

BANGLADESH UNIVERSITY OF ENGINEERING AND TECHNOLOGY Department of Materials and Metallurgical Engineering

বস্তু ও ধাতব কৌশল বিভাগ, বাংলাদেশ প্রকৌশল বিশ্ববিদ্যালয়, ঢাকা - ১০০০



Office of the Sub-Project Manager Sub-Project CP No. 3117

+880 2 5516 7100 Ext. 7352, 7332

HEQEP/CP 3117/2016/JAN/04

Higher Education Quality Enhancement Project (HEQEP)

hrashed@mme.buet.ac.bd

Dr. H. M. Mamun Al Rashed Sub-Project Manager

www.buet.ac.bd/mme/research/heqep

January 18, 2016

URGENT NOTICE

RE: FUNDING OPPORTUNITY FOR MSC STUDENTS

Location Department of MME

Funding for Bangladeshi National

Funding Amount BDT 10,000 per month

Funding Body GoB and World Bank

Prerequisite BSc in MME

Contract Ends June 2016

Vacancy 4 (2 more students may be recruited subject to approval)

Last Date of Application 22 January 2016

The project involves developing a scientific base required to optimise energy efficient routes for thermo-mechanical forming by establishing a high temperature deformation study laboratory and conduct research in steel and advanced light alloy materials. This project is experimentally demanding, and thus requires excellent practical ability, however training will be provided.

Interested applicants should forward an email to Dr Mamun Al Rashed, with their attached CV and a cover letter explaining why the post has specific appeal to them, and how their educational/working backgrounds embrace the remit of the post. If you wish to discuss any details of the project informally beforehand, please contact undersigned.

Candidates must possess a BSc in Materials and Metallurgical Engineering degree and currently be enrolled in MSc programme in Materials and Metallurgical Engineering.

Dr. H. M. Mamun Al Rashed Assistant Professor and Sub-Project Manager HEQEP Sub-Project (CP No. 3117)