

15 MAR, 2026



Hon. Shri. Babanrao Pachpute Vichardhara Trust's
PARIKRAMA POLYTECHNIC, KASHTI

E-CONNECT NEWSLETTER

2025-26

CO-ORDINATOR :

MR. BHUSHAN S. TONDE

PATRON :

DR. PRASHANT M. SURYAVANSHI

CHIEF EDITOR :

MRS. KAVITA K. PALASKAR

EDITORIAL TEAM :

MRS. SAYALI S. RASKAR

MRS. PRIYANKA U. TAPARE

MR. SOHAM G. JADHAV

STUDENT EDITORS :

MS. WADAVKAR ASMITA

MS. PARDESHI ONKAR

TOPPER



CONNECTING INNOVATION, ELECTRONICS & FUTURE ENGINEERS

E-CONNECT NEWSLETTER

DEPARTMENT OF

ELECTRONICS & COMPUTER ENGINEERING



**NEWSLETTER DESIGNED & COMPILED BY
PROF. BHUSHAN TONDE**

PUBLISHED BY:

DEPARTMENT OF ELECTRONICS & COMPUTER ENGINEERING

PARIKRAMA POLYTECHNIC, KASHTI



parikrama
Revolution in Education

WHAT'S INSIDE

- **01 Message from Principal**

Vision, leadership, and institutional growth

- **02 Message from Head of Department & Coordinator**

Department progress, initiatives, and academic direction

- **03 Editorial Note**

Purpose and highlights of this newsletter edition

- **04-17 Department Activities & Events**

1. • Arduino Workshop – Hands-on Innovation
2. • Teacher's Day Celebration
3. • Industrial Visit – Saideep Hospital
4. • Soft Skill Development Session
5. • Entrepreneurship Development Program
6. • Blood Donation Camp
7. • Deendayal Upadhyay Jayanti Activities
8. • Parent Meet (3rd Year & 2nd Year)
9. • World Rabies Day Awareness
10. • NPTEL Achievements
11. • AI-ML Mastery Camp
12. • Winter 2025-26 Academic Results
13. • Physiotherapy Expert Session
14. • Viksit Bharat Initiative
15. • Tree Plantation Drive
16. • Alumni Interaction Session
17. • Environmental Awareness Drive
18. • Republic Day Celebration
19. • Alumni Meet
20. • Shivaji Maharaj Jayanti
21. • Electrobridge Genesis 2K26
22. • Industrial Visit – Symphosis Technology
23. • Savitribai Phule Jayanti
24. • Mahalaxmi Hospital Industrial Exposure
25. • Virtual Lab Initiative

- **18 Editorial Board & Credits**

Team behind E-Connect Newsletter



"SPECIAL ANNUAL EDITION 2025-26"

PARIKRAMA POLYTECHNIC, KASHTI

Hon. Shri. Babanrao Pachpute Vichardhara Trust's

**MESSAGE FROM PRINCIPAL**

IT GIVES ME IMMENSE PLEASURE TO PRESENT THE LATEST EDITION OF THE DEPARTMENT NEWSLETTER. A NEWSLETTER SERVES AS AN EXCELLENT PLATFORM TO SHOWCASE THE ACADEMIC ACHIEVEMENTS, INNOVATIVE ACTIVITIES, AND OVERALL PROGRESS OF THE DEPARTMENT.

I APPRECIATE THE SINCERE EFFORTS OF THE FACULTY MEMBERS AND STUDENTS FOR THEIR DEDICATION TOWARDS ACADEMIC EXCELLENCE AND CO-CURRICULAR DEVELOPMENT. SUCH INITIATIVES ENCOURAGE CREATIVITY, KNOWLEDGE SHARING, AND TEAMWORK AMONG STUDENTS.

I CONGRATULATE THE EDITORIAL TEAM FOR COMPILING THIS INFORMATIVE NEWSLETTER AND WISH THEM CONTINUED SUCCESS IN THEIR FUTURE ENDEAVORS.

—
DR. PRASHANT M. SURYAVANSHI

PRINCIPAL

PARIKRAMA POLYTECHNIC, KASHTI



parikrama
Revolution in Education

MESSAGE FROM HEAD OF DEPARTMENT

I AM DELIGHTED TO SHARE THIS EDITION OF OUR DEPARTMENT NEWSLETTER WHICH HIGHLIGHTS VARIOUS ACADEMIC, TECHNICAL, AND EXTRACURRICULAR ACTIVITIES CONDUCTED IN THE DEPARTMENT.

