficient, Photovoltaic effect, Solar cell and its character ele Physics: mid drop model of nucleus, Nuclear fission in natural e, Reproduction factor, Chain reaction and four factor ear fusion and thermonuclear reactions (Stellar reaction damental forces, Particle physics, Quark model, Neu- errent, Meissner effect- Type I and Type II superco- nductors (introduction and qualitative), AC/DC Joseph ciple of working, Applications of SQUID, Applications	static energy. Stationary mpere's law for B-field in mutual inductance. ility (qualitative), Domain meter (Dielectric constant, and dielectric materials, nsformer cores, magnetic rigin of band gap, Energy on and position of Fermi ductors, Band structure of uctor and semi-conductor, eristics. uranium, Fission energy, formula, Nuclear fuel and a), Merits and demerits of trino properties and their ectrical resistance, critical onductors, Low and high son effect; SQUID: basic	(06 Hours) (06 Hours) (06 Hours) (06 Hours)
UNIT - II UNIT - III UNIT - IV UNIT - V	Introduction of Elec Gauss's law for el electromagnetism: ma integral form, Electro Magnetism and Dia Origin of magnetism theory of ferromagne Electric displacement temperature and free storage. Solid State Physics Free electron theory, bands in solids, Effe level in intrinsic semi p-n junction diode ur Hall effect and Hall c Nuclear and Partic Nuclear fission, Liqu Critical mass and size power reactor, Nucle nuclear energy, Fund detection. Superconductivity: Introduction to super fields, persistent cur temperature supercor construction and prime Laser and Fibre Op	trostatics: electric charge and electric field, electric lectric field on integral form, Capacitors, electros agnetic fields and flux density and magnetic forces, An omagnetic induction: Faraday's and Lenz' laws, self and n electric Materials: , Classification of magnetism on the basis of permeabi- tism, Hard and soft magnetic materials, Dielectric paran- t, Polarization & Polarizability), Types of polarization quency effect, Applications of magnetic devices: tran- t: Density of states, Bloch theorem (Statement only), On- ective mass of electron, Fermi-Dirac probability functi- i-conductors (with derivation) and in extrinsic semi-con- nder forward and reverse biasing, Conductivity in cond- coefficient, Photovoltaic effect, Solar cell and its character ele Physics: mid drop model of nucleus, Nuclear fission in natural e, Reproduction factor, Chain reaction and four factor ear fusion and thermonuclear reactions (Stellar reaction damental forces, Particle physics, Quark model, Neu- errent, Meissner effect- Type I and Type II superco- nductors (introduction and qualitative), AC/DC Joseph ciple of working, Applications of SQUID, Applications	static energy. Stationary mpere's law for B-field in mutual inductance. illity (qualitative), Domain meter (Dielectric constant, n and dielectric materials, nsformer cores, magnetic rigin of band gap, Energy ton and position of Fermi iductors, Band structure of uctor and semi-conductor, eristics. uranium, Fission energy, formula, Nuclear fuel and n), Merits and demerits of trino properties and their ectrical resistance, critical onductors, Low and high son effect; SQUID: basic of superconductors.	(06 Hours) (06 Hours) (06 Hours)

	Computers). Principle of fibre optics, Construction, Numerical Aperture for step index fibre, critical angle, angle of acceptance, types of optical fibres, Fibre optic communication system, advantages and disadvantages of fibre optics.
Term	Work:
The te	rm work shall consist of record of minimum eight experiments from below list.
1.	Study of changing magnetic flux and induced current associated with Faraday's Law of Induction.
2.	Plotting the hysteresis loop for given magnetic material
3.	To study Hall effect and determine the Hall voltage
4.	Calculation of conductivity by four probe method
5.	Study of solar cell characteristics and calculation of fill factor
6.	Determination of band gap of semiconductor
7.	Determination of divergence of a laser beam
8.	Particle size by semiconductor laser
9.	Determination of wavelength of laser by diffraction grating
Proje	ct based learning:
<u></u> 1.	Construction and application of heat sensor in process control
2.	Design and simulation of automatic solar powered time regulated water pumping
3.	Solar technology: an alternative source of energy for national development
4.	The study on the effect of length on the resistance of a copper wire (verification of ohms law r directly proportional to l)
5.	Possible effects of electromagnetic fields (emf) on human health
6.	Design and construction of digital distance measuring instrument
7. 8.	Design and construction of remote control fan Design and construction of sound or clap activated alarm
o. 9.	Electronic eye (Laser Security) as autoswitch/security system
	Electric power generation by road power
	Wireless power transfer
	Determination of velocity of O-ray and E-ray in different double refracting materials
	Small wind turbines as a source of electricity
	Tesla Coil
15	. LiFi- wireless data transfer system using light
Text E	
1.	A Textbook of Engineering Physics, M N Avadhanulu, P G Kshirsagar and TVS Arun Murthy, S. Chand Publishing (2018)
2.	Engineering Physics, R K Gaur and S L Gupta, Dhanpat Rai Publishing Co Pvt Ltd (2015)
3.	Concepts of Modern Physics, Arthur Beiser, Shobhit Mahajan and S. Rai Choudhury, McGraw Hill Education (2017)
Refer	ence Books:
1.	Fundamentals of Physics, Jearl Walker, David Halliday and Robert Resnick, John Wiley and Sons (2013)
2.	Optics, Francis Jenkins and Harvey White, Tata Mcgraw Hill (2017)
3.	Principles of Physics, John W. Jewett, Cengage publishing (2013)
4.	Introduction to Solid State Physics, C. Kittel, Wiley and Sons (2004)
5.	Principles of Solid State Physics, H. V. Keer, New Age International (1993)
6.	Laser and Non-Linear Optics, B. B. Laud, New Age International Private Limited (2011)
7.	Nanotechnology: Principles and Practices, Dr. S. K. Kulkarni, Capital Publishing Company (2014)
8.	Science of Engineering Materials- C.M. Srivastava and C. Srinivasan, New Age International Pvt. Ltd. (1997)
9.	Introduction to Electrodynamics –David R. Griffiths, Pearson (2013)
	Renewable Energy: Power for a Sustainable Future, Boyle, Oxford University Press (2012)
	us for Unit Test:
<i>-</i> ј на)	Unit Test -1 UNIT – II, UNIT – III
	Unit Test -2 UNIT – IV, UNIT – VI

		Electromagnetics And Its Applications					
TEACHIN	G SCHEME:	EXAMINATION SCHEME:	REDITS:				
Lectures: 0	4 Hours / Week	End Semester Examination: 60 Marks TI	heory: 04				
Practical: 0	2 Hours / Week	Continuous Assessment: 40 Marks Pr	ractical: 01				
		TW: 25 Marks PR:25 Marks To	otal: 05				
Course Pre	-						
	dents should have basic known the state of t	owledge of physics i.e. electrical energy and power, magnetism, elect ctromagnetic theory etc.	rostatics, magnetic				
		nowledge of mathematics i.e. trigonometric functions, matrices, comp	lex numbers,				
	erentiation and integration,	6 6 1					
Commo obł							
Course obje		DC Circuit Analysis and Network Theorems, Magnetic circuit and H	Electromagnetic Induc				
		Circuits, Three Phase AC Circuits, Transformer, Performance and tes					
Course Out							
The students	will be able to						
I.]	Evaluate D.C. circuits using	g network theorems.					
	Jnderstand theory of electro						
	Describe and estimate singl	-					
. 1	Analyze and evaluate three-	phase A.C. circuits.					
5.]	llustrate constructional feat	tures and describe differentparameters of transformer.					
5 I	dentify and analyze perform	nance of transformer.					
		Topics covered					
JNIT - I	DC Circuit Analysis	and Network Theorems:	(08 Hours)				
	Circuit Concepts: Con	Circuit Concepts: Concepts of network, Active and passive elements, voltage and current sources					
		nd linear network, unilateral and bilateral elements,KCL and KVI					
		node and Super mesh analysis, Network reduction using series-parallel and star-delta					
		transformation, Thevenin's theorem, Norton's theorem, Superposition theorem, Maximum power transfer theorem. (Simple numerical problems).					
			(00 11				
UNIT - II		Electromagnetic Induction IX, flux density, field strength, analogy between electric & magnetic	(08 Hours)				
		le, magnetic leakage, B-H curve, Magnetic hysteresis, hysteresis a					
		tic circuit calculations, mutual coupling, Series and parallel magnetic					
	and simple numericals						
	-	uction: Faraday's Law of EMI, Statically and dynamically induc	ed emf,				
		Lenz's Law, Self-Inductance, Coefficient of Self-inductance (L), Mutual inductance, Coefficient of					
		Mutual inductance (M), Sign and dot convention, self-induced EMF and mutually induced EMF,					
	-	Coefficient of Coupling, Inductance, Energy Stored in Magnetic Field. (Simple numerical					
JNIT - III	problems).	Single Dhase AC Cinquite	(08 Hours)				
		Single-Phase AC Circuits: nusoidal, square and triangular waveforms – average and effective	· · · · · · · · · · · · · · · · · · ·				
		s, concept of phasors, phasor representation of sinusoidally varying					
		s of series, parallel and series-parallel RLC Circuits: apparent, a					
		wer factor, causes and problems of low power factor, power					
		ce in series and parallel circuits, (simple numerical problems).					
UNIT -IV	Three Phase AC Circ		(08 Hours)				
		ts necessity and advantages, meaning of phase sequence, star and					
		connections, balanced supply and balanced load, line and phase voltage/current relations,3-ph					
UNIT-V	Transformer:	three-phase power and its measurement (simple numerical problems)). (08 Hours)				
U1 11 - V		ormer: construction, principle of operation, equivalent circuit,					
		n,voltage ratio, current ratio, kVA rating, losses in transformer,Con					
	ideal transformer.	, <u> </u>	L				
	Three phase transform	ers:Introduction,Three phase transformer connections,					
	Auto-transformer. We						
UNIT-VI	Performance and tes		(08 Hours)				
		Transformer on no load, Transformer on load, Efficiency of transformer, Condition for maximum					
	etticiency, All-day eff	iciency, Parallel operation of single-phase transformers, Parallel oper	ration of				

