

्तीय भूवैज्ञानिक सर्वेक्षण/GEOLOGICAL SURVEY OF INDIA प्रशिक्षण संस्थान/TRAINING INSTITUTE हैदराबाद/HYDERABAD



मिशन-५: प्रशिक्षण एवं क्षमता सृजन

Mission-V: Training & Capacity Building

खनिज अन्वेषण में सुदूर संवेदन एवं जीआईएस के अनुप्रयोग पर 17वां पाठ्यक्रम

17th COURSE ON APPLICATION OF REMOTE SENSING AND GIS IN MINERAL EXPLORATION 05th July, 2019 to 31st July, 2019

अनुमोदित नामांकन / APPROVED NOMINATION

The nominations of the following candidates have been accepted by the competent authority to undergo training in the 17th course on Application of Remote Sensing and GIS in Mineral Exploration under NNRMS programme of ISRO to be held from 05th July, 2019 to 31st July, 2019 at GSITI, Hyderabad.

Sl. no.	Name of the Applicant	University / College / Institute
	Shahin Sheikh	Dr. H.S. Gour Central University, Sagar
	Ankita Shrivastava	Dr. H.S. Gour Central University, Sagar
3	Sourabh Tiwari	Dr. H.S. Gour Central University, Sagar
4	Vivekanand Prasad	National Geophysical Research Institute, Hyderabad
5	Puneet Maurya	IISER, Kolkata
6	Kallempudi Prabhakar	Dept. of Geology, Andhra University, Vishakhapatnam
7	V. Abraham Jaydeep	Dept. of Geology, Andhra University, Vishakhapatnam
8	Vemana Eswara Venkata	Government College, Rajahmundry
Ü	Ravi Kishore	Yayanasi
9	Prashant Kumar	Banaras Hindu University, Varanasi
10	Kalyan Roy	PPK College, Bundu, Ranchi
11	Wable Deepak Nevurutti	SRTM University, Nanded
12	Chokhat Mahesh Shrikishan	SRTM University, Nanded
13	Dr. Nalla Sridhar	Dept. of Geography, Osmania University, Hyderabad
14	M. Ramulu	Dept of Geology Osmania University, Hyderabad
15	Belli Raju	Dept. of Geology, Osmania University, Hyderaoad
16	Arupula. Ajay kumar	Dept. of Geology, Osmania University, Hyderabad
17	D. S. Manjula	Dept. of Geophysics, Osmania University, Hyderabad
18	Kathroji Kishoor	Dept. of Geophysics, Osmania University, Hyderabad
19	K. Sreedhar	Dept. of App. Geochemistry, Osmania University
20	N. Madhusudhan	Dept. of App. Geochemistry, Osmania University

- 1. All the above trainees are requested to report to the Director, PGRS Division, GSITI, Hyderabad positively by 09.30 AM on 05.07.2019.
- 2. It is to inform that accommodation for the out station candidates is available on twin sharing basis in the GSITI Hostel, Bandlaguda, Hyderabad.
- 3. The trainees have to make their own arrangements to reach GSITI campus from Airport / Railway station / Bus stand.

Directions to reach GSITI:

- The GSITI campus is located at Bandlaguda near Nagole at a distance of 8 kms.
- From Hyderabad Rly. Station Buses destined to Dilsukhnagar
- From Dilsukhnagar Bus No.100G (direct to GSITI campus), 201G, 204M are available to reach GSITI.
- From Secunderabad Rly. Stn, GSITI campus is at a distance of 13 kms. Following Bus Nos. 279, 290, 90 series & 186 are available upto Nagole. Get down at Nagole (10 kms from Secunderabad) and bus / auto are available from Nagole to GSITI Campus (3 kms).
- Distance from airport to GSITI campus is about 30 km. connected by prepaid taxi services and Pushpak Airport Bus services.

संपर्क करें / Contact persons:

For the information regarding the training course, please contact.

- i) डॉ पी. बालाजी /Dr. P. Balaji, Senior Geologist PGRS Division. (M) 9581380045
- ii) श्री पी वी वी आर शर्मा/ Shri P.V.V.R. Sarma, Sr. Chemist, GSITI, (M) 9848116442 for hostel accommodation.

27.06,2019 (डॉ.तारकनाथ पाल / Taraknath Pal)

निदेशक (त.स.) / Director (TC)

कृते उप महानिदेशक / For Deputy Director General

एवं प्रमुख मिशन V / & Head Mission-V

भाभस प्रशिक्षण संस्थान / GSI Training Institute.