DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY: TIRUCHIRAPPALLI-620 015

Date: 4.1.2010

Applications are invited from the prospective candidates for engagement as Project Associate under NLC-NITT collaborative research project – purely on temporary basis - on or before 29.1.2010 to the address given below. This engagement is purely for the collaborative project. The selected candidate will not have any right to claim for employment in either NITT or NLC. The engagement will automatically cease on completion of the project.

Dr. S.Natarajan

Principal Investigator, Professor & Head

Department Metallurgical and Materials Engineering

National Institute of Technology

Tiruchirappalli-620 015, Tamil Nadu

Contact mail: sn@nitt.edu, babu@nitt.edu

Contact mobile: 9486001125, 9487438564

Title of the Project : Control of Corrosion Problems in SWC pumps of Mines

Designation : Project Associate

Number of Post : One

Duration : Two Years

Salary (consolidated): Rs.17, 500/- per month. In addition for site visits to NLC, an

allowance of Rs.200/- per day and travelling expenses at actuals by bus / train (II class) will

be paid.

Qualification : M.E./M.Tech. in Metallurgical Engg. / Materials Science & Engg /

Production Engg / Mechanical Engg.

Short listed candidates will be called for written test and interview. No TA / DA would be given to the candidates called for written test and interview. NIT Tiruchirappalli, reserves the right to reject any or all of the applications without assigning any reasons thereof.

Dr.S.P.Kumaresh Babu Co-Investigator Asst.Professor/MME Dr.S.Natarajan Principal Investigator Professor &Head/MME