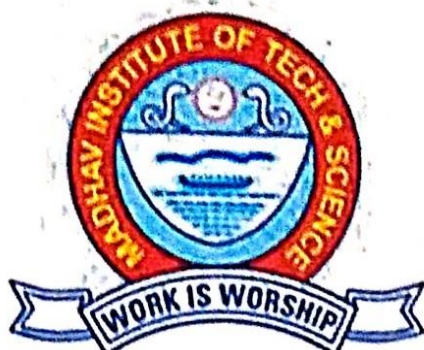


MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)



Project Report

on

Nifty Signals(User Module)

A project report submitted in partial fulfillment of the requirement for the degree of

MASTER OF COMPUTER APPLICATION

in

COMPUTER SCIENCE AND ENGINEERING

Submitted by:

Yashika Agrawal

(0901CA201063)

Mentor:

Pushkar Goyal, Full Stack Developer, Praedico Global Research Pvt.Ltd.

Dr. Parul Saxena, Assistant Professor, MITS

Submitted to:

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE
GWALIOR - 474005 (MP) est. 1957

MAY-JUNE 2022



Head Office: H-Block, Malviya Nagar, New Delhi
Data Center: 1st Floor, Garima Arcade, Shinde Ki Chhawani, Lashkar, Gwalior, (M.P.)
Email: mail@praedicoglobalresearch.com
praedicoglobalresearch@gmail.com
Website: <http://praedicoglobalresearch.com>

Ref.: PGR-2022/IT/534

Date: 11-May-2022

To whom so ever it may concern

This is to certify that Mr./Mrs./Miss. YASHIKA AGRAWAL student of MCA at MITS, Gwalior, has completed Project Training program as an online/offline trainee at our organization PRAEDICO GLOBAL RESEARCH PVT. LTD. Him/Her training details are:

Period- 10 JANUARY 2022 to 10 MAY 2022

Technology- MERN – Full Stack

Project- Nifty Signals (User Module)

All of us at Praedico Global Research Pvt. Ltd. are pleased to have him/her in our team. This Training program includes training, orientation and focuses primarily on learning and developing new skills and gaining a deeper understanding of concepts through hands on application of the knowledge he/she learned.

We take this opportunity to wish him/her a long, happy and successful career.

World's First Robotic Stock Traders

For Shubty
Authorized Signatory

Praedico Global Research Pvt. Ltd.

