

Reference Site for Details: <https://www.studyinindia.gov.in>

Study in India (SII)

Note: The Last Date to apply for admission in UG / PG / PhD (July 2026) at IIT-Allahabad, under Study In India Program (SII) is 1st July, 2026. Pl. visit SII Portal (<https://studyinindia.gov.in>) to apply. (Foreign / NRI / OCI / Students only)

Indian Institute of Information Technology, Allahabad offers 122 Seats (as approved by competent bodies of Institute) for Admissions to Study in India (SII) Program.

The details of Program, Eligibility Conditions, applicable Fees for SAARC / NON-SAARC Country applicants is given in **Ann-01** on Page 3 of this File below. Selected Applicants would be informed through E-mail, also check their status as ACCEPTED / REJECTED on the SII Portal after July 1, 2026, which will be done after the approval from Institute Authorities is taken (in first Week of July).

Fee Waiver

There would be no specific scholarship offered as part of the program and only waiver will be offered to the students on the basis of their merit.

1. **Category G1:** 100 % waiver (100% waiver on *Tuition Fee* only) **for 04 Seats** (in & against the Programs as strictly mentioned in **Ann-01**), based on order of Merit as per highest SAT Score
2. **Category G2:** 50 % waiver (50% waiver on *Tuition Fees* only) **for 02 Seats** (in & against the Programs as strictly mentioned in **Ann-01**), based on order of Merit as per highest SAT Score
3. **Category G3 & G4:** **NO Fee Waiver** is admissible / applicable to these categories

The cost of the waiver in case of Govt. Institutes will be re-appropriated from the existing funding to those institutes and there will be no additional case outflow for the same. The private institution will be encouraged to devise similar schemes for their own institution.

Nodal agency

Ed.CIL (India) limited the only CPSE under MHRD has been nominated as the „Implementing Agency“ to develop the strategy and oversee the implementation of Study in India program.

Target Countries

SAARC group (5)	Africa group (5)
Nepal	Nigeria
Afghanistan	Sudan
Bhutan	Ethiopia
Bangladesh	Rwanda
Sri Lanka	Tanzania
West Asian group (13)	Central Asia (3)
Iraq	Turkmenistan
Saudi Arabia	Kazakhstan
Iran	Tajikistan
Kuwait	ASEAN group (4)
United Arab Emirates	Malaysia
Yemen	China
Oman	Thailand
Syria	Vietnam
Jordan	

Egypt
Tunisia
Morocco

Some FAQs / Answer to General QUERIES:

FOR SII (Study in India Scheme of Govt. of India),

1. **How to apply and fill the online application**

This you have to see on SII Portal.

You have to create a NEW Student Login on SII Portal (snapshot attached), you will be allotted SII ID, Then Registration / Application Form will be visible (known only) to the applicant and filled by him/her.

2. **What is and type of the entrance exam**

No Exam. Only screening (Institute based) is done based on mentioned Eligibility Criteria, Available Seats, Availability of ALL REQUIRED DOCUMENTS in Uploaded Form on SII Portal (Normally during end of June month and selected applicants informed approx. by FIRST WEEK OF JULY Month) on:

If All required / asked documents in ONLINE Form duly submitted – Application Accepted ELSE **Criteria Not Meeting** OR **some docs. missing**, REJECTED

[(10th, 12th, High School, Intermediate Marksheets, Certs, SAT Score ≥ 1200 + TOEFL ≥ 70 / IELTS Score ≥ 6.0 or above etc.),] English Proficiency score (TOEFL etc.) is also **MANDATORY** as per approval of competent bodies. Merit based on SAT Score in descending order

ATTACH RELEVANT PASSPORT (FOREIGN / INDIAN), Proof of Indian Nationality, Foreign Country Residency Certificate etc.)

Class XII Passed candidates **MUST** have a First Class Background in Physics, Chemistry & Maths, with medium of instruction having been English (Min. 60%)

Class 12th - Physics, Chemistry & Maths Marks percentage should be (Minimum 60%)

SAT Qualified, with at least 1200 Score

TOEFL (atleast 70) OR IELTS (Score of atleast 6.0)

3. **And which exam basis à there will be a merit list, as we have a valid SAT score which is required to get admission for International student**

No Exam is held, ONLY SCREENING CRITERIA based on Eligibility and submission of Documents

4. **Document verification --- what and how to do**

Physical Document verification of selected candidates (with original documents) to be done after offer letter issued, physical reporting dates will be informed by Institute. Selection based on available Seats and Fulfilling all eligibility criteria ONLY. No Exam.

5. **Fees** – no link here to pay the fees, it will be PAID BY APPLICANT AFTER CONFIRMATION OF OFFER LETTER & INTIMATED BY INSTITUTE SEPARATELY.

Available Seats in each stream, **Fee Waiver** for top SAT merit holders and **normal Fee** for SAARC / NON-SAARC Countries, **ELIGIBILITY CRITERIA** is attached as PDF (PI. Go Through).

G1, G2, G3 & G4 Categories for (partial fee waiver) criteria is based on highest SAT Score, then next and so on **BUT LIMIT** by available seats for these categories.

