

Gyanmanjari Innovative University



Gyanmanjari College of Computer

Application (BCA/MCA)

Visit Report

01/03/2024

At

BISAG

Gandhinagar

Prepared by:

Prof. Abhilasha Raval

H.O.D

provost

Prof. Kashyap Dave

Dr. H.M. Nimbark

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Acknowledgement

We are deeply Thank you to the provost **Dr. H.M. Nimbark Sir**, without his guidance and co-operation, tour would not be possible.

Our sincere gratitude to Head of Department **Prof. Kashyap Dave sir** for giving us permission to go for such Industrial visit.

We also express our sincere gratitude to Prof. **Nilesh khodifad who** has taken a lot of efforts for getting success attached every step and coming along with us.

Information

Bhaskaracharya National Institute for Space Applications and Geo-informatics{BISAG-N} is an Autonomous Scientific Society registered under the Societies Registration Act, 1860 under the MeitY, Government of India to undertake technology development & management, research & development, facilitate National & International cooperation, capacity building and support technology transfer & entrepreneurship development in area of geo-spatial technology.

Industrial visit Gallery

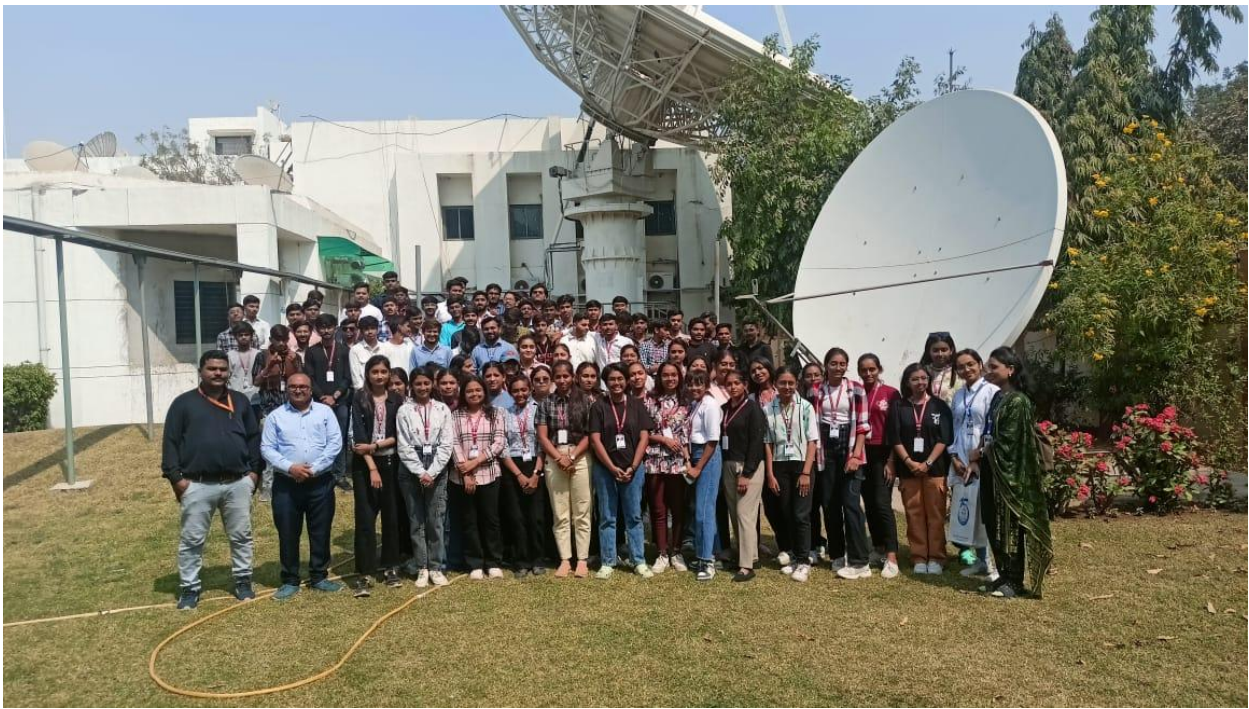


Purpose of Visit

- **Industrial visits are important for the following Reasons:**
 - Interact and learn from experts in the Science
 - To get the knowledge of the Space Applications and Geo-informatics concepts.
- In order to achieve the above mentioned objectives we had organized at BISAG-N center visit for 2nd sem BCA and M.C.A. Students.

What We Learn?

On March 01, 2024 at 09:30 AM. total 84 students and 3 faculties prof. Amit Rathod and Prof. Abhilasha Raval , prof Nilesh Khodifard reached at **BISAG-N Centre Gandhinagar.**



Personal Experience of Students

The BISAG-N tour was the interface between the college life and the geo-spatial technology world. All those who attended experienced the moment. It was clear that all the basic and fundamental of each information and working methodology be learnt thoroughly. Our students learnt how geo-spatial technology works, what is the current platform and languages, upcoming facilities and helpline briefs.

Conclusion

The experience of this tour was really fantastic and unforgettable it was reverberating experience which cherished all of us Students got valuable information from science tour.

*THANK
YOU*