

K.M.G. COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

Approved by the Government of Tamil Nadu Permanently Affiliated to Thiruvalluvar University, Vellore. Recognized under Section 2(f) and 12(B) of the UGC Act 1956 Accredited by NAAC (2nd Cycle) with (CGPA of 3.24/4) 'A' Grade

DEPARTMENT OF PHYSICS ELECTIVE - PHYSICS

SYLLABUS FOR III SEMESTER (CHOICE BASED CREDIT SYSTEM)

Under

LEARNING OUTCOMES-BASED CURRICULUM

FRAMEWORK (LOCF)

(Effective for the Batch of Students Admitted from 2024-2025)

COURSE DESCRIPTORS	
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Title of the Course	ALLIED PHYSICS – I	Hours/Week	03
Course Code	AUEPH33	Credits	03
Category	ELECTIVE COURSE - III	Year & Semester	II & III
Prerequisites	Higher secondary Physics	Regulation	2024

Objectives of the course:

To impart basic principles of Physics that which would be helpful for students who have taken programmes other than Physics.

UNITS	Contents	COs	Cognitive
UNIIS	Contents	COS	Levels
	WAVES, OSCILLATIONS AND ULTRASONICS: Definition of		
	simple harmonic motion (SHM) - laws of transverse vibrations of	CO1	K1
I-LINU	strings - determination of AC frequency using sonometer (steel and	COI	K2
5	brass wires) - ultrasound - production - piezoelectric method -		K3
	application of ultrasonic's: medical field – ultrasonography-NDT		
	PROPERTIES OF MATTER : Elasticity: elastic constants – bending of		
	beam - theory of non- uniform bending - determination of Young's		
П	modulus by non-uniform bending – determination of rigidity modulus by		K1
II-LINN	torsional pendulum Viscosity: streamline and turbulent motion - critical	CO2	K2
S	velocity - coefficient of viscosity - Poiseuille's formula - comparison of		K3
	viscosities - burette method, Surface tension: definition- drop weight		
	method – surface tension and interfacial surface tension		
	HEAT AND THERMODYNAMICS: Joule-Kelvin effect – Joule		
H	Thomson porous plug experiment – theory – temperature of inversion		K1
[-T]	-Linde's process of liquefaction of air- liquid Oxygen for medical	CO3	K2
III-TINU	purpose- importance of cry coolers- entropy - change of entropy in		K3
	reversible and irreversible process		

	ELECTRICITY AND MAGNETISM: potentiometer - principle -		
Ν	measurement of thermo emf using potentiometer -magnetic field due		K 1
VI-TINU	to a current carrying conductor - Biot-Savart's law - field along the		K2
NN	axis of the coil carrying current – peak, average and RMS values of ac	CO4	K3
	current and voltage.		
	DIGITAL ELECTRONICS AND DIGITAL INDIA: Semiconductor:		
	Pure, N and P type semiconductor, PN junction diodes, Logic gates,		K 1
A-TINU	OR, AND, NOT, NAND, NOR, EXOR logic gates - universal	CO5	K2
NN	building blocks – Boolean algebra – De Morgan's theorem –		K3
	verification.		
Decommo	ndad Tavt Dooka		

Recommended Text Books

1. R.Murugesan (2001), Allied Physics ,S. Chand and Co, NewDelhi.

2. Brijlal and N.Subramanyam (1994), Waves and Oscillations, Vikas Publishing House, New Delhi

3.Brijlal and N.Subramaniam (1994), Properties of Matter, S.Chand and Co., New Delhi.

4. J.B.Rajam and C.L.Arora (1976). Heat and Thermodynamics (8th edition), S.Chand and Co., New Delhi.

5. R.Murugesan (2005), Optics and Spectroscopy, S.Chand and Co, New Delhi.

6. A.Subramaniyam, Applied Electronics 2nd Edn., National Publishing Co., Chennai.

Reference Books

1.Resnick Halliday and Walker(2018).Fundamentals of Physics(11the Edition),John Willey and Sons, Asia Pvt.Ltd., Singapore.

