NEWSLETTER

ISSUE IX

JAN-JUNE 2024



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FLPBOK NEWSLETTER

ISSUE IX

JAN-JUNE 2024



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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Creative Corner

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HOD'S MESSAGE

Tejas B. Sheth

Head of Department, E&C – GEC, Gandhinagar





It is my pleasure to connect with all of you while presenting the newsletter of the E & C Department (Jan - June 2024) from the desk of the HoD-E&C. The ninth edition of our biannual newsletter, which briefly documents the highlights of our journey in last six months.

I express my heartfelt gratitude to all the stakeholders for joining us towards imparting quality education in the field of E&C Engineering and allied areas through various means of teaching-learning process. I am sure that with the wholehearted support of all our stakeholders, we will keep achieving the greater heights at our best. This Newsletter encapsulates all such moments to share with all my beloved stakeholders of E&C Department. Keep that spirit of Teaching-Learning alive!



VISION OF INSTITUTE

To be a premier engineering institution, imparting quality education for innovative solutions relevant to society and environment.

MISSION OF INSTITUTE

- To develop human potential to its fullest extent so that intellectual and innovative engineers can emerge in a wide range of professions.
- To advance knowledge and educate students in engineering and other areas of scholarship that will best serve the nation and the world in future.
- To produce quality engineers, entrepreneurs and leaders to meet the present and future needs of society as well as environment.



VISION OF DEPARTMENT

To produce globally competitive and resourceful EC Engineers to bring out research, innovation and teamwork for development in various fields of Electronics and Communication Engineering.

MISSION OF DEPARTMENT

- To impart quality education in the fields of Electronics and Communication Engineering through effective teachinglearning processes, well equipped laboratory facilities and collaborative ventures with industries.
- To provide the students of E&C engineering an environment of an academic freedom that will ensure the exchange of ideas and the dissemination of knowledge in this discipline.
- To provide the platform for students to perform the project work related to industrial and societal requirements.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- To prepare graduates to excel in postgraduate programmes or pursue higher studies or to succeed in industry / technical profession through global, rigorous education.
- To train graduates with good scientific and engineering breadth so as to comprehend, analyze, design, and create novel products and solutions for the real life problems.
- To inculcate in graduates professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, and an ability to relate engineering issues to broader social context.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- The ability to implement and apply knowledge of Electronics and Communication Engineering subjects in the analysis, design and development of various types of electronic and communication systems.
- Demonstrate soft skills, aptitude, technical skills and knowledge to work in the industry, R and D organizations and society.

FACILITIES OF EC DEPARTMENT

INDUSTRIAL AUTOMATION LAB



This lab is used for the subjects like Industries Automation, Robotics and Automation, Biomedical Electronics, MEMS and Automotive Electronics.

WIRELESS COMMUNICATION LAB

Computer center is fully configured with high performance computing facility. This lab is having facility like wireless cimmunication trainer boards.



CIRCUITS AND NETWORKS LAB



EC Department is equipped with state of the art machines as per university guidelines. Students can get improve their skills and practical knowledge.

ANALOG ELECTRONICS LAB

Laboratory is fully equipped with basic electronics instruments like analog electronics trainer kits, Analog circuit kit, Digital storage Oscilloscope, Cathode ray oscilloscope, Dual regulated power supply, Arbitrary generator.



ANALOG & DIGITAL COMMUNICATION LAB



Laboratory is fully equipped with instruments like analog communication trainer kits, Digital storage Oscilloscope, Cathode ray oscilloscope, Dual regulated power supply, Function generator.

DIGITAL COMMUNICATION LAB

Laboratory is fully equipped with instrumental like Analog Communication Trainer kits, Digital communication trainer kits, Digitals Storage Osicilloscope, Cathode ray Oscilloscope, Dual Regualted Power Supply, Function Generator.



DESIGN LAB

Sr.No

Equipments

2. 3. 4. 5. 6. 7. 8. 9. 10. 11 12. 13. 14. 15. 16. 17 18. 19. 20. 21. 22. 23 24. 25.

