



News Letter VOL-3



Ms. Bhosale A.K
HOD E & TC

HOD's Desk

EDITION

2023-2024

Editor in Chief
Mr. V. H. Londhe
Editor
Mr. Dhat. A.D

INSIDE

- Expert Lectures
- Industrial Visits
- Sport Activities
- Cultural Activities
- Faculty Achievements
- Student Achievements
- Editor Desk

I am very happy to bring out the first issue of the Electronics and Telecommunication Engineering Departmental Newsletter. This newsletter outlines various activities that have taken place during the period of January - May 2024 and the achievements of faculty and students. Various guest lectures and industrial visits are organized this semester to improve knowledge of the students. Pre-placement training is offered to the final year students to make them prepared for the job interviews. The Department of Mechanical Engineering is putting all efforts to ensure the overall progress of the students. Any suggestions for further improvement will be greatly appreciated.

Vision

To become an excellent department in the field of electronics and Telecommunication engineering by imparting quality education to the students of rural areas.

Mission

- 1) To provide quality education of electronics and telecommunication engineering to the students of rural areas.
- 2) Empower students to excel in their careers by providing training programs that focus on developing essential competencies and skills.
- 2) To support and cultivate students' aspirations in higher education and global professionalism.

Expert Lecture on “Digital Techniques” by Mr. Shinde G.N. On 4th October 2023. we have arranged this guest lecture to S.Y. Electronics and telecommunication Engineering students. During this lecture students get aware about the Combinational circuit design.



Expert Guest Lecture on “ PCB Design.” by Mr. Onkar A.Kadam and Mr. Digambar S. Sawant Project Engineer, Procion Engineering Pvt Ltd.,Pandharpur On 8th February 2024. We have arranged this Expert lecture to Electronics & telecommunication Engineering students.



On 6th October 2023 an industrial visit was organized by Electronics & Telecommunication Engineering to Fuji Electric India Pvt.Ltd Pune for second year and third year students. The information obtained during this visit is valuable from carrier point of view to students. Student actually seen and analyze the procedure of UPS Assembling & Manufacturing.



The Electronics and Telecommunication Department organized an industrial visit to Manu Electrical Pvt. Ltd. in Waluj MIDC, Aurangabad. This visit offered students a practical insight into the operations of a leading electrical manufacturing company.





IEEE Paper published on subject Greenhouse monitoring & controlling using GSM by HBRP publication –Author name: Mr.Dhat A.D. (BE-ENTC). IEEE Paper published on subject Implementation of Sensor less AC Drive controller by HBRP publication –Author name: Ms.Bhosale A.K. (ME-ENTC).

STUDENT ACHIEVEMENTS

Department Of Mechanical Engineering		
Second year		
Sr. no	Name of student	percentage
1	Ghodake Payal Vajinath	82.47%
2	Beldar Pragati Sukhdev	81.18%
Third Year		
3	Gend Shubham Shivaji	88.63%
4	Raut Amol Pandurang	87.5%

Editor's Desk

Mr. Dhat A.D.
Lecturer in
Electronics and
Telecommunication Engineering



Hello Everyone!
We are pleased to share with you Newsletter Edition (January - May 2024) Vol- 1 of Electronics and Telecommunication Engineering. This edition includes the various Technical, Cultural events, NSS activities, Student & Staff achievements & technical article by faculty The editorial desk is thankful to all those who contributed to publish this edition.