# Admission Guidelines 2025

Islamic University of Science & Technology (IUST) transparently admits the meritorious students from all the geographical regions of the UT of Jammu & Kashmir. IUST provides access to university education for all those who have the potential and commitment to excel. The University is committed to achieve such an educational and working environment which is in tune with a demanding global scenario, follows standard, fair, just and explicit procedures for the selection and admission of students. The application procedure is made accessible and available to all the regions of the UT and Country by providing an online facility for the submission of applications by the aspiring candidates.

#### The instructions for online submission of Application Form are as follows:

- Candidate must read Admission Notification, instructions, refund rules and other relevant guidelines carefully before filling the Application Form.
- Candidates are required to apply through online mode for admissions to a particular programme on IUST website www.iust.ac.in. No other means/mode of application will be accepted.
- Candidate must ensure his/her eligibility as per the criteria laid down for admission to a particular programme.
- All relevant information / updates shall be uploaded on the university website www.iust.ac.in and notifying the same in Newspapers shall not be obligatory on the university. As such, the candidates are advised to follow university website for updates.

# **RULES FOR APPLICATION**

- Candidates may seek admission to such programmes of study which the University offers without prejudice to gender, region, race, religion, caste or creed.
- Candidates are required to go through the Admission Notification and Prospectus carefully and satisfy their eligibility for a particular programme before filling the ON-LINE Application Form.
- Candidates shall fill up the ON-LINE Application Form correctly as per the qualifying details. Any fraudulent information submitted may attract legal implications.
- Candidate shall have to specifically mention his / her category in ON-LINE Application Form under which he/she is to be considered for selection. In case, a candidate is eligible to apply under more than one category, he/she has to necessarily opt only for one reserved category while applying in a particular programme. However, he/she may choose to opt for any other reserved category for another programme. Once a category is opted, no change shall be allowed later on under any circumstances.
- Candidates applying under any reserved category must attach/ upload relevant certificate(s). No under process certificate / application shall be entertained in this regard.
- Notification for applying under sponsored quota shall be issued separately.

- Candidates are allowed to submit only one ON-LINE Application Form for a particular programme, however, they can opt for multiply programmes.
- ✤ The application form fee is Rs. 500/- for one programme.
- Candidates opting for self-financing/ payment or Sponsored quota as one of the choices shall have to pay an additional application fee of Rs. 500/- against each.

In case a candidate applies for more than one programme, they shall have to pay an additional fee of Rs. 200/- (per programme) as application form fee. Further, if a candidate also applies for self-financing and Sponsored Quota as one of the choices in multiple programmes they shall have to pay additional Rs. 500/- for each programme opted for.

- The name/ parentage/ registration no. of the candidate in the Application Form must be exactly the same as per class 10th / equivalent qualifying Examination certificate issued by the JKBOSE/CBSE or any such recognized authority. No prefix/title such as Mr/Shri/Fr/Dr/ Mrs/Smt/ Col etc. should be used.
- ✤ Application fee once paid will not be refunded (full or partial) under any circumstances.
- During the registration period, University may entertain corrections in the details submitted as well change in preferences or any other update when communicated on <u>admissions@iust.ac.in</u> during the said period. No change will be accepted through offline mode i.e. through fax/application etc.

- The candidature of the candidates who do not possess eligibility criteria notified shall be rejected without any notice.
- Make judicious use of web service, in case of any immoral content is uploaded on online application form, strict action under rules will be initiated by the university.
- The candidates are advised to check the Application Form Status by using the login id and password and clicking on tab "Application Form Status".
- Entrance Tests (if any) will be conducted at the University campus only.
- Admissions to various programmes shall be strictly provisional. If it is found, at any stage, that a candidate does not fulfil the eligibility requirements or has used fraudulent means or has made a false or incorrect statement he/she shall not be allowed to complete the admission formalities or in case already admitted, his/her admission shall be cancelled at any point of time.
- Efforts shall be made to make the Admission Process error free. However, any inadvertent error in processing, verification of certificates / documents and declaration of result / compilation of selection list shall be corrected as soon as detected and the university reserves the right to cancel the admission of ineligible candidates at any stage.
- Detailed schedule of the Entrance Tests (IF ANY) shall be notified separately.

# UPGRADATION FROM SELF FINANCING/ SPONSORED QUOTA TO GENERAL/ SELF FINANCING CATEGORY

In case a candidate already admitted under Self Financing/ Sponsored Seat is subsequently selected in General/ Self Financing category in view of his/ her merit & preference (if applicable) and involves change of allotted stream, he/she will have to give in writing his/her consent within the stipulated time of the selection/ upgradation notification. The Self Financing/ Sponsored seat fee shall be refunded accordingly as per university rules. In case of no response received from the candidate within the stipulated period, it will be construed that the candidate desires no change in his/her category of selection and no claim in this regard will be entertained thereafter for whatsoever reasons.

#### Note: There shall be no upgradation/ Selection once the admissions are declared

closed.



# **PROGRAMMES ELIGIBILITY**

| Post-Graduate Programmes                                  | Eligibility   |  |  |  |
|---|---|--|--|--|
| M.Sc. Statistics  | Bachelor's Degree with a minimum of 45% marks from<br>recognized University/ Institution with Mathematics<br>Statistics/ Applied Mathematics as one of the core subject<br>in at least 04 semesters/ 02 Years at UG level OR B.Sc<br>Actuarial and Financial Mathematics OR Bachelors in<br>Computer Applications OR B. Tech/ BE Engineering.   |  |  |  |
| Master of Computer Applications<br>– MCA (2-Year)         | Passed B.E. /B. Tech./ B.Sc. / B. Com./ B.A./ B. Voc./ BCA<br>etc. with a minimum of 50% marks from a recognized  |  |  |  |
| Master of Science in Information<br>Technology (M.Sc. IT) | Degree with a minimum of 45% marks from a recognized<br>University/ Institution in any of the following:<br>B. Sc. IT/ BCA OR B.Sc. having Mathematics as one of the<br>subjects at 10+2 level OR B.Sc. having Mathematics/<br>Physics/ Computer Science/ I.T. / or any relevant<br>Computer related recognized subject as one of the<br>subjects in at least 04 semesters/ 02 Years at UG level OR<br>B. Tech./BE. |  |  |  |
| M. Tech./ M. Sc. Food<br>Technology/ Food Science         | <i>B.</i> Tech. Food Technology with a minimum of 55% marks from a recognized University/Institution for M. Tech. Food  |  |  |  |

