



National Atlas & Thematic Mapping Organisation (NATMO)

Ministry of Science & Technology, Govt. of India

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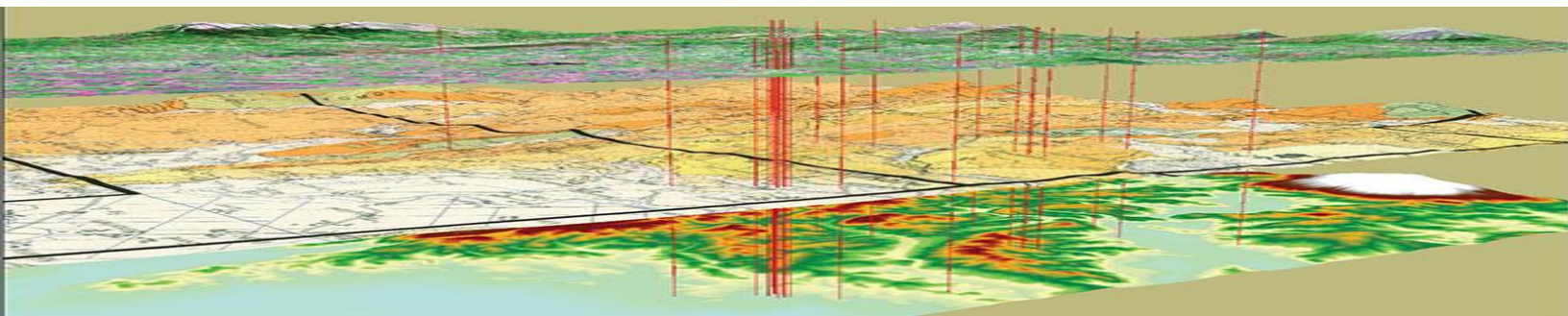
South Asian Institute for Advanced Research & Development (SAIARD)

An Autonomous Academic & Research Institution & regional Capacity Building Centre of National Mission for Clean Ganga (NMCG), Ministry of Jal Shakti and National Institute of Urban Affairs (NIUA), Ministry of Housing & Urban Affairs, Govt. of India

Offers

Six Months Certificate Course on

ADVANCED GIS & DATA ANALYTICS [Batch-3]



NATMO, CGO Complex, Salt Lake, Kolkata

COURSE DETAILS

Batch- 3

Who can Apply: Students/ Faculties in any University/College/Research Institution/ officials

No of Seats: 30

Mode of Class: Offline & Online

Class Timing: 5 Hrs Per week

Special Classes: Application based special classes will be taken by the personalities from other Govt. and industrial organizations

Course Fees: Offline -20000/- & Online – 15000/-

Course Syllabus: As per the industry format

Certificate will be issued on behalf of both NATMO & SAIARD

Application Link & Bank Details:

<https://bit.ly/3ByhGsj>

Last Date of Application: 12 December, 2021

Keynote

In India's recent journey of sustainable economic growth, knowledge has been identified as one of the key drivers. In this odyssey, India has adopted a new information regime through its 'Digital India' program to support good governance, sustainable development goals and empowerment of its citizens. The challenges of this developmental path are inclusiveness, transparency, efficiency and productivity while balancing economic growth and sustainable development. Over the last three decades, geospatial technologies have proven to be an effective enabler to meet these challenges. In India's evolving geospatial ecosystem, the current focus is on improving the public access in the provision of geospatial data and information through institutional strengthening for enhancing the performance of organizations. In this context, developing technical capacity at the individual level, remains the key factor for the success of this change process. Recognizing the above needs, both NATMO & SAIARD has taken this initiative to develop national capacity for geospatial science and technology development through diverse programs in collaboration with various partner organizations working in this field.

Objectives

Promotion of R&D in emerging areas of geospatial science and technology. Development of geospatial solutions for sustainable socio-economic growth as well as Sustainable Development Goals (SDGs). Build knowledge and adaptation capacity of geospatial technologies at various levels of governance in collaboration with academia and user agencies. Capacity building in teaching, research, development and use of geospatial technologies. Promote the use of open source geospatial technologies. To encourage and nurture innovation among the youth of our country through the Geo Innovation Challenge and Promote networking of government, academic, research and industrial organizations.

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www.natmo.gov.in; www.saiard.co.in