## 16. 3 - Year Degree Programme (B.SC) in Mathematics

## **Seat Matrix:**

Total Seat: 28, [UR - 12, SC - 6, ST - 2, OBC-A - 3, OBC - B - 2, EWS - 3]

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

## Eligibility Rule

Genders Allowed: All

For Category [Any] & Passing Year [2025, 2024, 2023, 2022] ( Must Pass in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in 1 Language Subject )

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

## Merit & Tie Break Rule

Merit Index: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam] + Aggregate Percentage Marks in Top 3 Subjects without any Language Subjects [10+2 Exam]

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

Tie Break 2: Marks in First best Subject (out of 100) [10+2 Exam]

Tie Break 3: Marks in Second best Subject (out of 100) [10+2 Exam]

Tie Break 4: Marks in Third best Subject (out of 100) [10+2 Exam]

Tie Break 5: Aggregate Percentage Marks in Top 4 Subjects () [X Exam]

Tie Break 6: Year of Passing [10+2 Exam]

Minor Subject Combination		
Elective Subject Combination	Admission Fees	Total Course Fees
1 Minor 1: Chemistry	4,185.00	13,035.00
2 Minor 1: Physics	4,185.00	13,035.00
3 Minor 1: Physiology	4,185.00	13,035.00
4 Minor 1: Zoology	4,185.00	13,035.00
5 Minor 1: Statistics	4,185.00	13,035.00
6 Minor 1: Computer Science	4,185.00	13,035.00
7 Minor 1: Economics	4,185.00	13,035.00
8 Minor 1: Botany	4,185.00	13,035.00
9 Minor 1: Electronics	4,185.00	13,035.00