OUR DEPARTMENT STRIVES TO CREATE A LEARNING ENVIRONMENT THAT NURTURES TECHNICAL SKILLS, INNOVATION, AND PROFESSIONAL ETHICS AMONG STUDENTS. THIS NEWSLETTER REFLECTS THE COLLECTIVE EFFORTS AND ACHIEVEMENTS OF OUR STUDENTS AND FACULTY.

I SINCERELY APPRECIATE THE CONTRIBUTIONS OF ALL STUDENTS AND FACULTY MEMBERS WHO PARTICIPATED IN PREPARING THIS NEWSLETTER. I HOPE IT WILL INSPIRE EVERYONE TO CONTINUE STRIVING FOR EXCELLENCE.

— PROF. PALASKAR K.K.

HEAD OF DEPARTMENT

ELECTRONICS AND COMPUTER
ENGINEERING

MESSAGE FROM CO-ORDINATOR:

IT GIVES ME GREAT PLEASURE TO PRESENT THIS EDITION OF THE E-CONNECT NEWSLETTER OF THE DEPARTMENT OF ELECTRONICS & COMPUTER ENGINEERING. THIS NEWSLETTER REFLECTS THE DEDICATION, CREATIVITY, AND ACTIVE PARTICIPATION OF OUR STUDENTS AND FACULTY THROUGHOUT THE ACADEMIC YEAR.

OUR DEPARTMENT FOCUSES ON PROVIDING QUALITY TECHNICAL EDUCATION BY INTEGRATING THEORETICAL CONCEPTS WITH PRACTICAL LEARNING THROUGH WORKSHOPS, INDUSTRIAL VISITS, AND PROJECT-BASED ACTIVITIES. THESE INITIATIVES HELP STUDENTS DEVELOP TECHNICAL SKILLS, CONFIDENCE, AND A PROBLEM-SOLVING MINDSET.

THIS ISSUE HIGHLIGHTS VARIOUS DEPARTMENTAL ACTIVITIES, ACHIEVEMENTS, AND INNOVATIVE PROJECTS CARRIED OUT BY OUR STUDENTS. I SINCERELY APPRECIATE THE EFFORTS OF ALL CONTRIBUTORS IN MAKING THIS NEWSLETTER SUCCESSFUL. LET US CONTINUE TO LEARN, INNOVATE, AND GROW TOGETHER.

— MR. BHUSHAN S. TONDE

CO-ORDINATOR

DEPARTMENT OF ELECTRONICS &
COMPUTER ENGINEERING
PARIKRAMA POLYTECHNIC, KASHTI



EDITORIAL NOTE

IT GIVES US IMMENSE PLEASURE TO PRESENT THE INAUGURAL ISSUE OF THE E-CONNECT NEWSLETTER, A QUARTERLY PUBLICATION OF THE DEPARTMENT OF ELECTRONICS & COMPUTER ENGINEERING AT PARIKRAMA POLYTECHNIC, KASHTI. THIS NEWSLETTER SERVES AS A PLATFORM TO SHOWCASE THE ACADEMIC ACTIVITIES, ACHIEVEMENTS, AND INNOVATIVE EFFORTS OF OUR STUDENTS AND FACULTY MEMBERS. AT OUR DEPARTMENT, WE BELIEVE THAT LEARNING GOES BEYOND CLASSROOMS AND TEXTBOOKS. THROUGH VARIOUS TECHNICAL ACTIVITIES SUCH AS WORKSHOPS, SEMINARS, INDUSTRIAL VISITS, AND PROJECT DEVELOPMENT, WE STRIVE TO NURTURE CURIOSITY, CREATIVITY, AND PRACTICAL KNOWLEDGE AMONG OUR STUDENTS. E-CONNECT AIMS TO HIGHLIGHT THESE INITIATIVES AND PROVIDE A GLIMPSE OF THE DYNAMIC LEARNING ENVIRONMENT WITHIN OUR DEPARTMENT.

