E.M.G. YADAVA WOMEN'S COLLEGE, MADURAI – 625 014.

(An Autonomous Institution – Affiliated to Madurai Kamaraj University)
Re-accredited (3rd Cycle) with Grade A+ & CGPA 3.51 by NAAC

DEPARTMENT OF PHYSICS



CBCS with **OBE**

MASTER OF SCIENCE

PROGRAMME CODE - OPP

COURSE STRUCTURE

(w.e.f. 2021 – 2022 Batch onwards)



E.M.G. YADAVA WOMEN'S COLLEGE, MADURAI $-625\ 014$.

(An Autonomous Institution – Affiliated to Madurai Kamaraj University)
Re-accredited (3rd Cycle) with Grade A+ & CGPA 3.51 by NAAC

CRITERION - I

1.1.3 Details of courses offered by the institution that focus on employability / entrepreneurship / skill development during the year.

Syllabus copies with highlights of contents focusing on Employability / Entrepreneurship / Skill Development



To be Noted:

HIGHLIGHTED COLORS	COURSES			
	Employability			
	Skill Development			
	Entrepreneurship			
	Skilled & Employability			

E.M.G. YADAVA WOMEN'S COLLEGE, MADURAI -14.

(An Autonomous Institution - Affiliated to Madurai Kamaraj University) Re –accredited (3^{rd} cycle) with Grade A^+ and CGPA 3.51 by NAAC

CBCS AND OBE DEPARTMENT OF PHYSICS- PG

(w.e.f.2021-2022 onwards)

VISION

To enhance the knowledge of physics in teaching and research through holistic education

MISSION

- ✓ Imparting quality education both in theoretical as well as experimental physics
- ✓ Providing students with rigorous and comprehensive courses that allow them to perform at a high level
- ✓ Striving for excellence in performance based teaching and research

Programme Educational Objectives(PEOs)

M.Sc

S.No	On completion of the programme ,the student will be able to
PEO1	To Specialize knowledge and expertise to identify formulate, analyze and implement
	on the problems.
PEO2	To pursue higher studies in related fields of physics
PEO3	To enhance leadership quality to handle all kind of circumstances in diverse
	interdisciplinary learning environment
PEO4	To achieve successful employability in private/Government institutions or as on
	entrepreneur
PEO5	To inculcate the sense of ethics and effective communication skills

Programme Outcomes (POs) with Graduate Attributes

S.No	Graduate Attributes	On completion of the programme ,the student will be able to
PO1	Knowledge base	Exploration of knowledge and skills in their respective disciplines
PO2	Problem Analysis and Investigation	Acquire knowledge to analyze and solve problems to their respective field
PO3	Communication skills and design	Ability to carry out advance tasks and project successfuly
PO4	Individual and Team work	Adequate project training, research activities in relevant skill sector and creating employable abilities
PO5	Professionalism, Ethics and Equality	Developing socio economic ethics executing their actions in all their decisions
PO6	Life long learning	Llifelong independent and reflective learning skills in their career.

Programme Specific Outcomes (POs) with Graduate Attributes

S.No	Graduate Attributes	On completion of the programme ,the student will be able to
PSO1	Knowledge base	Develop experimental and data analysis skills
		through laboratory experiments
PSO2	Problem Analysis and Investigation	Recogonize the importance of mathematical
		approaches and computing to describe the
		concept of physics
PSO3	Communication skills and design	Acquire subject knowledge and caliber sought
		by industry and education field
PSO4	Individual and Team work	Perform independent and group activities of
		projects to experience the aspects of research
		and to develop their presentation
PSO5	Professionalism, Ethics and Equality	Applying professional ethics contributing
		society to develop equity
PSO6	Life long learning	Recognizing the need and life long learning to
		solve real life problems

Eligibility for Admission: Pass in B.Sc., Physics

Duration of the Course

The students shall undergo prescribed courses of study for the period of two academic years under CBCS semester pattern with Outcome Based Education.

Medium of Instruction: English

System: Choice Based Credit System with Outcome Based Education

Courses of Study with Credit Distribution

Category	No. of Courses	No. of Credits
Core	16	64
Elective	4	16
Non Major Elective	2	4
Project	1	6
Total	23	90

Nature of the Course

Courses are classified according to the following nature

- 1. Knowledge & Skill
- 2. Employability Oriented
- 3. Entrepreneurship Oriented

Outcome Based Education (OBE) & Assessment

Students understanding must be built on and assessed for wide range of learning activities, which includes different approaches and are classified along several bases, such as

1. Based on purpose:

- ✓ Formative (Internal tests, Assignment, Seminar, Quiz, Documentation, Case lets, ICT based Assignment, Mini Projects administered during the learning process)
- ✓ Summative (Evaluation of students learning at the end of instructional unit)

2. Based on Domain knowledge: (Post Graduate Up to K4 Levels)

Assessment through K1, K2,K3 & K4

Evaluation

Continuous Internal Assessment Test (CIA) : 25 marks
Summative (External) : 75 marks
Total : 100 marks

CIA-Continuous Internal Assessment: 25 Marks

Components	Marks
Test (Average of three tests)	
(Conduct for 150 marks and converted into 15 marks)	15
Assignment	5
Seminar	5
Total	25

- ✔ Centralized system of Internal Assessment Tests
- ✓ There will be a three Internal Assessment Tests
- ✓ Duration of Internal Assessment Test will be 1 ¼ hours for Test I and 2 ½ hours for Test II and Test III
- ✓ Students shall write retest on the genuine grounds if they are absent in either Test I or Test II and Test III with the approval of HOD.

Question Paper Pattern for Continuous Internal Assessment Test I

Section	Marks
A – Multiple Choice Question (4x1 mark)	4
B– Short Answer (3x2 marks)	6
C – Either Or type (2/4 x 5 marks)	10
D – Open Choice type (1/2 x10 Marks)	10
Total	30

Question Paper Pattern for Continuous Internal Assessment Test II and Test III

Section	Marks
A – Multiple Choice Question (8x1Mark)	8
B – Short Answer (6 x 2 marks)	12
C – Either Or type (4/8 x 5 marks)	20
D – Open Choice type (2/4 x 10 Marks)	20
Total	60

Question Paper Pattern for Summative Examination

Section	Marks
A – Multiple Choice Questions (10x1mark)	10
B – Short Answer Questions without choice (5 x 2 Marks)	10
C – Either or type (5 X 5marks)	25
D – Open Choice type(3 out of 5 X 10 Marks)	30
Total	75

In respect of summative examinations passing minimum is 45% for post graduate.

Latest Amendments and Revisions as per UGC and TANSCHE Norms is taken into considerations in Curriculum preparation.

E.M.G. YADAVA WOMEN'S COLLEGE, MADURAI -14.

(An Autonomous Institution - Affiliated to Madurai Kamaraj University) Re –accredited (3 $^{\rm rd}$ cycle) with Grade A $^+$ and CGPA 3.51 by NAAC

CBCS AND OBE

DEPARTMENT OF PHYSICS-PG

(w.e.f.2021-2022 onwards)

COURSE STRUCTURE-SEMESTER WISE

						Mar	ks allot		
Sem	Category	Course Code	Course Title	Teaching hrs(Per week)	Exam duration (hrs)	C.A	S.E	Total	Credits
	CORE	21OPP11	Mathematical Physics-I	5	3	25	75	100	4
	CORE	21OPP12	Classical Mechanics	5	3	25	75	100	4
	CORE	21OPP13	Advanced Electronics	5	3	25	75	100	4
I	CORE		*General Physics Practical-I	4	-	-	-	-	
	CORE		*Electronics Practical-I	4	-	-	-	-	
	ELECTIVE		Elective -I	5	3	25	75	100	4
	NME	21OPPNM1	Renewable Energy Resources	2	3	25	75	100	2
	CORE	21OPP21	Mathematical Physics – II	5	3	25	75	100	4
	CORE	21OPP22	Thermodynamics & Statistical Mechanics	5	3	25	75	100	4
	CORE	21OPP23	Electromagnetic theory	5	3	25	75	100	4
II	CORE	21OPP21P	*General Physics Practical-I	4	4	40	60	100	4
	CORE	21OPP22P	*Electronics Practical-I	4	4	40	60	100	4
	ELECTIVE		Elective -II	5	3	25	75	100	4

	NME	21OPPNM2	Astronomy and Astrophysics	2	3	25	75	100	2
	CORE	21OPP31	Solid State Physics - I	6	3	25	75	100	4
	CORE	21OPP32	Quantum Mechanics-I	6	3	25	75	100	4
III	CORE	21OPP33	Nuclear Physics	5	3	25	75	100	4
	CORE		* General Physics Practical-II	4	-	1	-	-	-
	CORE		*Electronics Practical -II	4	-	-	-	-	-
	ELECTIVE		Elective-III	5	3	25	75	100	4
	CORE	21OPP41	Solid State Physics - II	6	3	25	75	100	4
	CORE	21OPP42	Quantum Mechanics-II	6	3	25	75	100	4
IV	CORE	21OPP43	Molecular Spectroscopy	5	3	25	75	100	4
	CORE	21OPP41P	* General Physics Practical -II	4	4	40	60	100	4
	CORE	21OPP42P	*Electronics Practical -II	4	4	40	60	100	4
	ELECTIVE		Elective-IV	5	3	25	75	100	4
		21OPPPR4	Project	-	3	20	80	100	6
			Total	120					90

^{*} Practical examinations are conducted only in even semesters

ELECTIVE PAPERS

Elective - I has to be chosen in Semester I from the following:

1. Numerical Methods -21OPPE1A

2. Programming in C++ - 21OPPE1B

Elective -II has to be chosen in Semester II from the following:

1. Instrumentation -21OPPE2A

2. Medical Physics - 21OPPE2B

Elective - III has to be chosen in Semester III from the following:

1. Nano physics -21OPPE3A

2. Crystallography - 21OPPE3B

Elective - IV has to be chosen in Semester IV from the following:

1. Microprocessor -21OPPE4A

2. Solar energy - 21OPPE4B

	Department of Physics				Class	I M,Sc	Physics	
Sem	Course Type	Course Code	Course Title	Credits	Total			
I	Core		Mathematical Physics I	4	5	25	75	100

Nature of the Course								
Knowledge and Skill Oriented	Employability Oriented	Entrepreneurship oriented						
•								

Course Objectives:

- 1. To understand the concepts of vectors and its applications
- 2. Study the Significant theorems of matrices
- 3. To acquire the knowledge about tensor
- 4. Apply the complex variables in solving integrals
- 5. To analyze the concept of Group theory

Unit	Course Contents	Hours	K Level	CLO
I	Vectors	15	Upto K3	CLO1
	Gradient - The Divergence and Gauss's Theorem -			
	The curl of a vector field and Stokes theorem – Green's			
	theorem-Orthogonal curvilinear coordinates – Expression for			
	gradient, divergence, curl and laplacian in cylindrical and			
	Spherical coordinates-Application of vectors to			
	Hydrodynamics – Equation of heat flow in solids-The			
	gravitational potential			
II	Matrices	15	Upto	CLO2
	Vectors as Matrices – Solution of linear equations –		K2	
	Linear transformations – Orthogonal and Unitary			
	transformations – Similarity transformations – Eigen values,			
	Eigen vectors; Characteristic equation of a matrix – Cayley -			
	Hamilton theorem –Important theorems of Eigen values and			
	Eigen vectors – Diagonalization of matrices			
III	Tensors	15	Upto K3	CLO3
	Introduction – Coordinate transformation – Scalars,			
	Contravarient vectors and Covariant vectors - Algebric			
	operation of Tensors – Symmetric and Antisymmetric Tensors			

	- Differentiation of Tensors -Covariant differentiation of			
	vectors –Simple Applications of tensors.			
			**	~~ ~ .
IV	Complex Variables	15	Upto K3	CLO4
	Introduction – Analytic function– Cauchy Riemann			
	differential equations – Line integral of complex functions–			
	Cauchy integral theorem (simple proof) – Cauchy integral			
	formula -Taylor's and Laurent's series-Singularities of an			
	analytic function - Residues and their Evaluation - Cauchy			
	Residue theorem			
V	Group Theory	15	Upto K4	CLO5
	Introduction- Definitions of theorems of group theory			
	– defining properties of a group – some examples of groups –			
	Sub groups – Classes – Classes of symmetry operations –			
	Representation of groups – Reducible and Irreducible			
	representation-The great Orthogonality theorem and its			
	consequences - Character table - Representation for cyclic			
	groups.			

Books for study:-

- 1. SatyaPrakash, *Mathematical Physics*, Sultan Chand and Sons Educational Publishers, New Delhi, First Edition, Reprint 2009. [Unit I,II,III,V]
- 2. Albert.F, Cotton, *Chemical Application of Group theory*, John Wiley and sons Private Limited, New Delhi, Third Edition, 2011.[Unit V]

Chapters:

Unit: I Chapter 1 1.2 to 1.9,1.11,1.15,1.19

Unit : II Chapter 2 2.27 to 2.35

Unit: III Chapter 3 3.1 to 3.4,3.8,3.10,3.11,3.23, 3.38

Unit: IV Chapter 6 6.1. to 6.4,6.9,6.10,6.14,6.16,6.20 to 6.24

Unit: V Chapters1,2,3,4 1,2.1 to 2.4, 3.13,4.1,4.3 to 4.5

Book for Reference:-

1. Charlie Harper, *Introduction to Mathematical Physics*, Prentice Hall of India Pvt Limited, New Delhi, First Edition ,2005.

- 2. Gupta.B.D, *Mathematical Physics*, Vikas Publishing House, Pvt Limited, New Delhi, Fourth Edition, 2006.
- 3. Joshi.A.W, Matrices *and Tensors in Physics*, New age International Publishers, New Delhi, and 3rd edition
- 4. Kakani.S.L, Hemrajani.C, *Mathematical physics*, CBS Publishers & Distributors Pvt.Ltd., New Delhi, Second Edition, 2004.
- 5. Raman.K.V, *Group theory and its applications to chemistry*, Tata McGraw Hill Limited, New Delhi, Reprint, Second Edition 2005.

Web Resources:

- 1. https://www.physics.uoguelph.ca/chapter-4-spherical-harmonics
- 2. https://online.stat.psu.edu/stat505/lesson/4/4.5
- 3. https://www.cuemath.com/algebra/vector-algebra/
- 4. https://en.wikipedia.org/wiki/Tensor

E-books

- http://202.38.64.11/~jmy/documents/ebooks/Hassani%20Mathematical%20Physics%20 A%20Modem%20Introduction%20to%20Its%20Foundations%20-%20S.%20Hassani%20%5B0-387-98579-4%5D.pdf
- 2. https://goldbart.gatech.edu/PostScript/MS_PG_book/bookmaster.pdf
- 3. http://www.astrosen.unam.mx/~aceves/Metodos/ebooks/riley_hobson_bence.pdf

Pedogogy

Chalk and Talk, Seminar, Assignment, Quiz and Group Discussion

Rationale for Nature of the course:

Obtain the mathematical skill to solve physical problems

Activities to be given

- 1. Train the students for problem solving skill
- 2. Prepare the students to apply the practical problems

Course Learning Outcomes (CLOs)

On the successful completion of the course. Students will be able to

Number	Course Learning outcome	Knowledge level (According to Blooms Taxonomy)
CLO1	Apply the concept of vector & its applications	Up to K3
CLO2	Understand the basics significance theorems of matrices	Up to K2
CLO3	Acquire the knowledge of tensors	Up to K3
CLO4	Learning about the complex variables in solving integrals	Up to K3
CLO5	Analyse the concept of group theory	Up to K4

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Mapping of Course Learning Outcomes(CLOs) with Program Outcomes(POs)

CLOs	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	3	3	3	3	3
CLO2	3	3	2	3	3	3
CLO3	3	3	3	2	1	3
CLO4	3	3	3	2	3	3
CLO5	3	3	3	3	2	3

1. Basic level 2.Intermediate level 3. Advance level

Continuous Internal Assessment (CIA)-Blue Print Articulate mapping –K Levels with Course Learning Outcomes (CLOs)

CIA	CLOs	K- Level	Section MC(Section Short An		Section Either / or		Section D Open Choic	e
			No of Questions	K- Level	No of Questions	K- Level	No of Questions	K- Level	No of Questions	K-Level
I	CLO 1	Up to K3	4	2K1 & 2 K2	3	1K1 & 2K2	4	2K1 & 2K2	2	K1 &K3
E.	No of question asked	ns to be	4		3		4		2	
Question Pattern CIA I	No of question answere	ed	4		3		2		1	
uestic	Marks f	1	1		2		5		10	
O	Total marks for each section		4		6		10		10)
	CLO2	Up to K2	4	2K1 & 2K2	3	1 K1 & 2 K2	4	2K1 & 2K2	2	K1& K1
Question Pattern CIA II & CIA III	CLO3	Up to K3	4	2K1 & 2K2	3	1K1, 1K2 &1K3	4	2K1 & 2K2	2	K2 &K3
Question CIA II &	CLO4	Up to K3	4	2K1 & 2K2	3	1K1, 1K2,& 1K3	4	2K1 & 2K2	2	K2 &K3
	CLO5	Up to K4	4	2 K1 & 2K2	3	K1, K2 & K3	4	2K2 & 2K3	2	K3& K4
asked	questions		8		6		8		4	
answer			8		6		4		2	
	for each on marks for		8		12		5 20		20	

Distribution of Marks with K Levels CIAI, CIAII and CIA III

CIA	K Levels	Section A MCQ	Section B (Short Answer)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of Total Marks
	K1	2	2	10	-	14	28
I	K2	2	4	10	10	26	52
	К3		-	-	10	10	20
	Marks	4	6	20	20	50	100
	K1	4	4	20	20	48	48
II	K2	4	6	20	10	40	40
	К3	-	2	-	10	12	12
	Marks	8	12	40	40	100	100
	K1	4	4	10	-	18	18
III	K2	4	4	20	10	38	38
	К3	-	4	10	20	34	34
	K4	-	-	-	10	10	10
	Marks	8	12	40	40	100	100

Summative Examination-Blue Print Articulation Mapping–K Levels with Course Learning Outcomes(CLOs)

Units	CLOs	K-Level	Section A MCQs	Section B Short Answers	Short (Either/or Answers Choice)	
1	CLO 1	Up to K3	2(K1&K2)	1(K1)	2(K2&K2)	1(K3)
2	CLO 2	Up to K2	2(K1&K2)	1(K2)	2(K1&K1)	1(K2)
3	CLO 3	Up to K3	2(K1&K2)	1(K3)	2(K2&K2)	1(K3)
4	CLO 4	Up to K3	2(K1&K2) 1(K3)		2 (K3&K3)	1(K3)
5	CLO 5	Up to K4	2(K1&K2)	1(K4)	2(K4&K4)	1(K4)
No.of C	Questions to	be asked	10	5	10	5
No.of Questions to be answered		10	5	5	3	
Marks f	for each qu	estion	1	2	5	10
Total	Marks for	each Section	10	10	25	30

Distribution of Marks with K Level for Summative Examination

K Levels	Section A(Multiple Choice Questions)	Section B (Short Answers)	Section C (Either or Choice)		Total Marks	% of(Marks without choice)	Consolidated %
K1	5	2	10	-	17	14.16	14
K2	5	2	20	10	37	30.8	31
К3	-	4	10	30	44	36.67	37
K4	-	2	10	10	22	18.33	18
Total	10	10	50	50	120	100	100

Lecture Plan

Units	Course Content	Hours	Total	Pedagogy
			Hours	
	Gradient – The Divergence and Gauss's Theorem – The curl of a vector field and Stokes theorem	4		Chalk and Talk
I	Green's theorem-Orthogonal curvilinear coordinates	3	15	Chalk and Talk
1	Expression for gradient, divergence, curl and laplacian in cylindrical and Spherical coordinates	4	13	Chalk and Talk
	Application of vectors to Hydrodynamics – Equation of heat flow in solids	4		Chalk and Talk & Seminar
	Vectors as Matrices – Solution of linear equations – Linear transformations-The gravitational potential	2		Chalk and Talk
II	Orthogonal and Unitary transformations – Similarity transformations	3	15	Chalk and Talk & Seminar
	Eigen values, Eigen vectors; Characteristic equation of a matrix	2		Chalk and Talk
	Cayley - Hamilton theorem.	3		Chalk and Talk
	Important theorems of Eigen values and Eigen vectors	3		Chalk and Talk
	Diagonalization of matrices	2		Chalk and Talk & Seminar
	Introduction – Coordinate transformation – Scalars	3		Chalk and Talk
III	Contravarient vectors and Covariant vectors	3	15	Chalk and Talk
111	Algebric operation of Tensors – Symmetric and Antisymmetric Tensors	3	15	Chalk and Talk

	Differentiation of Tensors –covariant differentiation of vectors	3		Chalk and Talk
	Simple Applications of tensor	3		Chalk and Talk & Seminar
IV	Introduction – Analytic function– Cauchy Riemann differential equations	4		Chalk and Talk,
	Cauchy integral theorem (simple proof)	3	15	Chalk and Talk
	Cauchy integral formula	2		Chalk and Talk
	Taylor's and Laurent's series-Singularities of an analytic function	3		
	Residues and their Evaluation – Cauchy Residue theorem	3		
	Introduction- Definitions of theorems of group theory.	3		Chalk and Talk,
V	Defining properties of a group – some examples of groups	3	15	Chalk and Talk & Seminar
	Sub groups – Classes – Classes of symmetry operations.	3		Chalk and Talk
	Representation of groups – Reducible and Irreducible representation	2		Chalk and Talk
	The great Orthogonality theorem and its consequences	2		Chalk and Talk & Seminar
	Character table – Representation for cyclic groups.	2		Chalk and Talk & Group Discussion

	Department of Physics				Clas	ss: I M,S	Sc Physics	
Sem	Course	ourse Course Title		Credits	Hrs	CIA	External	Total
	Type	Code					Exam	
I	Core	21OPP12	Classical Mechanics	4	5	25	75	100

	Nature of the Course	
Knowledge and Skill Oriented	Employability Oriented	Entrepreneurship oriented

Course Objectives:

- 1. To study the Lagrangian methods.
- 2. To learn about the central field motion.
- 3. To study the Hamiltonian formulations.
- 4. To study the mechanics of small oscillations.
- 5. To learn about Hamilton Jacobi Theory.

