

About IIRS



Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation (ISRO), Department of Space, Govt. of India is a premier Training and Educational Institute set up for developing trained professionals in the field of Remote Sensing, Geoinformatics and GNSS Technology for Natural Resources, Environmental and Disaster Management.



Formerly known as Indian Photo-interpretation Institute (IPI), founded in 1966, the Institute boasts to be the first of its kind in entire South-East Asia. While nurturing its primary endeavour to build capacity among the user community by training mid-career professionals, the Institute has enhanced its capability and evolved many training and education programmes that are tuned to meet the requirements of various target groups, ranging from fresh graduates to policy makers including academia.

www.iirs.gov.in

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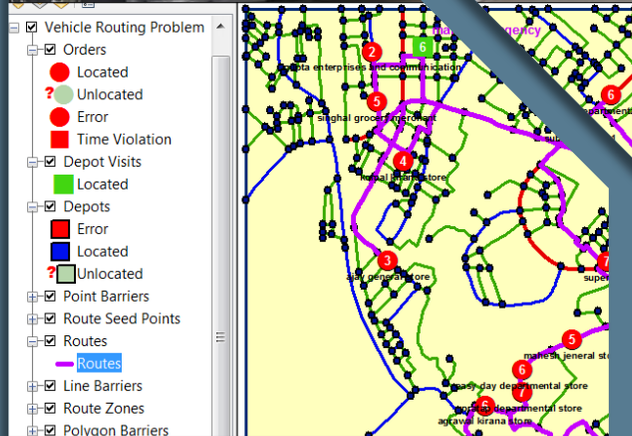
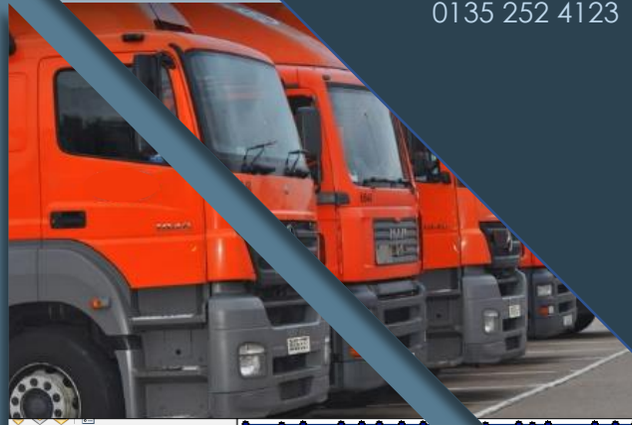


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Technical queries

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Special Course GIS for Supply Chain Management

April 26-30, 2021

Organized by
Geoinformatics Department
Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space,
Govt. of India, Dehradun

GIS & SCM



Geographical Information System (or GIS) is an information system which captures, stores, manipulates, analyses and helps visualize location based data. It encompasses a wide array of technologies including satellite based imaging, location based services, spatial sciences and information technology. A GIS based Supply Chain Management (SCM) tool chain can help provide a shared single-truth information platform on which specialists can build value added applications.



From the everyday maps in your mobile phone to e-commerce deliveries everything is fueled by these technologies. Such technologies are being widely adopted in the industry; from raw material suppliers, processing units, distribution centers to finally the customer. GIS can greatly enhance the effectiveness and profitability of a supply chain.



Target Audience

- Students studying business management, logistics and related fields.
- Management professionals interested in GIS/location based decision making
 - Start-up's and innovation centers



IIRS Offerings

IIRS has stronghold in all the areas of geospatial technology. Several regional and national level studies have been conducted here. IIRS is a fully-residential campus and can offer short-term in-house trainings on the said subjects. Due to the COVID-19 pandemic, we plan to run this course (currently) in online mode. The course content will be market-driven and will be delivered by the experts in their respective fields. In future, we also plan to offer niche internships to graduates from top B-schools in these areas.