

Department of Computer Engineering

Visit Report

20/02/2024

At

BISAG, Gandhinagar



ISO 9001:2008 ISO 27001:2005

Preparedby:

Prof. Vipul B. Bambhaniya

H.O.D

Principal

Prof.Prashant J. Viradiya

Dr.H.M.Nimbark

Content

(1)	Acknowledgement	2
(2)	Information	3
(3)	PurposeofVisit	4
(4)	Whatwelearnt?	5
(5)	Conclusion	12

ACKNOWLEDGEMENT

We are deeply indebted to the principal **Dr. H. M. Nimbark Sir,** without whose guidance and corporation tour would not been possible.

Our sincere gratitude to **Head of Department Prof.Prashant J. Viradiya Sir** forgiving us permission to go for such an Industrial visit.

We also express our sincere gratitude to **Vipul B. Bambhaniya**, who has taken a lot of efforts for getting success at each andevery stepandcoming along withus.

We will like to thank **Prof. Prashant J. Viradiya** and our college for being supportive all the time and giving such a good opportunity to see and interact with the corporate world in college life itself.

INFORMATION

Bhaskaracharya Institute for Space Applications and Geo-informatics (BISAG) is a state level agency by Government of Gujarat to facilitate to provid eservices and solutions in implementing map-basedGeo-Spatial Information Systems. BISAG's SATCOM network is a satellite communication network serviceto provide distant interaction statewide. Currently BISAG is working to implementgeo-spatial technologies for the planning and developmental activities pertaining to agriculture, land and water resource management, wasteland/ water shed development, forestry, disaster management, infrastructure and education.

BISAG Scientists provide GIS and Geo-informatics-based software and webapplications to government of Gujarat. In academic research section there are manyresearch papers published by BISAG scientists. The major research areas are asfollows.

- 1. Networking
- 2. BigDataMining
- 3. GIS&Geo-informatics
- 4. MachineLearning&NeuralNetworks
- 5. ImageProcessing
- 6. InformationSecurity
- 7. Imageenhancementandretrieval
- 8. ImageRegistrationandsatelliteimageprocessing

There was a huge gate of Entrance. Its surrounding was pure clean. There were number of employees working. It is dream to get job in BISAG to work for ournation.



(A) FrontViewofBISAG

PURPOSEOFVISIT

Industrialvisitsareimportantforthefollowingrea sons:

- 1. Togain a practical knowledge of the actual working of the organization.
- 2. To gain a practical knowledge by the students of Diploma Computer Engineering students.
- $3. \ Toget the \ practical knowledge of the project development process.$
- ${\bf 4. \, To a dopt criteria about the management.}$
- $5. \ To study co-ordination between different departments.$
- 6. Howtocontrolvarious circumstances.

Inordertoachievetheabove-

mentioned objectives, we had organized an industrial visit at BISAG,

Gandhinagarfor4thSem.I.T.Students.

Significance of the Industrial Tour

The basic objective of having industrial tour is for studying various aspects related with different industrial units.

The different techniques and methods being used in industries are studied in order to gain wide out look concerning industrial activities for that purpose.

WhatweLearnt?

On 20th April, 2023(Thursday) at 11:00A.M. we reached at BISAG (Gandhinagar)Branch which is **Bhaskaracharya Institute for Space Applications** and Geo-Informatics.



Our faculty members lead us. All the students of IT branch were in discipline. It was a huge building with tight security. The director of BISAG gave the permission to visit the exhibition. The visit is divided into two parts.

VisitReport

Part-1 We have visited the studio of BISAG which is used for live telecast under SATCOM Program. SATCOM NETWORK is a satellite communication network service consists in go fasubsidiary network of various educational institutions, government departments, voluntary agencies etc. to facilitate asier and faster distant interaction in the developmental and educational activities of the state.



This program is called as a "VANDE GUJARAT". VANDE GUJARAT" is a stateowned television channel Educational, Geographical Television in India owned by BISAG and ISRO.

Under the Training and Development Communication channel and "EDUSAT" programs of ISRO, Government of India, and the Government of Gujarat initiated the telecastin go the educational, skill development, training and awareness programs through TV broadcasting.



Over the last decade, this program has emerged very popular as well as very usefulto various departments of Gujarat Government. Over 50,000 receiving class roomsequippedwithKubandreceivershavebeenestablishedbydifferentstakeholdersin the Gujarat State. Annually, about 3700 hours of live programs are telecast onthesechannels.

Part-2theyhaveconductedoneinformativeseminaronservicesprovidedbyBISAG and their software development center. They have guided us with veryuseful information about training program as well as summer program conductedby BISAG.



VisitReport

They have also discussed about the various other activities of BISAG like SatelliteCommunication,RemoteSensingApplications,GlobalNavigationSatelliteSy stem and Land Survey, Disaster Management, Software Development etc. Theyalso encourage our students to be a part of their Education, Research and Trainingactivity.



PersonalExperienceofStudents

The industrial tour was the interface between the college life and the corporateworld. We all enjoyed this Industrial visit with ample of things learning, gainingknowledge, having different experiences and having a great journey. This visitwouldnothavesuccessfullycoordinatedbyourstudentcoordinators Harsh Miyani, Viral Davda, Harshil Trivediand Shaili Chorada and the most important we would not have enjoyed and gone without our faculty coordinators Prof. Sunil H. Chavda and Prof. Charmi R. Jani.

Conclusion

The experience of this tour was really fant a stic and unforget table. It was reverberating experience which cherished allofus.

Studentsgotvaluableinformationaboutdifferentaspectofspaceapplicationcenter. Wego tto learnalotmany morethings from this tour.

