



Date: 22nd April 2021.

TO WHOM IT MAY CONCERN

I take great pleasure to introduce Mr Debargha Paul who did his B.Tech degree in Metallurgy and Materials Engineering from this institute in 2018 and completed his M.Tech in Materials Engineering from IIT Roorkee in 2020. He is presently working as a senior manufacturing engineer in Tata Sikorsky Aerospace limited. During his four year in undergraduate course and being his undergraduate project supervisor, I had the opportunity to interact with him on many academic and research oriented issues. I have found Debargha to be an intelligent and hardworking person and he remained extremely attentive in my theory and laboratory classes. I have also observed that he never failed to attend discussions and lectures delivered by eminent personalities in diverse fields.

During execution of experimental work in his undergraduate project and thesis I have observed that Debargha is very logical and methodical in all his approaches and his activities were well planned, organized and always completed in time. His sharp analytical abilities often help him to define any problem in a structured way and provide a solution. He showed great perseverance in working towards a goal relentlessly and achieve the best possible solution. Debargha also have the experience of working in many short term research projects. The feedback so far received from my colleagues, academicians and researchers suggest that Debargha is much matured in his dealings and is capable of gelling with his surroundings harmoniously. He is capable of working in groups as well as an individual. I rate him among the top 3% of all the students of Metallurgy and Materials Engineering I taught for the last 30 years.

Finally, I would like to add that Debargha is very helpful in nature and always tries to help fellow individual in adverse situations. His good moral character, pleasant personality and dependable nature make him a delightful company. I firmly believe that Debargha will be an excellent researcher if selected in the PhD program of your institute.

I wish him all success in life.

Dr. A. Basu Mallick
Professor

Department of Metallurgy & Materials Engineering,
Indian Institute of Engineering Science and Technology,
Shibpur, Howrah 711103, India