| M. Tech.                                   | <ul> <li>Technology OR B. Sc. Food Science and allied disciplines<br/>with a minimum of 55% marks from a recognized<br/>University/Institution for M. Sc. Food Sciences.</li> <li>B. Tech./ B.E. Degree in Electrical Engineering, Electronics<br/>&amp; Communication Engineering, Electrical &amp; Electronics</li> </ul> |  |  |  |
|--|---|--|--|--|
| Electrical Engineering                     | <i>Engineering, Instrumentation &amp; Control Engineering,</i><br><i>Robotics &amp; Automation Engineering and all other allied</i><br><i>branches or equivalent with at least 50% marks.</i>   |  |  |  |
| M. Tech.<br>Computer Science & Engineering | B.Tech./ B.E. in Computer Science, Information<br>Technology (& its allied areas), MCA, M.Sc. in CS/IT with<br>at least 50% marks.  |  |  |  |
| M. Tech. Artificial Intelligence           | <i>B.</i> Tech./ <i>BE</i> in any branch of Engineering OR MCA/ M. Sc.<br>Information Technology/ M. Sc. Electronics or equivalent<br>with a minimum of 60% marks.  |  |  |  |
| M.Sc. Chemistry                            | Bachelor's Degree in Science with a minimum of 45%<br>marks from a recognized University/ Institution with<br>Chemistry as one of the subjects in at least 04 semesters/<br>02 Years at UG level OR B.Sc. Hons Chemistry/ Industrial<br>Chemistry OR B.E/B. Tech. Chemical Engineering.                                     |  |  |  |
| M.Sc. Physics                              | Bachelor's Degree in Science with a minimum of 45%<br>marks from a recognized University/ Institution with<br>Physics as one of the subjects in at least 04 semesters/ 02<br>Years at UG level OR B.E/ B. Tech OR B.Sc. Hons Physics.   |  |  |  |
| Master of Business<br>Administration (MBA) | Bachelor's Degree in any discipline with a minimum of 50% marks from a recognized University/ Institution and   |  |  |  |

| Master of Business<br>Administration – International<br>Business (MBA-IB) | a valid CMAT/ MAT score. Candidates, who do not possess<br>CMAT/ MAT score, can also apply. The admission of such<br>candidates shall be made as per the criteria shown in<br>"Procedure for Selection".   |  |  |  |
|---|--|--|--|--|
| MBA (1-Year)<br>through Lateral Entry                                     | Degree with a minimum of 50% marks from a recognized<br>University/ Institution in any of the following:<br>B.E. / B.Tech. Engineering, BBA/BMS (04 years).  |  |  |  |
| M.A. International Relations  | SCIENCE  |  |  |  |
| M.A. Journalism & Mass<br>Communication                                   | Bachelor's Degree in any discipline with a minimum of 45% marks from a recognized University/ Institution.   |  |  |  |
| M.A. Islamic Studies  |  |  |  |  |
| M. A. Political Science   | Bachelor's Degree with a minimum of 45% marks from a recognized University/ Institution with Political Science as one of the subjects in at least 04 semesters/ 02 Years at UG level.  |  |  |  |
| M. A. Philosophy  | Bachelor's Degree in any discipline with a minimum of 50% marks from a recognized University/ Institution.   |  |  |  |
| M.A. Arabic Language &<br>Literature                                      | Bachelor's Degree or equivalent with a minimum of 45%<br>marks from a recognized University/ Institution with<br>Arabic as one of the subjects in at least 04 semesters/ 02<br>Years at UG level OR having Aalimayat/ Fazilah degree<br>with 10+2 of the approved Madrasas OR The candidates<br>who have graduated in any discipline shall be eligible for<br>pursing M.A Arabic subject to the condition that they are<br>familiar with the Arabic/Persian scripts. |  |  |  |

| M.A. English Language &<br>Literature   | Bachelor's Degree or equivalent with a minimum of 45%<br>marks from a recognized University/ Institution with<br>English Literature as one of the subjects in at least 04<br>semesters/ 02 Years at UG level OR B.A. Hons English.   |  |  |  |  |
|---|--|--|--|--|--|
| M.A. Economics  | Bachelor's Degree with a minimum of 45% marks from a<br>recognized University/ Institution with Economics/<br>Mathematics/ Statistics as one of the subjects in at least<br>04 semesters/ 02 Years at UG level OR Four Years<br>Engineering Degree OR Bachelor's Degree in Agricultural/<br>Horticultural OR Bachelor's Degree in Business<br>Administration OR Bachelor's Degree in Commerce OR<br>B.Sc. Actuarial and Financial Mathematics. |  |  |  |  |
| Under-Graduate Programmes   | Eligibility  |  |  |  |  |
| <ul> <li>B.Tech. Civil Engineering</li> <li>B.Tech. Computer Science &amp;<br/>Engineering</li> <li>B.Tech. Electrical Engineering</li> <li>B.Tech. Electronics &amp;<br/>Communication Engg.</li> <li>B.Tech. Mechanical<br/>Engineering</li> <li>B.Tech. Robotics &amp;<br/>Automation</li> </ul> | <ul> <li>Having passed 10+2 from the J&amp;K Board of School Education or from any other recognized board with Physics, Chemistry &amp; Mathematics as compulsory subjects. AND</li> <li>Having appeared in JEE Main (Paper-I) 2025.</li> </ul>  |  |  |  |  |

| B. Arch.                                      | Having passed 10+2 from the J&K Board of School<br>Education or from any other recognized board with Physics,<br>Chemistry & Mathematics as compulsory subjects <b>OR</b><br>Having passed 10+3 Diploma Examination with<br>Mathematics as compulsory subject <b>AND</b> Selection shall be<br>as per the Central Seat Allocation Board, CSAB Ministry of<br>Education, GoI (In the event of any vacancies after<br>following the above, university may consider admitting<br>students who would have qualified National Aptitude Test<br>in Architecture (NATA) conducted by Council of<br>Architecture OR Having appeared in JEE (Paper-2A). |  |  |
|---|--|--|--|
| B.Tech. Food Technology                       | Having passed 10+2 from the J&K Board of School<br>Education or from any other recognized board with<br>Physics, Chemistry & Mathematics or Biology as<br>compulsory subjects.   |  |  |
| B. Voc. Tourism and Hospitality<br>Management | Having passed 10+2 with a minimum of 45%<br>marks from the J&K Board of School Education or<br>from any other recognized board.  |  |  |
| B. Voc. Medical Radiology and                 | and Al   |  |  |
| Imaging Technology                            | Having passed 10+2 with a minimum of 45%   |  |  |
| B. Voc. Medical Lab & Molecular               | marks from the J&K Board of School Education or  |  |  |
|   |  |  |  |
| Diagnostic Technology                         | from any other recognized board with Physics,  |  |  |
| <b>B. Voc. Operation Theatre</b>              | Chemistry & Biology as compulsory subjects.  |  |  |
| Technology                                    |  |  |  |

| <b>B.Sc. Mathematical Sciences</b><br>(Four Year Undergraduate Programme)    | Having passed 10+2 with a minimum of 45%<br>marks from the J&K Board of School Education or<br>from any other recognized board with Mathematics<br>as compulsory subject. |  |  |  |
|--|---|--|--|--|
| <b>B.Sc. Computer Science</b><br>(Four Year Undergraduate Programme)         | Having passed 10+2 with a minimum of 50% marks from the J&K Board of School Education or from any other recognized board.   |  |  |  |
| <b>B. Sc. Geospatial Technologies</b><br>(Four Year Undergraduate Programme) | Having passed 10+2 science subjects with a minimum of 50% marks from the JKBOSE or from any other recognized board.   |  |  |  |
| <b>B. A. Political Science</b><br>(Four Year Undergraduate Programme)        | Having passed 10+2 with a minimum of 45%<br>marks from the JKBOSE or from any other<br>recognized board.  |  |  |  |
| <b>B.A. English</b><br>(Four Year Undergraduate Programme)                   | Having passed 10+2 with a minimum of 45%<br>marks from the J&K Board of School Education or<br>from any other recognized board.   |  |  |  |
| <b>B.A. Islamic Studies</b><br>(Four Year Undergraduate Programme)           | Having passed 10+2 with a minimum of 45% marks from the J&K Board of School Education or from any other recognized board.   |  |  |  |
| BS Design Your Own Degree –<br>DYoD<br>(Four Year Undergraduate Programme)   | Having passed 10+2 with a minimum of 50%<br>marks from the J&K Board of School Education or<br>from any other recognized board.   |  |  |  |