	three-phase transformers. (simple numerical problems).					
	Transformers tests:Open circuit or No-load test, Separation of core losses,Short circuit or impedance test, Regulation of transformer, Sumpner or Back-to-back test. Determination of Efficiency & Regulation by direct load test.					
	al's to be performed in the laboratory:					
	ting B-H characteristics for a material.					
	ification of Kirchhoff's Laws.					
	ification of Superposition Theorem.					
	ification of Thevenin's Theorem.					
5. Veri	ification of Maximum Power Transfer Theorem.					
6. Iden	ntify performance of R-L series, R-C series, R-L-C series circuit.					
7. Iden	ntify performanceR-L-C parallel circuit.					
8. Veri	ification of voltage and current relationships in star and delta connected 3-phase networks.					
9. Ope	en circuit or No-load test on transformer.					
10. Dire	ect loading test on single phase transformer.					
11. Sum	npner or Back-to-back test on transformer.					
12. Dete	ermination of Efficiency & Regulation by direct load test.					
Note: The term	work shall be the record of minimum eight experiments performed from the above list.					
Project based	learning: Student shall demonstrate minimum one concept based on syllabus topic.					
1. Demo	nstration of principle of electromagnetism & it's applications.					
2. Study	and understand practical specifications of transformer.					
-	nstration of phenomenon of electromagnetic induction.					
	nstration of electromagnetism and its applications by using professional software tool.					
	automation system using IoT					
	Energy meter using GSM					
	and Smart energy systems					
	natic Solar Tracker					
9. PCB N	Manufacturing					
	Calling Bell					
	ess Power transmission					
	eakage Detector					
	etection system 10. Smart Traffic Lighting System					
	automation system using IoT					
	work shall be the record of minimum eight experiments performed from the above list.					
Reference Boo						
	ctrical Technology - Edward Huges (Pearson)					
	ic Electrical Engineering - D. P. Kothari, J Nagarath (TMC)					
	ctrical power system technology - S. W. Fordo, D. R. Patric (Prentice Hall)					
	nciples of Electronics-Dr. H. M. Rai (SatyaPrakashan)					
	ctronic Devices and Circuit Theory- R. L. Boylestad and L. Nashelsky (PHI)					
	ctrical, Electronics Measurements and Instruments - (SatyaPrakashan)					
	Principles of Communication Engineering - Anokh Singh, A. K. Chhabra (S Chand) A Textbook of Electrical Technology Volume- I, -B.L.Theraja.S.Chand and Company Ltd., New Delhi					
	extbook of Electrical Technology Volume- I, -B.L. Theraja.S.Chand and Company Ltd., New Delhi					
	ic Electrical Engineering-V.K.Mehta,Rohit Mehta,S.Chand and Company Pvt Ltd., New Delhi					
	ctromagnetics and Applications-David H. Staelin, Department of Electrical Engineering and Computer Science					
	ssachusetts Institute of Technology Cambridge, MA(2011)					
Unit Test:						
Unit Test -1	UNIT – I, UNIT – II, UNIT - III					
Unit Test -2	UNIT – IV, UNIT – V, UNIT - VI					

			Solid State Devices & Elect	ronic Circuits			
TEAC	HING	SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:			
Theory	v: 04 H	rs/Week	End Semester Examination: 60 Marks	Theory : 04			
		Hrs/Week	Continuous Assessment: 40 Marks	Practical: 01			
	TW: 25 Marks PR: 25 Marks Total: 05						
Cours	e Pre-1	requisites:					
		should have k	nowledge of				
1.			s of Electrical Engineering				
2.			s of semiconductor physics.				
	I		÷ •				
Cours	e Obje						
			study different solid state electronics devices	s and various electronic systems using the	nese devices and		
		unde	erstand the principle of electronic circuits.				
C	0-4-		<u> </u>	1. 4.			
Cours 1	e Outc		After learning this course students will be ab c semiconductor devices.	le to			
2	-		passive filters.				
$\frac{2}{3}$			mplifies and oscillators				
4	-	ning operation	-				
5		0 1	r creating generalized linear applications.				
6			zed IC applications.				
-		8 1					
UNIT -	- I	Review of se	miconductor devices		(08 Hours)		
			de Zener diode, Tunnel diode, Schottky dio				
			r symbol, construction, principle of op				
			equations and applications. BJT-CE, CB, SFET biasing, Difference between BJT and H				
			evice modeling. World wide main manufacture				
UNIT -	- II	Active & Pas	C	is of various sond state devices.	(08 Hours)		
			L, PI filters, Types of filters: low pass filter,	high pass filter, band pass filter, band			
		stop filter, ba	nd reject filter, all pass filter. Difference betwe	en active and passive filters. Advantages			
			ons of active and passive filters. Voltage regula				
			egulated DC power supply- Types- Operation of				
			ies voltage regulator, Comparison of series and ck diagram and working of SMPS.	snunt voltage regulator, use of negative			
UNIT -	III		nd oscillators		(08 Hours)		
		-	sponse of BJT and MOSFET amplifier. Single	stage Transistor amplifier-load line			
			age gain, classification of amplifiers, amplifier				
		Transistor Ar	nplifier-RC coupled transistor amplifier, Trans	former and direct coupled amplifiers,			
			f different types of coupling. Transistor audio				
			ower amplifier, classification of power amplifi				
			scillators- LC tank circuit, various of types and ase shift oscillator-Wien bridge oscillator.	circuits of Oscillators such as, Hartery			
UNIT -IV		Operational			(08 Hours)		
		Concept of v	rirtual short, The ideal Op-amp, equivalent c	circuit of Op-amp, ideal voltage transfer			
		curve, open	loop Op-amp amplifier configurations-The	e differential amplifier, The inverting			
		amplifier, Tl	ne non-inverting amplifier. OP-amp parame	eters, Block diagram representation of			
			nfigurations-voltage series feedback amplif				
			amplifiers, Frequency response, high freque arious Op-amp ICs and their manufacturers.	ency Op-amp, Op-amp as adder and			
UNIT -	- V		ear Applications		(08 Hours)		
			mplifiers, AC amplifier with single supply vol	tage, The peaking amplifier, Summing.	······································		
		Ion-inverting configuration, Differential					

configuration, instrumentation amplifiers, logarithmic amplifier, voltage to current converter, current to voltage converter, the integrator, the differentiator, comparators and oscillators. Schmitt trigger circuit, Electrical applications of linear circuits Concept of amplifier against step up	
transformer in electrical engineering. , Role of solid state devices in electrical engineering.	
UNIT -VI Specialized IC application	(08 Hours)
The 555 timer as monostable, astable multivibrartor, applications of monostable and astable multivibrator phase locked loops operating principle, 565 PLL applications, Power amplifiers – power amplifiers using power busters, monolithic power amplifier, voltage regulators –fixed, adjustable, switching and special voltage regulator and commonly ICs used in each type. Various manufacturers and cost of commonly used regulators and timer ICs.	
Term Work:	
The term work shall consist of record of minimum eight experiments.	
1. Study of JFET drain and transfer characteristics.	
2. JFET biasing arrangement Graphical method	
3 Build and Test JFET CS amplifier.	
4 Find performance parameters for JFET amplifier - A _V , R _i , R _O	
5 Simulation of JFET CS amplifier using multisim/spice.	
6 Find performance parameters for JFET amplifier - A _V , R _i , R _O and compare with theoretical and practical	al results.
7 Input and Output Characteristics of BJT CE configuration. Find h-parameters from characteristics.	
8 Build and Test BJT in CE amplifier and find performance parameters - A _V , R _i , R _O ,A _I	
9 Simulation of BJT CE amplifier using multisim/spice	
10 Study of MOSFET drain and transfer characteristics	
11 Voltage follower by Op-amp.	
12 Inverting amplifier by Op-amp.	
13 Non-inverting amplifier by Op-amp.	
14 Summing amplifier by Op-amp.	
15 Difference amplifier by Op-amp.	
16 Study of any five ICs studied in the subject – relevant diagrams, costing, various configurations, manufactur	ers, main
specifications and introduction of their data sheet.	
17 Self arranged industrial visit to any electronics industry and report writing on same.	
18 Attending seminar session / IEEE conference session/ local conference session/webinar/ talks by any electro expert and writing report on same	nics related
Project Based Learning:	
1.Simple LED blinking block.	
2. Simulation of logic gates.	
3.Study of automatic light control. 4.Design of half wave rectifier (simulation or hardware).	
5. Regulated power supply.	
6.Circuit designing, simulation and electrical parameter measurement.	
7. Application of transistor as a switch.	
8.Study of JFET characteristics using software simulation.	
9. Application of MOSFET as switch.	
10.Application of Op-amp as non-inverting amplifier	
11.Design of inverting amplifier.	
12. Design of non-inverting amplifier.	
13. Design of Op-amp as adder.	
14. Design of Op-amp as subtractor.	
15 Design of Op-amp as difference amplifier.	
Text Books:	
1. Neamen- Semiconductor Physics and DevicesTMH	
 Reament-Semiconductor Physics and Devices INTT Bhattacharya & Sharma- Solid State Electronic Devices-Oxford 	
3. Maini & Agrawal- Electronics Devices and Circuits-Wiley	
4. Principles of Electronics- V.K.Mehta. S. Chand & Company Limited.	
5. OP-Amps & Linear Integrated Circuts- Ramakant A. Gayakwad	
6. Opearational amplifiers by D.Roychaudhari	

