

GOVERNMENT ENGINEERING COLLEGE PATAN

NEWSLETTER SERIES

પતાન એસ્ટરી

INSTITUTE GLIMPSE

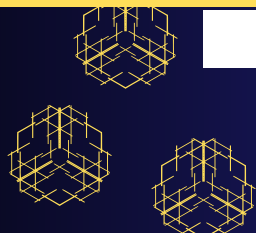
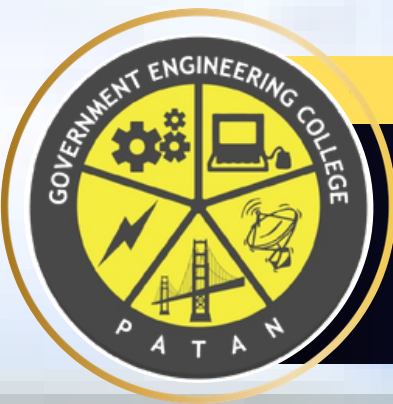
Government Engineering College, Patan (G.E.C. Patan), situated in the tranquil and scenic village of Katpur in Patan District, Gujarat, was established in 2004 with a commitment to delivering quality education in engineering and technology. Over the years, the institute has achieved remarkable growth and excellence in academics, innovation, and research. It is affiliated with the Gujarat Technological University (GTU) and functions under the administration of the Directorate of Technical Education (DTE), Government of Gujarat.

INSTITUTE VISION

“To prepare human resources with value-based competency for technical advancements and growth of society.”

INSTITUTE MISSION

- To Deliver technical programs and services to cater the current needs of society and industry.
- Helping industries in solving challenges by means of providing best technical human resources.
- To contribute in sustainable growth of society.



પ્રદાનમું

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FROM PRINCIPAL'S DESK



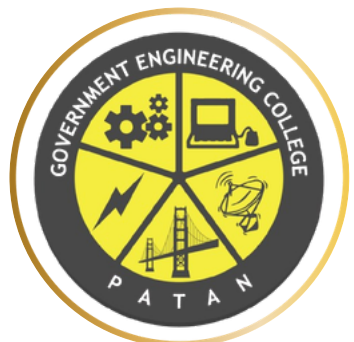
DR. BHARAT J. SHAH
PRINCIPAL

It gives me immense pleasure to present the **October–December 2025** issue of our college newsletter, which reflects the vibrant academic, technical, research, and community-oriented activities carried out at **Government Engineering College, Patan**. During this quarter, our departments actively organized industrial visits, workshops, project and poster presentations, club inaugurations, Faculty

development programs, research publications, and student achievement initiatives, all aimed at strengthening experiential learning and industry relevance. Committees and cells such as NSS, Hostel Committee, and Gymkhana played a significant role in nurturing social responsibility, leadership, health awareness, disaster preparedness, and holistic well-being through diverse outreach programs. I sincerely appreciate the dedicated efforts of our faculty, staff, and students in making these initiatives successful. **Let us continue to uphold the spirit of excellence, innovation, and service, and work together towards making GEC Patan a center of technical excellence and holistic development.**

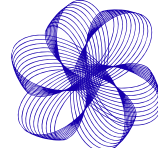
~

Dr. Bharat J. Shah
Principal
Government Engineering College, Patan





DEPARTMENTAL ACTIVITIES



ELECTRONICS AND COMMUNICATION ENGINEERING

Industrial Visit to BISAG-N

The students of the Electronics & Communication Engineering Department visited BISAG-N, Gandhinagar on 14 October 2025. The visit began with an introduction session explaining BISAG-N's objectives and national projects. 12 Students participated and gained an overview of satellite communication, GIS, and remote sensing. In the live broadcasting studio, the process of educational program recording and telecasting was demonstrated. The technical section covered satellite image processing, GIS mapping, and 3D terrain models. The use of satellite data in agriculture, disaster management, water planning, and smart cities was explained. The visit provided valuable real-world exposure and industry-level learning for students.



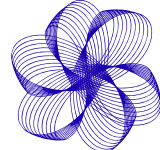
Poster Presentation

A Poster Presentation Activity was conducted on 25 November 2025 for Semester III ECE students at Government Engineering College, Patan. The activity was organized as a part of the Network Theory course under continuous assessment. Students prepared posters individually or in small groups on important syllabus-based topics. Key topics included Network Theorems, Two-Port Parameters, RL/RC/RLC Network Analysis, and Graph Theory. Faculty members interacted, evaluated, and assessed students using a predefined rubric. Students explained concepts using diagrams, equations, practical applications, and answered questions confidently. The activity improved conceptual understanding, technical knowledge, presentation skills, and outcome-based learning.





DEPARTMENTAL ACTIVITIES



ELECTRONICS AND COMMUNICATION ENGINEERING

Project Presentation

Date: 25th November 2025

Time: 11:00 A.M. onwards

Venue: Electronics and Communication Engineering Department (L-203)

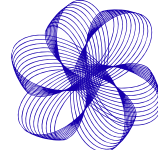
Participants: 38 students (Second Year EC)

The Project Presentation, organized by the Electronics and Communication Engineering Department as part of academic activities for second-year EC students, aimed to strengthen practical understanding, innovation, teamwork, and technical presentation skills by bridging theoretical knowledge with real-world applications. Conducted under the guidance of Prof. R. A. Chaudhari with evaluation by Dr. H. L. Judal, Prof. M. L. Patel, and Prof. Viral Pansiniya, the event featured group presentations of mini projects through hardware models, breadboard implementations, and software demonstrations. Students explained design concepts and applications while interacting with the jury, receiving constructive feedback. Overall, the activity enhanced confidence, problem-solving ability, and hands-on learning, contributing effectively to Outcome-Based Education (OBE) and aligning with NBA Criterion 2 – Teaching–Learning Processes.