Unit	Course Contents	Hours	K Level	CLO
I	Lagrangian Methods System of Particles – Conservation of energy – Work energy theorem – Conservative forces – Examples – Generalized coordinates – Degrees of freedom under constraints – D'Alemberts principles – Lagrangian function – Lagrange's equation – Application of Lagrange's equation – Single particle in space – Atwood's Machine - Time – Dependent Constraint.	15	Upto K2	CLO1
II	Central field motion Reduction to the equivalent one-body problem – The equation of motion and first integrals – The equivalent one-dimensional problem, and classification of orbits – The virial theorem – The differential equation for the orbit, and integrable power-law potentials – Conditions for closed orbits (Betrand's theorem) – The Kepler problem: Inverse square law of force – The motion in time in the Kepler problem.	15	Upto K2	CLO2
III	Hamiltonian methods Hamiltonian equations of motion – Cyclic coordinates and Routh's procedure – Physical significance of the Hamiltonian – Hamiltonian's equation from variational principle – The principle of least action. Canonical Transformations: The equation of canonical transformations – Examples of canonical transformation – Lagrangian brackets – Poisson brackets – Equations of motion in Poisson bracket notation – The Angular Momentum Poisson bracket relations.	15	Upto K3	CLO3

IV	Small Oscillations Formulation of the problem – The Eigen Value equation and the principal axis transformation – Frequencies of free vibration and normal coordinates – Free Vibrations of a linear triatomic molecule – Forced vibrations and the effect of dissipative forces.	15	Upto K3	CLO4
V	Hamilton – Jacobi Theory The Hamilton-Jacobi equation for Hamilton's principal function – The Harmonic oscillator problem as an example of the Hamilton-Jacobi method – The Hamilton – Jacobi equation for Hamilton's characteristic function – Separation of variables in the Hamilton – Jacobi equation – Action-angle variables in systems of one degree of freedom.	15	Upto K4	CLO5

Book for study:-

1. Goldstein.H, *Classical Mechanics*, Narosa Publication House, New Delhi, Twelth Edition ,2001.

Unit: I Chapter 1 1.1,1.2,1.3,1.4,1.6

Unit: II Chapter 3 3.1 to 3.8

Unit: III Chapters 8,9 8.1, 8.2, 8.3, 8.5, 8.6,9.1, 9.2, 9.4, 9.5,9.6

Unit: IV Chapter 6 6.1, 6.2, 6.3, 6.4,6.5

Unit: V Chapter 10 10.1 to 10.5

Books for Reference:-

- 1. Aruldhas.G, *Classical Mechanics*, PHI learning private limited, New Delhi, Second Edition. 2009.
- 2. Gupta, Kumar, Sharma, Classical Mechanics , Pragati Prakashan, Meerut, twenty sixth Edition, 2013.
- 3. Panat.P.V, Classical Mechanics, Narosa Publication house, New Delhi, Reprint Edition, 2006.
- 4. Sankar Rao.K.N, *Classical Mechanics*, University press(India) Private Limited, Hyderabad, First Edition, 2011.
- 5. Upadhyaya.J.C, Classical Mechanics, Himalaya Publishing house, Second Edition, 2005.

Web Resources:

- 1. https://www.unishivaaji.ac.in
- 2. https://ocw.mit.edu
- 3. https://ppc.inr.ac.ru
- 4. https://sites.astro.caltech.edu
- 5. https://scholar.harvard.edu

E-Books

- http://poincare.matf.bg.ac.rs/~zarkom/Book_Mechanics_Goldstein_Classical_Mechanics_o ptimized.pdf
- 2. https://books.google.fm/books?id=u2JKuF1nM0wC&printsec=frontcover&source=gbs_book_other_versions_r&cad=2#v=onepage&q&f=false
- 3. file:///D:/Users/EMG/Downloads/Classical_Mechanics_2017.pdf

Pedagogy:

Chalk and Talk, Seminar, Quiz, Group Discussion.

Rationale for Nature of the course:

In this course, Classical Mechanics which is the study of macroscopic mechanical systems is considered from different perspectives of Lagrangian and Hamiltonian methods. Practical applications of these general principles towards simple problems of oscillatory systems, rigid bodies would enhance comprehension of the principles of Classical Mechanics and develop the skills necessary to analyze the behavior of the mechanical systems based on variety of mathematical methods of Classical Mechanics

Activities to be given

- 1. To practice the students to solve the problems in Lagarangian methods.
- 2. Enhancing the students to solve the problems related to Hamiltonian formulations.

Course Learning Outcomes(CLOs)

On the successful completion of the course. Students will be able to

CLOs	Course Learning outcomes	Knowledge level(According to Blooms Taxonomy)
CLO1	Remembering the basics of system of particles and the	Upto K2
	Lagrangian for solving the macroscopic physical problems.	
CLO2	Understand the central force problems and find the normal	Upto K2
	modes of vibration of oscillating bodies.	
CLO3	Apply the Hamiltonian's formalism for solving the	Upto K3
	macroscopic physical problems.	
CLO4	Analyze the basic concepts in small oscillation.	Upto K3
CLO5	Evaluate the system using Hamilton – Jacobi Theory.	Upto K4

- K1-Remembering and recalling facts with specific answers
- K2- Basic understanding of facts and stating main ideas with general answers
- K3- Application oriented –Solving Problems
- K4-Examining, analyzing, presentation and make inferences with evidences

Mapping of Course Learning Outcomes (CLOs) with Program Outcomes (POs)

CLOs	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	3	2	2	3	3
CLO2	3	3	1	2	3	3
CLO3	3	3	2	2	3	3
CLO4	3	1	3	1	3	3
CLO5	3	2	2	2	3	3

1. Basic level 2. Int

2. Intermediate level

3. Advance level

Continuous Internal Assessment (CIA) - Blue Print Articulate mapping –K Levels with Course Learning Outcomes (CLOs)

CIA	CLOs	K-Level	Section		Section		Section C		Section	
			MCQ	-	Short A		Either / or		Open Cl	
			No of	K -	No of	K -	No of	K-	No of	K -
			Questions	Level	Questions	Level	Questions	Level	Questions	Level
I	CLO1	Up to K2	4	2K1	3	2K1 &	4	2K1	2	K1, K2
				&		K2,		&		
				2 K2				2K2		
Question Pattern CIA I	No of que asked	stions to be	4		3		4		2	
atte	No of que	stions to be	4		3		2		1	
ion Pa CIA I	answered									
ion CL	Marks for	each	1		2		5		10	
est	question									
 On	Total ma	rks for	4		6		10		10	
	each sect									
	CLO2	Up to K2	4	2K1	3	1K1&2	4	2K1&	2	K1, K2
				&		K2		2K2		
l u				2K2						
eri II	CLO3	Up to K3	4	2K2	3	1K1,1K	4	2K2	2	K2, K3
ati XIA				&		2 &		&		
Question Pattern CIA II & CIA III				2K3		1K3		2K3		
tio II &	CLO4	Up to K3	4	K1,K2	3	2K2 &	4	2K2	2	K2, K3
les A]				&		K3		&		
Q CI	~ ~ ~ ~			2K3				2K3		
	CLO5	Up to K4	4	K1,	3	1K1,	4	2K2	2	K3,
				K2 &		1K2 &1		&		K4
N. C		1 1 1	0	2K3		K3	0	2K3	4	
	No of questions to be asked		8		6		8		4	
answe	No of questions to be answered		8		6		4		2	
	s for each q		1		2		5		10	
Total section	marks for n	each	8		12		20		20	

Distribution of Marks with K Levels CIA I, CIA II and CIA III

CIA	K Levels	Section A MCQ	Section B (Short Answer Questions)	Section C (Either/or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)
	K1	2	4	10	10	26	52
I	K2	2	2	10	10	24	48
	Marks	4	6	20	20	50	100
	K1	2	4	10	10	26	26
II	K2	4	6	20	20	50	50
	К3	2	2	10	10	24	24
	K4	-	-	-	-	-	-
	Marks	8	12	40	40	100	100
	K1	2	2	-	-	4	4
III	K2	2	6	20	10	38	38
	К3	4	4	20	20	48	48
	K4	-	-	-	10	10	10
	Marks	8	12	40	40	100	100

Summative Examination -Blue Print Articulation Mapping – K Levels with Course Learning Outcomes (CLOs)

Units	CLOs	K- Level	Section A MCQs	Section B Short Answers	Section C (Either/or Choice)	SectionD (Open Choice)
1	CLO 1	Up to K2	2 (K1&K2)	1 (K1)	2 (K1&K1)	1(K2)
2	CLO 2	Up to K2	2 (K1&K2)	1 (K2)	2 (K2&K2)	1(K2)
3	CLO 3	Up to K3	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
4	CLO 4	Up to K3	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
5	CLO 5	Up to K4	2 (K3&K4)	1 (K4)	2 (K4&K4)	1(K4)
No. of Questions to be asked		10	5	10	5	
No. of Questions to be answered			10	5 5		3
Marks for each question		1	2	5	10	
Total Marks for each Section			10	10	25	30

Distribution of Marks with K Level for Summative Examination

K Levels	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	2	2	10	-	14	11.6	12
K2	4	2	10	20	36	30	30
К3	3	4	20	20	47	39.16	39
K4	1	2	10	10	23	19.16	19
Total	10	10	50	50	120	100	100

Lecture Plan

Units	Course content	Hours	Total Hours	Pedagogy
	System of Particles – Conservation of energy – Work energy theorem – Conservative forces – Examples	3	22002	Chalk and Talk
I	Generalized coordinates – Degrees of freedom under constraints – D'Alemberts principles	3	15	Chalk and Talk
	Lagrangian function – Lagrange's equation – Application of Lagrange's equation	3		Chalk and Talk
	Single particle in space – Atwood's Machine	3		Chalk and Talk
	Time – Dependent Constraint	3		Chalk and Talk & Seminar
	Reduction to the equivalent one-body problem – The equation of motion and first integrals	3		Chalk and Talk
II	The equivalent one-dimensional problem, and classification of orbits	3	15	Chalk and Talk & Seminar
	The virial theorem – The differential equation for the orbit, and integrable power-law potentials	3		Chalk and Talk
	Conditions for closed orbits (Betrand's theorem) – The Kepler problem: Inverse square law of force	3		Chalk and Talk
	The motion in time in the Kepler problem	3		Chalk and Talk
	Hamiltonian equations of motion – Cyclic coordinates and Routh's procedure	3		Chalk and Talk
III	Physical significance of the Hamiltonian – Hamiltonian's equation from variational principle – The principle of least action	3	15	Chalk and Talk
	Canonical Transformations: The equation of	3		Chalk and Talk

	canonical transformations – Examples of canonical transformation Lagrangian brackets – Poisson brackets	3		Chalk and Talk
	Equations of motion in Poisson bracket notation — The Angular Momentum Poisson bracket relations	3		Chalk and Talk & Seminar
IV	Small Oscillations-Formulation of the problem	3		Chalk and Talk
	The Eigen Value equation and the principal axis transformation	3	15	Chalk and Talk & Seminar
	Frequencies of free vibration and normal coordinates	3		Chalk and Talk & Group Discussion
	Free Vibrations of a linear triatomic molecule	3		Chalk and Talk & Seminar
	Forced vibrations and the effect of dissipative forces.	3		Chalk and Talk
	The Hamilton-Jacobi equation for Hamilton's principal function	3		Chalk and Talk
V	The Harmonic oscillator problem as an example of the Hamilton-Jacobi method	3	15	Chalk and Talk & Seminar
	The Hamilton – Jacobi equation for Hamilton's characteristic function	3		Chalk and Talk
	Separation of variables in the Hamilton – Jacobi equation	3		Chalk and Talk
	Action-angle variables in systems of one degree of freedom	3		Chalk and Talk & Seminar

	Department of Physics				Class: I M.Sc Physics			
Sem	Course Type	Course Code	Course Title	Credits	Hrs	CIA	External Exam	Total
I	Core	21OPP13	Advanced Electronics	4	5	25	75	100

Nature of the Course						
Knowledge and Skill Oriented	Employability Oriented	Entrepreneurship oriented				
	✓					

Course Objectives:

- 1. To understand the basis of semiconductor devices.
- 2. To study the concepts of Operational amplifier.
- 3. To review IC 555 Timers.
- 4. To develop knowledge about karnaugh map and combinational circuit.
- 5. To learn about flip flop and counters.

Unit	Course Contents	Hours	K Level	CLO
I	Semiconductor PN Junction diodes Introduction – N-type semiconductors – P-type semiconductors – PN Junction diodes – Diode current equation – Zener diode – Reverse characteristic –applications – Tunnel diode – V-I Characteristics - Applications – Schottky diode - Applications – JFET – Operation of JFET – Characteristics of JFET – JFET parameters – MOSFETs – Working of a Depletion type MOSFET.	15	Up to K2	CLO1
П	Operational amplifier Evolution of Op-Amp – Symbol and terminals of an Op-Amp, Op-Amp characteristics and parameters – Op-Amp comparators – Schmitt trigger – Inverting amplifier – Inverting summing (Adder) – Non inverting amplifier – Voltage follower – Non inverting summing amplifier – Difference amplifier – Op-Amp differentiator - Op-Amp integrator.	15	Up to K2	CLO2
III	D/A and A/D Converters and IC 555 Timer Binary weighted Resistors D/A Converter - R-2RResistive ladder D/A Converter - Counter type A/D Converter -Successive approximation A/D Converter - Parallel Comparator A/D Converter - IC 555 timer - Internal structure - Schmitt trigger - Astable Multivibrator - Monostable Multivibrator.	15	Up to K3	CLO3
IV	Karnaugh map & combination circuit Karnaugh map – Minterms – Relation between K map and truth table – 2,3 and 4 Variable K map using Minterms – Don't care	15	Up to K3	CLO4

Annexure -7

	conditions – Maxterms – K map using Maxterms – Multiplexers – Demultiplexers – Decoders – Encoders.			
V	Flip flops & Counters Introduction – SR flip flop – SR using NOR gates – clocked SR – Edge triggered - D flip flop – JK flip flop – JK master slave Flip flop – T Flip flop – Register – Shift register - Ring Counter – Asynchronous Counter – Synchronous Counter.	15	Up to K4	CLO5

Books for Study:

- R.S. Sedha, Applied Electronics, S. Chand and company limited, New Delhi, Reprint 2008 (Unit-I)
- 2. V.Vijayendran, Introduction to Integrated Electronics Digital and Analog, S. Vishwanathan (Printers and Publishers) private limited, Chennai, First edition, 2010. (unit- II,III,IV,V)

Unit: I	Chapters 10,12,13,16	10.9, 10.10,12.1,12.5, 13.2, 13.3, 13.6-13.8,				
		13.11, 13.15, 13.16, 16.3, 16.5, 16.6, 16.11, 16.14, 16				
Unit: II	Chapters 13,14	13.2-13.4, 14.1-14.10,				
Unit: III	Chapters 16,17	16.1-16.4, 16.6, 17.1-17.4				
Unit: IV	Chapters 6,8	6.1-6.8, 8.1-8.4				
Unit: V	Chapters 9,10	9.1, 9.3-9.6, 10.1-10.3, 10.5, 10.6				

Reference Books:

- 1. Ghosh. B, *Fundamental Principles of Electronics*, ArunabhaSen Books and Allied (p) Ltd, Kolkata, Second Edition, 2011.
- 2.Jose Robin.G, Ubaldraj.A, *Analog electronics and Digital electronics*, Indra Publications, Marthandam, First Edition, 2008.
- 3. Malvino leach, *Digital principles and applications*, Tata McGraw Hill Publishing company limited, New Delhi, Fifth Edition, 2002.
- 4.RohitMehtha, V.K.Mehtha, *Principles of Electronics*, S. Chand and company Ltd, New Delhi, Eleventh Edition, 2012.
- 5. SanthiramKal, *Basic Electronics devices circuits and IT Fundamentals*, PHI Learning Private Ltd, New Delhi, Tenth Edition, 2010.

Web Resources:

- 1. https://www.eeweb.com/characteristics-of-junction-field-effect-transistors-jfet/
- 2. https://www.electronicsforu.com/technology-trends/learn-electronics/operational-amplifier-basics

- **3.** https://www.gacbe.ac.in/pdf/ematerial/18BCS13C-U5.pdf
- **4.** https://youtu.be/feBvhLFQEDk
- 5. https://youtu.be/4l5bBnljieY

E-books:

- https://soaneemrana.org/onewebmedia/DIGITAL%20PRINCIPLES%20AND%20APPLICA TION%20BY%20LEACH%20&%20MALVINO.pdf
- 2. http://univ.ency-education.com/uploads/1/3/1/0/13102001/fundamental_electrical_and_electronic_principles.pdf
- 3. https://oiipdf.com/millman-halkias-integrated-electronics

Pedagogy:

Chalk and Talk, Seminar, Quiz, Assignment, Group Discussion.

Rationale for Nature of the course:

This course will enable the students to comprehend the theory, concepts, characteristics and working principles of electronic devices like Combinational and Sequential circuits, semiconductors and their applications. The knowledge of various devices acquired by the students will help them to design, test, troubleshoot the semiconductor diodes, DAC/ADC converter and OPAMP.

Activities to be given

- 1. To upgrade the students to solve the problems.
- 2. Train the students to design and troubleshoot the given circuits.

