



Spectrum

Band III

Electronics & Communication Engineering

Government Polytechnic, Palanpur





Academic Year 2023-24



Excellence in Technical Education Since 1984

 **About This Newsletter**

Welcome to **Spectrum - Band III**, the official newsletter of the Electronics & Communication Engineering Department. This edition showcases our department's achievements, student accomplishments, faculty contributions, and major events from the academic year 2023-24.

-  Comprehensive Coverage
-  Student Achievements
-  Faculty Research
-  Department Events



67% Placement Success

Outstanding placement rate with students securing positions at Micron Technology, TDSC, and other top companies



Academic Excellence

Top performers achieving 9.62 SPI and consistent high academic standards across all semesters



Industry Collaboration

Strong partnerships with semiconductor industry, SEMICON 2023 participation, and SEMIX training at IIT Bombay



Innovation & Research

Faculty research presentations at ICETCP 2024 and advanced RTL design workshop training



Skill Development

Comprehensive training programs including solar cell fabrication, embedded systems, and web development



Community Values

Honoring legacy of Shri Nikunj M Patel and fostering holistic development with strong ethical foundation

15

Events



4

Industry Visits



6

Expert Lectures & Workshops



3

FDP Participation



3

Placements & Higher Education



1

Books, Papers & Patents



12

Industry Partnerships



25

Innovation Projects



Department Overview

Electronics & Communication Engineering - Government Polytechnic, Palanpur

Electronics & Communication Engineering

Government Polytechnic, Palanpur

The Electronics & Communication Engineering Department at Government Polytechnic Palanpur offers two diploma programs: Electronics & Communication Engineering (ECE) with 38 students intake and Information & Communication Technology (ICT) with 78 students. Our department is led by a Head of Department and supported by 7 qualified faculty members, including 2 Ph.D. holders, 1 pursuing doctoral studies, 3 with M.E. degrees, and 1 with B.E. degree, along with 1 lab assistant and 1 support staff. We are committed to holistic education that blends cutting-edge technology with practical applications, integrating emerging technologies like AI, IoT, and sustainable electronics. Through industry partnerships, expert lectures, and innovation projects, we prepare students as competent engineers and future leaders who will drive technological advancement.



Vision

To prepare competent diploma level electronics and communication engineers, catering the needs of industries and society as an excellent employee, innovator and entrepreneur with moral values.



Mission

- M1: Provide quality education in the field of EC engineering.
- M2: Develop state of art laboratories, classrooms and upgradation of Faculties.
- M3: Strengthen industrial liaison by offering mutual beneficiaries services.
- M4: Execute extra curricular and co-curricular activities to inculcate innovation, entrepreneurship and moral values.



Electronics & Communication

38 Students Intake

Advanced EC Engineering



Information & Communication Technology

78 Students Intake

Modern ICT Solutions

Head of Department's Message

Message from the HOD



Shri Sunilkumar J. Chauhan

Head of Department - Electronics & Communication Engineering

Dear Students, Faculty, and Stakeholders,

The academic year 2023-24 has been a year of remarkable achievements and growth for our Electronics & Communication Engineering Department. I am proud to share our collective successes that reflect our commitment to excellence and innovation.

Our students have demonstrated exceptional academic performance, with achievers like Maknojiya Arman Imranbhai (8.95 SPI) and Patel Dev Kiritbhai (9.62 SPI) leading the way. This academic excellence translated into outstanding placement success, achieving a 67% placement rate with students securing positions at prestigious organizations like Micron Technology and TDSC, with packages reaching ₹3.72 lakhs.

Our industry-academia collaboration flourished through expert sessions on embedded systems and web development, industrial visits to Bajrang Paper Products and PCB Power, and participation in premier events like SEMICON 2023 and SEMIX training at IIT Bombay. The plasma knowledge camp by Institute of Plasma Research, Gandhinagar, further enriched our students' scientific exposure.

Faculty excellence was highlighted by Mr. Nirav J. Chauhan's research presentation at ICETCP 2024, while our comprehensive skill development initiatives included RTL design workshops, solar cell fabrication training, and safety programs. We also embraced holistic development through cultural celebrations, community engagement in "New Palanpur for New India 2.0," health awareness campaigns, and environmental initiatives.

This year, we also honored the memory of our beloved colleague Shri Nikunj M Patel, whose dedication and values continue to inspire our community. His legacy reminds us that true education encompasses both technical excellence and character building.

