# POLBA MAHAVIDYALAYA Department Lesson Plan 2018-2019

Name of the department :Department of Physics Name of the prgramme :B.Sc(General) Name of the Course (Subject) :Physics Period of the Lesson Plan : JULY 2018 TO JUNE 2019

## **ODD SEMESTER**

Academic Period	Class Paper Topic to be covered		No. of lectures	Name of the Teacher	Date of Internal Assessment	
July 18 to Feb.'19	SEM-I	GCC-1A/ GE1	Conservation of momentum,work and energy conservation,motion of rockets, Rotationalmotion, Newton's law of Gravitation, Kepler's laws, Satellite in circular orbit and applications. Geosynchronous orbits, Weightlessness	19	Sibaji Das	3rd week of Dec.2018
			Oscillation, Elasticity, Special theory of relativity	21	Sibaji Das	-
			Vectors, Ordinary Differential Equations, Laws of Motion	20	Sibaji Das	-
	SEM-III	GCC-1C/ GE3	Kinetic theory of Gases,derivation of Maxwell's velocity distribution law,mean free path,Thermodynamic potentials,Clausius-Clapeyron equation	20	Sibaji Das	2 <sup>nd</sup> week of Dec. 2018
			Theory of radiation, Planck's law, Rayleigh-Jeans law, Statistical mechanics	18	Sibaji Das	
			Laws of thermodynamics, Carnot's cycle, various thermodynamical processes	22	Sibaji Das	
		SEC1	Geothermal energy, Wind energy harvesting, Ocean energy	10	Sibaji Das	-
			Fossil fuels and Alternate Sources of energy, Solar energy	9	Sibaji Das	
			Hydro energy, Piezoelectric energy harvesting, Electromagnetic Energy		Sibaji Das	
	SEM-V	DSE-1A	General properties of nuclei, constituents and their intrinsic properties, B/A plot, Nuclear reactions, kinematics, Q-value	24	Sibaji Das	1 <sup>st</sup> week of Dec. 2018
			Nuclear models: Liquid drop model, shell model, radioactive decay: alpha, beta, gamma decay, Detector for nuclear radiation	24	Sibaji Das	
			Interaction of nuclear radiation with matter, Particle accelerator, Particle physics	27	Sibaji Das	
		SEC 3	Use of computational methods to solve physical problems	10	Sibaji Das	
			Use of various computer languages like FORTAN, Linux.Control of various statements and understand of introductory level of LaTeX and its uses.	21	Sibaji Das	
			Understand rigorously all theory by all hands-on exercise.	9	Sibaji Das	

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### **EVEN SEMESTER**

Academic Period	Class	Paper	Topic to be covered	No. of lectures	Name of the Teacher	Date of Internal Assessment
Mar'19 to July'19	SEM-II	GCC-1B/ GE2	Magnetism: Biot-Savart's law and application, Magnetic properties of materials, Electromagnetic induction	16	Sibaji Das	3 <sup>rd</sup> week of May,2019
			Electrostatics: Gauss's theorem, application, electric potential, Capacitance of different conductor, Gauss's theorem in dielectrics	22	Sibaji Das	
			Maxwell's equation, EM wave propagation, Vector analysis:review of vector algebra, divergence, curl and their significances	22	Sibaji Das	
	SEM-IV	GCC-1D/ GE4	Superposition of collinear harmonic oscillations, superposition of 2 perpendicular harmonic oscillations, wave motion general, sound	22	Sibaji Das	2 <sup>nd</sup> week of May, 2019
			Diffraction, Fluids	19	Sibaji Das	
			Wave optics, Interference by division of wave front, Michelson's interferometer, Polarization	19	Sibaji Das	
		SEC 2	Understand the basic idea about atmosphere and weather	10	Sibaji Das	
			Determine how to produce wind also measuring its speed and direction and also understand about the humidity clouds and rainfall.	16	Sibaji Das	
			Describe the global wind system, thunderstorm and tropical cyclones also define the climate, its change due to global warming and pollution.	14	Sibaji Das	
	SEM-VI	DSE-1B	Operational Amplifiers, digital circuits and Gates	22	Sibaji Das	1 <sup>st</sup> week of May, 2019
			Semiconductor devices and amplifiers, Bipolar Junction Transistor	17	Sibaji Das	] ''
			sinusoidal oscillators,Instrumentations	17	Sibaji Das	
		SEC-4	Generators and transformers, electrical motors	7	Sibaji Das	
			Solid state devices, electrical protection, electrical wiring	12	Sibaji Das	
			Basic electricity principle,understanding electrical circuits,electrical drawing and symbols	11	Sibaji Das	

## POLBA MAHAVIDYALAYA

## Implementation of Department Lesson Plan 2018-2019

Name of the department :Department of Physics

Name of the prgramme: B.Sc(General)
Name of the Course (Subject): Physics
Period of the Lesson Plan: JULY 2018 TO JUNE 2019