| <b>B. Sc. Artificial Intelligence (AI)</b><br>(Four Year Undergraduate Programme) | Having passed 10+2 with a minimum of 50%<br>marks from the J&K Board of School Education or<br>from any other recognized board.           |  |  |  |  |
|---|---|--|--|--|--|
| <b>B. Sc. Data Science (DS)</b><br>(Four Year Undergraduate Programme)            | Having passed 10+2 with a minimum of 50%<br>marks from the J&K Board of School Education or<br>from any other recognized board.           |  |  |  |  |
| <b>B. Sc. Physics</b><br>(Four Year Undergraduate Programme)                      | Having passed 10+2 with a minimum of 55% marks with Physics as subject from JKBOSE or from any other recognized board.                    |  |  |  |  |
| <b>B. Sc. Chemistry</b><br>(Four Year Undergraduate Programme)                    | Having passed 10+2 with a minimum of 55%<br>marks with Chemistry as one of the subject from<br>JKBOSE or from any other recognized board. |  |  |  |  |
| <b>B. Sc. Environmental Science</b><br>(Four Year Undergraduate Programme)        | Having passed 10+2 science subjects with a minimum of 50% marks from the JKBOSE or from any other recognized board.                       |  |  |  |  |
| B. A Journalism & Mass<br>Communication<br>(Four Year Undergraduate Programme)    | Having passed 10+2 with a minimum of 50%<br>marks from the J&K Board of School Education or<br>from any other recognized board.           |  |  |  |  |
| <b>B. Sc. Economics</b><br>(Four Year Undergraduate Programme)                    | Having passed 10+2 with a minimum of 50%<br>marks from the J&K Board of School Education or<br>from any other recognized board.           |  |  |  |  |

| <b>B. A. Arabic Language &amp;</b><br><b>Literature</b><br>(Four Year Undergraduate Programme)   | Having passed 10+2 with a minimum of 45%<br>marks from the J&K Board of School Education or<br>from any other recognized board.  |  |  |
|--|--|--|--|
| Integrated Programmes  | Eligibility  |  |  |
| MBA (5-Year Integrated)  | Having passed 10+2 with a minimum of 50%<br>marks from the J&K Board of School Education or<br>from any other recognized board.  |  |  |
| Three Year Polytechnic<br>Programmes   | Eligibility  |  |  |
| <ul> <li>Diploma in Computer Science<br/>Engineering</li> <li>Diploma Civil Engineering</li> <li>Diploma Electrical<br/>Engineering</li> <li>Diploma Mechanical<br/>Engineering</li> </ul> | Having passed 10th class or equivalent<br>examination with a minimum of 35% marks with<br>Science and Mathematics as compulsory subjects.  |  |  |
| Lateral-Entry Programmes   | Eligibility  |  |  |
| <ul> <li>B. Tech. in Civil Engineering</li> <li>B. Tech. in Electrical<br/>Engineering</li> <li>B. Tech. in Electronics &amp;<br/>Communication Engineering</li> </ul>                     | Passed Minimum 3 years / 2 years (Lateral Entry)<br>Diploma examination with at least 45% marks in<br>ANY BRANCH of Engineering and Technology. OR<br>Passed B.Sc. Degree from a recognized University<br>as defined by UGC, with at least 45% marks and |  |  |

| <ul> <li>B. Tech. in Computer Science<br/>&amp; Engineering</li> <li>B. Tech. in Mechanical<br/>Engineering</li> <li>B. Tech. in Robotics and<br/>Automation Engineering</li> <li>B.Tech. in Food Technology</li> </ul> | passed 10+2 examination with Mathematics as a<br>subject. OR Passed D. Voc. Stream in the same or<br>allied sector. (The University shall offer suitable<br>bridge courses such as Mathematics, physics,<br>Engineering drawing, etc., for the students coming<br>from diverse backgrounds to achieve desired-<br>learning outcomes of the programme). Note: B.<br>Voc. course is treated at par with Diploma in<br>Engineering and B. Sc. Degree for the purpose of  |
|---|---|
| ERS, CONTRACT   | admission in B. Tech./BE Programme through<br>Lateral Entry.  |
| <ul> <li>Diploma in Civil Engineering</li> <li>Diploma in Electrical<br/>Engineering</li> <li>Diploma in Mechanical<br/>Engineering</li> </ul>  | 10 <sup>th</sup> + (2 years ITI) shall be eligible for admission to<br>Second Year Diploma Course(s) in ANY BRANCH of<br>Engineering and Technology. (The University shall offer<br>suitable bridge courses such as Mathematics, Physics,<br>Engineering drawing, etc., for the students coming from<br>diverse backgrounds to achieve desired learning outcomes<br>of the programme) OR Passed 10+2 examination with any<br>of the three subjects (Physics/ Mathematics / Chemistry/<br>Computer Science/ Electronics/ Information Technology/<br>Biology/ Informatics Practices/ Biotechnology/ Technical<br>Vocational subject/ Agriculture/ Engineering Graphics/<br>Business Studies/ Entrepreneurship). |

| B.TECH. (LATERAL ENTRY)<br>PROGRAMMES FOR WORKING<br>PROFESSIONALS  | Eligibility  |
|---|--|
| <ul> <li>B. Tech. Civil Engineering</li> <li>B. Tech. Electrical<br/>Engineering</li> <li>B. Tech. Electronics &amp;<br/>Communication Engineering</li> </ul> | Passed Minimum 3 years / 2 years (Lateral Entry)<br>Diploma examination with at least 45% marks in<br>ANY BRANCH of Engineering and Technology OR<br>Passed B.Sc. Degree from a recognized University<br>as defined by UGC, with at least 45% marks and<br>passed 10+2 examination with Mathematics as a<br>subject. AND Be a Professional working in<br>Registered Industry/ Organization (Central/State)/<br>Private/ Public Limited Company/ MSMEs with a<br>Minimum of 01-year full time/ Regular Working<br>Experience. |

There shall be 5% relaxation in minimum percentage of marks required for eligibility in case of reserved categories for all the programmes.

