Rental **Research equipment**



Phantom 4 Pro equipped with Multispectral camera

> Water Pipe Leak Detector



Aladdin Advance GPR System



Automatic leak location detector

Contact Us



Phone: +60 7 553 0611

Email: insteg@utm.my



05-39-01, 5th Floor, Block B12, Faculty of Built Environment and Surveying (FABU), Universiti Teknologi Malaysia,

81310 Johor Bahru,

Johor, Malaysia.

Address:



Geoscience and Digital Earth Centre (INSTEG)



Scan and visit our

INSTeG Background

Geoscience and Digital Earth Centre (INSTeG) is one of the centre of excellences in Research Institute for Sustainable Environment (RISE). INSTeG are created to gain the vibrant, innovative and productive research culture, apart from to maintain the status of a Research University.

As a centre of excellence, INSTeG practice integrative and collaborative research which involves multi-disciplinary teams, knowledge and networking at national and international levels. Motivation, zeal and high level of research integrity are imperative related to ethic and values to reach most excellent outcome.

Our vision is to be a centre of excellence in research and development in geospatial science and technology. Our mission is to lead in research, training and consultancy services in geospatial science and technology.



"Geospatial science and technology"

Niche Area

DIGITAL EARTH & RELATED GEOSPATIAL TECHNOLOGY



Spatial Modelling & Analytic



GeoSensing Big Data



Hyperspectral remote sensing



Geodesv



Environmental Sc.



Remote Sensing for environment, ecology & biodiversity



Marine Remote Sensing



Thermography & utility mapping



Geospatial Hydrology







