A large number of scholarships, fellowships and other financial assistance are available to the students of the Institute such as Institute's own merit or merit-cum-need awards for students. About 25% of the students receive some form of financial assistance or other even before admissions. For continuance of scholarships, scholarship holders are required to maintain good scholastic standing and good conduct.

Institute's own merit or merit-cum-need awards for students:

a) For FD students: Every year about 25% of students admitted to First Degree Programmes get semester tuition fee waivers in the range between 10% to 100% in the form of either merit or merit-cum need scholarships as tabulated below:

Under Institute's own merit award scheme	Amount of scholarship
Top 2% Students	100% of total tuition fee
The next top 1% Students	50% of total tuition fee
Under Institute's own merit-cum-need awards scheme	Amount of scholarship
Top 5% Students	100% of total tuition fee
The next top 2% Students	50% of total tuition fee
The next top 5% Students	25% of total tuition fee
The next 10% Students	10% of total tuition fee

- b) All awards are made for one semester only and their continuance in the subsequent semesters(s) will depend on the candidate's performance in the Institute and his/her needs.
- c) The above are for a normal situation. Wherever a student's programme gets modified or his progress is delayed beyond the maximum permissible, such a student is advised to consult the appropriate authority before registration.
- d) The fees and other charges are payable in advance in each semester/term on the notified dates before registration. No withdrawal from a course or courses will entitle a student for refund of fees.

Future Leaders Scholarship: BITS-RMIT Higher Education Academy students are eligible for the RMIT Future Leadership Scholarship for components of the programme delivered at RMIT Australia. The scholarship value is a 20% tuition fee reduction for the programme duration outlined in the offer letter for courses delivered at RMIT in Melbourne.

Note: There will be no waiver of the admission fee.

(i) B.E. (Except B.E. Environmental and Sustainability Engg.), and M.Sc. Programmes:

- 1. Candidates must have completed their 12th-grade examination under the 10+2 system from a recognized Central or State board or an equivalent qualification.
- 2. A minimum of five subjects is required, including Physics, Chemistry, Mathematics, one Language, and any additional subject beyond these four.
- 3. Candidates must secure:
 - 3.1. An aggregate of 75% marks in Physics, Chemistry, and Mathematics, and
- 3.2. At least 60% marks in each of Physics, Chemistry, and Mathematics individually.
- 4. Both theory and practical components must be considered while calculating percentages.

(ii) B.Pharm., and B.E. Environmental and Sustainability Engg. Programme *

- 1. Candidates must have completed their 12th-grade examination under the 10+2 system from a recognized Central or State board or an equivalent qualification.
- 2. A minimum of five subjects is required, including Physics, Chemistry, Biology/Mathematics, one Language, and any additional subject beyond these four.
- 3. Candidates must secure:
 - 3.1. An aggregate of 75% marks in Physics, Chemistry, and Biology/Mathematics, and
 - 3.2. At least 60% marks in each of Physics, Chemistry, and Biology/Mathematics individually.
- 4. Both theory and practical components must be considered while calculating percentages.
- * Students entering through the PCB stream at the 10+2 level should possess mathematics proficiency at the high school (Class 10) level.

Admissions to all the programmes are subject to the conditions given below:

Students who are appearing for the 12th examination in 2025 or who have passed the 12th Examination in 2024 are eligible to appear in the BITSAT-2025. If a candidate has taken more than one attempt in the 12th class or its equivalent, only his/her latest performance is considered. Additionally, the candidates must meet the following conditions:

a). Students must appear for their 12th-grade examination for the first time in 2024 or 2025, with Physics, Chemistry, and Mathematics/Biology as compulsory subjects, provided their results are available by the submission deadline (June 30, 2025), as specified on the admissions portal.

OR

b). Students who completed their 12th-grade examination in 2024 may reappear for improvement exams in specific subject(s). The results of these improvements must be available by the submission deadline (June 30, 2025), as specified on the admissions portal.

c). Students who retake the full set of 12th-grade subjects (in 2024/2025) are also eligible, provided their results are available by the submission deadline (June 30, 2025), as specified on the admissions portal.

In all the above cases, the candidates' "Pass" status must remain unchanged after taking the improvement exam or repeating Grade 12.

For any queries related to BITSAT-2025, please contact

- admn.payment@pilani.bits-pilani.ac.in only for fee-payment/receipt-related queries.
- bitsat@pilani.bits-pilani.ac.in for any other (but not related to payment-related) questions.

You can also reach us at the following numbers during our working hours: Monday to Friday: 9:00 AM - 1:00 PM and 2:00 PM - 5:00 PM and Saturday: 9:00 AM - 1:00 PM

Tel: 01596-255294, 01596-255330, 01596-255540, 01596-255541

Fax: 01596-244183