TECHNOCRATS INSTITUTE OF TECHNOLOGY (EXCELLENCE), BHOPAL (M.P.)

Department of Computer Science & Engineering



This is to certify that the work embodies in this dissertation "An Efficient Deep Learning Technique for Indian Legal Judgment Prediction" being submitted by "Varun Vikram Pandey" (Roll No.: 0191CS20MT53) for partial fulfilment of the requirement for the award of "Master of Technology in Computer Science & Engineering" discipline to "Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal(M.P.)" during the academic year 2022 is a record of bonafide piece of work, carried out by him under my supervision and guidance in the "Department of Computer Science & Engineering", Technocrats Institute of Technology (Excellence), Bhopal (M.P.).

SUPERVISED & APPROVED BY:

Ms. Ritu Prasad

Assistant Professor

Department of CSE

TIT (Excellence), Bhopai

tute of Technolog

TIT (E)

Dr. Rajesh Boghey

Professor & Head

Department of CSE

TIT(Excellence), Bhopal

APPROVED BY:

Dr. Rajesh Boghey

Professor & Head

Department of CSE

TIT(Excellence), Bhopal

FORWARDED BY:

Dr. K.K.Dwivedi

DinaciaE

Technology (Excellence) Bhopal

Director
Technocrats Institute of Technology
(Excellence)
Anand Nagar, Bhopal