

St Aloysius College (Autonomous) Mangaluru

Re-accredited by NAAC "A" Grade

Course structure and syllabus of

B.Sc.

PHYSICS

Under NEP Regulations, 2021

¸ÀOv ÀC¯ÉÆÃ²AiÀĸï PÁ¯ÉÃdÄ (¸ÁéAiÀÄvÀÛ) ªÀÄOUÀ¼ÀÆgÀÄ– 575 003 www.staloysius.edu.in



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Re-accredited by NAAC with 'A' Grade with CGPA 3.62/4

Recognised by UGC as "College with Potential for Excellence"

Conferred "College with "STAR STATUS" by DBT, Government of India.

Centre for Research Capacity Building under UGC-STRIDE

Date: 17-08-2022

NOTIFICATION

Sub: Syllabus of **B.Sc. PHYSICS** under NEP Regulations, 2021. (As per Mangalore University guidelines)

- Ref: 1. Decision of the Academic Council meeting held on 18-12-2021 vide Agenda No: 6.23 (2021-22)
 - 2. Decision of the Academic Council meeting held on 09-07-2022 vide Agenda No: 14
 - 3. Office Notification dated 21-02-2022
 - 4. Office Notification dated 17-08-2022

Pursuant to the above, the Syllabus of **B.Sc. PHYSICS** under NEP Regulations, 2021 which was approved by the Academic Council at its meeting held on 18-12-2021, 09-07-2022 & 25-02-2023 is hereby notified for implementation with effect from the academic year **2021-22**.

PRINCIPAL



REGISTRAR

To:

1. The Chairman/Dean/HOD.

- 2. The Registrar Office
- 3. Library

BOS meeting was held on 17.11.2021

Following members were present for the meeting

Subject Expert - Dr Rajesh Kumar

- Dr Sadanand Kumar

University Nominee - DR Y Narayana

Distinguished Alumni - Mr Clavin Miranda

Industry representative - Ms. Seema

Chairman - Mr Lawrence Pinto

Internal Members - Dr Praskash Kamath

Dr Narayana Bhat

Dr Ishwara Bhat

Mr Harshith B

Mr Shawn D'Souza

Ms Amruta

Dr Nirmala D'Souza

Student Representative - Mr Sarvin Chandan

B.O.S Meeting held on 29-06-2022

SI No	Name	Designation	Mode of Participation
1.	Mr Lawrence Pinto	Chairman	offline
2.	Dr Prakash Kamath	Faculty Member	offline
3.	Dr Narayan Bhat	Faculty Member	offline
4.	Dr Ishwara Bhat	Faculty Member	offline
5.	Mr Harshith	Faculty Member	offline
6.	Mr Shawn Ajay D'Souza	Faculty Member	offline
7.	Ms Amrutha O	Faculty Member	offline
8.	Dr Nirmala D'Souza	Faculty Member	Offline
9.	Dr Sadananda Kumar N	Subject Expert	offline
10.	Dr Rajesh Kumar PC	Subject Expert	online

11.	Mr Clavian Larry Miranda	Distinguished Alumni	online
12.	Mr Sawin Deon Chandran	Student Representative	offline

Course Structure – B.Sc. Physics 3 Years B.Sc. Course with Physics as one of the major subject and open Electives according to National education policy(2020)

semester	Discipline core (DC) Subject	Subject code	Theory hours/ week	Practical hours/ week	Duration of exams (Hours)	Marks and Credits		dits	
						Exam	IA	Total	Credits
I	Mechanics and Properties of Matter	G501 DC1.1	4		2.5	60	40	100	4
I	Practical-Lab	G501 DC2.1P		4	4	25	25	50	2
I	Electrical Circuits and Wiring	G501 OE1.1	3		2.5	60	40	100	3
II	Electricity and Magnetism	G501 DC1.2	4		2.5	60	40	100	4
II	Practical-Lab	G501 DC2.2P		4	4	25	25	50	2
II	Renewable Energy and Energy Harvesting	G501 OE1.2	3		2.5	60	40	100	3
III	Waves and Optics	G501 DC1.3	4		2.5	60	40	100	4
III	Practical-Lab	G501 DC2.3P		4	4	25	25	50	2
III	Fundamentals of Optics and Electricity	G501 OE1.3	3		2.5	60	40	100	3
IV	Thermal Physics and Electronics	G501 DC1.4	4		2.5	60	40	100	4
IV	Practical-Lab	G501 DC2.4P		4	4	25	25	50	2
IV	Financial Education and		3		2.5	30	20	50	

Investment				
Awareness				

Semester - I					
Course Title:	Course Credits: 4				
Mechanics and Properties of matter					
Course Code: G 501 DC1.1					
Total Contact Hours: 52 (theory)	Duration of ESA: 2 Hrs.				
Formative Assessment Marks: 60	Summative Assessment Marks: 40				

Program Outcomes (POs)

- PO-1: Discipline Knowledge: Knowledge of science and ability to apply to relevant areas.
- PO-2: Problem solving: Execute a solution process using first principles of science to solve problems related to respective discipline.
- PO-3: Modern tool usage: Use a modern scientific, engineering and IT tool or technique for solving problems in the areas of their discipline.
- PO-4: Ethics: Apply the professional ethics and norms in respective discipline.
- PO-5: Individual and teamwork: Work effectively as an individual as a team member in a multidisciplinary team.
- PO-6: Communication: Communicate effectively with the stake holders, and give and receive clear instructions

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs)

Course Outcomes (Cos)	Pro	ogran	ram Outcomes (POs)				
	1	2	3	4	5	6	
Co-1: will learn to deduce the dimensions of a physical quantity, will learn about accuracy of measurement and sources of errors, importance of significant figures.	X	X				X	
co-2: will perceive the nuances of motion in one dimension and the ideas connected with it and	X	X			X		

understand the invariance of physical laws under translations.						
co-3. understand the basic concepts of elasticity, gain the knowledge about the properties of materials	x		X	X		
co-4. study the motion of viscous fluids	X					X
co-5. effectively use measuring instruments to quantify observable phenomena	X	X				
co-6. understand the principles and methods used in analyzing motion of particle, verify conservation laws and gain knowledge about the rigid body mechanics.	X			X		
co-7. grasp the ideas of classical theory of relativity, special theory	X	X			X	X

Course articulation matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Course Content

Chapter	Content	Hours
	Unit 1	
Chapter 1 Physical World and Measurements	System of units, Dimensions of Physical Quantities. Dimensional formulae, significant figures, order of magnitude, error in measurements, combination of error, error analysis. Problems	2
	Textbook: Sears and Zemmansky's University Physics 14 th Edition by Hugh D Young and Roger A. Freedman	
Chapter 2 Fundamentals of motion in one and two dimensions	Motion in one-dimension, instantaneous velocity and acceleration, Motion in two- dimensions, derivative of a planar vector of constant magnitude but changing direction, arbitrary planar motion, radial and transverse components of velocity and acceleration, deduction of the results of uniform circular motion. Problems.	4
	Textbook: Sears and Zemmansky's University Physics 14 th Edition by Hugh D Young and Roger A. Freedman	
Chapter 3 Conservation Laws	Conservation of linear momentum, motion of a rocket, conservation of angular momentum, conservative and non-conservative forces. Work, Law of conservation of energy, conservation of energy in a central force field, illustrations. Vertical oscillations of a light-loaded spring, force constant. Determination of acceleration due to gravity. Problems	5
	Textbook: Fundamentals of Physics: 6th Edition by Halliday, Resnick and Walker	
Chapter 4 Gravitation	Newtonian Law of Universal Gravitation, (gravitational force is a central force), Motion of a particle in a central	2

	T	1
	force field, Kepler's laws of planetary motion, dynamics of	
	satellites in circular orbits. Problems:	
	Textbook: Mechanics: Berkeley Physics Course Vol 1 by	
	Charles Kittel, Walter Knight), Malvin Ruderman and Carl	
	Helmholtz	
Topics for self	<u> </u>	
study	The relationship of space and time symmetry to	
	conservation laws.	
	The Universal and Fundamental nature of Conservation	
	Laws.	
	The practical value of Conservation laws.	
	Energy transformation in the pole- vault.	
	Uses of springs in vehicles. Internal forces and momentum conservation, Collision.	
	General elastic collision of particle of different mass.	
	Ultracentrifuge.	
	Kepler's 2 nd law: the Law of conservation of the Angular	
	momentum of a planet. Ventures into space and the use of	
	satellites.	
	Suggested Activities	
Activity 1	Design innovative experiments to determine the density of	
	liquids using a limited number of items provided and	
	determine the possible sources of error in the measurement.	
Activity 2	Design innovative experiments to determine the surface	
	area of objects of irregular shape and determine the possible	
	sources of error in the measurement	
Activity 3	Design a throwing weapon based on the conservation of	
	angular momentum.	
Activity 4	Play a Hoop rolling game and compete with your peers.	
	Unit - 2	
Chapter 5	Rigid Body mechanics: Rotational motion, relation between	5
Rigid Body	torque and angular momentum, moment of inertia, radius	
mechanics	of gyration, rotational kinetic energy. Theorem of	
	perpendicular axes, Theorem of parallel axes.	
	Moment of Inertia of:	
	a) rectangular lamina b) circular disc c) ring d) solid	
	cylinder Elywheel Compound pendulum Centre of mass reduced	
	Flywheel, Compound pendulum, Centre of mass, reduced mass. Problems:	
	Textbook: Fundamentals of Physics: 6th Edition by	
	Halliday, Resnick and Walker	
Chapter 6	Newton's Concept of space, time, and matter. Inertial and	3
Motion in an	non-inertial frames of reference. Galilean transformation	
Inertial frame	equations, Galilean principle of relativity, classical velocity	
	addition theorem.	
	Velocity of light and Galilean transformation, absolute frame	
	of reference. Michelson-Morley experiment, consequences	
	of Michelson-Morley experiment, Null result of Michelson-	
	Morley experiment, Need for a new-theory of relativity.	