Course Learning Outcomes(CLOs):

On the successful completion of the course. Students will be able to

CLOs	Course Learning outcomes	Knowledge level(According to Blooms Taxonomy)
	Remembering the basics of diodes and understanding the	Up to K2
	characteristics of JFET and MOSFET.	
CLO2	Apply the basics of Operational Amplifier and solve problems on	Up to K2
	Differentiator and Integrator.	
CLO3	Learning the basic principles of D/A and A/D converters.	Up to K3
CLO4	Acquire the knowledge about karnaugh map and working principles	Up to K3
	of combinational circuits.	
CLO5	Analyse the operations of various flip flops and understanding the	Up to K4
	concepts of counters.	

K1- Remembering and recalling facts with specific answers

- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Mapping of Course Learning Outcomes(CLOs) with Program Outcomes(POs)

CLOs	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	2	3	2	3	3
CLO2	3	3	3	3	2	3
CLO3	3	3	3	3	3	3
CLO4	3	3	3	3	2	3
CLO5	3	2	3	3	3	3

1. Basic level 2.Intermediate level 3. Advance level

Continuous Internal Assesment (CIA)-Blue Print Articulate mapping –K Levels with Course Learning Outcomes (CLOs)

CIA	CLOs	K-Level	Section MC(Section Short Ar		Section Either / or		Section D Open Choic	e
			No of Questions	K- Level	No of Questions	K- Level	No of Questions	K- Level	No of Questions	K- Level
I	CLO1	Up to K2	4	2K1 & 2 K2	3	K1 & 2K2	4	2K1 & 2K2	2	K1,K2
ern	asked	estions to be	4		3		4	•	2	
Question Pattern CIA I	answered		4		3		2		1	
estion	Marks for question		1		2		5		10	
Õ	Total ma	tion	4		6		10		10	
g II	CLO2	Up to K2	4	2K1 & 2K2	3	2K1& K2	4	2K1 & 2K2	2	K1, K2
Pattern CIA III	CLO3	Up to K3	4	2K2 & 2K3	3	2K2 & K3	4	2K2 & 2K3	2	K2, K3
Question Pattern CIA II & CIA III	CLO4	Up to K3	4	K1,2K 2 & K3	3	K1 & 2K2	4	2K1 & 2K2	2	K2, k3
Que	CLO5	Up to K4	4	K2, K3& 2K4	3	K2, K3 & K4	4	2K3 & 2K4	2	K3, K4
	•	o be asked	8		6		8		4	
answe			8		6		4		2	
Total	Marks for each question Total marks for each section		8		2 12		5 20		10 20	

Distribution of Marks with K Levels CIA I, CIA II and CIA III

CIA	K Levels	Section A MCQ	Section B (Short Answer)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of Total Marks
	K1	2	2	10	10	24	48
I	K2	2	4	10	10	26	52
•	Marks	4	6	20	20	50	100
	K1	2	4	10	10	26	26
II	K2	4	6	20	20	50	50
	K3	2	2	10	10	24	24
	K4	-	-	ı	-	-	-
	Marks	8	12	40	40	100	100
	K1	1	2	10	-	13	13
III	K2	3	6	10	10	29	29
	К3	2	2	10	20	34	34
	K4	2	2	10	10	24	24
	Marks	8	12	40	40	100	100

Summative Examination -Blue Print Articulation Mapping–K Levels with Course Learning Outcomes(CLOs)

Units	CLOs	K-Level	Section A MCQs	Section B Short Answers	Section C (Either/or Choice)	Section D (Open Choice)
1	CLO 1	Up to K2	2(K1&K2)	1(K1)	2(K1&K1)	1(K2)
2	CLO 2	Up to K2	2(K1&K2)	1(K2)	2(K2&K2)	1(K2)
3	CLO 3	Up to K3	2(K2&K3)	1(K3)	2(K3&K3)	1(K3)
4	CLO 4	Up to K3	2(K2&K3)	1(K3)	2 (K3&K3)	1(K3)
5	CLO 5	Up to K4	2(K3&K4)	1(K4)	2(K4&K4)	1(K4)
No. of Que	stions to be	asked	10	5	10	5
No. of Questions to be answered			10	5	5	3
Marks for e	Marks for each question			2	5	10
Total Marks for each Section			10	10	25	30

Distribution of Marks with K Level for Summative Examination

K- Levels	Section A (Multiple Choice Questions)	Section B(Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks with out choice)	Consolidated %
K1	2	2	10	-	14	11.66	12
K2	4	2	10	20	36	30	30
K3	3	4	20	20	47	39.16	39
K4	1	2	10	10	23	19.16	19
Total	10	10	50	50	120	100	100

Lecture plan

Units	Course Content	Hours	Total	Pedagogy
			Hours	
	Introduction – N-type semiconductors – P-type semiconductors –PN Junction diodes – Diode current equation	3		Chalk and Talk& Group discussion
T	Zener diode – Reverse characteristic of a Zener diode – Zener diode applications	3	1.5	Chalk and Talk
I	Tunnel diode – V-I Characteristic of a tunnel diode - Tunnel diode applications	3	15	Chalk and Talk
	Schottky diode -Schottky diode applications – JFET – Operation of JFET	3		Seminar
	Characteristics of JFET – JFET parameters – MOSFETs – Working of a Depletion type MOSFET	3		Chalk and Talk & Seminar
	Evolution of Op-Amp – Symbol and terminals of an Op-Amp	3		Chalk and Talk
II	Op-Amp characteristics and parameters – Op-Amp comparators – Schmitt trigger	3	15	Chalk and Talk & Seminar
	Inverting amplifier – Inverting summing (Adder) – Non inverting amplifier	3		Chalk and Talk
	Voltage follower – Non inverting summing amplifier – Difference amplifier	3		Seminar
	Op-Amp differentiator-Op-Amp integrator.	3		Chalk and Talk & Seminar
	Binary weighted Resistors D/A Converter – R–2R Resistive ladder D/A Converter	3		Chalk and Talk
III	Counter type A/D Converter - Successive approximation A/D Converter	3	15	Seminar
	Parallel Comparator A/D Converter	3		Chalk and Talk
	IC 555 timer – Internal structure	3		Chalk and Talk
	Schmitt trigger – Astable Multivibrator – Monostable Multivibrator.	3		Chalk and Talk & Seminar
IV	Karnaugh map – Minterms- Relation between K map and truth table	3		Chalk and Talk
	2,3 and 4 Variable K map using Minterms	3	15	Chalk and Talk

Annexure -7

	Don't care conditions	3		Chalk and Talk
	Maxterms – K map using Maxterms	3	-	Chalk and Talk
	Multiplexers – Demultiplexers – Decoders – Encoders.	3		Chalk and Talk & Seminar
	Introduction – SR flip flop – SR using NOR gates	3		Chalk and Talk
V	clocked SR – Edge triggered - D flip flop	3	15	Chalk and Talk & Seminar
	JK flip flop – JK master slave Flip flop – T Flip flop	3		Chalk and Talk
	Register – Shift register	3		Chalk and Talk
	Ring Counter – Asynchronous counter – synchronous counter	3		Chalk and Talk & Group Discussion

	Class: I M,Sc Physics							
Sem	Course Type	Course Code	Course Title	Credits	Hrs	CIA	External Exam	Total
Ţ	Core	21OPPE1A	Numerical methods	4	5	25	75	100

Nature of the Course							
Knowledge and Skill Oriented	Employability Oriented	Entrepreneurship oriented					

Course Objectives:

- 1. To provide suitable and effective methods called Numerical Methods, for obtaining approximate representative numerical results of the problems.
- 2. To analyze different interpolation techniques.
- 3. To recall the curve fitting procedures.
- 4. To rejuvenate the concepts of numerical integration and differentiation.
- 5. To solve partial differential equations.

Unit	Course Contents	Hours	K Level	CLO
I	Solution of Algebraic and Transcendental Equations The Bisection Method–The Method of False position- The Iteration Method –Newton Raphson Method –Ramanujan's Method-The secant Methods-Solution to system of Nonlinear equations-The method of iteration	15	Up to K3	CLO1
II	Interpolation Finite Differences-Forward Differences – Backward differences – Central Differences – Detection of errors by use of difference tables-Differences of a polynomial – Newton's formula for interpolation –Central difference interpolation formula-Gauss's central difference formula-detection of errors.	15	Up to K3	CLO2
III	Least squares and B-splines Fitting a straight Line-Nonlinear Curve Fitting- Curve Fitting by a sum of Exponentials-Weighted least square approximation-Linear Weighted Least squares approximation-Nonlinear Weighted Least squares approximation-Least square solution - Representations of B-splines-computation of B-splines - chebyshev Polynomials -Economization of power series.	15	Up to K3	CLO3
IV	Numerical integration and linear system of equations Numerical integration – Trapezoidal rule – Simpson's 1/3 rule- Simpson's 3/8 rule – Error Analysis- Solution of linear systems- Direct Methods – Matrix Inversion Method-Gauss elimination	15	Up to K4	CLO4

	Method–Solution of linear system Iterative Methods – The Eigen value problem.		
V	Numerical solution of ordinary and partial differential equations Introduction-solution by Taylor's series – Picard's method of successive approximations – Euler's method – Modified Euler's method –Error estimates for the Euler method-Runge kutta methods-Laplace's equation- Jacobi's Method – Gauss-Seidel Method.	Up to K4	CLO5

Book for study:

1. Sastry .S.S, *Introductory methods of Numerical analysis*, Prentice Hall of India private limited ,New Delhi, Fourth Edition , 2005.

Unit: I Chapter 2 2.2-2.7,2.12,2.12.1

Unit: II Chapter 3 3.3,3.3.1-3.3,3.4-3.7,3.7.1

Unit: III Chapter 4 4.2.1 - 4.2.3,4.3,4.3.1,4.3.2,4.5.1 - 4.5.3, 4.7.1,4.7.2

Unit: IV Chapters 5,6 5.4,5.4.1 - 5.4.3, 6.3,6.3.1,6.3.2,6.4,6.5

Unit: V Chapters 7,8 7.1-7.4,7.4.1,7.4.2,7.5,8.3 - 8.3.2

Reference Books:

- 1. Arumugam .S, Somasundaram .A, Thangapandian Issac.A, *Numerical methods*,Sci Tech Publications India Pvt Ltd,Chennai,Second Edition,2002.
- 2. Burden.R.L,&Faires.T.D, *Numerical analysis*,Thomson Asia Pvt Ltd, Seventh Edition, Bangalore, 2002.
- 3. Kandasamy.P, Thilagavathi.K, Gunavathy.k, *Numerical methods*, S. Chand&company Ltd, New Delhi, Third Edition, 2005.
- 4. Sankara Rao.K, *Numerical methods for scientists and engineers*, Prentice hall India, New Delhi, Second Edition, 2004.
- 5. Veerarajan Ramachandran, *Numerical methods*, Tata Mc Graw Hill Ltd., New Delhi ,Second Edition, 2006.

Web Resources:

- 1. http://www.math.utep.edu/Faculty/nsharma/public html/m4329 lect03.pdf
- 2. https://en.wikibooks.org/wiki/Introduction_to_Numerical_Methods/Interpolation
- 3. https://pages.mtu.edu/~shene/COURSES/cs3621/NOTES/spline/B-spline/bspline-basis.html
- **4.** https://www.youtube.com/watch?v=3d6DsjIBzJ4
- 5. https://www.youtube.com/watch?v=aY6Y66cc4rE

E-books:

- 1. http://www.aerostudents.com/courses/applied-numerical analysis/IntroductoryMethodsOf NumericalAnalysis.pdf
- 2. https://drive.google.com/file/d/1V6ceyYISDU9bbbsm4WRks2RpCOzYifv7/view
- 3. http://www.ikiu.ac.ir/public-files/profiles/items/090ad_1410599906.pdf

Pedagogy:

Group Discussions, Quiz, Assignment, Brain Storming Activity. Seminar

Rationale for Nature of the course:

It is the area of mathematics and computer science that creates , analyses and implements algorithms for obtaining numerical solutions to problems involving continuous variables. it is concerned with all aspects of the numerical solution of a problem, from the theoretical development and understanding of numerical methods to their practical implementation as reliable and efficient computer programs.

Activities to be given

- 1. To Strengthen the students to solve the problems.
- 2. Enhancing the students to solve iteration methods.

Course Learning Outcomes(CLOs)

On the successful completion of the course. Students will be able to

CLOs	Course Learning outcomes	Knowledge level(According to Blooms Taxonomy)
CLO1	Remembering the basics of the algebraic and transcendental equations.	Up to K3
CLO2	Understanding the Forward, Backward and central differences of interpolation.	Up to K3
CLO3	Acquire knowledge about the Least squares and B-splines.	Up to K3
CLO4	Analyze the differential equation using an appropriate numerical method and root finding methods.	Up to K4
CLO5	Evaluating the simultaneous solutions for different types of numerical methods.	Up to K4

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Mapping of Course Learning Outcomes(CLOs) with Program Outcomes(POs)

CLOs		T T				
CLOS	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	3	3	2	3	3
CLO2	3	3	3	2	3	3
CLO3	3	3	3	3	1	3
CLO4	3	3	3	3	3	3
CLO5	3	3	3	2	2	3

1. Basic level 2.Intermediate level 3. Advance level

Continuous Internal Assessment (CIA) - Blue Print Articulate mapping –K Levels withCourse Learning Outcomes (CLOs)

CIA	CLOs	K Le			Section A Section A Section A Section A Section A Short A			Section C Either / or choice		Section D Open Choice	
		Le	V C1	No of	K-	No of	K-	No of	K-	No of	K-
	CT O1	T T		Questions	Level	Questions	Level	Questions	Level	Questions	Level
I	CLO1	Up K3	to	4	2K1 & 2K2,	3	2K1 & 1K2	4	2K2 & 2K3	2	K2, K3
ern	No of que be asked	estion	s to	4		3	1112	4		2	
Question Pattern CIA I	NO of qu to be answ	wered		4		3		2		1	
estion	Marks for question			1		2		5		10	
On	Total ma		or	4		6		10		10	
	CLO2	Up K3	to	4	2K1 & 2K2	3	1K1,1 K2 1&K3	4	2K1& 2K2	2	K2, K3
Question Pattern CIA II & CIA III	CLO3	Up K3	to	4	2K2 & 2K3	3	1K1, 1K2 & 1K3	4	2K2 & 2K3	2	K2, K3
Question Pattern CIA II & CIA III	CLO4	Up K4	to	4	K1,K2 & 2K3	3	2K2 & 1K3	4	2K2 & 2K3	2	K3, K4
0	CLO5	Up K4	to	4	K1, K2 & 2K3	3	1K1, 1K2 & 1 K3	4	2K2 & 2K3	2	K3, K4
asked	No of questions to be asked		8	8			8		4		
answer	No of questions to be answered		8		6		4		2		
	Marks for each question Total marks for each		1 8		2 12		5 20		10 20		

Distribution of Marks with K Levels CIA I, CIA II and CIA III

CIA	K Levels	Section A MCQ	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)
	K1	2	2	-	-	6	12
I	K2	2	1	2	1	24	48
	K3	-	-	2	1	20	50
	Marks	4	6	20	20	50	100
	K1	2	2	2	-	16	16
II	K2	4	2	4	2	48	48
	K3	2	2	2	2	36	36
	K4	-	-	-	-	-	-
	Marks	8	12	40	40	100	100
	K1	2	1	-	-	4	4
III	K2	2	3	4	-	28	28
	К3	4	2	4	2	48	48
	K4	-	-	-	2	20	20
	Marks	8	12	40	40	100	100

Summative Examination -Blue Print Articulation Mapping – K Levels with Course Learning Outcomes (CLOs)

Units	CLOs	K- Level	Section A MCQs	Section B Short Answers	Section C (Either/or Choice)	Section D (Open Choice)
1	CLO 1	Up to K3	2 (K1&K2)	1 (K1)	2 (K1&K1)	1(K2)
2	CLO 2	Up to K3	2 (K1&K2)	1 (K2)	2 (K2&K2)	1(K2)
3	CLO 3	Up to K3	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
4	CLO 4	Up to K4	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
5	CLO 5	Up to K4	2 (K3&K4)	1 (K4)	2 (K4&K4)	1(K4)
No. of 0	Questions t	o be asked	10	5	10	5
No. of Questions to be answered			10	5	5	3
Marks f	for each qu	estion	1	2	5	10
Total	Marks for	r each Section	10	10	25	30

Distribution of Marks with K Level for Summative Examination

K Levels	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D(Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	2	2	10	-	14	11.66	12
K2	4	2	10	20	36	30	30
К3	3	4	20	20	47	39.2	39
K4	1	2	10	10	23	19.2	19
Total	10	10	50	50	120	100	100

Lecture Plan

Units	Course Contents	Hours	Total Hours	Pedagogy
	The Bisection Method	3	nours	Chalk and Talk
	The Method of False position-The Iteration Method	3		Chalk and Talk
	_	3		Chalk and Talk
	Newton Raphson			
I	Method Ramanujan's Method -The secant Methods-	3	15	Chalk and Talk
	Solution to system of Nonlinear equations -The method of iteration			Chalk and Talk
	Finite Differences-Forward Differences	3		Chalk and Talk
	Backward differences – Central Differences	3		Chalk and Talk
	Differences of a polynomial-Newton's formula for	3	15	Chalk and
II	interpolation		13	Talk
	Central difference interpolation formula	3		Chalk and Talk
	Gauss's central difference formulae	3		Chalk and Talk
	Fitting a straight Line-Nonlinear Curve Fitting- Curve Fitting by a sum of Exponentials	3		Seminar
ш	Weighted least square approximation-Linear	3	15	Brain storming activity
111	Weighted Least squares approximation			
	Nonlinear Weighted Least squares approximation-	3		Chalk and Talk
	Least square solution			
	Representations of B-splines-computation of B-splines	3		Seminar
	chebyshev Polynomials -Economization of power series.	3		Chalk and Talk & Seminar
IV	Numerical integration – Trapezoidal rule – Simpson's 1/3 rule	3		Chalk and Talk
	Simpson's 3/8 rule-Error Analysis	3	15	Chalk and Talk&

Annexure -7

				Seminar
	Solution of linear systems-Direct Methods	3		Chalk and Talk & Group
				Discussion
	Matrix Inversion Method- Gauss elimination Method	3		Chalk and Talk & Group
	Solution of linear system Iterative Methods – The Eigen value problem	3		Chalk and Talk
	Introduction-solution by Taylor's series –	3		Seminar
V	Picard's method of successive approximations- Euler's method	3	15	Chalk and Talk & Seminar
	Modified Euler's method-Error estimates for the Euler method	3		Chalk and Talk
	Runge kutta methods-Laplace's equation	3		Chalk and Talk
	Jacobi's Method-Gauss-Seidel Method	3		Chalk and Talk & Seminar

	Department of Physics					Class: I M,Sc Physics			
Sem	Course Type	Course Code	Course Title	Credits	Hrs	CIA	External Exam	Total	
I	Core	21OPPE1B	Programming in C++	4	5	25	75	100	

Nature of the Course									
Knowledge and Skill Oriented	Emplability Oriented	Entrepreneurship oriented							
	✓ ·								

Course Objectives:

- 1. The course is designed to provide the knowledge of C++ language.
- 2. To develop skill for developing the different programs.
- 3. To appreciate and apply the programming concepts.
- 4. To know overloading, inheritance concepts.
- 5. The student will be able to envelop logical thinking.

