Prasad V. Potluri Siddhartha Institute of Technology (Autonomous), Kanuru, Vijayawada-520007

Department of Electronics and Communication Engineering

IIT Ropar, Punjab

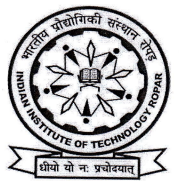
Academic Year: 2023-24

T	S.	Roll	Name of the	TELL CAR A CAR	
	No.			Title of the internship	Duration
-	140.	Number	student		
	1	21501A04A0	Pulavarthi Veena	Understanding of Machine	13.06.2023 To
			Naga Sri Surya	Learning Techniques for	12.08.2023
			priya	Classification and Regression	
-	2	2150110151		Applications	
	2	21501A04B4	Talluri Divya	Understanding of Machine	13.06.2023 To
			Naga Durga	Learning Techniques for	12.08.2023
				Classification and Regression	
-	2	21.501.101.5		Applications	
	3	21501A0485	Muvvala Haritha	Understanding of Machine	13.06.2023 To
		. ,		Learning Techniques for	12.08.2023
				Classification and Regression	
-		21.201		Applications	
	4	21501A04A3	Rajulapati	Understanding of Machine	13.06.2023 To
			Puneetha	Learning Techniques for	12.08.2023
				Classification and Regression	
L				Applications	

(Dr.C.Subba Rao)

Prof. & HOD, ECE

Electronics & Communication Engg.Dept. PRASAD V.POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY KANURU, VIJAYAWADA-520 007



Subrahmanyam Murala, Ph.D. Associate Professor

INDIAN INSTITUTE OF TECHNOLOGY ROPAR DEPARTMENT OF ELECTRICAL ENGINEERING, Computer Vision and Pattern Recognition Lab, RUPNAGAR-140 001, PUNJAB, INDIA

Tele: +91-1881-230074 (O), +91-9646455334 (M)

Email: <u>subbumurala@iitrpr.ac.in</u> <u>subbumurala@gmail.com</u>

Website: http://www.iitrpr.ac.in/subbumurala/

Date: September 7, 2023

To Whom It May Concern

This is to certify that the following FOUR students from the Department of Electronics and Communication Engineering, PVPSIT, Vijayawada, Andhra Pradesh have successfully completed their internship (virtually) under my guidance at the Department of Electrical Engineering, IIT Ropar. The duration of internship is 2 Months from June 13, 2023 to August 12, 2023. The topic of internship is "Understanding of Machine Learning Techniques for Classification and Regression Applications".

List of Internship Students:

- 1. Pulavarthi Veena Naga Sri Surya Priya
- 2. Talluri Divya Naga Durga
- 3. Muvvala Haritha
- 4. Rajulapati Puneetha

If you need any further information, please contact me at subbumurala@iitrpr.ac.in.

With best regards

Subrahmanyam Murala,