### **ODD SEMESTER**

Class	Paper	Topic covered	Topic Not covered	Reason for Not covered	Date of Internal Assessment	Remarks
SEM-I	GCC-1A/ GE1	Conservation of momentum,work and energy conservation,motion of rockets, Rotationalmotion, Newton's law ofGravitation, Kepler's laws,Satellite in circular orbit andapplications. Geosynchronous orbits, Weightlessness	All completed		05.12.2018	
		Oscillation, Elasticity, Special theory of relativity	All completed			
		Vectors, Ordinary Differential Equations, Laws of Motion	All completed			
SEM-III	GCC-1C/ GE3	Kinetic theory of Gases, derivation of Maxwell's velocity distribution law, mean free path, Thermodynamic potentials, Clausius-Clapeyron equation	All completed		05.12.2018	
		Theory of radiation, Planck's law,Rayleigh-Jeans law, Statistical mechanics	All completed			
		Laws of thermodynamics, Carnot's cycle, various thermodynamical processes	All completed			
	SEC1		Geothermal energy, Wind energy harvesting, Ocean energy Hydro energy, Piezoelectric energy harvesting, Electromagnetic Energy Fossil fuels and Alternate Sources of	No student		
	SEM-I	SEM-III GCC-1C/GE3	SEM-II GCC-1A/ GE1 Conservation of momentum,work and energy conservation,motion of rockets, Rotationalmotion, Newton's law ofGravitation, Kepler's laws,Satellite in circular orbit andapplications. Geosynchronous orbits, Weightlessness Oscillation, Elasticity, Special theory of relativity  Vectors, Ordinary Differential Equations, Laws of Motion  SEM-III GCC-1C/ GE3 Kinetic theory of Gases,derivation of Maxwell's velocity distribution law,mean free path,Thermodynamic potentials,Clausius-Clapeyron equation  Theory of radiation, Planck's law,Rayleigh-Jeans law, Statistical mechanics  Laws of thermodynamics,Carnot's cycle, various thermodynamical processes	SEM-II GCC-1A/ GE1 Conservation of momentum,work and energy conservation,motion of rockets, Rotationalmotion, Newton's law ofGravitation, Kepler's laws,Satellite in circular orbit andapplications. Geosynchronous orbits, Weightlessness Oscillation, Elasticity, Special theory of relativity Vectors, Ordinary Differential Equations, Laws of Motion  SEM-III GCC-1C/ GE3 Kinetic theory of Gases,derivation of Maxwell's velocity distribution law,mean free path,Thermodynamic potentials,Clausius-Clapeyron equation Theory of radiation, Planck's law,Rayleigh-Jeans law, Statistical mechanics  Laws of thermodynamics,Carnot's cycle, various thermodynamical processes  SEC1 Geothermal energy, Wind energy harvesting, Ocean energy Hydro energy, Piezoelectric energy harvesting, Electromagnetic Energy	SEM-I  SEM-I  GC1-1A/ GE1  Conservation of momentum,work and energy conservation,motion of rockets, Rotationalmotion, Newton's law offravitation, Kepler's laws,Satellite in circular orbit andapplications. Geosynchronous orbits, Weightlessness  Oscillation, Elasticity, Special theory of relativity  Vectors, Ordinary Differential Equations, Laws of Motion  SEM-III  GCC-1C/ GE3  GCC-1C/ GE3  GCC-1C/ All completed  All complet	SEM-I   GCC-1A/ GE1   Conservation of momentum,work and energy conservation,motion of rockets, Rotationalmotion, Newton's law ofGravitation, Kepler's laws,Satellite in circular orbit andapplications. Geosynchronous orbits, Weightlessness   Oscillation, Elasticity, Special theory of relativity   Vectors, Ordinary Differential Equations, Laws of Motion   All completed

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Period of the Lesson Plan: JULY 2018 TO JUNE 2019

Academic Period	Class	Paper	Topic covered	Topic Not covered	Reason for Not covered	Date of Internal Assessment	Remarks
Aug'18 to Feb.'19	SEM-V	DSE-1A		General properties of nuclei,constituents and their intrinsic properties, B/A plot, Nuclear reactions, kinematics, Q-value	No student		
				Nuclear models: Liquid drop model, shell model, radioactive decay: alpha, beta, gamma decay, Detector for nuclear radiation	No student		
				Interaction of nuclear radiation with matter, Particle accelerator, Particle physics	No student		
		SEC 3		Use of computational methods to solve physical problems	No student		
				Use of various computer languages like FORTAN, Linux.Control of various statements and understand of introductory level of LaTeX and its uses.	No student		
				Understand rigorously all theory by all hands-on exercise.	No student		

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### **EVEN SEMESTER**

Academic Period	Class	Paper	Topic covered	Topic Not covered	Reason for Not covered	Date of Internal Assessment	Remarks
Mar'19 to July'19	SEM-II	GCC- 1B/ GE2	Magnetism: Biot-Savart's law and application, Magnetic properties of materials, Electromagnetic induction	All completed		14.05.2019	
			Electrostatics: Gauss's theorem, application, electric potential, Capacitance of different conductor, Gauss's theorem in dielectrics	All completed			
			Maxwell's equation, EM wave propagation, Vector analysis:review of vector algebra, divergence, curl and their significances	All completed			
	SEM-IV	GCC- 1D/ GE4	Superposition of collinear harmonic oscillations, superposition of 2 perpendicular harmonic oscillations, wave motion general, sound	All completed		08.05.2019	
			Diffraction, Fluids	All completed			
			Wave optics, Interference by division of wave front, Michelson's interferometer, Polarization	All completed			
		SEC-4		Generators and transformers, electrical motors	No student		
				Solid state devices, electrical protection, electrical wiring	No student		
				Basic electricity principle,understanding electrical circuits,electrical drawing and symbols	No student		
	SEM-VI	DSE- 1B		Operational Amplifiers, digital circuits and Gates	No student		

		Semiconductor devices and amplifiers, Bipolar Junction Transistor	No student	
		sinusoidal oscillators,Instrumentations	No student	

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Academic Period	Class	Paper	Topic covered	Topic Not covered	Reason for Not covered	Date of Internal Assessment	Remarks
Mar'19 to July'19	SEM-VI	SEC-4		Generators and transformers, electrical motors	No student		
				Solid state devices, electrical protection, electrical wiring	No student		
				Basic electricity principle,understanding electrical circuits, electrical drawing and symbols	No student		