



Amartya Mukhopadhyay
Associate Professor
Department of Metallurgical Engineering and Materials Science
IIT Bombay
Powai, Mumbai 400076, Maharashtra, India

To whom it may concern

Sub.: Letter of Recommendation for Brinti Mondal

It gives me pleasure in writing this letter of recommendation for Brinti Mondal, who has been a student in a couple of the courses that I offer. In terms of academics, I have found her to be very sincere and capable of understanding fairly complex aspects with ease. Her sincerity and dedication towards the courses were exceptional. I have had good academic discussions with her even on topics not directly related to the courses. As part of one of the courses on electrochemical energy storage, I have the students write a brief report and make a presentation. She was, undoubtedly, excellent in both the above aspects; having made a report and presentation on a very pertinent topic concerning, 'Application of ionic liquids in supercapacitors'. With regard to the overall performance, she was able to secure the highest and second highest grade points in the two courses. A quick look at her CV also highlights her consistency in academic performances, right from high school.

Unfortunately, I have not supervised her for her research and so do not have more than the above information pertaining to her research capabilities. Nevertheless, I do believe that her sincerity, good understanding and analysis-cum-presentation skills will also get reflected in her research and still higher studies. Additionally, I have had a feel of her organizing skills and excellent ability to be part of a team, when she helped organize an International Conference on Advances in Energy Research (ICAER 2019) at IIT Bombay.

Accordingly, I am happy to recommend Brinti for a PhD position in any University/Institute of high repute in India or abroad.

Amartya Mukhopadhyay
Amartya Mukhopadhyay, PhD

--
Associate Professor
High Temperature and Energy Materials Laboratory
Department of Metallurgical Engineering and Materials Science
Indian Institute of Technology (IIT) Bombay
and INAE Young Associate
Phone (o): +91 22 25767612
homepage: <http://amartya.28nov.googlepages.com/home>