

PARTHA SCHOLARSHIP CUM ADMISSION TEST (PSAT)

For Class 9, CBSE (Objective type)

-:DATE:- 22nd Sept 2019, SUNDAY

-:TIME:- → 10:30AM – 1:30PM

➤ Reporting Time- 10:00AM.

For Class 9, CBSE (Subjective (PMTS Part Test))

Date	Day	Timing	Subject
28-Sept-2019	Saturday	4:15pm-7:15pm	SCIENCE
29-Sept-2019	Sunday	4:15pm-7:15pm	MATHEMATICS

➤ Reporting Time- 4:00PM.

-: Venue:-

Jessore Road, Salt Lake, Newtown

-: Syllabus:-

Physics	Chemistry	Biology	Mathematics	MAT
Motion in 1D	Language of Chemistry	Cell	Number System	Series Completion
Laws of motion	Matter in our surrounding	Tissue	Polynomials	Pattern- figures with combination of numbers
Gravitation	Is matter around us pure?	Improvement in food resources	Lines and Angles	Logical Venn Diagram
Upthrust	structure of atom		Triangles	Image, Paper folding/ cutting
Work	Chemical bonding		Quadrilaterals	Time and Work
			Heron's Formula	Ratio and Proportion
			Areas of Parallelograms and Triangles	Percentage
				Age Problem

PARTHA SCHOLARSHIP CUM ADMISSION TEST (PSAT)

For Class 9, ICSE (Objective type)

-:DATE:- 22nd Sept 2019, SUNDAY

-:TIME:- → 10:30AM – 1:30PM

➤ Reporting Time- 10:00AM.

For Class 9, ICSE (Subjective (PMTS Part Test))

Date	Day	Timing	Subject
28-Sept-2019	Saturday	4:15pm-6:15pm	Physics
		6:30pm-8:30pm	Chemistry
29-Sept-2019	Sunday	4:15pm-6:15pm	Biology
		6:30pm-9:00pm	Mathematics

➤ Reporting Time- 4:00PM.

-: Venue:- Jessore Road, Salt Lake, Newtown

Physics	Chemistry	Biology	Mathematics	MAT
Motion in 1D	Language of Chemistry	Cell	Rational and Irrational Numbers	Series Completion
Force and laws of motion	Chemical Bonding	Tissue	Compound Interest	Pattern- figures with combination of numbers
Gravitation	Gas Laws	Flower	Expansions	Logical Venn Diagram
Pressure	Chemical Reactions	Pollination and fertilisation	Factorisation	Image, Paper folding/ cutting
Upthrust and floatation	Hydrogen	Seed	Triangles	Time and Work
Reflection of light(plane mirror)	Structure of Atom	Respiration in plants	Mid- point Theorem	Ratio and Proportion
		Five-kingdom classification	Trigonometric Ratios	Percentage
		Digestive system	Trigonometric Ratios of standard Angles	Age Problem
		Nutrition	Pythagoras theorem	
			Logarithm	

PARTHA SCHOLARSHIP CUM ADMISSION TEST (PSAT)

For Class 8, ICSE (Objective type)

-:DATE:- 22nd Sept 2019, SUNDAY

-:TIME:- → 10:30AM – 1:30PM

➤ Reporting Time- 10:00AM.

For Class 8, ICSE (Subjective type)

Date	Day	Timing	Subject
28-Sept-2019	Saturday	4:15pm-6:15pm	Physics
		6:30pm-8:30pm	Chemistry
29-Sept-2019	Sunday	4:15pm-6:15pm	Biology
		6:30pm-9:00pm	Mathematics

➤ Reporting Time- 4:00PM.

-: Venue:-

Jessore Road, Salt Lake

-: Syllabus:-

Physics	Chemistry	Biology	Mathematics	MAT
Physical quantities and measurement	Language of Chemistry	Reproduction in Plants	Number system	Number figure
Matter	Element, Compound and Mixtures	Reproduction in animals	Factorization	Odd one out
Force and pressure	structure of Atom	Transportation in plants	Exponents	Relation
Sound	chemical bonding	Circulatory system	Profit and loss	Number Series
	Hydrogen	Endocrine system	Mensuration	Sequence
	Metal and Non Metals	Adolescence	Linear equations	Basic Mathematical Substitution
	Chemical Reactions	Cell structure and function	Parallelograms	
			Polygons	

PARTHA SCHOLARSHIP CUM ADMISSION TEST (PSAT)

For Class 8, CBSE (Objective type)

-:DATE:- 22nd Sept 2019, SUNDAY

-:TIME:- → 10:30AM – 1:30PM

➤ Reporting Time- 10:00AM.

