GUJARAT'S BIGGEST

SCHOLARSHIP CUM ADMISSION TEST



PSAT-2022

SCHOLARSHIP CUM ADMISSION TEST

FOR STUDENTS FROM

CLASS VI TO XI

(SCIENCE - COMMERCE - ARTS)



DATE OF EXAM

02

09

JAN. 2022

GET UP TO

100%

SCHOLARSHIP



\ 9099255528 | 9924455528



WHAT IS PSAT?

- PSAT is a State level brilliance discovering exam that helps students to bring out the best in themselves and to recognize their hidden abilities along with their curriculum excellence by providing them with an opportunity to get up to 100% Scholarship, Cash Rewards, and many more.
- It is an opportunity to showcase their potential at the state level and prepare under the expert guidance of PNI, Vadoara's most trusted name in academics offering the best classroom learning experience.

SCHOLARSHIP BASED ON PSAT 2022 PERFORMANCE

- Qualified students will be offered scholarship UPTO 100% for P. N. Institute in academic session 2022-23.
- All scholarship offered will be declared on the basis of PSAT result only.
- Final decisions are subjected to P. N. Institute Management only.



MARK RANGE	SCHOLARSHIP
190 TO 200	100%
180 TO 189	80%
160 TO 179	60%
140 TO 159	40%
120 TO 139	20%
100 TO 119	10%
50 TO 99	5 %







Upto 100% Scholarship



Overall Gujarat Rank



Cash Prize



Competition with the finest scholars



Interest Oriented Counseling



Opportunity to determine your IQ







Exam Details at a Glance







Class VI, VII, VIII, IX, X & XI Studying Students



Exam Fee

₹ 99/-(Including GST)



Exam Dates

Phase - 1: 2nd January Phase - 2: 9th January



Result - 1: 5th January Result - 2: 16th January



Exam Timing

10:00 AM to 11:30 AM



Phase - 1: 31st December Phase -2: 7th January



Last Date for registration of PSAT - Scholarship Cum Admission Test for Phase - 1: 31st December Phase -2: 7th January Any registration form after that will not be accepted



DATE OF RESULT DECLARATION

Result - 1: 5th January Result - 2: 16th January For all Classes



for Class VI, VII, VIII & IX Studying Students

Total No. of Questions: 50

Total Marks: 200

Duration: 1:30
HOUR

No Negative Marking

For Class VI Studying Students

SCIENCE	MATHEMATICS
 Motion and Measurement of Distances Light, Shadow & Reflection Fibre to Fabric Sorting Materials into Groups Food: Where Does it Come From? Components of Food 	 Knowing our Numbers Whole Numbers Playing with Numbers Basic Geometrical Ideas Understanding Elementary Shapes

50 MCQs: IQ (10) | Maths (20) | Science (20)

For Class VII Studying Students

	MATHEMATICS
SCIENCE	MATHEMATICS
 Heat Wind, Storm and Cyclone Fibre to Fabric Acids, Bases and Salts Nutrition in Plants Nutrition in Animals 	 Integers Fractions and Decimals Comparing Quantities Data Handling Simple Equations Lines and Angles

50 MCQs: IQ (10) | Maths (20) | Science (20)





Total No. of Questions: **50**

Total Marks: 200

Duration:

1:30

No Negative Marking

For Class VIII Studying Students

PHYSICS	CHEMISTRY	BIOLOGY	MATHEMATICS
 Force and Pressure Friction 	 Synthetic Fibres and Plastics Metals and Non metals 	Microorganisms Cell strucutre and Its Function	 Rational Numbers Understanding Quadrilaterals Linear Equation in One Variable Algebraic Expression & Identities Factorisation Data Handling

50 MCQs: IQ (10) | Mathematics (10) | Physics (10) | Chemistry (10) | Biology (10)

For Class IX Studying Students

PHYSICS	CHEMISTRY	BIOLOGY	MATHEMATICS
 Motion Force and Laws of Motion 	Structure of Atom Atoms and Molecules	 The Fundamental Unit of Life : Cell Tissue 	 Number system Linear Equations in Two Variables Lines and Angles Triangles Co-ordinate geometry Statistics

50 MCQs: IQ (10) | Mathematics (10) | Physics (10) | Chemistry (10) | Biology (10)





For Class X Studying Students Medical Aspirants & Engineering Aspirants

Total No. of Questions: **50**

Total Marks: 200

Duration: **1:30**

No Negative Marking

For Class X Studying Students (Medical Aspirants)

PHYSICS	CHEMISTRY	BIOLOGY
 Light : Reflection & Refraction Electricity Human Eye and Colorful World 	 Chemical reactions and Equations Acid, Bases and Salts Metals and Non metals 	 Life Process Heredity and Evolution Control and Coordination How do Organisms reproduce?

