

Vacancy for JRF for Inter-Disciplinary Research

Applications are invited from eligible candidates for JRF for Project entitled “**Data driven techniques for fault and horizon identification in oil reservoirs using 3-D seismic datasets**” in Department of Chemical Engineering, IIT Delhi, New Delhi which will focus on **Machine Learning Techniques**.

Essential Qualifications-

B.Tech in Chemical Engineering / Electrical Engineering / Computer Science and Engineering / Geological Science

Desirable Qualifications –

Experience in using machine learning techniques and image analysis using MATLAB

Emoluments –

Rs 15,000 fixed per month (Consolidated) Higher salary for better / more experienced candidates.

Interested candidates are requested to send their resume (with complete information regarding educational qualifications, details of work experience etc) to jphirani1@gmail.com or at the following address by 20th June 2018.

Appointment will be made on monthly contract basis.

Dr. Jyoti Phirani
Block I - 310
Department of Chemical Engineering
Indian Institute of Technology Delhi, Hauz Khas,
New Delhi - 110016