For Class 8, CBSE (Subjective type)

Date	Day	Timing	Subject
28-Sept-2019	Saturday	4:15pm-6:15pm	Physics
		6:30pm-8:30pm	Chemistry
29-Sept-2019	Sunday	4:15pm-6:15pm	Biology
		6:30pm-9:00pm	Mathematics

➤ Reporting Time- 4:00PM.

-: Venue:-

Jessore Road, Salt Lake

-: Syllabus:-

Physics	Chemistry	Biology	Mathematics	MAT
Matter	Language of Chemistry	Reproduction in Plant	Number system	Number figure
Force	Element, Compound and Mixtures	Rewporoduction in Animals	Factorization	Odd one out
Pressure	structure of Atom	Transportastion in plants	Exponents	Relation
Friction	chemical bonding	Circulatory system	Profit and loss	Number Series
Sound	Hydrogen	Endocrine system	Mensuration	Sequence
	Metal and Non Metals	Adolescence	Linear equations	Basic Mathematical Substitution
	Chemical Reactions	Cell structure and function	Parallelograms	
			Polygons	

PARTHA COMMON TEST (PCT)

For Class 7, CBSE (Objective type)

-:DATE:- 22nd Sept 2019, SUNDAY

-:TIME:- → 10:30AM – 1:30PM

➤ Reporting Time- 10:00AM.

For Class 7, CBSE (Subjective type)

Date	Day	Timing	Subject
28-Sept-2019	Saturday	4:15pm-6:15pm	Physics
		6:30pm-8:30pm	Chemistry
29-Sept-2019	Sunday	4:15pm-6:15pm	Biology
		6:30pm-9:00pm	Mathematics

➤ Reporting Time- 4:00PM.

-: Venue:-

Jessore Road, Salt Lake

-: Syllabus:-

Physics	Chemistry	Biology	Mathematics	MAT
Basics of matter	Language of chemistry	Plant and animal tissue	Number System	Basics of cubes and Squares
Heat	physical and chemical changes	Classification of plants	Linear Equation	Counting
Motion	Acids, Bases and Salt	Classification of animal	Lines and Angles	Dice
Light	Chemical reactions and Balancing	Photosynthesis and Nutrition in plants	Perimeter and Area	Series (Basics)
		Respiration	Algebraic Expressions	Relation
		Excretion	Exponents and Power	
		Nutrition in Animals		

PARTHA COMMON TEST (PCT)

For Class 7, ICSE (Objective type)

-:DATE:- 22nd Sept 2019, SUNDAY

-:TIME:- → 10:30AM – 1:30PM

➤ Reporting Time- 10:00AM.

For Class 7, CBSE (Subjective type)

Date	Day	Timing	Subject
28-Sept-2019	Saturday	4:15pm-6:15pm	Physics
		6:30pm-8:30pm	Chemistry
29-Sept-2019	Sunday	4:15pm-6:15pm	Biology
		6:30pm-9:00pm	Mathematics

➤ Reporting Time- 4:00PM.

-: Venue:-

Jessore Road, Salt Lake

-: Syllabus:-

Physics	Chemistry	Biology	Mathematics	MAT
Physical quantities and measurement	Language of chemistry	Plant and animal tissue	Number System	Basics of cubes and Squares
Motion	physical and chemical changes	Classification of plants	Linear Equation	Counting
Work and energy	Acids, Bases and Salt	Classification of animals	Lines and Angles	Dice
Light	Chemical reactions and Balancing	Photosynthesis and nutrition in plants	Perimeter and Area	Series (Basics)
		Respiration	Algebraic Expressions	Relation
		Excretion	Exponents and Power	
		Nutrition in animals		