Wireless CCTV Camera System Compact Thermal Imaging System Mini/SFF PC Adapter DCPower supply Digital Multi-meter Routers Signal Processing Board Speed and Position Sensing **Encoders Analog Discovery 2** Arduino Starter Kit **Solar Cells Indoors Solar Cells Outdoors** ECG sensor PPG sensor Respiratory sensor Alcohol sensor **EMG** sensor **Gyroscope** Bluetooth Chip module PH sensor IR and Thermal sensor

Design Lab is a platform for the young students with creative and innovative ideas. In the Design Lab, they can transform their idea into a tangible form. Students and academic researcher with innovative ideas, can get benefited with such Design Labs, where they can easily transform their creative ideas into deliverable form, at least on a lab scale or pilot project basis. Design Labs in Science, Engineering, and Technology disciplines work as a generator of intellectual properties like patents and industrial designs.



Gujarat Council on Science and Technology
Department of Science and Technology
Government of Gujarat



Load cell



Correspondence:

Prof.Devendra H.Patel Design Lab - Coordinatior Asst. Professor, E&C Department.

LOCATION:

RoomNo. 1101,FirstFloor Block No.-1,GEC, Gandhinagar

FACULTY OF EC DEPARTMENT



PROF. TEJAS B. SHETH
HEAD OF THE DEPARTMENT
QUALIFICATION: ME

PROF. JIGNESH K. BHAVSAR ASSISTANT PROFESSOR QUALIFICATION: ME





DR. AVANI A. VITHALANI ASSISTANT PROFESSOR QUALIFICATION: PHD

DR. SUHAS H. PATEL ASSISTANT PROFESSOR QUALIFICATION: PHD





PROF. KALPESH K PATEL ASSISTANT PROFESSOR QUALIFICATION: ME



DR. DEVENDRA H. PATEL ASSISTANT PROFESSOR QUALIFICATION: PhD.

PROF. NILESHKUMAR M. BANKAR ASSISTANT PROFESSOR QUALIFICATION: ME





PROF. NIRAJ K CHAUDHARI ASSISTANT PROFESSOR QUALIFICATION: M.E

DR. SHAHID S. MODASIYA ASSISTANT PROFESSOR QUALIFICATION: PHD





PROF. SANDIP J. DAWDA ASSISTANT PROFESSOR QUALIFICATION: ME

PROF. NISHA K. PRAJAPATI ASSISTANT PROFESSOR QUALIFICATION: ME





PROF. HIMANSHUKUMAR NAYAK ASSISTANT PROFESSOR QUALIFICATION: M.E

DR. SANDEEP J. RAJPUT ASSISTANT PROFESSOR QUALIFICATION: PHD





PROF. UJJVAL R. DAVE ASSISTANT PROFESSOR QUALIFICATION: ME

PROF. POOJA GAJJAR ASSISTANT PROFESSOR QUALIFICATION: M.E





PROF. HINA K. PATEL ASSISTANT PROFESSOR QUALIFICATION: ME

PROF. NEETIRAJSINH CHHASATIA ASSISTANT PROFESSOR QUALIFICATION: ME





DR. PURVI KORINGA ASSISTANT PROFESSOR QUALIFICATION: PHD

PROF. RAJAT PANDEY ASSISTANT PROFESSOR QUALIFICATION: ME





PROF. RAVI BUTANI ASSISTANT PROFESSOR QUALIFICATION: ME

PROF. NISARG BHATT ASSISTANT PROFESSOR QUALIFICATION: ME





PROF. NEHAL SHYAL ASSISTANT PROFESSOR QUALIFICATION: ME

MR. A. D. DABHI INSTRUCTOR



DEPARTMENT ACTIVITIES

"CONNECTXPO:UNLOCKING THE FUTURE WITH IOT AND EMBEDDED SYSTEMS"

EC dept organized a workshop on "CONNECTXPO:UNLOCKING THE FUTURE WITH IOT AND EMBEDDED SYSTEMS" dated 15/03/2024. The insightful theory sessions, coupled with the engaging hands-on experience, proved to be a transformative learning journey. Session leaders deserve special recognition for their exceptional ability to translate complex concepts into easily digestible nuggets. Their passion was truly contagious, and it served as a powerful motivator for our students.







