**Letter of Recommendation**

This letter is intended to serve as a college recommendation for Ms. Sneha Karanthan under graduate student in the Department of Instrumentation Technology. As her tutuor, I have handled the courses of ------------- during her second year, ------------- and ----------- during third year and ------------------ during fourth year. I can confidently state that she has maintained a good academic record throughout.

In over 8 years of teaching, I have known no other student with talent equivalent to Ms. Sneha and reveals that she is an intelligent, sincere and hard working student with a drive to achieve her targets. I feel confident that Ms. Sneha is a keen observer and has a requisite aptitude to take up any hard task in her field of study.

I have been her lab incharge for --------------, ------------ and am impressed by her problem solving skills. She always used to arrive at the solution in a different way which made her unique from her fellow classmates. I am sure her sound knowledge about the subjects and her programming ability will prove to be an asset to her in her further endeavour.

**( Fill this paragraph accordingly)** Apart from her academics, she has attended IEEE [Institute of Electrical and Electronics Engineers] seminars on Software defined radio, Simulink and Image Processing and has actively helped me in organizing them. She has also been part of industrial visits to ISRO, BEL, HAL organized by the department and was very impressed in the way she implemented her theoretical knowledge in the practical arena.

She has a spontaneous power of communication and I can rate her communication skills as excellent. She has pleasing manners and is lively, attentive and punctual. I would rate her in the top 20% among her peers. With her growing interest to study further and her ability to always give the best along with the qualities to adapt herself to a new environment, Ms. Sneha fulfils the prerequisite for being a successful graduate student. I hereby recommend her for graduate studies at your esteemed institution.