# **RESERVATION OF SEATS**

| BREAKUP  |                   |                         |   |
|--|-------------------|-------------------------|---|
| NAME OF THE CATEGORY   | CATEGORY<br>CODES | SHARE                   | ISSUING<br>AUTHORITY                                  |
| Scheduled Caste  | SC                | 8%                      | Concerned Tehsildar                                   |
| Scheduled Tribe  | ST1 + ST2         | 10% + 10%               | Concerned Tehsildar                                   |
| Other Backward Classes   | OBC               | 8%                      | Concerned Tehsildar                                   |
| Residents of Area Adjoining<br>Actual Line of Control (ALC) /<br>International Border (IB) | ALC/IB            | 4%                      | Concerned Tehsildar                                   |
| Residents of Backward Areas  | RBA               | <b>10%</b>              | Concerned Tehsildar                                   |
| Physically Challenged Persons*   | РСР               | 4%<br>(Horizontal)*     | Authorized Medical<br>Board                           |
| Children of Defence Personnel  | CDPP              | 1%<br>(Horizontal)*     | Commanding Officer<br>of Unit Zila Sainik             |
| Children of Para Military Forces<br>and UT Police Personnel                                |                   | 1%<br>(Horizontal)*     | Welfare Officer or DIG<br>concerned,<br>respectively. |
| Candidates Possessing<br>Outstanding Proficiency in Sports                                 | SP                | 1%<br>(Horizontal)*     | Secretary J & K Sports<br>Council                     |
| TOTAL  | ·                 | 50% (7%<br>(Horizontal) |   |

| Supernumerary Seats (SNQ)       |           |                              |                     |
|---------------------------------|-----------|------------------------------|---------------------|
| Economically Weaker Sections    | EWS       | 10% (including<br>5% of TFW) | Concerned Tehsildar |
| Outside UT                      | OUT       | 5%                           |                     |
| Foreign National (through ICCR) | FN        | 5%                           | Embassy concerned   |
| TOTAL                           | SCIENCE & | 20%                          |                     |

TFW: TUITION FEE WAIVER SCHEME OF IUST

ST1:Bakarwal/ Balti/ Beda/ Bot, Boto/ Brokpa/ Drokpa/ Dard, Shin/ Changpa/ Garra/ Gaddi/ Gujjar/ Mon/ Purigpa/ Sippi (Existing list as per<br/>the Constitution (J&K) Scheduled Tribe Order, 1989 and the Constitution (Scheduled Tribes) Order (Amendment) Act, 1991.

- *ST2: Gadda Brahmin/ Koli/ Paddari Tribe/ Pahari Ethnic Group (added vide the Constitution (J&K) Scheduled Tribe Order (Amendment) Act, 2024.*
- Horizontal Reservation: Horizontal reservation means the reservation which would cut across the vertical reservation (what is
  called interlocking reservation) and the person selected against the quota will have to be placed in the appropriate category viz. if
  he/she belongs to the scheduled caste category, he/she will be placed in that quota by making the necessary adjustment and similarly,
  if he/she belongs to the open competition category, he/she will be placed in that category.

# **ADDITIONAL SUPERNUMERARY SEATS**

- IUST INTERNAL QUOTA (IQ): 02 seats in all the Postgraduate programmes and 03 seats in B.Tech. Engineering (Lateral Entry) programmes shall be reserved for the candidates who have passed their qualifying degrees from IUST.
- IUST Employee Quota (EQ): 01 seat in each programme (except for Basic B.Sc. Nursing and B. Arch), shall be reserved for the children of permanent Employees of IUST.
- LAND OWNER'S QUOTA: 01 seat in each programme, shall be reserved for the children of locals whose land will be acquired by the University. The reservation shall be limited to one child per family from whom a minimum of one kanal of land has been acquired.
- SPONSORED QUOTA: Seats under Sponsored Quota shall be Supernumerary in nature except for B.Tech. Engineering and other AICTE approved programmes.

ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY

|  | _                |                  |                    |                |  |
|--|------------------|------------------|--------------------|----------------|--|
| Intake Capacity  |                  |                  |                    |                |  |
| Programmes (s)   | General<br>Seats | Payment<br>Seats | Sponsored<br>Quota | Total<br>Seats |  |
| MBA<br>(5 Year Integrated)   | 40               | 15               | 5                  | 60             |  |
| <b>B. Sc. Economics</b><br>(Four Year Undergraduate Programme)         | 45               | 15               | 2                  | 62             |  |
| Master of Business Administration<br>(MBA)                             | 40               | 8                | 2                  | 50             |  |
| Master of Business Administration –<br>International Business (MBA-IB) | 24               | 4                | 2                  | 30             |  |
| MBA (1-Year)<br>through Lateral Entry                                  | 8                | 4                |                    | 12             |  |
| M. A.<br>Economics   | 24               | 6                | 2                  | 32             |  |
| B. Arch.   | 20               |                  | -                  | 20             |  |
| B. Tech.<br>Civil Engineering  | 45               | 13               | 2                  | 60             |  |
| B. Tech.<br>Electronics & Communication Engineering                    | 45               | 13               | 2                  | 60             |  |
| B. Tech.<br>Computer Science & Engineering                             | 60               | 40               | 20                 | 120            |  |
| B. Tech.<br>Mechanical Engineering                                     | 24               | 4                | 2                  | 30             |  |
| B. Tech.<br>Electrical Engineering                                     | 45               | 13               | 2                  | 60             |  |

ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY

| Intake Capacity   |                  |                  |                    |                |
|---|------------------|------------------|--------------------|----------------|
| Programmes (s)  | General<br>Seats | Payment<br>Seats | Sponsored<br>Quota | Total<br>Seats |
| B. Tech.<br>Robotics & Automation                                 | 24               | 4                | 2                  | 30             |
| B. Tech.<br>Food Technology                                       | 45               | 13               | 2                  | 60             |
| B. Tech.<br>Civil Engineering (LE)                                | 4                | 2                | -                  | 6              |
| B. Tech.<br>Electronics & Communication Engineering               | 4                | 2                | -                  | 6              |
| B. Tech.<br>Computer Science & Engineering (LE)                   | 4                | 2                | -                  | 6              |
| B. Tech.<br>Mechanical Engineering (LE)                           | 4                | 2                | -                  | 6              |
| B. Tech.<br>Electrical Engineering (LE)                           | 4                | 2                | -                  | 6              |
| B. Tech.<br>Food Technology (LE)                                  | 4                | 2                | -                  | 6              |
| B. Tech. Civil Engineering<br>for Working Professionals (LE)      | 24               | 6                | -                  | 30             |
| B. Tech. Electrical Engineering<br>for Working Professionals (LE) | 24               | 6                | -                  | 30             |
| B. Tech. E&C Engineering<br>for Working Professionals (LE)        | 24               | 6                | -                  | 30             |

| Intak  | e Capacity       |                  |                    |                |
|--|------------------|------------------|--------------------|----------------|
| Programmes (s)   | General<br>Seats | Payment<br>Seats | Sponsored<br>Quota | Total<br>Seats |
| <b>BS Design your Own Degree</b> (DYoD)<br>(Four Year Undergraduate Programme) | 24               | 6                | 2                  | 32             |
| <b>B. Sc. Artificial Intelligence</b><br>(Four Year Undergraduate Programme)   | 24               | 6                | 2                  | 32             |
| <b>B. Sc. Computer Science</b><br>(Four Year Undergraduate Programme)          | 24               | 6                | 2                  | 32             |
| <b>B. Sc. Geospatial Technologies</b><br>(Four Year Undergraduate Programme)   | 24               | 6                | 2                  | 32             |
| <b>B. A. Political Science</b><br>(Four Year Undergraduate Programme)          | 24               | 6                | 2                  | 32             |
| Master of Computer Application<br>(MCA) 2-Year                                 | 45               | 13               | 2                  | 60             |
| M. Sc.<br>Information Technology   | 15               | 5                | 2                  | 22             |
| M. Tech./ M. Sc.<br>Food Technology  | 10               | 4                | 1                  | 15             |
| M. Tech.<br>Artificial Intelligence  | 25               | 5                | 2                  | 32             |
| M. Tech.<br>Electrical Engineering   | 10               | 3                | 2                  | 15             |
| M. Tech.<br>Computer Science & Engineering                                     | 10               | 3                | 2                  | 15             |
| <b>B. A. English</b><br>(Four Year Undergraduate Programme)                    | 40               | 10               | 2                  | 52             |