As we move forward, our focus remains on nurturing industry-ready engineers who are technically competent, ethically grounded, and socially responsible. I extend my heartfelt gratitude to all who contributed to making 2023-24 a year of exceptional progress.

With continued commitment to excellence.

Spotlight

Achievements, accomplishments, and success stories



Shri Sunilkumar J. Chauhan

Head of Department, EC Department

IQAC & Audit Para Coordination

Internal Quality Assurance Cell coordination and audit para management with multi-committee leadership

Role & Contribution: Co-convener of IQAC, Convener of Audit Para, Co-convener of Anti Ragging Squad

- ★ Co-convener of Internal Quality Assurance Cell (IQAC)
- ★ Convener of Audit Para management
- ★ Co-convener of Anti Ragging Squad
- ★ Administrative leadership and quality assurance

faculty contribution

2023-24



Ms. Mittal K. Pedhadiya

Lecturer, EC Department

Student Affairs & Hostel Management

Student section coordination, hostel rector duties, and student welfare activities

Role & Contribution: Member of Student Section, Women Development Cell, and Internal Complaint Committee

- ★ Student Section coordination and management
- ★ Women Development Cell member
- ★ Internal Complaint Committee participation
- ★ Student welfare and hostel management

faculty contribution

2023-24



Dr. Laukik K. Patel

Lecturer, EC Department

Training & Placement Cell Leadership

Training and Placement Cell coordination with industry outreach and student development

Role & Contribution: Convener of GTU coordination, Member of Training & Placement Cell, Website management

- ★ Convener of GTU coordination activities
- ★ Member of Training & Placement Cell
- ★ Website management and maintenance

faculty contribution

2023-24

★ Industry outreach and student placement support



Mr. Nikunj M. Patel

Lecturer, EC Department

faculty contribution

2023-24

Alumni Association & Student Activities

Alumni association coordination and gymkhana activities management

Role & Contribution: Member of Hostel Rector, Student Section, and Gymkhana activities

- ★ Alumni association coordination
- ★ Hostel Rector duties and responsibilities
- ★ Student Section activities management
- ★ Gymkhana and extracurricular activities coordination



Dr. Ratansing N. Patel

Lecturer, EC Department

faculty contribution

2023-24

Human Resource & Multi-Committee Role

Human Resource management, establishment section coordination, and SATHI portal management

Role & Contribution: Convener of Head Human Resource, Co-convener of SATHI Karmyogi Portal, Member of CAS

- ★ Convener of Head Human Resource management
- ★ Co-convener of SATHI Karmyogi Portal
- ★ Member of Career Advancement Scheme (CAS)
- ★ Establishment section coordination



Mr. Milav J. Dabgar

Lecturer, EC Department

faculty contribution

2023-24

Industry Outreach & SSIP Coordination

Industry linkages, website management, and startup innovation coordination

Role & Contribution: Member of Training & Placement Cell, Convener of CWAN & Website, Member of SSIP

- ★ Training & Placement Cell member
- ★ Convener of Campus Wide Area Network (CWAN)
- ★ Website management and coordination
- ★ Student Startup and Innovation Policy (SSIP) member



Mr. Rahul C. Parmar

Lecturer, EC Department

faculty contribution

2023-24

Academic Coordination & Time Table Management

Institute time table coordination and academic calendar management

Role & Contribution: Member of Institute Time table committee, Student Section, and SATHI portal

- ★ Institute Time Table committee member
- ★ Academic calendar coordination
- ★ Student Section activities support
- ★ SATHI portal management



Mr. Snehil P. Joshiara

Lecturer, EC Department

faculty contribution

2023-24

E-Mail & Communication Systems

Institutional email handling and communication systems management

Role & Contribution: Convener of E-Mail Handling, Co-convener of GTU, Member of CWAN and Website committees

- ★ Convener of E-Mail Handling systems
- ★ Co-convener of GTU coordination
- ★ CWAN committee member
- ★ Website committee participation



Mr. Nirav J. Chauhan

Assistant Professor, EC Department

faculty contribution

2023-24

Research Excellence & Student Development Leadership

Mr. Nirav J. Chauhan demonstrates excellence in research publications and comprehensive student development activities

Role & Contribution: Research paper presentation at international conference and coordination of student co-curricular activities, NSS, and cultural programs

