We are soliciting objections to any errors in grading the questions in the JEST2023 exam.

Question no **21 in Part A of Physics** has been canceled due to a typographical error. Everybody will be awarded 3 marks in the final scorecard for this question regardless of whether they attempted it or not. Any objection to this question will not be considered.

Rules for raising concerns about questions

- You raise your concerns by submitting a response in the google form.
- A detailed solution has to be uploaded to be considered by the representation committee. Without solution your objection will not be considered.
- The deadline for filling out the objection form is **11th** April, 2023.

Instructions and checklist for submitting the representation form. Please make sure you follow each and every step sequentially.

 Prepare a detailed solution (typed or handwritten) of each question that you want to raise an objection for. Please save the solution for each question as a separate pdf file; handwritten solutions should be scanned and saved as a pdf file. Please label each file as

<**Subject>_<Question>_<Candidate ID>.pdf**. For example: If a candidate with ID "JS12345" appearing for Physics exam wants to raise an objection for Q. No. 16, the correct file name for the solution will be

PHY_16_JS12345.pdf. Please use **TCS** as the Subject and **A** as the Part for theoretical computer science.

- Please make sure that handwritten solutions are legible and complete. **Illegible and incomplete solutions will not be considered.**
- You need to fill out a separate google form (<u>https://forms.gle/tzB9DnHuTRsRwAYF7</u>) for each question that you want to raise the objection for.
- Please fill out and choose the appropriate options for a particular submission Name, Candidate ID, Subject, Part and Question Number.
- Kindly upload the solution to this question as a pdf file with name <Subject>_<Question>_<Candidate ID>.pdf, as explained above.

• If you wish to raise objections to multiple questions, fill out separate responses for each question.