

## 15. 4 - Year B.Sc. (H/H.& R.) in PHYSICS

### Seat Matrix:

Total Seat: 31, [UR - 14, SC - 7, ST - 2, OBC-A - 3, OBC - B - 2, EWS - 3]

PWD Seats: [UR-1, SC- 1, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

### Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Any] & Passing Year [2025, 2024, 2023, 2022]

( Must Pass in Class 10+2 Exam And Pass in Top 4 Subjects in Class 10+2 Exam And Minimum 45% marks in Top 4 Subject including Minimum one Language Subject Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Must Pass in 4 Subjects Including Minimum one Language Subject Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Must Pass in Mathematics, Physics in Class 10+2 Exam )

OR

( Pass in Top 4 Subjects in Class 10+2 Exam And Minimum 50.00% Marks in any of (Physics) in Class 10+2 Exam And Must Pass in 4 Subjects Including Minimum one Language Subject Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Must Pass in Mathematics, Physics in Class 10+2 Exam And Must Pass in Class 10+2 Exam )

**\*\* Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)**

### Merit & Tie Break Rule

Merit Index: ( Aggregate % marks in Top 4 Subject including Minimum one Language Subject Excluding (Environment Studies, Environmental Education) [10+2 Exam]  $\times$  0.10 ) + Percentage Marks in (Physics) [10+2 Exam]

Tie Break 1: Percentage Marks in (Physics) [10+2 Exam]

Tie Break 2: Percentage Marks [X Exam]

### Minor Subject Combination

Elective Subject Combination		Admission Fees	Total Course Fees
1	Minor 1: Chemistry Minor 2: Mathematics	5,260.00	34,730.00
2	Minor 1: Mathematics Minor 2: Chemistry	5,560.00	34,730.00