TECHNOCRATS INSTITUTE OF TECHNOLOGY (EXCELLENCE), BHOPAL

Department of Electronics and Communication



CERTIFICATE

This is to certify that the work embodies in this dissertation entitled " Sparse Convolutional Neural Network for Image Denoising" being submitted by "Dheeraj Kumar Chaturvedi" (Enrollment No. 0191EC19MT04) in partial fulfillment of the requirement for the award of "Master of Technology in Electronics and Communication" to Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal (M.P.) during the academic year 2020 is a record of bonafide piece of work, carried out by him under my supervision and guidance in the Department of Electronics & Communication Engineering", Technocrats Institute of Technology (Excellence), Bhopal (M.P).

situle of Technology

0191

TIT (E)

BHOPA

Asand Nagar, Bhopal

Co-Guided by:

Prof. Salma Khan

Professor .

EC Department

Guided by: Likely

Prof. Sandeep Shuki

Professor

EC Department

Approved By:

Dr. K.K. Dwivedi

Director

TIT (Excellence)

Forwarded By:

Dr. Archana Sharma

Technology Professor & HOD (Excellence)

TIT (Excellence)

Director

Technocrats Institute of Technology

(Excellence) Anand Magne DL