

### LETTER OF RECOMMENDATION

I am writing to highly recommend **Diggai Sudheendra** for the Summer Undergraduate Research Exposure (SURE) Internship 2025, opportunity he is applying for. As an Computer Science Faculty, I have the pleasure of witnessing his exceptional skills firsthand.

**Diggai Sudheendra** has consistently demonstrated a strong work ethic, exceptional problem-solving abilities, as he has **8.66 CGPA** and placed among the **top 20%** of our 3<sup>rd</sup> year Computer Science and Data Science batch (2026). His passion in the computer science core subject is evident in his academic achievements and active participation in extracurricular activities related to his field.

Under my observation, **Diggai Sudheendra** consistently exceeded expectations and shown a willingness to take on challenges with a positive attitude. His excellent coding skills in **Full-stack web development, C, SQL, Java and Python**.

I am confident that **Diggai Sudheendra** will excel in any role he undertakes during the internship. His ability to quickly grasp new concepts make him a standout candidate for this opportunity. Also, he always has an active participation in curricular events.

I wholeheartedly support **Diggai Sudheendra's** application for the internship and believe that he will make a significant contribution for the opportunity provided. Please do not hesitate to contact me if you require any further information.

I Wish him All the Best in his future endeavors.

**Dr. P. Subhashini**

Head of Department

Department of Computer Science and Data Science.

MLR Institute of Technology, Dundigal, Hyderabad.

Email: [Hodds@mlrinstitutions.ac.in](mailto:Hodds@mlrinstitutions.ac.in)

Contact info: +917680995513.



Date: 05-03-2025

**HEAD**  
**Dept. of CSE (Data Science)**  
**MLR Institute of Technology**  
**Dundigal, Hyderabad-43.**

Sl. No. **129825**
**MEMORANDUM OF GRADES**

Memo. No. 114729

HALL TICKET NO.

**22R21A6778**

 Student: **DIGGAI SUDHEENDRA**

 Parent: **DIGGAI ANAND KUMAR**

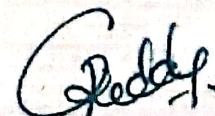
 Course - Exam: **II B.Tech. II Semester Regular Examinations (R-22)**

 Branch: **COMPUTER SCIENCE AND ENGINEERING(DATA SCIENCE)**

 Month & Year: **JULY 2024**


S.No.	COURSE CODE	COURSE TITLE	GRADE SECURED	GRADE POINT (Gi)	RESULT	CREDITS (Ci)
1	A6BS03	Computer Oriented Statistical Methods	A	8.00	P	4
2	A6HS08	Business Economics and Financial Analysis	A	8.00	P	3
3	A6DS02	Data Analytics using R	A	8.00	P	2
4	A6IT02	Object Oriented Programming through Java	A	8.00	P	3
5	A6CS15	Design and Analysis of Algorithms	A	8.00	P	3
6	A6DS03	Data Analytics using R Lab	O	10.00	P	1.5
7	A6IT03	Object Oriented Programming through Java Lab	O	10.00	P	1.5
8	A6DS05	Real Time Research Project /Societal Related Project	O	10.00	P	2
9	A6HS05	Gender Sensitization	SATISFACTORY	0.00	P	0


 SEMESTER GRADE POINT AVERAGE (SGPA) : **8.50**

 CUMULATIVE GRADE POINT AVERAGE (CGPA) : **8.66**


 Date: **18/10/2024**
**CONTROLLER OF EXAMINATIONS**