

NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR MAHATMA GANDHI AVENUE, DURGAPUR-713209 WEST BENGAL, INDIA

(An autonomous Institute of the Govt. of India under MHRD)

Fellowship Enhancement Seminar Notice

Ref no: NITD/PhD/PH/PhD Enhancement-2025/RK/01

It is hereby notified to all concerned that the Fellowship Enhancement Seminar of the following DST-INSPIRE PhD Fellow of Department of Physics will be held in **hybrid mode** as per the following schedule:

Name & Roll No. of the candidate	Title of Ph.D. thesis (tentative)	Name of the Supervisor	Date & Time
Ranu Kundu Roll no: 23PH1101 Reg no: 25RPH002	"Mathematical and Computational Exploration of Multistability and Cellular Decision Making"	Dr. Sayantari Ghosh Department of Physics, NIT Durgapur	08/09/2025 at 4.30 PM

Venue: M.S. Sinha Seminar Room (Physics Department)

Online link to the seminar: meet.google.com/vtf-gkvb-ofk

All the concerned DSC members, interested faculty members, research scholars, and PG students of the institute are cordially invited to attend the seminar.

Dr Sayantari Ghosh 2

(Supervisor)

Assistant Professor
Department of Physics

Department of Physassinal Institute of Technology
Copy to: Durgapur-713209, (W.B), INDIA

Copy to:

The Director

ii. The Registrar

iii. Dean (Academic)

iv. Dean (Research & Consultancy)

v. HODs of all Departments with a request for circulation in the Department

vi. Dr. Sayantari Ghosh, Supervisor, Department of Physics

vii. Three-member assessment committee members of Ranu Kundu [Prof. Sanjay Jain (Senior Professor(Retired), Dept. of Physics & Astrophysics, University of Delhi), Dr. Hirok Chaudhuri, Dr. Sayantari Ghosh.].

viii. DSC members of Ranu Kundu (Prof. Rajnarayan Saha (CH), Dr. Hemachander Subramanian (PH), and Dr. Soumen Basu (PH).

ix. All the faculties of the Department of Physics

x. The Candidate, Ranu Kundu

xi. Office copy

HOD & Chairperson, DSC

Date: 28.08.2025

Department of Physics

NIT Durgapur

Head
Department of Physics

National Institute of Technology Durgapur-713209 (W.B.), INDIA