DEPARTMENT ACTIVITIES

DESIGN ENGINEERING PROJECT PRESENTATION

Electronics and Communication Engineering Department had organized the Design Engineering Project presentation of the 6th semester students dated 22/04/2024 at E.C. Department. In which students had presented their innovative projects. Students' project work was appreciated and guided by all the faculty of E.C. department for more such projects and research. In the event almost all faculties of E.C. Department and 80 students of 6th semester have participated and have made the event successful. Below are some of the glimpses of the held event.









FACULTY ACHIEVEMENT

Prof. Avani A. Vithalani

has successfully completed NPTEL Online course on "Education for Sustainable Development"





Prof. Suhas H. Patel

has successfully completed NPTEL Online course on "Psychology of Stress, Health and Well-Being".

Prof. Suhas H. Patel

has successfully completed NPTEL Online course on "Embedded System Design with ARM".





Prof. Devendra H. Patel

has Successfully completed NPTEL Online course on "Education for Sustainable Development ".

FACULTY ACHIEVEMENT



Prof. Nilesh M. Bankar

has successfully completed NPTEL Online course on "Psychology of Stress, Health and Well-Being".

Prof. Nisha K. Prajapati

has Successfully completed NPTEL Online course on "The Joy of Computing Using Python".



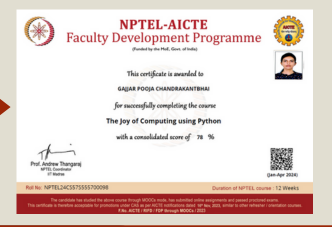


Prof. Sandeep J. Rajput

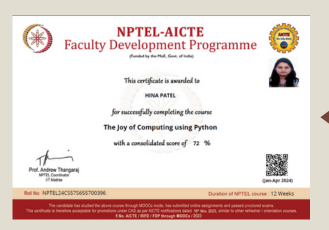
has Successfully completed NPTEL Online course on "Control Engineering".



has Successfully completed NPTEL Online course on "The Joy of Computing Using Python".



FACULTY ACHIEVEMENT



Prof. Hina k. Patel

has Successfully completed NPTEL
Online course on "The Joy of Computing
Using Python".

Prof. Purvi A. Koringa

has Successfully completed NPTEL Online course on "Designing Learner-Centric MOOCs".





Prof. Nisarg Bhatt

has Successfully completed NPTEL Online course on "Psychology of Stress, Health and Well-Being".

FACULTY NOTEWORTHY ACHIEVEMENT

Prof. Suhas H. Patel completed his **PhD. in Electronics & Communication Engineering** under the Gujarat Technological University.

Title of the Thesis:

AUTOMATIC OBJECT AND EVENT DETECTION IN FIELD HOCKEY VIDEOS USING DEEP LEARNING TECHNIQUES HEARTILY CONGRATULATIONS TO PROF.(DR.) SUHAS H. PATEL



GUJARAT TECHNOLOGICAL UNIVERSITY

(Established Government of Gujarat under Gujarat Act No. : 20 of 2007) (Accredited with A+ Grade by NAAC)

ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી

(ગુજરાત સરકારના ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

GTU/PhD/Thesis/Notification/2024/ LO13

Date: 16/5/2024

DOCTOR OF PHILOSOPHY

NOTIFICATION NO. 2 / 2024

It is hereby notified that the University, after considering the reports of the examiners concerned, has accepted the thesis submitted by the following research scholar:

Name of Research Scholar : Suhasbhai Haribhai Patel

Enrollment No. : 189999915029

Branch Name : Electronics & Communication Engineering

Title of Thesis : Automatic Object and Event Detection in Field Hockey

Videos Using Deep Learning Techniques

Name of Supervisor : Dr. Dipesh G. Kamdar

Date of Viva - Voce : 25-04-2024 Entered Register Page No. : 113, Sr. No. : 590

The University declares Suhasbhai Haribhai Patel eligible for award of the degree of "Doctor of Philosophy" (Ph.D.) of Gujarat Technological University, Ahmedabad.

The above notification is issued in accordance with order of Hon'ble Vice Chancellor.

Registrar 16151W

FACULTY NOTEWORTHY ACHIEVEMENT

Prof. Sandeep J. Rajput completed his PhD. in Electronics & Communication Engineering under the Gujarat Technological University.

