**Letter of Recommendation**  Date: //19

I am writing to express my wholehearted support for his application for the MS program at your university. Mansi has done her third year project ‘Walking stick for visually impaired’ under my guidance. I am able to endorse her on basis of her good performance in lectures and labs of subjects such as Control Systems, Electronic Measuring Instruments and Tools during her undergraduate course.

During her third year Mansi completed the project ‘walking stick for visually impaired’. This project involved monitoring a person’s physical activity through an ultrasonic sensor and buzzer.This project required knowledge from field of embedded and biomedical signal processing, she showed a good hold on concepts of these fields. Mansi has taken conscious efforts to be an inclusive team leader always motivating her group and guiding them towards completion of tasks.

I have found Mansi to be a very sincere student with good intellectual ability and with good grasp of fundamentals. She is proactive and her alacrity to learn made her perform all the assignments in lab with ease in timely manner. Mansi is a quick learner and contributed well to classroom discussions.

I recognized that she has proficient presentation skills and that she conveys her thoughts convincingly. She has shown exceptional problem solving skills during the project and maintained a spirit of optimism among her teammates. Her insight and perseverance proved her to be an inspiring leader for his juniors.

Mansi has a pleasant disposition and readily mixes up in any group or activity. For instance she was hosting the SE welcome show in 2016 wherein she worked under my supervision. She has very good speaking skills and can catch the crowd through her speaking. She has always been resourceful towards her college and will make valuable contributions to your institute. I am confident she will do well in academics. I wish her a very bright future and provide her my highest recommendations.

Yours Sincerely,

Mrs. P. P. Gundewar

Assistant Professor,

Department of Electronics and Telecommunication,

MIT College of Engineering, Pune

Email: pooja.gundewar@mitcoe.edu.in