

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.