



# Indian Institute of Technology Guwahati

Department of Design

**Dr. D. Udaya Kumar**  
Head, Department of Design

&

**Prof. S.K. Dwivedy**  
Head, Dept. of Mechanical Engineering

Guwahati-781 039, India

Phone : DoD

Office : +91-361-258 2500

To

	DEAR CANDIDATE
--	----------------

**Sub: Call letter for Interview for admission in to inter-disciplinary PhD programme, to start with July 2020 (Proposal No. 9: Manual lifting of passenger car (heavy load) with mechanical device: user centered design approach)**

Dear Candidate,

With reference to your application for admission in to inter-disciplinary PhD programme for the '**Proposal No. 9: Manual lifting of passenger car (heavy load) with mechanical device: user centered design approach**', you are hereby requested to appear for **Online Interview** as per the details given below:

Date:	6 <sup>th</sup> July 2020
Time:	10.00 AM onwards as per the given slots (see the attached ammexure-1)
Online interview link	To join the video meeting, click this link: <a href="https://meet.google.com/hyi-grku-bzn">https://meet.google.com/hyi-grku-bzn</a> You must have a Gmail account to access the link and appear for the interview. In case, you do not have Gmail account, request you to create one and join for the interview on the given date and slot time
Mode	Online interview using Google Meet

Your candidature will be assessed based on the following points:

- Score/ Grade in UG
- Statement of Purpose (SOP)- explain your career objectives, educational and professional background relevant to research field, rationale for pursuing PhD in interdisciplinary domain, etc. (word limit 1200 word)
- Performance in online interview

Please send the following documents to the email ID: [phd.interdisciplinary@gmail.com](mailto:phd.interdisciplinary@gmail.com) latest by **02.07.2020**.

- Statement of Purpose (SoP) (in a PDF format)
- Softcopy (PDF format) of your online submitted PhD application
- Scanned copy of all your document related to academic and professional background including GATE score card (in PDF format)

Submission of all the relevant documents through email to the above mentioned email ID is compulsory, failing which it might not be considered for final candidature.

Each candidate will be given 10 minutes to present their SOP using PowerPoint/ Flash/PDF/Prezi presentation followed by 10 minutes of Question and Answer session with the panel members.

You are also required to keep all the scan copy of your documents related to academic and professional background handy, in case a need arises to verify them. You will also be required to showcase all your original certificates/documents related to your academic and professional background at the time of admission.

The candidates who have not completed qualifying degree may appear in the online PhD selection Interview, however, for such candidates, selections shall be provisional. All provisionally selected candidates shall have to produce their original pass certificates and Mark Sheets of the qualifying degree examination latest by the specified date given by IIT Guwahati, for regularization – failure to which their admissions shall stand automatically cancelled.

Please note that:

For any other announcements, updates and results **as well as timely follow-up actions to be taken**, the candidates will have to constantly monitor the instructions available in the website with following URL:

<http://www.iitg.ac.in/acad/admissions>

and also see the webpage of concerned academic department/ center of IIT Guwahati.

For any enquiry you may contact [phd.interdisciplinary@gmail.com](mailto:phd.interdisciplinary@gmail.com) or 0361- 2582500 for assistance. Kindly confirm your attendance by sending an email to [phd.interdisciplinary@gmail.com](mailto:phd.interdisciplinary@gmail.com)

Yours sincerely,

**Dr. D.Udaya Kumar**

Head, Department of Design

&

**Prof. S.K. Dwivedy**

Head, Dept. of Mechanical Engineering

## Annexure- A

### Shortlisted candidates with time slots for inter-disciplinary PhD interview

**Proposal No. 9: Manual lifting of passenger car (heavy load) with mechanical device: user centered design approach**

**Academic Programme: Inter-disciplinary PhD**

**Academic Session : July 2020**

**Date of Interview ( Online ) : 06.07.2020**

Sl.No.	Application Seq No	Applicant Name	Studentship Type	Caste Category	Gender	Interview slot
1	2020PHDJULIR0094	GAIJINLIU GANGMEI	Regular & Full-Time	ST	Female	10:00 am
2	2020PHDJULIR0084	ABHINAV KATIYAR	Regular & Full-Time	OBC-NCL	Male	10:30 am
3	2020PHDJULIR0280	RAJAT GUPTA	Regular & Full-Time	EWS General	Male	11:00 am
4	2020PHDJULIR0026	SURAJIT BARAD	Regular & Full-Time	Non-EWS General	Male	11:30 pm
5	2020PHDJULIR0124	ABHISHEK KUMAR	Regular & Full-Time	Non-EWS General	Male	12:00 pm
6	2020PHDJULIR0203	RISHAV PHUKAN	Regular & Full-Time	Non-EWS General	Male	2:30 pm
7	2020PHDJULIR0213	SAURANGA DAS	Regular & Full-Time	Non-EWS General	Male	3:00 pm