- ★ Paper Title: "Analysis of Vedic Shaped Microstrip Patch Antenna (MPA) Design for Wireless Applications"
- ★ Conference: 2nd International Conference on Emerging Trends & Contemporary Practices (ICETCP 2024)
- ★ Organized by: Atmiya University, India (February 9th-10th, 2024)
- ★ Sponsored by: AICTE & CSIR
- ★ Research focus on wireless communication and antenna design

- ★ Gymkhana and co-curricular activities coordination
- ★ National Service Scheme (NSS) member
- ★ Ek Bharat Shrestha Bharat (EBSB) program participation
- ★ Student development and community service activities

Photo Gallery



Mr. Nirav J. Chauhan presenting his research paper at ICETCP 2024, Atmiya University



Semester Toppers - DIPL SEM 1 - Regular (DEC 2023)

star performer

December 2023

Outstanding academic performance across all semesters

- ★ Prajapati Shaileshbhai Chelabhai (236260311007) - 8.05 SPI (Sem 1)
- ★ Prajapati Princekumar Dilipbhai (236260311006) - 8.0 SPI (Sem 1)
- ★ Maknojiya Arman Imranbhai (236260332029) - 8.79 SPI (Sem 1)
- ★ Mevada Aarykumar Mukeshkumar (236260332030) - 8.0 SPI (Sem 1)



Semester Toppers - DIPL SEM 2 - Regular (MAY 2024)

star performer

May 2024

Outstanding academic performance across all semesters

- ★ Prajapati Princekumar Dilipbhai (236260311006) - 8.32 SPI (Sem 2)
- ★ Prajapati Shaileshbhai Chelabhai (236260311007) - 7.53 SPI (Sem 2)
- ★ Maknojiya Arman Imranbhai (236260332029) - 8.95 SPI (Sem 2)
- ★ Modi Harshil Mahendrakumar (236260332034) - 7.71 SPI (Sem 2)



Semester Toppers - DIPL SEM 3 - Regular (DEC 2023)

star performer

December 2023

Outstanding academic performance across all semesters

- ★ Patel Akshar Dilipkumar (226260311004) - 7.7 SPI (Sem 3)
- ★ Lokhandwala Mahammadtaukir Taiyabbhai (226260311002) - 5.1 SPI (Sem 3)
- ★ Patel Dev Kiritbhai (226260332015) - 9.8 SPI (Sem 3)
- ★ Ansari Mohammad Sadik Ansar Ahmed (226260332002) - 9.2 SPI (Sem 3)



Semester Toppers - DIPL SEM 4 - Regular (MAY 2024)

star performer

May 2024

Outstanding academic performance across all semesters

- ★ Suthar Bharat Vishnubhai (226260311009) - 8.14 SPI (Sem 4)
- ★ Patel Akshar Dilipkumar (226260311004) - 7.95 SPI (Sem 4)
- ★ Patel Dev Kiritbhai (226260332015) - 9.62 SPI (Sem 4)
- ★ Ansari Mohammad Sadik Ansar Ahmed (226260332002) - 9.38 SPI (Sem 4)



Semester Toppers - DIPL SEM 5 - Regular (DEC 2023)

star performer

December 2023

Outstanding academic performance across all semesters

- ★ Raval Stutiben Amitkumar (216260311005) - 8.74 SPI (Sem 5)
- ★ Chaudhary Srujal Yashvantbhai (216260311012) - 7.48 SPI (Sem 5)



Semester Toppers - DIPL SEM 6 - Regular (MAY 2024)

star performer

May 2024

Outstanding academic performance across all semesters

- ★ Chaudhary Srujal Yashvantbhai (216260311012) - 8.64 SPI (Sem 6)
- ★ Raval Stutiben Amitkumar (216260311005) - 8.14 SPI (Sem 6)



Bharat Shankarlal Pawar

placement

Micron Technology Placement

2024

Manufacturing Associate position at Micron Technology, Sanand

Student ID: 216260311003

Company & Position: Micron Technology, Sanand - Manufacturing Associate,
Package: ₹3,72,000

- ★ Secured placement at leading semiconductor company
- ★ Manufacturing Associate role in advanced technology sector
- ★ Competitive package of ₹3,72,000 per annum



Stutiben Amitkumar Raval

placement

TDSC Placement

2024

Diploma Trainee Engineer position at TDSC, Becharaji

Student ID: 216260311005

Company & Position: TDSC, Becharaji - Diploma Trainee Engineer, Package: ₹3,00,000