Unit	Course Contents	Hours	K Level	CLO
I	Principles of Oop, Tokens, Expressions and Control Structures Procedural Vs object oriented programming – Basic concepts of object oriented programming – Benefits of OOP – object oriented Languages – Applications of OOP –A simple C++ Program-Output operator-The i/o stream file-Name space-Return type of main()-structure of C++ program – Basic data types –User-defined data types-Derived data types-Declaration variables-Reference variables-Operators in C++-Scope resolution operator-Manipulators-Expression and their types – Control Structure.	15	Up to K2	CLO1
II	Functions and Classes Introduction-The main Function –Function prototyping-Call by Reference-Return by reference-Inline functions—Default arguments—Const arguments-functions Overloading — Specifying a class — Defining member functions –Nesting of member functions-arrays within a class.	15	Up to K3	CLO2
III	Constructors and Destructors, Operator Overloading Constructors— Mutiple constructor in a class- Constructors with default arguments-Copy Constructor-	15	Up to K3	CLO3

	dynamic Constructor-destructors-Defining operator overloading-overloading unary operator-overloading binary operators-overloading binary operators using friend functions-Rules for over loading operators –type conversion-Basic to class type-Class to basic type-One class to another class type.			
IV	Inheritance, Pointers Introduction of Inheritance-Defining derived classes- single inheritance-Multilevel inheritance-Multiple inheritance- Hierarchical inheritance-Hybrid inheritance-abstract classes- pointers –Declaring and initializing pointers- Manipulation pointers-arrays of pointers-pointers and strings-pointers to functions	15	Up to K4	CLO4
V	Managing console I/O Operations, Files C++ stream classes- unformatted I/O operations- overloaded operators-Put() and get() functions-getline() and write() functions-Formatted console I/O operations-Defining field width:width()-Setting precision:Precision()-Filling and padding:fill()-formatting flags,Bit-fields and setf()-Classes for file stream operations-opening and closing a file-opening file using constructor-opening files using open()-Detecting end-of- file-Updating a file:Random acess-Error handling during file operations-Command-line arguments.	15	Up to K4	CLO5

Book for study:

1. Balagurusamy.E, *Object Oriented Programming with C++*, Tata Mc Graw Hill Company, New Delhi, Fourth Edition, 2011.

Unit: I Chapters (1.3-1.8,2.3,2.6,3.5-3.7,3.10,3.12-3.14,3.17,3.19,3.24)

Unit : II Chapters (4.1-4.9,5.3,5.4,5.7,5.9)

Unit: III Chapters (6.2,6.4-6.5,6.7-6.8,6.11,7.2-7.5,7.7-7.8)

Unit: IV Chapters (8.1-8.3,8.5-8.8,8.10,9.2-9.4,9.6)

Unit: V Chapters (10.3,10.4,10.5,11.2-11.4,11.8-11.10)

Reference books:

- 1. Herbert Schildt, *The Complete Reference C++*, Tata Mc Graw Hill Company, New Delhi ,Fourth Edition,2009.
- 2. Mike McGrath, *C++ Programming in easy steps*, Dreamtech Press, New Delhi, Third Edition, 2011.
- 3. Radha Ganesan. P, Programming with C +++, Scitech Publication, Chennai, First Edition, 2002.
- 4.Ravichandran.D, *Programming with C++*, Tata Mc Graw Hill Company, New Delhi, Second Edition, 2002.

5. Robert Laffore, *Object oriented programming using C++*, Sams publishing, carmal Indiana, Fourth Edition, 2002.

Web Resources:

- 1.https://msbrijuniversity.ac.in/assets/uploads/newsupdate/ConstructorandDestructors.pd
- f
- 2.https://msbrijuniversity.ac.in/assets/uploads/newsupdate/InheritanceinC++.pdf
- 3. https://stackoverflow.com/questions/2879700/c-array-of-pointers
- 4. https://www.youtube.com/watch?v=2j5Ic2V7wq4
- 5.https://www.youtube.com/watch?v=ns3k-
- Lz7qWUttps://www.youtube.com/watch?v=C08I_N0HxF8

E-books:

- file:///D:/Users/EMG/Downloads/toaz.info-balaguruswamy-object-oriented-programming with-c-fourth-editionpdf-pr_757ceed746e55e6343d344c3a68f9e4a.pdf
- 2. https://books.google.com.sl/books?id=ZQ6UWN6_nGYC&printsec=frontcover#v=onepage &q&f=false
- https://docs.google.com/file/d/0ByYLraYXu0PHYVJHcEFtcFFCNVE/edit?resourcekey=0nHyVtTRABz2Vrg0Lx8voYQ

Pedagogy:

Chalk and Talk, Seminar, Quiz, Group Discussion.

Rationale for Nature of the course:

Contemporary research in physics and related sciences almost always involves the use of computers. They are used for data collection and analysis, numerical analysis, simulations, and symbolic manipulation. Computational physics has become a third way of doing physics and complements traditional modes of theoretical and experimental physics.

Activities to be given

- 1. Enrich the students to solve different programs in C++ language.
- 2. Upgrading the students knowledge to the overloading and inheritance concepts.

Course Learning Outcomes(CLOs)

On the successful completion of the course. Students will be able to

CLOs	Course Learning outcomes	Knowledge level(According to Blooms Taxonomy)
CLO1	Remembering the Basic concepts of OOP, Derived data type, Expressions and Control Structures.	Up to K2
CLO2	Understanding the various type's functions and classes.	Up to K3
CLO3	Applying the knowledge of Constructors, Destructors and operator overloading.	Up to K3
CLO4	Analyze the concept of Inheritance and Pointers.	Up to K4
CLO5	Evaluate the managing console I/O Operations, and Files.	Up to K4

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Mapping of Course Learning Outcomes(CLOs) with Program Outcomes(POs)

CLOs	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	3	2	2	3	3
CLO2	3	3	3	2	3	3
CLO3	3	3	3	2	3	3
CLO4	3	3	3	3	3	3
CLO5	3	3	3	3	2	3

- 1. Basic level
- 2.Intermediate level
- 3. Advance level

Continuous Internal Assessment (CIA) - Blue Print Articulate mapping –K Levels with Course Learning Outcomes (CLOs)

CIA	CLOs	K-L	evel	Section MCQ	ı A	Section Short An		Section Either / or		Section D Open Choice	
				No of Questions	K- Level	No of Questions	K- Level	No of Questions	K- Level	No of Questions	K- Level
I	CLO1	Up K2	to	4	2K1 & 2K2,	3	2K1 & 1K2	4	2K1& 2K2	2	K1 & K2
ern	No of q	ked		4		3		4		2	
ion Patt	No of q to be an	swere	d	4		3		2		1	
Question Pattern CIA I	Marks f	1		1		2		5		10	
nÒ	Total m		for	4		6		10		10	
	CLO2	Up K3	to	4	2K1 & 2K2	3	1K1, 1K2 &1K3	4	2K2&2 K3	2	K2, K3
Pattern CIA III	CLO3	Up K3	to	4	2K2 & 2K3	3	1K1, 1K2 & 1K3	4	2K2 & 2K3	2	K2, K3
Question Pattern CIA II & CIA III	CLO4	Up K4	to	4	2K1&2 K2	3	1K1, 1K2& 1K3	4	2K2 & 2K3	2	K3, K4
	CLO5	Up K4	to	4	2K1& 2K3	3	1K1, 1K2 & 1 K3	4	2K2 & 2K3	2	K3, K4
No of asked	questions	to be		8		6		8		4	
answei				8		6		4		2	
	for each o	•		1		2		5	-	10	
	Total marks for each section		8		12		20		20		

Distribution of Marks with K Levels CIA I, CIA II and CIA III

CIA	K Levels	Section A MCQ	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)
	K1	2	4	10	10	26	52
I	K2	2	2	10	10	24	48
	Marks	4	6	20	20	50	100
	K1	2	4	-	-	6	6
II	K2	4	4	20	20	48	48
	K3	2	4	20	20	46	46
	K4	-	-	-	-	-	-
	Marks	8	12	40	40	100	100
	K1	4	4	-	-	8	8
III	K2	2	4	20	-	26	26
	К3	2	4	20	20	46	46
	K4	-	-	-	20	20	20
	Marks	8	12	40	40	100	100

Summative Examination -Blue Print Articulation Mapping – K Levels with Course Learning Outcomes (CLOs)

Units	CLOs	K- Level	Section AMCQs	Section B Short Answers	Section C (Either/or Choice)	SectionD (Open Choice)
1	CLO 1	Up to K2	2 (K1&K2)	1 (K1)	2 (K1&K1)	1(K2)
2	CLO 2	Up to K3	2 (K1&K2)	1 (K2)	2 (K2&K2)	1(K2)
3	CLO 3	Up to K3	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
4	CLO 4	Up to K4	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
5	CLO 5	Up to K4	2 (K3&K4)	1 (K4)	2 (K4&K4)	1(K4)
No. of Question	is to be ask	ted	10	5	10	5
No. of Questions to be answered		10	5	5	3	
Marks for each question		1	2	5	10	
Total Marks for each Section			10	10	25	30

Distribution of Marks with K Level for Summative Examination

K Levels	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D(Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	2	2	10	-	14	11.66	12
K2	4	2	10	20	36	30	30
К3	3	4	20	20	47	39.16	39
K4	1	2	10	10	23	19.16	19
Total	10	10	50	50	120	100	100

Lecture Plan

Units	Course Contents	Hours	Total	Pedagogy
			Hours	
	Procedural Vs object oriented programming – Basic concepts of object oriented programming – Benefits of OOP	3		Seminar
	object oriented Languages – Applications of OOP –A	3		Chalk and Talk
I	simple C++ Program		15	
	Output operator-The i/o stream file-Name space-	3		Chalk and Talk& Group
	Return type of main()			discussion
	structure of C++ program – Basic data types –User-	3		Chalk and Talk
	defined data types-Derived data types			
	Declaration variables-Reference variables-Operators	3		Chalk and Talk, Seminar
	in C++-Scope resolution operator-Manipulators-			
	Expression and their types – Control Structure.			
	Signal Generators: Introduction – Variable AF	3		Chalk and Talk
	Oscillator			
II	Introduction-The main Function –Function prototyping	3	15	Chalk and Talk
	Call by Reference-Return by reference	3		Group discussion
	Inline functions—Default arguments—Const arguments-functions Overloading	3		Seminar
	Specifying a class – Defining member functions	3		Chalk and Talk
	Nesting of member functions-arrays within a class.	3		Chalk and Talk
	Constructrs–Mutiple constructor in a class	3		Chalk and Talk
III	Constructors with Default arguments-Copy Constructor-dynamic	3	15	Group discussion
	constructor			
	Destructors-Defining operator overloading	3		Seminar

Annexure -7

	overloading binary operators using friend functions-	3		Chalk and Talk
	Rules for over loading operators			
	overloading binary operators using friend functions-	3		Chalk and Talk
	Rules for over loading operators			
IV	Introduction of Inheritance-Defining derived classes- single inheritance-Multilevel inheritance	3		Chalk and Talk
	Multiple inheritance-Hierarchical inheritance	3	15	Chalk and Talk&
				Seminar
	Hybrid inheritance-abstract classes-pointers	3		Chalk and Talk & Group
				Discussion
	Declaring and initializing pointers- Manipulation	3		Chalk and Talk & Group
	pointers			
	arrays of pointers-pointers and strings-pointers to functions.	3		Chalk and Talk
	C++ stream classes- unformatted I/O operations- overloaded operators	3		Chalk and Talk
V	Put() and get() functions-getline() and write() functions	3		Chalk and Talk &
			15	Seminar
	Formatted console I/O operations-Defining field	3		Chalk and Talk
	width:width()			
	Setting precision:Precision()-Filling and padding:fill()-	3		Seminar
	formatting flags,Bit-fields and setf()-			
	Classes for file stream operations-opening and closing			Chalk and Talk & Seminar
	a file-opening file using constructor	3		

	Department of Physics				Class: I M,Sc Physics				
Sem	Course Type	Course Code	Course Title	Credits	Hrs	CIA	External Exam	Total	
I	NME	21OPPNM1	Renewable Energy Resources	2	2	25	75	100	

Nature of the Course								
Knowledge and Skill Oriented	Employability Oriented	Entrepreneurship oriented						
V								

Course Objectives:

- 1. To study the Fundamentals of Energy sciences.
- 2. To understand Formation and applications of different forms of solar Energy.
- 3. To learn energy produce from wind energy.
- 4. Production and use of biomass energy. Study the main application for geothermal Energy.
- 5. To create several self employment opportunities in non- conventional energy Resources.

Unit	Course Content	Hrs	K-Level	CLO
Ι	Fundamentals of Energy Science Introduction-Energy, economy and social development- Classification of energy resources-Consumption trend of primary energy resources- Energy chain-common form of energy- Advantages and disadvantages of conventional energy sources-Environmental aspects of energy.	6	Up to K2	CLO1
II	Solar Energy Introduction-solar collectors-solar water heater-solar industrial heating system-Solar refrigeration and air conditioning systems-Solar cookers-Solar FurnaceSolar dryer.	6	Up to K3	CLO2

III	Wind Energy Introduction-Origin of winds-Nature of winds-Wind turbine siting-Major applications of wind power- Wind energy storage-Environmental aspects- Wind energy program in India.	6	Up to K3	CLO3
IV	Biomass Energy Introduction- Photosynthesis process-Usable form of biomass, their composition and fuel properties-Biomass resources-Biomass conversion Technologies- Energy farming.	6	Up to K3	CLO4
V	Geothermal Energy Introduction -Application-Origin and distribution of geothermal energy- Types of geothermal resources-Analysis of geothermal resources.	6	Up to K3	CLO5

Book for Study:

1. Khan B.H, *Non-conventional energy Resources*, Tata McGraw Hill Education Private Limited, New Delhi, 2012.

Unit: I Chapters 1.1,1.2,1.4,1.5,1.7,1.8,1.9,1.12,1.12.1,1.12.2,1.12.3,1.12.4,1.12.5

Unit: II Chapters 5.1,5.2,5.2.1 - 5.2.3,5.2.5 - 5.2.8,5.3,5.5,5.6,5.7,5.8,5.10

Unit: III Chapters 7.1,7.2,7.3,7.3.1,7.3.2,7.4,7.5, 7.12, 7.13,7.14

Unit :IV Chapters 8.1-8.5,8.11

Unit: V Chapters 9.1-9.4,9.4.1,9.5

Reference Books:

- 1. Chetansinghsolanki , *Renewable energy technologies* ,PHI learning private limited, Newdelhi
- 2. Kothari D.P, Singal k.c. ,Rakeshranjan,Renewable energy source and emerging technologies
- 3. Rai G.D, Solar energy utilization, Khanna Publishers, New Delhi
- 4th Edition,2008.
- 4. Rai G.D, Non Conventional Energy Sources, Khanna Publishers, New Delhi 4th Edition, 2008.

5. TiwariG.N, *Solar energy fundamentals, design modeling and application*, Narosa Publishing house, NewDelhi.

. Web Resources:

- 1. https://en.wikipedia.org/wiki/Renewable_energy
- 2. https://www.britannica.com/science/solar-energy
- 3. https://www.youtube.com/watch?v=U62Pxj4pkUA
- 4.https://www.youtube.com/watch?v=qSWm_nprfqE
- 5.https://www.youtube.com/watch?v=oos7fETc2OE
- 6. https://en.wikipedia.org/wiki/Geothermal_energy

E-Books

- 1.https://www.iare.ac.in/sites/default/files/lecture_notes/IARE_RES_LECTURE_NOTES_0.p dfenergy physics ope correction (20.11.21).docx
 - 2. https://mnre.gov.in/img/documents/uploads/file_f-1597797108502.pdf
- 3. http://rael.berkeley.edu/old_drupal/sites/default/files/old-site-files/2001/Herzog-Lipman-Kammen-RenewableEnergy-2001.pdf

Lecture Plan

Units	Course Contents	Hours	Total	Pedagogy
			Hours	
	Introduction-Energy, economy and social	2	(Chalk and Talk& Group
	development- Classification of energy resources		6	discussion
	Consumption trend of primary energy resources-	2		Chalk and Talk
_	Energy chain-common form of energy			
1	Advantages and disadvantages of conventional energy	2		Chalk and Talk& Seminar
	sources-Environmental aspects of energy.			
	Introduction-solar collectors-solar water heater	2		Chalk and Talk& Group
			6	discussion
	solar industrial heating system-Solar refrigeration and	2		Chalk and Talk
II	air conditioning systems			
	Solar cookers-Solar Furnace- Solar dryer.	2		Chalk and Talk& Seminar
	Solar cookers-Solar Furnace- Solar dryer.	2		Chalk and Talk& Semin

	Introduction-Origin of winds-Nature of winds	1	6	Chalk and Talk
	Wind turbine siting-Major applications of wind power-	3		Chalk and Talk
III	Wind energy storage			
	Environmental aspects- Wind energy program in India	2		Chalk and Talk& Seminar
IV	Introduction- Photosynthesis process-	1	6	Chalk and Talk
	Usable form of biomass, their composition and fuel	2		Chalk and Talk&
	properties			Seminar
	Biomass resources -biomass conversion Technologies-	3		Chalk and Talk & Group
	Energy farming.			Discussion
	Introduction-Application	2	_	Chalk and Talk
			6	
V	Origin and distribution of geothermal energy	2		Chalk and Talk &
•				Seminar
	Types of geothermal resources-Analysis of geothermal	2		Chalk and Talk & Group
	resources.			Discussion

Rationale for Nature of the course:

This non major elective course is non- conventional energy related cources and study the many application for the renewable energy.

