



TULSIRAMJI GAIKWAD-PATIL Collage of Engineering & Technology An Autonomous Institute

NAAC Accredited

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DEPARTMENT NEWS LETTER (2021-22)

Department of Electronics & Communication Engineering



Department of Electronics & Communication Engineering

About TGPCET

Tulsiramji Gaikwad-Patil College of Engineering and Technology (TGPCET) was established in the year 2007 by Vidarbha Bahu-uddeshiya Shikshan Sanstha (VBSS), a registered society. It is a self financed Private Engineering College, which is affiliated to Rashtrasant Tukadoji Maharaj Nagpur University (RTMNU) Nagpur and is approved by All India Council for Technical Education, New Delhi. Also college is approved by Directorate of Technical Education (DTE), Mumbai, Maharashtra State. The Institute is Accredited with A+ (3.32 CGPA) by NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC). An Autonomous Institute affiliated to RTM Nagpur University, Nagpur

Institute Vision Mission

Vision-

To emerge as a learning Center of Excellence in the National Ethos in domains of Science, Technology and Management.



Mission-

To strive for rearing standard and stature of the students by practicing high standards of professional ethics, transparency and accountability.

To provide facilities and services to meet the challenges of Industry and Society.

To facilitate socially responsive research, innovation and entrepreneurship. To ascertain holistic development of the students and staff members by inculcating knowledge and profession as work practices

Departmental News Letter (2021-22)

About Department

Established with B.E. ECE in the year 2007-08 with an intake of 60.It has been one of the key departments, active in teaching and research since its inception in 2007. It has well qualified and experienced faculty with novel teaching methods.

Research and training activities are based on VSAT, Atmel, $\mu P \& \mu C$ and SATCOM laboratories. A separate computing facility has been established to carry out project work and design jobs taken up by the department.

The Department has a state-of-the-art
Microwave & Radar Engineering Laboratory
in addition to well-equipped laboratories in
the areas of Electronic Devices,
Communication Engineering, Digital Signal
Processing, Microprocessor and
Microcontroller and Digital Electronics.
The department has Industry Institute

Partnership Cell (IIPC) which aims to establish and explore proper links with various departments, agencies and industries all over the country. It also aims to work in close coordination with the industries and organizations for placement and training of the students, to support R & D and sponsored projects from industries, to exchange personnel between the Industries and the Institute by organizing guest lectures by Industrial experts, evaluation of project work, development of curriculum as per industry needs and other academic work in the Institute.

Department Vision

To impart state of art education for enabling youth to offer solution for the challenges faced in the field of Electronics & Communication Engineering



Department Mission

To stimulate and develop the students through quality education to face the challenges.

To empower youth for developing them as a leader through lifelong learning.

To infuse scientific temper towards research activities.

To provide a framework for promoting training in collaboration with industry institute interaction.

To foster a broad spectrum of knowledge in order to prepare them for ethical and social concern.

ACADEMIC COUNCIL

Sr. No	Name of the Member	Designation in the Council
1	Dr. A. V. Kale, Principal	Chairman
2.	Dr. O.G. Kakde, Director, IIIT, Nagpur	Academic Expert
3.	Mr. Manish Sanghavi, Executive Director, Sanghavi Industries Pvt. Ltd., Nagpur	Industry Expert
4.	Dr. S.W. Rajurkar, Associate Professor, Govt. College of Engineering, Chandrapur	Academic Expert
5.	Dr. G.K. Awari, AICTE Margdarshak to the Institute and Head AE, GP Nagpur	Academic Expert
6.	Dr. A.N. Dabhade, Associate Professor and Dean Admission, Kavikulguru Institute of Technologyand Science (KITS), Ramtek	VC Nominee
7.	Dr. D.S. Bhowmik, Vice-Principal and Head First Year, Jhulelal Institute of Technology, Nagpur	VC Nominee
8.	Dr. Tushar Shende, Controller of Examination, G H Raisoni Institute of Engineering and Technology, Nagpur	VC Nominee
9	Dr. Prashant Kadu, Director IIIL, GPGI	Member
10.	Prof. Pragati Patil, Vice-Principal	Member

[NEWS LETTER]