- ★ Engineering trainee position in reputed organization
- ★ Diploma Trainee Engineer role with growth opportunities
- ★ Package of ₹3,00,000 per annum



Srujal Yashvantbhai Chaudhary

higher education

VEGC Engineering College Admission

2024

Student admitted to degree engineering program for higher education

Student ID: 216260311506

Institution: VEGC, Chandkheda - B.E. in Electronics & Communication Engineering

- ★ Admission to VEGC, Chandkheda through ACPC
- ★ Pursuing B.E. in Electronics & Communication Engineering
- ★ Continuation of technical education journey
- ★ Merit-based selection for degree program

Major Events & Activities

Key departmental events, workshops, and student activities

July 18, 2023

Orientation Session 2023

Comprehensive orientation program for incoming students, introducing department facilities, academic programs, and career opportunities in electronics and communication engineering.

Orientation

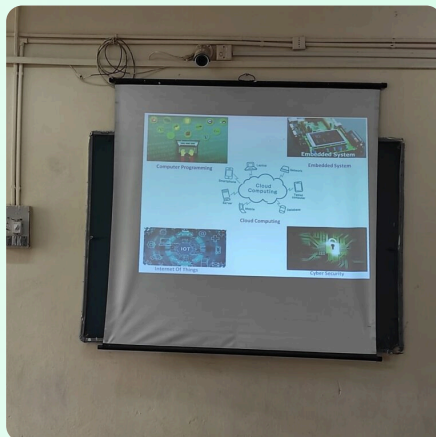
New Students

Academic Programs

Career Guidance

Event Gallery





July 19, 2023

Tree Plantation Drive

Environmental conservation initiative with mass tree plantation in the college campus, promoting ecological awareness and green campus development.

Event Gallery





July 26, 2023

Plasma Knowledge Camp - Institute of Plasma Research (IPR), Gandhinagar

Educational visit to a plasma science camp organized by Institute of Plasma Research (IPR), Gandhinagar at Vidhyamandir School. Students and faculty members participated to gain knowledge about plasma physics, its applications, and cutting-edge research in plasma technology.

Plasma Science

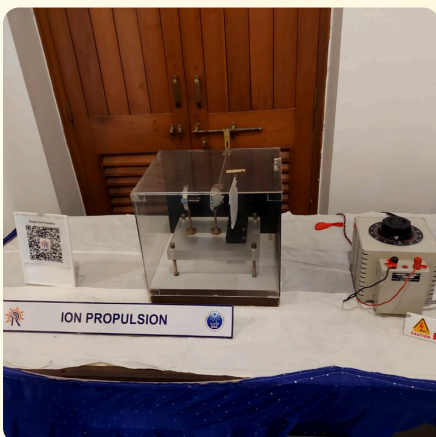
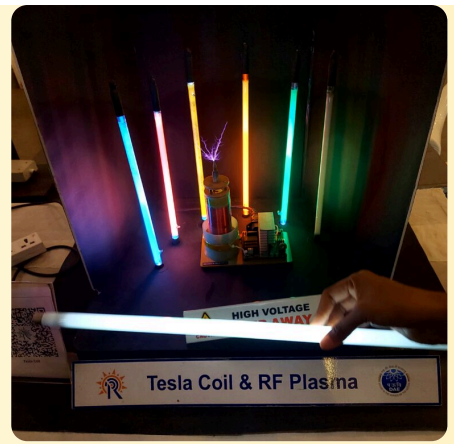
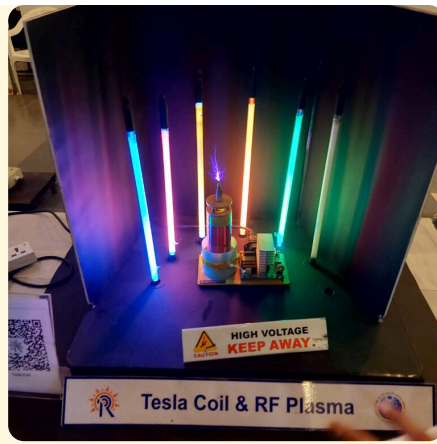
IPR Gandhinagar

Educational Camp

Science Learning

Physics Research

Event Gallery



August 1, 2023

Industrial Visit: Bajrang Paper Products

50 students from EC and ICT departments visited Bajrang Paper Products, Palanpur, observing paper manufacturing processes and industrial automation systems.