Referenc	Reference Books:						
1.	1. Milman, Halkias& Jit- Electronics Devices and Circuits-TMH						
2.	Bell-Electronics Devices and Circuits-Oxford						
3.	Singh & Singh-Electronics Devices and Integrated C	ircuits-PHI					
4.							
5.	5. Kasap-Principles of Electronic Materials and Devices-TMH						
6.	Boylestad & Nashelsky- Electronics Devices and Ci	rcuit Theory-Pearson					
7.	Salivahanan, Kumar & Vallavaraj- Electronics Devi	ces and Circuits-TMH					
Unit Tests:							
Unit Test -1 UNIT – II, UNIT – III							
Unit Test	Unit Test -2 UNIT – V, UNIT – V, UNIT – VI						

			Computer Architecture & Data Structur	res with C	
TEACHING SCHEME: EXAMINATION SCHEME:		CREDITS ALLOTTED	CREDITS ALLOTTED:		
Theory: 04 Hours/Week		s/Week	End Semester Examination: 60 Marks	Theory: 04	
		urs/Week	Continuous Assessment: 40 Marks	Practical: 01	
			TW: 25 Marks & OR: 25 Marks	Total: 05	
Course	e Pre-req	uisites:			
The Stu	idents sho	ould have knowled	lge of		
			m, Applications of Computers and Computer oper	rations.	
Course	e Objecti	ves:			
		Understand and	ic structure and operations of a computer. memory and I/O organization of a typical comput pasics and applications of Data Structure.	er system.	
Course	Outcom	es: After b	earning this course students will be able to		
1			e of Computer system and its operation		
2			Processor and Control Unit		
3			Memory Organization		
4	Identify	the basics of C P	rogramming		
5		the concept of D			
6	Study c	f Linear and Non	Linear Data Structure		
UNIT -	– I	Basic Structure	of Computer System		(08 Hours)
UNIT ·	· II	Concepts, Perfo	nodel, Evolution of computer architecture, Func ormance, Instructions: Language of the Com- sentation – Logical operations – decision making Control Unit	nputer, Operations, Operands –	(08 Hours)
			implementation - Building a Datapath - Con belined datapath and control - Handling Data		
UNIT -	·III	Parallelism and Memory Organization			(08 Hours)
		Parallel process Vector Architec Memory Multipu Memory Hierard performance - v	ing challenges – Flynn's classification – SISE etures – Hardware multithreading – Multi-core	e processors and other Shared neasuring and improving cache s - Interrupts - Direct Memory	
UNIT -	-IV	C Programming	g basics		(08 Hours)
		Types – Express Making and Br dimensional and programs- sortin	C program – compilation and linking processes sions using operators in C – Managing Input an ranching – Looping statements. Arrays – Initi 1 Two-dimensional arrays. Strings- String oper- g- searching – matrix operations.	d Output operations – Decision alization – Declaration – One	
UNIT -	- V	· · · · ·	tters, Structures And Unions		(08 Hours)
		 Pointers arithmediate Programs using 	s by value – Pass by reference – Recursion – Poir netic. Structures and unions – definition – Structures structures and Unions – Storage classes, Pre-proce	ure within a structure – Union –	
UNIT -	-VI	Linear and Nor	n Linear Data Structure		(08 Hours)
		implementation polynomial addi	representations – Stacks and Queues – Lin of Stacks and Queues – Evaluation of Exp tion. Trees – Binary Trees – Binary tree representations of trees. Set representations – Unior	pressions – Linked list based entation and traversals –Binary	

Term Work:

The term work shall consist of record of minimum eight experiments.

- 1. Study of peripherals, components of a Computer System
- 2. Study of Binary and Decimal Inter-Conversion system.
- 3. Study of Binary Addition
- 4. Study of Binary Subtraction.
- 5. Study Booth's Multiplication algorithm
- 6. Study of Restoring Division
- 7. Study of Non Restoring Division Algorithm
- 8. Study of Logisim Tool.
- 9. Realization of the basic logic and universal gates
- 10. Design of half-adder circuit using basic gates
- 11. Design of full-adder circuit using basic gates.
- 12. Program to create & manipulate database using structure
- 13. Program to add two polynomial using array of structure.
- 14. Program to implement primitive operation on Sequential file.
- 15. Program to search for record from a given list of records stored in array using i) Linear search ii) Binary search
- 16. Program to sort an array of names using i) Bubble sort ii) Insertion sort iii) Quick sort

Project based learning:

1) Development of Phone Book Application in C

- 2) Development of Temperature Conversion Table
- 3) Study of Mother Board components.
- 4) C- Programming experiments
- 5) Write a C program to add, subtract multiply and divide two non-zero numbers.
- 6) Write a C program to print all odd numbers from 1 to 100 using for loop and even numbers using while loop.
- 7) Write a C program to create a menu of math operations using switch case and do-while loop. The program should input 1-2
- numbers and give options like square, cube, exponent $(x^y \text{ or } y^x)$, multiply, divide . ensure non zero numbers.
- 8) Write a C program to copy all numbers in an array to another array in reverse order and display the result.
- 9) Write a C program to find the factorial of a given number using recursive function.
- 10) Write a C program to reverse the string(in the same space) and print the resultant string. Make use of pointers.
- 11) Project work (Options) :
- 12) Phonebook application (Non persistent)
- 13) Temperature conversion table (-50C to 150C)
- 14) Customer billing system.
- 15) Bus/ Airplane seat reservation system.

Text Books:

- 1. David A. Patterson and John L. Hennessy, "Computer Organization and Design: The Hardware/Software Interface", Fourth Edition, Morgan Kaufmann / Elsevier, 2009.
- 2. PradipDey and Manas Ghosh, —Programming in C, Second Edition, Oxford University Press, 2011.
- 3. Ellis Horowitz, SartajSahni, Susan Anderson-Freed, —Fundamentals of Data Structures in C, Second Edition, University Press, 2008.

Reference Books:

- 1. Carl Hamacher, ZvonkoVranesic, SafwatZaky and NaraigManjikian, "Computer Organization and Embedded Systems", Sixth Edition, Tata McGraw Hill, 2012.
 - 2. William Stallings, "Computer Organization and Architecture Designing for Performance", Sixth Edition, Pearson Education, 2003.
- 3. John P. Hayes, "Computer Architecture and Organization", Third Edition, Tata McGraw Hill, 1998.
- 4. John L. Hennessey and David A. Patterson, "Computer Architecture A Quantitative Approach", Morgan Kaufmann / Elsevier Publishers, Fifth Edition, 2012.
 - 5. Mark Allen Weiss, —Data Structures and Algorithm Analysis in C, Second Edition, Pearson Education, 1996

Unit Tests:	
Unit Test -1	UNIT – I, UNIT – II, UNIT - III
Unit Test -2	UNIT – IV, UNIT – V, UNIT - VI

		Electrical Workshop Practices	
TEACHING	SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:
Theory: - N	A	End Semester Examination: - NA	NA
Practical: 04	Hours / Week	Continuous Assessment: -	
		TW: 50 Marks	02 Credit
Course Pre-	requisites:		
	should have knowledge of		
1.	Basic concepts of electrical	engineering.	
Course Obje	*	0 0	
		amiliar with construction, working and maintenance working on different hardware projects by developi	
Course Outc			
	ful completion of this course.		
1.	Understand the use of elect		
2.		electrical tools and their applications	
3.		al accessories and their applications	
4	Undertsand various types o		
5	Undertsand overhauling of		
6	Undertsand electric vehicle	e, various motors and batteries	
Instructions:	<u> </u>		
Content I	evaluated for term Electrical Safety Devices Various safety devices for safety devices used for first		, megger, insulation tester, etc. Various Electrical safety devices for working or
Π	Study of Electrical tools Acquaintance of various to various electrical measuri frequency meters, phase so Study of various tools for Study of various electrica wattmeter, frequency met thermal camera etc. Bread board assembly and Dismantling and assembly Development of hardware		r, hand drilling machine, pliers etc. and meter, ammeters, voltmeters, wattmeter illing machine, pliers etc gue multi-meter, ammeters, voltmeters st lamp, insulation tester, earthing rods
Ш	distribution box with MCE and 3 point starter with N sensors temperature senso anemometers, solar panel c Electrical components an Types of cables, Cable joi	power supplying equipments), Wiring of distrib B, ELCB, RCCB and MCCB. Assembly of star delt NVC connections and overload operation. Energy rs, pressure sensors, speed sensors, moisture senso oncept of electrical supply ac supply, dc supply, thre d materials nting and termination kit, wires, light sources, resis assulators, insulating and conducting materials, Gang	a starter, autotransformer starter, DOI meter, Soft starters switches, various ors, humidity sensors, various types o ee phase ac supply, electricity bill stors, capacitors, inductors. transformer

