Monsoon School on Urban Floods
22–27 August 2016

The Department of Civil Engineering, Indian Institute of Science (IISc), Bengaluru is organizing a one-week Monsoon School on Urban Floods during 22–27 August 2016, as one of the outreach activities in the research project entitled, ‘Integrated Urban Flood Management in India: Technology Driven Solutions’, sponsored by ITRA (Information Technology Research Academy), Ministry of Information and Technology, Government of India. The School will comprise of lectures and tutorials by experts, covering topics of urban meteorology, urban hydrology, radar and remote sensing analysis of rain events, big data analysis for urban processes, engineering practices and post-flood responses. Group discussions will be arranged to bring out the relevance of the state-of-the-art tools and methodologies for managing urban floods in Indian cities. The School was conducted successfully in the last two years. Research students, representatives from govt and non-govt organizations from various parts of India and neighbouring countries like Sri Lanka, Nepal and Bhutan have been benefitted by the School.

The School is targeted at practising engineers and young researchers working with government or private bodies and educational institutes. There is no registration fee. Outstation participants may be considered for a limited accommodation on campus, on request.

Applications for participation in the School, comprising of detailed bio-data (including date of birth, academic background and work experience) may be sent by e-mail/hardcopy to Prof. P. P. Mujumdar, Department of Civil Engineering, Indian Institute of Science, Bengaluru 560 012 (e-mail: monsoonschool.iisc@gmail.com).

Last date for receipt of applications: 20 May 2016.

SDM College of Engineering and Technology, Dharwad 580 002
Ref: SDMCET/Proj/(F. No 14/75/2015-Met-IV), Ministry of Mines, Government of India

Wanted

Junior Research Fellow is wanted to work for 3 years in the Ministry of Mines Project entitled ‘Rare earth minerals concentration in the beach sands of Uttara Kannada coast: their economic viabilities and sustainable mining’.

Fellowship: Rs 16,000 p.m. + HRA for the first two years and Rs 18,000 p.m. + HRA in the third year.

Qualifications for JRF: 1st class in M.Sc. Geology. NET/SET qualified/having research/field experience will be given preference, age limit 28 years as on 30 June 2016.

Application containing name, address, date of birth, qualification and experience should reach the undersigned on or before 25 May 2016.

Dr V. S. Hegde, Principal Investigator, Ministry of Mines Project, SDM College of Engineering and Technology, Dharwad 580 002, Mobile: 916471 8435.