## Koneru Lakshmaiah Education

(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



Deepak V, Assisstant Professor,

Department of Computer Science and Engineering,

Koneru Lakshmaiah Education Foundation,

Email: deepak@kluniversity.in

## LETTER OF RECOMMENDATION

I am pleased to recommend Mr.M.Bhaswanth for a graduate programme at your esteemed university. I have been associated with him for the past four years as a counselor for him .I helped him in his student registrations and solved the doubts he faced in his academic life.

During the course of my interaction, I observed him as an earnest and hardworking student. He is credited with meticulousness and perseverance, coupled with a sense of commitment and zeal for high learning. His analytic approach to problem solving and, above all, his pragmatic programming make him an ideal candidate for a Master's degree in Computer Science. He has actively participated in several technical activities conducted at the university. He has also done projects that he learnt from the concepts of his academic subjects and implemented practically. He has demonstrated an interest in all hackathons and projects in which he has taken part. He is capable of articulating clearly and with conviction in oral and written communications. He is also an extremely well-behaved person, which makes him a pleasure to be around with.

Overall, Mr.M.Bhaswanth is a focused student who has the necessary motivation. Undoubtedly, he is an asset to our university. Considering his keen interest in pursuing higher studies and his inclination for research-oriented studies, I strongly recommend him for admission into your graduate programme with all possible financial assistance. I wish him a successful career ahead.

> Sincerely, Deepak V

of Computer Science & Engl K.L. UNIVERSITY VADDESWARAM, Guntur (OI

EXALTING EDUCATION,

EPITOMISING

EXCELLENCE