

Eligibility Criteria for 'AICTE Internship for Jammu, Kashmir & Ladakh Students in Higher Learning Institutions'

Students currently enrolled in any of Under Graduate or Post Graduate Program, in any of the Institution (AICTE approved as well as non-approved Institutions) which are situated in Jammu, Kashmir & Ladakh are eligible to apply, provided he/she satisfies the Eligible Disciplines and other criteria as mentioned below.

UNDER GRADUATE INTERNSHIPS

- **Link 1** (Annexure 6 of AICTE's APH 2022-23): <https://drive.aicte-india.org/jk/documents/APH2022-23.pdf>
- All Under Graduate Students of Engineering and Technology have to check the 'Major Discipline' corresponding to the disciplines they belong to, as per Link 1 (<https://drive.aicte-india.org/jk/documents/APH2022-23.pdf>). All Under Graduate Students are requested to select their 'Major Discipline' as mentioned on the document available on Link 1, during the application.

It is responsibility of Training and Placement In-charge / Faculty In-Charge / Nominee of the Institute to ensure that all the Under Graduate Students must be in either 2nd Year or 3rd Year at the time of Application for Internship. If found later, Offered Internship may stand cancel. Students are encouraged to apply in their field of interest.

S. No.	Seat Available for Under Graduate Students under	Recommended Disciplines	Eligible
1	Aerospace Engineering	Disciplines which are covered under Major Discipline as "Aeronautical Engineering" or "Mechanical Engineering" as per 'Link 1'.	Any Discipline (Engineering as well as Non-Engineering)
2	Biology	-	
3	Biosciences and Bioengineering	Any of the Disciplines which are covered under Major Discipline as "Biotechnology" as per 'Link 1'.	
4	Chemical Engineering	Any of the Disciplines which are covered under Major Discipline as "Chemical Engineering" as per 'Link 1'.	
5	Chemistry	-	
6	Civil Engineering	Any of the Disciplines which are covered under Major Discipline as "Civil Engineering" as per 'Link 1'.	
7	Clean Energy, Bio-energy and Green Engineering	Any of the Disciplines which are covered under Major Discipline as "Mechanical Engineering" or "Energy Engineering" or "Chemical Engineering" as per Link 1.	

8	Computer Science and Engineering	Any of the Disciplines which are covered under Major Discipline as	Any Discipline (Engineering as well as Non-Engineering)
9	Computer Sciences	"Computer Science and Engineering" as per 'Link 1'.	
10	Design: Human Computer Interaction		
11	Earth Science	Any Discipline (Engineering as well as Non-Engineering).	
12	Electrical Communication and Engineering	Any of the Disciplines which are covered under Major Discipline as either "Electronics Engineering" or "Electrical Engineering" as per 'Link 1'.	
13	Electrical Engineering		
14	Electronics and Electrical Engineering		
15	Humanities & Social Sciences	-	
16	Infrastructure	Any of the Disciplines which are covered under Major Discipline as "Civil Engineering" as per Link 1.	
17	Management and Minerals, Metallurgical and Materials Engineering	Any of the Disciplines which are covered under Major Discipline as "Metallurgy Engineering" as per Link 1.	
18	Material Science / Metallurgy		
19	Mathematics and Statistics	-	
20	Mechanical Engineering	Any of the Disciplines which are covered under Major Discipline as "Mechanical Engineering" as per Link 1.	
21	Mechanical Sciences		
22	Metallurgical and Materials Engineering	Any of the Disciplines which are covered under Major Discipline as "Metallurgy Engineering" as per Link 1.	
23	Physics	-	

POST GRADUATE INTERNSHIPS

For applying for **Post Graduate Internship Opportunity**, Student must be enrolled in any Post Graduate Course at the time of Application. Students are encouraged to apply in their field of interest.

S. No.	Seat Available for Post Graduate Students under	Eligible Disciplines
1	Basic Sciences	Any Discipline (Engineering as well as Non-Engineering).
2	Biology	
3	Centre for Bio-Medical Engineering	
	Chemical Engineering	
4	Chemistry	
5	Civil Engineering	
6	Computer Science and Engineering	
7	Earth and Climate Science	
	Earth Science	
	Earth, Ocean and Climate Science	
8	Electrical Engineering	
9	Electronics and Electrical Engineering	
10	Environmental Science and Engineering	
11	Humanities and Social Science	
12	Mathematics	
13	Mechanical Engineering	
14	Metallurgical and Materials Engineering	
15	Physics	