117	Wining and huminaniag
IV	Wiring and luminaries
	Batten wiring, plastic casing and capping wiring, wooden casing and capping wiring, cleat wiring, conduit wiring,
	concealed conduit wiring,
	Wiring of 40 W fluorescent lamp
X 7	Halogen lamp, sodium vapor lamp, LED lamp, Metal Halide lamps, mercury lamp
V	Overhauling of a motor / generator (hands on experience)
	Induction motor, synchronous motor, brushless DC motor, dc motor, single phase, three phase Motor rewinding
	Design and fabrication of reactor/ electromagnet for different inductance values. Design and fabrication of single phase
	Induction motor / three phase induction motor / alternator,
VI	Electric vehicle and batteries
	Brushless DC motor, Reluctance motor, Synchronous reluctance motor Harness wiring, Maintenance of electric
* * * *	vehicle, Battery management system
VII	Electric motors
	1. Dismantle and assemble any available electric motor from above list
	2. Removing the old winding of motor
	3. Familiarity with rewinding machine
	4. Rewinding of electric motor.
	5. Maintenance of motor for different faults.
VIII	Domestic appliances for Heating purpose - Water heater, Geyser, Room heater, Electric iron, Oven, Microwave
	oven
	1. Maintenance of water heater,
	2. Maintenance of Geyser
	3. Maintenance of room heater for different faults.
	4. Dismantle and assemble the electric iron.
	5. Maintenance of electric iron for different faults.
	6. Maintenance of oven
	7. Maintenance of microwave oven
	Domestic appliances for Cooling purpose - Refrigerator, Air conditioner
	1. Maintenance of refrigerator
	2. Maintenance of water cooler
	3. Check and replace thermostat and relay of refrigerator.
	4. Maintenance of window air conditioner
	5. Split air conditioner
	6. Central air conditioning system
	Domestic appliances using Motors - Mixer, Grinder Washing machine, ceiling fan, table fan, blower fan, water
	pump
	1. Dismantle and assemble the ceiling fan.
	2. Dismantle and assemble the table fan.
	3. Dismantle and assemble the blower fan.
	4. Connection of table and ceiling fans with regulators.
	5. Maintenance of ceiling and table fan for different faults
	6. Testing of different parts of washing machine.
	7. Preventive Maintenance and maintenance of of water pump,
	8. Preventive Maintenance and maintenance of washing machine for different faults.
	9. Dismantle and reassemble mixer and grinder.
	10. Check and replace thermostat and relay of refrigerator.
	11. Check the internal connections and identify the fault in microwave oven.
	12. Maintenance of refrigerator for different faults.
	13. Maintenance of oven for different faults.
	14. Maintenance of mixer and grinder for different faults.
	Domestic appliances for Energy storage - SMPS, UPS
	1. Practical study of SMPS.
	2. Practical study of UPS.
***	6. Practical study of home inverter.
IX	Electrical workshop visit
	Study of trouble shooting of electrical equipment based on actual visit to repair workshop.
	List of experiments / jobs to be prepared by students
	Note : -List of practicals / jobs is not restricted to following topics. Faculty can add new experiment / job related to
	subject to encourage project based learning.
	subject to encourage project based learning.7. Students have to prepare any one job from each group of the given list

1. Prepare a batten wiring sample
2. Prepare conduit wiring sample
3. Staircase wring model
4. Go down wiring model
5. Drawing cross sectional view of different types of cables.
Group 2 Rewinding
6. Rewinding of choke
7. Manufacturing small transformer
Group 3 Renewable Generation
8. Preparation of kit for application of small solar panel
9. manufacturing of small horizontal axis wind turbine model
10. manufacturing of small vertical axis wind turbine model
Group 4 maintenance of home appliance
11. Maintenance of Ceiling fan
12. Maintenance of table fan
Group 5 laboratory equipment maintenance
13. Maintenance of dimmerstat
14. Dismantle and assemble any available electric motor from above list
15. Study of electricity bill, computation of electricity bill for home for given load
16. Study of specification of all electrical equipment like motors, , generator, transformer, appliances
Group 6 charger and battery
17. Power supply for charging mobile phones
18. Energy audit preliminary energy audit of any industry
19. Maintenance of battery lead acid battery. Keep level of acid in the lead acid battery using distilled water
20. Group 6 load bank and earth resistance
21. Preparation of lamp bank with facility of different types of connections
22. Preparation of inductive lamp with facility of different types of connections
23. Preparation of 3 phase Capacitive bank
24. preparation of bride rectifier using bread board
25. Measurement of earth resistance with earth tester for different types of soils like sand dry soil, wet soil
Group 7 maintenance of electrical accessories
26. Development of small solar pumping system model
27. Dismantling and assembly of relay
28. Dismantling and assembly of contactor
29. Development of extension board
Group 9 industrial visit
8. Industrial visit cable manufacturing plant/ transformer manufacturing plant
Project based learning:
1. Prepare a batten wiring sample
2. Prepare conduit wiring sample
3. Rewinding of choke
4. Manufacturing small transformer
5. Preparation of kit for application of small solar panel
6. Industrial visit cable manufacturing plant/ transformer manufacturing plant
7. Maintenance of Ceiling fan
8. Maintenance of table fan
9. Maintenance of dimmerstat
10. Dismantle and assemble any available electric motor from above list
11. Staircase wring model
12. Go down wiring model
13. Study of electricity bill, computation of electricity bill for home for given load
14. Measurement of earth resistance with earth tester for different types of soils like sand dry soil, wet soil
15. Power supply for charging mobile phones
16. Energy audit preliminary energy audit of any industry
17. Maintenance of battery lead acid battery. Keep level of acid in the lead acid battery using distilled water
18. Preparation of lamp bank with facility of different types of connections
19. Preparation of inductive lamp with facility of different types of connections
20. preparation of bride rectifier using bread board
21. manufacturing of small horizontal axis wind turbine model
21. manufacturing of small vertical axis wind turbine model

	23. Development of small solar pumping system model			
	24. Dismantling and assembly of relay			
	25. Dismantling and assembly of contactor			
	26. Development of extension board			
	27. Study of specification of all electrical equipment like motors, , generator, transformer, appliances			
	28. Drawing cross sectional view of different types of cables.			
1. Refe	rence Books:			
2. S. Ra	no, Testing Commissioning Operation and Maintenance of Electrical Equipment, Khanna publishers.			
3. S. K.	Shastri – Preventive Maintenance of Electrical Apparatus – Katson Publication House.			
4. B. V	. S. Rao – Operation and Maintenance of Electrical Equipment – Asia Publication.			
5. S. L.	5. S. L. Uppal, Electrical Wiring and Costing Estimation, Khanna Publishers, New Delhi.			
6. Surji	6. Surjit Singh, Electrical wiring, Estimation and Costing, Dhanpat Rai and company, New Delhi.			
7. Raina	a K.B. and Bhattacharya S.K., Electrical Design, Estimating and Costing, Tata McGraw Hill, New Delhi			
8. Hand	l book of condition monitoring by B. K. N. Rao, Elsevier Advance Tech., Oxford (UK).			
9. B.L.	9. B.L.Theraja, A.K.Theraja, "Electrical Technology", Vol-II, S.Chand publication.			
10. A.K.	10. A.K.Sawhney, "A Course in Electrical and Electronic measurements and Instrumentation", Dhanpat Rai publication.			
11. Uppa	11. Uppal, Electricl estimation and costing			
12. Aror	a, Electrical estimation and costing			

Bharati Vidyapeeth Deemed to be University, Pune Faculty of Engineering & Technology Programme :B.Tech (Electrical Engineering) Sem – II (2021 Course)

