Subject: Inviting Applications for the post of JRF to work in SERB (DST) sponsored project, "Mapping Saturated Hydraulic Conductivity and Water Retention Relationship of Gambhar watershed (Himachal Pradesh)".

Walk In Interview

Walk in Interview to be held for a below mentioned position. The candidates with required qualifications, experience should bring their detailed CV along with full details of educational qualifications, self-attested copies of mark sheets/certificates, experience certificate and recent passport size photograph. Following position is available initially for a period of six months extendable on the basis of satisfactory performance up to three Years or till the completion of project. This position is purely temporary and available with a project "Mapping Saturated Hydraulic Conductivity and Water Retention Relationship of Gambhar watershed (Himachal Pradesh)", Science and Engineering Research Board (SERB), Department of Science & Technology (DST), GOI sponsored research project, with Dr. Kamal Kumar, Assistant Professor, Department of Civil Engineering, P.E.C (Deemed to be University), Chandigarh.

Job Title: Junior Research Fellow (JRF)

No. of posts: 01

Fellowship: As per DST guidelines Rs.25000/

Essential Qualification: M.Tech/M.E/M.S in Water Resources Engineering/ Irrigation & Hydraulics Engineering/ Hydrology and allied branches with First Division in B.Tech/B.E in the Civil Engineering.

Age limit: 35 years

Desirable: Candidate should bear basic knowledge of Remote Sensing, GIS with hands on experience on software's of Remote Sensing, GIS and Statistics.

Date of Interview: 25/04/2018 Time: 10.00 AM

Venue of Interview: Civil Engineering Department Office, P.E.C (Deemed to be University), Sector-12 Chandigarh.

Kamal Kumar Project Investigator