



उप महानिदेशक

Deputy Director General

भारत सरकार
GOVERNMENT OF INDIA
भारतीय भूवैज्ञानिक सर्वेक्षण प्रशिक्षण संस्थान
GEOLOGICAL SURVEY OF INDIA TRAINING INSTITUTE

No. ____/TNA/GSITI/2009

Date: 20.11.2009

To
All the concerned

Sub: Registration as guest faculty at GSI Training Institute - Reg

Sir,

The Training Institute of GSI was established in 1976. The headquarters of this Institute is situated at Hyderabad which has three specialized units for training viz. State-of-the-art Centre of Geoinformation Management Training for IT related courses, Photogeology & Remote Sensing Division for trainings in Remote Sensing and a Geophysics Unit for courses related to geophysics. It has six Regional Training Institutes (RTI) and seven Field Training Centres (FTC) located in different parts of the country to facilitate field and laboratory oriented trainings in different disciplines of earth sciences. The RTI Southern Region is located at Hyderabad with its FTC at Chitradurga and covers the states of Andhra Pradesh, Tamil Nadu, Kerala, Karnataka and Goa; RTI of Northern region is located at Lucknow with its FTCs at Bhimtal & Saketi covering the states of Uttar Pradesh, Uttrakhand, Punjab, Haryana, Himachal Pradesh and Jammu & Kashmir; RTI Western region is located at Jaipur with its FTC at Zaway and covers the states of Rajasthan & Gujarat; RTI Eastern Region is located at Kolkata and its FTC at Ranchi and covers the states of Odissa, West Bengal, Bihar, Jharkhand & UT of Andaman & Nicobar Islands; RTI Central Region is located at Nagpur with its FTC at Raipur and covers the States of Maharashtra, Madhya Pradesh and Chhattisgarh. Likewise the RTI of Northeastern Region is located at Shillong and soon its FTC will be established at Aizawl, covering the states of Assam, Mizoram, Arunachal Pradesh, Meghalaya, Nagaland, Manipur, Tripura and Sikkim.

The Training Institute has been conducting Induction level courses for Geologists, Geophysicists and Chemists; Basic, Refresher, Advanced Courses and field based Workshops in different disciplines of earth sciences for its scientists. The Institute also caters to the training needs of sister organizations, universities, countries of Indo-Africa Forum Summit and ESCAP countries. Apart from conducting its own programmes, the GSITI conducts DST and ISRO sponsored courses to enhance the professional skills of University faculty and Earth scientists of State and Central Government Organisations / Public Undertakings. The GSI Training Institute is proud to have trained 13516 geoscientists in 678 courses conducted since its inception till September 2009 - an achievement which was possible only through the meritorious services rendered by its dedicated, learned and committed faculty.

The High Powered Committee (HPC) appointed by the Govt. of India to review the functioning of Geological Survey of India accorded a Mission Status to Geological Survey of India Training Institute with the objective of Training and capacity building for the Mineral sector as a whole. The report envisages GSITI to be developed into a 'Centre of Excellence' for providing high quality cutting edge training/knowledge delivery in the country with status of a Degree awarding Institute. It is envisaged that 'capacity building' and 'knowledge sharing' rather than training would perhaps be a better description of what is intended and set out the framework not only in respect of GSI's own resources, but also of other stakeholders of the geoscientific sector - Central and State Government institutions, private sector institutions, academic and research institutions, etc.

In order to achieve the objective of becoming 'Centre of Excellence', the Institute has widened its horizon and aims at knowledge sharing with experts of earth sciences of the country. It is in this context, we invite persons from your organization / Institute to share their knowledge/expertise as guest faculty in the courses we conduct. For your convenience I would like to inform you that the GSITI conducts courses for professionals in earth sciences in various disciplines in Geology, Geophysics, Chemistry, Geoinformatics, Remotes sensing & GIS, Drilling, Surveying, Human Resources Development, Disaster management, Statistics, Landslides, Engineering Geology, Geomorphology, Environmental Geology, and other societal issues related to earth sciences.

You can choose the subject of your liking and send it to us, by email or by post, giving details in the proforma enclosed. We will be glad to invite you as a guest faculty in the courses in which you have shown interest as and when the course is scheduled. You can also visit our website : 'www.gsi.gov.in'

Yours faithfully,

(V. HANUMANTHA RAO)
Director (TC)
for Dy. Director General

**GEOLOGICAL SURVEY OF INDIA
TRAINING INSTITUTE
HYDERABAD**

Registration Form

Register as Guest Faculty

PERSONAL

Name		Email address	
Date of Birth		Phone Nos	
Educational Qualifications		Address for Correspondence	

OFFICIAL

Name of the Organisation / Institute		
Date of Joining the Organisation / Institute		
Designation		
Present place of Posting		
Trainings Received (in India) with duration (if more attach a separate page)	1	
	2	
	3	
	4	
	5	
Trainings Received Abroad with duration	1	
	2	
	3	
Professional Experience (Same field of activity may be clubbed)	Field of Activity	Duration
	1	
	2	
	3	
	4	
	5	
6		

--	--	--

Your Specialization	1
	2
	3
Experience as Faculty / Guest Faculty	State each Discipline with years of experience
	1
	2
	3
In which Discipline(s) you would like to Register as Guest Faculty	1
	2
	3
Publications (National / International)	Use separate sheet
Seminars/Symposia attended	Use separate sheet
Awards (Professional) Received	1
	2
	3
Membership of Recognized Scientific Society/ Association	1
	2
	3

NOTE: GSITI conducts courses for professionals in earthsciences in various disciplines in Geology, Geophysics, Chemistry, Geoinformatics, statistics, Remotes sensing & GIS, Drilling, Surveying, Human Resources Development, Disaster management, landslides, Engineering Geology, Geomorphology, Environmental Geology, and other societal issues related to earth sciences.

Date :

Place:

Signature:

Name:

Designation:

Organisation: