

## **CHOICE BASED-CREDIT & SEMESTER SYSTEM (CBCSS)**

### **(2018 ADMISSION ONWARDS)**

#### **CORE COURSES (THEORY)**

##### **Semester -1**

#### **Title of Paper: PY1141: BASIC MECHANICS & PROPERTIES OF MATTER**

**No. of credits: 2**

**No. of hours per week: 2**

##### **Course Outcome**

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	C01	understand of concepts and principles related to mechanics and properties of matter and examine the basic principles of mechanics	Un, Re
2.	C02	analyse various oscillating systems obeying simple harmonic motion	Un, Re
3.	C03	understand the conservation of energy and associated theory	Re, Un, Ap
4.	C04	develop a complete idea about the basic laws and theorems of fluid dynamics	Re, Un, Ap

##### **Semester -2**

#### **Title of Paper: PY1241 –HEAT AND THERMODYNAMICS**

**No. of credits: 2**

**No. of hours per week: 2**

##### **Course Outcome**

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	C01	Use thermodynamic terminology correctly and explain fundamental thermodynamic properties and various laws of thermodynamics.	Un, Re, Ap
2.	C02	develop the problem solving skill to s using the properties and relationships of thermodynamic systems and to analyse basic thermodynamic cycles.	Un, Re, Cr
3.	C03	develop an idea about various phenomena of heat transference.	Re, Un, Cr

## Semester -3

### Title of Paper: PY 1341 ELECTRODYNAMICS

No. of credits: 3

No. of hours per week: 3

#### Course Outcome

At the end of the course, the student will be able to:

S No.	Course Outcome No.	Course Outcome	Taxonomic Level
1.	C01	learn the concepts and properties of electric and magnetic fields in vacuum and matter	Un, Re
2.	C02	Acquire a thorough knowledge on the vast theory of electrostatics and magnetostatics	Un, Re
3.	C03	explain classical electrodynamics based on Maxwell's equations	Re, Un, Ap
4.	C04	concepts and properties of electromagnetic wave propagation and emission	Re, Un, Ap
5.	C05	Apply Maxwell's equations to a variety of problems and solve problems involving the propagation and scattering of electromagnetic waves in a variety of media, calculation of fields, the motion of charged particles etc	Re, Ap
6.	C06	Demonstrate an understanding of the characteristics of electromagnetic radiation.	Un, Ap
7.	C07	To evaluate various circuits including L,C, R and to analyze their complete response	Un, An
8.	C08	Apply various network theorems to determine the circuit response .	Un, Ap

**Semester – 4****Title of Paper: PY1441- CLASSICAL AND RELATIVISTIC MECHANICS****No. of credits: 3****No. of hours per week: 3****Course Outcome**

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	C01	Knowledge and understanding of the classical laws of motion.	Un, Re
2.	C02	Competency in using the essential mathematical skills needed for describing mechanics and special relativity	Un, Re, Ap
3.	C03	Problem solving skills- Lagrangian and Hamiltonian mechanics applied to basic systems.	Re, Un, Ap
4.	C04	have an idea about the influence of classical mechanics and relativity on modern scientific development.	Re, Un, Cr
5.	C05	Develop an interest in the role of mechanics and relativity in the everyday world.	Re, Un,Cr
6.	C05	Demonstrate an understanding of the basic principles of special theory of relativity'	Re, Un

## Semester -5

### Title of Paper: PY1541- QUANTUM MECHANICS

No. of credits: 4

No. of hours per week: 4

#### Course Outcome

At the end of the course, the student will be able to:

S No.	Course Outcome No.	Course Outcome	Taxonomic Level
1.	C01	Gain a knowledge on the emergence of quantum mechanics, wave properties of matter, general formalism on wave mechanics	Un, Re
2.	C02	understand how a wave function is interpreted in terms of probability, and appreciate its physical significance	Un, Re
3.	C03	understand how a wave function is interpreted in terms of probability, and appreciate its physical significance	Re, Un, Ap
4.	C04	derive and apply Schrodinger equation to Hydrogen atom	Re, Un, Ap
5.	C05	apply principles of quantum mechanics to calculate observables on known wave functions	Re, Un
6.	C06	gain knowledge about fundamental quantum mechanical processes in nature	Un, Cr

