

## KAZI NAZRUL UNIVERSITY Ph.D. Cell

Nazrul Road, Kalla Bypass More, P.O.–Kalla (C.H.) P.S.- Asansol (North), Dist-Paschim Bardhaman, Pin –713340 E-mail:- <a href="mailto:phdcell@knu.ac.in">phdcell@knu.ac.in</a>, website: - <a href="www.knu.ac.in">www.knu.ac.in</a>

Ref: KNU/R/PhD/PHY/0315/VV(2024) Date: 03<sup>rd</sup> December, 2024

## NOTICE - Ph.D. VIVA VOCE EXAMINATION

An offline Viva Voce Examination has been organised on Wednesday, December 18, 2024 from 12.30 pm wherein the Scholar, Mr. Sudeep Kumar Das, will defend his dissertation titled: "Surface Evolution of Thin Films through Discrete Growth Models and its Associated Properties: A Simulation Approach" Doctor of Philosophy in Physics under the Faculty Council for Post-Graduate Studies in Science, Technology and Vocational Studies before the adjudicators.

**Topic: VIVA VOCE** 

Time: Wednesday, December 18, 2024 from 12.30 pm

Venue: Department of Physics, KNU

The Viva Voce Examination is open to be attended by the members of the Board of Research Studies (BRS), all faculty members of the Department, other research scholars and other interested experts/researchers.

The primary details of the Dissertation are given below for your kind information and ready reference.

The primary details of the dissertation

Title of the Dissertation: Surface Evolution of Thin Films through Discrete Growth

Models and its Associated Properties: A Simulation Approach

Name of the Scholar: Mr. Sudeep Kumar Das

Associated Department of the University: Physics

Enrolment No of the Scholar: KNU/PHD/PHY/19-20/03

Name of the Supervisor: Prof. J. N. Roy, Professor Department of Physics & Dr Diptonil

Banerjee, Teerthankar Mahaveer University

Coordina

Coordinator
Ph.D. Cell
Kazi Nazrul University

Co-ordinator
PhD CELL
Kazi Nazrul University
Asansol