		Mathematics for Electrical Enginee	ering	
TEACHING	G SCHEME:	EXAMINATION SCHEME:	CREDITS ALL	OTTED:
Theory: 04 H	Hours/Week	End Semester Examination : 60 Marks	s Theory : - 04	
Tutorial: 01	Hours/Week	Continuous Assessment: 40 Marks	Tutorial : - 01	
			Total : - 05	
Course Pre-	-requisites:			
The Students	s should have knowledge of			
Algebi	ra of matrices, probability an	l numerical methods for algebraic equati	ions.	
Course Obj	ectives:			
To stu				
•	Rank of matrix and test co	nsistency of system of linear equations.		
•	Fourier series and Fourier	transform technique.		
•	Finite difference methods,	probability theory and graph theory.		
Course Out	comes: Students will be able	to		
1. Under	stand rank of matrix and test	consistency of system of linear equations	S.	
	stand to represent periodic fu			
	stand the methods to find For			
		nique for ordinary and partial differential	l equation	
	stand the hypothesis technique			
6 Under	stand the concept of graph ar	d its applications of tree.		
	.		I	(0.0 11
UNIT - I	Linear Algebra: Matrices			(08 Hours)
		n of Linear Equations, Linear Depender		
	to problems in Engineering	s. Eigen values, Eigen Vectors, Cayley	– Hamilton Theorem. Application	
UNIT - II	Fourier Series and its app	ications		(08 Hours)
	= =	tions, Fourier Series and Half Range Fou	urier Series Harmonic Analysis	(00 110013)
UNIT - III	Fourier Transform and Z		aner Series, Harmonie / Harysis	(08 Hours)
		mplex Exponential Form of Fourier seri	ies, Fourier Integral Theorem, Sine	(********************
		er Transform, Fourier Sine and Cosir		
		ZT): Definition, Standard Properties, ZT		
	Inverses. Solution of Simple			
UNIT - IV	Finite Difference Methods			(08 Hours)
		r solving second order two - point linear		
		he solution of two dimensional Lapla imensional heat flow equation by explicit		
	•	wave equation by explicit method.	en and implicit (Crank Micholson)	
UNIT - V	Probability and Probabilit			(08 Hours)
		, Probability density function, Probabilit	ty distributions: Binomial Poisson	(00 110415)
	Normal, Test of hypothesis:		, <u> </u>	
UNIT - VI		· · ·		(08 Hours)
		h terminology, representing graphs and	graph isomorphism, connectivity,	
		lanar graphs, graph coloring, introductio		
Project base	ed learning:			
	values and Eigen vectors			
	Hamilton theorem			
3. System	n of linear equations			
4. Fourie				
	nic Analysis			
6. Wave				
	imensional Heat Equation			
8 Two D	imensional Heat Equation			

9. Coefficient of variation

10. Reliability of regression estimates

- 11. Chi square test
- 12. Theoretical probability distribution
- 13. Bayes theorem
- 14. Isomorphism of graphs
- 15. Coloring of graphs
- 16. Planer graph

Text Books:

- 1. P. N. Wartikar and J. N. Wartikar, Applied Mathematics (Volumes I and II), 7th Ed., Pune Vidyarthi Griha Prakashan, Pune 2013.
- 2. B. S. Grewal, Higher Engineering Mathematics, 42th Ed., Khanna Publication, Delhi
- 3. B.V. Ramana, Higher Engineering Mathematics, 6th Ed., Tata McGraw-Hill, New Delhi, 2008.

Reference Books:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 10th Ed., John Wiley & Sons, Inc., 2015.
- 2. Peter V. O'Neil Advanced Engineering Mathematics, 7th Ed., Cengage Learning, 2012.
- 3. Michael Greenberg Advanced Engineering Mathematics, 2nd Ed., Pearson Education, 1998.

Unit Test -1	UNIT – I, UNIT – II, UNIT - III
Unit Test -2	UNIT – IV, UNIT – V, UNIT - VI

		Electro-Chemistry		
TEACHING	SCHEME:	EXAMINATION SCHEME:	CREDITS ALL	OTTED:
Theory: 03 H		End Semester Examination : 60 Marks	Theory : - 03	
•	Hours/Week	Continuous Assessment: 40 Marks	Practical : - 01	
		Term Work: 50 Marks	Total : - 04	
Course Pre-				
	should have knowledge			
	inderstanding of Chemi ion of corrosion, Terms	stry, Electrochemical series, Electrode potential, Prima related Nano-science.	ary and secondary cells.	
Course Obj	ectives:			
•	To develop the intere	st among the students regarding chemistry and their ap	plications in engineering.	
•		e among students about chemistry, how the knowled	ge of chemistry is applied i	n technologica
	field.			
•		nderstand the concepts of chemistry to lay the groun	ndwork for subsequent stud	lies in the field
	such as Electrical Eng	ineering.		
0 0	0.1	11.4		
	comes: Students will be			
		battery with its applications.	1: + :	
		Hydrogen storage systems for various engineering app	lications.	
		vledge of Processes of nanotechnology.	with cofety	
		rial chemical process to study process instrumentation		
		control measures for various engineering applications.	•	
6 Unders	stand importance of Gre	en Chemistry for Clean Technology.		
UNIT - I	Battery and its Type			(06 Hours)
		and Battery Technology- characteristics, specific		
		ting of - Acid and Alkaline Storage Battery, Dry Cel		
	of Batteries, N1-Cd E	atteries, Ni-MH Batteries, Li-Ion Batteries, Li-Po Bat	tteries. Basic Maintenance	
UNIT - II	Energy Storage Syst			(06 Hours)
0111 - 11		Types and Examples of Fuel Cells, Applications and	limitations of Fuel Cells	(00 110013)
	Flywheel energy storag	•••••••••••••••••••••••••••••••••••••••	initiations of 1 der cens,	
		types and reactions:- Physical storage- Metal Hydrid	e and Carbon nano-fibers;	
		lium boro-hydride and Alkali metal hydrides.	,	
UNIT - III	Nano-Science and To			(06 Hours)
		nology applications -Energy sector:- Nano-batteries, V	Wind power generations –	(00110415)
		paints or photovoltaic paints – can replace solar pane		
	-	rial self assembly, Molecular Vs material self as		
	materials, Two dime	nsion assemblies, Meso-scale self assembly (ME	SA), Coercing colloids,	
		nology, Processes used in bottom up approach [sol-		
		D), plasma or flame spraying synthesis, laser pyrolys	sis] Nano-material, Nano-	
T 15 17	crystals,/Nano-particles			(0.4 -
UNIT - IV	Industrial Chemical			(06 Hours)
		tion of chemical industries, material of construction a		
		n, safety, fire protection and waste disposal, El	iectro-thermal industries:	
UNIT - V	Protective Coatings:	ion and advantages of electric furnace.		(06 Hours)
U1411 - V	-	coatings, Hot dipping :- Galvanising and Tinning A	Anodizing Electroplating	(00 110018)
		rticles before electro-deposition, Electroplating meth		
		coatings, applications of protective coatings in elec		
		ganic Coatings, Paints, Varnishes, Enamels, Special p		
UNIT - VI	Green Chemistry for			(06 Hours)
	Introduction, Twelve F	rinciples of Green chemistry, Efficiency parameters of	of reactions, numerical on	
		esis by using Traditional and Green pathway for vantages related to synthesis method, Green solvents		

CO₂) and products from natural materials.

Term Work:

The term work shall consist of record of all eight experiments from below list.

- 1. Variation of cell potential in Zn/Zn2+ || Cu2+/Cu with change in concentration of electrolytes (CuSO4 or ZnSO4) at room temperature.
- 2. Setting of a Galvanic Cell and determination of cell voltage.
- 3. Synthesis of Ni-SiO2 nano-composites by Sol-Gel technique.
- 4. To obtain metallic coating on base metal by using the methods, Electroplating and Electro-less plating.
- 5. Determination of rate of corrosion of aluminium in acidic and basic medium.
- 6. Preparation of Grignard Reagent with A Greener Alternative.
- 7. To coat copper and zinc on iron plate using electroplating.
- 8. Colloidal synthesis of 2-6 or 3-5 semiconductor quantum dots nano-particles.

Project based learning: Students have to complete any six assignments from the list given below:

- 1. Assignment on Acid and Alkaline Storage Battery, Dry Cell and Lead acid battery.
- 2. Assignment on Hydrogen storage with types and reactions.
- 3. Assignment on Processes used in bottom up approach.
- 4. Assignment on material of construction and selection of materials in Industrial chemical process.
- 5. Assignment on Coin Cell Batteries, Ni-Cd Batteries and Ni-MH Batteries.
- 6. Assignment on Molecular Vs material self assembly.
- 7. Assignment on Organic Coatings, Paints, Varnishes, Enamels, Special paints for corrosion prevention.
- 8. Assignment on types of Hot dipping :- Galvanising and Tining.
- 9. Assignment on Green solvents and products from natural materials.
- 10. Assignment on Synthesis by using Traditional and Green pathway for Adipic acid and Indigo.

