**Subject:** Inviting Applications for the post of **Data Operator** to work in SERB (DST) sponsored project, "**Drought area Mapping using Geostatistical Modeling Approach**".

## Walk In Interview

Walk in Interview to be held for a below mentioned position. The candidates possessing required qualifications, experience should bring their detailed CV along with self attested documents in support of educational qualifications, experience and recent passport size photograph. The position is available initially for a period of six months extendable further on the basis of satisfactory performance and available project tenure. This position is purely on temporary basis and available with a project "**Drought area Mapping using Geostatistical Modeling Approach**", 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.

**Position:** Data Operator

No. of posts: 01

**Fellowship**: As per DST guidelines Rs.16000/ (consolidated)

**Essential Qualification**: Graduate in first division, in any discipline with mathematics as one of the subjects in graduation.

**Age limit**: 28 years as on Dec. 31, 2018

**Desirable**: Candidate should be conversant with working on computer viz. MS Word, MS Excel, MS Access etc. Preference will be given to a candidate having experience of programming in MATLAB.

**Job Specifications/ Responsibilities:** To assist Project Investigators in all phases of the research project viz. data collection, data feeding, programming, analysing and compilation etc.

**Date of Interview**: Jan. 02, 2019 **Time**: 10.30 AM

**Venue of Interview**: Selection Committee Chairman Office, Civil Engg. Deptt., P.E.C (Deemed to be University), Sector-12 Chandigarh.

Kamal Kumar Principal Investigator