| Intake  | <b>Capacity</b>  |                  |                    |                |
|---|------------------|------------------|--------------------|----------------|
| Programmes (s)  | General<br>Seats | Payment<br>Seats | Sponsored<br>Quota | Total<br>Seats |
| <b>B. A. Journalism &amp; Mass Communication</b><br>(Four Year Undergraduate Programme) | 15               | 5                | 2                  | 22             |
| <b>B. A. Islamic Studies</b><br>(Four Year Undergraduate Programme)                     | 15               | 5                | 2                  | 22             |
| <b>B. A. Arabic Language &amp; Literature</b><br>(Four Year Undergraduate Programme)    | 15               | 5                | 2                  | 22             |
| M. A.<br>Arabic Language and Literature   | 24               | 6                | 2                  | 32             |
| M. A.<br>English Language and Literature  | 24               | 6                | 2                  | 32             |
| M. A.<br>Islamic Studies  | 24               | 6                | 2                  | 32             |
| M. A.<br>Journalism & Mass Communication  | 15               | 5                | 2                  | 22             |
| M. A.<br>International Relations  | 15               | 5                | 2                  | 22             |
| M. A.<br>Political Science  | 24               | 6                | 2                  | 32             |
| M. A.<br>Philosophy   | 15               | 5                | 2                  | 22             |
| B. Voc.<br>Tourism and Hospitality Management   | 24               | 11               | 5                  | 40             |
| <b>B. Voc.</b> Medical Radiology and Imaging<br>Technology                              | 24               | 11               | 5                  | 40             |

| Intake Capacity   |                  |                  |                    |                |
|---|------------------|------------------|--------------------|----------------|
| Programmes (s)  | General<br>Seats | Payment<br>Seats | Sponsored<br>Quota | Total<br>Seats |
| B. Voc.<br>Medical Lab & Molecular Diagnostic Technology  | 24               | 16               | -                  | 40             |
| B. Voc.<br>Operation Theatre Technology   | 24               | 16               | -                  | 40             |
| <b>B. Sc. Nursing</b> (Syed Mantaqi Memorial College of Nursing & Medical Technology Awantipora)  | 45               | 15               | -                  | 60             |
| <b>B. Sc. Nursing</b> (Alamdar Memorial College of Nursing & Medical Technology Charar-i-Sharief) | 30               | 10               | -                  | 40             |
| <b>B. Sc. Data Science</b><br>(Four Year Undergraduate Programme)                                 | 24               | 6                | 2                  | 32             |
| <b>B. Sc. Mathematical Sciences</b><br>(Four Year Undergraduate Programme)                        | 15               | 5                | 2                  | 22             |
| <b>B. Sc. Physics</b><br>(Four Year Undergraduate Programme)                                      | 15               | 5                | 2                  | 22             |
| <b>B. Sc. Chemistry</b><br>(Four Year Undergraduate Programme)                                    | 15               | 5                | 2                  | 22             |
| <b>B. Sc. Environmental Science</b><br>(Four Year Undergraduate Programme)                        | 24               | 6                | 2                  | 32             |
| M. Sc.<br>Physics   | 15               | 5                | 2                  | 22             |
| M. Sc.<br>Chemistry   | 24               | 6                | 2                  | 32             |
| M. Sc.<br>Statistics  | 15               | 5                | 2                  | 22             |

| Fee S   | tructure                       |                                 |                         |
|---|--------------------------------|---------------------------------|-------------------------|
| PROGRAMME (S)   | TUITION/<br>SEMESTER FEE (Rs.) | * PAYMENT/ SF<br>SEAT FEE (Rs.) | *SPONSORED<br>FEE (Rs.) |
| Engineeri   | ng Programmes                  |                                 |                         |
| B.Tech. Civil Engineering                             | 36000                          | 200000                          | 500000                  |
| B.Tech. Electrical Engineering                        | 36000                          | 200000                          | 500000                  |
| B.Tech. Mechanical Engineering                        | 36000                          | 200000                          | 500000                  |
| B.Tech. Computer Science & Engineering                | 36000                          | 200000                          | 500000                  |
| B.Tech. Robotics & Automation Engineering             | 36000                          | 200000                          | 500000                  |
| B.Tech. Electronics & Communication Engineering       | 36000                          | 200000                          | 500000                  |
| B. Voc.   | Programmes                     |                                 |                         |
| B. Voc. Operation Theatre Technology                  | 22000                          | 60000                           | 100000                  |
| B. Voc. Tourism and Hospitality Management            | 22000                          | 60000                           | 100000                  |
| B. Voc. Medical Radiology and Imaging Technology      | 22000                          | 60000                           | 100000                  |
| B. Voc. Medical Lab & Molecular Diagnostic Technology | 22000                          | 60000                           | *                       |
| 4-Year U  | G Programmes                   |                                 |                         |
| B. A. English   | 15000                          | 60000                           | 90000                   |
| B. Sc. Physics  | 15000                          | 50000                           | 100000                  |
| B. Sc. Chemistry                                      | 15000                          | 50000                           | 100000                  |
| B. Sc. Economics                                      | 15000                          | 50000                           | 100000                  |
| B. A. Islamic Studies                                 | 10000                          | 30000                           | 50000                   |
| B. A. Political Science                               | 12000                          | 30000                           | 45000                   |
| B. Sc. Data Science (DS)                              | 30000                          | 100000                          | 200000                  |
| B. Sc. Computer Science                               | 15000                          | 60000                           | 90000                   |
| B. Sc. Environmental Science                          | 15000                          | 30000                           | 45000                   |
| B. Sc. Mathematical Sciences                          | 15000                          | 50000                           | 90000                   |

| B. Sc. Geospatial Technologies        | 15000                                 | 60000  | 150000 |
|---------------------------------------|---------------------------------------|--------|--------|
| B. Sc. Artificial Intelligence (AI)   | c. Artificial Intelligence (AI) 30000 |        | 200000 |
| B. A. Arabic Language & Literature    | 10000                                 | 30000  | 50000  |
| B. S. Design Your Own Degree–DYoD     | 30000                                 | 100000 | 200000 |
| B. A. Journalism & Mass Communication | 10000                                 | 30000  | 50000  |
| Integrated / C                        | other UG Programmes                   |        |        |
| B. Sc. Nursing                        | 38000                                 | 150000 | *      |
| B. Architecture                       | 31000                                 | 200000 | 500000 |
| MBA (5-Year Integrated)               | 36000                                 | 150000 | 250000 |
| B. Tech Food Technology               | 36000                                 | 120000 | 250000 |
| Postgradu                             | uate Programmes                       | ·      | - ·    |
| M.Sc. Physics                         | 15000                                 | 100000 | 150000 |
| M. Sc. Statistics                     | 12000                                 | 50000  | 100000 |
| M. A. Economics                       | 15000                                 | 40000  | 60000  |
| M. A Philosophy                       | 12000                                 | 75000  | 100000 |
| M. Sc. Chemistry                      | 15000                                 | 100000 | 150000 |
| M. A. Islamic Studies                 | 10000                                 | 30000  | 50000  |
| M. A. Political Science               | 15000                                 | 40000  | 60000  |
| M. A. International Relations         | 10000                                 | 40000  | 60000  |
| M. Tech. Artificial Intelligence      | 36000                                 | 200000 | 300000 |
| M. Tech. Electrical Engineering       | 36000                                 | 200000 | 500000 |
| M. Sc. Information Technology         | 20000                                 | 60000  | 90000  |
| Master of Business Administration     | 36000                                 | 150000 | 250000 |
| M. A. Arabic Language & Literature    | 10000                                 | 30000  | 50000  |
| M. A. English Language & Literature   | 15000                                 | 40000  | 60000  |
| M. A. Journalism & Mass Communication | 10000                                 | 75000  | 100000 |