THIS EDITION INCLUDES HIGHLIGHTS OF DEPARTMENTAL EVENTS, STUDENT ACHIEVEMENTS, INNOVATIVE PROJECTS, AND TECHNICAL INSIGHTS. WE HOPE THIS NEWSLETTER WILL INSPIRE STUDENTS TO EXPLORE NEW IDEAS, DEVELOP TECHNICAL SKILLS, AND ACTIVELY PARTICIPATE IN ACADEMIC AND CO-CURRICULAR ACTIVITIES. WE SINCERELY APPRECIATE THE SUPPORT OF OUR PRINCIPAL, MANAGEMENT, FACULTY MEMBERS, AND STUDENTS WHO HAVE CONTRIBUTED TO MAKING THIS NEWSLETTER POSSIBLE. WE ALSO ENCOURAGE READERS TO SHARE THEIR FEEDBACK AND SUGGESTIONS FOR FUTURE EDITIONS.

LET US CONTINUE TO STAY CONNECTED THROUGH KNOWLEDGE, INNOVATION, AND COLLABORATION.

EDITORIAL TEAM

DEPARTMENT OF ELECTRONICS & COMPUTER ENGINEERING
PARIKRAMA POLYTECHNIC, KASHTI



parikrama
Revolution in Education

“HANDS-ON INNOVATION: ARDUINO WORKSHOP IGNITES TECHNICAL CREATIVITY AMONG STUDENTS”

Date: 07th August 2025



The Department of Electronics and Computer Engineering successfully organized an Arduino Workshop on 07th August 2025, aiming to enhance students' practical knowledge in embedded systems and electronics prototyping.

The session provided a comprehensive introduction to Arduino boards, basic programming, and real-time project development. Students actively participated in hands-on activities, including circuit design, sensor interfacing, and simple automation projects, which helped bridge the gap between theoretical concepts and practical implementation.

The workshop witnessed enthusiastic participation and proved to be an engaging learning experience, empowering students with essential skills in innovation, problem-solving, and modern technological applications.

“STUDENTS STEP INTO TEACHERS' SHOES: A UNIQUE TEACHER'S DAY CELEBRATION”

Date: 05th September 2025



The Department of Electronics and Computer Engineering celebrated Teacher's Day on 05th September 2025 in a unique and engaging manner. On this special occasion, students took on the role of teachers and conducted lectures for their peers.

The activity provided students with an opportunity to experience the responsibilities of teaching, enhance their communication skills, and gain confidence while presenting technical topics. Faculty members observed and appreciated the efforts of the student-teachers.

The celebration created a lively and interactive learning environment, fostering mutual respect and understanding between students and teachers, making the event both memorable and meaningful.



“BRIDGING THEORY WITH PRACTICE: INDUSTRIAL VISIT TO SAIDEEP HOSPITAL, AHILYANAGAR”

Date: 18th Sept 2025



The Department of Electronics and Computer Engineering organized an Industrial Visit to Saideep Hospital, Ahilyanagar on 18th September 2025. The visit aimed to provide students with practical exposure to medical electronics and healthcare technologies.

During the visit, students explored various hospital departments and gained insights into the working of biomedical equipment, patient monitoring systems, and diagnostic instruments. Experts at the hospital guided students and explained real-time applications of electronics in the medical field.

The visit proved to be highly informative and enriched students' understanding by connecting classroom learning with real-world healthcare practices.

“EMPOWERING FUTURES: EXPERT SESSION ON SOFT SKILL DEVELOPMENT”

Date: 19th September 2025



The Department of Electronics and Computer Engineering organized a Soft Skill Development Session on 19th September 2025. The session was delivered by Dr. D. B. Karanjule Sir from Government Polytechnic, Ahilyanagar. The expert talk focused on the importance of communication skills, personality development, teamwork, and professional ethics in shaping successful careers. Students gained valuable insights into interview techniques, confidence building, and effective interpersonal communication. The session was highly interactive and motivating, encouraging students to enhance their soft skills alongside technical knowledge for overall professional growth.



“INSPIRING ENTREPRENEURS: EXPERT TALK ON ENTREPRENEURSHIP DEVELOPMENT”

Date: 19th Sep 2025



The Department of Electronics and Computer Engineering organized an Entrepreneurship Development Program Session on 19th September 2025. The session was delivered by Dr. A. M. Agarkar Sir, Principal of Government Polytechnic, Ahilyanagar.

