

Subject Recommendations–Dr. Rohit Verma
From dmehta <dmehta@pu.ac.in>
To <gbranco@ist.utl.pt>, <rebelo@ist.utl.pt>
Date 2013-02-15 11:14



Dear Prof. G. C. Branco

Greetings!!!

Dr. Rohit Verma has informed that he is applying for the postdoctoral position with you in the field of theoretical high energy physics. It is my pleasure to recommend Dr. Rohit Verma for the same. He has been my student during B.Sc (Hons. School) and M.Sc (Hons. School) courses in the Department of Physics, Panjab University, Chandigarh. I have taught him a couple of theoretical courses and Practical classes. I found him to be quite an energetic, enthusiastic and a committed student with a sincere will to learn. Rohit has a good academic record. After completing M.Sc. in Physics, he joined for Ph.D. with one of my Senior Colleague Prof. M.M. Gupta. He has worked in flavor physics, CP violation and neutrino oscillations and related phenomenology as part of the Ph.D. program. He is a pleasant personality with cool temperament, which makes him in getting along well with people. I always found him logical in approach in handling the given scientific problem and good at computational skills. He has good written and oral skills in English language and certainly good teaching abilities. He has been teaching Physics to Engineering students. He has been actively participating in the research programs/conferences organized in the region and abroad. I am aware that he has published original research work in some of the leading refereed Journals in High Energy Physics. He has been recently presented an award at the Chandigarh Science Congress. Dr. Verma has grown up to be a very capable, competent and eager young scientist. He has the capacity to perform independent research along with active participation with his collaborators. Keeping in mind his scientific abilities, I recommend Dr. Rohit Verma for postdoctoral position. I am sure he will deliver to his best.

With best regards

Yours sincerely
Devinder Mehta
(Professor of Physics)
Panjab University
Chandigarh, India
Ph. +91-9815973101
dmehta@pu.ac.in