



NO: DLRL / HRD / 150742 / 10 / 20 - 20 Government of India, Ministry of Defence Defence Electronics Research laboratory Chandrayangutta, Hyderabad- 50 0005

HUMAN RESOURCE DEVELOPMENT

Dated: 01-05-2024

CERTIFICATE

This (20B81A05A6)of certify **YELLU** SIRI to that of Engineering has undergone project training from **CVR** College 09-01-2024 to 30-04-2024 in the Defence Electronics Research Laboratory, Hyderabad-05. The project "Face Recognition Based Attendance Monitoring System" is a record of the bonafide work undertaken by her towards partial fulfillment of the requirements for the award of the Degree of B.Tech. She has completed the assigned task satisfactorily.

B.V.M.

(Sri. BV Manikanta Sai) TO 'A'

> Guide, MIS DLRL, Hyderabad

B.V. MANIKANTA SAI

Technical Officer - A
Defence Electronics Research Lab,
DRDO, Ministry of Defence, Govt. of India,
Chandrayanagutta Lines, Hyderabad-05.

(Sri. ARC Murthy)

Sc 'F'

Division Head, MIS

DLRL, Hyderabad

A. Rama Chandra Murthy, Scientist-F

Defence Electronics Research Laboratory,

DRDO, Min of Defence. Chandrayanagutta Lines, Hyderabad-05 (Sri. JRC Sarma) Sc 'F'

Wing Head, HRD DLRL, Hyderabad

JRC SARMA

Scientist 'F', DLRL Defence R&D Organisation Hyderabad-500005.







LETTER OF RECOMMENDATION

I am writing to provide a professional recommendation for Ms. Yellu Siri, who completed her research internship at the Defense Electronics Research Laboratory (DLRL), DRDO, from January 9, 2024, to April 16, 2024. During this period, Ms. Siri contributed significantly to the project titled "Face Recognition Based Attendance Monitoring System."

Ms. Siri's role in the project involved developing advanced algorithms capable of enhancing the accuracy and efficiency of facial recognition systems. Her technical expertise and innovative approach led to significant improvements in system performance, particularly in challenging conditions such as variable lighting and diverse facial orientations. Her work, which is under consideration for publication in a respected peer-reviewed journal, reflects her profound knowledge in machine learning and computer vision.

Throughout her tenure with us, Ms. Siri demonstrated exceptional analytical skills and a meticulous approach to her research. She consistently delivered high-quality results and displayed a high degree of initiative, autonomy, and dedication to her work. Moreover, her ability to articulate complex technical information clearly and effectively made her a valued contributor to our team discussions and presentations.

Ms. Siri has exhibited professionalism, integrity, and a commitment to her scientific pursuits during her internship. Based on her performance and the potential she has shown, I am confident that she will be an asset to any academic or professional setting.

I enthusiastically recommend Ms. Yellu Siri for continued academic pursuits or professional opportunities within her field. She possesses a diverse skill set and a wealth of talent that make her an exceptional candidate for further studies or career advancement.

Yours sincerely,

Dr. M. Chakravarthy

M. Chakrawarksy

Technology Director, Antenna Technologies

ा एम चक्रवर्ती / Dr.M.CHAKRAVARTHY वंशानिक 'एव' / Scientist 'H' सह निदेशक/Associate Director सह निदेशक/Associate Director প্রা হলিক। Associate Director প্রা হলিক। Associate Director প্রা হলিক। অনুষ্ঠান স্থান স্থ