



SCIENCE

PHYSICS

- Motion
- Force and NLM
- Gravitation
- Sound
- Work Power and Energy
- Reflection of Light



CHEMISTRY

- Atomic Structure
- Atoms and Molecules
- Acid Bases
- Salts
- Chemical Reaction
- Metals and Non-Metals



BIOLOGY

- Nutrition
- Respiration
- Excretion
- Transportation in Animals
- Transportation in Plants



MATHEMATICS

- Polynomials (std-IX)
- Circles (std-IX)
- Heron's Formula
- Statics
- Surface area and Volumes
- Lines and Angles
- Triangles- Congruency & Similarity of Triangles and Quadrilaterals
- Number System
- Co-ordinate Geometry
- Number System
- Polynomials (std-X)
- Introduction to Trigonometry
- Linear Equation in Two Variables

APTITUDE & REASONING

- | | |
|-----------------------|-----------------------------------|
| ○ Blood Relation | ○ Direction Sense |
| ○ Calendar | ○ Embedded Figure |
| ○ Clock | ○ Mathematical Operations |
| ○ Coding-Decoding | ○ Inserting the Missing Character |
| ○ Counting of Figures | ○ Series |
| ○ Cubes and Dice | ○ Number Ranking |
| ○ Puzzle Test | ○ Sitting Arrangement |
| ○ Syllogism | |

TARBIYAT/DEENI TALEEM

- Basic Islamic Studies
- Basics of Sunnat-e-Rasool

Pattern of Offline and Online Exam Mode

Pattern of Questions :

60 Objective Type Questions
MCQs of 4 Choices (single correct answer)

Marking Scheme :

+4 for correct answer
(No Negative Marking For Wrong Answer)

Questions Distribution :

Physics-10, Chemistry-10, Biology-10, M-10,
A/R-10, Deeni Taleem-10

Medium : English Only

Duration : 90 Min for ONLINE/OFFLINE both

Online TEST : It is compulsory to be logged in at least 30 minutes before commencement of test to avoid any technical Issue.

Offline TEST : It is compulsory to take seat in Exam Hall at least 30 Minutes before commencement of test to fill OMR.