Industrial Visit

Manufacturing Process

Automation

Paper Industry

Event Gallery



August 11, 2023

SSIP 2.0 Appreciation Meet

Student Startup and Innovation Policy (SSIP) 2.0 appreciation meeting to recognize and celebrate student innovation projects and entrepreneurial initiatives, encouraging research and development activities.

SSIP

Innovation

Startup Policy

Student Recognition

Event Gallery



September 27, 2023

SEMICON 2023 Exhibition

Students attended SEMICON 2023, India's premier semiconductor and electronics exhibition, gaining exposure to latest technologies and industry trends in semiconductor manufacturing.

Semiconductor Exhibition

Technology Trends

Industry Exposure

SEMICON

Event Gallery



October 18, 2023

Solar Cell Fabrication Session

Hands-on session on solar cell fabrication conducted by Mr. Sandip Joshi, Jr. Engineer from Adani Power Ltd., covering photovoltaic principles and fabrication processes for 7 participants.

October 27, 2023

Rakhi & Rangoli 2023

Cultural celebration of Rakhi and Rangoli festival showcasing student creativity and cultural heritage, promoting cultural values and artistic expression among students.

Cultural Event

Festival Celebration

Student Creativity

Cultural Heritage

Event Gallery



November 6-10, 2023

SEMIX Training at IIT Bombay

Advanced training program on semiconductor technology and research methodologies at IIT Bombay, providing exposure to cutting-edge research facilities and industry practices.

Semiconductor Training

IIT Bombay

Research Exposure

SEMIX

Event Gallery



March 13, 2024

Expert Sessions on Embedded Systems & Web Development

Two comprehensive expert sessions were conducted by Mr. Vishal Vadher from SOFCON India Pvt. Ltd. covering embedded systems (45 participants) and web development technologies (53 participants), providing industry insights and practical knowledge.

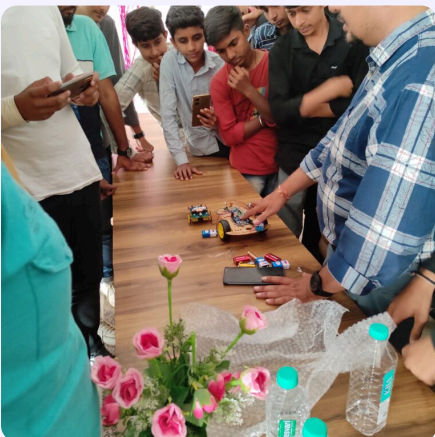
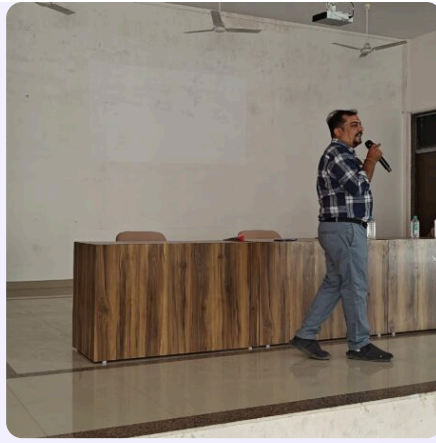
Expert Session

Embedded Systems

Web Development

Industry Insights

Event Gallery





March 16, 2024

Industrial Visit: PCB Power and MCBS Pvt Ltd

42 students from semesters 2, 4, and 6 visited PCB Power and MCBS Pvt Ltd, Gandhinagar, gaining practical exposure to PCB manufacturing processes and industrial electronics applications.

Industrial Visit

PCB Manufacturing

Practical Learning

Event Gallery





April 18, 2024

New Palanpur for New India 2.0

Students actively participated in the "New Palanpur for New India 2.0" initiative, contributing to community development and showcasing innovative projects for societal betterment.

Community Service

Innovation Projects

Social Impact

Event Gallery



April 19, 2024

Thalassemia Awareness Camp

Health awareness camp organized to educate students about Thalassemia, its prevention, and treatment options, conducted by medical professionals and health experts.

Health Awareness

Medical Camp

Student Welfare

Event Gallery





May 1, 2024

Fire Safety Training

Essential fire safety awareness and training session conducted for all students and faculty members, covering emergency procedures and fire prevention techniques.

Safety Training

Emergency Procedures

Fire Prevention

Event Gallery



June 3, 2024

Orientation Program 2024

Comprehensive orientation program for newly admitted students, introducing them to department facilities, curriculum, and career opportunities in electronics and communication engineering.