Please visit www.iiita.ac.in website and your SII Portal LOGIN from time to time for updates on dates.

PG,
3628-21

Indian Institute of Information Technology Allahabad

Study in India Program - Fee & Other Academic requirements

The tuition fee waiver seats, fee structures as below:

Sl. No.	Program	Seats Offered under SII for 2024-25	100% waiver in tuition fees (G1 scheme)	50% waiver in tuition fees(G2 scheme)	25% waiver in tuition fees(G3 Scheme)	0% waiver in tuition fees(G4 Scheme)	Annual Fees SAARC Country		Annual Fees Non SAARC Country		Credits/Course duration(in month)/Classroom Hours/Course Pattern	Admission & entry requirements
							Tuition Fee (USD)	Total Fee (USD)	Tuition Fee (USD)	Total Fee (USD)		
1	B.Tech.(IT)	29	1	1	0	27	5000	8450	7000	10450	160/48/2400/Semester	SAT Qualified, with atleast 1200 Score, just like for DASA Candidates. Class XII Passed candidates MUST have a First Class Background in Physics, Chemistry & Maths, with medium of instruction having been English. TOEFL (atleast 70 iBT OR 500 PBT) OR IELTS (Score of atleast 6.0)
2	B.Tech.(ECE)	12	1	0	0	11	5000	8450	7000	10450	160/48/2400/Semester	SAT Qualified, with atleast 1200 Score, just like for DASA Candidates. Class XII Passed candidates MUST have a First Class Background in Physics, Chemistry & Maths, with medium of instruction having been English. TOEFL (atleast 70 iBT OR 500 PBT) OR IELTS (Score of atleast 6.0)
3	M.Tech.(IT)	12	1	0	0	11	5000	8450	7000	10450	64/24/960/Semester	GRE Score atleast 300 and TOEFL (atleast 70 iBT OR 500 PBT) OR IELTS (Score of atleast 6.0) For PG Programs, background UG Degrees 60% and should be as follows: IT, CS, CSE, CS & E, Comp Applicns, ECE , E&Instru., Electrical Engg, Electronics Engg, EI & Electronics Engg.
4	M.Tech.(ECE)	3	0	1	0	2	5000	8450	7000	10450	64/24/960/Semester	GRE Score atleast 300 and TOEFL (atleast 70 iBT OR 500 PBT) OR IELTS (Score of atleast 6.0) For PG Programs, background UG Degrees 60% and should be as follows: IT, CS, CSE, CS & E, Electronics & Nanotechnology, ECE, E&Instru., Electrical Engg, Electronics Engg, EI & Electronics Engg.
5	M.Tech.(BI)	2	0	0	0	2	5000	8450	7000	10450	64/24/960/Semester	GRE Score atleast 300 and TOEFL (atleast 70 iBT OR 500 PBT) OR IELTS (Score of atleast 6.0). For PG Programs, background UG Degrees 60% and should be as follows: Bio Engg., Bioinformatics, Biological Sc., Biomedical, Biotechnology
6	MBA	10	0	0	0	10	5000	8450	7000	10450	64/24/960/Semester	GMAT Score atleast 600 and TOEFL (atleast 70 iBT OR 500 PBT) OR IELTS (Score of atleast 6.0) For PG Programs, background UG Degrees 60% and should be as follows: Bio engineering Bioinformatics, Computer Science, Computer Science and Engineering, Electronics, Electronics and Communication, Electronics and Electrical Information Technology.
7	PhD(IT)	18	1	0	0	17	5000	8450	7000	10450	64/36/960/Semester	GRE Score atleast 300 and TOEFL (atleast 70 iBT OR 500 PBT) OR IELTS (Score of atleast 6.0) For PhD Programs, background PG Degrees should be as follows: Communication Engineering, computer Applications, computer Science and Engineering, computer Science Engineering electrical, Electronics, Electronics and Communication, Electronics and Electrical, IT

8	PhD(ECE)	12	0	0	0	12	5000	8450	7000	10450	64/36/960/Semester	GRE Score atleast 300 and TOEFL (atleast 70 iBT OR 500 PBT) OR IELTS (Score of atleast 6.0). For PhD Programs, background PG Degrees should be as follows: Communication Engineering, computer Science and Engineering , Computer Science Engg., Electrical, Electronics, Electronics & Nanotechnology, Electronics and Communication, Electronics and Electrical, IT
9	PhD(AS)	12	0	0	0	12	5000	8450	7000	10450	64/36/960/Semester	GRE Score atleast 300 and TOEFL (atleast 70 iBT OR 500 PBT) OR IELTS (Score of atleast 6.0). For PhD Programs, background PG Degrees should be as follows: Bio Engineering, Biochemistry, Bioinformatics, Biological Sciences, Bioscience, Mathematics, Physics
10	PhD(MS)	12	0	0	0	12	5000	8450	7000	10450	64/36/960/Semester	GRE Score atleast 300 and TOEFL (atleast 70 iBT OR 500 PBT) OR IELTS (Score of atleast 6.0). For PhD program background PG degree should be any Management Subjects
Total Seat		122	4	2	0	116						

*The All UG/PG degree must have passed by all applicants with atleast 60%.