

GOVERNMENT OF INDIA
MINISTRY OF SCIENCE & TECHNOLOGY
DEPARTMENT OF SCIENCE & TECHNOLOGY
(NRDMS DIVISION)

In continuation of the Advertisement published in “Current Science” May, 2013 Issue , Details of the Summer / Winter Schools in Geospatial Technology are as under :

Introduction :

The Department of Science & Technology under its Natural Resource Data Management System (NRDMS) programme has been promoting and supporting R & D projects related to development of natural resources databases, spatial data infrastructure (SDI) and associated applications. The programme aims at strengthening R&D in specifically identified areas to demonstrate the application of geospatial techniques for efficient planning. With these objectives in mind and to provide initial thrust to create awareness among different stake holders about potential of this technology as a rewarding and satisfying career option, this department proposes to shortlist few geographically well distributed institutions capable of conducting short term winter/summer schools in the field of Geospatial Technology mainly for faculty of colleges/universities. Secondary school/college teachers and state/central government officials etc.

Financial support is proposed to be provided for conducting one basic course of 2-3 days duration and another specialized course in the area of specialized domain of the institute for a period of three week's (21 days) duration every year. Some institutes may specifically opt for conducting 2-3 days course for the benefit of working professionals who can not be spared for 21 days by their organisations for up gradation of their skills. Various components for which financial support is proposed to be provided include boarding and lodging & travel expenses for participants and external resource persons besides attractive kit of study material which may include standard text book(s) and basic software/hardware etc. Universities/Institutions/ NGOs having specialization in providing training in this field can submit applications for consideration by DST for support.

Information to be provided in the proposal:

Proposals are expected to contain following details:

- Status of present infrastructure viz. names of the faculty with relevant qualification., number of terminals with names as well as number of licenses of software packages related to geospatial technologies and types and number of GPS receivers etc. available with the institution for imparting 'hands on' training to the participants .
- Particulars of courses being offered/training programmes conducted by the institution.
- Particulars of facilities available with the institute for boarding and lodging of participants and external resource persons.
- Training material such as handouts / books/ data/hardware /software etc.
- Any other information that may be deemed necessary by the institute.

Who can submit the proposal ?

The proposals can be submitted by Faculty Members, Scientists/Engineers /Technologists working in Universities, National institutions and NGOs. The institution shall have a well developed set of projects based in this field to ensure that participants are able to complete a short project at their own on the completion of the course. Selection of institution will normally be for two years duration. Extension beyond this period will be based on annual evaluation. Proposals for the period to be submitted twice every year during January and July. This advertisement is for the year 2013-14 and shall be valid up to March 2014.

Last date for receipt of proposals for current year's first half will be 31st May, 2013. Screened in proposals may be considered by DST for support. Proforma of application for R&D projects can be downloaded from the website of NRDMS Division of DST: (www.nrdms.gov.in/downladble_form.asp). For any other query and submission of Proposal (5 copies) be made to :

Dr. Bhoop Singh, Advisor / Scientist -G
NRDMS Division
Department of Science & Technology
Technology Bhavan, New Mehrauli Road
New Delhi - 110 016
Ph: 01126523577
E.mail: bhoopsingh@nic.in