Pedagogy:

Chalk and Talk, Seminar, Quiz, Group Discussion

Course Learning Outcomes (CLOs)

On the successful completion of the course. Students will be able to

CLOs	Course Learning outcomes	Knowledge level (According to Blooms Taxonomy)
CLO1	Remembering and understanding the basics of renewable energy sources	Up to K2
CLO2	Understanding usage of solar energy and study the solar applications	Up to K3
CLO3	Learning the origin of wind energy and study its uniqueness of wind energy	Up to K3
CLO4	Understanding and study the biogass production from waste	Up to K3
CLO5	Classify the types of geothermal resources and study many applications	Up to K3

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Mapping of Course Learning Outcomes(CLOs) with Program Outcomes(POs)

CLOs	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	2	3	2	3	3
CLO2	3	3	3	3	3	3
CLO3	3	3	3	3	3	3
CLO4	3	3	3	3	3	3
CLO5	3	3	3	3	3	3

1. Basic level 2.Intermediate level 3. Advance level

Continuous Internal Assessment (CIA)- Blue Print Articulate mapping –K Levels with Course Learning Outcomes (CLOs)

Units	CLOs	K-Level		Section A MCQs		B swer	Section C Either / or choice		Section D Open Choice	ce
			No of	K-	No of	K-	No of	K-	No of	K-
			Questions	Level	Questions	Level	Questions	Level	Questions	Level
I	CLO1	Upto K2			1	K2	1	K2	-	
II	CLO2	Up to K3	1	K1	-	-	-	-	1	К3
III	CLO3	Up to K3	1	K3	-	-	-	-	1	К3
IV	CLO4	Up to K3	1	K1	1	K3	-	-	-	-
V	CLO5	Up to K3	1	K2	1	K1	1	К3	-	-
No of o	questions to	be asked	4		3		2		2	
No of questions to be answered		4		3		1		1		
Marks for each question		1		2		5		10		
Total r	narks for ea	ach section	4		6		5		10	

(25 marks)

Distribution of Marks with K Levels CIA I

CIA	K Levels	Section A MCQ	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)
	K1	2	2	-	-	4	10
I	K2	1	2	5	-	8	20
	К3	1	2	5	20	28	70
	Mark	4	6	10	20	40	100

Summative Examination -Blue Print Articulation Mapping – K Levels with Course Learning Outcomes (CLOs)

Units	CLOs	K- Level	Section A MCQs	Section B Short Answers	Section C (Either/or Choice)	SectionD (Open Choice)
1	CLO 1	Up to K2	2 (K1&K2)	1 (K2)	2 (K1&K1)	1(K2)
2	CLO 2	Up to K3	2 (K1&K2)	1 (K3)	2 (K2&K2)	1(K3)
3	CLO 3	Up to K3	2 (K2&K3)	1 (K1)	2 (K3&K3)	1(K2)
4	CLO 4	Up to K3	2 (K2&K3)	1 (K1)	2 (K3&K3)	1(K3)
5	CLO 5	Up to K3	2 (K1&K3)	1 (K2)	2 (K3&K3)	1(K3)
No. of 0	Questions t	o be asked	10	5	10	5
No. of Questions to be answered			10	5	5	3
Marks for each question			1	2	5	10
Total	Marks for	each Section	10	10	25	30

(75 Marks)

Annexure -7

Distribution of Marks with K Level for Summative Examination

K Levels	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D(Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	3	4	10		17	14.16	14
K2	4	4	10	20	38	31.66	32
К3	3	2	30	30	65	54.16	54
Total	10	10	50	50	120	100	100

	Department of Physics					Class: I M,Sc Physics			
Sem	Sem Course Course Course Title Type Code				Hrs	CIA	External Exam	Total	
II	Core	21OPP21	Mathematical Physics II	4	5	25	75	100	

Nature of the Course								
Knowledge and Skill Employability Oriented Entrepreneurship oriented Oriented								
V								

Course objectives:

- 1. Understanding the basic concept of differential equations
- 2. To Gain the knowledge about Bessel and Legendre functions
- 3. Study the concept of hermite functions
- 4. Apply the partial differential equation to solve the problem
- 5. To Learn the properties Fourier series and transform

Units	Course Contents	Hours	K Level	CLO
I	Differential equation First order differential equation by method of separation of variables-solution of linear differential equation of first order and its solution- solution of linear differential equation of first order by the method of integrating factor-Solution of First order differential equation Reducible to linear form(Bernoulli's equation)-Solution of Second order differential equation by power series solution:	15	Up to K3	CLO1
II	Frobenius' method Special functions I The Beta function – The Gamma function – Relation between Beta and Gamma function- Legendre's differential equation and Legendre's function – The generating function for $P_n(x)$ – Rodrigue's formula for the Legendre's polynomial - The Legendre's coefficients- \mathbf{n} th orthogonality $P_n(x)$ – Recurrence Formulae- Hermite Differential Equation and Hermite Polynomials-Generating function of Hermite Polynomials- Recurrence Formulae for Hermite Polynomials.	15	Up to K2	CLO2
III	Special functions II Bessel's differential equation – The Bessel's function of order n of the second kind – Recurrence Formulae – Generating function- Orthonormality of Bessel's Functions: Expansion of an arbitrary function in a Series of Bessel's functions-	15	Up to K2	CLO3

	- Laguerre's Differential equation and Laguerre polynomial-The			
	generating function for Laguerre polynomial - Rodrigue's formula for			
	the Laguerre's polynomial			
IV	Partial Differential Equation Partial Differential Equation-Solution	15	Up to K4	CLO4
	of Partial Differential Equation by the method of separation of			
	variables-Solution of laplace's equation in Cartesian coordinates-			
	Solution of heat flow equation: Method of separation of variables-			
	Linear Flow in Semi-infinite solid			
V	Fourier Series, Fourier & Laplace transforms Fourier Series- Half	15	Up to K3	CLO5
	Range Series – Complex Form – Change of Interval-Parsevel's theorem-			
	Fourier's Transform - Properties of Fourier's Transform - Fourier			
	Transform of a Derivative – Laplace transform-Properties of Laplace			
	transform			

Book for study:

1. Satya Prakash, *Mathematical Physics*, Sultan chand and sons Educational Publishers, New Delhi, Reprint, First Edition, 2009.

Chapters:

Unit: I Chapter 7 7.1,7.3,7.4,7.4(a &b),7.5,7.8

Unit: II Chapters 4,7 4.1 to 4.7,7.11 to 7.17,7.33 to 7.35

Unit: III Chapter 7 7.21to7.26,7.29,7.38to7.40

Unit: IV Chapter 9 9.1to 9.4,9.8,9.9

Unit: V Chapters 8,10 8.1 to 8.4, 8.8, 10.1 to 10.4,10.9,10.10

Reference Books:

- 1. Charlie Harper, *Introduction to Mathematical Physics*, Prentice Hall of India Pvt. Limited, New Delhi, First Edition, 2005.
- 2.Gupta.B.D, *Mathematical Physics*, Vikas Publishing House, PVT Limited, New Delhi, Fourth Edition ,2006.
- 3. Joshi. A. W, *Matrices and Tensors in Physics*, New age International Publishers, New Delhi, Third Edition.
- 4. Kakani.S.L, Hemrajani.C, *Mathematical physics*, CBS Publishers & Distributors Pvt.Ltd., New Delhi, Second Edition, 2004.
- 5. Raman.K.V, *Group theory and its applications to chemistry*, Tata Mc Graw Hill Limited, New Delhi, Reprint, Second Edition 2005.

Web Resources:

- 1.https://math.hawaii.edu/~yuen/242handouts/Math242-chapters-16-17.pdf
- 2.https://en.wikipedia.org/wiki/Legendre_polynomials
- 3.https://en.wikipedia.org/wiki/Bessel_polynomials
- 4.https://www.youtube.com/watch?v=O3ahEHAX-KU
- 5. https://www.khanacademy.org/science/electrical-engineering/ee-signals/ee-fourier-

series/v/ee-fourier-series-intro

E-books

 $1. http://202.38.64.11/~jmy/documents/ebooks/Hassani\%20Mathematical\%20Physics\%20A\%20Modem\%20Introduction\%20to\%20Its\%20Foundations\%20-\\ \%20S.\%20Hassani\%20\%5B0-387-98579-4\%5D.pdf$

- 2. https://goldbart.gatech.edu/PostScript/MS_PG_book/bookmaster.pdf
- 3. http://www.astrosen.unam.mx/~aceves/Metodos/ebooks/riley_hobson_bence.pdf

Pedagogy

Chalk and Talk, Seminar, Quiz, Group Discussion.

Rationale for Nature of the course:

It is the development of mathematical methods for application to problems in physics.

Activities to be given

- **1.** Encourage the students to solve the problems
- **2.** Practice the students to learn the special functions.

Course Learning Outcomes (CLOs

On the successful completion of the course. Students will be able to

CLOs	Course Learning outcomes	Knowledge level (According to Blooms Taxonomy)
CLO1	Acquire the knowledge of differential equation	Up to K3
	Understand the mathematical methods of Legendre and Hermite functions.	Up to K2
CLO3	Generalise the knowledge of special functions and their properties.	Up to K2
CLO4	Analyse partial differential equation in solving heat equation.	Up to K4
CLO5	.Understand the concept of Fourier series and Fourier transform	Up to K3

K1- Remembering and recalling facts with specific answers

- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs)

	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	2	3	3	3	3
CLO2	3	3	2	2	2	3
CLO3	3	3	2	1	3	3
CLO4	3	3	3	3	3	3
CLO5	3	3	3	3	3	3

1-Basic Level

2- Intermediate Level

3- Advanced Level

Continuous Internal Assessment(CIA)- Blue Print Articulate mapping –K Levels with course learning outcomes (CLOs)

CIA	CLOs	K-L	evel	Section MCQ		Section Short An		Section Either / or		Section D Open Choice	ce	
			-	No of Questions	K-Level	No of Questions	K- Level	No of Questions	K -Level	No of Questions	K- Level	
I	CLO1	Up K3	to	4	2K1 & 2K2,	3	2K1 &1K2	4	2K1 & 2K2	2	K2, K3	
ern	No of que be asked			4		3		4		2		
Question Pattern CIA I	No of que be answer	red	to	4		3		2		1		
estion I CIA	Marks for question	r each		1		2		5		10	10	
Qu	Total ma each sect		r	4		6		10		10		
ern III	CLO2	Up K2	to	4	2K1& 2K2	3	2K1& 1K2	4	2K1& 2K2	2	K1, K2	
Pattern CIA III	CLO3	Up K2	to	4	2K1 & 2K2	3	2K1& 1K2	4	2K1 & 2K2	2	K1, K2	
Question Pattern CIA II & CIA III	CLO4	Up K4	to	4	2K1& 2K2	3	2K2 & 1K3	4	2K2 & 2K3	2	K3, K4	
	CLO5	Up K3	to	4	2K1, &2K2	3	2K1&, 1K2	4	2K2 & 2K3	2	K2, K3	
asked	questions t			8		6		8		4		
No of questions to be answered		8		6		4		2				
Total	Marks for each question Total marks for each section		<u>1</u> 8		2 12		5 20		10 20			

Distribution of Marks with K Levels CIA I, CIA II and CIA III

CIA	K Levels	Section A MCQ	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)
	K1	2	4	10	-	16	32
I	K2	2	2	10	10	24	48
	К3	-	-	-	10	10	20
	Marks	4	6	20	20	50	100
	K1	4	8	20	20	52	52
II	K2	4	4	20	20	48	48
	К3	-	-	-	-	-	-
	K4	-	-	-	-	-	-
	Marks	8	12	40	40	100	100
	K1	4	4	-	-	8	8
	K2	4	6	20	10	40	40
III	K3	-	2	20	20	42	42
	K4	-	-	-	10	10	10
	Marks	8	12	40	40	100	100

Summative Examination -Blue Print Articulation Mapping – K Levels with Course Learning Outcomes (CLOs)

SectionD Section C Section A Section B (Open (Either/or Units **CLOs** K- Level **MCQs Short Answers** Choice) Choice) CLO 1 Up to K3 2(K1&K2) 1 (K1) 2 (K2&K2) 1(K3) CLO 2 Up to K2 2 (K1&K2) 1 (K2) 2 (K1&K1) 1(K2)CLO 3 Up to K2 2 (K1&K2) 1 (K2) 2 (K1&K1) 1(K2) CLO 4 Up to K4 2 (K1&K2) 1 (K3) 2 (K4&K4) 1(K4) 2 (K3&K3) 1(K3) CLO 5 Up to K3 2 (K1&K2) 1 (K3) No. of Questions to be asked 10 5 10 5 10 5 3 No. of Questions to be answered No. of Questions to be asked 10 5 10 5 10 5 3 No. of Questions to be answered 5 2 Marks for each question 1 5 10 25 10 30 **Total Marks for each Section** 10

Distribution of Marks with K Level for Summative Examination

K Levels	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	5	2	20	-	27	22.5	23
K2	5	4	10	20	39	32.5	32
К3	-	4	10	20	34	28.33	28
K4	-	-	10	10	20	16.66	17
Total	10	10	50	50	120	100	100

Lecture Plan

Units	Course Contents	Hours	Total Hours	Pedagogy
	First order differential equation by method of separation of variables-solution of linear differential equation of first order and its solution	5	15	Chalk and Talk& Group discussion
I	solution of linear differential equation of first order by the method of integrating factor	4		Chalk and Talk
	Solution of First order differential equation Reducible to linear form(Bernoulli's equation)	3		
	Solution of Second order differential equation by power series solution: Frobenius' method.	3		Chalk and Talk& Seminar
	The Beta function – The Gamma function – Relation between Beta and Gamma function- Legendre's differential equation and Legendre's function		15	Chalk and Talk& Group discussion
II	The Legendre's coefficients- n $^{\mathrm{th}}$ orthogonality $P_n(x)$ - Recurrence Formulae	3		Chalk and Talk
	Hermite Differential Equation and Hermite Polynomial	3		Chalk and Talk& Seminar
	Generating function of Hermite Polynomials	3		Chalk and Talk
	Recurrence Formulae for Hermite Polynomials	2		Chalk and Talk
III	Bessel's differential equation – The Bessel's function of order n of the second kind	3	15	Chalk and Talk
	Recurrence Formulae –Generating function- Orthonormality of Bessel's Functions	3		Chalk and Talk,Seminar
	Expansion of an arbitrary function in a Series of Bessel's functions	3		Chalk and Talk

Annexure -7

	Laguerre's Differential equation and Laguerre polynomial	3		Chalk and Talk
	The generating function for Laguerre polynomial - Rodrigue's formula for the Laguerre's polynomial	3		Chalk and Talk& Seminar
IV	Partial Differential Equation-Solution of Partial Differential Equation by the method of separation of variables		15	Chalk and Talk
	Solution of laplace's equation in Cartesian coordinates	5		Chalk and Talk& Seminar
	Solution of heat flow equation: Method of separation of variables-Linear Flow in Semi-infinite solid	5		Chalk and Talk & Group Discussion
	Fourier Series- Half Range Series –Complex Form – Change of Interval-Parsevel's theorem	5	15	Chalk and Talk
V	Fourier's Transform – Properties of Fourier's Transform	5		Chalk and Talk & Seminar
	Fourier Transform of a Derivative – Laplace transform-Properties of Laplace transform	5		Chalk and Talk & Group Discussion

Department of Physics				Class: I M,Sc Physics					
Sem	Course Type	Course Code	Course Title	Credits	Credits Hrs	Hrs CIA	External Exam	Total	
II	Core	21OPP22	Thermodynamics & Statistical Mechanics	4	5	25	75	100	

Nature of the Course								
Knowledge and Skill Oriented	Employability Oriented	Entrepreneurship oriented						
✓								

Course Objectives:

- 1. Understand the phase space and ensembles
- 2. Gain the knowledge about method of ensembles
- 3. Discuss the different types of statistical distribution
- 4. Know more about the ideal Fermi dirac gas and ideal bose Einstein gas
- 5. Learn the concept of phase transistions

Unit	Course Contents	Hours	K Level	CLO
I	Thermodynamics First law of thermodynamics – The Two specific heats Latent Heat Equations –Entropy a Point Function – Calculation of entropy change in different process – Maxwell's Thermodynamical Relations –The two Tds equations. Applications of laws of thermodynamics Clausius Clapeyron's latent heat equation – The Triple point; Thomson's Theorem – Adiabatic stretching of a wire – Application to Paramagnetic salts; Magneto-Caloric effect – Application to surface Films.	15	Upto K3	CLO1
II	Phase Space Phase space-Volume in phase space-Number of phase cells in given energy range of harmonic oscillator- Number of phase cells in given energy range of three dimensional free particle-Ensembles-Canonical Ensemble-Microcanonical Ensemble-grand canonical ensemble-uses of ensemble-Liouvilles theorem- Stastical Equilibrium-Thermal Equilibrium-Connection between statistical and thermodynamic quantities.	15	Upto K2	CLO2

III	Method of Ensembles	15	Upto	CLO3
	Micro Canonical ensemble – perfect gas in micro canonical ensemble –Gibbs paradox – partition function and its correlation with thermodynamic quantities-Gibbs canonical ensemble-Thermodynamic functions for canonical ensemble-Grand canonical ensemble-Partition function and thermodynamic functions for Grand canonical ensemble-Perfect gas in Grand canonical ensemble-comparison of ensembles.		K2	
IV	Distribution laws	15	Upto K3	CLO4
	Identical particles and symmetry requirements –Bose-Einstein statistics –Fermi-Dirac statistics-Maxwell-Boltzmann statistics-Evaluation of constants α and β - Results of three statistics-Thermodynamic Interpretation of the parameters α and β -Black body radiation and the Planck radiation law.		K3	
V	Bose Einstein and Fermi dirac gas: Energy and pressure of the gas-Gas degeneracy-Bose Einstein condensation-Liquid Helium-Thermodynamic functions of degenerate Fermi dirac gas-Compressiblity of Fermi gas. Phase transistions Phase transistions- Phase transistions of first and second kind-Phase transistions of the second kind: The Ising model one dimensional ising model	15	Upto K4	CLO5

Books for Study:

- 1. Sharma, Sankar, *Thermodynamics and Statistical physics*, Himalaya publishing house Pvt Ltd, Mumbai, First Edition, 2011. [Unit I]
- $2. Gupta. S.L, Kumar. V\ , \textit{Elementary Statistical mechanics}, Pragati$

Prakashan, Meerut, Twenty third Edition, 2009. [Unit II, III, IV, V]

Unit : I	Chapters 2,6	2.7,2.9,5.10,5.12,5.21,6.1,6.4,6.6-6.7,6.13-6.15
Unit: II	Chapter 1	1.1,1.3,1.4,1.7,1.10,1.11,1.14
Unit: III	Chapters 3	3.0, 3.0.2, 3.0.3, 3.0.4, 3.1, 3.1.3, 3.2(1,2,3)
Unit: IV	Chapters 6	6.1-6.7,6.10
Unit: V	Chapter 8,9	8.0-8.2,8.4,9.1-9.2
	Chapter 13	13.1,13.2,13.5,13.7

Reference Books:

- 1. Garg.S.C., Bansal.R.M., Ghosal.C.K., *Thermal Physics*, McGraw Hill Education, New Delhi, Second Edition.
- 2. Gupta .A.B, Roy. A.B, *Thermal Physics*, Arunabha Sen Books & Allied (P) Ltd, kolkata, First Edition, 2002.
- 3. Jayaraman .D.Dr, Ilangovan. K. Dr , *Thermal Physics & Statistical Mechanics*, S. viswanathan (Printers & Publisher) Pvt.Ltd, First Edition, 2009.
- 4. Panat.P.V, *Thermodynamics and Statistical mechanics, Na*rosa publishing house, New Delhi, First Edition, 2011.
- 5. Saxena. A.K, An Introduction to Thermodynamics and Statistical mechanics, Narosa Publishing house, New Delhi, First Edition, 2011.

