Teaching Plan of Department of Physics Session 2022-23

Bachelor of Science (Honours) Major In Physics

4-Year Undergraduate Programme

4-YEAR UNDERGRADUATE PROGRAMME

MJ-1: Foundation of Physics -1

UNIT – I: Preliminary Math. Methods

Topics	Name of the Teacher	No of Class
Vector Analysis,	Dr. Aminur Rahaman	6
Vector Integration,	Di. Allıllul Kallallalı	8
Orthogonal Curvilinear		5
Coordinates	Mr. Santipada Maity	
Analytic functions:		4
Differential Equation		5
Partial Differential Equation		4
NB: One Class test will be conducted after completion of two topics		

UNIT – II: Introduction to Thermodynamics

Topics	Name of the Teacher	No of Class
Basics of Kinetic Theory		2
Thermodynamic Description of	Mr. Kali Krishna Giri	3
system:	Wii. Kan Krisiila Olii	
First law of thermodynamics		5
Second Law of		7
Thermodynamics		
Entropy	Dr. Arindam Pal	5
Third law of thermodynamics		1
Theory of Radiation		7
NB: One Class test will be conducted after completion of two topics		

SEC1P: Introduction to Python programming and Graph Plotting

Topics	Name of the Teacher	No of Class
Introduction	Dr. Aminur Rahaman	11
The python data types	Mr Sourav Mishra	12
Problems and Applications	Mr. Santipada Maity	12
Introduction of graph plotting	Mr. Santipada Maity	10

Teaching Plan of Department of Physics Bachelor of Science (Honours) Major In Physics

4-Year Undergraduate Programme

4-YEAR UNDERGRADUATE PROGRAMME

MI – 1T: Mathematical Physics and Mechanics

Topics	Name of the Teacher	No of Class
Differential equations	Dr.Aminur ahaman	5
Vector Calculus	Mr. Kali Krishna Giri	8
Fundamentals of Dynamics	Mr. Kan Krishna Giri	5
Gravitation and central force	Mr. Sourav Mishra	6
motion		
Rotational Dynamics		6
Motion under central forces		5
General properties of matter	Mr. Swadesh Ranjan Bhakta	10

MI – 1P: Mathematical Physics and Mechanics (Practical)

- 1. Dr. Arindam pal
- 2. Dr. Aminur Rahaman
- 3. Mr. Jadab Kumar Samanta

Semester-II

Teaching Plan of Department of Physics Bachelor of Science (Honours) Major In Physics

4-Year Undergraduate Programme

MJ-2T: Foundation of Physics -2

UNIT – I: Preliminary Classical Mechanics

Topics	Name of the Teacher	No of Class
Introduction		5
Dynamics of a system of particles	Dr. Aminur Rahaman	5
Rotating frame of reference		4
Motion under central forces:		10
Scattering	Mr. Kali Krishna Giri	2
Mechanics of Continuum		6
NB: One Class test will be conducted after completion of two topics		

UNIT – II: Basic Electricity & Magnetism

Topics	Name of the Teacher	No of Class
Electric Field and Electric		8
Potential		
Electrostatic energy&	Dr. Arindam Pal	4
Capacitor		
Method of Images:		3
Dielectric Properties of Matter	Mr Sourav Mishra	3
Lorentz force		4
	Ma Cantinada Maitra	
Magnetic Field	Mr. Santipada Maity	9
Magnetic Properties of Matter		4

SEC 2P: Basic Instrumentation

Topics	Name of the Teacher	No of Class
Basic ideas of measurement		1L + 2P
Resistances	Mr. Sontinodo Moity	1L + 2P
Analog and digital voltmeter	Mr. Santipada Maity	3L + 7P
and ammeter		
Digital multimeter	Mr Sourav Mishra	1L + 3P
Introduction to electrical		2L + 3P
household wiring: Concept of	Mr Sourav Mishra	
basic Electricity		
Circuit connection and wiring	Mr. Swadesh Ranjan Bhakta	4L + 8P
Safety and security	Mr. Kali Krishna Giri	2L + 1P
One short project	Dr. Arindam Pal, Dr. Aminur	5P
	Rahaman	

