



**Agnel Charities'  
Fr. C. Rodrigues Institute of Technology**

**Department of Electronics and Telecommunication Engineering**

# BANDWIDTH

**About the magazine:**

**Bandwidth** is the department magazine introduced in **2010** by the department of **Electronics and telecommunication**. The magazine covers students and staff achievement, events conducted by the department. The contributors are expected to submit the article in English, Marathi, Hindi as well as original photographs.

Bandwidth also highlights the various student chapters, co-curricular and extracurricular activities of the academic year. The similarity index of the article seen by the editorial desk. Bandwidth is the annual magazine and published every year in the autumn semester.

**EDITORIAL BOARD:**

<p><b>Dr. Milind Shah,</b> Professor, Department of Electronics and Telecommunication Engg. And Dean-Academics, Fr. C. Rodrigues Institute of Technology, Sector 9A, Vashi, Navi Mumbai - 400703. Email <a href="mailto:milind.shah@fcr.it.ac.in">milind.shah@fcr.it.ac.in</a> <a href="https://fcr.it.ac.in/faculty/99/dr-milind-shah">https://fcr.it.ac.in/faculty/99/dr-milind-shah</a></p>	<p><b>Dr. Pranali Chodhari</b> Associate Professor, Associate Dean (Administration and Faculty), Assistant Head of Department, Department of Electronics and Telecommunication Engg Fr. C. Rodrigues Institute of Technology, 3rd floor, Agnel Technical Education Complex, Sector 9A Vashi , Navi Mumbai - 400705 Email : <a href="mailto:pranali.choudhari@fcr.it.ac.in">pranali.choudhari@fcr.it.ac.in</a> <a href="https://fcr.it.ac.in/faculty/103/dr-pranali-choudhari">https://fcr.it.ac.in/faculty/103/dr-pranali-choudhari</a></p>
<p><b>Ms. Sneha Revankar ,</b> (Editor in chief) Assistant Professor, Electronics and Telecommunication, Engineering Department Fr. C. Rodrigues Institute of Technology, 3rd floor , Agnel Technical Education Complex , Sector 9A Vashi , Navi Mumbai - 400705 Email : <a href="mailto:sneha.revankar@fcr.it.ac.in">sneha.revankar@fcr.it.ac.in</a> <a href="https://fcr.it.ac.in/faculty/117/ms-sneha-revankar">https://fcr.it.ac.in/faculty/117/ms-sneha-revankar</a></p>	<p><b>Dr. Prasad Kulkarn</b> Assistant Professor, Electronics and Telecommunication, Engineering Department Fr. C. Rodrigues Institute of Technology, 3rd floor , Agnel Technical Education Complex , Sector 9A Vashi , Navi Mumbai - 400705 Email : <a href="mailto:prasad.kulkarni@fcr.it.ac.in">prasad.kulkarni@fcr.it.ac.in</a> <a href="https://fcr.it.ac.in/faculty/206/dr-prasad-kulkarni">https://fcr.it.ac.in/faculty/206/dr-prasad-kulkarni</a></p>
<p><b>Ms. Akshata Raut</b> Assistant Professor, Electronics and Telecommunication, Engineering Department Fr. C. Rodrigues Institute of Technology, 3rd floor , Agnel Technical Education Complex , Sector 9A Vashi , Navi Mumbai - 400705 Email : <a href="mailto:akshata.raut@fcr.it.ac.in">akshata.raut@fcr.it.ac.in</a> <a href="https://fcr.it.ac.in/faculty/1572/ms-akshata-raut">https://fcr.it.ac.in/faculty/1572/ms-akshata-raut</a></p>	

**Publisher:**

**Dr. Megha Kolhekar**  
Head of the Department  
Department of Electronics and Telecommunication Engineering,  
Fr. C. Rodrigues Institute of Technology,  
3rd floor, Agnel Technical Education Complex, Sector 9A Vashi , Navi Mumbai -400705  
Email : [extchod@fcr.it.ac.in](mailto:extchod@fcr.it.ac.in) Phone : 022-2777 1000

[Vol. 1 Bandwidth 2024](#)  
[Vol. 1 Bandwidth 2023](#)