Title of the Thesis:

PERFORMANCE EVALUATION OF FSO SYSTEM VARIOUS CLIMATIC CONDITIONS; EXPERIMENTAL SETUP AND MITIGATION TECHNIQUE

HEARTILY CONGRATULATIONS TO PROF.(DR.) SANDEEP J. **RAJPUT**



(Established Government of Gujarat under Gujarat Act No. : 20 of 2007) (Accredited with A+ Grade by NAAC)

ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી

(ગુજરાત સરકારના ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

GTU/PhD/Thesis/Notification/2024/U952

Date: 18/6/2024

DOCTOR OF PHILOSOPHY

NOTIFICATION NO.: | | / 2024

It is hereby notified that the University, after considering the reports of the examiners concerned, has accepted the thesis submitted by the following research

Name of Research Scholar : Rajput Sandeepkumar Jawaharlal

Enrollment No. : 139997111010

Branch Name : Electronics and Communication Engineering Title of Thesis

: Performance Evaluation of FSO System under Various Climatic Conditions; Experimental Setup and

Mitigation Technique Name of Supervisor : Dr. Yashwant B. Acharva

Date of Viva - Voce : 11-06-2024

Entered Register Page No. : 115, Sr. No.: 602

The University declares Rajput Sandeepkumar Jawaharlal eligible for award of the degree of "Doctor of Philosophy" (Ph.D.) of Gujarat Technological University, Ahmedabad.

The above notification is issued in accordance with order of Hon'ble Vice Chancellor

FACULTY NOTEWORTHY ACHIEVEMENT

Prof. Nisha K.
Prajapati was
awadered the
NPTEL
Discipline Star
JAN- APRIL
2024



FACULTY - PAPER PUBLICATION

Dhrumi Chaudhari and Prof. Sandeep Rajput, published the research paper titled "Mitigating attenuation effects in free-space optics using WDM under variable atmospheric conditions" in Journal of Optical Communications on April 10, 2024, https://doi.org/10.1515/joc-2024-0008.

N. S. Desai and Prof. S. J. Rajput, published the research paper titled "Exploring FSO link performance in varied atmospheric conditions to optimize 5G communication with a polarized quasi-diffuse transmitter" in Journal of Optical Communications on May 10, 2024.

https://doi.org/10.1515/joc-2024-0049.

FACULTY - NPTEL TOPPERS



Prof. Avani A. Vithalani successfully completed NPTEL Online course on "Education for Sustainable Development" during January-April 2024 and Secured-100% Score-Topper (Elite Gold Certificate).

Prof. Devendra H. Patel Successfully completed NPTEL Online course on "Education for Sustainable Development " during January-April 2024 and Secured-99% Score-Topper (Elite Gold Certificate).



NPTEL Online Certification
(Funded by the McE, Govt. of India)

This certificate is awarded to
PATEL DEVENDRAKUMAR HIRABHAI
for successfully completing the course

Education for Sustainable Development

with a consolidated score of
Online Assignments 25/25 Proctored Exam 73.5/75

Total number of candidates certified in this course: 5889

Jan-Apr 2024
(12 week course)

Prof. Hainanti Baneriji
Chorinac, Pril. II Phonapor

Indian Institute of Technology Kharagour

Roll No. NOTEL2845045655700372 To verify the certificate

No. of credits recommended: 3 or 4

Elite

Prof. Purvi A. Koringa Successfully completed NPTEL Online course on "Designing Learner-Centric MOOCs" during January-March 2024 and Secured-92% Score-Topper (Elite Gold Certificate).

FACULTY - NPTEL TOPPERS





Prof. Suhas H. Patel Successfully completed NPTEL Online course on "Psychology of Stress, Health and Well-Being" during January-April 2024 and Secured-78% Score-Topper (Elite Silver Certificate).



Prof. Nisha K. Prajapati Successfully completed NPTEL Online course on "The Joy of Computing Using Python" during January-April 2024 and Secured-82% Score- Topper (Elite Silver Certificate).

Prof. Nilesh M. Bankar Successfully completed NPTEL Online course on "Psychology of Stress, Health and Well-Being" during January-April 2024 and Secured-77% Score-Topper (Elite Silver Certificate).