| M. Tech. Computer Science & Engineering                                       | 36000                 | 200000           | 500000 |
|---|-----------------------|------------------|--------|
| Master of Computer Application (MCA) 2-Year                                   | 20000                 | 60000            | 90000  |
| M. Tech./ M. Sc. Food Technology/ Food Science                                | 36000                 | 60000            | 90000  |
| Master of Business Administration International<br>Business                   | 36000                 | 150000           | 250000 |
| 3-Year Engineering  | Diploma Programme     | S                |        |
| Diploma in Civil Engineering  | 3000                  | 9400             | 150000 |
| Diploma in Electrical Engineering   | NCE 3000              | 9400             | 150000 |
| Diploma in Mechanical Engineering   | 3000                  | 9400             | 150000 |
| Diploma in Computer Science Engineering                                       | 5000                  | 9400             | 150000 |
| B. Tech. Engineering/ Diploma Engin   | eering/ PG (Lateral E | ntry) Programmes | ·      |
| MBA (1-Year) through lateral Entry  | 40000                 | 150000           | 250000 |
| B.Tech. in Food Technology  | 36000                 | 120000           | *      |
| B. Tech. in Civil Engineering   | 36000                 | 150000           | *      |
| B. Tech. in Electrical Engineering  | 36000                 | 150000           | *      |
| B. Tech. in Mechanical Engineering  | 36000 >               | 150000           | *      |
| B. Tech. in Computer Science & Engineering                                    | 36000                 | 150000           | *      |
| B. Tech. in Robotics and Automation Engineering                               | 36000                 | 150000           | *      |
| B. Tech. in Electronics & Communication Engineering                           | 36000                 | 150000           | *      |
| B. Tech. in Civil Engineering for Working Professionals                       | 36000                 | 150000           | *      |
| B. Tech. in Electrical Engineering for Working<br>Professionals               | 36000                 | 150000           | *      |
| B. Tech. in Electronics & Communication Engineering for working Professionals | 36000                 | 150000           | *      |
| Diploma in Civil Engineering  | 3000                  | 9400             | *      |
| Diploma in Electrical Engineering   | 3000                  | 9400             | *      |
| Diploma in Mechanical Engineering   | 3000                  | 9400             |        |

#### Note:

\*Admission Fee of Rs. 2,200 and Security Deposit of Rs. 2,000 has to be paid at the time of admission in each Programme (except for Engineering Diploma Courses)

\* The Fee under Payment/ Self Financing seat (except for Engineering Diploma Courses) and Sponsored Quota is a one-time fee, which is, over and above the Semester Fee to be paid at the time of admission. For Engineering Diploma Courses, the candidates selected under SF category shall have to pay SF fee only per semester.

\* The Training/ Tour fee if any for relevant Programme shall be determined at the time of undertaking the Training/ Tour and has to be deposited separately.

# ECONOMICALLY WEAKER SECTION (EWS) / TUITION FEE WAIVER (TFW)

**Economically Weaker Section (EWS)/ Tuition Fee Waiver (TFW):** A candidate claiming benefits under the Economically Weaker Section (EWS)/ Tuition Fee Waiver (TFW) must establish that his family has gross annual income below Rs. 8.00 lakh (Rupees eight lakh only), provided that persons whose family owns or possesses any of the following assets shall be excluded from being identified as EWS/ TFW irrespective of the family income: -

- > 5 acres of agricultural land and above
- > Residential flat of 1000 sq. Ft. and above
- > Residential plot of 100 sq. yards and above in notified municipalities
- > Residential plot of 200 sq. yards and above in areas other than the notified municipalities
- Explanation: Income shall include income from all sources i'e. salary, agriculture, business profession etc. for the financial year prior to the year of application.

#### **Requirements / Eligibility / Admission Procedure:**

- EWS is a subcategory for candidates belonging to the Economy Based Un-Reserved Category, who do not belong to any category such as SC/ST/OBC. A candidate who does not fall under SC/ST/OBC and fulfils the EWS economic criteria fall in the EWS category.
- The candidates whose parental annual income will be less than ₹. 8.0 lakhs and does not possess other assets shall only be eligible to apply under Economically Weaker Section (EWS) / Tuition Fee Waiver (TFW). In this regard a certificate from concerned Tehsildar

regarding income & assets certificate needs to be produced by Economically Weaker Section (EWS) as per the J&K reservation rules at the time of submission of the application form.

- There shall be a reservation of 10% of "Approved Intake" (including 5% of TFW) per course available for admission under EWS/ TFW. These seats shall be supernumerary in nature.
- 5% of TFW (supernumerary seats) shall be available only to such Course(s), where a minimum of 50% of "Approved Intake" is filled up/ admitted.
- The waiver in TFW scheme is limited to the tuition fee only. All other fees except tuition fee will have to be paid by the beneficiary.
- In the event of non-availability of the candidates in EWS/ TFW quota, such no. of seats shall not be allotted to any other category of applicants.
- The University shall make a separate merit list for these categories and effect admissions based on the general merit list so generated.
- Only one candidate from a particular family shall be eligible to avail the benefit of Tuition Fee Waiver (TFW) Scheme.
- The selection under TFW scheme shall be based on the total merit obtained by the student at the time of his/her admission.
- Students admitted under TFW scheme shall not be allowed to change Institution/Course/Branch under any circumstances.
- A letter in this respect shall be issued by the University for admission to each beneficiary student admitted under this scheme.

# **DISTRIBUTION OF SEATS**

#### The distribution of seats for all categories (in all programmes) shall be determined by the following method:

- a) A seat matrix detailing the weightage attached to each category as per the reservation policy shall be prepared.
- *b)* At the first instance, seat(s) shall be allotted as per the whole number attached to each category. Fractional part attached to each category shall be ignored here.
- c) In case the fractional part attached to the open merit quota and/or to any other reserved category is  $\geq$  0.5, one full seat shall be allotted to that particular category subject to the condition that the allotted seats do not exceed the intake capacity. In that case, the seat(s) shall be allotted by clubbing together the category/ies having fractional part  $\geq$  0.5 and the seat shall be allotted to the category/ies as per the relative merit position of candidates competing for admission against these categories, followed by the remaining category/ies having 2<sup>nd</sup> relative merit position of candidates competing for admission against these categories and so

on. All such seats are subject to the condition that not more than one seat is allotted to a fraction attached to the particular category.

