





Duration : Minimum 2 years and maximum 4 years

 Eligibility: "Graduation in Science/ Engineering/ Technology/ Architecture/ Planning/ Computer Application/ Information Technology / Medical & Allied fields/ Commerce/ Business Administration/ Management" Or "Graduation with Geography/ Mathematics/ Statistics/ Economics/ Anthropology/ Archaeology as one of the subjects" from a recognised University

# **Admission open for both January and July cycles**

#### TARGET GROUPS

• Defence and law enforcement personnel

# Teaching through open & distance learning mode

- School teachers and Faculty members from higher education institutes interested in teaching relevant courses
- Working professionals with little or no prior experience
- Graduates interested in developing skills in this field

## **Salient Features**

- Designed and developed with the help of experts from C-DAC, DRDO, DST, IITs, ISRO, IITM, DUK, several institutes/universities & industries.
- Covers aspects of Basics & advances in Remote Sensing & GIS, Techniques in DIP, Spatial Analysis & Modelling, Emerging Applications, Geospatial programming, Artificial Intelligence & Machine Learning, Research Methodology & Professional Skills.

#### **Employment Prospect**

- Government Organisations
- Private Industries
- R & D Institutions

#### In the field of:

- Natural Resources Management
- Natural Hazards and Disaster Management
- Environmental Monitoring & Management
- Urban and Rural Planning
- Geospatial Education



### How to Apply : Visit https://ignouadmission.samarth.edu.in or scan the code



Indira Gandhi National Open University Maidan Garhi, New Delhi Website: www.ignou.ac.in

# For Further Information, Please Contact:

The Director School of Sciences Ph.: 011-29532167/29572832 Fax: 011-29532167 E-mail: sos@ignou.ac.in Prof. Benidhar Deshmukh & Prof. Meenal Mishra Programme Coordinators - MSCGI School of Sciences Ph.: 011-29571677/76/75/78/79 E-mail: pgcgi@ignou.ac.in