

Examination Programme

No. DU/Exam/Ph.D./Physics/2024/184

Date: 04.06.2024

Ph.D. Pre-Registration Course Work (in Physics) Examinations, 2024

Date/Day	Time:	Paper: Code & Title
11.06.2024 (Tuesday)	11.00 AM – 2.00 PM	Course-I: Research Methodology
14.06.2024 (Friday)	11.00 AM – 2.00 PM	Course II: (Optional) Astrophysics and Cosmology –I/ Thin Film Technology/ Space and Atmospheric Physics/ Methods in Material Science/ General Theory of Relativity-I/ Photonics, Experimental techniques in Space and Atmospheric Physics/ Particle Physics/ Experimental techniques for Material Characterization/ Experimental techniques for material characterization
19.06.2024 (Wednesday)	11.00 AM – 12.30 PM	RPE: Research and Publication Ethics
24.06.2024 (Monday)	11.00 AM – 2.00 PM	Course III: (Optional) Astrophysics and Cosmology-II/ Experimental techniques for Material Characterization/ Experimental techniques in Space and Atmospheric Physics/ Materials Modelling, General Theory of Relativity-II/ Space and Atmospheric Physics/ Neutrino Physics/ Vacuum Techniques and Semiconductor Physics/ Thin Film Technology

(Dr. P.K. Kakoty) Controller of Examinations Dibrugarh University

Copy to:

- 1. The Vice-Chancellor, Dibrugarh University for favour of information.
- 2. The Registrar, Dibrugarh University for favour of information.
- 3. The Head, Deptt. of Physics, DU for information & circulation among the scholars.
- 4. The JCoE 'C'/ DCoE 'B' i/c. DU for information.
- 5. The Programmer, DU with a request to upload in the Dibrugarh University Website.
- 6. Office File.

(Dr. P.K. Kakoty)
Controller of Examinations
Dibrugarh University