- d) In case seat (s) remain vacant after allotting the seats as per b) and c) above, such vacant seats shall be allotted by clubbing together the category/ies having fractional part of < **0.5** who have not been allotted seat(s) and the seat shall be allotted to the category/ies as per the relative merit position of candidates competing for admission against these categories, followed by the remaining category/ies having 2<sup>nd</sup> relative merit position of candidates competing for admission against these categories and so on. All such seats are subject to the condition that not more than one seat is allotted to a fraction attached to the particular category.
- e) In case there is non-availability of candidate(s) to fill seats under a particular reserved/ Self-Financing category, such seat(s) shall be shifted to open merit quota.
- f) In case there is non-availability of candidate(s) to fill seats under Supernumerary Quotas, such seat(s) shall be reallocated as per demand of the course across General/Self Finance/Sponsored.
- *g)* **Note:** If a candidate's merit (selected under reserved category) falls under the open merit category, the selection of the candidate /s shall automatically be considered under open merit.



# **RESOLUTION OF TIE**

In case of two or more candidates having secured equal points/merit for admission to a particular programme, the inter-se merit shall be determined in order of preference as follows:

| Fo         | r B.Tech. Engineering (CIVIL, ECE, EE, CSE, ME,         | For     | All other Programme Programmes                     |
|------------|---|---------|--|
| RA         | ) Programmes  | Circ    | Candidates having higher marks in CUET/ CMAT-      |
| <i>i</i> . | Candidates having higher marks in JEE Main (paper I).   |         | MAT/ NATA-JEE Paper 2A/GATE/ University            |
| ii.        | Candidate having higher marks in Mathematics in the     | CAN ANY | Entrance Test. (as applicable).                    |
|            | JEE Main (Paper-I).                                     | ii.     | Candidates having higher marks in the qualifying   |
| iii.       | Candidate having higher marks in Physics in the JEE     |         | examination.                                       |
|            | Main (Paper-I).   | iii.    | Candidate older in age to be preferred if marks at |
| iv.        | Candidate having higher marks in Chemistry in the       |         | (i) & (ii) above are also equal.                   |
|            | JEE Main (Paper-I).                                     |         |  |
| ν.         | Candidates having higher marks in the qualifying        |         |  |
|            | examination   |         | 10   |
| vi.        | Candidate older in age to be preferred if marks at (i), |         | 15   |
|            | (ii), (iii), (iv) & (v) above are also equal.           |         |  |

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## **PROCEDURE FOR SELECTION**

| Programme (s)   | Procedure for Selection  |  |  |  |
|---|--|--|--|--|
| M. Tech. Artificial Intelligence  |  |  |  |  |
| M. A Philosophy   |  |  |  |  |
| M.Sc. Statistics  |  |  |  |  |
| Master of Computer Applications (MCA) 2-Years   |  |  |  |  |
| Master of Science in Information Technology (M.Sc. IT)  |  |  |  |  |
| M. Tech. Food Technology  | E C  |  |  |  |
| M.Sc. Chemistry   | A A A  |  |  |  |
| M.Sc. Physics   | Based on the Candidates performance in the CUET PG.  |  |  |  |
| M.A. International Relations (Peace & Conflict Studies)/  | and the second s |  |  |  |
| M. A Political Science  | 2 2 2  |  |  |  |
| M.A. Journalism & Mass Communication  |  |  |  |  |
| M.A. Islamic Studies  |  |  |  |  |
| M.A. Arabic Language & Literature   |  |  |  |  |
| M.A. English Language & Literature  |  |  |  |  |
| M.A. Economics  |  |  |  |  |
| B.TECH. ENGINEERING<br>Civil/ Computer Science/ Electrical/ Electronics &<br>Communication/ Mechanical/ Robotics & Automation | Based on candidate's performance in the JEE Main<br>(Paper-I) only.  |  |  |  |
| B. Arch.  | Selection shall be as per the Central Seat Allocation<br>Board, CSAB Ministry of Education, GoI<br>(In the event of any vacancies after following the<br>above, University may consider admitting qualified<br>candidate's in the NATA/ JEE (Paper-2A). However, first<br>preference shall be given to NATA candidates.  |  |  |  |
| MBA/ MBA-IB   | The selection shall be governed in order of preference<br>as follows: 1. CMAT 2. MAT 3. CUET-PG  |  |  |  |
| B. Tech. Food Technology  |  |  |  |  |
| B. Sc. Mathematical Sciences (FYUGP)  |  |  |  |  |
| B. Sc. Artificial Intelligence (AI) (FYUGP)   |  |  |  |  |

| P. Co. Data Calamas (DC) (FV(ICD)  |  |
|--|--|
| B. Sc. Data Science (DS) (FYUGP)   |  |
| B. Sc. Computer Science (FYUGP)  | _  |
| B.A. English (FYUGP)   |  |
| BS Design Your Own Degree - DYoD (FYUGP)   |  |
| B. A. Islamic Studies (FYUGP)  | Based on the Candidates performance in the CUET UG   |
| MBA (5-Year Integrated)  |  |
| B. Sc. Physics (FYUGP)   |  |
| B. Sc. Chemistry (FYUGP)   |  |
| B. A. Political Science (FYUGP)  | CER  |
| B. Sc. Geospatial Technologies (FYUGP)   | a s  |
| B. Sc. Environmental Science (FYUGP)   | Marile Contraction   |
| B. A Journalism & Mass Communication (FYUGP)   | and the second sec |
| B. Sc. Economics (FYUGP)   | 3/2  |
| B. A. Arabic Language & Literature (FYUGP)   |  |
| DIPLOMA ENGINEERING: Civil/ Electrical/ Mechanical   |  |
| B.TECH. (LATERAL ENTRY): Civil/ Computer Science/<br>Electrical/ Electronics & Communication/ Mechanical/ Food<br>Technology DIPLOMA (LATERAL ENTRY): Civil/ Electrical/<br>Mechanical | Based on candidate's performance in the University<br>Entrance Test.   |
| B. Sc. Nursing/ B. Voc. ML&MDT/ B.Voc. OTT   | The admission shall be made through the Board of<br>Professional Entrance Examinations (J&K BOPEE).  |
| The Procedure for selection to the following p<br>MBA (1-Year) through Lateral Entry/ M. Tech. Electrical Enginee<br>Tourism and Hospitality Management/ B. Voc. Me                    | ring/ M. Tech. Computer Science & Engineering/ B. Voc.   |

apply online for admission at IUST, however, first preference shall be given to CUET (UG)/ CUET (UG)/ CUET (PG)/ CMAT/ MAT/ GATE candidates. The selection for the vacant/ remaining seats shall be made on the basis of University Entrance Test or percentage of marks in the qualifying examination which shall be decided later.