Web Resources:

- 1. https://www.sciencedirect.com/topics/engineering/phase-space
- 2. https://www3.nd.edu/~powers/ame.20231/notes.pdf
- 3. http://gdckulgam.edu.in/Files/f07ef270-7e91-4716-8825-2966f17cc0f7/Menu/Plancks_Radiation_law_3da32a73-3848-4135-bd19e110bd2dfdbd.pdf
- 4. https://itp.uni-frankfurt.de/~gros/Vorlesungen/TD/6_Phase_transitions.pdf
- 5. https://ps.uci.edu/~cyu/p238C/LectureNotes/IsingModel/IsingModel.pdf

E-books:

- 1. https://farside.ph.utexas.edu/teaching/sm1/statmech.pdf
- 2. http://www.tapir.caltech.edu/~sperhake/Lectures/Notes/StatPhys/notes.pdf
- 3. http://www.teorfys.lu.se/staff/Carl-Olof.Almbladh/FYS023/statfys.pdf
- 4. http://www.damtp.cam.ac.uk/user/tong/statphys/sp.pdf

Pedagogy:

Chalk and Talk, Seminar, Quiz, Group Discussion

Rationale for Nature of the course:

Thermodynamics and stastical mechanics gives the basic foundations in thermal physics

Activities to be given

Practice the students to solve thermodynamical problems

Course Learning Outcomes(CLOs)

On the successful completion of the course. Students will be able to

CLOs	Course Learning outcomes	Knowledge level(According to Blooms Taxonomy)
CLO1	Understanding and applying the basics of thermodynamics	Up to K3
CLO2	Remembering the facts about phase space	Up to K2
CLO3	Gain the knowledge about method of ensembles	Up to K2
CLO4	Applying the distribution laws in statistical mechanics	Up to K3
CLO5	Analyzing the concept of phase transition	Up to K4

- K1-Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Mapping of Course Learning Outcomes(CLOs) with Program Outcomes(POs)

CLOs	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	3	3	2	3	3
CLO2	3	3	2	1	2	3
CLO3	3	3	3	2	3	3
CLO4	3	3	3	3	3	3
CLO5	2	3	3	2	3	3

- 1. Basic level
- 2.Intermediate level
- 3. Advance level

Continuous Internal Assesment- Blue Print Articulate mapping –K Levels with Course Learning Outcomes (CLOs)

CIA	CLOs	K-	Section		Sectio			Section C Either / or choice		
		Level	MC		Short A				Open Choice	
			No of	K-Level	No of	K-	No of	K-Level	No of	K-
	CT O1	TT	Questions	2 171 0 2	Questions	Level	Questions	0.171.0	Questions	Level
I	CLO1	Upto	4	2 K1 &2	3	1 K1 &	4	2 K1 &	2	1 K2 &
		K3		K2		2 K2		2 K2		1 K3
u.	No of que		4		3		4		2	
ter	No of qu		4		3		2		1	
ion Pat CIA I	to be an	swered	4							
Question Pattern CIA I	Marks f		1		2		5		10	
-\frac{1}{2}	Total ma		4		6		10		10	
	each so		-		· ·					
	CLO2	Upto	4	2 K1 &	3	1 K1 &	4	2 K1 &	2	1 K1
		K2		2 K2		2 K2		2 K2		&
		K2								1 K2
	CLO3	Upto	4	2 K1 &	3	1 K1 &	4	2 K1&	2	1 K1
E H	0200	K2		2 K2		2 K2		2 K2	_	&
Question Pattern CIA II & CIA III										1 K2
ion]	CLO4	Upto	4	2 K1 &	3	1 K1 &	4	2 K2& 2	2	1 K2
lest A I		К3		2 K2		2 K2		K3		&
P T		KS								1 K3
	CLO5	Up to	4	2 K1 &	3	1 K1 &	4	2 K2 &2	2	1 K3
		K4		2 K2		2 K2		K3		&
										1 K4
No of o	No of questions to be		8	3	6	ı	8	l	4	1
asked										
No of questions to be		8	3	6		4		2		
answer										
	for each qu		1		2		5		10	
Total n	narks for	each	8	3	12		20		20	

Distribution of Marks with K Levels CIA I, CIA II and CIA III

CIA	K Levels	Section A MCQ	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)
	K1	2	2	10	-	14	28
I	K2	2	4	10	10	26	52
	К3	-	-	-	10	10	20
	Marks	4	6	20	20	50	100
	K1	4	4	20	20	48	48
II	K2	4	8	20	20	52	52
	Marks	8	12	40	40	100	100
	K1	4	4	-	-	8	8
	K2	4	8	20	10	42	42
III	К3	-	-	20	20	40	40
	K4				10	10	10
	Marks	8	12	40	40	100	100

Summative Examination -Blue Print Articulation Mapping – K Levels with Course Learning Outcomes (CLOs)

Units	CLOs	K- Level	Section A MCQs	Section B Short Answers	Section C (Either/or Choice)	SectionD (Open Choice)
1	CLO 1	Up to K3	2 (K1&K2)	1 (K2)	2 (1 K2&1 K2)	1(K3)
2	CLO 2	Up to K2	2 (K1&K2)	1 (K1)	2 (1 K2&1 K2)	1(K2)
3	CLO 3	Up to K2	2 (K1&K2)	1 (K1)	2 (1 K2&1 K2)	1(K2)
4	CLO 4	Up to K3	2 (K1&K2)	1 (K2)	2 (1 K2&1 K2)	1(K3)
5	CLO 5	Up to K4	2 (K1&K2)	1 (K2)	2 (1 K3& 1 K3)	1(K4)
No. of 0	No. of Questions to be asked		10	5	10	5
No. of 0	No. of Questions to be answered		10	5 5		3
Marks f	Marks for each question		1	2	5	10
Total Marks for each Section		10	10	25	30	

Distribution of Marks with K Level for Summative Examination

K Levels	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/or Choice)	Section D(Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	5	4	-	-	9	7.5	8
K2	5	6	40	20	71	59.16	59
К3	-	-	10	20	30	25	25
K4	-	-	-	10	10	8.3	8
Total	10	10	50	50	120	100	100

Lecture Plan

Units	S Course content		Total	Pedagogy
			Hours	
	First law of thermodynamics – The Two specific heats –Latent Heat Equations	3	15	Chalk and Talk
	Entropy a Point Function – Calculation of entropy change in different process	3		Chalk and Talk
I	Maxwell's Thermodynamical Relations –The two Tds equations	3		Chalk and Talk
	Clausius Clapeyron's latent heat equation — The Triple point	2		Chalk and Talk
	Thomson's Theorem - Adiabatic stretching of a wire	2		Chalk and Talk & Seminar
	Application to Paramagnetic salts; Magneto- Caloric effect – Application to surface Films	2		Chalk and Talk & Group Discussion
	Phase space-Volume in phase space-Number of	3		Chalk and Talk
	phase cells in given energy range of harmonic		15	
II	oscillator			
11	Number of phase cells in given energy range	3		Chalk and
	of three dimensional free particle-Ensembles			Talk &
	•			Seminar
	Canonical Ensemble-Microcanonical Ensemble	3		Chalk and Talk
	grand canonical ensemble-uses of ensembles- Liouvilles theorem	3		Chalk and Talk
	Connection between statistical and thermodynamic quantities	3		Chalk and Talk
	Micro Canonical ensemble – perfect gas in micro canonical ensemble – Gibbs paradox	4	15	Chalk and Talk
III	partition function and its correlation with thermodynamic quantities-Gibbs canonical	4		Chalk and Talk

1	ensemble			
	Grand canonical ensemble-Partition function and thermodynamic functions for Grand canonical ensemble	4		Chalk and Talk
	Perfect gas in Grand canonical ensemble- comparison of ensembles	3		Chalk and Talk
IV	Identical particles and symmetry requirements	4	15	Chalk and Talk
	Bose-Einstein statistics –Fermi-Dirac statistics-Maxwell-Boltzmann statistics	4		Chalk and Talk& Seminar
	Evaluation of constants α and β - Results of three statistics-Thermodynamic Interpretation of the parameters α and β	4		Chalk and Talk & Group
	Black body radiation and the Planck radiation law	3		Chalk and Talk
	Energy and pressure of the gas-Gas degeneracy-Bose Einstein condensation	3		Chalk and Talk
V	Liquid Helium-Thermodynamic functions of degenerate Fermi dirac gas	3	15	Chalk and Talk & Seminar
	Compressiblity of Fermi gas	2		Chalk and Talk
	Phase transistions- Phase transistions of first and second kind	3		Chalk and Talk
	Phase transistions of the second kind: The Ising model	2		Chalk and Talk & Seminar
	Bragg-willam's approximation: The standard Mean Field Approximation-one dimensional ising model	2		Chalk and Talk & Group Discussion

Department of Physics				Class: I M,Sc Physics				
Sem	Course Type	Course Code	Course Title	Credits	Hrs	CIA	External Exam	Total
II	Core	21OPP23	Electromagnetic theory	4	5	25	75	100

Nature of the Course							
Knowledge and Skill Oriented	Employability Oriented	Entrepreneurship oriented					

Course Objectives:

- 1. To understand the concepts of electrostatic fields.
- 2. To study the concepts of magnatostatics.
- 3. To acquire the knowledge of Maxwell's equations.
- 4. To apply the electromagnetic wave propagation.
- 5. To analyze the electrodynamics and relativity.

Unit	Course Contents	Hours	K Level	CLO
I	Divergence and curl of electric fields Field lines and Gauss law -The divergence of E - Applications of Gauss law -The curl of E. Electric potential: Introduction to potential - Comments on potential - Poisson's equations and Laplace equations - The potential of a localized charge distribution - Electrostatic boundary conditions Multiple expansion: Approximate potentials at large distances - The monopole and dipole terms - Origin of coordinates in multiple expansions - The electric field of a dipole. Gauss law in the presence of dielectrics - Boundary Conditions.	15	Up to K2	CLO1
П	The divergence and curl of B Straight line currents – The divergence and curl of B – Applications of Ampere's law – Comparison of magneto statics and electrostatics – Magnetic vector potential – Magneto static boundary conditions – Multiple expansion of the vector potentials – The auxiliary magnetic field H-Boundary conditions – Ampere's law in magnetized materials—Faraday's law – Electromagnetic induction – Inductance – Energy in magnetic fields.	15	Up to K3	CLO2
III	Maxwell's equations and potentials Maxwell's equations and magnetic charge -Maxwell's equations in matter – Boundary conditions. Potential	15	Up to K3	CLO3

	formulations: Scalar and vector potentials - Gauge transformations - Coulomb Gauge and Lorentz Gauge-Retarded potentials-Lienard-Wiechert potentials - The fields of a point charge in motion -Newton's third law in electrodynamics - Poynting's theorem.			
IV	Electromagnetic waves The wave equation in one-dimension — Sinusoidal waves- Boundary conditions —Polarization- The wave equation for E and B —Monochromatic plane waves in vacuum — Energy and momentum of EM waves — Propagation in linear media — Reflection and transmission at normal incidence and oblique incidence-Electromagnetic waves in conductor-Refelection at a conducting surface .	15	Up to K4	CLO4
V	Electromagnetic radiation and relativity Dipole radiation — Electric dipole radiation — Magnetic dipole radiation — Radiation from arbitrary Source.— Power radiated by a point charge- Radiation reaction — Magnetism as a relativistic phenomenon — The transformation of fields- Relativistic mechanics-Proper time and Proper velocity-Relativistic energy and momentum-The field tensor.	15	Up to K4	CLO5

Book for study:-

1.David.J.Griffiths, *Introduction to electrodynamics*, PHI Learning private Limited, New Delhi, Third Edition, 2011.

Chapters:

Unit: I	Chapters	2(2.2.1 to 2.24,2.31 to 2.3.5)
		3(3.41 to 3.44)
		4(4.1.4, 4.3.1 ,4.3.3 ,4.4.1)
Unit: II	Chapters	5(5.3.1 to 5.3.4,5.4.1 to 5.4.3)
		6(6.3.1,6.3.3)
		7(7.21 to 7.2.4)
Unit: III	Chapters	7(7.3.3 to 7.3.6)
		10(10.1.1 to 10.1.3,10.2.1,10.3.1,10.3.2)
		8(8.1.2)
Unit: IV	Chapter	9(9.1.1 to 9.1.4,9.2.1 to 9.23, 9.31.to 9.3.3,9.4.1 to 9.4.2)
Unit: V	Chapters	11(11.1.1 to 11.1.4,11.2.1,11.2.2)
		12(12.3.1 to 12.3.2, 12.2,12.2.1,12.2.2,12.2.3)

Reference Books:-

- 1. Nishit Mathur, *Text Book of Magnetism*, Green Leaf Publications, Varanasi, First Edition, 2013.
- 2.Rai choudhary.S, Shobhit Mahajan, *Electricity ,Magnetism and Electromagnetic Theory*, Tata McGraw Hill Education Private Limited, New Delhi, First Edition, 2012.
- 3. Tayal.D.C, *Electricity and Magnetism*, Himalaya Publishing House, Mumbai, Fourth Edition, 2007.
- 4. Laud.B.B. *Electromagnetics*, New Age International, Third Edition
- 5. Vasudeva. N, Fundamentals of Magnetism and Electricity, S. Chand & Company Pvt Ltd, New Delhi, First Edition, 2008.

Web Resources:

- 1.https://www.youtube.com/watch?v=FltPFgWZnaI
- 2..https://www.youtube.com/watch?v=j_slBI7nUlk
- 3. https://www.electrical4u.com/electromagnetic-theory
- 4. https://ocw.mit.edu/courses/physics/8-311-electromagnetic-theory-spring-2004
- 5. https://en.wikipedia.org/wiki/Electromagnetism

E-Books

- http://himafi.fmipa.unej.ac.id/wp-content/uploads/sites/16/2018/09/Introduction-to-Electrodinamic.pdf
- 2. file:///D:/Users/EMG/Downloads/electricity-magnetism-and-electromagnetic-theory-9781259004599-1259004597_compress.pdf
- 3. https://lagboxspace.files.wordpress.com/2014/10/bleaneybleaney-electricitymagnetism2nded_text.pdf

Pedagogy:

Chalk and Talk, Seminar, Quiz, Group Discussion.

Rationale for Nature of the course:

The course is the learning of essential basis for understanding the theoretical methods and system used for electrical energy and power relies on key concepts from electromagnetic theory.

Activities to be given

- 1. Enhancing the quality of students to solve electrostatic and magneto static problems.
- 2. Train the students to analyze the electrodynamics and relativity problems.

Course Learning Outcomes(CLOs)

On the successful completion of the course. Students will be able to

CLOs	Course Learning outcomes	Knowledge
		level(According to
		Blooms Taxonomy)
CLO1	Remembering and understanding the basics of electrostatics and solve	Up to K2
	boundary value problems.	
CLO2	Understanding the basics of Magnetostatics and solve problems on	Up to K2
	magnetic vector potential.	
CLO3	Applying the Maxwell's equations, role of gauge transformations,	Up to K3
	scalar and vector potentials.	
	Analyzing the knowledge of the propagation of EM waves in	Up to K3
	waveguides	
CLO5	Evaluating the electromagnetic radiation and relativity.	Up to K4

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Mapping of Course Learning Outcomes(CLOs) with Program Outcomes(POs)

CLOs	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	3	2	1	3	3
CLO2	3	3	2	1	3	3
CLO3	3	3	2	1	3	3
CLO4	3	2	3	1	3	3
CLO5	3	2	2	1	3	3

- 1. Basic level
- 2.Intermediate level
- 3. Advance level

Continuous Internal Assessment (CIA) - Blue Print Articulate mapping –K Levels with Course Learning Outcomes (CLOs)

CIA	CLOs	K -Level	Section MC(Section Short A		Section Either / or		Section D Open Choice	<u>.</u>
			No of Questions	K- Level	No of Questions	K- Level	No of Questions	K-Level	No of Questions	K- Level
I	CLO1	Up to K2	4	2K1 & 2 K2,	3	2K1 & K2,	4	2K1 & 2K2	2	1K1, 1K2
ern	No of que be asked		4		3		4		2	
Question Pattern CIA I	NO of que be answer	ed	4		3		2		1	
estion	Marks for question	each	1		2		5		10	
Qu	Total man		4		6		20)	20	
	CLO2	Up to K2	4	2K1 & 2K2	3	2K1&1 K2	4	2K1& 2K2	2	1K1, 1K2
attern A III	CLO3	Up to K3	4	2K1, 1K2& 1K3	3	1K1,1 K2 & 1K3	4	2K2 & 2K3	2	1K2, 1K3
Question Pattern CIA II&CIA III	CLO4	Up to K3	4	2K1, 1K2& 1K3	3	1K1,1 K2 & 1K3	4	2K2 & 2K3	2	1K2, 1K3
	CLO5	Up to K4	4	K1, K2,K3 & K4	3	1K1, 1K2 &1 K3	4	2K3 & 2K4	2	K3, K4
	questions t		8		6		8	•	4	
answe			8		6		4		2	
	s for each q marks for n		8		2 12		5 40		10 40	

Distribution of Marks with K Levels CIA I, CIA II and CIA III

CIA	K Levels	Section A MCQ	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)
	K1	2	4	10	10	26	52
I	K2	2	2	10	10	24	48
	Marks	4	6	20	20	50	100
	K1	4	6	10	10	30	30
II	K2	3	4	20	20	47	47
	К3	1	2	10	10	23	23
	K4	-	-	-	-	-	-
	Marks	8	12	40	40	100	100
	K1	3	4	-	-	7	7
III	K2	2	4	10	10	26	26
	К3	2	4	20	20	46	46
	K4	1	-	10	10	21	21
	Marks	8	12	40	40	100	100

Summative Examination -Blue Print Articulation Mapping – K Levels with Course Learning Outcomes (CLOs)

Units	CLOs	K- Level	Section A MCQs	Section B Short Answers	Section C (Either/or Choice)	SectionD (Open Choice)
1	CLO 1	Up to K2	2 (K1&K2)	1 (K1)	2 (K1&K1)	1(K2)
2	CLO 2	Up to K2	2 (K1&K2)	1 (K2)	2 (K2&K2)	1(K2)
3	CLO 3	Up to K3	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
4	CLO 4	Up to K3	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
5	CLO 5	Up to K4	2 (K3&K4)	1 (K4)	2 (K4&K4)	1(K4)
No. o	of Question	s to be asked	10	5	10	5
No. o	of Question vered	s to be	10	5	5	3
Mark	ks for each	question	1	2	5	10
	tal Marks i ction	for each	10	10	25	30

Distribution of Marks with K Level for Summative Examination

K Levels	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	2	2	10	-	14	11.66	12
K2	4	2	10	20	46	38.33	38
K3	3	4	20	20	42	35	35
K4	1	2	10	10	18	15	15
Total	10	10	50	50	120	100	100

Lecture Plan

Units	ts Course Contents Hours		Total	Pedagogy
			Hours	
	Field lines and Gauss law –The divergence of E –	3	15	Chalk and Talk
	Applications of Gauss law		13	
	The curl of E. Electric potential: Introduction to	3		Chalk and Talk
I	potential – Comments on potential – Poisson's			
1	equations and Laplace equations			
	The potential of a localized charge distribution –	3		Chalk and Talk
	Electrostatic boundary conditions.			
	Multipole expansion: Approximate potentials at large	3		Group discussion
	distances – The monopole and dipole terms			
	Origin of coordinates in multipole expansions - The	3		Seminar
	electric field of a dipole.Gauss law in the presence of			
	dielectrics – Boundary Conditions.			
	Straight line currents – The divergence and curl of B –	4	15	Chalk and Talk
	Applications of Ampere's law – Comparison of		13	
II	magneto statics and electrostatics			
11	Magnetic vector potential – Magnetostatic boundary	3		Chalk and Talk
	conditions – Multipole expansion of the vector			
	potentials			
	The auxiliary magnetic field H -Boundary conditions	3		Group
				discussion
	Ampere's law in magnetized materials–Faraday's law	3		Chalk and Talk
	- Electromagnetic induction			
	Inductance – Energy in magnetic fields.	2		Seminar
	Maxwell's equations and magnetic charge -Maxwell's	3	15	Chalk and Talk
	equations in matter – Boundary conditions			

Annexure -7

	Potential formulations-Scalar and vector	2		Chalk and Talk
III	Gauge transformations – Coulomb Gauge and Lorentz Gauge	4		Group discussion
	Retarded potentials-Lienard-Wiechert potentials	3		Chalk and Talk
	The fields of a point charge in motion -Newton's third law in electrodynamics – Poynting's theorem.	3		Seminar
IV	The wave equation in one-dimension – Sinusoidal waves- Boundary conditions –	3	15	Chalk and Talk
	Polarization- The wave equation for E and B	3		
	Monochromatic plane waves in vacuum – Energy and momentum of EM waves	3		Seminar
	Propagation in linear media – Reflection and transmission at normal incidence and oblique incidence	3		Chalk and Talk
	Electromagnetic waves in conductor-Reflection at a conducting surface.	3		Group Discussion
	Dipole radiation — Electric dipole radiation — Magnetic dipole radiation	3	15	Chalk and Talk
V	Radiation from arbitrary Source.— Power radiated by a point charge- Radiation reaction	3		Chalk and Talk & Seminar
	Magnetism as a relativistic phenomenon – The transformation of fields	3		Group discussion
	Relativistic mechanics-Proper time and Proper velocity	3		Seminar
	Relativistic energy and momentum-The field tensor.	3	1	Chalk and Talk & Seminar

Department of Physics				Class: I M,Sc Physics				
Sem	Course	Course Title		Credits	Hrs	CIA	External	Total
	TE.	~ 1						
	Type	Code					Exam	

Nature of the Course					
Knowledge and Skill Oriented	Employability Oriented	Entrepreneurship oriented			

Course Objectives:

- 1. To know about the Oscilloscope.
- 2. To understand the Signal Generators.
- 3. To gain knowledge about Measuring Instruments.
- 4. To study the type of Recorders
- 5. To learn about the Transducers

Unit	Course Contents	Hours	K Level	CLO
I	Oscilloscope Introduction-Block Diagram of Oscilloscope – Simple CRO – Vertical Amplifier – Horizontal Deflecting System – Triggered Sweep CRO – Trigger Pulse Circuit – Delay Line in Triggered Sweep – Typical CRT Connections – High Frequency CRT – Dual Beam CRO -Measurement of	15	Upto K2	CLO1
II	Frequency by Lissajous Method Signal Generators Introduction – Variable AF Oscillator – Basic Standard Signal Generator-Modern Laboratory Signal Generator – AF Sine and Square Wave Generator – Function Generator – Square and Pulse Generator – Random Noise Generator – Video Pattern Generator – Color Bar Generator.	15	Upto K3	CLO2
III	Measuring instruments Introduction – Output Power Meters – Field Strength Meter – Stroboscope – Phase Meter –Q Meter: factors errors - impedance measurement – Susceptance method- RX Meters – Analog pH Meter.	15	Upto K4	CLO3
IV	Recorders Introduction – Strip Chart Recorder – Galvanometer Type Recorder – Null Type Recorder – Circular Chart Recorder – X-Y Recorder – Magnetic Recorders – Frequency Modulation Recording – Digital Data Recording.	15	Upto K4	CLO4
V	Transducers	15	Upto	CLO5

Annexure -7

Introduction – Electrical Transducer – Selecting a	K4	
Transducer – Resistive Transducer – Resistive Position		
Transducer – Resistive Thermometer – Thermistor –Piezo		
Electrical Transducer – Photo Electric Transducer.		