Text Books:

- 1. Engineering Chemistry, Dhanpat Rai & Sons, Delhi, 1992. Jain P.C & Jain Monica
- 2. Introduction to Nanotechnology, C. P. Poole Jr., F. J. Owens, Wiley Interscience, 2003
- 3. Nanotechnology Science, Innovation and Opportunity, L. E. Foster, Pearson Education, 2007
- 4. Engineering Chemistry- Fundamentals and applications, Cambridge Publishers 2015. Shikha Agarwal
- 5. A Text Book of Engineering Chemistry, Shashi Chawla, Dhanpat Rai & Co, 2004

Reference Books:

- 1. Engineering Chemistry (16th Edition) Jain, Jain, Dhanpat Rai Publishing Company, 2013
- 2. Austin G.T, Shreve's "Chemical Process Industries", 5th ed., McGraw Hill [1984]
- 3. Faith W.L., K., Keyes D.B. and Clark R.L., "Industrial Chemicals" John Wiley [1975]
- 4. Environmental Chemistry A. K. De, 5th Edition (New age international publishers)
- 5. Environmental Chemistry with Green Chemistry A. K Das, Books and Allied (P) Ltd

Unit Test -1	UNIT – I, UNIT – II, UNIT - III
Unit Test -2	UNIT – IV, UNIT – V, UNIT - VI

			Instrumentation and	Measurements		
TEACH	IING SCH	EME:	EXAMINATION SCHEME:	<u>C</u>	REDITS ALLOTTED:	
Theory: 04 Hours/Week		Week	End Semester Examination: 60 N	Marks TI	neory: 04	
Practical: 02 Hours/Week			Continuous Assessment: 40 Mar		actical: 01	
			TW: 25 Marks PR: 25 Ma	arks Te	otal: 05	
Course	Pre-requis	sites:				
The Stuc	dent should	l have knowledge	e of			
1.			gineering Parameters such as Vol	tage, Current, Power, Er	ergy, etc.	
Course	Objectives					
	÷		luces knowledge about electrical	measurements and inst	rumentation. The course	e is designed to
	le	arn different me	thods of measurements of variou	is electrical parameters	and also to learn the di	
	pa	arameters with th	e help of the various measuremen	t and instrumentation tec	chniques.	
Course	Outcomes	: After lea	rning this course students will b	e able to		
1			measurement and able to find the		nd capacitance using var	ious methods.
2	Explain t and energy		working principle of wattmeter an	nd Energy meter and app	ply the knowledge to me	asure the power
3	Draw blo	ock diagram, stat	te specifications, functions of van he voltage, current, phase and freq			er. Observe the
4			rs and measure the displacement,			
5	Explain	principle of ope	ration, characteristics of Pressur			ent methods of
	measurer					
6	Illustrate	and explain type	s of display devices and recorders	•		
UNIT –	I N	leasurement of o	circuit parameters			(08 Hours)
			lassification of measuring in	struments, Static cha	racteristics: Error in	
			rces of error. Dynamic characteria Resistance – Classification of res			
	Ammeter-voltmeter method, Wheatstone bridge					
			nent of high resistance – diffic charge, Megger. Measurement			
			zation of cable faults.		in or potential method,	
		Measurement of Inductance and Capacitance				
			duction, sources and detectors for			
			ac bridge. Measurement of Indu e, Owen's bridge.	ictalice. Maxwell 8 Illu	uctance, may s bridge,	
		U	apacitance- De Sauty's bridge, Sc	hering Bridge, High vol	tage Schering bridge.	
UNIT -			Power and Energy			(08 Hours)
			of Power: Construction,	working principle,	torque equation,	
			antages, errors and their competent tmeter, Active & reactive pow			
			m (one wattmeter and two wat			
			ormer, Three Phase wattmeter.	,,,	C C	
			nt of energy: Energy Meters in AC circuits, Single Phase Induction Type Energy			
			on, principle of operation, torque			
		and adjustments. Three phase three wires, and three phase four wire energy meter, electronic energy meter				
		noigy motor				
UNIT -			s and Signal Analyzer's			(08 Hours)
UNIT -	III E	lectronic Device	ters and their Advantages, Vacuu			(08 Hours)
UNIT -	III E E V	lectronic Device lectronic Voltme oltmeters, DC V	ters and their Advantages, Vacuu oltmeters with direct Coupled A	mplifier, Measurement	of Power at Audio and	(08 Hours)
UNIT -	III E E V R	lectronic Device lectronic Voltme oltmeters, DC V adio Frequencies	ters and their Advantages, Vacuu 'oltmeters with direct Coupled A' s. Concept of: Numeric meter & it	mplifier, Measurement of the stypes (TOD, ABT, Pros	of Power at Audio and epaid & panel mounted	(08 Hours)
UNIT -	III E E V R m	lectronic Device lectronic Voltme oltmeters, DC V adio Frequencies neters. Measurem	ters and their Advantages, Vacuu oltmeters with direct Coupled A	mplifier, Measurement of stypes (TOD, ABT, Proing technique automatic	of Power at Audio and epaid & panel mounted meter reading (AMR)	(08 Hours)

	Harmonic Distortion Analyzer, Spectrum Analyzer, Standing Wave Ratio, Power Analyzer. CRO and Digital Storage Oscilloscope – Principle of operation and waveform reconstruction.		
UNIT - IV	Displacement, Level and Flow Measurement	(08 Hours)	
	 Introduction to Transducers, classification, basic requirements for transducers and Advantages of Electrical Transducers. Displacement measurement: Potentiometer as displacement transducer, Strain Gauge: Theory of Strain Gauges, Types of strain gauges: Un-bonded and Bonded types their construction, working, 		
	advantages and disadvantages, load cell, LVDT & RVDT – construction, working, application, null voltage, specifications, advantages/disadvantages, effect of frequency on performance. Capacitive transducers – Advantages, Disadvantages and Applications.		
	Level measurement: Introduction and importance of level measurement, level measurement methods: mechanical, hydraulic, pneumatic, Electrical types of level gauges using resistance, capacitance, nuclear radiation and ultrasonic sensors Measurement of flow – Rate of flow, Turbine Meter, Electromagnetic Flow Meters, Hot Wire Anemometer, Ultrasonic Flow Meter.		
UNIT - V	Pressure, Temperature and Velocity Measurement	(08 Hours)	
	 Pressure Measurement: Introduction, Types of Pressure Measurements Devices, Pressure Measurement using Electrical Transducers as Secondary Transducers. Low Pressure (vacuum) Measurement – Thermocouple Vacuum Gauge, Pirani Gauges and Ionization Type Vacuum. Temperature Measurement: Electrical Resistance Thermometer, Platinum Resistance Thermometer, Semiconductor Thermometers, Thermocouples, Thermistors, Quartz Crystal Thermometers, Bimetallic Thermometers. Electrical methods of temperature measurement – signal conditioning of industrial RTDs and their characteristics – 3 lead and 4 lead RTDs. Measurement of Velocity – Measurement of Linear Velocity: Electromagnetic transducers, Moving Magnet Type, Moving Coil Type, Measurement of Angular Velocity: Electrical Tachometers. Electrical Tachometer Generators. Photoelectric Tachometer. 		
UNIT - VI	Display Devices and Recorders	(08 Hours)	
	of Digital Instruments. Digital versus Analog Instruments. Digital Display Methods, Digital display Units, Rear Projector Display, Light Emitting Diodes (LED), Liquid Crystal Diodes (LCD), Resolution, Sensitivity, accuracy and specifications of Digital Meters. Recorders: Necessity of Recorders. Recording Requirements. Analog Recorders. Graphic Recorders. Strip Chart Recorders, Null Type Recorders, X-Y Recorders, Ultraviolet Recorders, Direct Recorders.		
Torm Works			
Term Work:	shall consist of record of minimum eight experiments.		
 Meas Meas Meas Meas Meas To m To m 	surement of resistance by Kelvin double bridge/ Wheatstone bridge/Ammeter-voltmeter method surement of capacitance and loss angle by Schering Bridge. surement of inductance by Anderson's bridge/ Maxwell's Inductance Bridge. surement of resistance, capacitance and inductance using LCR meter. easure power in three phases balanced load by one wattmeter method. easure power in three phase balanced/ unbalanced load by two wattmeter method. easure reactive power in three phase circuit by one wattmeter method.		
10. To ca (anale	0. To calibrate single phase energy meter at (i) unity power factor (ii) 0.5 lagging power factor (iii) 0.5 leading power factor (analog /Digital)		
12. To st 13. To st	surement of Voltage, current and resistance using digital voltmeter and digital multimeter. udy and analyze the various electrical parameters using Power Analyzer. udy the observation of waveforms on CRO, measurements of voltage and current, measurement of phase a CRO / digital storage oscilloscope	alyzer.	
14. Displ 15. Strain	accement measurement using LVDT. 1 measurement using strain gauge. 2 of process control application of using the instrumentation kit.		
17. Meas 18. Calib	surement of Pressure using Bellows, Bourdon gauge, Diaphragm. ration of vacuum gauge using vacuum gauge tester. acterization of RTD (PT100)		
1. Meas	learning topics surement of voltage and current using instrument transformers ration of voltmeter, ammeter, wattmeter (Using power analyser)		

- 3. Measurement of earth resistance
- 4. Measurement of insulation resistance.
- 5. Design / development / simulation of measurement of any physical parameter using transducer/s.
- 6. Demonstration of 7 segment LED for measurement
- 7. Selection of digital instrument for specific application using user manual / data sheet

Text Books:

- 1. A Course in Electrical and Electronic measurements & Instrumentation by A. K. Sawhney, Dhanpat Rai & Sons.
- 2. Electronic Instrumentation: H.S. Kalsi THM, 2nd Edition 2004.
- 3. A Course in Electronic and Electronic measurements by J. B. Gupta, S. K. Kataria & Sons.