50 MCQs: IQ (10) | Physics (13) | Chemistry (13) | Biology (14)

For Class X Studying Students (Engineering Aspirants)

PHYSICS	CHEMISTRY	MATHEMATICS
 Light : Reflection and Refraction Electricity Human Eye and Colorful World 	 Chemical reactions and Equations Acid, Bases and Salts Metals and Non metals 	 Real Numbers Polynomials Coordinate Geometry Similar Triangles Trigonometry Probability

50 MCQs: IQ (10) | Maths (14) | Physics (13) | Chemistry (13)



For Class X Studying Students Commerce Aspirants

Total No. of Questions: **50**

Total Marks: 200

Duration:

1:30

No Negative Marking

For Class X Studying Students (Commerce Aspirants)

MATHEMATICS	S.S.
 Probability Statistics Quadratic Equation Arithmetic Progression 	 Economic Development Economic Problem and challenges Poverty and Unemployment Economic Liberalisation and Globalization Price Rise and Consumer Awareness

50 MCQs: IQ (10) | Mathematics (20) | S.S. (20)





For Class XI Studying Students

Total No. of Questions:

Total Marks: 200

Duration:

1:30

No Negative Marking

For Class XI Studying Students (Medical Aspirants)

PHYSICS	CHEMISTRY	BIOLOGY
 Physical World Units and Dimensions Motion in Straight Line Motion in Plane Laws of Motion Work Energy and Power 	 Some Basic Concepts of Chemistry Stoichiometry & Redox reactions Atomic Structure Periodic Properties & Periodic Classification Chemical Bonding GOC & Isomerism Hydrogen & Its Compounds 	 Plant Kingdom Biomolecules Cell Cycle and Cell Division Photosynthesis in Higher Plants Locomotion and Movement Nural Control and Coordination

50 MCQs: Physics (15) | Chemistry (15) | Biology (20)

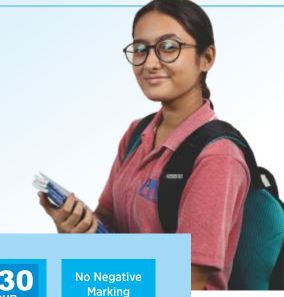
For Class XI Studying Students (Engineering Aspirants)

PHYSICS	CHEMISTRY	MATHEMATICS
 Physical World Units and Dimensions Motion in Straight Line Motion in Plane Laws of Motion Work Energy and Power 	 Some Basic Concepts of Chemistry Stoichiometry & Redox reactions Atomic Structure Periodic Properties & Periodic Classification Chemical Bonding GOC & Isomerism Hydrogen & Its Compounds 	 Sets, Relations(Basic) and Functions (Basic) Straight Line Complex Numbers Sequence and Series Statistics Limits and Derivatives

50 MCQs: Maths (20) | Physics (15) | Chemistry (15)



For Class XI Studying Students



Total No. of Questions: **50**

Total Marks: 200 **Duration:**

Marking

For Class XI Studying Students (Commerce Aspirants)

ACCOUNTS	ECO	OCM
 Basic Accounting Terms Accounting Equation Journal Cash Book Ledger Bank Reconciliation Statement Trial Balance Depreciation 	 Basic / Concepts of Economics Law of Demand & Elasticity of Demand Law of Supply Cost and Revenue concept Market 	 Forms of Business Organisation (Part I & II) Public sector, Private Sector and Multi National Company Insurance and Banking, Warehousing Sector Importance of Money & Types of Money International Trade

50 MCQs: ECO (15) | OCM (15) | Accounts (20)



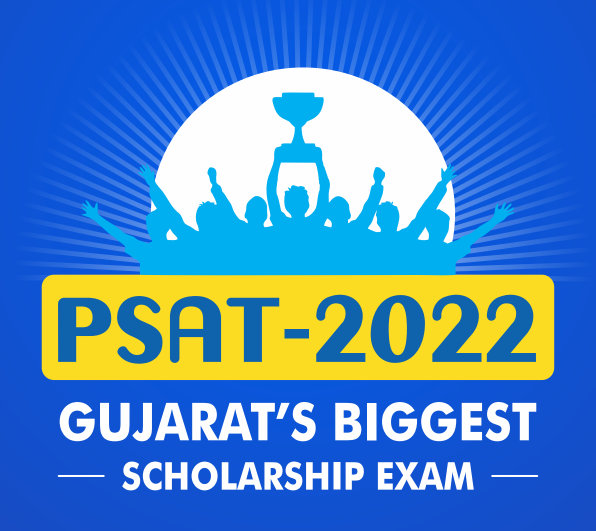
Scholarship Criteria

MARK RANGE	SCHOLARSHIP
190 TO 200	100%
180 TO 189	80%
160 TO 179	60%
140 TO 159	40%
120 TO 139	20%
100 TO 119	10%
50 TO 99	5 %

Terms & Conditions

- Terms and conditions regarding fees and admission process will be mentioned in admission policy of session in 2022
- 2. PSAT scholarship will be valid as per last date given with PSAT 2022 results.
- 3. Admission in P. N. Institute will be deducted from total 2/4 years programmer fees.
- 4. Final decision will be taken by the management of P. N. Institute only.
- 5. Scholarship will be based on result only.
- 6. Scholarship amount will be excluded from admission fees of P. N. Institute.
- 7. To avail scholarship and reward, admission at P. N. Institute is mandatory.
- 8. PSAT scholarship is not applicable to the students who are already enrolled at P. N. Institute.
- 9. Students must report at least 15 minutes before exam timing.





ORGANISED BY



