



Date: 11<sup>th</sup> February 2025

## NOTICE

### Ph.D. Viva-voce

In accordance with the Standard Operating Procedure (SOP) of the Ph.D. programme for the Ph.D. scholars admitted between 2019 to 2022 dated 09.10.2023 of Mahatma Gandhi Central University, Motihari, Bihar, the Open Ph.D. Viva-voce of Mr. Anadi Krishna Atul (MGCU2020PHYS6001), Ph.D. scholar of Department of Physics is scheduled in Hybrid mode before the Viva-Voce Committee (VVC) as under:

**Name of the Research Scholar:** Mr. Anadi Krishna Atul

**Title of Ph.D. Thesis:** A Study on Cobalt based Heusler Alloy and its Interface with and without Swift Heavy Ion Irradiation

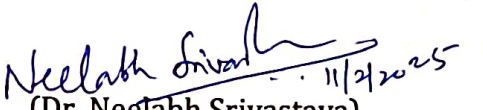
**Ph.D. Thesis Supervisor:** Dr. Neelabh Srivastava

**Date & Time:** 18<sup>th</sup> February 2025; 11:30 AM onwards

**Venue:** Pt. Rajkumar Shukla Conference Hall, Chanakya Parisar, MGCU

**Google Meet link:** <https://meet.google.com/ovj-pnky-hug>

All the members of Viva-Voce Committee, RAC and DRC members, faculty members, and research scholars are invited to participate in the open Viva-Voce on the scheduled date and time.

  
(Dr. Neelabh Srivastava)

Chairman (VVC) & Ph.D. Thesis Supervisor

Dr. Neelabh Srivastava / डॉ. नीलाम श्रीवास्तव  
Assistant Professor / सहायक प्राध्यापक  
Department of Physics / भौतिकी विभाग  
Mahatma Gandhi Central University / महात्मा गाँधी केन्द्रीय विश्वविद्यालय  
Motihari-845401, Bihar / मोटिहारी-८४५४०१ बिहार

#### Copy to:

- i. OSD (Admin.), MGCU
- ii. OSD (Finance), MGCU
- iii. Dy. Registrar (Academic)/Director (RDC)/Director (Academic Affairs)/CoE, MGCU
- iv. Dean, School of Physical Sciences, MGCU
- v. Head, Department of Physics, MGCU
- vi. Members of RAC and DRC
- vii. Deans/Heads/Campus Directors, MGCU
- viii. Campus Director, Chanakya Parisar, with a request to kindly allocate the venue
- ix. OSD to VC, for kind information to Hon'ble Vice-chancellor, please
- x. Mr. Anadi Krishna Atul, Research Scholar, Dept. of Physics, MGCU
- xi. Web Admin, with a request to upload this notice on the University website