

## MT EDUCARE LTD

## Monthly Report Card

Student Name:- POOJA BHUPENDRANARAYAN SINGH

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

Roll No:- 1614028

Test Date	Exam Type	Subject	Test Name	Syllabus	Attend	Score	Out Of
04 Oct 2015	Subjective	Chemistry	T10019	Carboxylic Acids and Derivatives	Р	9	20
04 Oct 2015	Subjective	Maths	T10029	Inverse Trignom. Fun. & Drop of Triangle	Р	1	20
11 Oct 2015	Subjective	Maths	T10034	Application of Derivatives	А	0	20
11 Oct 2015	Subjective	Physics	T10247	Semiconductors	Р	15	20
18 Oct 2015	Subjective	Chemistry	T10020	Organic Compounds containing Nit.	Р	10	20
25 Oct 2015	Subjective	Physics	T10066	Interference of Light (With Entranc e)	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, Solu tions & Diligative Properties, Thermodynamics	Р	18	35
14 Dec 2015	Subjective	Chemistry	T10286	Alcohols, Ethers and Phenols, Aldeh ydes & Description of the National Properties, Chemical Kinetics, Chemical Kinetics, Chemistry in Every Day life, Co-Ordination Compounds, Dand 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 & Description of the National Properties, Thermodynamics	Р	19	35
16 Dec 2015	Subjective	Maths	T10287	3 D Geometry (Lines & Samp; Planes), Application of Definate Integration Boards, Application of Derivatives, Application of Derivatives Boards, Applications of Derivatives, Applica tions of the Integrals, Area Under C urve, Bernoli Trials And Binomial Di stribution, Bernoulli Trials and Bin omial Distrubution, Calculus theorem , Continuity, Continuity Boards, Def inite Integration, Definite Integrat ion-Boards, Derivatives Theorem, Det erminants, Differential Equation boa rds, Differential Equations, Differe ntiation, Indefinite Integration - 1 , Indefinite Integration - 2, Integr als, Integration Board, Inverse Trig nom. Fun. & Samp; Prop of Triangle, Li nes Boards, Logic, Logic Boards, LPP , Lpp - Boards, Matrices, Pair Of St raight line -Boards, Pair of straigh t Lines, Plane, Planes Boards, Proba bility & Camping C	A	0	40

				Probability Distribution, Probablity Boards, Relations & Derivatives and Integrat ion, Trignometric functions - Boards , Vectors			
17 Dec 2015	Subjective	Maths	T10288	3 D Geometry (Lines & Samp; Planes), Application of Definate Integration Boards, Application of Derivatives, Application of Derivatives Boards, Applications of Derivatives, Applications of Derivatives, Applications of the Integrals, Area Under C urve, Bernoli Trials And Binomial Distribution, Bernoulli Trials and Bin omial Distrubution, Calculus theorem, Continuity, Continuity Boards, Definite Integration-Boards, Derivatives Theorem, Det erminants, Differential Equation boards, Differential Equations, Differentiation, Indefinite Integration - 2, Integrals, Integration Board, Inverse Trignom. Fun. & Degree Boards, Lepp, Lines Boards, Logic, Logic Boards, Lepp, Lpp - Boards, Matrices, Pair Of Straight line -Boards, Pair of straigh t Lines, Plane, Planes Boards, Probability & Distribution, Probability Boards, Relations & Derivatives and Integration, Trignometric functions - Boards, Vectors	A	0	40
21 Dec 2015	Subjective	Physics	T10278	Circular Motion, Elasticity, Gravit ation, KTG & Description, Oscillat ions, Rotational Motion, Stationary Waves, Wave Motion	Р	13	35
22 Dec 2015	Subjective	Physics	T10281	Atoms Molecules & Duclei, Circu lar Motion, Communication - Entrance, Current Electricity, Elasticity, Electrons & Duclei, Circu lectrons & Duclei	A	0	35
24 Dec 2015	Subjective	Physics	T10301	Atoms Molecules & Durch Circu lar Motion, Communication, Communication, Communication - Entrance, Current Electricity, Current Electricity (Entrance), El asticity, Elasticity - Entrance, Ele ctromagnetic Waves, Electrons & Durch Celectrostatics (With Entrance), EMI, EMI (Entrance), EMI Boards, Gravitation, GRAVITATION-ENTRANCE, Interference of Light (With Entrance), KTG & Durch Celectric Current, Magnetic Effect of Electric Current, Magnetism & Durch Celetrance), 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 & Duckey Communication, Communication, Communication, Communication, Communication - Entrance, Current Electricity, Current Electricity (Entrance), El asticity, Elasticity - Entrance, Ele ctromagnetic Waves, Electrons & Duckey - Electrons, Electrostatics (With Entrance), EMI, EMI (Entrance), EMI Boards, Gravitation, GRAVITATION-ENTRANCE, Interference of Light (With Entrance), KTG & Duckey - Electric Current, Magnetic Effect of Electric Current, Magnetism & Duckey - Magnetism & Duckey - Magnetism & Duckey - Electronal 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, Al dehydes & Derivatives, Carboxylic Acids and Derivatives, Chemical Kinetics, Chemistry in Every Day 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, Metal lurgy [General Principles], Organ ic Compounds containing Nit., P-Block (Group 15 and 16), P-Block (Group 17 and 18), Polymers, Revision - Chemistry, Solid States, Solutions & properties, Thermodynamics	Р	43	70
26 Dec 2015	Objective	Chemistry	T10314	., Alcohols, Ethers and Phenols, Al dehydes & Derivatives, Carboxylic Acids and Derivatives, Chemical Kinetics, Chemistry in Every Day life, Co-Ordination Compounds, Dand F-block Elements, Electrochemistry, Gen Prin and Pro of Isol of Elem, Halo Alkanes and Haloarenes 4, Halogen Derivatives, Isomerism, Metal lurgy [General Principles], Organic Compounds containing Nit., P-Block (Group 15 and 16), P-Block (Group 17 and 18), Polymers, Revision - Chemistry, Solid States, Solutions & Properties, Thermodynamics	Р	9	50
				Total Score(All Applicable Tests)		184	580
				Total Score(All present Tests)		184	425

Total Present Tests: 11

Total Applicable Tests: 16
Absentiseem Percentage: 31