	Textbook: Mechanics: Berkeley Physics Course Vol 1 by	
	Charles Kittel, Walter Knight), Malvin Ruderman and Carl	
	Helmholz	
Chapter 7	Postulates of theory of special relativity, Lorentz	5
Theory of	transformation equations. Consequences of Lorentz	
Special	transformation	
relativity	(a) Relativity of space: Length contraction	
	(b) Relativity of time: Time-dilation	
	Explanation of Null-result of Michelson-Morley experiment.	
	Relativity and simultaneity, relativistic addition of	
	velocities, Constancy of the speed of light, variation of mass	
	with velocity, Mass Energy relation : $E = mc^2$, relation	
	between energy and momentum. Photon-Box thought	
	experiment. Problems.	
	Textbook :Introduction to Special Relativity by Robert	
	Resnick	
Topics for self		
study	Gyroscope. Rolling without slipping.	
Study	Moments and products of inertia: Principle axes and Euler's	
	equation.	
	Tyrannosaurus Rex and the Physical pendulum.	
	Earth as reference frame, Fixed star as standard	
	unaccelerated frame of reference, Derivation of Lorentz	
	transform equations.	
	Speed of light in inertial frames in relative motion.	
	The recessional red shift.	
	Life time of π^+ meson.	
	Aberration of light.	
	Doppler effect.	
	Twin paradox	
	Recoilless emission of gamma rays.	
	Suggested Activities	
Activity No. 1	Activity: Construct a compound pendulum using any	
	stationary item and measure it's moment of inertia	
Activity No. 2	Activity: Design a simple radio telescope	
Activity No. 3	Activity: Find the centre of mass of everyday objects	
Activity No. 4	Activity: Launch a bottle rocket	
	Unit - 3	
Chapter 8	Introduction. Hooke's law - Stress-strain diagram, I- section	13
Elasticity	girders, elastic moduli, Poisson's Ratio, Elastic after effect,	
	elastic fatigue. Relation between shear and longitudinal	
	strains. Relation between elastic moduli. Bending moment,	
	uniform and non-uniform bending, Cantilever bending.	
	Torsion- Couple per unit twist. Torsional pendulum. Work	
	done in stretching and work done in twisting a wire-twisting	
	-couple on a cylinder.	
	Searle's double bar - Determination of rigidity modulus and	
	moment of inertia - q, η and σ. Advantages. Problems	
L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

	Text Book : Concepts of Physics by H. C. Verma				
Topics for self	Factors affecting elasticity of various materials, strain				
study	hardening and strain softening.				
	Suggested Activities				
Activity No. 1	Stretching of a sock when loaded.				
Activity No. 2	Interaction with a Non- Newtonian Fluid.				
Activity No. 3	Strength of paper and string.				
Activity No. 4	Design and test the limits of a spaghetti bridge.				
Unit - 4					
Chapter 9	Definition of surface tension. Molecular theory of surface	7			
Surface tension	tension. Surface energy, relation between surface tension				
	and surface energy, pressure changes due to surface tension,				
	pressure difference across curved liquid surface, excess				
	pressure inside spherical liquid drop, angle of contact,				
capillarity, surface tension by drop weight method,					
Interfacial tension. Problems					
	Text Book : Concepts of Physics by H. C. Verma				
Chapter 10.	Streamline flow, turbulent flow, equation of continuity.	6			
Viscosity	Coefficient of viscosity, effect of temperature and pressure.				
	Reynolds number.				
	Poiseulle's formula, terminal velocity, Stoke's formula,				
	determination of coefficient of viscosity by Poiseulle's				
	method, Stoke's method. Problems.				
	Text Book : Physics for Degree students B.Sc. by C L Arora				
Topics for self	1) Testing the aerodynamics of vehicles using wind				
study	tunnel.				
	2) Role of viscosity in drawing of optical fibres.				
	3) Physics of Hydrophobic fluids.				
A N. A.	Suggested Activities				
Activity No. 1	Determination of flow properties of oils of different				
	viscosity using Poiseulle's and Stoke's method.				
Activity No. 2	Study of temperature dependence of viscosity of oils.				
Activity No. 3	Magnus effect				
Activity No. 4	Blowing soap bubbles, Floating needle				

Text Books

Sl No	Title of the Book	Authors Name	Publisher	Year of
				Publication
1	Mechanics Berkeley	Charles Kittel, et.al.	Tata McGraw-	2007
	Physics Course, Vol.1:		Hill	
2	Mechanics	D S Mathur	S.Chand & Co.	2007

3	University Physics	Sears & Zemansky		
4	Principles of	Resnick, Halliday &	Wiley	2013
	Physics 9 th Edn,	Walker,		
5	Introduction to Special	Robert Resnick	Wiley Student	2014
	Relativity		Edition	
6	Elements of Properties	D S Mathur	S.Chand & Co.	2007
	of matter			
7	Properties of Matter	Brijlal &	S.Chand & Co.	2014
		Subramanyam		
8	Physics for Degree	C L Aurora & PS	S.Chand & Co.	2010
	students	Hemne		

References Books

S l N o	Title of the Book	Authors Name	Publisher	Year of Publicati on
1	Classical Mechanics	J C Upadhyaya	Himalaya	2016
2	Conceptual Physics, 10 th Edn	Paul G Hewit	Pearson	2012
3	Physics for Scientists and Engineers	Jewett & Serway	Cengage learning India Pvt Ltd, Delhi	2012
4	The Feynman Lectures on Physics – Vol 1	Richard P Feynman, Robert B Leighton, Mathew Sands	Narosa Publishing House	1986
5	Physics – (International Student Edition)	Marcelo Alonso & Edward J Finn	Addison – Wesley	1999
6	Concepts of Modern Physics	Arthur Beiser	Tata Mcgraw Hill	1998
7	Modern Physics	Kenneth Krane	Wiley	2012
8	Newtonian Mechanics	AP French	Viva Books	2017
9	Modern Physics	G Aruldhas & P Rajgopal	PHI Learning Pvt. Ltd.	2009

List of Experiments to be performed in the Laboratory

Sl. No	Experiment	
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graphs). Determination of moment of inertia of a Fly Wheel. Determination of rigidity modulus using torsional pendulum. Modulus of rigidity of a rod – Static torsion method Determination of elastic constants of a wire by Searle's method Young's modulus by Koenig's method. Viscosity by Stokes' method Verification of Hooke's law by stretching and determination of Young's Modulus. Determination of surface tension of a liquid by drop weight method. Study of motion of spring and to calculate the spring constant, g and unknown mass. Determination of Young's modulus of a bar by the single cantilever method Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method Determination of viscosity of liquids by Poiseuille's method.	1	Determination of g using bar pendulum (two hole method and L versus T
Determination of rigidity modulus using torsional pendulum. Modulus of rigidity of a rod – Static torsion method Determination of elastic constants of a wire by Searle's method Young's modulus by Koenig's method. Viscosity by Stokes' method Verification of Hooke's law by stretching and determination of Young's Modulus. Determination of surface tension of a liquid by drop weight method. Study of motion of spring and to calculate the spring constant, g and unknown mass. Determination of Young's modulus of a bar by the single cantilever method Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method		graphs).
Modulus of rigidity of a rod – Static torsion method Determination of elastic constants of a wire by Searle's method Young's modulus by Koenig's method. Viscosity by Stokes' method Verification of Hooke's law by stretching and determination of Young's Modulus. Determination of surface tension of a liquid by drop weight method. Study of motion of spring and to calculate the spring constant, g and unknown mass. Determination of Young's modulus of a bar by the single cantilever method Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method	2	Determination of moment of inertia of a Fly Wheel.
Determination of elastic constants of a wire by Searle's method Young's modulus by Koenig's method. Viscosity by Stokes' method Verification of Hooke's law by stretching and determination of Young's Modulus. Determination of surface tension of a liquid by drop weight method. Study of motion of spring and to calculate the spring constant, g and unknown mass. Determination of Young's modulus of a bar by the single cantilever method Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method	3	Determination of rigidity modulus using torsional pendulum.
Young's modulus by Koenig's method. Viscosity by Stokes' method Verification of Hooke's law by stretching and determination of Young's Modulus. Determination of surface tension of a liquid by drop weight method. Study of motion of spring and to calculate the spring constant, g and unknown mass. Determination of Young's modulus of a bar by the single cantilever method Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method	4	Modulus of rigidity of a rod – Static torsion method
7 Viscosity by Stokes' method 8 Verification of Hooke's law by stretching and determination of Young's Modulus. 9 Determination of surface tension of a liquid by drop weight method. 10 Study of motion of spring and to calculate the spring constant, g and unknown mass. 11 Determination of Young's modulus of a bar by the single cantilever method 12 Determination of Young's modulus of a bar by uniform bending method. 13 Radius of capillary tube by mercury pellet method. 14 Verification of parallel and perpendicular axis theorems. 15 Determination of interfacial tension between two liquids using drop weight method	5	Determination of elastic constants of a wire by Searle's method
Verification of Hooke's law by stretching and determination of Young's Modulus. Determination of surface tension of a liquid by drop weight method. Study of motion of spring and to calculate the spring constant, g and unknown mass. Determination of Young's modulus of a bar by the single cantilever method Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method	6	Young's modulus by Koenig's method.
Modulus. Determination of surface tension of a liquid by drop weight method. Study of motion of spring and to calculate the spring constant, g and unknown mass. Determination of Young's modulus of a bar by the single cantilever method Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method	7	Viscosity by Stokes' method
 Determination of surface tension of a liquid by drop weight method. Study of motion of spring and to calculate the spring constant, g and unknown mass. Determination of Young's modulus of a bar by the single cantilever method Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method 	8	Verification of Hooke's law by stretching and determination of Young's
Study of motion of spring and to calculate the spring constant, g and unknown mass. Determination of Young's modulus of a bar by the single cantilever method Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method		Modulus.
mass. Determination of Young's modulus of a bar by the single cantilever method Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method	9	Determination of surface tension of a liquid by drop weight method.
Determination of Young's modulus of a bar by the single cantilever method Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method	10	Study of motion of spring and to calculate the spring constant, g and unknown
Determination of Young's modulus of a bar by uniform bending method. Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method		mass.
Radius of capillary tube by mercury pellet method. Verification of parallel and perpendicular axis theorems. Determination of interfacial tension between two liquids using drop weight method	11	Determination of Young's modulus of a bar by the single cantilever method
14 Verification of parallel and perpendicular axis theorems. 15 Determination of interfacial tension between two liquids using drop weight method	12	Determination of Young's modulus of a bar by uniform bending method.
Determination of interfacial tension between two liquids using drop weight method	13	Radius of capillary tube by mercury pellet method.
method	14	Verification of parallel and perpendicular axis theorems.
	15	Determination of interfacial tension between two liquids using drop weight
16 Determination of viscosity of liquids by Poiseuille's method.		method
	16	Determination of viscosity of liquids by Poiseuille's method.