Reference Books:

- 1. Electrical Measurement & Measuring Instruments Fifth edition, by E. W. Golding & Widdies, A. H. Wheeler & Co. Ltd.
- 2. Electronic measurement and instrumentation by Dr. Rajendra Prasad, Khanna Publisher, New Delhi.
- 3. Introduction to Measurements and Instrumentation, Second Edition by Ghosh, PHI Publication.
- 4. Introduction to Measurements and Instrumentation by Anand. PHI Publication

Syllabus for Unit Test:	
Unit Test -1	UNIT – I, UNIT – II, UNIT - III
Unit Test -2	UNIT – IV, UNIT – V, UNIT - VI

		Industrial Safety Practices		
TEACHING SCHEME:		EXAMINATION SCHEME: CREDITS:		
Lectures: 03Hours / Week		End Semester Examination: 60 Marks	Theory:03	
Practical: 02 Hours / Week		Continuous Assessment: 40 Marks	Practical: 01	
		Term Work: 25 Marks Oral: 25 Marks	Total: 04	
	re-requisites:			
Students s	hould have basic knowledge	e of safety practices		
Common	h			
	bjectives:	at the hazards while working in industry and respond app	ropriately in an amargar	NOV.
		juries, illnesses and fatalities.		icy.
		ng dangers to improve working conditions.		
5. 1	o reduce and remove existin	is dangers to improve working conditions.		
Course O	utcomes:			
	re expected to:			
1	To understand importance	of safety		
2	To understand process safe			
3	To evaluate safety in haza	rdous area		
4		f Industrial safety engineering		
5	To review of IE rules and	6		
6	To analyse case studies on	Industrial Safety Practices		
UNIT - I	Importance of Safe	Topics covered		(06 Hours)
 classification of accidents, Managements responsibility, objectives of safety management, National safety council, Employees state insurance act 1948, approaches to prevent accidents, principles of safety management, safety organization, safety auditing, maintenance of safety, measurements of safety performance, industrial noise and noise control, Industrial Psychology, Industrial accidents and prevention. UNIT - II Process safety management, legal aspects of safety, safety with respect to plant and machinery, the explosive act 1884, Petroleum act 1934, personal protective equipment, classification of hazards, 		cidents, principles of ty, measurements of Industrial accidents nt and machinery, the ification of hazards,	(06 Hours)	
	in process plants, po safe working enviro during crane operati equipment, electrica occurrence of electri electric plants, insta	tory system, work permit system, hazards in refineries and illution in some typical process industry. Safe working pra nment, safety device and tools, precaution in use of ladder on, safety instruction for welding, burning and cutting and l safety, case studies, safety in use of electricity, electric s ic shock, medical analysis of electric shock and its effect, llation of Earthing system.	actices, housekeeping, ers, safety instruction d gas welding shock phenomena,	
Chemical, Environme limits, lifting tackles toxicology, toxic cher materials, Units of co radiation, safety analy		zones, classification of industrial Enclosures for gases and nental and Radiation hazards, Machine guards and safety of and lifting equipment, hydrostatic test, Chemical hazards emicals and its harmful effects on humans, factors influen oncentration, control measure, environmental hazards, de lysis and risk analysis, risk management, First aid, Safety	devices, slings, load s, industrial noing the effect of toxic evices for measuring	(06 Hours)
UNIT -IV	occupational diseases. UNIT -IV Industrial Safety Engineering: Industrial Lighting : Purpose of lighting, Uses of good illumination, recommended optimum standards of illumination, Design of lighting installation, Standards for lighting and colour. Vibration and Noise : Activities related to vibrations, its impact on human health, abatement Sources, effects of noise on man, Measurement and evaluation of noise, Silencers, Practical aspects of control of noise. Safety at various Industries: Agro-Industry, Sugar Industry, Textile Industry etc.		(06 Hours)	
				(0 C TT)
UNIT-V	Review of IE rules	and acts and their significance:		(06 Hours

	safe limits of current, voltage –Rules regard Act, 2003.	ding first aid and fire fighting facility. The Electricity		
UNIT-VI	,		(06 Hours)	
UNIT-VI	Case studies on Industrial Safety Practices:(06 Hours)Case studies in various industries like: Processing industry, Hazardeous material industry,			
	Engineering applications industry etc	. The state industry, mazardeous material mutury,		
Practicals:				
List of Practica	I's to be performed in the laboratory:			
	stration and training of how to use breathing	apparatus,		
2. Demon	stration and training of Emergency evacuation	on drill,		
3. Train st	udents how to rescue employees using emer	gency rescue equipments inside confined space.		
		e level of oxygen and other, Gases in industries,		
5. Trainin	g of using of windo meter to measure speed	level of wind,		
6. Train st	udents use noise level meter and find out dif	ferent level of noise of different equipments and teach then	n how to be	
safe,				
7. Train s	tudents how to use personal protective equip	oment,		
8. First A	d training and demonstration.			
Project based lo	earning:			
1. Study of Hom	e And Industrial Safety Using Fire And Gas	Detection System kit/system		
2. Industrial IoT	Safety project (IIOT): Industrial Internet of	Things using Arduino & ESP8266		
	Collision Light : LGKT017 Simple Circuit	Project		
4. Study of First	Aid Kits & Construction Safety			
	onal Protective Equipment (PPE) Kit for indu	ıstry		
	rical Safety Kit for industry			
	n – Learning industrial Safety through films			
	n – Learning industrial Safety through poste			
	n – Learning industrial Safety through perio			
	electric safety audit of any institute/Engineer			
	power quality audit of any institute/Engineer	ing college		
	supply control from 4 different sources			
	e/Under Voltage Electrical Appliance Protec	tor		
	ne Gate Security System			
,	lf intelligent camera			
Note:				
	hall be the record of minimum eight experim			
ů.	earning: Student shall demonstrate minimun	n one concept based on syllabus topic.		
Reference Book				
		Publishers: Tata McGraw Hill ,New Delhi Year: 2006 Edit		
		ent system By: R.K. Jain & Sunil S. Rao Publishers: Khann	a Publishers	
Year: 2	008 Edition: Second			
Unit Test:		T		
Unit Test -1		UNIT – I, UNIT – II, UNIT - III		
Unit Test -2		UNIT – IV, UNIT – V, UNIT - VI		

	Ot	oject Oriented Programming with C++			
TEACHING	ACHING SCHEME: <u>EXAMINATION SCHEME:</u> <u>CREDITS ALL</u>				
Theory: 04 l		l Semester Examination: 60 Marks	Theory : - 04		
Practical: 02		ntinuous Assessment: 40 Marks	Practical : - 01		
	TW	V: 25 Marks, PR : 25 Marks	Total : - 05		
Course Pre-	requisites:				
The Students	should have knowledge of				
	gramming				
Course Obj					
This	course introduces knowledge abo	ut language C++ and various parameter	s associated with programm	ing with C++	
		n C++ plays important role in creating p strong foundation for software related adv		i programmin	
lungu		strong foundation for software related ad	uncements.		
Course Out	comes: Students will be able to				
		ideas about object oriented approach alo	ng with important paradigm	3	
		and objects under object oriented approach and			
	ze the significance of inheritance				
4 Desci	ibe polymorphism along with hier	archies, categorization, methods of polym	orphism.		
5 Desci	ibe various files and examine then	n under object oriented approach followed	l by exception handling.		
6 Explo	re concept of pointer, arrays and t	heir significance in C++ programming.			
UNIT - I	Introduction to Object Oriente			(08 Hours	
	Introduction to Object Oriented Approach, Overview of other paradigms {Functional, Data				
	decomposition}, Basic terms and ideas about Abstraction, Encapsulation, Inheritance, Polymorphism, Review of C, Difference between C and C++, cin, cout, new, delete, operators.				
			ew, delete, operators.		
UNIT - II	Classes and Objects:				
	Encapsulation, Information hiding, Abstract data types, Object & classes, Attributes, Methods, C++				
	class declaration, State identity and behavior of an object, Constructors and destructors,				
	Instantiation of objects, Default parameter value, Object types, C++ garbage collection, Dynamic memory allocation, Meta class / abstract classes.				
UNIT - III	Inheritance:				
	Inheritance, Defining derived classes & Visibility modes, Single, Multilevel, Multiple, Hierarchical				
		base classes & Abstract classes-, Constr	ructors in derived classes,		
	Nesting of classes.			(00 11 000)	
UNIT - IV	Polymorphism:	n Hierarchies Polymorphism Categor	ization of polymorphism	(08 Hours)	
	Composition Vs. Classification, Hierarchies, Polymorphism, Categorization of polymorphism techniques, Method polymorphism, Polymorphism by parameter, Operator overloading, Parametric				
	Polymorphism.				
UNIT - V	Files and Exception Handling	in C++ programming:		(08 Hours	
		ication of OOP, Introduction to C++, App			
	Features, Comments, Output Operators, Iostream File, Namespace, Return Type of main (),				
	Exception handling, Generic Classes, Throwing an exception, catching an exception: The try block, Exception handlers, Termination vs. Resumption, Exception specification, rethrowing an				
	exception, uncaught exceptions, Standard exceptions, Programming with exceptions.				
UNIT - VI	Pointers:		•	(08 Hours	
	Introduction to Pointer, Declaration and Initialization of Pointer; Dynamic memory				
	allocation/deallocation operators: new, delete; Pointers and Arrays: Array of Pointers, Pointer to an				
	array (1 dimensional array), Function returning a pointer, Reference variables and use of alias;				
	Function call by reference. Pointer to structure: De-reference/Deference operator: *, ->; self referential structure.				
Term Work	<u>.</u>				
		um eight experiments from below list.			
		es, Roll No., and grades of 3 students who			
the	class of name, Roll No. and grade.	Create an array of class objects. Read and	d display the contents of the	array.	