11.	Prof. Radharaman Shaha, CoE	Member
12.	Prof. Amey R. Khedikar, Registrar	Member
13.	Dr. N.V. Chaudhari, HoD, CSE	Member
14.	Dr. Pravin Tajne, HoD, ECE	Member
15.	Dr. S.S. Rathore, HoD, CE	Member
16.	Dr. P.V. Thakre, HoD, EE	Member
17.	Dr. Shubhangi Gondane, HoD, ME	Member
18.	Dr. Vijay Talodhikar, HoD, AE	Member
19.	Dr. Pramod Nandhardhane, HoD, MBA	Member
20.	Prof. Roshan Chandekar, HoD, MCA	Member
21.	Dr. Bhavana Deshpande, HoD, GE	Member
22.	Prof. Sarvesh Warjurkar, HoD, IT	Member
23.	Prof. Anup Bagade, HoD, BT	Member
24.	Prof. Sanjay Bhadke, Asst. Professor, CE	Member
25	Prof. Anup Gade, Dean Academics	Member Secretary

Board of Studies Composition of Electronics & Communication Engineering

Sr. No	Name of the Member	Designation			
Chairperson & Members of Department					
1.	Dr. Pravin Tajane, Sr. Asst. Professor TGPCET, Nagpur	Chairman			
20	Members of Board of Studies				
2.	Ms.Rohini Pochhi	Member			
3.	Mr. Rahul Dhuture	Member			
4.	Mr. Sandeep Thakre	Member			
5.	Mr. Kushal Masarkar	Member			
6.	Mr. Suraj Mahajan	Member			
7.	Mr. Swapnali Moon	Member			
Other than home university experts					
8.	Dr. A. G. Kothari, Associate Professors, VNIT, Nagpur	Subject Expert			
9.	Dr. Tapan Kumar Jain ,Assistant Professor, IIIT, Nagpur	Subject Expert			
10.	Dr. Ankit Bhurane , Assistant Professor ,VNIT, Nagpur	Subject Expert			

11.	Dr.A.B. Jirapure, Assistant Professor, PCOE, Nagpur	Subject Expert
	One industry experts (as per point no. 05 of	composition)
12.	Mr.Sanjay Apturkar, Associate Scientist, Remote Sensing Area, Ambazari, Nagpur	Industry Expert
One me	eritorious post graduate alumnus (as per point	no. 06 of composition)
13.	Ms. Yuga Dhawale, R&D Head, Microtech Inductions Pvt.Ltd, Mumbai	Alumni

PEO of Department

- PEO 1: Students will apply basic fundamentals in mathematics, physics and electronic engineering discipline to build sound foundations.
- PEO 2: Students will design, analyze and solve engineering problems to develop them as the professional leaders in the field of Electronics & communication Engineering.
- PEO 3: Students will get exposure by providing technical training to execute the multidisciplinary projects as a team.
- PEO 4: Students will channelize their knowledge through lifelong learning to assist in the development of the society.
- . PEO 5: Students will acquire work ethics and concern for society

Program Outcome

- PO1: An ability to independently carry out research /investigation and development work to solve practical problems.
- PO2: ability to write and present a substantial technical report/document.
- PO3: Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program

PSO of Department

- PSO 1: Apply the fundamental concepts of electronics and communication engineering to design a variety of components and systems for different Electronics applications.
- PSO 2: The ability to use analytical knowledge by applying modern hardware and software tools to solve
- Electronics & Communication Engineering problems.
 - PSO 3: Develop their skills to solve Electronics & Communication related problems & asses social,

environmental

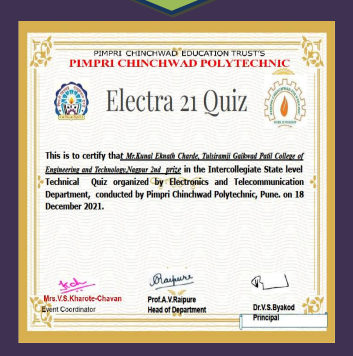
issues with ethics & manage different projects in multidisciplinary areas

Student Achievement in Activities

Mr. Kunal Charde

"Student of Final Year ECE Department Secured Rank and Won Cash Prize in the Online Technical Event of "Electra-21 Quiz" Organized by Pimpri Chinchwad Polytechnic, Nigdi Pune."





INDUSTRIAL VISIT "AIR TRAFFIC CONTROL ATC"





Introduction:

Department of Electronics & Communication Engineering under ISTE and IEI student chapter have organized a Industrial visit to Air Traffic control (ATC) Nagpur.

Aim: To Study and understand the operation of Air traffic Control using different units.

