

Date: 07-05-2026

<b>Subject:</b>	Call Letter for IPDF Selection Process (Interview) to be held during <b>May 11-12, 2026</b> in Online / Video Conference Mode
-----------------	---

Dear Dr,

Thank you for your interest in **Institute Post-Doctoral Fellowship (IPDF) Programme** of our Institute for **AY 2026-27**. We are happy to inform you that you have been shortlisted for appearing in the IPDF selection process (Interview) which will be held as per the following details:

<b>Dates of Interview:</b>	<b>May 11-12, 2026, Monday &amp; Tuesday</b>
<b>Time of Interview:</b>	Visit <a href="#">Department Website</a>
<b>Mode:</b>	<b>Online (Video Conference)</b>

1. The list of the shortlisted candidates eligible for appearing in the IPDF selection process (online interview) of the Department of Mathematics has been uploaded on <https://www.iitg.ac.in/math/>.
2. The interview will be conducted in online mode through Video Conferencing Tools (**Microsoft Teams App**).
3. You must be ready with a computer having web camera, microphone and speaker or a smart phone. Please ensure that camera, microphone and speaker in your device are in working condition. It is preferable to install **Microsoft Teams** app in your device for appearing interview online.
4. The link for attending the online interview and the time schedule of the interview will be emailed to you at least one day before the date of interview. The schedule for you interview will also be available at <https://www.iitg.ac.in/math/>. **Please keep visiting this page for any change in the schedule, especially on Sunday evening.**
5. On the day of interview, at the scheduled time, please login to Microsoft Teams and appear for the interview. Keep your video on and microphone unmute during the online interview. Also please keep blank paper and pen with you.
6. During the interview, you should briefly present the following:
  - (a) From your PhD thesis, **only one research work** that you consider as the best work (Maximum Time: 8 minutes) and overall research summary (Maximum time: 2 minutes)
  - (b) Proposed research work for IPDF – Research Statement (Maximum Time: 2 minutes)Immediately after your presentation, a question-and-answer session will follow. Since the

- maximum time for seminar presentation is 12 minutes, please prepare your slides accordingly.
7. You will require to confirm your willingness to appear for the online interview by filling of a Google Form by **6:00 PM of Sunday (10-05-2026)**; the link will be communicated to you.
  8. You are further requested to keep ready with the following documents in original which you may have to produce/show during the interview:
    - (a) All Mark Sheets and Certificates from 10<sup>th</sup> Class Onwards
    - (b) PhD Degree/ PhD Completion (Defense/Viva-Voce Exam) Certificate
    - (c) Proof of Date of Birth
    - (d) Caste/ Category Certificate if applicable
    - (e) Proof of Work Experience if applicable
    - (f) NOC from the employer if applicable
  9. If a candidate fails to connect the interview panel for appearing interview at the scheduled time of his/her interview, then he/she should contact immediately through email to [bks@iitg.ac.in](mailto:bks@iitg.ac.in) or to [mathoff@iitg.ac.in](mailto:mathoff@iitg.ac.in). Otherwise, it will be presumed that the candidate is not willing to appear for the interview and (s)he will be treated as absent for the interview.
  10. 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 following webpage of the Department of Mathematics:

<https://www.iitg.ac.in/math/>

and in the webpage of IIT Guwahati.

For any enquiry, you may contact Prof. B.K. Sarma (Email: [bks@iitg.ac.in](mailto:bks@iitg.ac.in)) or the office of the Department of Mathematics (Email: [mathoff@iitg.ac.in](mailto:mathoff@iitg.ac.in), Phone: 0361-258 2650) or the undersigned.

Best Wishes

**S. Natesan**

**Head, Department of Mathematics**

**Email: [hodmath@iitg.ac.in](mailto:hodmath@iitg.ac.in), Phone: 0361-258 2601**