(Minimum EIGHT experiments have to be carried out).

Reference Book for Laboratory Experiments

Sl No	Title of the Book	Authors Name	Publisher	Year of Publicati
				on
1	Advanced	B.L. Flint and	Asia Publishing	197
	Practical Physics	H.T. Worsnop	House.	1
	for students			
2	A Text Book of	I. Prakash &	Kitab Mahal,	201
	Practical	Ramakrishna	11 th	1
	Physics		Edition	
3	Advanced	Michael	Heinema	198
	level Physics	Nelson and	nn	5
	Practicals	Jon M.	Educatio	

		Ogborn	nal Publisher s, 4 th Edition	
4	A Laboratory	D.P.Khandelwal	Vani	198
	Manual of		Publications.	5
	Physics for			
	undergraduate			
	classes			
5	BSc Practical	CL Arora	S.Chand & Co	200
	Physics			7
	Revised Ed			
6	An advanced	D.	New Central	200
	course in	Chatopadhyay,	Book Agency	2
	practical	PC Rakshit,	Pvt Ltd	
	physics	B.Saha		

ELECTRICAL CIRCUITS AND WIRING (OPEN ELECTIVE) SEMESTER -I

Open Elective Paper Course Title: Electrical Circuits And Wiring Course Code: G 501 OE1.1	Course Credits:3
Total Contact Hours: 40	Duration of ESA:
Formative Assessment Marks: 15	Summative Assessment Marks: 35

PO - 1 Discipline Knowledge: Knowledge of science and ability to apply to relevant areas.

- **PO 2** Problem solving: Execute a solution process using first principles of science to solve problems related to respective discipline.
- **PO 3** Modern tool usage: Use a modern scientific, engineering and IT tool or technique for solving problems in the areas of their discipline.
- **PO 4** Ethics: Apply the professional ethics and norms in respective discipline.
- **PO 5** Individual and teamwork: Work effectively as an individual as a team member in a multidisciplinary team.
- **PO 6** Communication: Communicate effectively with the stake holders, and give and receive clear instructions.

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs)

Course Outcomes (COs)	1	2	3	4	5	6
CO - 1: Will learn the various terms needed to understand the basics of current electricity.	X	X				
CO - 2: Will acquire sufficient working knowledge to identify and appreciate the merit of various passive circuit elements.	Х	X				X
CO - 3: Will get a foothold on the need and applications of electrical circuits.	X	X			X	
CO - 4: Will graduate into understanding different sources of EMF and working of motors.	X	X		X		
CO - 5: Will acquire skills in electrical protection systems.	X	X			X	
CO-6: Will gain an understanding of electrical cables used in both domestic and industrial situations.	X	X		X	X	
CO-7: Will learn to calculate the electrical energy consumed by various appliances	X	X		X		X

	Course Content	Hrs
	Unit - 1	
Chapter No. 1	Basic Electricity Principles: Basics of electricity - Voltage, Current, Resistance, Power, Ohm's law. Series, parallel, and series-parallel combinations of circuit elements. AC and DC Electricity.	3
	Text Boks: A text book in Electrical Technology – B L Theraja- S Chand & Co. A text book of Electrical Technology – A K Theraja Electrical Circuits and Network Skills – Prof.R S Khadayate	
Chapter	Electrical elements: Basic circuit elements.	4

No. 2	Resistors - types, color coding, applications, wattage rating. Inductors - types, color coding, applications.	
	Capacitors - types, color coding, applications.	
	Diodes - working, types, applications. Rectifiers - half wave, full wave,	
	bridge.	

Text Books:

- A text book in Electrical Technology B L Theraja- S Chand & Co.
- A text book of Electrical Technology A K Theraja Electrical Circuits and Network Skills Prof.R S Khadayate

Chapter	Electrical Circuits:	6
No. 3	Rules to analyze DC electrical circuits. Current and voltage drop across	
	DC circuit elements.	
	Response of inductors and capacitors to DC and AC sources. Inductive	
	and capacitive reactance.	
	Resistive load circuits, Capacitive load circuits, inductive load circuits,	
	Series and parallel RLC circuits. Impedance.	
	Real, imaginary and complex power components of AC source. True	
	power, apparent power, Power factor. Economic operation with power	
	factor correction.	
	Text Books :	
	1. A text book in Electrical Technology – B L Theraja- S Chand & Co.	
	2. A text book of Electrical Technology – A K Theraja	
	3. Electrical Circuits and Network Skills – Prof.R S Khadayate	
	Topics for self study (If any)	
	Suggested Activities	
Activity	Activity: Demonstration power transmission systems	
No. 1	Reference : Weblink/Youtube/Book	
Activity	Activity: Fabrication of a parallel plate capacitor with dielectric medium	
No. 2	Reference : Weblink/Youtube/Book	
	Unit - 2	
Chapter	Generators, Transformers, Motors :	4
No. 4.	DC Power sources.	
	Electromagnetic induction, Self-induction and mutual induction. AC/DC	
	generators - construction, working.	
	,	
	generators - construction, working.	
	generators - construction, working. Single-phase and three-phase alternating current sources.	

	 Text Books : A text book in Electrical Technology – B L Theraja- S Chand & Co. A text book of Electrical Technology – A K Theraja Electrical Circuits and Network Skills – Prof.R S Khadayate 	
Chapter No. 5.	 Rectrical Protection: Notices and warning labels for electrical appliances. Importance of earthing and bonding - Electric shock, Earthing and earth fault loop impedance. Features of protective devices. Protective relays - definition, types, working. Fuses - importance, operation, types, ratings. Switches – ratings, types. Disconnect switches. Circuit breakers- Basic definition, working, types. Overload protection devices. Ground-fault protection. Grounding and isolating. Phase reversal. Surge protection. 	
	 Text Books : Electrical Circuits and Network Skills – Prof.R S Khadayate Electrical wiring: Domestic – Brian Scaddn- 17th Edn. The Homeowner's DIY guide to Electrical wiring – David Herres 	
Chapter No. 6.	Rules for electrical drawing. Drawing symbols. Blueprints. Ladder diagrams. Electrical Schematics. Power circuits. Control circuits. Reading of circuit schematics. Tracking the connections of elements and identify current flow and voltage drop.	
	Text Books : 1. Electrical Circuits and Network Skills – Prof.R S Khadayate 2. Electrical wiring: Domestic – Brian Scaddn- 17 th Edn	
	Topics for self study (If any)	
	Suggested Activities	
Activity	Activity: Familiarization of the working of a diesel generator	
No. 3	Reference: Weblink/Youtube/Book	
Activity	Activity: Designing of two way switch wiring	
No. 4	Reference: Weblink/Youtube/Book	
	Unit - 3	
Chapter No.7	Electrical cables: Basic knowledge on color coding of wires; Phase, Neutral, Earth, grounding. Gauges of electrical wires.	4

	Different types of conductors and cables. Voltage drops and losses across cables and conductors. Electrical insulation. Solid and stranded cable - necessity, advantages.	
	Text Books: 1. Electrical Circuits and Network Skills – Prof.R S Khadayate 2. Electrical wiring: Domestic – Brian Scaddn- 17 th Edn. 3. The Homeowner's DIY guide to Electrical wiring – David Herres	
Chapter No. 8	Domestic electrical wiring: Instruments to measure current, voltage, power in DC and AC circuits- analog & digital ammeters, voltage measuring devices, clamp meter, line tester, multimeter. Simple domestic electrical wiring – ring circuit, radial circuit, two-way circuits. Conduit wiring system. Cable trays. Splices, wirenuts, crimps, terminal blocks, solder and applications. Extension board – construction. Inverter wiring.	6
	Text Books: 1. Electrical Circuits and Network Skills – Prof.R S Khadayate 2. Electrical wiring: Domestic – Brian Scaddn- 17 th Edn 3. The Homeowner's DIY guide to Electrical wiring – David Herres	
Chapter No . 9	Electrical power meter. Electrical appliances – electric iron, fan, bulbs. Calculation of energy consumption. Comparison of various light sources and other appliances - filament bulb, fluorescent tube, LED bulbs, BLDC fan, electronic fan regulators.	3
	 Text Books: Electrical Circuits and Network Skills – Prof.R S Khadayate Electrical wiring: Domestic – Brian Scaddn- 17th Edn The Homeowner's DIY guide to Electrical wiring – David Herres 	
	Topics for self study (If any)	
	Suggested Activities	
Activity No. 5	Activity: Familirization of the different gauges of electrical wires Reference: Weblink/Youtube/Book	
Activity	Activity: Non inductive household wiring.	
No.6	Reference : Weblink/Youtube/Book	
	Topics to be covered	

Chapter No. 10	Text Book: Units/sections to be Referred:	
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Semester - II

Course Title: Electricity and Magnetism Course Code: G 501 DC1.2	Course Credits: 4
Total Contact Hours: 52 (theory)	Duration of ESA: 2 Hrs.
Formative Assessment Marks: 60	Summative Assessment Marks: 40

Programme Outcomes

- **PO 1** Discipline Knowledge: Knowledge of science and ability to apply to relevant areas.
- **PO 2** Problem solving: Execute a solution process using first principles of science to solve problems related to respective discipline.
- **PO 3** Modern tool usage: Use a modern scientific, engineering and IT tool or technique for solving problems in the areas of their discipline.
- **PO 4** Ethics: Apply the professional ethics and norms in respective discipline.
- **PO 5** Individual and teamwork: Work effectively as an individual as a team member in a multidisciplinary team.
- **PO 6** Communication: Communicate effectively with the stake holders, and give and receive clear instructions.

