

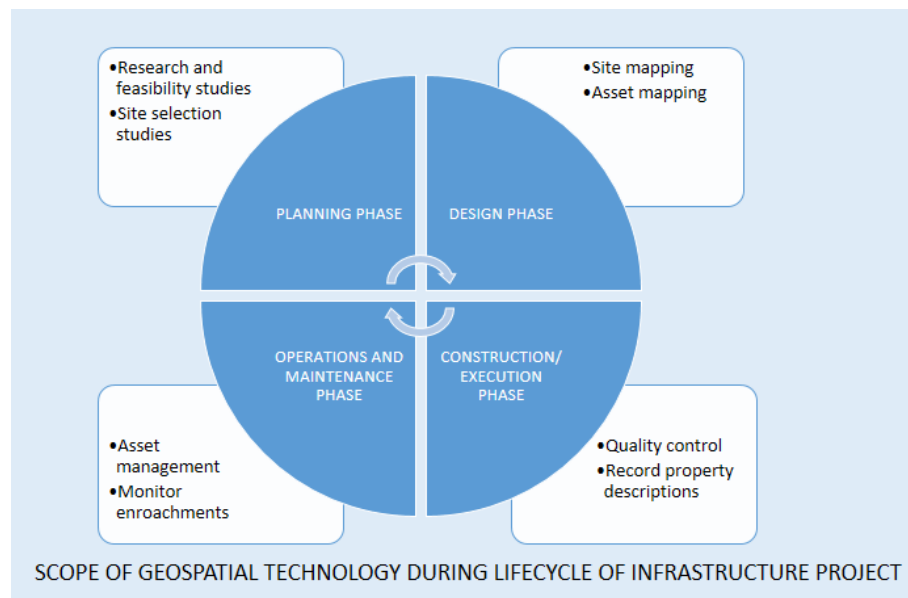
Tagline on Government image –

“End to end solutions in planning, construction, maintenance, and renewal of infrastructure”

Introduction –

Infrastructure is the key driver of economic growth, in both the developed and developing nations. With the ever increasing population and modernization, building sustainable infrastructure is the need of the hour.

Geospatial data and technology plays a pivotal role in the planning and execution of the infrastructure projects, as well as the operations, maintenance, and renewal of sustainable infrastructure.



IIC Technologies provides end-to-end geospatial solutions (feasibility studies, planning, and engineering, monitoring, asset management, etc.) for the infrastructure owners and operators across key industries:

- Roads and Highways
- Railways
- Irrigation
- Water and Wastewater

IIC solutions – (Sample layout below, we need have icons against each solution, brief description of the solution and learn more link, on clicking the [learn more](#) link, user should be directed to the respective industry page)

<u>Solutions for Roads & highways</u>	<u>Solutions for Railways</u>	<u>Solutions for Water & Wastewater</u>	<u>Solutions for irrigation</u>
Work in progress	Planning phase – New line survey Project management	Utility mapping	Work in progress
Work in progress	Construction phase – Railways asset mapping Route mapping	Hydrologic modelling	Work in progress
Work in progress	Operational phase – Database and geoportal services	Facility management	Work in progress
Work in progress	Heritage mapping	Smart metering	Work in progress
Work in progress		Water quality analysis	Work in progress