The session focused on fostering an entrepreneurial mindset among students, highlighting opportunities in startups, innovation, and self-employment. Dr. Agarkar shared valuable insights on idea generation, risk-taking, business planning, and the importance of perseverance in entrepreneurial journeys.

The session inspired students to think beyond traditional career paths and motivated them to explore entrepreneurship as a viable and rewarding career option.

“A NOBLE CAUSE: STUDENTS AND STAFF UNITE FOR BLOOD DONATION CAMP”

Date: 24th Sep 2025



A Blood Donation Camp was successfully organized on 24th September 2025, with enthusiastic participation from students and staff of the Medical Electronics Department and Electronics and Computer Engineering Department, demonstrating a strong commitment to social responsibility.

Students and staff actively participated in the camp by voluntarily donating blood, contributing towards saving lives and supporting healthcare needs. The event was conducted under proper medical supervision, ensuring safety and awareness among participants.

The initiative not only highlighted the importance of blood donation but also instilled a sense of humanity, unity, and service among all participants, making the event a meaningful success.



“CELEBRATING IDEALS: ACTIVITIES ORGANIZED ON PANDIT DEENDAYAL UPADHYAY JAYANTI”

Date: 25th Sep 2025



The Department of Electronics and Computer Engineering commemorated Pandit Deendayal Upadhyay Jayanti on 25th September 2025 by organizing various student activities including Essay Writing (Nibandh), Poster Presentation, and Elocution (Vakrutva).

The event aimed to create awareness among students about the life, philosophy, and contributions of Pandit Deendayal Upadhyay. Students actively participated and expressed their thoughts creatively through speeches, writings, and visual presentations.

The program encouraged intellectual thinking, communication skills, and creativity among students, while paying tribute to the great leader's vision and values.

“STRENGTHENING CONNECTIONS: SUCCESSFUL PARENT MEET FOR THIRD-YEAR STUDENTS”

Date: 26th Sep 2025



The Department of Electronics and Computer Engineering organized a Parent Meet for Third-Year students on 26th September 2025. The meeting aimed to foster strong communication between parents and faculty regarding students' academic progress and overall development.

During the session, parents were informed about attendance, academic performance, project work, and placement opportunities. Faculty members also addressed parents' queries and provided guidance on supporting students in their final year.

The meet proved to be highly productive, strengthening the bond between parents and the institution while ensuring a collaborative approach towards students' success.



“SPREADING AWARENESS: POSTER PRESENTATION ON WORLD RABIES DAY”

Date: 27th Sep 2025



The Department of Electronics and Computer Engineering observed World Rabies Day on 27th September 2025 by organizing a Poster Presentation activity.

The event aimed to raise awareness about rabies prevention, its causes, symptoms, and the importance of timely vaccination. Students actively participated by creating informative and creative posters, effectively conveying messages on public health and safety.

The activity not only enhanced students' creativity and presentation skills but also highlighted the importance of community awareness in preventing life-threatening diseases like rabies.

“EXCELLENCE IN LEARNING: REMARKABLE NPTEL ACHIEVEMENTS BY STUDENTS AND STAFF”

Date: 28th Sep 2025



The Department of Electronics and Computer Engineering proudly announced the NPTEL Results on 28th September 2025, showcasing outstanding achievements by both students and staff members.

Several students secured top scores, with many achieving the prestigious Elite certification, reflecting their dedication and commitment to continuous learning. Alongside student success, all faculty members achieved Mentor Certifications, marking a significant milestone in academic excellence and guidance.

These accomplishments highlight the department's strong emphasis on quality education, self-learning, and professional development, making it a moment of pride for the entire institution.



“EXPLORING THE FUTURE: AI-ML MASTERY CAMP EMPOWERS STUDENTS”

Date: 15th October 2025



The Department of Electronics and Computer Engineering successfully organized an AI-ML Mastery Camp from 13th to 15th October 2025, aimed at introducing students to the rapidly evolving fields of Artificial Intelligence and Machine Learning.

During the three-day camp, students gained hands-on experience in basic concepts of AI-ML, data handling, and model development. The sessions included practical demonstrations, interactive learning, and real-world applications, helping students understand the significance of intelligent systems in modern technology.

