TECHNOCRATS INSTITUTE OF TECHNOLOGY (EXCELLENCE), BHOPAL



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

CERTIFICATE

This is certifying that major project-II entitled "IOT & GSM based transformer monitoring system" being submitted by "Anurag Kumar Diwedi, Priyanshu Kaushik, Utsav kumar, Saket kumar" in partial fulfillment of the requirement for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering to Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal (M.P.) during the academic year 2022-2023. The work has been carried out at Department of Electronics and Communication Engineering, Technocrats Institute of Technology (Excellence), Bhopal under my supervision and guidance. The matter presented in this major project-II has not been published earlier and has never been submitted by us for the award of any other degree elsewhere.

Guided By

Prof. Meenal Rajput **Assistant Professor** Electronics & Communication Forwarded By

Dr. Archana Sharma Professor & HODHOD-(EC)

not Technology Electronics & Communication:)

Anana readal, phopal

Approved By

Technocrats Institute of Technology Dr. KK Dwivedi

(Excellence) Anand Nagar, Bhonal

(Director, TITE Bhopal)

Director Fechnocrats Institute of Technology (Excellence)

