

To whom so ever it may concern

This is to certify that Mahada Shruti (20251A0513), Aturi Hari Priya (20251A0533), Banoth Divya (20251A0535), Chilla Vamshi Priya (20251A0536) IV B.Tech of CSE Department, G. Narayanamma Institute of Technology & Science, Hyderabad, has successfully completed project work in "Advanced Research with Artificial Intelligence" CSE Department

The project titled "Automatic Correlation of Consecutive Syllables for Identification of Speech Disfluency using Learning Techniques" that is being submitted in partial fulfillment for the award of B.Tech in Computer Science Engineering to the Jawaharlal Nehru Technological University is a record of bonafide work carried out by her in our guidance and supervision.

Supervisor

Mrs. R. Pallavi Reddy,

Assistant Professor,

Department of CSE

CoE Incharge

D. V. Lalitha Parameswari,

Associate Professor,

Department of CSE

Head of the Department

Dr. A. Sharada,

Professor, Head

Department of CSE

G. Narayanamma Institute of Technology & Science (Autonomous) (For Women) Shaikpet, Hyderabad – 500 104. Department of Computer Science & Engineering



Certificate

This is to certify that the Project report on "Automatic Correlation of Consecutive Syllables for Identification of Speech Disfluency Using Deep Learning Techniques" bonafide work carried out by Shruti Mahada (20251A0513), Aturi Hari Priya (20251A0533), Banoth Divya (20251A0535), Chilla Vamshi Priya (20251A0536) in the partial fulfillment for the award of B.Tech degree in Computer Science & Engineering, G. Narayanamma Institute of Technology & Science(Autonomous), Hyderabad, affiliated to Jawaharlal Nehru Technological University, Hyderabad under our guidance and supervision.

The results embodied in the project work have not been submitted to any other University or Institute for the award of any degree or diploma.

Internal Guide

Mrs. R. Pallavi Reddy

Assistant professor

Department of CSE

Head of the Department

Dr. A. Sharada

Professor and Head

Department of CSE

External Examiner