

# ***NEWS LETTER***

***VOL-3***

***A.Y-2023-2024***

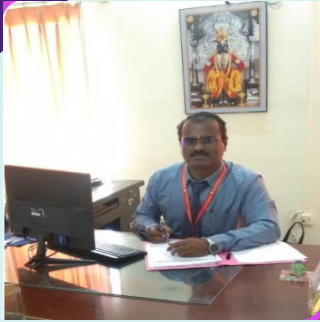
***Electronics &  
Telecommunication  
Engineering (E&TC)  
Department***



New Satara Samuh Mumbai's

New Satara College of Engineering & Management  
(Polytechnic) Korti, Pandharpur

## Principal's Desk



Welcome to New Satara College of Engineering and Management Polytechnic, Korti.

At our institution, we are committed to providing a robust educational foundation for our students, empowering them to excel in their chosen fields and contribute positively to society. Our focus is on fostering a learning environment that balances theoretical knowledge with practical applications, ensuring our students are industry-ready and equipped with critical thinking and problem-solving skills.

We take pride in our dedicated faculty members who continuously strive to provide quality education through innovative teaching methods and mentorship. Our state-of-the-art infrastructure and well-equipped laboratories provide students with the resources they need to explore and excel.

We believe in holistic development, encouraging students to engage in co-curricular and extracurricular activities that enhance their leadership, communication, and teamwork abilities. Our aim is to nurture competent professionals who are socially responsible and capable of adapting to the rapidly changing technological landscape.

I invite you to be a part of our institution's journey towards excellence and success.

- Mr. V. H. Londhe

Principal

New Satara College of Engineering and Management Polytechnic, Korti



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## HOD's Desk



From the Desk of the HOD

Greetings from the Electronics & Telecommunication (E&TC) Department at New Satara College of Engineering and Management Polytechnic, Korti.

Our department is committed to delivering high-quality education while promoting innovation within the field of Electronics & Telecommunication. We focus on nurturing skilled professionals who are equipped with contemporary technical expertise and strong ethical principles, enabling them to thrive in both industry and research.

We prioritize enhancing the educational journey through advanced teaching techniques, hands-on experiences, and encouraging active participation in both co-curricular and extracurricular activities. Our team of highly qualified and experienced faculty members is devoted to mentoring students, guiding them towards academic success and holistic development.

Our goal is to cultivate an environment that inspires students to evolve into future-ready engineers, prepared to confront real-world challenges.

We invite you to delve into the fascinating realm of Electronics & Telecommunication with us and reach new levels of achievement.

- Ms. Bhosale A.K

HOD, Department of Electronics & Telecommunication

New Satara College of Engineering and Management Polytechnic, Korti

# STAFF PROFILE



**Name : Ms. Bhosale A.K**  
**Qualification : M.Tech (E&TC)**



**Name : Mr. Lokhande G.M**  
**Qualification : B.Tech (E&TC)**



**Name : Mr. Kalagate N.K**  
**Qualification : B.Tech (E&TC)**



**Name : Mr. Kulkaíni P.S**  
**Qualification : B.Tech (E&TC)**



**Name : Mr. Dhat A.D**  
**Qualification : B.Tech (E&TC)**



**Name : Mr. Vyavahare S.D**  
**Qualification : B.Tech (E&TC)**



New Satara Samuh Mumbai's

# New Satara College of Engineering & Management (Polytechnic) Korti, Pandharpur

## EDITION

2023-2024

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

## INSIDE

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## 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.
- 3) To support and cultivate students aspirations in higher education and global professionalism.

### Programme Educational Objectives (PEO)

PEO1: Provide socially responsible environment friendly solutions to Electronics and Telecommunication Engineering related broad based problem adapting professional ethics.

PEO2: Adopt state of the art Electronics & Telecommunication Engineering broad based technologies to work in multi-disciplinary work environments environments.

PEO3: Solve broad based problems individually & as a team member communicating effectively in the world of work.

## EXPERT LECTURES



### Guest Lecture on “PCB Design” Enlightens E&TC Students at NSCOEM, Korti

Expert Lecture on “Digital Technique” by Mr. shinde G.N we have arranged this guest lecture to Electronics and telecommunication Engineering students. Mr. shinde G.N Lecturer in Ass.Prof. at Fabtech college of engineering has given lecture on “Digital Technique”. During This lecture students get aware about Digital Technique Principles.

## INDUSTRIAL VISIT



### Students Gain Industrial Insights During Visit to Fuji Electric India Pvt. Ltd., Pune

Students Gain Industrial Insights During Visit to Fuji Electric India Pvt. Ltd., Pune On 6th October 2023, students visited Fuji Electric India Pvt. Ltd., Pune-39, to gain practical insights into industrial operations. The visit provided exposure to advanced electrical and automation technologies, fostering a deeper understanding of industry practices and applications.

## CULTURAL EVENT



### Ganesh Aarti Celebrated with Devotion and Unity at NSCOEM, Korti

The Ganesh Aarti at NSCEM, Korti was performed with great devotion and enthusiasm, creating a spiritually uplifting atmosphere. Students and faculty gathered to offer prayers, accompanied by the rhythmic beats of traditional instruments and soulful chants. The event fostered a sense of unity, positivity, and cultural harmony among all participants.

## SOCIAL ACTIVITY



### NSS Activity at New Satara College of Engineering and Management Polytechnic, Korti

The NSS Activity at NSCEM, Korti was organized to promote social responsibility and community service among students. Participants actively took part in cleanliness drives, tree plantation, and health awareness programs. These activities fostered civic duty, environmental awareness, and leadership skills.



### KHO-KHO

#### Kho-Kho Tournament Showcases Teamwork and Sportsmanship at NSCEM, Korti

The Kho-Kho Tournament at New Satara College of Engineering and Management Polytechnic, Korti was conducted with great enthusiasm, showcasing the spirit of teamwork, agility, and strategic thinking. Students actively participated, demonstrating their speed, coordination, and quick reflexes on the field. The event not only promoted physical fitness and sportsmanship but also encouraged team bonding and competitive spirit among participants. The energetic atmosphere and enthusiastic cheers added to the excitement, making the tournament a memorable experience for all.



### KABADDI

#### Kabaddi Tournament Highlights Strength and Team Spirit at NSCEM, Korti

The Kabaddi Tournament at New Satara College of Engineering and Management Polytechnic, Korti showcased students' strength, agility, and teamwork. Intense matches and enthusiastic cheers created a vibrant, competitive atmosphere.

Ms. Ajita Kalidas Bhosale has successfully completed her M.Tech, showcasing her commitment to academic excellence and professional growth. Her advanced knowledge enhances the quality of education and inspires students to pursue academic and technical excellence.

Mr. Sudarshan Dashrath Vyavhare has successfully completed an FDP (Faculty Development Program) certification, reflecting his dedication to continuous learning and professional growth. This certification enhances his teaching methodologies, subject knowledge, and ability to deliver quality education, contributing to the academic excellence of the institution.

Department Of E&TC Engineering		
Second year		
Sr. no	Name of student	percentage
1	Raut Amol Pandurang	83.11%
2	Gend Shubham Shivaji	82%
Third Year		
3	Gavali Ashwini Siddheshwar	84.66%
4	Ghadage Akash Baliram	78.80%

## Editor's Desk

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



Engineering Hello Everyone!

We are pleased to share with you Newsletter Edition (May 2023 - December 2023) Vol- 3 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.