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs)

Course Outcomes (COs) / Program Outcomes (POs)		2	3	4	5	6
CO-1: Will learn the requires mathematical skills to understand concepts of electricity, magnetism and electromagnetism.		x		x	x	

CO-2: Will gain the needed knowledge of the fundamental laws of electrostatics and their application in electrostatics	X	x			x	
CO-3: Will acquire the ability to differentiate between the effect of steady and variable currents in electrical circuits.	х	x		x		х
CO-4: Will understand the intimate connection between electricity and magnetism	x	X	X		X	
CO-5: Using the ideas obtained from variable currents will comprehend the concepts of converting other forms of energy into electrical energy	х	х			х	
CO-6: Will realise that light waves are electromagnetic waves	х	X	X	X		х

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Course Content

	Content		
	Unit - 1		
Chapter 1 Scalar and vector fields, gradient of a scalar function, vector fields Concept of scalar and vector fields, gradient of a scalar function, vector integration: a) Line integral, line integral independent of a path, conservative force. b) Surface integral c) Volume integral- Gauss theorem, Stoke's theorem, Dirac delta function, curvilinear co-ordinates. Divergence of a vector, expression for divergence in Cartesian co-ordinates, physical significance of divergence. The curl of a vector function, expression for curl in cartesian co-ordinates, Physical significance of curl. Problems		6	

	Textbook: Introduction to Electrodynamics by David J Griffiths.				
Chapter 2 Electrostatics	Coulomb's law, electric field, charge distributions: discrete and continuous charge distributions, linear, surface and volume charge densities, field lines, flux, and Gauss's law. Applications of Gauss's law, Electric potential, the potential of a localized Charge distribution, potential of an electric monopole, potential of a collection of charges for a continuous charge distribution: linear, surface and volume charge, electric dipole, potential of an electric dipole and electric Quadrupole, the work done to move a charge, potential energy, expression for potential energy of a point charge. The divergence of E. Problems				
	Textbook: Fundamentals of Physics: 6th Edition by Halliday, Resnick and Walker Electricity and Magnetism: Berkeley Physics Course - Vol.2 by Edward Purcell				
Topics for self- study	Understanding lightning: Faraday cage, Electrostatic shielding, Thunderstorm Electrification (Physics of lightning)				
	Suggested Activities				
Activity No. 1	Activity: Charge a metal sphere by conduction.				
Activity No. 2	Activity: Test Gauss law experimentally: Faraday's ice pail.				
Activity No. 3	Activity: Construct a lightning arrestor				
Activity No. 4	Activity: Design a torsion balance to measure electric force.				
	Unit - 2				
Conductors and dielectrics in electrostatic field Basic properties of conductors. Conductors in an external electric field, electric field inside a conductor, net charge density: inside a conductor, surface of a conductor. A conductor as an equipotential surface, nature of the electric field just outside a (charged) conductor, induced charges, surface charge and the force on a conductor, di-electric and di-electric polarisation, Capacitors, Capacitance, Capacitance of a parallel plate capacitor- with and without a di-electric medium between the plates, Electric displacement, Gauss's law in the presence of di-electrics, Energy in di-electric systems, energy stored in a parallel plate capacitor. Problems					

	Text Book : Fundamentals of Physics: 6th Edition by Halliday, Resnick and Walker Concepts of Physics by H. C. Verma	
Chapter 4. Electric current	Electric current in conductors. Ohm's law, current density, conductivity, drift of electrons and the origin of resistivity. Variable Currents: Transient response of a circuit containing: a resistor, a capacitor, an inductor, and their series combinations, charging and discharging of a capacitor.	6
	Text Book : Fundamentals of Physics: 6th Edition by Halliday, Resnick and Walker	
Topics for self study	Applications of capacitors as motor starters, as energy storing devices. Pulsed power and weapons.	
	Suggested Activities	
Activity No. 1	Activity: Construct a parallel plate capacitor and find its capacitance with different dielectric material	
Activity No. 2	Activity: Fabricate resistors and print their colour codes	
Activity No. 3	Activity: Water hydrolysis using a battery and pencil electrodes	
Activity No. 4	Activity: Construct an electric stud finder	
	Unit - 3	
Chapter 5 Magnetostatics	Magnetic field, magnetic flux, magnetic forces: Lorentz force law, steady currents. The magnetic field of a steady line current: Biot-Savart law, Divergence of magnetic field, Ampere's circuital Law. Problems	3
	Text Book : Fundamentals of Physics: 6th Edition by Halliday, Resnick and Walker	
Chapter 6 Magnetism	Circular current loop as a magnetic dipole, magnetic moment of a circular current loop, the magnetic dipole moment of a revolving electron. Magnetic properties of materials: Magnetization and magnetic intensity, magnetic susceptibility. Magnetic permeability. Diamagnetism, Paramagnetism and ferromagnetism,	5

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	Text Book : Fundamentals of Physics: 6th Edition by Halliday, Resnick and Walker	
Chapter 7 Alternating Current	Alternating Voltage and Alternating current, sinusoidal AC. AC voltage applied to: a resistor, an inductor, a capacitor, RL, RC, LC and LCR circuits, impedance, admittance, sharpness of resonance, quality factor, power in AC circuits. Filters: Low pass, High pass, and Band pass filters. Problems.	5
	Text Book : Fundamentals of Physics: 6th Edition by Halliday, Resnick and Walker	
Topics for self study	 Absence of magnetic charge Force on a magnetic dipole in an external field. Magnetic materials used as transformer cores. Filter circuits in sound system. 	
	Suggested Activities	
Activity No. 1	Activity: Design an electromagnet	
Activity No. 2	Activity: design a simple DC motor	
Activity No.3	Activity: visualising magnetic field lines	
Activity No. 4	Activity: generate waves on a string using an electromagnet	-
	Unit - 4	
Chapter 8 Electromagnetic Induction	Faraday's Law. Lenz's Law, Motional emf, self-induction, back emf, forward emf, self-inductance, mutual induction, mutual inductance, eddy currents, energy (stored) in magnetic fields. Problems.	5
	Text Book : Fundamentals of Physics: 6th Edition by Halliday, Resnick and Walker	
Chapter No. 9 Electromagnetic theory	Equation of continuity, Maxwell's field equations in vacuum and matter, Poynting vector, displacement current, electromagnetic waves, wave equations, electromagnetic waves in vacuum and matter, radiation pressure, Poynting Vector, Electromagnetic waves in different frames of reference, Maxwell's equations are valid in all frames of reference.	8
	Text Book : Electricity and Magnetism: Berkeley Physics Course - Vol.2 by Edward Purcell	

Topics for self study	f 1) Working of AC and DC induction motors 2) BLDC Motors	
	Suggested Activities	
Activity No.	Demonstrating the phenomenon of induced current	
Activity No. 2	Charge a metal sphere by induction	
Activity No. 3	Measuring absorbance using colour filters, measuring the speed of light in various optical media, determination of absorption co-efficient of materials at different optical frequencies.	
Activity No. 4	Design a volume gauge	

Text Books

SI No	Title of the Book	Authors Name	Publisher	Year of Publication
1	University Physics	Sears & Zemansky	Pearson	2011
2	Principles of Physics 9 th Edn,	Resnick, Halliday & Walker,	Wiley	2013
3	Introduction to Electrodynamics , 4^{th} edn.	D J Griffiths	Cambridge University Press	2017
4	Electricity and Magnetism	R Murugeshan	S Chand & Co	2019
5	Electricity and Magnetism	D C Tayal	Himalaya	1989

References Books

Sl No	Title of the Book	Authors Name	Publisher	Year of Publication
1	Berkeley Physics Course, Vol-2,	Edward M Purcell	Tata Mc Graw- Hill Publishing	2008

	Electricity and Magnetism, Special Edition		Company Ltd, New Delhi	
2	The Feynman Lectures on Physics – Vol II	Richard P Feynman, Robert B Leighton, Mathew Sands	Narosa Publishing House	1986
3	Physics for Scientists and Engineers	Jewett & Serway	Cengage learning India Pvt Ltd, Delhi	2012
4	Physics – (International Student Edition)	Marcelo Alonso & Edward J Finn	Addison – Wesley	1999

List of Experiments to be performed in the Laboratory (Minimum EIGHT experiments have to be carried out)

1.	Experiments on tracing of electric and magnetic flux lines for standard configuration.
2.	Verification of Maximum Power Transfer Theorem.
3.	Analysis of Phasor diagram.
4.	Determination of capacitance of a condenser using B.G.
5.	Determination of mutual inductance using BG.
6.	Charging and discharging of a capacitor (energy dissipated during charging and time constant measurements.
7.	Series and parallel resonance circuits (LCR circuits).
8.	Impedance of series RC circuits- determination of frequency of AC.
9.	Study the characteristics of a series RC and RL Circuit.
10.	Determination of self-inductance of a coil.