Prof. Nisarg Bhatt Successfully completed NPTEL Online course on "Psychology of Stress, Health and Well-Being" during January-April 2024 and Secured-83% Score-Topper (Elite Silver Certificate).



PLACEMENTS

	Fall Name	Pre Placed Company	Annual
Sr. No.	Full Name	Name	Salary(LPA)
1	Anish Chaudhary	TCS	9
2	Rahil Bhavikbhai Shah	Famtech Software Pvt. Ltd.	9
3	Vaishnavi Shah	TCS	7
4	Reshmi Paul	TCS	7
4 5	Hemal Vadaliya	TCS	7
6	Priyanka Mahto	Pie Infocom Pvt. Ltd.	6.5
7	Sanchita Gupta	Pie Infocom Pvt. Ltd.	6.5
8	Keval Krushnakant Bhavsar	Meditab India Pvt. Ltd.	6.09
9	Harnik Jammrah	Optimized Solution	5
10	Bhavik Jaisighani	Schaeffler India Ltd.	4.5
11	Amit Digambar Jha	Schaeffler India Ltd.	4.5
12	Abhimanyu	Optimized Solution	4.5
13	Khushang Bhavsar	E Infochip	4
14	Sumit Shyam	Optimized Solution	4
15	Yash Kardam	TCS	3.36
16	Priyangi Sisodia	TCS	3.36
17	Divya Girish Tolwani	TCS	3.36













Sr. No.	ruii Name	Pre Placed Company Name	Salary(LPA)
18	Anjali Nambiar	Tata Motors	3
19	Aakash Chauhan	Teksun Microsys Pvt. Ltd.	2.4-4.2
20	Sakshi Vandra	Teq diligent product solution	2.4
21	Komal Panchal	Masibus Automation and instrumentation Pvt. Ltd	2.4
22	Pinal Patel	Masibus Automation and instrumentation Pvt. Ltd	2.4
23	Bhuva Shubham	Teksun Microsys Pvt. Ltd.	2.4 - 4.2
24	Patel Madhurkumar Manojbhai	Rutav Engitronic Systems	2
25	Danesh Rameshkumar Modi	Sahajanand Laser Technology Ltd.	1.8
26	Vadukul Hiren Vrajlal	Silicon Signals Pvt. Ltd.	1.8
27	Lela Rambhai Odedra	SLTL	1.8
28	Saikh M Aayan	SLTL	1.8
29	Patel Bhargav	SLTL	1.8
30	Hariom Raval	SLTL	1.8
31	Ansari Tabrez	AD EQUIPMENT AND TECHNOLOGIES	1.8
32	Tushang Patel	Electrogenics innovation Pvt Ltd	1.44
33	Dhaval Sonagara	Electrogenics innovation Pvt Ltd	1.44
34	Jangid Manish	Streamline Control System Pvt. Ltd.	1.08

TATA MOTORS









Highest Package offered:

9 LPA

Average Package offered:

4 LPA

STUDENT ACHIEVEMENT



Kakadiya vinit

successfully completed python 3.4.3 test by IIT bombay with a score of 85%

Param mori

participated in "E-Quiz" organized by SCOPE and scored 100%





Priya odedara

participated in drawing competition organized by GEC, Gandhinagar and secured 3rd rank.

STUDENT ACHIEVEMENT



Raval Dipak

secured 1st Rank in
"EEMOCO" model making
competition organized by
GEC, Gandhinagar.

Palak srivastav

Participated in Science Carnival organized by science city





Dhruvi Bhut

Participated in whatsapp Security quiz organized by MeitY, GOI and scored 80%

STUDENT ACHIEVEMENT



in MODEL UNITED MATION at

TRIVENI 2024
a National Level Annual Fest
organized by Team Triveni on 21-22-23 March 2024
at L.D. College of Engineering, Ahmedabad

C.O. Patol

Prof. C.D. Patel Faculty Co-ordinator Triveni 2024 Dr. N.N. Bhuptani Principal LD. College of engineering

Palak srivatsav

participated Model United Nations at TRIVENI 2024 organized by LD college of Engineering

Apurv Gujjar

Has successfully completed his term of training in "Cyber security"





LUSIP 2024

LNMIIT

Certificate of Project Completion

This is to certify that Padhariya Isha Rajesh (), a student from GEC GANDHINAGAR has participated in the LNMIIT Undergraduate Summer Internship Program (LUSIP) 2024. The students has worked on project titled Link Level Simulations (LLS) of 5G New Radio (NR) with Channel Coding over eMBB Usage Scenarios

under guidance of Dr. Divyang Rawal for a duration of 2 months from 27th May to 26th July 2024.