2. V.R.Khanna and R.S.Bedi (1998), Text book of Sound1st Edn. Kedharnaath Publish and Co, Meerut.

3. N.S.Khare and S.S.Srivastava (1983), Electricity and Magnetism10thEdn., AtmaRam and Sons, New Delhi.

4. D.R.Khanna and H.R. Gulati(1979). Optics, S. Chand and Co.Ltd., New Delhi.

5. V.K.Metha(2004).Principlesofelectronics6thEdn. S.Chandandcompany

6. V. Vijayendran, Introduction to Integrated Electronics, Viswanathan Printers & Publisher Pvt. Ltd.

Web Resources

1.https://youtu.be/M_5KYncYNyc

- 2. <u>https://youtu.be/ljJLJgIvaHY</u>
- 3. https://youtu.be/7mGqd9HQ_AU

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Demonstrate mathematically types of motion and extend their knowledge in the study of various dynamic motions.	K1,K2,K3
CO2	Explain about materials and their behaviors and apply it to various situations in laboratory and real life.	K1,K2,K3
CO3	Comprehend basic concept of thermodynamics, concept of entropy and associated theorems in the back ground of growth of this technology.	K1,K2,K3
CO4	Articulate the knowledge about electric current resistance, capacitance in terms of potential electric field and electric correlate the connection between electric field and magnetic field.	K1,K2,K3
CO5	Interpret the real life solutions using AND, OR, NOT basic logic gates and in tend their ideas to universal building blocks .	K1,K2,K3,

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	3	1	3	1	1	1	-	-	1	3	2	1
CO2	3	2	1	3	1	1	1	-	-	1	3	2	1
CO3	3	2	1	3	1	1	1	-	-	1	3	2	1
CO4	3	3	1	3	1	1	1	-	-	1	3	2	1
CO5	3	2	1	3	1	1	1	-	-	1	3	2	1

COURSE DESCRIPTORS

Title of the Course	PHYSICS PRACTICALS	Hours/Week	02
Course Code	AUEPPH43	Credits	01
Category	ELECTIVE COURSE -II	Year & Semester	II & IV
Prerequisites	Higher secondary Physics	Regulation	2024

Objectives of the course:

- Apply various Physics concepts to understand concepts of Light, electricity and magnetism and waves, set up experimentation to verify theories, quantify and analyze.
- > Able to do error analysis and correlate results.

UNITS	Contents	COs	Cognitive Levels
	1.Young's modulus by non-uniform bending using pin and microscope		
	2.Rigidity modulus by torsional oscillations without mass		
	3.Surface tension and interfacial Surface tension-drop weight method	CO1	
	4.Comparison of viscosities of two liquids-burette method		
	5.Verification of laws of transverse vibrations using sonometer	CO2	
	6.Calibration of low range voltmeter using potentiometer	CO3	K1,K2,
	7. Determination of thermo emf using potentiometer.		K1,K2, K3,K4, K5
	8.Wavelength of mercury lines using spectrometer and grating	CO4	
	9.Refractive index of material of the lens by minimum deviation		
	10.Characterisation of Zener diode	CO5	
	11. Construction of AND, OR, NOT gates using diodes and transistor		
	12. NAND & NOR gates as a universal building block.		

Recommended Text Books

1. R.Murugesan (2001), Allied Physics ,S. Chand and Co, NewDelhi.

2. Brijlal and N.Subramanyam (1994), Waves and Oscillations, Vikas Publishing House, New Delhi

3.Brijlal and N.Subramaniam (1994), Properties of Matter, S.Chand and Co., New Delhi.

4. J.B.Rajam and C.L.Arora (1976). Heat and Thermodynamics (8th edition), S.Chand and Co., New Delhi.

5. R.Murugesan (2005), Optics and Spectroscopy, S.Chand and Co, New Delhi.

6. A.Subramaniyam, Applied Electronics 2nd Edn., National Publishing Co., Chennai.

7. B.L Theraja, Applied Electronics S.Chand and Co, 2003.

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description								
CO1	Determine the material of the beam by young modulus method	K1,K2,K3							
CO2	Find the rigidity modulus using torsional pendulum without mass.	K1,K2,K3							
CO3	Verify the frequency of a.c (steel wire) using sonometer.	K1,K2,K3							
CO4	Calculate internal resistance of a cell using potentiometer.	K1,K2,K3							
CO5	Verify the truth table and Boolean algebra using logic gates.	K1,K2,K3,							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	3	1	3	-	-	-	-	-	1	3	2	1
CO2	3	2	1	3	-	-	-	-	-	2	3	2	1
CO3	3	2	1	3	-	-	-	-	-	1	3	2	2
CO4	3	3	1	3	-	-	-	-	-	1	3	2	1
CO5	3	2	1	3	-	-	-	-	-	1	3	2	2