11.	Verification of laws of combination of capacitances and determination of unknown capacitance using de - Sauty bridge.
12.	Determination of BH using Helmholtz double coil galvanometer and potentiometer.
13.	Low pass and high pass filters.
14.	Charge sensitiveness of BG.
15.	Field along the axis of a coil.
16.	Low resistance by potentiometer.

Reference Book for Laboratory Experiments

Sl No	Title of the Book	Authors Name	Publisher	Year of Publication
1	Advanced Practical Physics for students	B.L. Flint and H.T. Worsnop	Asia Publishing House.	1971
2	A Text Book of Practical Physics	I. Prakash & Ramakrishna	Kitab Mahal, 11 th Edition	2011
3	Advanced level Physics Practicals	Michael Nelson and Jon M. Ogborn	Heinemann Educational Publishers, 4 th Edition	1985
4	A Laboratory Manual of Physics for undergraduate classes	D.P.Khandelwal	Vani Publications.	1985
5	BSc Practical Physics Revised Ed	CL Arora	S.Chand & Co	2007
6	An advanced course in practical physics	D. Chatopadhyay, PC Rakshit, B.Saha	New Central Book Agency Pvt Ltd	2002

Weightage for the formative and summative components

	Summative	Formative
Theory	40 (TS)	60(TF)
Practical's	50(PS)	50(PF)

Outline for the summative component (Internal assessment) of theory paper

Activities	C1	C2	Total marks
Session test	10%	10%	20%
Assignment	10%		10%

Project		10%	10%
Total	20%	20%	40%

Outline of the formative component of theory paper

Duration	Type of Question	Total number of questions	Number of Questions to be answered	Marks for each Question	Marks
	Short Answer type	6 (Minimum of one question from each unit)	4	2	8
2 Hours	Long answer type	8 (Two questions from each unit)	4 (Answer one question from each unit)	10	40
	Numerical Problems	4	3	4	12
Total Marks					60

Scheme of Practical Examination (Minimum 8 experiments are to be carried out)

Allotment of Marks			
Record Book	8		
Formula	3		
Diagram/Circuit, Experimental set up	3		
Observations & Trials	6		
Knowledge about the experiment	3		
Result & Accuracy	2		
Total	25		

Regularity	15
Test	10
Total	25

Outline for the summative component of practical paper

Semester: II

RENEWABLE ENERGY AND ENERGY HARVESTING

Open Elective Paper	Course Credits:3
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Course Title: Renewable Energy and Energy	
harvesting	
Course Code: G 501 OE1. 2	
Total Contact Hours: 40	Duration of ESA:
Formative Assessment Marks: 15	Summative Assessment Marks: 35

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs) $\,$

Course Outcomes (COs) / Program Outcomes (POs)	1	2	3	4	5	6
CO - 1: Will be able to learn about different energy sources and know the difference between renewable and non- renewable sources of energy.	X	X			X	
CO - 2: Will know the significance of solar energy and of different techniques to harness solar energy.	X		X	X		
CO - 3: Will gain an idea about formation of waves and standing wave patterns and analysis of longitudinal and transverse waves.	X	X				X
CO - 4: Will acquire knowledge of wind energy and methods to tap energy from the blowing wind to generate electrical power.	X		X		X	
CO - 5: Will gain familiarity about conventional energy sources and their impact on climate.	X			X		X

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Course Content				
Unit - 1				
	Topics to be covered/taught/learnt: Energy, Types of Energy,	2		
Chapter No. 1	Renewable Energy, Advantages/Disadvantages, Economics,			
Introduction	Global Warming, Use of Fossil Fuels :-Oil , Natural Gas, Coal,			
	bio-mass, nuclear energy			

	Text Book: 1 Units/sections to be Referred: Chapter 1, Page:			
	1-11			
Chapter No. 2	Topics to be Covered: Solar Power, Electromagnetic Spectrum (a)Visible (b)Blackbody Radiation, Energy Balance of the Earth, motion of the Earth, position of the Sun, Insolation, Solar Resource, Greenhouse Effect.	3		
	Text Book: Book 1 Units/sections to be Referred: Chapter 3, Page: 35-50			
Chapter No. 3 Solar Heating and Cooling	Topics to be Covered: Buildings: Air Quality, Air and Vapor Barriers, Wind and Vegetation, Passive systems, Windows and Glazing, Solar Heating, Shading, Passive Heating and Cooling, Direct Gain, Indirect Gain, Active Heating, Flat-Plate Collectors, Domestic Hot Water, Swimming Pools, daylighting, Active Cooling, Agricultural Products, Solar Cookers, Water Purification.	4		
	Text Book: Book 1 Units/sections to be Referred:Chapter 5, Page: 69-96)			
	Topics for self study (If any)			
	Suggested Activities			
Activity No. 1	Activity: Construction of Solar motor			
Activity No. 1	Reference: Weblink/Youtube/Book			
Activity No. 2	Activity: study of crookes radiometer			
Activity No. 2	Reference: Weblink/Youtube/Book			
Unit - 2				
Chapter No. 4. Photovoltaic	Topics to be covered: Introduction, Physics Basics, Energy Bands, Photovoltaic Basics Performance, Design Considerations, Sizing, tracking, Estimation of Energy Production, Installed Capacity and Production, Applications Grid Connected, Village and Hybrid Power, Stand-Alone.	4		
	Text Book: Book 1 Units/sections to be Referred: Chapter 6, Page: 99-123			

Chapter No. 5.	Topics to be covered: Introduction, Wind Resource, Wind Shear, Wind Maps, Wind Turbines, Wind Farms, Small Wind Turbines, Village Power, Wind Diesel	3
Wind Energy	Text Book: Book 1 Units/sections to be Referred: 9, Page: 169-192	
Chapter No. 6. Bio-energy	Topics to be covered: Introduction, Conversion, Heat and Power, Municipal Solid Waste, Landfill Gas, Biogas, Biofuels, Ethanol, Biodiesel, Biogas, Microalgae	3
blo-ellergy	Text Book : Book 1 Units/sections to be Referred: Chapter 10, Page: 193-115	
	Topics for self study (If any)	
	Suggested Activities	
Activity No. 3	Activity:Constuction of anemometer	
Activity No. 5	Reference : Weblink/Youtube/Book	
Activity No. 4	Activity:A field visit to study the working of Biogas plant	
rictivity No. 1	Reference : Weblink/Youtube/Book	
	Unit - 3	
Chapter No.7 Geothermal	Topics to be covered: Introduction , Resource, Types of Geothermal Resources Direct Use, Springs, Space Heating, Geothermal Heat Pumps, Electricity , Dry Steam, Flash , Binary Plants ,Combined Heat and Power.	4
Energy	Text Book : Book 1 Units/sections to be Referred: Chapter 11, Page: 217-240	
Chapter No. 8 Water	Topics to be covered: Introduction, World Resource, Hydroelectric, Large (≥30 MW) Small Hydro (100 kW to 30 MW, 10 MW in Europe), Microhydro (≤100 kW), Water Flow, Tides Ocean Currents, Waves, Ocean Thermal Energy Conversion, Salinity Gradient.	5
	Text Book: Book 1 Units/sections to be Referred: Chapter 12, Page: 243-272	
Chapter No . 9 Storage	Topics to be covered: Introduction, Pumped Hydro, Compressed Air , Flywheels, Batteries, Lead Acid, Lithium Ion, Sodium Sulfur, Flow Batteries , Other Storage Systems: Magnetic Systems ,Capacitors , Phase Change Materials Hydrogen, Transportation and Hybrid and Electric Vehicles.	
	Text Book : Book 1 Units/sections to be Referred: Chapter 13, Page: 275-290	
	Topics for self study (If any)	

	Suggested Activities		
A	Activity: Upcycling the lithium ion batteries from the cell phones		
Activity No. 5	Reference : Weblink/Youtube/Book		
	Activity: A field visit to battery fabrication industry		
Activity No.6	Reference : Weblink/Youtube/Book		
	Unit - 4		
Chapter No. 10 Institutional	Topics to be covered: Introduction, Avoided Cost, Utility Concerns, Regulations, Environmental Issues, Politics, Incentives, Wind, Photovoltaic Energy, Externalities (Social Costs/Benefits), Transmission		
Issues	Text Book: Book 1 Units/sections to be Referred: Chapter 14, Page: 293-313		
Topics to be covered: Introduction, Factors Affecting Economics, Economic Analyses Simple Payback, Cost of Ene , Life-Cycle Costs, Present Worth and Levelized Costs, Externalities, Project Development, Landowner, Considerations, Cost (Value) of Energy, Different Sources, Passive Solar Active Solar Heat, Photovoltaic, Concentratin Solar Power, Wind Bio-energy, Geothermal Systems, Water Village Power, Wind Diesel, Summary, The Future. Text Book: Book 1 Units/sections to be Refer Chapter 15, Page: 315-341			
	Topics for self study (If any)		
	Suggested Activities		
Activity No.7	Activity: Designing and installation of a cost-effective solar power system		
	Reference: Weblink/Youtube/Book		
Activity No. 8	Activity: Assessing the environmental impact of wind turbines Reference: Weblink/Youtube/Book		

Text Books

Sl No	Title of the Book	Authors Name	Publisher	Year of Publication
1	Introduction to renewable	Vaughn	CRC Press Taylor	2011
	Energy(energy and the environment series)	Nelson	& Francis Group	

References Books

Sl No	Title of the Book	Authors Name	Publisher	Year of Publication
1	Alternative Energy Systems and Applications	B. K. Hodge	Hoboken, NJ: John Wiley & Sons	2017
2	Fundamentals and Applications of Renewable Energy	Mehmet Kanoglu, Yunus Cengel, John Cimbala	McGraw-Hill Education	2020
3	Renewable Energy Resources	John Twidell and Tony Weir	Taylor & Francis	2006
4	Understanding Renewable Energy Systems	Volker Quaschning	Earthscan (science publishers)	2005
5	Wind Energy Engineering, A Handbook for Onshore and Offshore Wind Turbines		Academic Press	2017
6	Solar energy: The physics and engineering of photovoltaic conversion, technologies and systems	Arno HM Smets, Klaus Jäger,Olindo Isabella, René ACMM van Swaaij Miro Zeman	UIT cambridge	2015
7	Fundamentals of Renewable Energy Processes	Aldo Vieira da Rosa, Juan Carlos Ordonez	Academic Press	2021
8	non-conventional energy resources	G. S. Sawhney	Phi learning private limited	2012
9	Non-conventional Energy Sources	G. D. Rai	Khanna Publishers	2001

Semester III

Course Title: Waves and Optics	Course Credits: 4		
Course Code: G 501 DC1.3			
Total Contact Hours: 52 (theory)	Duration of ESA: 2 Hrs.		
Formative Assessment Marks: 60	Summative Assessment Marks: 40		

Program Outcomes (POs)

PO-1: Discipline Knowledge: Knowledge of science and ability to apply to relevant areas.

