Interdisciplinary M.Tech in Cyber Security (JCS)

Amar Nath and Shashi Khosla School of Information Technology (SIT) Centre of Excellence in Cyber Security and Information Assurance (CoE-CSIA)

Shortlisting Criteria for Interdisciplinary M.Tech in Cyber Security(JCS) Academic Year: Semester – 1 (2022-2023)

Sub: Minutes of the meeting of the PEC of Interdisciplinary M.Tech in Cyber Security (JCS) held on 27th April 2021 to select candidates for admission to M.Tech(JCS) full-time/part-time for the 1st Semester 2022-2023.

The shortlisting criteria decided by the PEC of the Interdisciplinary M.Tech in Cyber Security(JCS) programme are as follows:

1. For M.Tech(Full time(Gate Qualified in CS/EE/EC/MA)):

Dept/Centre	Prog. Code	GEN Gate Score	EWS Gate Score	OBC Gate Score	SC Gate Score	ST Gate Score	PH Gate Score
ANSKIT	JCS	690	690	650	550	500	550

- For Full-time applicants: Minimum percentage/CGPA thresholds in B.Tech or equivalent qualifying degree:
 - (i) 60% OR [6.0 CGPA on 10PT scale] for GEN, GEN-EWS and OBC-NCL
 - (ii) 55% OR [5.5 CGPA on 10PT scale] for SC/ST/PH
- IIT B.Tech graduates who have a CGPA>=8.0 will be directly shortlisted for an interview with an exemption in Gate Score.
- Candidates will be called for an interview after getting shortlisted on the basis of their Gate score
- Refer to the first point in Section II(a) of the information brochure at: https://owncloud.iitd.ac.in/nextcloud/index.php/s/D9ymD3jboaD5JBt

The department has the liberty to set elevated shortlisting criteria that are higher than the CGPA/%age set by the institute.

2. For M.Tech(Part Time/Industry Sponsored Full time):

Dept/Centre	Prog. Code	GEN (%/CGPA)	EWS (%/CGPA)	OBC (%/CGPA)	SC (%/CGPA)	ST (%/CGPA)	PH (%/CGPA)
ANSKIT	JCS	75(7.5/10 CGPA)	75(7.5/10 CGPA)	72(7.2/10 CGPA)	70(7/10 CGPA)	70(7/10 CGPA)	70(7/10 CGPA)

- Interviews will be conducted subject to shortlisting.
- Experience requirements. Refer to Table 2 of the information brochure. https://owncloud.iitd.ac.in/nextcloud/index.php/s/D9ymD3jboaD5JBt

3. For Foreign Students:

- A Bachelor's degree in Engineering/Technology or a Master's degree in Sciences in the relevant field with a minimum Grade Point Average of 6.00 on a 10 point scale or equivalent as determined by IIT Delhi or 60% marks in aggregate (of all the years/semesters)
- The selection will be done on the basis of an interview