**Title of Paper: PY1542: STATISTICAL PHYSICS, RESEARCH  
METHODOLOGY AND DISASTER MANAGEMENT**

**No. of credits: 4**

**No. of hours per week: 4**

**Course Outcome**

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	C01	explain statistical physics as logical consequences of the postulates of statistical mechanics	Un, Re
2.	C02	use the methods of statistical mechanics to develop the statistics for Maxwell Boltzmann, Bose-Einstein, Fermi-Dirac distributions and understand statistics of particles	Un, Re, Cr
3.	C03	understand some basic concepts of research and its methodologies, identify appropriate research topics, select and define appropriate research problem and parameters, prepare a project proposal , organize and conduct research in a more appropriate manner ,write a research report and thesis	Re, Un, Ap, Cr
4.	C04	acquire a knowledge on Global natural disasters and communicate factors about health emergencies and diseases etc	Re, Un, Ap
5.	C05	analyze and communicate the processes of disaster management including disaster risk reduction, response, recovery etc and also to design and perform research on the different aspects of the emergencies and disaster events	Re, Un, An, Cr

## **Title of Paper: PY1543-ELECTRONICS**

**No. of credits: 4**

**No. of hours per week: 4**

### Course Outcome

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	CO1	students possess advanced knowledge, skills and competence in the subject of analog electronics.	Un, Re, Ap
2.	CO2	Analyze simple electronic circuits based on diodes and transistors with special focus on designing amplifiers with discrete components	Un, Re, An
3.	CO3	Design and analyze bias circuits for BJTs and amplifiers for the basic categories (CB, CE and CC)	Re, Un, Ap, Cr
4.	CO4	Analyze oscillator circuits, feedback amplifiers, operation amplifiers etc	Re, Un, Ap, Cr

## **Title of Paper: PY1544-ATOMIC & MOLECULAR PHYSICS**

**No. of credits: 4**

**No. of hours per week: 4**

### Course Outcome

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	CO1	Gain a thorough knowledge of vector atom model	Un, Re
2.	CO2	explain the change in behaviour of atoms in external applied electric and magnetic field.	Un, Re
3.	CO3	Explain rotational, vibrational, electronic and Raman spectra of molecules.	Re, Un, Ap
4.	CO4	Describe electron spin and nuclear magnetic resonance spectroscopy and their applications.	Re, Un, Ap

## Semester – 6

### Title of Paper- PY 1641 SOLID STATE PHYSICS

No. of credits: 4

No. of hours per week: 4

#### Course Outcome

At the end of the course, the student will be able to:

S No.	Course Outcome No.	Course Outcome	Taxonomic Level
1.	C01	have a basic knowledge of crystal systems and spatial symmetries	Un, Re, Cr
2.	C02	provide how crystalline materials are studied using diffraction and know the principles of structure determination by diffraction.	Un, Re, An
3.	C03	understand the concept of reciprocal space and be able to use it as a tool and to know the significance of Brillouin zones	Re, Un, An
4.	C04	account for interatomic forces and bonds and understand the conduction in metals	Re, Un, Ap, Ap
5.	C05	Understand the Magnetic, optical and electrical properties of materials	Re, Un
6.	C05	Obtain an outline of superconductivity and its basic properties	Re, Un, An

