

AICTE Internship for students of Jammu, Kashmir & Ladakh in Higher Learning Institutions like IITs and IISERS:

Mainstreaming of Jammu, Kashmir & Ladakh youth is the priority of Government of India. All India Council for Technical Education (AICTE) had signed MoUs with IITGuwahati, IIT Kanpur, IIT Bhubaneshwar, IIT Ropar, IISER Kolkata and IISER Pune in the presence of the then Hon'ble Minister of HRD, Shri Ramesh Pokhriyal 'Nishank' to provide internship opportunity to students of Jammu, Kashmir & Ladakh.

During the internship, it is expected that students will be working on cutting edge research in the field of science and technology under the guidance of faculties from these premier institutions. Students from any of the Science & Engineering disciplines of Under Graduate and Post Graduate programs are eligible to apply. Any nominated nodal officer/ Training & Placement Officer/ Senior faculty/ Principal or Director may register on the AICTE portal and nominate students.

Objective of the Scheme

- To provide internship opportunity to students of Jammu, Kashmir & Ladakh in Institute of Higher learning like IITs and IISERs for inspiring, empowering, and enhancing their employability.
- It is expected that they will be working on cutting edge research in the field of science and technology under the guidance of faculties from these premier institutions

Funding provisions:

- Internship Training will be on Virtual Mode (Online) only.

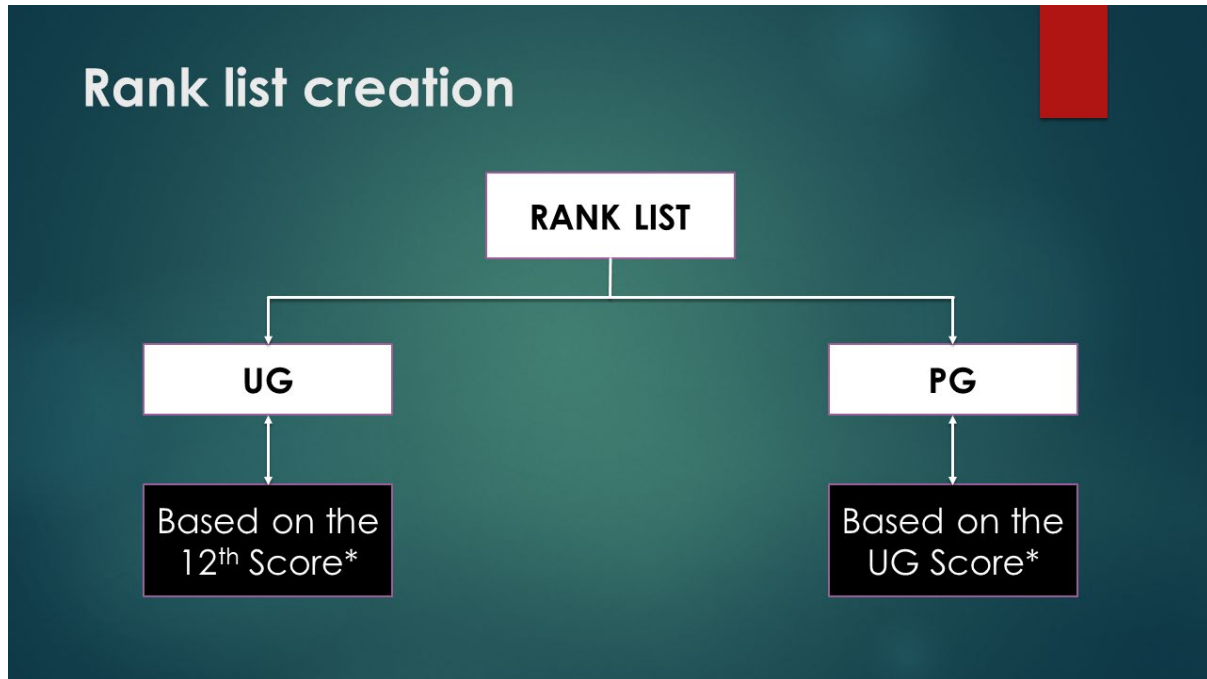
Participating Institutes:

Sr. No.	Institute	Internship schedule	Duration	Suitable Skills	Expectations from Interns*	Total No of Seats
1	IIT Kanpur	June-July 2022	8 Weeks	Interest and Ideas to work in devices development (Prototyping of non-invasive Medical Devices)	Understand the design process and products	20 Seats
2	IIT Guwahati	15 May – 15 June 2022	4 Weeks	The students who wanted to undertake internship should have relevant degree in that subject/discipline.	Sincere and Hardworking	28 Seats
3	IISER Kolkata	17 May – 15 July 2022	8 Weeks	UG and PG both for BS/MS/B.Tech/M.Tech	Solving and Strength in basics, exposure to computer	30 Seats
4	IIT Ropar	23 May – 18 July 2022	5 to 8 Weeks	The students who wanted to undertake internship should have relevant degree in that subject/discipline.	The intern should have the interest to learn rather than getting a certificate only.	39 Seats
5	IIT Bhubaneshwar	May-July 2022	4 Weeks	Students pursuing B.Tech/M.Tech/M.Sc.	Dedicated spirit to execute the project	33 Seats
6	IISER Pune	Summer 2022	6 Weeks	1st year of Master Degree in any science discipline	Carry out theoretical, experimental, computational project in consultation with a faculty member at IISER Pune	17 Seats

*Students having the suitable skills are preferred.

Rank Creation

- As per the data submitted by TPO, AICTE Admin will create Rank list of 2 Categories as follows:



Allotment System

- Based on the created Rank List, we will see the preference of Rank1 student and allot the seat and so on.
- If the preference 1 is not available, we will see the preference 2 and so on.
- We will continue the procedure until all the seats are filled.
- The preferences will be available for students based on their level, discipline and the available seats.

Joining:

- All students willing to join internship as per allotment should submit their willingness to the AICTE before the last date prescribed in the offer letter failing which seat will be allotted to other eligible student.

- All Shortlisted Candidates are expected to approach the allotted host institution within the timeline given in the allotment letter. The internship will be cancelled if student doesn't join the Institute before the last date given.