Quantitative geomorphology encapsulates evolution rate of earth system, its equilibrium, resilience and sensitivity among other aspects. The discipline of Earth Sciences, Indian Institute of Technology Gandhinagar will organize a workshop on ‘Quantitative Geomorphology’ between 7 and 21 February 2020. The lectures and tutorials will cover simple linear and non-linear models used to describe different earth surface processes and their implementation using landscape evolution models (mainly Landlab), digital elevation model generation using SfM method, a primer on tectonic geomorphology, application of Topotoolbox, different dating techniques and basic image processing techniques for information retrieval from digital model of Earth’s landscape. Eminent geoscientists from India and overseas will be resource persons for this workshop.

Those interested in attending the workshop should send an e-mail to vjain@iitgn.ac.in expressing their interest and attach their bio-data and a short statement (less than 200 words) indicating how this workshop will benefit them in their research work. Some familiarity with computer programming and basic mathematics is desirable along with a basic understanding of Earth surface processes. The last date for application is 31 December 2019. The candidates will be intimated about their selection by 15 January 2020.

A total of 30 participants will be accepted. The candidates will be provided accommodation and local hospitality during the duration of the workshop. Partial travel support (up to a maximum of INR 4000 per participant) will also be provided.

For details, please contact: Prof. Vikrant Jain (Discipline of Earth Sciences, IIT Gandhinagar, Gandhinagar), vjain@iitgn.ac.in.

---

**FACULTY OF AGRICULTURE**  
**SRI SRI UNIVERSITY**

Faculty Recruitment

Sri Sri University is a young and dynamic institution established with a goal to provide holistic education in spiritual environment. We are looking for individuals to promote excellence in teaching, research and institution building in the Faculty of Agriculture.

**Open positions:** Professor/Associate Professor/Assistant Professor in the areas of: Agricultural Extension, Agricultural Economics, Statistics, Agronomy, Horticulture, Soil Science, Plant Breeding and Genetics, Entomology, Agricultural Engineering, Plant Pathology, Livestock and Animal Sciences, Environmental Science and Agro-Meteorology, Forestry/Crop Physiology, Agri-business, Food Nutrition and Dietetics.

**Qualifications:** Ph.D. and Master’s in respective discipline along with B.Sc. in Agriculture with teaching and research experience as per UGC eligibility criteria. Assistant Professor may be ICAR-NET or UGC NET qualified if not Ph.D. holder.

**Other requirements:** Evidence of publications in international journals of repute with impact factor, abilities to obtain extramural funding to establish the research program. Besides, build outreach activities, conduct training and workshops at regular intervals through externally sourced funds for the activity. Should have interest to develop innovative teaching modules/research facilities in his area of expertise.

Salary is competitive and commensurate with the experience/academic credentials. We will also consider exceptional candidate/s with Master’s degree in agriculture as Faculty Fellow (contractual) in the respective disciplines.

Please visit our website www.srisriuniversity.edu.in/careers and send your application to jobs@srisriuniversity.edu.in.

‘Position will remain open until filled’. Prospective candidates are requested to submit an application for consideration to faculty opening in various disciplines.

Sri Sri University, Sri Sri Vihar, Bidyadharpur-Arilo, Cuttack 754 006, Odisha, India