

oneru Lakshmaiah Education Foundation

(Deemed to be University u/s. 3 of the UGC Act, 1956)

Campus : Green Fields, Vaddeswaram, Guntur District, Andhra Pradesh, India. PIN : 522 302 Phone No.: 08645 - 350200; www.kluniversity.in; www.klef.edu.in





Dr. K.Ruth Ramya

Associative Professor Department Of Computer Science & Engineering Koneru Lakshmaiah Education Foundation (deemed to be University) Guntur-522502, Andhra Pradesh, India

Mobile: +91 9440307606

Mail: ramya_cse@kluniversity.in

Letter of Recommendation

In this letter, I would like to recommend one of my students, MR. Siva Kumar, for future research at your esteemed university. At the Koneru Lakshmaiah Education Foundation in Vaddeswaram, I have guided him in his "Final Year Project".

My role as a mentor and trainer. Shiva Kumar, I have known him for two years. MR Siva Kumar was one of the best students in the Design Patterns program. It caught my eye from the first day of class. In Design Patterns, it is important for students to have a clear understanding of the concepts and the basics in order to develop the ability to effectively solve analytical, logical, and application-related problems. His ambition to learn more and improve his academic ability sets him apart from other students.

He has excellent interpreting skills and questioning styles that facilitate his college studies. He has strong communication skills that allow him to express himself clearly. Due to its compatibility and expressiveness, it is equally popular with teachers and fellow students.

I am convinced that these features motivate him to work harder and reach his goals. I wish him all the best in the future. If you have any questions about our recommendations, please contact us by phone or email. If possible, I recommend giving him adequate financial assistance

> Dept. of Computer Science & Engg K.L. UNIVERSITY VADDESWARAM, Guntur (Dt.). 4.P

EXCELLENCE EXALTING EDUCATION. EPITOMISING Admin. office: 29-36-38, Museum Road, Governorpet, Vijayawada, A. P., India. PIN: 520 002.