The camp witnessed enthusiastic participation and equipped students with foundational knowledge and skills, encouraging them to explore advanced technologies and future career opportunities in AI and ML.

“ACADEMIC MILESTONE: WINTER 2025-26 RESULTS घोषित”

Date: 02nd January 2026



The Winter Result 2025-26 was declared on 02nd January 2026, marking a significant academic milestone for the Medical Electronics Department and Electronics and Computer Engineering Department. The results reflected the consistent efforts and dedication of students, with many achieving commendable scores across subjects. Faculty members appreciated the hard work of students and provided guidance for further academic improvement. The declaration of results not only highlighted academic performance but also motivated students to strive for higher achievements in their upcoming examinations.



parikrama
Revolution in Education

“BRIDGING HEALTHCARE & TECHNOLOGY: PHYSIOTHERAPY EXPERT SESSION CONDUCTED”

Date: 03rd January 2026



A Physiotherapy Expert Session was organized on 03rd January 2026 for the students of the Medical Electronics Department as a part of their academic syllabus.

The session provided valuable insights into physiotherapy techniques, rehabilitation methods, and the use of medical equipment in patient care. The expert explained real-world applications, helping students understand the integration of electronics in physiotherapy practices.

The session proved to be highly informative and relevant, enhancing students' subject knowledge and strengthening their understanding of practical healthcare applications.

“PROUD MOMENT: VIKSIT BHARAT INITIATIVE RECOGNIZES MENTORS AND STUDENT PARTICIPATION”

Date: 05th January 2026



On 05th January 2026, the institute received Viksit Bharat Certificates in recognition of its active mentorship and contribution to student development initiatives. The college has been mentoring four different schools in the taluka, guiding students through various academic and innovation-based activities. Under this initiative, school students also actively participated in Buildathon programs and were awarded certificates for their efforts and achievements. The mentorship played a crucial role in encouraging young minds towards creativity, innovation, and skill development. From the Department of Electronics and Computer Engineering, Bhushan Tonde Sir has been actively serving as a mentor in this government initiative, contributing significantly to its successful implementation. This recognition highlights the institute's commitment to community engagement, mentorship, and nation-building through education.



parikrama
Revolution in Education

“PLANTING THE FUTURE: TREE PLANTATION DRIVE BY ELECTRONICS AND COMPUTER ENGINEERING DEPARTMENT”

Date: 10 January 2026

The Department of Electronics and Computer Engineering organized a Tree Plantation Drive on 10th January 2026 to promote environmental awareness and sustainability among students. The initiative aimed to encourage

students to actively participate in creating a greener and healthier campus.

Students, along with faculty members, enthusiastically took part in planting various saplings within the college premises. The activity not only contributed to enhancing the campus greenery but also helped in spreading awareness about the importance of trees in maintaining ecological balance.

Faculty members guided students on proper planting techniques and highlighted the significance of trees in reducing pollution and supporting life. Students also pledged to take responsibility for nurturing the planted saplings.

The event was a successful step towards building environmental consciousness and reflects the department's commitment to sustainable development.

“Plant a tree today for a better tomorrow.”



“FROM STUDENT TO PROFESSIONAL: ALUMNI SHARES SUCCESS JOURNEY AND CAREER ROADMAP”

Date: 13th January 2026



An Alumni Student Lecture was conducted on 13th January 2026 for the students of the Department of Electronics and Computer Engineering. During the session, the alumnus shared valuable insights on career opportunities after completing the trade, highlighting various paths in industry, higher education, and entrepreneurship. The speaker also explained their personal journey, including the challenges faced, strategies adopted, and the roadmap followed to achieve success.

The session proved to be highly motivating and informative, guiding students to plan their careers effectively and inspiring them to explore diverse opportunities in their respective fields.



parikrama
Revolution in Education

“CLEAN CAMPUS, GREEN FUTURE: ENVIRONMENTAL AWARENESS DRIVE CONDUCTED”

Date: 19th January 2026



The Department of Electronics and Computer Engineering organized an Environment and College Campus Cleanliness Activity on 19th January 2026.

The initiative aimed to promote environmental awareness and the importance of maintaining cleanliness in and around the campus. Students and staff actively participated in cleaning drives, waste collection, and awareness activities, demonstrating their responsibility towards a sustainable environment.

