

Introduction

Space technology has emerged as one of the best tool for mapping of earth resources in the recent years. The technology is being widely used in mapping of anthropogenic features. In archaeology, the role of geospatial technology is increasing very fast. Availability of high resolution satellite data and analysis tools –Geographical Information Systems (GIS) and Global Positioning System (GPS) make the technology highly suitable for mapping and monitoring of archaeological sites, monuments, palaeochannels, etc. Though the technology is widely used in other fields but in archaeological field there is need to apply this technology. Keeping in view the importance of geospatial technology and for promoting its use in archaeological mapping, monitoring and exploration, a two days national workshop is to be organized in collaboration with Department of Archaeology and Museums, Govt. of Haryana:

Aim

- i. Promoting the use of state of the art geospatial technologies in archeological mapping, monitoring and exploration
- ii. Creating awareness among the archeologists, students/ research scholars/ faculty of colleges, universities, institutes and officials of Archaeology Department about the geospatial technology applications in archaeological discipline..

Venue

Red Bishop Tourist Complex, Sector-01, Panchkula. Panchkula is a planned city of Haryana adjacent to Chandigarh. The city is well connected with road, rail and air with other parts of the country. The weather during the month of September is pleasant.

Participants

Archeologists, students/ research scholars/ faculties/ scientists/ officials of colleges/ universities/ institutes/ central and state govt. Archaeology and Museums Departments and interested private and non-governmental organizations may participate in the workshop..

Speakers

Eminent resource persons from ISRO/Universities/Scientific Institutes will be invited for delivering lectures in the workshop.

Accommodation

Participants will have to arrange the accommodation at their own. However, organizers may negotiate and book accommodation in hotels for which advance payment will be made by the participant.

Sight Visit

Kurukshetra the religious city having many archaeological places will be visited during the workshop.

Registration Fee

The registration fee of Rs.500/- (Rupees Five Hundred Only) will be paid either in cash or through demand draft in favour of Chief Scientist, HARSAC payable at Hisar or through on-line transfer as per details given below:

Name: Chief Scientist, HARSAC

Bank and Branch Name: State Bank of India, CCS HAU Branch, Hisar

Current Account No.: 35779355629

IFSC Code: SBIN0001566

Contact

Dr. Anup Kumar, Coordinator
HARSAC Front Office, DST Haryana,
Bays 35-38, Sector-2, Panchkula-134112, Haryana
E-mail: anup0106@yahoo.com
Ph.: 9991761133

Dr. R.S. Hooda, Convener
Haryana Space Applications Centre (HARSAC)
Deptt. of Science and Technology, Haryana
CCS HAU Campus, Hisar-125004, Haryana
E-mail: csharsac@gmail.com
Tel: 01662-232632 (Office)
Ph.: 9416380644