

Student Name:- POOJA BHUPENDRANARAYAN SINGH

Roll No:- 1614028

Exam Period:- October 1, 2015 - December 26, 2015

Test Date	Exam Type	Subject	Test Name	Syllabus	Attend	Score	Out Of
04 Oct 2015	Subjective	Chemistry	T10019	Carboxylic Acids and Derivatives	P	9	20
04 Oct 2015	Subjective	Maths	T10029	Inverse Trignom. Fun. & Prop of Triangle	P	1	20
11 Oct 2015	Subjective	Maths	T10034	Application of Derivatives	A	0	20
11 Oct 2015	Subjective	Physics	T10247	Semiconductors	P	15	20
18 Oct 2015	Subjective	Chemistry	T10020	Organic Compounds containing Nit.	P	10	20
25 Oct 2015	Subjective	Physics	T10066	Interference of Light (With Entrance)	A	0	20
13 Dec 2015	Subjective	Chemistry	T10279	Chemical Kinetics, Electrochemistry, Gen Prin and Pro of Isol of Elem, Metallurgy [ General Principles ], P-Block (Group 15 and 16), P-Block (Group 17 and 18), Solid States, Solutions & Colligative Properties, Thermodynamics	P	18	35
14 Dec 2015	Subjective	Chemistry	T10286	Alcohols, Ethers and Phenols, Aldehydes & Ketones, Biomolecules, Carboxylic Acids and Derivatives, Chemical Kinetics, Chemistry in Everyday life, Co-Ordination Compounds, D and F-block Elements, Electrochemistry, Gen Prin and Pro of Isol of Elem, Halo Alkanes and Haloarenes 4, Halogen Derivatives, Isomerism, Metallurgy [ General Principles ], Organic Compounds containing Nit., P-Block (Group 15 and 16), P-Block (Group 17 and 18), Polymers, Revision - Chemistry, Solid States, Solutions & Colligative Properties, Thermodynamics	P	19	35
16 Dec 2015	Subjective	Maths	T10287	3 D Geometry (Lines & Planes), Application of Definite Integration Boards, Application of Derivatives, Application of Derivatives Boards, Applications of Derivatives, Applications of the Integrals, Area Under Curve, Bernoulli Trials And Binomial Distribution, Bernoulli Trials and Binomial Distribution, Calculus theorem, Continuity, Continuity Boards, Definite Integration, Definite Integration-Boards, Derivatives Theorem, Determinants, Differential Equation boards, Differential Equations, Differentiation, Indefinite Integration - 1, Indefinite Integration - 2, Integrals, Integration Board, Inverse Trignom. Fun. & Prop of Triangle, Lines Boards, Logic, Logic Boards, LPP, Lpp - Boards, Matrices, Pair Of Straight line -Boards, Pair of straight Lines, Plane, Planes Boards, Probability & Binomial Distribution,	A	0	40

