



ADVERTISEMENT FOR THE POST OF RESEARCH OFFICER

Lr. No.01/Mining/NIOT Project/14 dated 04.02.2014

College of Engineering, Guindy of Anna University is a pioneer engineering educational institution with over 200 years history. Besides promoting research and disseminating knowledge gained, Anna University serves as a Centre for Excellence for fostering cooperation and exchange of ideas between the academia and industry. Anna University has 45 undergraduate engineering/science programmes and over 100 Post-graduate engineering / science programmes. Department of Mining Engineering provides high-end research with state-of-the-art technologies in Engineering. Candidates who are appointed would have an opportunity to pursue both Post-graduate Engineering programmes like M.S (By Research) and PhD.

Applications are invited from the eligible candidates for the post of Project Assistant to conduct Research (in field and laboratory) on NIOT Project entitled "**INFLUENCE OF SHOT PEENING ON MECHANICAL PROPERTIES AND STRESS CORROSION CRACKING RESISTANCE OF ALUMINIUM ALLOY AA5083 AND ITS WELDMENTS FOR DEEPSEA MINING APPLICATIONS**". The details of the qualifications, fellowship, etc. are given below.

	NAME OF THE POST	QUALIFICATION	MONTHLY EMOLUMENT
F U L L T I M E	Project Assistant (One Post)	B.E/ B.TECH in MECHANICAL ENGINEERING	Rs.15,000/- (Consolidated)

Duration of the project : One year

Application on plain paper containing the brief bio-data and latest photograph of the candidate along with the copies of the relevant certificates should be sent to:

Postal Address	E- Mail
Prof. L. Ajay Kumar Department of Mining Engineering College of Engineering, Anna University, Chennai - 600025	ajay@annauniv.edu

Last date for the receipt of the application is **25.02.2014**. Selection of the candidate would be through an interview.

P.S: **No TA / DA** would be paid for attending the interview.

1.9 - 2.
Prof. L. Ajay Kumar
Head Principal Investigator.
Dept. of Mining Engineering
Anna University Chennai
Chennai-600 025.