Book for study:-

1. Kalsi.H.S, *Electronic Instrumentation*, Tata MC Graw Hill Publishing Company Limited, New Delhi, Second Edition, reprint 2005.

Unit: I Chapter 7 7.1, 7.4 -7.10, 7.12 - 7.15, 7.20

Unit: II Chapter 8 8.1, 8.3, 8.4, 8.6 to 8.10

Unit: III Chapter 10 10.1 to 10.5.10.7, 10.9

Unit: IV Chapter 12 12.1 to 12.9

Unit: V Chapter 13 13.1 to 13.5, 13.7,13.8, 13.15,13.16

Book for Reference:-

- 1. Albert.D, Helfrick, William.D, Cooper, *Modern Electronics Intrumentation and Measurement techniques*, PHI Learning Private Limited, New Delhi, 2011, First Edition
- 2. Basudev Ghosh, *Fundamental Principles of Electronics*, Books and Allied (p) Ltd, Kolkata, Second Edition, 2011.
- 3. Jose Robin.G, Ubald Raj .A , *Basic Electronics and Applied Electronics*, Indira Publication, Marthandam, Second Edition, 2004.
- 4. Rangan.C.S, Sarma.G.R, Mani.VSV, *Instrumentation Devices & systems*, Tata McGraw Hill Education Private Limited, New Delhi, Second Edition, 2012.
- 5. Salivahanan.S,Sureshkumar.N, A.Vallavaraj, *Electronic devices &circuits*, Tata MC Graw Hill Publishing Company Limited, New Delhi, First Edition, 2011.

Web Resources:

- 1. https://www.tutorialspoint.com/electronic_measuring_instruments/electronic_measuring_instruments_basics_of_oscilloscopes.htm
- 2. http://www.hunter.cuny.edu/physics/courses/physics222/repository/files/pdf/ElectronicsLab 8.pdf
- 3. https://www.taborelec.com/Different-Types-of-Signal-Generators
- 4. https://circuitglobe.com/classification-of-measuring-instruments.html
- 5. https://www.electrical4u.com/transducer-types-of-transducer

E-books:

- 1. https://toaz.info/doc-viewer
- 2. https://www.google.co.in/books/edition/Electronic_Devices_and_Circuits_second_e/z5nL2

x7Z5X4C?hl=en&gbpv=1&printsec=frontcover

3. https://www.google.co.in/books/edition/A_Textbook_of_Applied_Electronics/ldGpLGVbs DgC?hl=en&gbpv=1&printsec=frontcover

Pedagogy:

Chalk and Talk, Seminar, Quiz, Group Discussion.

Rationale for Nature of the course:

Students can pursue career in electronic industry, Instrumentation centres and Electrical ans Mechanical Industry.

Activities to be given

- 1. Enrich the students to handle oscilloscope and signal generators.
- 2. Practice the students to analyze recorders and transducers.

Course Learning Outcomes(CLOs)

On the successful completion of the course. Students will be able to

CLOs	Course Learning outcomes	Knowledge level(According to
		Blooms Taxonomy)
CLO1	Remembering the basics of CRO and Amplifiers	Upto K2
CLO2	Understanding the knowledge about Signal Generator	Upto K3
CLO3	Apply the knowledge in measuring instruments.	Upto K4
CLO4	Analyzing the performance of recorders	Upto K4
CLO5	Evaluate the working principle of various types of	Upto K4
	transducers.	

- K1-Remembering and recalling facts with specific answers
- K2- Basic understanding of facts and stating main ideas with general answers
- K3- Application oriented –Solving Problems
- K4-Examining, analyzing, presentation and make inferences with evidences

Mapping of Course Learning Outcomes(CLOs) with Program Outcomes(POs)

CLOs	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	3	1	2	3	3
CLO2	3	3	2	2	2	3
CLO3	3	3	2	2	3	3
CLO4	3	2	3	2	3	3
CLO5	3	3	3	3	3	3

1. Basic level

2.Intermediate level

3. Advance level

Continuous Internal Assessment (CIA) - Blue Print Articulate mapping –K Levels with course learning outcomes (CLOs)

CIA	CLOs	K- Level	Section MCQ		Section Short An		Section Either / or		Section D Open Choice	
			No of Questions	K- Level	No of Questions	K- Level	No of Questions	K- Level	No of Questions	K- Level
I	CLO1	Up to K2	4	2K1 & 2 K2,	3	2K1 &1K2	4	2K1 & 2K2	2	K1, K2
ern	No of que to be ask		4		3		4		2	
Question Pattern CIA I	NO of qu to be ans	wered	4		3		2		1	
estion	Marks fo question		1		2		5		10	
Õ	Total ma		4		6		10		10	
# !!	CLO2	Up to K3	4	1K1, 2K2& 1K3	3	1K1,1 K2 1&K3	4	2K1& 2K2	2	K2, K3
Question Pattern CIA II & CIA III	CLO3	Up to K4	4	2K2 & 2K3	3	1K1,1 K2 & 1K3	4	2K2 & 2K3	2	K3, K4
Question CIA II &	CLO4	Up to K4	4	K1,K2 & 2K3	3	2K2 & K3	4	2K2 & 2K3	2	K3, K4
0 5	CLO5	Up to K4	4	K1, K2 & 2K3	3	1K1, 1K2 &1 K3	4	2K2 & 2K3	2	K3, K4
No of casked	questions to	be be	8		6		8		4	
NO of answer	questions t ed	o be	8		6		4		2	
	for each qu		1		2		5		10	
Total r	narks for	each	8		12		20		20	

Distribution of Marks with K Levels CIA I, CIA II and CIA III

CIA	K Levels	Section A MCQ	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)
	K1	2	2	2	1	26	52
I	K2	2	1	2	1	24	48
	Marks	4	6	20	20	50	100
	K1	1	2	2	-	15	15
II	K2	4	2	4	1	38	38
	K3	3	2	2	2	37	37
	K4	ı	ı		1	10	10
	Marks	8	12	40	40	100	100
	K1	2	1	-	-	4	4
III	K2	2	3	4	-	28	28
	К3	4	2	4	2	48	48
	K4	-	-	-	2	20	20
•	Marks	8	12	40	40	60	100

Summative Examination -Blue Print Articulation Mapping – K Levels with Course Learning Outcomes (CLOs)

Units	CLOs	K- Level	Section A MCQs	Section B Short Answers	Section C (Either/or Choice)	SectionD (Open Choice)
1	CLO 1	Up to K2	2 (K1&K2)	1 (K1)	2 (K1&K1)	1(K2)
2	CLO 2	Up to K3	2 (K1&K2)	1 (K2)	2 (K2&K2)	1(K3)
3	CLO 3	Up to K4	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
4	CLO 4	Up to K4	2 (K3&K4)	1 (K4)	2 (K3&K3)	1(K4)
5	CLO 5	Up to K4	2 (K3&K4)	1 (K4)	2 (K4&K4)	1(K4)
No. of Quest	ions to be a	sked	10	5	10	5
No. of Questions to be answered		10	5	5	3	
Marks for ea	Marks for each question		1	2	5	10
Total Marks for each Section			10	10 25		30

Distribution of Marks with K Level for Summative Examination

K -Levels	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	2	2	10	-	14	11.6	12
K2	3	2	10	10	25	20.8	21
К3	3	4	20	20	47	39.16	39
K4	2	2	10	20	34	28.3	28
Total	10	10	50	50	120	100	100

Lecture Plan

Units	Course Content	Hours	Total	Pedagogy
			Hours	
	Oscilloscope: Introduction-Block Diagram of	4		Chalk and Talk
	Oscilloscope – Simple CRO – Vertical Amplifier			
	Horizontal Deflecting System – Triggered Sweep	3		Chalk and Talk
I	CRO		15	
1	Trigger Pulse Circuit – Delay Line in Triggered	3	13	Chalk and Talk, seminar
	Sweep			
	Typical CRT Connections – High Frequency CRT	3		Chalk and Talk seminar &
	– Dual Beam CRO			
	Measurement of Frequency by Lissajous Method	2		Chalk and Talk.
	Signal Generators: Introduction – Variable AF	3		Chalk and Talk
	Oscillator			
	Basic Standard Signal Generator- Modern	3	1.7	Chalk and Talk, seminar
II	Laboratory Signal Generator		15	
	AF Sine and Square Wave Generator	2		Chalk and Talk
	Function Generator – Square and Pulse	3		Chalk and Talk, seminar
	Generator			
	Random Noise Generator - Video Pattern	4		Chalk and Talk, seminar
	Generator			
	Measuring instruments: Introduction – Output	3		Chalk and Talk
	Power Meters			
III	Field Strength Meter – Stroboscope – Phase Meter	3	15	Chalk and Talk
	Q Meter: factors errors impedance measurement -	5		Chalk and Talk
	Susceptance method			
	RX Meters	2		Chalk and Talk, seminar

Annexure -7

	Analog pH Meter	2		Chalk and Talk & Seminar
IV	Recorders: Introduction – Strip Chart Recorder	3		Chalk and Talk
	Galvanometer Type Recorder	3		Chalk and Talk & Seminar
	Null Type Recorder – Circular Chart Recorder	3	15	Chalk and Talk
	X-Y Recorder – Magnetic Recorders –	3		Chalk and Talk & Seminar
	Frequency Modulation Recording - Digital Data	3		Chalk and Talk
	Recording			
	Transducers: Introduction – Electrical Transducer	3		Chalk and Talk
	 Selecting a Transducer 			
V	Resistive Transducer – Resistive Position	3	1.7	Chalk and Talk &
	Transducer		15	Seminar
	Resistive Thermometer – Thermistor	3		Chalk and Talk, seminar
	Piezo Electrical Transducer	3		Chalk and Talk
	Photo Electric Transducer	3		Chalk and Talk & Seminar

	Class: I M,Sc Physics							
Sem	Course	Course	Course Title Credits Hrs CIA Ex				External	Total
	Type	Code					Exam	
II	Core	21OPPE2B	MEDICAL PHYSICS	4	5	25	75	100

Nature of the Course						
Knowledge and Skill Oriented Employability Oriented Entrepreneurship oriented						

Course Objectives:

- 1. To Know about the system of human body
- 2. To Understand the concepts of diagnostic X-ray
- 3 .To Gain knowledge about the medical instruments
- 4. To Study the type of medical equipment's
- 5. To Learn about advanced bio-medical instrumentation

Unit	Course Contents	Hours	K Level	CLO
I	Human physiological systems Introduction-Cells and their structures-nature of cancer cells-Transport of ion through the cell membrane-Resting and action potential-Bioelectric potential-Nerve tissues and organs-Different system of human body.	15	Upto K2	CLO1
II	Bio Potential Recorders Characteristics of the recording system- Electrocardiography(ECG)-)-Electromyography(EMG)- Electroretinography(ERG)&Electrooculography(EOG)- Recorders with high accuracy- Recorders for off line analysis. Physiological Assist Devices: Pacemakers	15	Upto K3	CLO2
III	Operation Theatre Equipments Surgical diathermy-Shortwave diathermy – Microwave diathermy-Ultrasonic Diathermy- Therapeutic effect of heat-Ventilators-Anesthesia machine-Blood flowmeters-Cardiac output Measurements - Blood gas analysers -Oxymeters-Elements of intensive care monitoring -Bio-Telemetry: Elements of bio-telemetry system-Design of a bio-telemetry system-Radio telemetry Systems-Problems in implant telemetry-Uses of bio-telemetry.	15	Upto K4	CLO3
IV	Specialised Medical Equipment Blood cell Counter-Electron Microscope-Radiation detectors-	15	Upto K4	CLO4

	Digital thermometer-Audiometers-X-ray tube-X-ray machine-Radiography and fluoroscopy-Image Identifiers-Angiography-Application of X-ray examination.			
V	Advances in Biomedical Instrumentation Computers in Medicine-Lasers in Medicine-Endoscopes-Cryogenic Surgery-Nuclear Imaging techniques-Computer tomography-Thermography -Magnetic resonance imaging-Positron emission tomography-Digital substraction angiography-Biofeedback instrumentation	15	Upto K4	CLO5

Book for study:-

1. Arumugam.M,Biomedical Intrumentation,Anuradha Publications, Kumbokonam,Second Edition,2007.

Chapters:

Unit: I Chapter 1 1.1-1.8

Unit: II Chapter 4 4.2-4.3,4.5-4.8,5.2

Unit: III Chapter 6,8 6.2-6.6,6.8-6.11, 6.14-6.16,8.2-8.6

Unit: IV Chapter 7 7.2-7.4,7.6-7.13.

Unit: V Chapters 10 10.2-10.8,10.10-10.14.

Reference books:-

- 1. Anadanatarajan, *Biomedical instrumentation and Measurements*, PHIlearning private Limited, NewDelhi, FirstEdition, 2007.
- 2. Arora.M.P, *Biophysics*, Himalaya publishing House, Mumbai, First Edition, 2011.
- 3.Cromwell.L,Pfeiffer.E.A,Weibell.F.J, *Biomedical Instrumentation and Measurements*,Prentice Hall of India Pvt Ltd,2006, New Delhi, Second Edition.

Some useful websites

Web Resources:

- 1. https://en.wikipedia.org/wiki/List_of_systems_of_the_human_body
- 2 https://en.wikipedia.org/wiki/Electrocardiography
- 3. https://www.nhs.uk/conditions/electrocardiogram
- 4. https://en.wikipedia.org/wiki/X-ray
- 5. https://www.physics-and-radio-electronics.com/physics/laser/applicationsoflasers.html

E-Books

1.https://books.google.co.in/books?id=I5598H1Nx70C&printsec=frontcover&redir_esc=y#v=onepage&q&f=false

- 2. https://pdfcoffee.com/biomedical-instrumentation-and-measurements-pdf-free.html
- 3.https://www.acsce.edu.in/acsce/wp-content/uploads/2020/03/Biomedical-Sensors-

Instruments.pdf

Pedagogy:

Chalk and Talk, Seminar, Quiz, Group Discussion.

Rationale for Nature of the course:

This course is mainly work-related skill and essential technically principle of radiation and its achieve in the medical field

Activities to be given:

- 1. Train the students to handle the medical equipments.
- 2. Practice the students to analyze the system of human body.

Course Learning Outcomes(CLOs)

On the successful completion of the course. Students will be able to

CLOs	Course Learning outcomes	Knowledge level(According
		to Blooms Taxonomy)
CLO1	Understand the knowledge of basic system of human cells	Upto K2
CLO2	Apply the characteristics of bio potential recorders	Upto K3
CLO3	Demonstrate a working knowledge of theatre equipment's	Upto K4
CLO4	Study and analysis the X-rays machine	Upto K4
CLO5	Explain the different types of medical instrumentation	Upto K4

- K1-Remembering and recalling facts with specific answers
- K2- Basic understanding of facts and stating main ideas with general answers
- K3- Application oriented –Solving Problems
- K4-Examining, analyzing, presentation and make inferences with evidences

Mapping of Course Learning Outcomes(CLOs) with Program Outcomes(POs)

CLOs	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	3	1	2	3	3
CLO2	3	3	2	2	2	3
CLO3	3	3	2	2	3	3
CLO4	3	2	3	2	3	3
CLO5	3	3	3	3	3	3

^{1.}Basic level 2.Intermediate level 3. Advance level

Continuous Internal Assesment (CIA)- Blue Print Articulate mapping –K Levels with course learning outcomes (CLOs)

CIA	CLOs	K- Level	Section MCC		Section Short A		Section C Either / or choice		Section D Open Choice	
		Level	No of Questions	K- Level	No of Questions	K- Level	No of Questions	K- Level	No of Questions	K- Level
I	CLO1	Up to K2	4	2K1 & 2 K2	3	2K1 &1K2	4	2K1 & 2K2	2	K1, K2
ern .		uestions asked	4		3		4		2	
Question Pattern CIA I	to be ar	uestions nswered	4		3		2		1	
estion CL		for each stion	1		2		5		10	
ο̈́O		arks for ection	4		6		10		10	
u Li	CLO2	Up to K3	4	1K1, 2K2& 1K3	3	1K1,1 K2 1&K3	4	2K1& 2K2	2	K2, K3
Question Pattern CIA II & CIA III	CLO3	Up to K4	4	2K2 & 2K3	3	1K1,1 K2 & 1K3	4	2K2 & 2K3	2	K3, K4
uestio [A II &	CLO4	Up to K4	4	K1,K2 & 2K3	3	2K2 & K3	4	2K2 & 2K3	2	K3, K4
0	CLO5	Up to K4	4	K1, K2 & 2K3	3	1K1, 1K2 &1 K3	4	2K2 & 2K3	2	K3, K4
No of o	questions	to be	8		6		8		4	
answer			8		6		4		2	
	for each q		1 8		2 12		5 20		10 20	
section		eacn	δ		12		20		20	

Distribution of Marks with K Levels CIA I, CIA II and CIA III

CIA	K Levels	Section A MCQ	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)
	K1	2	4	10	10	26	52
I	K2	2	2	10	10	24	48
	Marks	4	6	20	20	50	100
	K1	1	4	10	-	15	15
II	K2	4	4	20	10	38	38
	K3	3	4	10	20	37	37
	K4	-	ı		10	10	10
	Marks	8	12	40	40	100	100
	K1	2	2	-	-	4	4
III	K2	2	6	20	-	28	28
	К3	4	4	20	20	48	48
	K4	-	-	-	20	20	20
	Marks	8	12	40	40	100	100

Summative Examination -Blue Print Articulation Mapping – K Levels with Course Learning Outcomes (CLOs)

Units	CLOs	K- Level	Section A MCQs	Section B Short Answers	Section C (Either/or Choice)	Section D (Open Choice)
1	CLO 1	Up to K2	2 (K1&K2)	1 (K1)	2 (K1&K1)	1(K2)
2	CLO 2	Up to K3	2 (K1&K2)	1 (K2)	2 (K2&K2)	1(K3)
3	CLO 3	Up to K4	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
4	CLO 4	Up to K4	2 (K3&K4)	1 (K4)	2 (K3&K3)	1(K4)
5	CLO 5	Up to K4	2 (K3&K4)	1 (K4)	2 (K4&K4)	1(K4)
No. of C	Questions to	be asked	10	5	10	5
No. of Canswere	Questions to	be	10	5	5	3
Marks f	or each ques	tion	1	2	5	10
Total 1 Section	Marks for e n	each	10	10	25	30

.Distribution of Marks with K Level for Summative Examination

K Levels	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	2	2	10	-	14	11.66	12
K2	3	2	10	10	25	20.8	21
К3	3	2	20	20	46	38.3	38
K4	2	4	10	20	35	29.1	29
Total	10	10	50	50	120	100	100