The activity instilled values of cleanliness, discipline, and social responsibility among students, contributing towards a greener and healthier campus.

“ENHANCING COLLABORATION: SUCCESSFUL PARENT MEET FOR SECOND-YEAR STUDENTS”

Date: 23rd January 2026



The Medical Electronics Department organized a Parent Meet for Second-Year students on 23rd January 2026 to discuss academic progress and overall student development.

During the meeting, parents were informed about attendance, subject performance, practical work, and upcoming academic activities.

Faculty members interacted with parents, addressed their queries, and provided guidance on supporting students in their academic journey.

The meet fostered effective communication between parents and faculty, ensuring a collaborative approach towards the growth and success of students.



“PATRIOTISM IN SPIRIT: REPUBLIC DAY CELEBRATED WITH PRIDE AND HONOR”

Date: 26th January 2026



The Department of Electronics and Computer Engineering proudly celebrated Republic Day on 26th January 2026 with great enthusiasm and patriotic spirit.

The program included flag hoisting, followed by activities that highlighted the significance of the Constitution of India and the values of unity, integrity, and democracy. Students and staff actively participated in the celebration, expressing their respect and love for the nation.

The event served as a reminder of our duties as responsible citizens and inspired everyone to contribute towards the progress and development of the country.

“RECONNECTING BONDS: ALUMNI MEET CELEBRATED WITH ENTHUSIASM”

Date: 01st February 2026



The Medical Electronics Department organized an Alumni Meet on 01st February 2026, bringing together former students and faculty members.

The event provided a platform for alumni to reconnect with their alma mater, share their professional experiences, and guide current students about career opportunities in the medical electronics field. Alumni shared valuable insights, industry exposure, and personal success stories.

The meet fostered strong networking, inspired current students, and strengthened the lifelong bond between the institution and its alumni.



parikrama
Revolution in Education

“HONORING LEGACY: SHIVAJI MAHARAJ JAYANTI CELEBRATED WITH PRIDE”

Date: 20th February 2026



The Electronics and Computer Engineering Department and Medical Electronics Department jointly celebrated Shivaji Maharaj Jayanti on 20th February 2026 with great enthusiasm and respect.

The program paid tribute to the महान warrior and visionary leader Chhatrapati Shivaji Maharaj, highlighting his values of courage, leadership, and good governance. Various activities such as speeches and presentations were conducted by students to express their admiration and understanding of his legacy.

The celebration inspired students to imbibe the ideals of bravery, discipline, and dedication in their personal and professional lives.

27-28 FEB AND 2 MAR 2026 - ELECTROBRIDGE GENESIS 2K26

Date: 03rd March 2026



The Department of Electronics and Computer Engineering successfully organized ElectroBridge Genesis 2K26, a multi-day technical workshop held on 27th & 28th February and 03rd March 2026. The workshop was designed to strengthen students' core technical skills through hands-on learning and practical exposure. It covered fundamental concepts, circuit design, and real-time applications, with active involvement of students in building and testing projects. Senior students also contributed as mentors, guiding participants throughout the sessions. The event witnessed enthusiastic participation and proved to be highly beneficial in enhancing technical knowledge, teamwork, and problem-solving abilities. ElectroBridge Genesis 2K26 stands as a significant step towards bridging the gap between theoretical learning and practical implementation.



“INDUSTRY EXPOSURE: JOINT INDUSTRIAL VISIT TO SYMPHOSIS TECHNOLOGY”

Date: 09th March 2026



The Medical Electronics Department and Electronics and Computer Engineering Department jointly organized an Industrial Visit to Symphosis Technology on 09th March 2026.

During the visit, students gained valuable exposure to industrial practices, advanced technologies, and real-world applications relevant to their fields. Experts from the organization guided students and shared insights into current industry trends and career opportunities. On this occasion, a Memorandum of Understanding (MoU) was also successfully signed between the institute and Symphosis Technology, marking a significant step towards academic-industry collaboration. This partnership aims to provide students with enhanced learning opportunities, internships, and skill development initiatives.

The visit and MoU strengthened the connection between academia and industry, benefiting both students and faculty for future growth and innovation.

