I understand that Mr. Kishan T. R has recommended my name as his recommender and I take pride in recommending my student Kishan T.R for the Master s programme. During his graduate studies I have taught him in the subjects of Industrial Process Automation, PLC and Scada, Power Plant Instrumentation, Process Control and I have handled many lab sessions.

I have noticed his strong penchant for learning and applying things. Especially during the lab sessions where there are lot of opportunities to try out various experiments has been utilized in the best way possible. Academics and labs in our institute operate synchronously with a view to help students apply things learnt through lectures; this facility has been well understood by him and he relentlessly integrates lectures with the practical experimentations. I did notice his skills group activities, which has been commendable as he enjoys working along with his peers and binds the team together. I would like to place him in the top 1 percentile of his class considering his accomplishments. Another interesting thing about Mr. Kishan is that his academic results have been very consistent.

He is also a part of the on-going ‘Student satellite’ project named ‘StudSat’. It is a unique project done by under-graduate students of 7 different colleges. He has contributed towards the success of the project by being a part of ‘Printed Circuit Board Design, Testing and Fabrication’ team for more than a year. Presently he is a part of ‘Attitude Determination and Control Systems’ sub-system of the second satellite project. His ability to balance between academics and projects has been very good; which is evident from his academic record of the previous semesters. He has been performing consistently well in all the semesters and is the highest scorer of the present batch at our institute.

He has represented our institute in a National level Technical Symposium in the Paper presentation contest. It was based on ’Automatic Traffic Clearance for Emergency services’ which was well acknowledged and he won has won 2nd prize in the contest. He possesses a strong desire to learn new things and his orientation towards research can be very evident. He has also presented an interesting paper on ‘Polymer-Carbon black Gas sensors’ during his MEMS course as well which involved a lot of self study; which depicts his capacity to work effectively and independently as well.

Also has strong skills in the technical and programming domain and has won contests such as ‘On the spot – Micro Controller Programming’, Circuit Designing and many other technical design contests. He is at present ‘class representative’ where in he performs the task of understanding student issues and to rectify it. Since he had developed good rapport during his peers it was easier for him to relate to his friends. Based on all of the above mentioned parameters about him I strongly recommend him for Masters Course in Electrical Engineering at your University.

A. Ramachandran

Professor

Department of Instrumentation Technology

M.S.Ramaiah Institute of Technology

Bangalore, Karnataka

India