

Class 11th November 2019 Examination Schedule

Date & Day	Exam	Subject	Exam Duration & Pattern	Syllabus			
				Physics	Chemistry	Maths	Bio
05/11/2019 Tuesday	Half yearly	Biology	120 mins,Maximum marks-50	-		-	Cell:the unit of life, cell structure organisation in animal,, Biomolecules(upto proteins)
06/11/2019 Wednesday	Half yearly	Physics	120 mins,Maximum marks-50	Units and dimensions,mathematical methods laws of motion ,Motion in a plane (HSC)complete chapers- 1 to 4)	-		
07/11/2019 Thursday	Half yearly	Chemistry	120 mins,Maximum marks-50		States of Matter & Atomic stucture, chemical bonding,periodic table, Chemical Equilibrium & Group-1(Alkali Metals,including hydrogen), Group-2(Alkaline Metals)		
09/11/2019, Saturday	HSC (Subjective)	Physics & Chemistry	90 Min Maximum Marks 40 Physics - 20 Chemistry -20	Laws of motion only centre of mass and collision	Group -1 including Hydrogen	-	-

11/11/2019, Monday	CET (Objective)	PCMB	90 Min PCM/PCB- (No. of Questions-25 Each) PCB / PCM Maximum Marks-100 Physics-25,Chemistry-25, Maths- 50, Biology- 50	centre of mass and collision	Group -1 including Hydrogen	Functions	Cell:the unit of life, Structural organisation in animals(NCERT),, Biomolecules(complete chapter)
16/11/2019, Saturday	HSC (Subjective)	Maths & Biology	90 Min Maximum Marks Maths - 40 Biology - 35 PCMB (Maths-20, Bio - 20)	-	-	Functions and permutations	Cell cycle and cell division(complete chapter)
18/11/2019, Monday	IIT / NEET (Objective)	PCMB	90 Min IIT,MM-180(PCM-no of questions 15 Each,) NEET,MM-360 (No of questions: Physics 23,chemistry 22, bio 45)	centre of mass and collision(rotational)	Group-13 & Group - 14	Permutations	Cell cycle and cell division(complete chapter)
23/11/2019 Saturday	HSC (Subjective)	Physics & Chemistry	90 Min Maximum Marks 40 Physics - 20 Chemistry -20	Gravitation	Group-13 & Group - 14	-	-

25/11/2019, Monday	CET (Objective)	PCMB	90 Min PCM/PCB- (No. of Questions-25 Each) PCB / PCM Maximum Marks-100 Physics-25,Chemistry-25, Maths- 50, Biology- 50	Gravitation	Group-13 & Group - 14	Permutations and Combinations	Respiration and energy transfer
29/11/2019 Friday	HSC (Subjective), Unit Test - 3 (CUMULATIVE)	Maths & Biology	90 Min Maximum Marks Maths - 40 Biology - 35 PCMB (Maths-20, Bio - 20)	-	-	Functions, Permutations and Combinations	Cell cycle and cell division, Respiration and energy transfer
30/11/2019, Saturday	HSC (Subjective), Unit Test - 3 (CUMULATIVE)	Physics & Chemistry	90 Min Each chemistry-35 Physics - 35	Gravitation , centre of mass and collision	GOC(General Organic Chemistry)	-	