PO-2: Problem solving: Execute a solution process using first principles of science to solve problems related to respective discipline.

- PO-3: Modern tool usage: Use a modern scientific, engineering and IT tool or technique for solving problems in the areas of their discipline.
- PO-4: Ethics: Apply the professional ethics and norms in respective discipline.
- PO-5: Individual and teamwork: Work effectively as an individual as a team member in a multidisciplinary team.
- PO-6: Communication: Communicate effectively with the stake holders, and give and receive clear instructions

Course Articulation Matrix:

Mapping of Course Outcomes (COs) with Program Outcomes (POs)

Course Outcomes (Cos) Program Outcomes			s (PO:	s)		
	1	2	3	4	5	6
CO-1: Will learn the fundamentals of oscillations, periodic motion, simple harmonic motion and wave propagation	х	х				х
CO-2: will perceive the nuances of wave energy and its implications	x	х			х	
CO-3. Will understand the basic concepts of stationary waves and will be enabled to relate it to music.	х		х	х		
CO-4. Will study the fundamentals of optical phenomena: namely interference, diffraction and polarization.	Х					х
CO-5. Will learn to setup experiments related to wave optics.	Х	х				
CO-6. Will understand the principles and methods used in analyzing interference fringes.	х			х		
CO-7. Will be able to understand the concept of diffraction and use it to make precise measurements.	Х	х			х	х

Course articulation matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Course Content

Content Hrs

Unit – 1: Waves and Superposition of Waves

Chapter1.

Waves

Classification of waves, Longitudinal and Transverse Waves, Plane and Spherical Waves. Characteristics of wave motion, Plane Progressive Wave and its equation, Differential equation and solution for a plane progressive wave. Particle and Wave Velocities, Energy Transport -Expression for intensity of progressive wave, Pressure of a Longitudinal Wave. Newton's Formula for Velocity of Sound in a gas, Laplace's Correction. Numerical problems.

05

06

06

Chapter Superposition

of Waves

2. Linearity and Superposition Principle. Superposition of two collinear oscillations having (1) equal frequencies and (2) different frequencies (Beats) – Analytical treatment. Superposition of two perpendicular Harmonic Oscillations: Lissajous Figures with equal and unequal frequency- Analytical treatment. Uses of Lissajous' figures, Fourier theorem and its applications. Free, damped and forced vibrations. Numerical problems.

Suggested Activities

Analyze the sound from a musical instrument using a cathode ray 02 oscilloscope.

Prepare study material on musical sound and noise.

Measure frequencies from the environment using the Arduino science journal app.

Unit – 2: Standing Waves and Acoustics

Chapter

3. Velocity of transverse waves along a stretched string, Standing Waves Standing Waves in a stretched string. Theory of transverse vibrations of a stretched string, Vibrations in rods – longitudinal and transverse modes.

> Vibrations in air columns, Modes of vibration in Open and Closed Pipes - Analytical treatment, End correction, Concept of Resonance, Theory of Helmholtz resonator. Numerical problems.

Chapter 4. Reflection, Transmission and Absorption coefficients, Reverberation 03 and Reverberation time, Sabine's formula for Reverberation time, Acoustics Acoustics of buildings, Requisites of good acoustics, Measurements in acoustics-intensity and pressure levels. Numerical problems. **Suggested Activities** Study the absorption co-efficient of materials experimentally. 02 Study the requisites of good acoustics and initiate a group discussion. **Unit – 3: Nature of light and Interference** Chapter No. 5 The corpuscular theory of light, Huygen's theory of light, Concept of 2 Nature of light wavefront. Explanation of Reflection and Refraction using Huygen's theory. Theory of Interference. Interference by division of wavefront- Young's Chapter No. 6 3 Interference of double slit experiment- expression for fringe width, Fresnel's Biprism, light by division **Numerical Problems** of wavefront Chapter No. 7 Interference by division of amplitude-Interference by a plane parallel 5 film illuminated by a plane wave-Interference by a film with two non-Interference of parallel reflecting surfaces- color of thin films-Newton's rings, light by division Michelson Interferometer-Determination of wavelength of light. of amplitude Numerical problems. **Suggested Activities**

Using the idea of Young's double slit experiment prepare a report on teleportation.

Investigate the exhibition of colors by soap bubbles and mention how they are used in the prediction of cyclones and hurricanes

Unit – 4: Diffraction and Polarisation

Chapter 8	Introduction to diffraction- Fraunhofer diffraction- Single slit diffraction 4						
Fraunhofer	pattern-position of maxima and minima, Fraunhofer diffraction at double						
diffraction	slit. Theory of plane diffraction grating-Grating spectrum- normal and						
	oblique incidence- Resolving power and dispersive power of a						
	grating.Numerical problems.						
Chapter 9	Fresnel Diffraction- Fresnel half period zones-Diffraction by a circular	3					
Fresnel	aperture-diffraction by an opaque disc-The zone plate -comparison						
Diffraction	between zone plate and convex lens.						
Chapter 10	Introduction-Methods of producing polarized light, plane of vibration and	7					
Polarisation	plane of polarization, double refraction, optic axis, principle section of						
	doubly refracting crystals, principal refractive indices, theory of retarding						
	plates, Quarter wave plates and half wave plates, circular and elliptically						
	polarized light-analytical treatment, Fresnel's theory of optical activity,						
	The wire Grid polarizer.						

Suggested Activities

Design a diffraction grating and use it to determine the radius of a thin 01 wire using a laser source.

Initiate a group discussion on the uses of polaroids.

Text Books

SI No	Title of the Book	Authors Name	Publisher	Year of Publication
1	Vibrations and Waves	A. P. French	CRC Press	1971
2	University Physics	Hugh D. Young	Pearson	1952
3	Fundamentals of Physics	Robert Resnick, Jearl Walker, David Halliday	Wiley	2003
4	Optics	Ajoy Ghatak	McGraw Hill Education (India) Pvt Ltd	2017
5	Fundamentals of Optics	Francis Jenkins and Harvey Elliott White	McGraw Hill	1937
6	A text Book of Optics	Brij Lal, M N Avadhanulu & N Subrahmanyam	S. Chand Publishing	2012

References Books

SI No	Title of the Book	Authors Name	Publisher	Year of Publication
1	Berkeley Physics Course – Waves,	Frank S Crawford Jr.	Tata Mc Graw-Hill Publishing Company Ltd., Special Indian Edition,.	2011
2	Optics	Eugene <i>Hecht</i>	Pearson Paperback	2019
3	Introduction To Optics	Pedrotti and Frank L	Pearson India	3rd Edition
4	The Feynman Lectures on Physics Vol. 2	Feynman, Leighton and Sands	Pearson India	Millennium Edition
5	Fundamentals of Optics	Francis Jenkins Harvey White	McGraw Hill Education	2017

List of Experiments to be performed in the Laboratory

SI No	Experiment		
1	Determination of wavelength of light using prism spectrometer		
2	Diffraction grating- Normal incidence method		
3	Frequency of AC using Sonometer.		
4	Study of Lissajous' Figures		
5	Damped oscillations		
6	Newton's rings		
7	Helmholtz resonator using electrical signal generator.		
8	Air wedge		
9	Network theorems		
10	Diffraction at a straight wire		

Reference Book for Laboratory Experiments

SI No	Title of the Book	Authors Name	Publisher	Year of
				Publication
1	Advanced Practical	B.L. Flint and	Asia Publishing	1971
	Physics for students	H.T. Worsnop	House.	
2	A Text Book of Practical	I. Prakash &	Kitab Mahal, 11 th	2011
	Physics	Ramakrishna	Edition	
3	Advanced level Physics	Michael Nelson	Heinemann	1985
	Practicals	and Jon M.	Educational	
		Ogborn	Publishers, 4 th	
			Edition	

Ī	4	A Laboratory Manual of	D.P.Khandelwal	Vani Publications.	1985
		Physics for			
		undergraduate classes			

Semester: III				
Course Title: FUNDAMENTALS OF OPTICS AND	Course Credits: 3			
ELECTRICITY				
Course Code: G 501 OE1.3				
Total Contact Hours: 40	Duration of ESA: 2 Hrs.			
Formative Assessment Marks: 15	Summative Assessment Marks: 35			

Course Outcomes (COs):

At the end of the course the student should be able to:

