

February, 26 2019

TO Whom It May Concern

It's my pleasure to recommend Saba Mehsar Khan for a PhD position in your institution. I have been knowing Saba for the past six years, since she joined the department of physics, Jamia Millia Islamia, New Delhi, India for her post graduate course in physics during 2012 – 2014 academic sessions. During her master degree, she carried out a project entitled “A comparative study of Pure and L-Tartaric acid (LTA) doped Ammonium Di-hydrogen phosphate (ADP) single crystals grown by SEST and SR Methods” under my supervision. I also taught her the paper entitled “growth and imperfections of materials” in the final year. By her hard work and devotion for research, she managed to grow very good quality 1 mol% LTA doped ADP single crystals by SR method for device fabrications. The knowledge of crystal growth was a huge advantage for her Project work.

Saba is very enthusiastic towards research work. She used to enjoy working in lab and I came to know her as a truly valuable student in my research group. She is an honest, well-disciplined, and incredibly hard-working student. Beyond that, she is a very good problem solver who is always able to address complex problems with confidence and ease. She draws inspiration from challenges, do not get intimidated by them and always secured the first position in exams.

Saba is a person who can work efficiently in a team and individually as well, always manages to foster positive discussions and bring the best out of other students. She is a dedicated and knowledgeable student and has an all-round great ability, I am sure that she will be a beneficial addition to your research group. I strongly recommend Saba and wish her to join your research group.

(Prof M. A. Wahab)

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