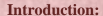
Objective:

- 1. To make the students aware of industrial machinery.
- 2. To know the importance of communication.
- 3. To understand the working of RADAR Antenna.

GUEST LECTURE ON "TELECOMMUNICATION TECHNOLOGY & FUTURE SCOPE"







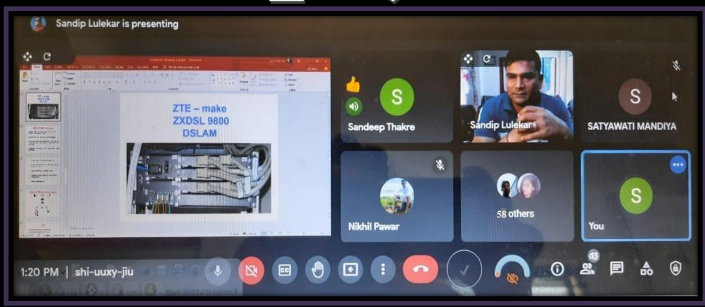
Department of Electronics & Communication Engineering under ISTE and IE (I) student chapter have organized a guest lecture on topic "Telecommunication Technology & Future Scope" by Mr.Sandip Lulekar, JTO BSNL Hardware and Network Engineer, Nagpur.

Aim:

To understand how to develop Telecommunication Technology & Future Scope **Objective:**

- 1. To make the students aware of Telecommunication Industry work culture & Future Scope.
- 2. To know the importance of Technology used for Telecommunication and career scope in companies like Reliance, Jio, Tata, BSNL as a Network Engineer, Developer, System Analysis.
- 3. To understand the role of Hardware and Network engineer in Telecommunication Industry.
- 4. To motivate students to achieve their goals by doing CCNA certified courses.





ALUMNI GUEST LECTURE "OPPORTUNITIES IN EDUCATIONAL SECTORS LIKE BYJU'S"

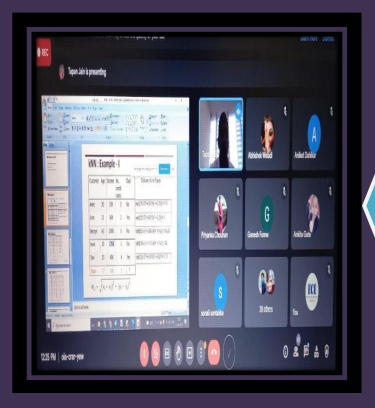




Department of Electronics & Communication Engineering under ISTE and IE(I) student chapter have organized a guest lecture on topic "Opportunities in Educational Sector like BYJU'S" by Ms. Mrunali Pinjarkar, Sales & Marketing Executive, BYJU'S Nagpur.



GUEST LECTURE ON "MACHINE LEARNING ON RECENT TRENDS"



Introduction:

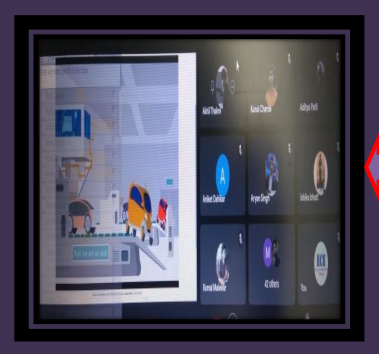
Department of Electronics & Communication Engineering under ISTE and IE (I) student chapter have organized a guest lecture on topic "Machine Learning on Recent Trends" by Dr. Tapan Jain, HoD (ECE), IIIT, Nagpur

AIM:

To understand how to develop Algorithm for Machine Learning. Objective:

- 1. To make the students aware of Machine Learning.
- 2. To know the importance of Machine Learning.
- 3. To understand the Algorithm holds the promise of MAKING COMPUTER PROCESSORS MORE POWERFUL THAN ARE POSSIBLE WITH CONVENTIONAL SEMICONDUCTOR FABRICATION TECHNIQUES
- 4. To motivate students to achieve their goals.

GUEST LECTURE "INDUSTRY EVOLUTION 4.0"



Introduction:

Department of Electronics & Communication Engineering under ISTE and IE(I) student chapter have organized a quest "Industry lecture on topic Evolution 4.0" by Mr. Akhil Thakre, Founder of Tech Land Technology, Trainer. IoT Research Scholar VNIT Nagpur.



