Girish Joshi

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"Seeking learning opportunities"

Education

RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY | RGIPT

Uttar Pradesh, India

B.TECH in Petroleum Engineering | CGPA: 9.87/10

Aug. 2015 – PRESENT

Courses Undertaken -

Drilling Technology, Reservoir Engineering - I, Reservoir Engineering - II, Formation Evaluation, Petroleum Exploration & Prospecting, Sedimentology & Structural Geology, Geoinformatics, Machine Learning (Online)

DELHI PUBLIC SCHOOL, JODHPUR

Rajasthan, India

INTERMEDIATE/+2, CBSE | Aggregate: 92.4%

July. 2013 - July 2014

MATRICULATION, CBSE | CGPA: 9.6/10

July. 2011 - July 2012

Represented school in a National Level Hindi Debate Competition.

Experience

Kode Club, Science & Technical Committee

RGIPT Jais

CONVENER

August 2017 - PRESENT

- · Working on teaching and promoting software skills. On my mission to build a new culture in the institute.
- Successfully organized a workshop on Data Analytics in Oil & Gas for more than 120 students.

SRISTI UNICEF Summer School on Inclusive Innovation

Gujarat, India

SUMMER INTERN | INNOVATION FELLOW

May 2017 - June 2017

- Developed a low cost sensor based prototype to ensure optimum depth of tillage operations to get better yield of crops.
- The project is now continued by Gujarat Grassroots Innovations Augmentation Network (GIAN) and I'm pro bono consultant.

Honors & Awards

RGIPT Academic Excellence Award

2015-2016 | Got a perfect GPA in both semesters of freshman year.

RGIPT Jais

RGIPT Scholarship

2015-2017 | Institute's merit based scholarship given to top 5% students of each batch.

RGIPT Jais

IIT-JEE Advanced

2014-2015 | Qualified JEE Advanced 2015 with All India Rank 8990, translates to top 94 percentile.

India

Projects

Total and Connected Porosity correlations from Percolation Theory

July 2017 - PRESENT

· Performed Monte Carlo simulations on a two-dimensional homogeneous and isotropic rock model to estimate connected porosity for given total porosity.

Smoothening PV Lab Data using Machine Learning

February 2017 - April 2017

• Wrote a python script to smooth pressure and volume data obtained from constant composition test using linear regression.

Volunteer Experience

International Conference - APCEC

RGIPT Jais

STUDENT COORDINATOR AND WEB DEVELOPER

August 2017 - PRESENT

- Designed and developed the conference's website for free.
- Helped perspective conference participants with their queries.
- On the focal day I with my technical team made sure that the conference runs without any technical failure.

Core Competencies

C | C++ | Python | MATLAB | Java | Microsoft Office | Data Analytics | Machine Learning | Web Development | Problem Solving | Communications | Mentoring | Reservoir Engineering | IHS Kingdom | CMG - Reservoir Simulation (Preliminary)

Last update: September 2017