Visit Date: 22<sup>nd</sup> Aug, 2014

11:00 A.M. to 01:30 P.M.

# Industrial Visit CE-3<sup>rd</sup> Sem.

#### Objective of Visit:

 To visit BISAG & together knowledge about the real time applications of computers in Space Research laboratories.

### Faculty in-Charge

Prof. R.L.Patel Prof. N. B. Patel (CE-Department)

#### Site in-Charge

Mr. Nikhil Kubaji, (Project Scientist at Bhaskaracharya Institute For Space Application and Geo-Informatics, BISAG – gandhinagar)

# Visit to Bhaskaracharya Institute for Space Applications and Geo-Informatics (BISAG), Gandhinagar

All the students from 3<sup>rd</sup> Computer Engineering of Smt. S. R. Patel Engineering College Dabhi, Uniha along with 2 faculty members industrial went on visit Bhaskaracharya Institute for Space Applications and Geo-Informatics 2.2<sup>nd</sup> (BISAG), Gandhinagar August 2014. They reached their destination at 10:30 A.M. and met Museum In-charge Mr. Nikhil Kubaji. He made them aware about the history & functioning of BISAG.

BISAG is a State level nodal agency to facilitate the use of spatial and geo-spatial technologies for the planning and developmental activities pertaining to Agriculture, Land and Water Resource Management, Wasteland/Watershed Development, Forestry, Disaster Management, Infrastructure and Education.

## Site Detail

#### Address:

Bhaskaracharya Intitute for Space Applications and Geo informatics (BISAG)

Near CH '0' Circle, Indulal Yagnik Marg, Gandhinagar-Ahmedabad Highway, Gandhinagar-382 007, Gujarat, India.



#### Bhaskaracharya Institute For Space Applications and Geo-Informatics (BISAG), Gandhinagar

BISAG has strengthened its range of high-end GeoSpatial services in large-scale mapping by using advanced Photogrammetry and D-GPS technologies to cover elevation modelling, surface modelling and true ortho-photo generation.

# Contact Details

#### Phone:

9909945001

#### Email:

info@bisag.gujarat.gov.in