

# As per the regulations of GLA University, Mathura Mr. Nitin Agrawal (199131002), Research Scholar, Electronics & Communication Engineering will defend his Ph.D. thesis at a public Viva-Voce Examination.

Title of the Thesis

\_\_\_\_\_

"Performance analysis of Low Noise Amplifier for Millimeter Wave Applications."

Date & Time July 31, 2023 at 10:00 AM **Onwards** 

### **OFFLINE MODE**

\_\_\_\_\_

#### **External Examiner**

Dr. Pramod Tiwari, Associate Professor Department of Electrical Engineering, Indian Institute of Technology Patna

## **Research Supervisor** Dr. Manish Gupta Dr. Manish Kumar Supervisor GLA University, Mathura

Head of the Department

Prof. Vinay Deolia Electronics & Communication Engineering GLA University, Mathura

#### **Dean Research & Development**

Prof. Kamal Sharma GLA University, Mathura

A copy of the thesis is available in the department of R&D for reference. Faculty members and research scholars are invited to attend the Vive-Voce examination and take part in the discussion.

Karnel Shom

Place: Mathura Date: 29-07-2023

Dean Research & Development

CC to:

1. Hon'ble Vice Chancellor for kind information with a request to grace the occasion

- 2.Pro-Vice-Chancellor for kind information with a request to grace the occasion
- 3.All Directors & Deans for kind information with a request to grace the occasion
- 4.Registrar for kind information
- 5.CoE for kind information.

6.All Professors & Heads with a request to circulate it among their faculty members.