“INSPIRING GENERATIONS: SAVITRIBAI PHULE JAYANTI CELEBRATED WITH RESPECT”

Date: 10th March 2026



The Department of Electronics and Computer Engineering commemorated Savitribai Phule Jayanti on 10th March 2026, honoring the remarkable contributions of Savitribai Phule. The program highlighted her pioneering role in promoting women's education and social reform in India. Students actively participated in activities such as speeches and presentations, expressing their thoughts on her inspiring life and vision. The celebration encouraged students to value education, equality, and social responsibility, drawing inspiration from her dedication and lifelong efforts toward empowering society.



parikrama
Revolution in Education

“PRACTICAL EXPOSURE IN HEALTHCARE: INDUSTRIAL VISIT TO MAHALAXMI MULTI- SPECIALTY HOSPITAL”

Date: 10th March 2026



The Department of Electronics and Computer Engineering, along with the Medical Electronics Department, organized an Industrial Visit to Mahalaxmi Multi-Specialty Hospital on 10th March 2026.

During the visit, students explored various medical departments and gained hands-on exposure to advanced biomedical equipment, patient monitoring systems, and diagnostic technologies. Hospital experts provided detailed explanations of equipment operation and real-time healthcare applications.

The visit proved to be highly informative, helping students understand the practical integration of electronics in the medical field and strengthening their knowledge of modern healthcare technologies.

“DIGITAL LEARNING ADVANCEMENT: VIRTUAL LAB INITIATIVE ENHANCES PRACTICAL SKILLS”

Date: 01st October 2025



Ahilyanagar, Maharashtra, India
Ghchh5t, Parikrama College Rd, Maharashtra 414701, India
Ahilyanagar, Maharashtra 414701, India
Lat 18.521944° Long 74.577318°
01/10/2025 03:42 PM GMT +05:30

Kashti, Maharashtra, India
Ghff+hrq, Kashti, Maharashtra 414701, India
Lat 18.524065° Long 74.574674°
01/10/2025 03:24 PM GMT +05:30

The Department of Electronics and Computer Engineering introduced a Virtual Lab Initiative on 01st October 2025 to enhance students' practical learning through digital platforms.

This initiative enabled students to perform experiments and simulations in a virtual environment, allowing better understanding of concepts without the limitations of physical lab resources. It provided flexibility, accessibility, and hands-on experience in various technical subjects.

The Virtual Lab proved to be an innovative step towards modern education, supporting interactive learning and strengthening students' technical competencies in a digital ecosystem.



Hon. Shri. Babanrao Pachpute Vichardhara Trust's
PARIKRAMA POLYTECHNIC, KASHTI

E-CONNECT NEWSLETTER

2025-26

FACULTY DETAILS:

NAME	QUALIFICATION	EXP	DESIGNATION
Dr. Prashant M. Suryavanshi	Phd	16	Principal
Mrs. Kavita K. Palaskar	BE, ME	15	HoD
Mrs. Sayali S. Raskar	BE, ME	05	Lecturer
Mrs. Priyanka U. Tapare	BE, ME	02	Lecturer
Mr. Bhushan S. Tonde	BE, ME	02	Lecturer
Mr. Soham G. Jadhav	BE	01	Lab Assistant

MOUS WITH HOSPITALS / INDUSTRIES

- SYMPHOSIS TECHNOLOGY
- MAHALAXMI MULTI-SPECIALTY HOSPITAL
- SAIDEEP HEALTHCARE & RESEARCH CENTER PVT. LTD.
- AICTE - BSNL COLABORATION INITIATIVE
- KEM HOSPITAL PUNE
- ASIAN NOBLE HOSPITAL PVT. LTD.
- BIT ELECTRONICS SYSTEM

COURSE: DIPLOMA IN ELECTRONICS & COMPUTER ENGINEERING

INTAKE: 60 STUDENTS

CONNECTING INNOVATION, ELECTRONICS & FUTURE ENGINEERS

E-CONNECT NEWSLETTER

DEPARTMENT OF

ELECTRONICS & COMPUTER ENGINEERING



NEWSLETTER DESIGNED & COMPILED BY
PROF. BHUSHAN TONDE

PUBLISHED BY:

DEPARTMENT OF ELECTRONICS & COMPUTER ENGINEERING

PARIKRAMA POLYTECHNIC, KASHTI