Event Gallery



June 11, 2024

RTL Design Workshop

Comprehensive 3-day workshop on Register Transfer Level (RTL) design using Verilog HDL, covering digital system design, simulation, and synthesis for FPGA implementation.

VLSI Design

RTL Programming

HDL

Circuit Synthesis

Event Gallery





In Loving Memory of Shri Nikunj M Patel

Faculty

article

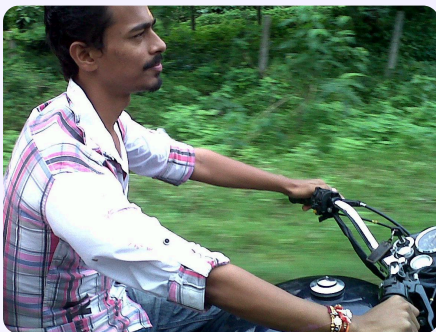


EC Department Faculty & Students - Electronics & Communication Engineering Department

December 2023

On December 15, 2023, we lost one of the greatest faculty members of our EC Department, Shri Nikunj M Patel, after a brief illness. His departure has left an irreplaceable void in our hearts and our institution. Nikunj sir was not just an educator; he was a mentor, a guide, and a friend to countless students who walked through our department doors. His down-to-earth nature made every student feel comfortable approaching him with their doubts and concerns. Whether it was academic guidance, career counseling, or personal support, he was always there with a warm smile and helpful words. His commitment to any task he undertook was exemplary - he approached every responsibility with dedication and integrity that inspired all of us. Shri Nikunj M Patel believed in nurturing not just technical skills but also human values. He taught us that true success comes from helping others succeed. His legacy lives on in every student he mentored, every colleague he supported, and every life he touched with his kindness and wisdom. Though he may have left us physically, his teachings, his values, and his spirit continue to guide us. We remember him not with sorrow, but with gratitude for having had the privilege of working alongside such a remarkable human being. Rest in peace, dear sir. Your memory will forever be cherished in the EC Department family.

Photo Gallery






A Tribute in Verse - For Shri Nikunj M Patel

Faculty

poem

 EC Department Faculty & Students - Electronics & Communication Engineering Department

 December 2023

*In halls of learning where knowledge flows free,
Walked a teacher whose heart was the key,
Shri Nikunj M Patel, with wisdom so bright,
Guided countless souls toward the light.*

*With patience unending and words ever kind,
He nurtured each student, heart, soul, and mind,
No question too simple, no doubt left unclear,
He made every pathway to learning appear.*

*Beyond circuits and signals, equations and code,
He taught us compassion, and showed us the road,
To success built on service, on helping each other,
A teacher, a mentor, a father, a brother.*

Though December's cold wind took him away,

*His spirit lives on in each word that we say,
In every success that his students achieve,
In memories cherished, we'll never let leave.*

*The EC Department echoes still,
With lessons he taught through unwavering will,
Shri Nikunj sir, your legacy bright,
Shines on as our eternal guiding light.*

6G Technology: The Next Communication Revolution

Faculty

article

 Shri Sunilkumar J. Chauhan - Head of Department, EC Department  March 2024

While 5G networks are still being deployed globally, research into 6G technology is already underway. Expected by 2030, 6G will offer terabit speeds, holographic communications, and seamless integration with AI and IoT ecosystems. As EC engineers, we must prepare for this technological revolution that will redefine human-machine interaction and enable truly immersive digital experiences.

Artificial Intelligence in Modern Electronics

Faculty

innovation

 Dr. Laukik K. Patel - Lecturer, EC Department  February 2024

AI is transforming every aspect of electronics design and manufacturing. From automated PCB design optimization to predictive maintenance in electronic systems, machine learning algorithms are becoming indispensable tools. Students must understand both traditional electronics and AI fundamentals to excel in tomorrow's technology landscape.

My Journey to Academic Excellence

Student

experience

 Prajapati Shaileshbhai Chelabhai (236260311007) - 2nd Semester  January 2024

Achieving top rank in my semester has been incredibly rewarding, but the journey taught me more than just academic success. The support from our faculty, hands-on laboratory experiences, and collaborative project work have shaped my understanding of electronics engineering. I encourage my fellow students to embrace every learning opportunity and never hesitate to ask questions.