Lecture Plan

Units	Course content	Hours	Total Hours	Pedagogy
	Introduction-Cells and their structures-nature of cancer cells	3	nours	Chalk and Talk
	Transport of ion through the cell membrane	3		Chalk and Talk
	Resting and action potential	3		Chalk and Talk
	Bioelectric potential-Nerve tissues and organs	3		Chalk and Talk
I	Different system of human body.	3	15	Chalk and Talk
	Characteristics of the recording system- Electrocardiography(ECG	3		Chalk and Talk and Group discussion
	Electroencephalography(EEG)- Electromyography(EMG)	3		Chalk and Talk
II	Electroretinography(ERG) &Electrooculography(EOG	3	15	Chalk and Talk and Group discussion
	Recorders with high accuracy- Recorders for off line analysis.	3		Chalk and Talk
	Physiological Assist Devices: Pacemakers- Pacemaker batteries	3		Chalk and Talk
III	Surgical diathermy-Shortwave diathermy – Microwave diathermy-Ultrasonic Diathermy	3	15	Chalk and Talk
111	Therapeutic effect of heat-Ventilators- Anaesthesia machine-Blood flow meters	3	13	Chalk and Talk
	-Cardiac output Measurements-Pulmonary function analysers-Gas analysers-Blood gas analysers -Ox meters	3		Chalk and Talk and Group discussion
	Elements of intensive care monitoring -Bio- Telemetry:	3		Chalk and Talk
	Elements of bio-telemetry system-Design of a	3		Chalk and Talk & Seminar

	T.,		1	T
	bio-telemetry system-Radio telemetry Systems-			
	Problems in implant telemetry-Uses of bio-			
	telemetry.			
IV	Blood cell Counter-Electron Microscope-	3		Chalk and Talk
1 V	•	3		Chair and Tair
	Radiation detectors			
	Photometers and Colorimeters-Digital	3	15	Chalk and Talk & Seminar
	thermometer-Audiometers			
	X-ray tube-X-ray machine.	3		Chalk and Talk and Group
	A-1ay tube-14-1ay macmine.			discussion
		_		
	Radiography and fluoroscopy-Image Identifiers-	3		Chalk and Talk & Seminar
	Angiography			
	Application of X-ray examination.	3]	Chalk and Talk
	Computers in Medicine-Lasers in Medicine	3		Chalk and Talk and Group
	1			discussion
	Endassana Causania Cunasani	3	-	
	Endoscopes-Cryogenic Surgery	3		Chalk and Talk &
V				Seminar
	Nuclear Imaging techniques-Computer	3	15	Chalk and Talk
	tomography			
	Thermography-Ultrasonic Imaging Systems-	3	-	Chalk and Talk and Group
		3		discussion
	Magnetic resonance imaging			
	Positron emission tomography-Digital	3		Chalk and Talk & Seminar
	substraction angiography-Biofeedback			
	instrumentation.			
	monument.		<u> </u>	

Department of Physics				Class: I M,Sc Physics				
Sem	Course	Course	Course Title	Credit	Hrs	CIA	External	Total
	Type	Code		S			Exam	
II	NME	21OPPNM2	Astronomy and Astrophysics	2	2	25	75	100

Nature of the Course						
Knowledge and Skill Oriented	Employability Oriented	Entrepreneurship oriented				

Course Objectives:

- 1. To understand the concepts history of Astronomy.
- 2. To study the concepts of earth motion in space.
- 3. To acquire the knowledge of the moon.
- 4. To apply the scientific language the origin of the solar system.
- 5. To analyze the major constellations to the stars.

Unit	Course Content	Hrs	K-Level	CLOs
I	History of astronomy – Ancient Astronomy-Surya sidhanta-Modern Astronomy- Tycho Brahe- John Kepler- Galileo- Sir Isaac Newton – Edmund Halley- M.Leavitt	6	Upto K2	CLO1
II	The earth - The zones of earth- shape of the earth- radius of the earth- rotation of earth-Foucault's pendulum experiment-gyroscope experiment	6	Upto K2	CLO2
III	The moon- Introduction- phases of moon- successive phases of moon- lunar librations- summer and winter full moons- path of the moon with respect to the sun- Surface structure of the moon- The tides	6	Upto K3	CLO3
IV	The solar system-Introduction- The sun- Mercury- Venus-Mars- Jupiter- Satrurn- Uranus-Neptune	6	Upto K3	CLO4

V	The stellar universe And Stars-Introduction- Stellar motion- Solar motion- Constellation- The milky way-survey of constellations-spring constellations-summer constellations - Distance of stars- Magnitude of stars- Absolute magnitudes- The colour and size of the stars- Star	6	Upto K3	CLO5
	clusters.			

Book for study:-

1. Kumara velu. S, Susheela kumaravelu, *Astronomy*, Sivakasi Art printers, sivakasi, Second Revised Edition, 2007.

Unit: I Chapter: 19 Page.no [601-608]

Unit :II Chapter:3 Page.no [98,116,126,128,129,130]

Unit :III Chapter:12 Page.no [372,375,377,379,381,388,390]

Unit :IV Chapter:17 Page.no [511-528,536-551]

Unit: V Chapter: 18 Page.no [565,566,567,571,577,581,583,584,588,591]

Book for Reference:-

- 1. Abhyankar .K.D, *Astro Physics-Stars and Galaxies*, University Press (India) Ltd, Hyderabad, First edition, 2001.
- 2. BaidyanathBasu, Tanuka Chattopadhyay, Sudhindra Nath Biswas, *An Introduction to Astro Physics*, PHL Learning Private Ltd, New Delhi, Second Edition, 2010.
- 3. Kumara velu. S, Susheela kumaravelu, *Space Research*, Sivakasi Art printers, sivakasi, First Edition, 2002.
- 4. Singhal.R.P, Elements of Space Physics, PHL Learning Private Ltd, New Delhi, First Edition, 2009.

Web Resources:

- 1. http://www.astronomy.com
- 2. http://www.astronomylinks.com
- 3. http://sciencing.com/explanation-phases-moon-6395764.html
- 4. https://www.livescience.com/our-solar-system.html
- 5. https://astrobackyard.com/types-of-stars/

E- books:

- 1. http://solar-center.stanford.edu/teachers/Our-Solar-System-Book.pdf
- 2. https://d3bxy9euw4e147.cloudfront.net/oscms-prodcms/media/documents/Astronomy-LR.pdf

3. https://www.sisd.net/cms/lib/TX01001452/Centricity/Domain/834/Astronomy%20Textbook %20Part%201.pdf

Pedagogy

Chalk and Talk, Seminar, Quiz, Group Discussion.

Rationale for Nature of the course:

This concept makes unexpectedly large contributions to formal and informal science education, given the small number of research astronomers. This course also provides promising opportunities for international cooperation.

Lecture Plan

Units	Course content	Hours	Total Hours	Pedagogy
	Ancient Astronomy - Surya Sidhanta	2		Chalk and Talk
I	Modern Astronomy- Tycho Brahe - John Kepler	2		Chalk and Talk & Seminar
	Galileo – Sir Isaac Newton- Edmund Halley – M.Leavitt	2	6	Chalk and Talk & Seminar
	The Zones of earth	1		Chalk and Talk
	Shape of the earth	1		Chalk and Talk
II	Radius of the earth	1	6	Chalk and Talk
11	Rotation of earth	1		Chalk and Talk
	Foucault's pendulum experiment	1	-	Chalk and Talk
	Gyroscope experiment	1		Chalk and Talk & Seminar
	Introduction – Phase of moon Successive phases of moon	2		Chalk and Talk
III	Lunar librations- Summer and Winter full moons	2	6	Chalk and Talk
	Path of the moon with respect to the sun	1		Chalk and Talk
	Surface structure of the moon –the Tides	1		Chalk and Talk
IV	Introduction - The Sun	1		Chalk and Talk
	Mercury – Venus	1	<u> </u>	Chalk and Talk
	Mars	1	6	Chalk and Talk
	Jupiter	1		Chalk and Talk
	Saturn -Uranus	1		Chalk and Talk
	Neptune	1		Chalk and Talk

Annexure -7

	Introduction –Stellar motion –Solar motion	1		Chalk and Talk
	Constellation –The Milky way	1		Chalk and Talk
	Survey of constellations – Spring Constellations	1		Chalk and Talk
V	Summer Constellations – Distance of stars – Magnitude of stars	1	6	Chalk and Talk
	Absolute magnitudes – The colour and size of the stars	1		Chalk and Talk
	Star Clusters	1		Chalk and Talk

Course Learning Outcomes(CLOs)

On the successful completion of the course. Students will be able to

CLOs	Course Learning outcomes	Knowledge level (According to t
		Blooms Taxonomy)
CLO1	Remembering the basic concepts of Astronomy	Up to K2
CLO2	Learning and understanding the facts of the earth	Up to K2
CLO3	Analysis and the about the phase of moon	Up to K3
CLO4	Learning the concepts of principle solar system	Up to K3
CLO5	Analyzing and examining above the constellations	Up to K3

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems

Mapping of Course Learning Outcomes(CLOs) with ProgramOutcomes(POs)

CLOs	PO1	PO2	PO3	PO4	PO5	PO6
CLO1	3	1	2	2	3	3
CLO2	3	3	3	2	3	3
CLO3	3	2	3	3	3	3
CLO4	3	2	2	3	3	3
CLO5	3	2	3	3	3	3

1. Basic level 2.Intermediate level 3. Advance level

Continuous Internal Assement(CIA) - Blue Print Articulate mapping –K Levels with Course Learning Outcomes (CLOs)

Units	CLOs	K-		Section A		Section B		Section C		Section D	
		Level		MCQs		Short Ans	wer	Either / or	choice	Open Choi	ce
				No	of K-	No of	K-	No of	K-	No of	K-
				Questions	Level	Questions	Level	Questions	Level	Questions	Level
I	CLO1	Up K2	to	1	K1	1	K1				
II	CLO2	Up K2	to	1	K2	1	K2				
III	CLO3	Up K3	to	1	K3	1	K2				
IV	CLO4	Up K3	to	1	К3	-		2	K3& k3	1	К3
V	CLO5	Up K3	to	-		-				1	К3
No of asked	question	s to b	e	4	1	3		2		2	
No of answer	question ed	s to b	e	4	1	3		1		1	
Marks	for each q	uestion		1		2		5		10	
Total section	marks f	for eac	h	4	ı	6		5		10	

(25 marks)

Distribution of Marks with K Levels CIA I

CIA	K Levels	Section A MCQ	Section B (Short Answer Questions)	Section C (Either/Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)
	K1	1	2		ı	3	7.5
I	K2	1	4		-	5	12.5
	К3	2	-	10	20	32	80
	Marks	4	6	10	20	40	100

Summative Examination -Blue Print Articulation Mapping – K Levels with Course Learning Outcomes (CLOs)

Units	CLOs	K- Level	Section A MCQs	Section B Short Answers	Section C (Either/or Choice)	SectionD (Open Choice)
1	CLO 1	Up to K2	2 (K1&K2)	1 (K2)	2 (K1&K1)	1(K2)
2	CLO 2	Up to K2	2 (K1&K2)	1 (K2)	2 (K2&K2)	1(K2)
3	CLO 3	Up to K3	2 (K2&K3)	1 (K2)	2 (K2&K2)	1(K3)
4	CLO 4	Up to K3	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
5	CLO 5	Up to K3	2 (K2&K3)	1 (K3)	2 (K3&K3)	1(K3)
No. of Q	uestions to b	e asked	10	5	10	5
No. of Questions to be answered		10	5	5	3	
Marks for each question		1	2	5	10	
Total marks for each section		10	10	25	30	

Distribution of Marks with K Level for Summative Examination

K Levels	Section A	Section B	Section C	Section D	Total	% of	
	(Multiple	(Short	(Either Or	(Open	Marks	(Marks	Consolidated
	Choice	Answer	Choice)	Choice)		without	%
	Questions)	Questions)				choice)	
K1	2	-	10	-	12	10	10
K2	5	6	20	20	51	42.5	42.5
К3	3	4	20	30	57	47.5	47.5
Total	10	10	50	50	120	100	100

(75 marks)

Department of Physics				Class: I M,Sc Physics				
Sem	Course	Course	Course Title	Credits	Hrs	CIA	External	Total
	Type	Code					Exam	
I &II	Practical	21OPP21P	General physics practical -I	4	4	40	60	100

Nature of the Course						
Knowledge and Skill Oriented	Employability Oriented	Entrepreneurship oriented				
	~					

Course Objectives:

To expose the students to experiments in the Mathematical modeling, optics, and properties of matter.

Unit	Content	Hrs	K-Level	CLO
I	1.Cauchy's constant 2.Hyperbolic fringes 3.Edser Butler Fringes	12	K2	CLO1
II	1.Hartman's Interpolation formula. 2.Wien's Bridge Network 3.Resolving power of a prism	12	К3	CLO2
III	 Numerical Methods I (Simpson's 1/3 rule & Trapezoidal rule) Numerical Methods II (Bisection and Newton Raphson method) Numerical Methods III (Runge Kutta Method) 	12	К3	CLO3
IV	1. Elliptical Fringes2. Hollow Prism-To find the Refractive index of the liquids3. Four probe method- To find the band gap of the given material	12	К3	CLO 4
V	1. Maxwell's Bridge 2. Anderson Bridge 3. Refractive Index of Liquids using Laser	12	K4	CLO5

Reference Books:

- 1. M.N.Srinivasan, S.Balasubramanian, R.Ranganathan, A Text Book of Practical Physics, 2007, Sultan Chand & Sons.
- 2. Indu Prakash & Ramakrishna, A Text Book of Practical Physics, 2008, Kitab Mahal Agencies
- 3. S.R. GovindaRajan, T. Murugaiyan, S. SundaraRajan, Practical Physics, 2006, Rochouse & Sons
- 4. Dr.R.K.Shukla, Dr.Anchal Srivastava, Practical Physics, 2017, New Age International (P) Ltd.
- 5. Indu Prakash, Ram Krishna, A.K. Jha, Textbook of Practical Physics, 2011, Kitab Mahal.

Pedagogy

Demonstration and Practical sessions.

Lecture Plan

UNIT	Topics to be Covered	Hours	Mode
I	Cauchy's constant Hyperbolic fringes	6	Demo & Practical
	Maxwell's Bridge	6	Session
П	Hartman's Interpolation formula. Wien's Bridge Network Resolving power of a prism	12	Demo & Practical Session
III	Numerical Methods I (Simpson's 1/3 rule & Trapezoidal rule) Numerical Methods II (Bisection and Newton Raphson method)	12	Demo & Practical Session
IV	Elliptical Fringes Hollow Prism-To find the Refractive index of the liquids Four probe method- To find the band gap of the given	6	Demo & Practical Session
	material Edser Butler Fringes	6	Demo &
V	Anderson Bridge Refractive Index of Liquids using Laser	6	Practical Session

Course Learning Outcomes(CLOs)

CLOs	Course Learning Outcomes	Knowledge Level(According to Blooms Taxonomy)
CLO1	Understand the given problem in terms of domain knowledge in the field of physics.	Upto K2
CLO2	Design appropriate Experiment /Test for the given problem.	Upto K3
CLO3	Demonstrate skill in doing the experiment by choosing the appropriate technique and instruments and record data.	Upto K3
CLO4	Analyze the data collected and infer the outcome and represent the analysis in meaningful form.	Upto K3
CLO5	Communicate the findings in appropriate scientific terminology.	UptoK4

- K1-Remembering and recalling facts with specific answers
- K2- Basic understanding of facts and stating main ideas with general answers
- K3- Application oriented –Solving Problems
- K4-Examining, analyzing, presentation and make inferences with evidences

Mapping of Course Learning Outcomes CLOs with Programme Outcomes POs

CLOs	PO1	PO2	PO3	PO4	PO5
CLO 1	3	3	3	2	3
CLO 2	3	3	3	1	3
CLO 3	3	3	3	1	3
CLO 4	3	3	3	1	3
CLO 5	3	3	3	1	3

1 – Basic Level

2 – Intermediate Level

3- Advance Level

Department of Physics			Class: I M,Sc Physics					
Sem	Course	Course	Course Title	Credits	Hrs	CIA	External	Total
	Type	Code					Exam	
I &II	Practical	21OPP22P	Electronics practical -I	4	4	40	60	100

Nature of the Course				
Knowledge and Skill Oriented	Employability Oriented	Entrepreneurship oriented		
	V			

Course Objective:

To expose the students to understand the fundamental concepts of diode, OP AMP and ICs for the application of various instruments with practical observations.

Unit	Content	Hrs	K- Level	CLO
I	 Zener diode-Regulated power supply(5 V) Wave shaping (diodes) IC Regulated power supply 	12	K2	CLO1
II	 4. OP amp as an Integrator and Differentiator 5. OP amp Characteristics(Inverting, Non Inverting, Input Impedence, Output Impedence) 6. Karnaugh map 	12	К3	CLO2
III	 7. Astable multivibrator using IC 555 and Transistor 8. Monostable multivibrator using IC 555 and Transistor 9. Hartley oscillator using Transistor 	12	К3	CLO3
IV	 10. Colpitts oscillator using Transistor 11. Relaxation oscillator using UJT 12. Construction of dual regulated power supply. 	12	К3	CLO4
V	 13. OP amp waveform generator 14. Bistable multivibrator using IC 555 15. Three bit D/A convertor. 	12	K4	CLO5

Reference Books:

- 1. M.N.Srinivasan, S.Balasubramanian, R.Ranganathan, A Text Book of Practical Physics, 2007, Sultan Chand & Sons.
- 2. Indu Prakash & Ramakrishna, A Text Book of Practical Physics, 2008, Kitab Mahal Agencies
- 3. S.R. GovindaRajan, T. Murugaiyan, S. SundaraRajan, Practical Physics, 2006, Rochouse & Sons
- 4. Dr.R.K.Shukla, Dr.Anchal Srivastava, Practical Physics, 2017, New Age International (P) Ltd.
- 5. Indu Prakash, Ram Krishna, A.K. Jha, Textbook of Practical Physics, 2011, Kitab Mahal.

Pedagogy

Projector, Demonstration and Practical sessions.

Lesson Plan

UNIT	Topics to be Covered	Hours	Mode
I	 Zener diode-Regulated power supply(5 V) Wave shaping (diodes) IC Regulated power supply 	6	Demo & Practical Session
II	4. OP amp as an Integrator and Differentiator 5. OP amp Characteristics(Inverting, Non Inverting, Input Impedence,Output Impedence) 6. Karnaugh map	12	Demo & Practical Session
III	7. Astable multivibrator using IC 555 and Transistor8. Monostable multivibrator using IC 555 and Transistor9. Hartley oscillator using Transistor	12	Demo & Practical Session
IV	Colpitts oscillator using Transistor Relaxation oscillator using UJT Construction of dual regulated power supply	6	Demo & Practical Session
V	13 OP amp waveform generator 14. Bistable multivibrator using IC 555 15. Three bit D/A convertor	6	Demo & Practical Session
		6	

Course Learning Outcomes(CLOs)

CLOs	Course Learning Outcomes	Knowledge Level(According to Blooms Taxonomy)
CLO1	Identify the link between theory and designing workable circuits	Upto k2
CLO2	Design appropriate Experiment /Test for the given problem.	UptoK3
CLO3	Demonstrate skill in doing the experiment by choosing the appropriate technique and instruments and record data.	UptoK3
CLO4	Analyze the data collected and infer the outcome and represent the analysis in meaningful form.	UptoK3
CLO5	Communicate the findings in appropriate scientific terminology.	UptoK4

- K1-Remembering and recalling facts with specific answers
- K2- Basic understanding of facts and stating main ideas with general answers
- K3- Application oriented –Solving Problems
- K4-Examining, analyzing, presentation and make inferences with evidences

Mapping of Course Learning Outcomes CLOs with Programme Outcomes POs

CLOs	PO1	PO2	PO3	PO4	PO5
CLO 1	3	3	3	2	3
CLO 2	3	3	3	1	3
CLO 3	3	3	3	1	3
CLO 4	3	3	3	1	3
CLO 5	3	3	3	1	3

1 – Basic Level

2 – Intermediate Level

3- Advance Level