Course Outcomes (COs) / Program Outcomes (POs)	1	2	3	4	5	6
CO-1. Learn about the fundamental principles of propagation of light through various optical media.	X	x		x		
CO-2. Acquire necessary skills/hands on experience/working knowledge of mirrors, lenses, prisms and optical devices and instruments.	X				X	
CO-3. Acquire the basic knowledge of principles in electrostatics and electricity.	X	X		X	X	
CO-4. Gain a working knowledge on economics of energy consumption.	x	X	x			X

Content				
Unit - 1				
Chapter 1	Light:	2		
	Introduction, Four important theories of light, sources of light, properties of light, reflection and refraction, dispersion, velocity of light, visible spectrum, refractive index Numerical problems			
Chapter 2	Reflection and Refraction: Laws of reflection, mirrors – plane, convex, concave, parabolic mirrors and their applications.	5		

	Laws of refraction, Snell's law, Refractive index, Lateral shift,	
	Normal shift, critical angle, total internal reflection, Totally	
	internally reflecting prisms and their applications.	
Chapter 3	Fibre optics :	6
	Wave Guides, Optical fibre, Critical angle of propagation, Modes	
	of propagation, Acceptance Angle, Numerical aperture,	
	Attenuation, Types of optical fibres, Fibre optic communication	
	systems and their advantages. Applications	
Topics for self	Study the theory of elliptical mirror and its design. Medical	
study (If any)	applications of optical fibres.	
	Photonic Crystal fibres	
	Suggested Activities	
Activity No. 1	Construct a periscope.	2
	Construct a kaleidoscope.	
Activity No. 2	Construct a pin hole camera	
	Construct octagonal rotating mirror	
	Unit – 2	
Chapter 4.	Lenses:	4
	Lenses ,types of lenses, sign convention, thin lenses, lens formula, lens makers formula, magnification, power of a lens	
	Numerical problems.	
Chapter 5.	Optical Instruments :	6
	Microscopes-simple microscope, compound microscopes.	
	Telescopes- types of telescopes. Prism binoculars, camera, camera lenses, Numerical problems	
Topics for self study	Working of an astronomical telescope, Working of Electron microscopes.	
(If any)	inici oscopes.	
	Suggested Activities	
Activity No. 3	Construct Galilean telescope	2
Activity No. 4	Construct Reflecting telescope	
	Unit – 3	ı
Chapter 6	Electricity:	4

	Electric charges, electric field, electric potential, potential difference. Capacitors- Parallel plate capacitors, energy stored in a capacitor, Numerical problems.		
Chapter 7	Electric current: Inrtroduction, Conductors and insulators, Ohm's law and its applications, Variation of resistance of a conductor with temperature, Power, heat dissipation, fundamental concepts of AC and DC. Numerical problems	5	
Chapter 8	Electrical appliances: Working of electric iron, electric water heater, bulbs, tube lights - power rating and power consumption. Numerical problems	3	
Topics for self study (If any)	Concept of resistivity, Origin of resistance. Kirchoff's laws		
	Suggested Activities		
Activity No. 5	Construct a water heater using a DC source	2	
Activity No.6	Construct a two-way switch		

Text Books

Sl No	Title of the Book	Authors Name	Publisher	Year of Publication
1	Fundamentals of Optics	Francis Jenkins,	Mc Graw Hill	1976
		Harvey White		
2	A Text Book of Optics	N.	S Chand	2006
		Subrahmanyam		
		Brijlal, M N		
		Avadhanulu		
3	Basic Electronics	B L Theraja	S Chand	2007
4	University Physics	Hugh D Young,	Pearson	
		Roger A		
		Freedman		

References Books

Sl No	Title of the Book	Authors Name	Publisher	Year of Publication
1	Handbook of Repair and Maintenance of Domestic Electronics Appliances	Shashibhushan Sinha	BPB Publications	2016

2	Principles of Physics	J Walker, David Halliday, Robert	Wiley	2015
		Resnick		
3	DIY Guide to Appliances	Steve Wilson	Creative	2008
			Publishing	
			International	

Semester - IV

Course Title: Thermal Physics and Electronics	Course Credits: 4
Course Code: G 501 DC1.4	
Total Contact Hours: 52	Duration of ESA: 2 Hrs.
Formative Assessment Marks: 60	Summative Assessment Marks: 40

Programme Outcomes

- **PO 1** Discipline Knowledge: Knowledge of science and ability to apply to relevant areas.
- **PO 2** Problem solving: Execute a solution process using first principles of science to solve problems related to respective discipline.
- **PO 3** Modern tool usage: Use a modern scientific, engineering and IT tool or technique for solving problems in the areas of their discipline.
- **PO 4** Ethics: Apply the professional ethics and norms in respective discipline.
- **PO 5** Individual and teamwork: Work effectively as an individual as a team member in a multidisciplinary team.
- **PO 6** Communication: Communicate effectively with the stake holders, and give and receive clearinstructions.

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs)

Course Outcomes (COs) / Program Outcomes (POs)	1	2	3	4	5	6
CO-1: Will learn the mathematical skills to understand concepts of thermal physics and electronics.	х	х		х	х	
CO-2: Will gain the needed knowledge of the fundamental laws of thermal physics and their application	х	х			х	
CO-3: Will acquire the ability to differentiate between the effect of steady and variable currents in electrical circuits.	х	х		х		х
CO-4: Will understand the intricacies of thermal physics and electronics.	х	х	х		х	

CO-5: Using the ideas obtained from variable currents will comprehend the concepts of converting other forms of energy into electrical energy		х			х	
CO-6: Will understand the scope of heat and thermodynamics in further academic pursuits and also factor in the need of a functional as well as advanced knowledge of electronics.	Х	х	Х	х		х

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Course Content

Semester - IV

Course Title: Thermal Physics and Electronics	Course Credits:4
Total Contact Hours: 52	Duration of ESA: 3 hours
Formative Assessment Marks: 40	Summative Assessment Marks: 60

Unit - 1

Thermodynamics:

Review of the concepts of Heat and Temperature. (1 Hour)

Zeroth Law of Thermodynamics : Statement, Definition of temperature.

First Law of Thermodynamics: Differential form, Internal Energy. Equation of state for an adiabatic process, Work Done during Isothermal and Adiabatic Processes. (3 Hours)

Second Law of Thermodynamics: Kelvin-Planck and Clausius Statements and their Equivalence. Reversible and Irreversible process with examples. Heat Engines: Carnot engine & efficiency. Refrigeration & coefficient of performance, Applications of Carnot cycle, Thermodynamic Scale of Temperature and its Equivalence to Perfect Gas Scale. Concept of Entropy, Second Law of Thermodynamics in terms of Entropy **(5 Hours)**

Third Law of Thermodynamics: Statement, Significance and Unattainability of Absolute Zero. **(2 Hours)**

Numerical Problems.

Suggested Activities

- **Activity No. 1** 1. Study the working of the diesel engine
 - 2. Study the working of the petrol engine. (1 Hour)
- **Activity No. 2** 1. Discuss how geothermal energy can be used to extract work.
 - 2. Study the design of a refrigerator without moving parts. (1 Hour)

Unit – 2

Thermodynamic Potentials: Internal Energy, Enthalpy, Helmholtz Free Energy, Gibb's Free Energy. Properties and Applications. (3 Hours)

Maxwell's Thermodynamic Relations: Derivations and applications of Maxwell's Relations (1) First order Phase Transitions with examples, Clausius - Clapeyron Equation (2) Values of Cp and Cv (3)Joule-Thomson Effect, Joule-Thomson coefficient and Vander Walls equation for a real gas. Attainment of low temperature by liquefaction of gases and adiabatic demagnetization. (4 Hours)

Kinetic Theory of Gases: Distribution of Velocities: Maxwell-Boltzmann Law of Distribution of velocities in an Ideal Gas: Mean, RMS and Most Probable Speeds. Degrees of Freedom, Law of Equipartition of Energy. Specific heats of Gases. **(3 Hours)**

Radiation: Blackbody radiation, spectral distribution, concept of energy density and pressure of radiation, Wien's law, Wien's displacement law, Stefan-Boltzmann law, Rayleigh-Jeans law, Ultraviolet Radiation catastrophe and Planck's law of radiation. (3 Hours)

Suggested Activities

- **Activity No. 3** 1. Design an experiment to measure Solar Constant.
 - 2. Study the variation of thermo emf using a thermocouple.
- **Activity No. 4** 1. Design an experiment to determine the specific heat of a liquid.
 - 2. Experimentally verify the inverse square law of radiation.

Unit - 3

Semiconductor devices: Review of Intrinsic and Extrinsic semiconductors, p-n junction and its Characteristics and Parameters, Diode approximations, Half-wave rectifier, Full-wave rectifier, Zener diode voltage regulators: Regulator circuit with no load, Loaded Regulator.

(5 hours)

Junction Transistors: Basics of Bipolar Junction Transistors (BJT), BJT operation, Common Base, Common Emitter and Common Collector Characteristics. Transistor biasing circuits, DC load line. Field Effect Transistor (FET)- JFET and MOSFET (6 hours)

Suggested Activities (2 hours)

- **Activity No. 5** 1. Wire a DC power supply on a bread board or groove board to give a regulated output voltage.
 - 2. Study the design of 3-pin regulators
 - 3. Build a Joule thief circuit.
- **Activity No. 6** 1. In the case of power transistors, learn how to fix a heat sink for the transistor.
 - 2. Bridge rectifier simulation using Tinkercad circuits
 - 3. Design a transistor based switching circuit for various applications.