The performance of the student was commendable in this period of summer project. The student has successfully completed the project.



Dr. Harshvardhan Kumar LUSIP coordinator The LNMIT Jajour



Dr. Sandeep Saini Associate Dean of Academic Affairs The LNMIT failour

Isha padhariya

successfully completed project under LUSIP 2024 by The LNM Institute of Information Technology

STUDENT NOTABLE ACHIEVEMENT

Priyangi Sisodia (200130111020) was honored as TOP RANKER 2024 at the Dewang Mehta IT Awards 2024 for Academic Excellence.



EXTRA CURRICULAR ACTIVITIES

REPUBLIC DAY CELEBRATION

The Republic Day - 26th January 2024 event featured a flag hoisting ceremony followed by a march by the security team of GEC. Prof. Ravi Bhutani of ECE Dept. also enriched the event with inspiring patriotic songs. Additionally, certificates were awarded to the top achievers of Semesters 1, 3, 5, and 7 for their outstanding academic performance.

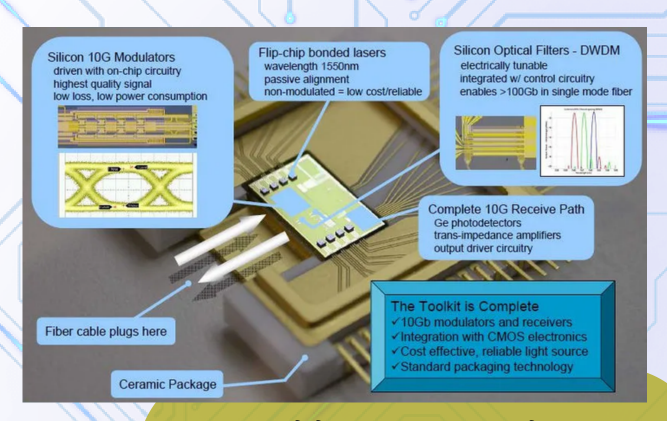








RECENT TRENDS IN EC



Silicon Photonics

Silicon photonics involves using light for data transfer within silicon chips, enabling faster data processing and communication. It's gaining popularity in data centers and high-speed internet connections due to its ability to significantly reduce latency and increase bandwidth, all while consuming less power compared to traditional electronic components.

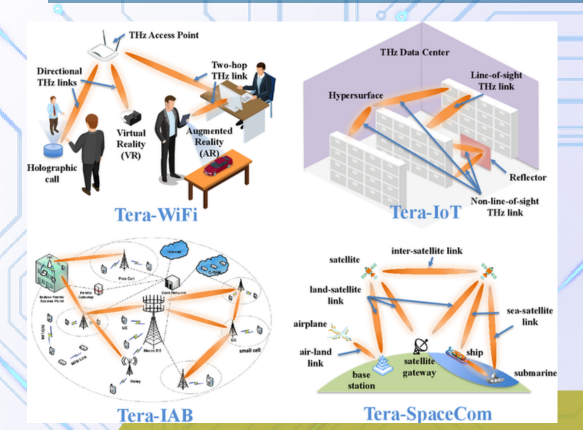
RECENT TRENDS IN EC



AI-Powered Communication Networks

Al is being integrated into communication networks to optimize traffic management, enhance security, and improve service quality. This trend is popular because it enables networks to self-optimize in real-time, leading to more efficient and resilient communication systems, which is crucial for supporting complex applications like autonomous systems and smart cities.

RECENT TRENDS IN EC



Terahertz (THz) Communication

Terahertz communication operates at frequencies between microwaves and infrared light, offering ultra-high data rates. It's emerging as a potential technology for 6G networks and beyond, providing much faster data transmission than current technologies. This trend is driven by the growing demand for high-speed wireless communication in applications like immersive virtual reality and massive IoT.