Teaching Plan of Department of Physics Bachelor of Science (Honours) Major In Physics

4-Year Undergraduate Programme

MI-2: Thermal Physics and Statistical Mechanics

Topics	Name of the Teacher	No of Class
Thermodynamic Description of system	Mr. Kali Krishna Giri	15
Thermodynamic Potentials	Mr Sourav Mishra	10
Kinetic Theory of Gases	Mr. Swadesh Ranjan Bhakta	7
Theory of Radiation	Mr Sourav Mishra	6
Statistical Mechanics	Dr. Aminur Rahaman	7

MI-2: Thermal Physics and Statistical Mechanics (Practical)

- 1. Dr. Arindam pal
- 2. Dr. Aminur Rahaman
- 3. Mr. Jadab Kumar Samanta

Teaching Plan of Department of Physics 2022-23

Bachelor of Science with Physics (Multidisciplinary Studies)

3-Year Undergraduate Programme

MJ A1/B1T: Mathematical Methods and Mechanics (including STR) (To be studied by the students taken Physics as Discipline-A)

Topics	Name of the Teacher	No of Class
Differential equations	M K I. K . I C	5
Vector Calculus	Mr. Kali Krishna Giri	8
Fundamentals of Dynamics	Mr Sourav Mishra	4
Gravitation and central force		5
motion		
Rotational Dynamics		5
Motion under central forces		5
General properties of matter	Mr. Swadesh Ranjan Bhakta	8
Special Theory of Relativity		5

MJ A1/B1P: Practical

- 1. Dr. Arindam Pal
- 2. Dr.Aminur Rahaman
- 3. Mr. Jadab Kumar Samanta

SEC1P: Introduction to Python programming and Graph Plotting

Topics	Name of the Teacher	No of Class
Introduction	Dr. Aminur Rahaman	11
The python data types	Mr Sourav Mishra	12
Problems and Applications	Mr. Santipada Maity	12
Introduction of graph plotting	Mr. Santipada Maity	10

PHSMI 01/C1: Mathematical Physics and Mechanics (Practical)

(To be studied by the students taken Physics as Discipline-C)

- 1. Dr. Arindam pal
- 2. Dr. Aminur Rahaman
- 3. Mr. Jadab Kumar Samanta

Semester -II

B1T: Mathematical Methods and Mechanics (including STR) (To be studied by the students taken Physics as Discipline-B)

Topics	Name of the Teacher	No of Class
Differential equations	M K I'K ' 1 C' '	5
Vector Calculus	Mr. Kali Krishna Giri	8
Fundamentals of Dynamics		4
Gravitation and central force	Mr Sourav Mishra	5
motion		
Rotational Dynamics		5
Motion under central forces		5
General properties of matter	Mr. Swadesh Ranjan Bhakta	8
Special Theory of Relativity		5

MJ A1/B1P: Practical

- 1. Dr. Arindam Pal
- 2. Dr.Aminur Rahaman
- 3. Mr. Jadab Kumar Samanta

SEC 2P: Basic Instrumentation

Topics	Name of the Teacher	No of Class
Basic ideas of measurement		1L + 2P
Resistances	Mr. Sontinodo Moity	1L + 2P
Analog and digital voltmeter	Mr. Santipada Maity	3L + 7P
and ammeter		
Digital multimeter	Mr Sourav Mishra	1L + 3P
Introduction to electrical		2L + 3P
household wiring: Concept of	Mr Sourav Mishra	
basic Electricity		
Circuit connection and wiring	Mr. Swadesh Ranjan Bhakta	4L + 8P
Safety and security	Mr. Kali Krishna Giri	2L + 1P
One short project	Dr. Arindam Pal, Dr. Aminur	5P
	Rahaman	

PHSMI 02/C2: Thermal Physics and Statistical Mechanics (Practical)

(To be studied by the students taken Physics as Discipline-C)

- 1. Dr. Arindam pal
- 2. Dr. Aminur Rahaman
- 3. Mr. Jadab Kumar Samanta