Unit - 4

Electronics: Integrated Circuits (Analog and Digital), Operational Amplifier, Ideal characteristics of Op-Amp, Inverting and Non-Inverting Configurations. Applications- Voltage Follower, Addition and Subtraction. **(4 hours)**

Digital: Switching and Logic Levels, Digital Waveform. Number Systems: Decimal Number System, Binary Number System, Converting Decimal to Binary, Hexadecimal Number System: Converting Binary to Hexadecimal, Hexadecimal to Binary. **(4 hours)**

Boolean Algebra: Boolean postulates and theorems. POS and SOP forms, Algebraic Simplification. Digital Circuits: Logic gates - NOT, AND, OR, NAND, NOR, XOR, XNOR. NAND and NOR as universal gates. **(4 hours)**

Suggested Activities

Activity No. 7

1. Learn how to implement logic functions (AND, OR, NOT) using diodes, transistors and resistors

Design and construction of logic gates using switches.
 (1 hours)

Activity No. 8

- 1. Fabrication of audio amplifiers using IC
- 2. Design of differential amplifier for desired gain.

Reference Books:

SI No	Title of the Book	Authors Name	Publisher	Year of
		_		Publication
1	Heat and	M.W. Zemansky,	McGraw-Hill.	1981
	Thermodynamics	Richard Dittman		
2	Thermal Physics (2 nd	S. Garg, R. Bansal	Tata McGraw-Hill	1993
	edition)	and Ghosh		
3	A Treatise on Heat	Meghnad Saha,	Indian Press	1958
		and .N.Srivastava		
4	Modern Thermodynamics	Carl S. Helrich	Springer.	2009
	with Statistical Mechanics			
5	Thermodynamics, Kinetic	Sears & Salinger	Narosa	1988
	Theory & Statistical			
	Thermodynamics			
6	An Introduction to	Daniel V	Oxford University	2020
	Thermal Physics	Schroeder	Press	
7	Electronic Devices and	Louis Nashelsky	Pearson	1972
	Circuit Theory	and Robert		
		Boylestad		
8	Op-amps and linear	Ramakant A.	PHI	1983
	integrated circuit	Gayakwad		
	technology			
9	Electronic Devices and	David A. Bell	PHI, New Delhi	2004
	Circuits			
10	Integrated Electronics	Jacob Millman	McGraw-Hill	1967
		and CC Halkias		
11	Digital Fundamentals	Floyd	PHI, New Delhi	2001

Lab Experiments List

SI No	Experiments on electronics
1.	Thermal conductivity by Forbes method
2.	Verification of Stefan's law.
3.	Specific heat of liquids by the method of cooling.
4.	V-I Characteristics of Silicon & Germanium PN Junction diodes (FB & RB)
5.	V-I Characteristics of Zener diode

6.	Voltage regulator using Zener diode.
7.	Characteristics of BJT in Common Emitter Configuration
8.	Half Wave and Full Wave
9.	Applications of Operational Amplifier – Inverting, Non-inverting and difference amplifiers.
10.	Voltage follower, Adder and Subtractor circuits using op-amp.
11.	Construction of Logic gates using diodes and transistors/ Construction of various gates using IC7400

SI No	Title of the Book	Authors	Publisher	Year of
		Name		Publication
1	Basic Electronics Lab		National Institute of	2015
	(P242) Manual 2015-16		Science Education	
			and	
			Research	
			Bhubaneswar	

Weightage for the formative and summative components

	Summative	Formative
Theory	40 (TS)	60(TF)
Practical's	50(PS)	50(PF)

Outline for the summative component (Internal assessment) of theory paper

Activities	C1	C2	Total marks
Session test	10%	10%	20%
Assignment	10%		10%
Project		10%	10%
Total	20%	20%	40%

Outline of the formative component of theory paper

Duration	Type of Question	Total number of questions	Number of Questions to be answered	Marks for each Question	Marks
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	Short Answer type	6 (Minimum of one question from each unit)	4	2	8
2 Hours	Long answer type	8 (Two questions from each unit)	4 (Answer one question from each unit)	10	4 0
	Numerical Problems	4	3	4	1 2
Total Marks					

Scheme of Practical Examination (Minimum 8 experiments are to be carried out)

Allotment of Marks		
Record Book	8	
Formula	3	
Diagram/Circuit, Experimental set up	3	
Observations & Trials	6	
Knowledge about the experiment	3	
Result & Accuracy	2	
Total	25	

Regularity	15
Test	10
Total	25%

Course Content Open Elective

Semester: IV

Course Title: FUNDAMENTALS OF ENERGY	Course Credits: 3
STORAGE DEVICES AND INVERTERS	
Course Code: G 501 OE1.4	

Total Contact Hours: 40	Duration of ESA: 2 Hrs.
Formative Assessment Marks: 15	Summative Assessment Marks: 35

Course Outcomes (COs) / Program Outcomes (POs)	1	2	3	4	5	6
CO-1. Learn about the fundamental principles of						
electricity and capacitors.	x	X		X		x
CO-2. Gain working knowledge on inverters in the						
field of energy storage.	x	X				
CO-3. Acquire the basic knowledge of principles						
of energy storage devices.	X	X		X		X
CO-4. Gain a working knowledge on the scale of						
domestic energy consumption.	x	X	X		X	

Course Content

	Content	Hrs
	Unit - 1	
Chapter 1	Electric Current: Introduction, Voltage, Electric Current, Resistance, Conductance, Electrical Energy, Power. Numerical problems.	2
Chapter 2	Capacitors: Capacitance of a spherical conductor, Parallel plate Capacitor, Spherical Capacitor, Cylindrical capacitor, Variable capacitor. Energy stored in capacitors. Applications. Numerical problems.	5
Chapter 3	Batteries: Cells, Types of cells, emf of a cell, internal resistance, terminal potential difference, relation between electric current and emf of a cell in a simple circuit. Combination of cells- cells in parallel, cells in series, series-parallel combination of cells. Numerical problems.	6

Topics for self study (If any)	Lithium titanate batteries, nickel-cadmium batteries, SHE	
	Suggested Activities	
Activity No. 1	Charging a lead acid battery with different battery chargers.	2
Activity No. 2	Charging and discharging of capacitor and calculation of energy stored with time.	
	Unit – 2	
Chapter 4.	Energy storage: Purpose of batteries, Full charge, Appearance of normal cells, Chemical changes, Internal self-discharge and effect of impurities on floating voltage, Temperature characteristics, Proper amount of charge, High-rate overcharging Low-rate overcharging, Undercharging, over discharge, Sedimentation, Replacement water, Water replacement rate for lead-antimony cells, Water replacement rate for lead-calcium cells, Water replacement for lead-selenium cells, Adjusting specific gravity, Hydrometer readings, Constant voltage charging	7
Chapter 5.	Maintenance of batteries: Battery life for different types and services, Cleanliness, Internal shorts, Normal sulfate and over sulfation, Elimination of over sulfation, Water treatment for over sulfation. Normal sulfate and over sulfation, Elimination of over sulfation, Water treatment for over sulfation, Acceptance testing, Capacity tests to determine replacement, Flooded, wet cell. Lead-acid battery maintenance schedule.	4
Topics for self	Thermal management system of a battery.	
study (If any)		
	Suggested Activities	
Activity No. 3 Determination of specific gravity of a cell using hydrometer.		2
Activity No. 4	Preparation of battery electrolyte with pH meter.	
	Unit - 3	

Chapter 6	Inverters: Planning & Design: Planning Procedure, System capacity and Energy Demand, System concept, Module selection and PV Generator, Selection and sizing of cables, Standalone System; Battery sizing, Charge Controller and Inverter,	5
Chapter 7	Off-Grid connection: Selection and inverter sizing, Generator Junction Box and DC Main Switch, Safety Measures, Mounting System, tender specification, Standards and certification .	5
Topics for self study (If any)	Working of FET and MOSFET in the functioning of an inverter.	
	Suggested Activities	
Activity No. 5	Construction of a Sine wave inverter using lead lag circuit.	
Activity No.6	Calibration of thermostat with variation of temperature.	

Text Books

Sl No	Title of the Book	Authors Name	Publisher	Year of
				Publication
1	Electronic Devices And	Robert L. Boylestad,	Pearson	2009
	Circuits Theory	Louis Nashelsky		
2	Basic Electronics	B L Theraja	S Chand	2007
3	Advanced DC/AC	Fang Lin Luo, Hong Ye	CRC Press	2017
	invertors : Applications			
	in Renewable Energy			
4	Electrical Engineer's	D F Warne, M A		2002
	Reference book	Laughton		

References Books

Sl No	Title of the Book	Authors Name	Publisher	Year of
				Publication
1	Handbook of Repair and	Shashibhushan	ВРВ	2016
	Maintenance of	Sinha	Publications	
	Domestic Electronics			
	Appliances			
2	Solar photovoltaic	Chethan Singh	PHI	2015
	technology and systems	Solanki		
3	DIY Guide to Appliances	Steve Wilson	Creative	2008
			Publishing	
			International	

Pedagogy:

Weightage for the formative and summative components

	Summative	Formative
Theory	40 (TS)	60(TF)
Practical's	50(PS)	50(PF)

Outline for the summative component (Internal assessment) of theory paper

Activities	C1	C2	Total marks
Session test	10	10	20
Assignment	10		10
Project		10	10
Total	20	20	40

Outline of the formative component of theory paper

Duration	Type of Question	Total number of questions	Number of Questions to be answered	Marks for each Question	Marks
	Short Answer type	6 (Minimum of one question from each unit)	4	2	8
2 Hours	Long answer type	8 (Two questions from each unit)	4 (Answer one question from each unit)	10	40
	Numerical Problems	4	3	4	12

Scheme of Practical Examination

(Minimum 8 experiments are to be carried out)

Allotment of Marks		
Record Book	8	
Formula	3	
Diagram/Circuit, Experimental set up	3	
Observations & Trials	6	
Knowledge about the experiment	3	
Result & Accuracy	2	
Total	25	

Regularity	15
Test	10

Total	25
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Outline for the summative component of practical paper