## **REFUND RULES**

- Student is required to deposit advance tuition and other fee for the Semester/Year in which he/she is to engage in the academic activities.
- In case a student opts for withdrawal of admission, he/she shall forward his/her application for withdrawal through the concerned Dean / Head of the Department. Once the office of the Dean Academic Affairs receives the application, the admission of the student shall be deemed to be cancelled. No plea for re-admission shall be considered afterwards for any reasons whatsoever.
- > In case a student chooses to withdraw from the programme of study in which he/she is enrolled, the following five-tier system for the refund of fees remitted by the student is to be followed:

| S. No | Percentage of Refund of<br>Fees | Point of time when notice of withdrawal of admission is served to<br>university         |
|-------|---------------------------------|---|
| 1     | 100%                            | 15 days or more before the formally notified last date of admission.                    |
| 2     | 90%                             | Less than 15 days before the formally notified last date of admission.                  |
| 3     | <b>80%</b>                      | 15 days or less after the formally notified last date of admission.                     |
| 4     | 50%                             | 30 days or less, but more than 15 days, after formally notified last date of admission. |
| 5     | 00%                             | More than 30 days after formally notified last date of admission.                       |

In case of (1) in the table above, an amount of 5% of the fees as processing charges will be deducted from the refundable amount subject to a maximum of Rs. 5,000/-

- The University will follow the said system and the additional deductions shall not be above Rs. 5000/- in addition to the deductions mentioned in the table above which shall be as under:
  - a) Admission Fee will not be refunded in any case.
  - b) Full Security Fee shall be refunded irrespective of time of withdrawal.
  - c) Hostel rent/Bus Fee is refundable on pro-rata monthly basis.
  - d) There shall be a cancellation fee of Rs. 2000/- for cancellation of admission

# **ADMISSION TO B.TECH./ DIPLOMA (LATERAL ENTRY)**

The University has a provision for lateral Entry Admissions to Second Year B.Tech. Engineering / Diploma Engineering and B.Tech. Food Technology programmes, which are permissible up to a maximum of 10% of the "Approved Intake" which shall be over and above, supernumerary to the "Approved Intake", plus the unfilled vacancies of the First year.

The admission under Lateral Entry is available in the following programmes:

| B.Tech. Civil | B.Tech. Computer Science | B.Tech. Electrical | B.Tech. Electronics &     | B.Tech. Mechanical |
|---------------|--------------------------|--------------------|---------------------------|--------------------|
| Engineering   | & Engineering            | Engineering        | Communication Engineering | Engineering        |
| B.Tech. Food  | B.Tech. Robotics &       | Diploma Civil      | Diploma Electrical        | Diploma Mechanical |
| Technology    | Automation Engineering   | Engineering        | Engineering               | Engineering        |

#### **DURATION:**

**B.Tech. Engineering/ Food Technology (Lateral Entry):** 03 years (06 Semesters) **Diploma Engineering (Lateral Entry):** 02 years (04 Semesters)

#### WHO CAN APPLY?

#### B.Tech. Engineering/ Food Technology (Lateral Entry):

Passed Minimum 3 years / 2 years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category SC/ST) in ANY BRANCH of Engineering and Technology. OR Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category SC/ST) and passed 10+2 examination with Mathematics as a subject. OR Passed D. Voc. Stream in the same or allied sector. (The University shall offer suitable bridge courses such as Mathematics, physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired-learning outcomes of the programme). Note: B.Voc. course is treated at par with Diploma in Engineering and B. Sc. Degree for the purpose of admission in B. Tech./BE Programme through Lateral Entry.

#### **Diploma Engineering (Lateral Entry):**

10th + (2 years ITI) shall be eligible for admission to Second Year Diploma Course(s) in ANY branch of Engineering and Technology. (The University shall offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme) OR Passed 10+2 examination with any of the three subjects (Physics/ Mathematics / Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship).

# ADMISSION TO B.TECH. ENGINEERING (LATERAL ENTRY) FOR WORKING PROFESSIONALS

AICTE's introduction of B.Tech. programs for working professionals marks a significant stride in higher education accessibility and relevance. Tailored to accommodate the demanding schedules of working individuals, these programs offer flexibility without compromising academic rigor. By bridging the gap between theoretical knowledge and practical application, AICTE empowers professionals to enhance their skill sets, advance their careers, and contribute more effectively to their respective industries. This initiative not only promotes lifelong learning but also strengthens the workforce by producing well-rounded, industry-ready professionals capable of driving innovation and economic growth.

The admission is available in the following programmes:

| B.Tech.<br>Civil Engineering | B.Tech.<br>Electrical Engineering | B.Tech.<br>Electronics & Communication<br>Engineering |
|------------------------------|-----------------------------------|---|
|------------------------------|-----------------------------------|---|

**DURATION:** 3 Years (6 Semesters)

#### WHO CAN APPLY?

Passed Minimum 3 years / 2 years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category SC/ST) in **ANY BRANCH** of Engineering and Technology **OR** Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category (SC/ST) and passed 10+2 examination with Mathematics as a subject **AND** Be a Professional working in Registered Industry/ Orgaization (Central/State)/ Private/ Public Limited Company/ MSMEs with a Minimum of 01-year full time/ Regular Working Experience.

# **SPONSORED QUOTA**

Few seats shall be reserved under sponsored candidate quota for each B.Tech. Engineering programme and other programmes as mentioned under the Intake capacity. The seats shall be supernumerary in nature except in case of B.Tech. and other AICTE approved programmes.

## **Eligibility Requirements / Other Requisite Information**

- ➤ A candidate must be a Permanent Resident of J&K UT or of J&K UT Origin.
- The candidate shall be required to give an undertaking/declaration as per the prescribed format from the sponsorer.
- Faxed / Scanned copy of prescribed format and other certificates of the sponsorer shall be accepted subject to the condition that the original copy of the same is furnished by or before the last date of submission of Application Form.
- A sponsor can sponsor only one candidate. However, there shall be no restriction on the children of Sponsorer.
- A Sponsor undertake to make full payment of the prescribed fee for the entire duration of the programme in the manner as may be fixed by the University from time to time.

|   | CHART CHART WAT A CHART AND A COMPANY AND A COMPANY | PRESCRIBED FORMAT AS             |                               |
|---|---|----------------------------------|-------------------------------|
|   |   | ), Son / Daughter of             | complete residential address) |
| residing in<br>do hereby solemnly declare on oath as                            |   |                                  | complete residential address) |
| 1.  |   |                                  |                               |
| a. That I am domicile of Jammu & Kas  | shmir, India and my address in                      | Jammu & Kashmir is               |                               |
| b. Name of the Organization / Depar   | tment / Company where work                          | ng                               |                               |
| c. Annual gross-net income  | SCIEN   |                                  |                               |
| d. Account No. of Sponsorer   | O manual (  | attach certificate from bank)    |                               |
| 2. That   | (name of the  | e candidate) Son / Daughter of   |                               |
| Resident of   | (Full address) is my                                | 1                                | (Relation).                   |
| 3. That, the above stated   |   | (Name of the candidate)          | is seeking admission to       |
| (Name of Dated  |   |                                  |                               |
| 4. That I hereby sponsor  | IS IN   | . (Name of the candidate) for    | admission to the above stated |
| program.  |   |                                  |                               |
| 5. That I undertake to make full payme  | nt of the prescribed fee for the                    | entire duration of the programme | in the manner as may be fixed |
| by the University from time to time.  |   |                                  |                               |
| I solemnly declare on oath, myself as a contravention of law/ rules and I under |   |                                  |                               |
|   |   |                                  | Signature of the Sponsorer    |
| Name of the Spancaror   |   |                                  |                               |
| Name of the Sponsorer:Address:  |   |                                  |                               |
| Contact Phone No.:  |   |                                  |                               |
|   |   |                                  |                               |
|   |   |                                  |                               |
|   |   |                                  | 36                            |
|   |   |                                  |                               |
| ADMISSION GUIDELINES 20   | 125   |                                  |                               |