

यांत्रिक एवं औद्योगिक अभियांत्रिकी विभाग
भारतीय प्रौद्योगिकी संस्थान रुड़की-247 667 (भारत)
Mechanical & Industrial Engineering Department
Indian Institute of Technology Roorkee-247 667 (India)

Dated: Nov. 01, 2021

**IMPORTANT INFORMATION/GUIDELINES FOR CANDIDATES SHORTLISTED FOR Ph.D. INTERVIEW
(SPRING, 2021-2022)**

- The **Schedule** of Interview for PhD Admission (SPRING, 2021-2022) is shown in the table below. The S.No. of the candidates refer to the S.No. of the shortlisted candidates already displayed in the department website (Ph.D Admission Section).

Interaction with the Faculty Members			
NOV. 10, 2021 (Wednesday)	Design	9.30 A.M. Onward	
	Production and Industrial		
	Thermal		
INTERVIEW (As per the S. No. of the Updated Shortlist of Candidates)			
Date	Stream	Morning (10.00 – 13.00 Hrs)	Afternoon (14.30 – 18.00 Hrs)
Nov. 11, 2021 Thursday	Design	1 – 8	09 – 20
	Production and Industrial	1 – 8	09 – 20
	Thermal	1 – 8	09 – 20
Nov. 12, 2021 Friday	Design	21 – 30	31 – 33
	Production and Industrial	21 – 30	31 + 01(Part-Time)
	Thermal	21 – 30	31 – 34

L
U
N
C
H

- The Interview will be conducted through **Video Conferencing** (Tool to be used: Cisco Webex). Candidates are advised to get the tool downloaded in the device of their preference – laptop/desktop/tablet/phone etc.
- Candidates are advised to have a prior **familiarity** about working with the tool to minimize possible inconvenience during the interview.
- The **link** for the VIDEO CONFERENCING will be shared.
- Candidates may join through phone also; however, in all cases, their VIDEO must be ON during the entire period of interview (approximately, **20 minutes**). The candidate must be in full view of the camera.
- Candidates need to join the VC interview platform (Webex) **well before their scheduled time in their Session** using the link to be sent.
- Candidates will be kept in the virtual lobby (of Webex) and will be **admitted** before the interview panel by the host only at her/his scheduled time.
- Before appearing in the Interview panel, candidates should ensure that the webcam and mic are in **ON** mode.

- Candidates should ensure that they are sitting in a place with **proper light** and **least noise**. The webcam MUST be kept in ON mode throughout the interview duration.
- If the connection gets disrupted due to some unforeseen conditions, it is advised **not to get panicked**. The candidate will then be given another chance on the same day (most likely, in the same session).
- It is, however, advised that the candidate should locate himself/herself in an area with **good internet connectivity**.
- In case of any clarification regarding the process, please feel free to **contact** the following:
Design : Prof. S.P. Harsha (s.harsha@me.iitr.ac.in)
Production & Industrial : Prof. D. K. Dwivedi (dwivedi@me.iitr.ac.in)
Thermal : Prof. K.M. Singh (krishna.singh@me.iitr.ac.in)
- **NO** Presentation is required, there will be interview only. However, the candidates are advised to keep pen, blank paper, pencil etc. at the time of interview.
- Candidates SHOULD NOT take any help from others during the interview.
- Candidates should fill their choices of Supervisor in order of PRIORITY through the web link that will be shared later to their email ids. The link will be shared streamwise, that is Design, Production & Industrial and Thermal separately and the candidates of a particular stream should give their choices in the respective link by **5 PM on November 10, 2021**.
- Candidates are advised to go through the broad research areas of the Faculty Members available for supervision of PhD candidates uploaded in the PhD Admission section. The profiles and detailed research areas of the faculty members are also available in the department faculty websites.
- Candidates should frequently visit the Mechanical and Industrial Engineering Departmental Website for UPDATES, if any.

Prof. K. Murugesan
Chairperson, DRC