Renewable Energy Systems and Electronics

Faculty

article

 Dr. Ratansing N. Patel - Lecturer, EC Department  December 2023

The integration of electronics with renewable energy systems is creating exciting opportunities for sustainable technology development. From smart grid systems to efficient power converters, EC engineers play a crucial role in the green energy transition. Our department is focusing on practical projects that combine environmental consciousness with technical excellence.

Innovation's Call

Student

poem

 Maknojiya Arman Imranbhai (236260332029) - 2nd Semester  November 2023

*In laboratories where circuits come alive,
Where knowledge and curiosity thrive,
We learn to build, we learn to create,
Shaping tomorrow, sealing our fate.*


*From microprocessors to wireless design,
Each concept learned makes our future shine,
With dedication and passion so true,
Electronics engineering, we're coming for you!*

*Thank you, teachers, for showing the way,
Guiding our steps every single day.*

Internet of Things: Building Smart Ecosystems

Faculty

article

 Mr. Milav J. Dabgar - Lecturer, EC Department  October 2023

IoT is transforming how we interact with our environment, from smart homes to industrial automation. Understanding sensor networks, communication protocols, and data analytics is essential for modern EC engineers. Our students are working on exciting IoT projects that solve real-world problems while gaining practical experience with cutting-edge technologies.

My Research Project Experience

Student

project



 Raval Stutiben Amitkumar (216260311005) - 6th Semester  September 2023

Working on my final year project has been the highlight of my diploma journey. Designing a smart irrigation system using IoT sensors and wireless communication taught me to integrate theoretical knowledge with practical implementation. The guidance from faculty and access to modern laboratory equipment made this learning experience truly valuable. I'm excited to pursue higher education and continue exploring electronics engineering.

Digital Signal Processing in Modern Applications

Faculty

article

 Mr. Nirav J. Chauhan - Lecturer, EC Department  August 2023

Digital Signal Processing (DSP) is at the heart of modern communication systems, from 5G networks to audio processing applications. Understanding DSP fundamentals enables students to work with cutting-

edge technologies in telecommunications, multimedia, and biomedical engineering. Our updated curriculum includes hands-on DSP projects using MATLAB and embedded systems.

Engineering Dreams

Student

poem

 Chaudhary Srujal Yashvantbhai (216260311012) - 6th Semester  July 2023

*Dreams of circuits dancing in my head,
Where electrons flow and knowledge is fed,
From basic gates to complex design,
Each lesson learned helps my future shine.*

*In this journey of engineering art,
Passion and perseverance play their part,
With teachers guiding every single day,
Success and knowledge come our way.*

*Electronics isn't just what we learn,
It's the fire within that makes us yearn,
To innovate, create, and build anew,
Making impossible dreams come true.*

Cybersecurity in Electronic Systems

Faculty

article

 Mr. Rahul C. Parmar - Lecturer, EC Department  June 2023

As electronic systems become increasingly connected, cybersecurity has become a critical concern for EC engineers. From securing IoT devices to implementing encryption in communication systems, understanding cybersecurity principles is essential. Students should focus on learning both hardware and software security measures to design robust electronic systems.

Industry Placement Success Story

Student

experience

 Bharat Shankarlal Pawar (216260311003) - 6th Semester  May 2023

Getting placed at Micron Technology was a dream come true! The journey from first semester to final placement required consistent hard work, active participation in departmental activities, and continuous skill development. The mock interviews, technical workshops, and industry interactions organized by our department prepared me well for the selection process. I'm grateful to all faculty members for their guidance and support.

Connect With Us

Department Contact

Email: ec@gppalanpur.ac.in

Phone: 02742-262115

Website: ec.gppalanpur.ac.in

Newsletter: spectrum@gppalanpur.ac.in

Visit Us

Government Polytechnic, Palanpur

Electronics & Communication Engineering Department

Opp. Malan Darwaja, Ambaji Road, Palanpur - 385001, Gujarat

Our Programs



Electronics & Communication

3-Year Diploma • 38 Students Intake



Information & Communication Technology

3-Year Diploma • 78 Students Intake

Quick Information



Established

1984 (EC Dept: 1994)



Total Intake

116 (Both Programs)



Faculty

GPSc Qualified Staff



GTU Affiliated

Gujarat Technological University

Legacy of Excellence

40+

Years of Excellence

100+

Alumni Network

116

Total Intake

100%

Placement Focus

Editorial Team



Mr. Milav J. Dabgar

Newsletter Editor



Mr. Nirav J. Chauhan

Newsletter Co-Editor