Dharti barot (220130111008)



Poetry

એક છેલ્લી પેટી કેરીની..

એક છેલ્લી પેટી કેરીની આત્મકથા (સંક્ષિપ્તમાં)...

હું આ સીઝન ની છેલ્લી પેટી કેરીની છું,....(૧) ભાવે થોડીક મોંઘી પણ સ્વભાવે મીઠી મધુરી છું,,

હું આ સીઝન ની...(૧)

પથ્થર રૂપી કેટલાય આઘાત મેં સહ્યા, તિરસ્કાર રૂપી કેટલાય પ્રત્યાઘાત મેં સહ્યા, પણ પહેલાં કાચી લુણ અને અંતે કુદરતે પકવેલી છું,,

હું આ સીઝન ની...(૧)

મોસમના બદલેલા મિજાજ મેં જોયા, માણસોના બદલેલા અંદાજ મેં જોયા, પણ મારી જાતે હું મક્કમપણે એની એ જ છું,,

હું આ સીઝન ની...(૧)

જીવનરૂપી ચક્રમાં કાચી- પાકી કરતાં મેં જોયા, વગર કારણે આઘી - પાછી કરતાં મેં જોયા, પણ મીઠાશ ભર્યા વ્યવહારને કારણ એકદમ પરિપૂર્ણ છું,,

હું આ સીઝન ની...(૧)

અને અંતે,

રખે ને સીઝનની છેલ્લી રહી, પણ તૃપ્તતામાં અવ્વલ દરજ્જે છું, હું આ સીઝન ની છેલ્લી પેટી કેરીની છું,,,

બસ, એ જ છેલ્લી મીઠી મધુરી પેટી કેરીનો આનંદ માણવાને,,

-પ્રો. નિલેશ એમ. બેંકર તા.૨૭/૦૬/૨૦૨૪



Poetry

Ajj thodi bigdi hai Kal phir sawaar lenge Zindagi hi toh hai Jo bhi hoga sambhaal lenge

~Sreeja (220130111113)

પહેલો વરસાદ… મૌસમ નો પહેલો વરસાદ મુબારક… મળવાની થોડી આસ મુબારક… શબ્દો માં જો ઉતારું તને તો… ભીંની ભીંની મહેક મુબારક…

થોડો ઝરમર ને થોડો ભેજ… ફેલાવી હવા માં માદકતા તેજ… એમાં તારા સાથ ની એવી અસર… જાણે એક ના હિસ્સા મા બીજું અનેક…

> થોડો પ્રેમ ને થોડો રોમાંસ... છેડાયા જાણે પ્રેમ ના તાર... ઉઠી એમાં જે મધુર ધૂન... પલડી ગયું આખું તન મન...

~Naimish (220130111046)





PHOTOGRAPHY







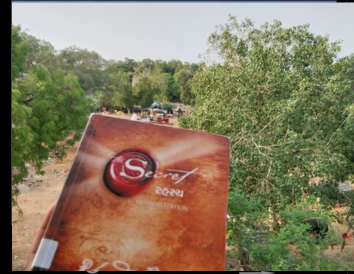
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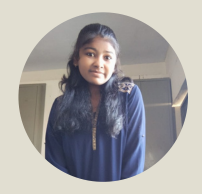


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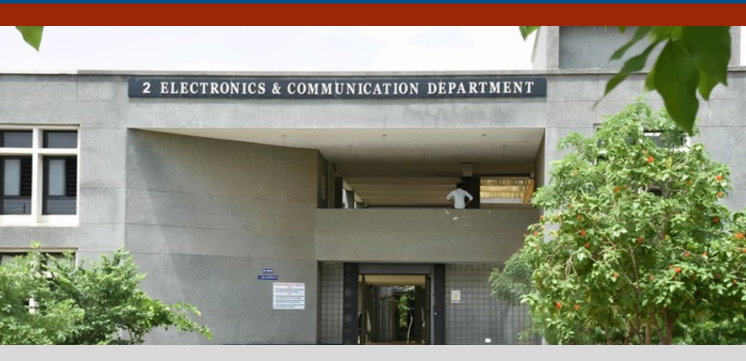
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