## **Title of Paper- PY 1642 NUCLEAR AND PARTICLE PHYSICS**

**No. of credits: 4**

**No. of hours per week: 4**

### Course Outcome

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	CO1	Gain a thorough understanding of the constituents of a nucleus, its basic properties, stability etc and about the various models used to explain the nucleus	Un, Re, Cr
2.	CO2	explain alpha, beta and gamma decay at a basic particle physics level	Un, Re, Ap
3.	CO3	apply the concepts of fission and fusion to power generation	Re, Un, Ap
4.	CO4	know the theory behind particle detectors	Re, Un, Ap
5.	CO5	gain knowledge about the basics of particle physics and the conservation laws obeyed by them	Re, Un, An



## **Title of Paper- PY1643- CLASSICAL AND MODERN OPTICS**

**No. of credits: 4**

**No. of hours per week: 4**

### Course Outcome

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	CO1	Analyze the intensity variation of light due to Polarization, interference, diffraction and dispersion	Un, Re, An
2.	CO2	Understand a knowledge about optical fiber, its types and its application in communication	Un, Re, Ap
3.	CO3	Explain the working principle, recording, reconstruction and types in holography	Re, Un, Ap
4.	CO4	Explain working principle of lasers	Re, Un, Ap

## **Title of Paper- PY1644-DIGITAL ELECTRONICS AND COMPUTER SCIENCE**

**No. of credits: 4**

**No. of hours per week: 3**

### Course Outcome

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	CO1	Gain a deep knowledge on number systems, types, conversion, coded number systems etc	Un, Re, Cr
2.	CO2	Design, construct and analyze basic logic circuits using logic gates	Un, Re, Cr
3.	CO3	Gain a deep knowledge about arithmetic circuits and sequential circuits	Re, Un, An
4.	CO4	Gain an adequate knowledge about the various functioning of computer components, the process of problem solving using computer, internal organization of computer, memory hierarchy.	Re, Un, Ap, An
5.	CO5	By learning C++ language, the students will be able to enhance their analyzing and problem solving skills and use the same for writing programs in C++.	Re, Un, Ap

## **PY1661. ELECTIVE COURSES (54 HOURS-2CREDITS) FOR EACH COURSE**

Title of Paper **PY1661.1 ELECTRONIC INSTRUMENTATION**

**No. of credits: 2**

**No. of hours per week: 3**

### Course Outcome

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	CO1	Gain idea about the concepts of measurement various electrical parameters with accuracy, precision, resolution.	Un, Re, Cr
2.	CO2	Categorize passive or active transducers for measurement of physical phenomenon	Un, Re, An
3.	CO3	Analyse the use and functioning of signal generator, function generator, wave analysers, CRO and spectrum analyser.	Re, Un, Ap, An

**CORE COURSES (PRACTICALS)**  
**PY1441 – Basic Physics Lab 1( S1, S2,S2, &S4)**

**No. of credits: 3**

**No. of hours per week: 2**

**Course Outcome**

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	C01	Understanding on various experiments in mechanics	Un, An, Ap
2.	C02	Understanding on various experiments in fluid dynamics.	Un, An, Ap

**PY1645 – Advanced Physics Lab 2( S5 & S6)**

**No. of credits:2**

**No. of hours per week: 2**

**Course Outcome**

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	C01	Complete understanding on various electricity magnetism experiments	Un, An, Ap
2.	C02	Hands on training and gaining knowledge on optics experiments	Un, An, Ap

**PY1646 – Advanced Physics Lab 3( S5 & S6)**

**No. of credits:2**

**No. of hours per week: 2**

**Course Outcome**

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	C01	Complete understanding on various various Electronics experiments	Un, An, Ap
2.	C02	Hands on training and gaining knowledge on Computer programming (C++)	Un, An, Ap

**PY1645 – Project( S5 & S6)**

**No. of credits:4**

**No. of hours per week: 2**

**Course Outcome**

At the end of the course, the student will be able to:

<b>S No.</b>	<b>Course Outcome No.</b>	<b>Course Outcome</b>	<b>Taxonomic Level</b>
1.	C01	Understanding on Emerging developments in Physics	Un, An, Ap
2.	C02	Inculcate research aptitude	Un, Ap