

Over the last five decades, GIS has evolved from a concept to a science. The phenomenal evolution of GIS has transformed the rudimentary tool to a modern, powerful platform for understanding and planning our world. As per industries estimate, total worth of geospatial market in India is projected to grow nearly 1 lakh crore by year 2029-30.

Hundreds of thousands of employers value mapping skills and spatial analysis skills, and realize that the GIS revolution never could have happened without massive contributions of GIS professionals.

As a result, careers in GIS are in demand more than ever. Learning with GIS gives graduates a competitive edge in varied fields where it is applied. Equipped with data visualization and spatial analysis skills, GIS professionals qualify for occupations in countless fields. There is a

considerable demand of high quality and well-trained GIS professionals in industries and sectors like Utilities, Mining, Telecom, Oil & Gas, Defence & Intelligence, Banking and Financial sector, Retail, Insurance, Space, Central & State Governments, Smart Cities, Education and more. Moreover, the recent growth spurt in GIS industry because of government-backed projects like AMRUT, Smart Cities, Swachh Bharat and others has increased the demand of industry ready GIS professionals.

Are you ready to create new level of skilling?

Esri India is conscious of GIS skills needed in the country and endeavours to make the current technology extensively accessible to the educational institutions. Esri India's GIS Academy Program (EIGAP) therefore, is especially designed to provide qualified educational institutions with an economical way to acquire select Esri technology for teaching, learning and research.

As part of the EIGAP program, every member department can:

- Procure Esri software at affordable price to setup GIS Lab
- Get hands on training(foundation level) for the nominated members of your institute
- Organize specialised workshops and seminars by qualified Esri India trainers for students on advances in GIS technology*
- Participate in Faculty Development Program to equip faculty with latest updates of Esri software *
- Receive relevant curriculum recommendations from Esri India on GIS and related technologies*

The following select software and components are available in the EIGAP Offering:

S. No.	Description	Quantity EIGAP Basic	Quantity EIGAP Plus
1	ArcGIS Desktop Advanced (ArcGIS Pro and ArcMap) with 10 extensions	25	50
2	ArcGIS Enterprise Advanced (ArcGIS Server & Portal for ArcGIS) and extensions	1 (4 Core)	1 (4 Core)
3	Esri CityEngine Advanced	25	50
4	ArcGIS Online Service Credits	12,500	25,000
5	ArcGIS Online Standard and Premium Applications like ArcGIS Earth, Survey123, Collector for ArcGIS, ArcGIS Maps for Adobe Creative Cloud & for Office/Sharepoint, WebApp Builder, Geoplanner for ArcGIS, Insights for ArcGIS and more	25	50
6	Complementary Esri India User Conference Registration	1	1
7	Membership opportunity of the GIS Academia Council of India	2 professors	2 professors

^{*} These are customized as per your requirements and involve additional charges.

Usage - Use limited to teaching and research purposes in educational institutions. Use of products for administration of an educational institution or for commercial purposes is not permitted.

Term - The above licenses are available from 1 to 3 year term. Software updates are included for the term. Other terms & conditions applicable.

Esri India Technologies Private Limited (erstwhile Esri India Technologies Ltd)

Max Towers, 10th Floor, Sector 16B, Noida, Uttar Pradesh 201301

Tel: 1800-102-1918 Web: esri.in

