

## **GITAM UNIVERSITY**

(Estd. u/s 3 of UGC Act. 1956)
Accredited by NAAC with 'A' Grade

Gandhi Nagar Campus, Rushikonda, Visakhapatnam – 530 045, A.P., INDIA Phones: +91-9985728450(M), EPABX: 2790101, Fax: 2795312

Website: www.gitam.edu

Smt. S. Neeraja, M.E, Ph.D, Assistant Professor, Electronics & Communication Engineering, GITAM Institute of Technology E-mail: neeraja413@yahoo.co.in

## **Letter of Recommendation**

To whomsoever it may concern,

It is an absolute pleasure to recommend my student Mr. Sai Krishna Bandaru for graduate studies at your university. I have known him over a period four years and have taught him the subjects "Microprocessors and Interfacing", "Data Structures using C" and was the organizer of the laboratory for Microprocessors. My interaction with his class as a teacher has introduced me to some of his unique abilities and personality.

As a faculty in Electronics & Communication Engineering Department, I work with many students who have gained considerable expertise in these subjects. Each year, I notice that only a few outstanding students present a unique perspective and embrace their understanding of the subject matter. Mr. Sai Krishna Bandaru was one among them. His grades in these subjects will reveal his expertise in these courses.

Four years of interaction have been a sufficient time for me to observe his sharp analytical and mathematical skills coupled with an excellent grasp of the concepts. He was highly interactive with the lecturers and never hesitates to clarify his doubts in these subjects. His methodical and meticulous work about these subjects has helped him in developing a broad perspective, as well as full control over fundamentals. His excellent control over the subject will suit for his research oriented education. The quality in him that attracted me was his communication skills and enthusiasm towards the subject. He always showed interest in giving seminars in the class about new technologies relating to the subject. I was most impressed by one of his seminar on "Metal semiconductor field effect transistor (MESFET)".

Based on his capabilities I would rank him among the top 2% in his class. Given his dedication and exceptional potential for research, I believe Mr. Sai Krishna Bandaru is a suitable candidate for graduate study. With full confidence in his abilities, I strongly recommend him for admission into MS program and graduate level research at your esteemed university with all possible financial assistance.