Outstanding Performance by Classroom Students in NEET 2024

Shubhan Sengupta AIR-1 Maharashtra Topper 720/720

Chemistry- 180/180 CBSE Board- 97.80% Chemistry 100/100 (Board) **AIIMS - DELHI**



Follow us on :

[o in]

690







705























180/180





Sharvari Mude Chem - 99.42%

Students Scored

650+ Marks

in NEET 2024









above 90% ile



Students Scored above 90% in JEE-Main 2024 | in MHT-CET 2024 | in 12th Boards Exam For Free Online Registration Visit www.pradhanmadamacademy.com



Head Office & Study Center: Plot No. 56, Behind Shree Siddh Hanuman Mandir, Laxmi Nagar Nagpur-440022

Admission Office: Plot No.1, Laxmi Nagar, Shraddhanandpeth Sq. Nagpur-440022

Contact: +91 8766022876 / 9356313030 / 7666902737



For 7th, 8th, 9th & 10th Class Students

PRADHAN MADAM'S ACADEMY ANNOUNCES





For Registration & Details Call: 8766022876 / 9356313030 / 7666902737

Pradhan Madam's Academy!

With a distinguished twenty-years legacy in NEET and JEE coaching, Pradhan Madam's Academy has been a cornerstone in pre-medical and pre-engineering entrance exams preparation since its inception. PMA has continually nurtured diverse learning skills and instilled confidence in students, enabling them to comprehend the core concepts of subjects which leads them to top positions in entrance exams. We have consistently guided and mentored students, facilitating their admission to prestigious engineering and medical colleges and institutions across the nation.

To extend this exceptional support and guidance further, we are pleased to introduce the "Talent Quest" exam.



Cash Prizes

Rs. 2.5 Lacs Cash Rewards



Achiever' Trophy

for Each School Topper (7th to 10th Grade)



Scholarship Upto 90% on courses by PMA



Participation Certificate to exam appeared student

The "Talent Quest" exam is a significant talent assessment test that encourages talent and provides exposure to students who wish to appear in competitive examinations with a distinctive challenge and competitive experience. It evaluates the academic potential and allows students to assess their performance, placing a strong emphasis on assessing their knowledge, academic excellence, critical thinking, comprehensive learning, problemsolving skills.

Talent Quest fosters students' intellectual growth for future ambitions and empowers them to study at Pradhan Madam's Academy, where they can prepare for competitive exams with the support of substantial admission scholarships.

Each Talent Quest Exam participant will receive a certificate of participation. The top three students from 7th, 8th, 9th, and 10th grade will be awarded cash prizes (1st Prize: Rs. 31,000/-, 2nd Prize: Rs. 21,000/-, and 3rd Prize: Rs. 11,000/-) along with an achiever's trophy. Toppers from 7th, 8th, 9th & 10th classes from each participating school will also receive an achiever's trophy along with Merit Certificate.

The examination comprises a 90-minute test, meticulously designed to highlight the importance of mathematics, science and aptitude at school level.

1) The winner will be entitled to receive cash prize by attending seminar & toppers ceremony function organised by PMA. 2) In case more than one participating student secure equal aggregate marks, the higher marks/ rank shall be determined by comparing score individually in the subjects in the following decreasing order of priority Mathematics, Physics, Chemistry & Biology. 3) According to Talent Quest Performance, upto 90% Scholarship will be given in course fees offered by PMA for the academic session 2025-26.

Syllabus for Talent Quest Exam: 2024-25





| S | Physics (15) | Chemistry (15) | Biology (15) | Mathematics (15) |
|--------------------|--|--|---|---|
| Syllabus 7th Class | Motion and Measurement of distances Light Shadows and Reflection Electricity and Circuits Earth & Universe Heat and Temperature Force & Energy | Solid, Liquid & Gas Sorting Materials into groups Separation of Substances Natural Resources Bases and Salts | Body Movements Food and Nutrition The Living Organisms - Characteristics and Habitats Nutrition in Plants and Animals Human Body and Health | Integers Fraction and Decimals Ratio and Proportion Simple Equations Algebraic Expressions Rational Numbers, Lines and Angles Triangles & its Properties |
| | Total MCQ's: 60 | Total Marks: 240 | Duration: 1 Hr 30 Mints | Negative Marking: -1 |

| | Physics (15) | Chemistry (15) | Biology (15) | Mathematics (15) |
|--------------------|---|---|---|--|
| Syllabus 8th Class | Heat and Temperature Motion and Time Electric current and its effects Force and Pressure | Physical and Chemical changes Acids, Bases and Salts Waste Water Story Coal and Petroleum Combustion and Flame | Nutrition in Plants Nutrition in Animals Respiration in Organisms Transportation in Plants and Animals Forests - Our Lifeline | Fractions and Decimals Integers Perimeter and Area Visualising solid shapes Lines and Angles Cubes and Cube Roots Rational Numbers Squares and Square Roots |
| | Total MCQ's: 60 | Total Marks: 240 | Duration: 1 Hr 30 Mints | Negative Marking: -1 |

| | Physics (15) | Chemistry (15) | Biology (15) | Mathematics (15) |
|--------------------|--|--|--|--|
| Syllabus 9th Class | Force and Pressure Sound Friction Some Natural Phenomenon Motion | Combustion and Flame Fossil Fuels (Coal, Petroleum and Natural Gas) Matter in our surroundings | Conservation of Plants and Animals Crop Production and Management Microorganisms Food Production The Fundamental Unit of Life | Algebraic Expression Cubes and Cube Roots Squares and Square Roots Co-ordinate Geometry Number System Lines, Angles and Triangles |
| | Total MCQ's: 60 | Total Marks: 240 | Duration: 1 Hr 30 Mints | Negative Marking: -1 |

| 2 | Physics (15) | Chemistry (15) | Biology (15) | Mathematics (15) |
|---------------------|--|--|---|---|
| oyllands roll class | Motion Force and NLM Gravitation Sound Work Power and Energy Reflection of light Refraction of light | Atomic Structure Atoms and Molecules Acid Bases Salts Chemical Reaction Metals and Non-Metals | Natural Resources Nutrition Respiration ExcretionTransportation in Animals Transportation in Plants | Polynomials (std-IX) Circles (std-IX) Surface area and Volumes Lines and Angles Quadrilaterals Number System Co-ordinate Geometry |
| 2 | Total MCQ's: 60 | Total Marks: 240 | Duration: 1 Hr 30 Mints | Negative Marking: -1 |

Syllabus consists of topics from current class and previous year. Students are advised to find these topics from their textbooks/NCERT and prepare thoroughly for MCQs.