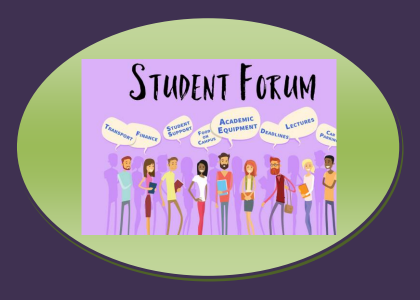


To understand Importance and Role of Industrial Robots in Smart Factories Objective:

- 1. To make the students aware of Key design principals of Industrial 4.0 Smart Factory.
- 2. To know the importance and features of smart factory in Industrial Evolution.
- 3. To understand the Role of Industrial robots in smart factories.
- 4. To know Different Laws of Robotics with types of Robots.
- 5. To Understand building blocks of Smart Factory/Industry 4.0

STUDENT FORUM INVICTUS 2022









WORKSHOP ON "DEVELOPMENT OF SMART GADGET"





Workshop





DEPARTMENT OF
ELECTRONICS & COMMUNICATION
ENGINEERING

WORKSHOP ON RAPID PROTOTYPE



Workshop Conducted Under ISTE , IEI

Session 2021-22 Date:-13/05/2022 Department of Electronics &



STUDENT ACHIEVEMENT (SECURED GOLD MEDAL)









Ms. Varsha R. Meshram

Secured Gold Medal with CGPA 9.36 Highest CGPA in Fourth Sem Summer/Winter 2021RTMNU

TOP PLACEMENTS

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7op Placements of Electronics & Communication Engineering



[NEWS LETTER]

PROGRAM CONDUCTED BY ECE DEPARTMENT "INTERNATIONAL WOMEN'S DAY"



Program Conducted By ECE department "International Women's Day"

8th March 2022









Gaikwad-Patil College holds event to mark the occasion

he department of electronics & communication



electronics accommunication engineering in association with the Indian Society for Technical Education (ISTE) chapter, institute of engineers (IE) of Tulsiramji Gaikwad-Patil College of Engineering and Technology, conducted a programme. Dipa Aage, DYSP Cenral Jail, Nagpur, Shilpi Gupta, HR Reliance Power, Buttibori, Harsha Patil, headmistress, Little Scholars High School, Bezonbagh, Mercy Anjore, principal Suretech Nursing College, Shraddha Pathak, corporator and sabhapati, Gandhibagh zone, Sania Malani, assistant commandant in CRPF medical, RJ Nisha, Geeta Padole-Gaikwad, principal TGPCET, prof. Pragati Patil, vice-principal, Surekha Raut, director finance, prof. Vandana Khante, principal, TGPCA, prof. Rohini Pochhi, head of department ECE, Arvind Totey, dean CSR and Praful Randive, were present.





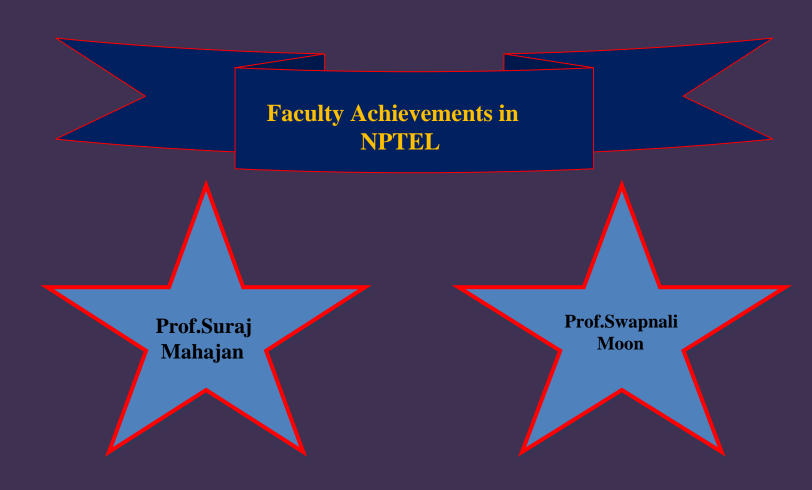
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Faculty as an Expert



Prof.Rahul Dhuture Lecture on Importance of Technical Education









Laboratories









Student Felicitation



GPGI GROUP OF INSTITUTIONS

B.Tech | B.Arch | M.Tech | MBA | MCA | Diploma | International School | Skill Development



DTE CODE 4151



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CBSE (Affiliation No:-1130978)



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