Opening for JRF position in Indo-EU project on modeling transition metal oxides

There is an opening for a Junior Research Fellow in a Indo-EU project to study the properties of strongly correlated materials using ab-initio as well as model Hamiltonian techniques in the group of Dr. Priya Mahadevan, Department of Material Science, S.N. Bose center. The candidate should have a minimum 55% marks in their M.Sc and should preferably have qualified a National level test such as JEST, CSIR-NET or CSIR-LS. Candidates interested in this position are requested to meet Dr. Mahadevan or send their CV by email to priya@bose.res.in