- 2. Write a C++ program to declare Struct. Initialize and display contents of member variables.
- 3. Write a C++ program to declare a class. Declare pointer to class. Initialize and display the contents of the class member.
- 4. Given that an EMPLOYEE class contains following members: data members: Employee number, Employee name, Basic, DA, IT, Net Salary and print data members.
- 5. Write a C++ program to read the data of N employee and compute Net salary of each employee (DA=52% of Basic and Income Tax (IT) =30% of the gross salary).
- 6. Write a C++ to illustrate the concepts of console I/O operations.
- 7. Write a C++ program to use scope resolution operator. Display the various values of the same variables declared at different scope levels.
- 8. Write a C++ program to allocate memory using new operator.
- 9. Write a C++ program to create multilevel inheritance. (Hint: Classes A1, A2, A3)
- 10. Write a C++ program to create an array of pointers. Invoke functions using array objects.
- 11. Write a C++ program to use pointer for both base and derived classes and call the member function. Use Virtual keyword.

Assignments: (Project based learning)

- 1. Phone book
- 2. Temperature conversion table
- 3. Calculator
- 4. Games (Snake etc.)
- 5. Student data
- 6. Student report card system
- 7. Calendar
- 8. Personal Diary Management System
- 9. Bus reservation system
- 10. Library management system
- 11. Face detection using C++
- 12. Digital clock in C++
- 13. Attendance management system
- 14. Students' attendance system
- 15. Biometric system

Text Books:

1. E. Balagurusamy – Object Oriented Programming with C++, Fifth edition, Tata McGraw Education Hill, 2011.

2. Ashok N. Kamthane, Object oriented Programming with ANSI & Turbo C++, First Edition, Pearson India

Reference Books:

1. Robert I	Lafore. Object Ori	ented Programn	ning in Turbo	C++. First Edition	, Galgotia Publications.

2. D Ravichandran, Programming with C++, Second edition, Tata McGraw-Hil

3. The C++ Programming Language, 3rd Edition, B. Stroutstrup, Pearson Education. C++ Programming Lab Manual / II-I SEM / 2019-20 Page 9

4. OOP in C++, 3rd Edition, T. Gaddis, J. Walters and G. Muganda, Wiley Dream Tech Press.

Unit Test -1	UNIT – I, UNIT – II, UNIT - III
Unit Test -2	UNIT – IV, UNIT – V, UNIT - VI

			Simulation And Progr	amming			
TEACHING SCHEME:		SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:			
	heory: NA End Semester Examination: 00 Marks						
Practica	ctical: 04 Continuous Assessment: 00 Marks						
			TW: 25 Marks PR: 25 Marks	Credit: 02			
Course	Pre-r	equisites:					
The Stu	idents	should have kno	owledge of				
1.				cal Engineering, basic mathematics and basic c	computer		
		operation			-		
Course	e Obje	ctives:					
		The course int	roduces fundamental concepts of simulation a	nd programming for problem solving			
Course			ter learning this course students will be able	e to			
1		ribe the concept					
2		, 11,	nowledge of software simulation				
3			e Programming Techniques using application	software's.			
4			al concepts of MATLAB Simulink				
5			ATLAB Simulink in Electric Applications				
6 11NIIT			and applications of PCB design to Simulation:	1			
UNIT -	-1						
		What is simu Modeling has		vantages different kinds of simulation)			
			Modeling basics, computer simulation (Popularity and advantages, different kinds of simulation), How simulation gets done (by hand, programming in general languages, simulation languages, high				
			level simulators, Uses of simulations (past, present, future).				
		Fundamentals of simulation:					
			Goals of simulation study, Analysis options(educated guessing, queueing theory, mechanistic				
			Pieces of simulation model(entities, attributes, variables, resources, queues, statistical events, simulation clock, starting and stopping), Event driven hand simulation,				
				simulation Randomness in simulation, Simulation with spread sheets,			
		-	nulation studies.	indiation, Simulation with spread sheets,			
UNIT -	- II	Software Too	ls and Simulation:				
		Types of Ana					
			me domain, AC Sweep, DC Sweep, Parametric	c, Monte Carlo, Noise analysis.			
		Schematic De		cription of simulation software tools (like			
		Introduction, Description of P-Spice, Types of analysis, Description of simulation software tools (like OrCAD / PROTEL / Proteus / Microcap) Schematic Description: Introduction, Input files, element					
		values, Nodes, circuit elements, sources, output variables, format of circuit and output files, drawing					
		the schematic, Design rule Check (DRC), Netlist details.					
UNIT -	-III	Introduction	to MATLAB programming:				
_			starting and ending a MATLAB session, Fu				
			riables, arrays, matrices, matlab operators-				
			, subplots, other types of plots), benchma				
		functions, looping functions), miscellaneous functions(string function, input/output function), <i>examples on above topics</i> , advantages of MATLAB, limitations of MATLAB, various matlab					
		commands & their explanation. Introduction to GUI.					
UNIT -	-IV		mulink Basics:				
		Introduction,	Introduction to simulink, starting simulink,	simple examples on starting a simulink,			
		solving differ	ential equations in simulink, Commonly use	ed blocks, application block sets (power			
			x), user defined functions, Simulink modeling	ŗ.			
UNIT -	- V		sic Electrical Engineering Applications:				
			cal engineering applications(introduction, el				
		-	-RMS value -peak value, ohms law, Kirchho s and parallel circuits, resonance phenomenon,				
		sources, series	, and paranet encurts, resonance phenomenon,	network incorents, apparent power-active			

	power-reactive power, three phase source and load simulation, transformers. Application related to Wind and Solar.
UNIT -VI	PCB Design and its Applications:
	Simulation of following circuits: half wave & full wave rectifier, Zener shunt regulator, transistorized RC coupled amplifier, clipper and clamper. Introduction to PCB design.
Term Work	The term work shall consist of record of minimum eight experiments and not limited to
List	of experiments:
1. Sch	ematic drawing & component symbol creation
	archical schematic drawing
	ulation and analysis (bias point analysis, time domain, AC sweep, DC sweep, parametric) of :RLC Circuit.
	eriments based on PCB design which would include component placement, setting design rules, auto routing and
	ractive routing.
	eriments based on noise analysis and Monte-carlo analysis
oper	simulate simple calculator that performs basic tasks such as addition, subtraction, multiplication and division with speciar ations like computing xy and x!.
	accept the number and Compute a) square root of number, b) Square of number, c) Cube of number d) check for prime, d prial of number e) prime factors
8. To a	ccept two numbers from user and compute smallest divisor and Greatest Common Divisor of these two numbers.
9. To a	ccept a number from user and print digits of number in a reverse order.
	nput binary number from user and convert it into decimal number.
	eriment on unit 3: Listing of some common MATLAB commands and executing with examples
	eriment on unit 4 : Basic simulation projects
	eriment on unit 5: Solving network theorems using MATLAB
	ject based learning:
 Project bas 	sed on Network Theorems in MATLAB
2) Design of	Regulated Power supply in Proteus
3) Design of	Electronic circuitry for household applications in Proteus
4) Design of	Household applications on PCB
5) Design of	Electrical based applications in MATLAB
Text book:	
	H. Rashid 'Introduction to P-spice using OrCAD for circuits and Electronics' –Pearson Education
Reference B	ooks:
	User manuals of PROTEL, PROTEUS, OrCAD, Microcap.
	W.C. Bosshart 'Printed Circuit Boards-Design & Technology'-Tata McGraw-Hill Publication.
3.	R. G. Dromey, "How to Solve it by Computer", Pearson Education India; 1st edition, ISBN10: 8131705625, ISBN-12

- R. G. Dromey, "How to Solve it by Computer", Pearson Education India; 1st edition, ISBN10: 8131705625, ISBN-13: 978-8131705629 Maureen Spankle, "Problem Solving and Programming Concepts", Pearson; 9th edition, ISBN-10: 9780132492645, ISBN-13: 978-0132492645
- 4. Romano Fabrizio, "Learning Python", Packt Publishing Limited, ISBN: 9781783551712, 1783551712
- 5. Paul Barry, "Head First Python- A Brain Friendly Guide", SPD O'Reilly, 2nd Edition, ISBN:978-93-5213-482-3
- 6. Martin C. Brown, "Python: The Complete Reference", McGraw Hill Education, ISBN-10: 9789387572942, ISBN-13: 978-9387572942, ASIN: 9387572943
- 7. Jeeva Jose, P. Sojan Lal, "Introduction to Computing & Problem Solving with Python", Khanna Computer Book Store; First edition, ISBN-10: 9789382609810, ISBN-13: 978- 9382609810
- 8. Simulation with Arena by W.David Kelton, randall P. Sadowski, nancy B. Swets(Mc Graw Hill international edition)
- 9. MATLAB and SIMULINK for engineers by Agam Kumar Tyagi (Oxford University Press).
- 10. MATLAB and its Applications in Engineering by Raj Kumar Bansal, Ashok Kumar Goel, Manoj Kumar Sharma(Pearson India Education Services Pvt Ltd.)
- 11. Introduction to MATLAB programming toolbox and sumulink by Jaydeep Chakravorthy (University Press India Private Limited)

Assignments:

Assignments should be able to verify course outcome and skills of group work, communication skills. One assignment on each unit (total 6 assignments).