

## RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

(Permanently Affiliated to University of Mumbai) Juhu Versova Link Road, Andheri (West), Mumbai-53

### DEPARTMENT OF INFORMATION TECHNOLOGY



# **Report On: Orientation for Second Year Students**

**Held on**: 26<sup>th</sup> July, 2023.

• **Time:** 1:15 PM Onwards.

• Venue: Seminar Hall,RGIT.

ABIT organized an orientation programme for the students of Second Year of IT Department on 16th July 2023. It began with the welcoming of all the faculty members, and students from second year by the Event Management Secretary of ABIT, Vaishnavi Mishra.

This was followed by Dr. Sunil Wankhade, H.O.D of IT Department addressing the audience and giving their insight about IT Department and introduced all the faculty members. He gave us a great speech and concluded by wishing best of luck to the students for their future endeavours and motivated them to join the ABIT family.

Thereafter, information about Training and Placements were given. Starting off with the introduction of the IT Department Committee (ABIT), the senior core members of ABIT were introduced along with their role description and areas of work in brief. The Students were then walked through the activities/events conducted by ABIT in the previous tenure.

Finally, the event concluded with the question-and-answer session and the Event Management Secretary Vaishnavi Mishra extending the vote of thanks to all the participants.



# RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

(Permanently Affiliated to University of Mumbai) Juhu Versova Link Road, Andheri (West), Mumbai-53

#### DEPARTMENT OF INFORMATION TECHNOLOGY



TALENTED MINDS, DILIGENT HEARTS







## RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

(Permanently Affiliated to University of Mumbai) Juhu Versova Link Road, Andheri (West), Mumbai-53

### DEPARTMENT OF INFORMATION TECHNOLOGY



TALENTED MINDS, DILIGENT HEARTS



Mr. Pratik Dave PRESIDENT ABIT-RGIT Prof. Ankush Hutke
STUDENT CONVENOR
ABIT-RGIT

Dr. S.B Wankhade H.O.D IT DEPARTMENT