				Probability Distribution, Probability Boards, Relations & Functions, Theorems of Derivatives and Integration, Trigonometric functions - Boards, Vectors			
17 Dec 2015	Subjective	Maths	T10288	3 D Geometry (Lines & Planes), Application of Definite Integration Boards, Application of Derivatives, Application of Derivatives Boards, Applications of Derivatives, Applications of the Integrals, Area Under Curve, Bernoulli Trials And Binomial Distribution, Bernoulli Trials and Binomial Distribution, Calculus theorem, Continuity, Continuity Boards, Definite Integration, Definite Integration-Boards, Derivatives Theorem, Determinants, Differential Equation boards, Differential Equations, Differentiation, Indefinite Integration - 1, Indefinite Integration - 2, Integrals, Integration Board, Inverse Trigonometric Functions & Properties of Triangle, Lines Boards, Logic, Logic Boards, LPP, LPP - Boards, Matrices, Pair Of Straight line -Boards, Pair of straight Lines, Plane, Planes Boards, Probability & Binomial Distribution, Probability Distribution, Probability Boards, Relations & Functions, Theorems of Derivatives and Integration, Trigonometric functions - Boards, Vectors	A	0	40
21 Dec 2015	Subjective	Physics	T10278	Circular Motion, Elasticity, Gravitation, KTG & Radiation, Oscillations, Rotational Motion, Stationary Waves, Wave Motion	P	13	35
22 Dec 2015	Subjective	Physics	T10281	Atoms Molecules & Nuclei, Circular Motion, Communication - Entrance, Current Electricity, Elasticity, Electrons & Photons, Electrostatics (With Entrance), Gravitation, Interference of Light (With Entrance), KTG & Radiation, Magnetic Effect of Electric Current, Magnetism & Matter, Oscillations, Rotational Motion, Semiconductors, Stationary Waves, Surface Tension, Wave Motion, Wave Theory of Light (With Entrance)	A	0	35
24 Dec 2015	Subjective	Physics	T10301	Atoms Molecules & Nuclei, Circular Motion, Communication, Communication - Entrance, Current Electricity, Current Electricity (Entrance), Elasticity, Elasticity - Entrance, Electromagnetic Waves, Electrons & Photons, Electrostatics (With Entrance), EMI, EMI (Entrance), EMI Boards, Gravitation, GRAVITATION- ENTRANCE, Interference of Light (With Entrance), KTG & Radiation, Magnetic Effect of Electric Current, Magnetism & Matter, Magnetism & Matter (Entrance), Oscillation - Entrance, Oscillations, Revision - Physics, Rotational Motion, Semiconductors, Stationary Waves, Stationary Waves - Entrance, Surface Tension, Wave Motion, Wave Motion - Entrance, Wave Theor	P	35	70

				y of Light (With Entrance)			
24 Dec 2015	Objective	Physics	T10313	Atoms Molecules & Nuclei, Circular Motion, Communication, Communication - Entrance, Current Electricity, Current Electricity (Entrance), Elasticity, Elasticity - Entrance, Electromagnetic Waves, Electrons & Photons, Electrostatics (With Entrance), EMI, EMI (Entrance), EMI Boards, Gravitation, GRAVITATION- ENTRANCE, Interference of Light (With Entrance), KTG & Radiation, Magnetic Effect of Electric Current, Magnetism & Matter, Magnetism & MEEC (Entrance), Oscillation - Entrance, Oscillations, Revision - Physics, Rotational Motion, Semiconductors, Stationary Waves, Stationary Waves - Entrance, Surface Tension, Wave Motion, Wave Motion - Entrance, Wave Theory of Light (With Entrance)	P	12	50
26 Dec 2015	Subjective	Chemistry	T10302	Alcohols, Ethers and Phenols, Aldehydes & Ketones, Biomolecules, Carboxylic Acids and Derivatives, Chemical Kinetics, Chemistry in Everyday life, Co-Ordination Compounds, D and F-block Elements, Electrochemistry, General Principles and Properties of Elements, Halo Alkanes and Haloarenes 4, Halogen Derivatives, Isomerism, Metallurgy [ General Principles ], Organic Compounds containing Nit., P-Block (Group 15 and 16), P-Block (Group 17 and 18), Polymers, Revision - Chemistry, Solid States, Solutions & Colligative Properties, Thermodynamics	P	43	70
26 Dec 2015	Objective	Chemistry	T10314	Alcohols, Ethers and Phenols, Aldehydes & Ketones, Biomolecules, Carboxylic Acids and Derivatives, Chemical Kinetics, Chemistry in Everyday life, Co-Ordination Compounds, D and F-block Elements, Electrochemistry, General Principles and Properties of Elements, Halo Alkanes and Haloarenes 4, Halogen Derivatives, Isomerism, Metallurgy [ General Principles ], Organic Compounds containing Nit., P-Block (Group 15 and 16), P-Block (Group 17 and 18), Polymers, Revision - Chemistry, Solid States, Solutions & Colligative Properties, Thermodynamics	P	9	50
				Total Score(All Applicable Tests)		184	580
				Total Score(All present Tests)		184	425

Total Applicable Tests : 16  
Absent/Seen Percentage : 31

Total Present Tests : 11