DEPARTMENTAL ACTIVITIES



ELECTRONICS AND COMMUNICATION ENGINEERING

Inaugural Function of VLSI Club

The Department of Electronics and Communication Engineering, Government Engineering College, Patan, successfully organized the VLSI Club Opening Ceremony on 15 October 2025 at the Seminar Room, inaugurating the club under the guidance of the Principal, senior faculty, and department leadership. The event aimed to enhance student awareness of VLSI and semiconductor technologies, promote industry-oriented and hands-on learning, and bridge the gap between academics and industry requirements. Faculty members highlighted the role of VLSI in modern electronics, AI hardware, IoT, and semiconductor design, while outlining future activities such as workshops, expert talks, and practical training. Overall, the event motivated ECE students towards industry-relevant skills and strongly supported outcome-based education in line with NBA and NAAC standards.

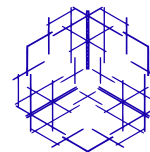


PROGRAMS PARTICIPATE BY FACULTIES

Sr. No	Title	Name of the faculty	Dept.	Place	Date	Duration
1	AICTE QIP PG Certificate Programme on Semiconductor Technologies: Design, Fabrication and Applications under the AICTE QIP Sponsored Category scheduled from June to December-2025	Prof. D. H. Patel	EC	Offline (IIIT Surat) + Online	16/06/2025 to 21/12/2025	June-2025 to Decemb er-2025
2	Teaching Tools for Next Generation Students	Prof. M. B. Patel	EC	Online	04/12/2025,	01 Day
3	Teaching Tools for Next Generation Students	Prof. R. A. Chaudhary	EC	Online	04/12/2025,	01 Day
4	From Vision to Velocity: Workforce Development for the Semiconductor Leap	Prof.M.L.Patel	EC	Ganpat University	9/10/2025	01 Day



DEPARTMENTAL ACTIVITIES



COMPUTER SCIENCE & ENGINEERING

Industrial Visit



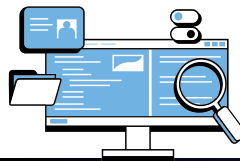
On 13th October 2025, As part of experiential learning initiatives, the 5th Semester CSE students of Government Engineering College, Patan visited eInfochips – An Arrow Company, Ahmedabad. The visit, organized by the TPO, CSE Department, provided students an excellent opportunity to explore cutting-edge domains like Product Engineering, IoT, Embedded Systems, Artificial Intelligence, and Cloud Computing.

On 13th October 2025, 3rd Semester students visited BISAG, Gandhinagar under the guidance of Dr. P. A. Barot (HOD) and Prof. H. L. Chaudhari. Students of Semester 3 visited BISAG, Gandhinagar to gain practical exposure to space technology and geo-informatics applications. During the visit, students learned about Remote Sensing, GIS mapping, satellite communication, digital education platforms, and e-governance projects developed at BISAG.

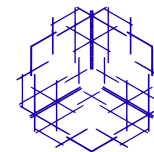


Faculty Activities

Sr. No	Title	Name of the Faculty	Dept.	Place	Duration
1	MATHEMATICAL FOUNDATIONS IN ML AND DL	A. V. Panchal	CSE	NITTTR CENTER AHMEDABAD	10/11/25 TO 14/11/2025
2	Holistic Wellness through Mental Health, Yoga and Suicide Prevention	H. Y. Rathod	CSE	KCG, Ahmedabad	11/12/2025 to 13/12/2025



DEPARTMENTAL ACTIVITIES

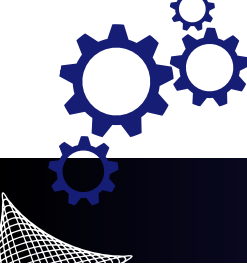


COMPUTER SCIENCE & ENGINEERING

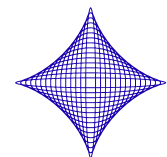
Student Activity

The following students of Computer Science & Engineering have successfully completed and passed NPTEL Online Certification Courses conducted during July–October 2025.

Sr. No.	Name	Study Year	Course Name	Score
1	Raj Devrajsinh Ranjitsinh	Year 2	Artificial Intelligence: Concepts and Techniques	75
2	Modi Diya Pankajkumar	Year 2	The Joy of Computing Using Python	51
3	Patel Hetavi Nirav	Year 2	The Joy of Computing Using Python	75
4	Radadiya Neel Prafulbhai	Year 2	The Joy of Computing Using Python	80
5	Rajgor Hitanshi Hiteshbhai	Year 2	The Joy of Computing Using Python	91
6	Shivani Siddhpura	Year 2	Programming in Java	91
7	Shivani Siddhpura	Year 2	The Joy of Computing Using Python	87
8	Thakor Falguni Manojkumar	Year 2	The Joy of Computing Using Python	58
9	Bumtariya Chaitany	Year 2	Cloud Computing	57
10	Bumtariya Chaitany	Year 2	The Joy of Computing Using Python	64
11	Namra Tripathi	Year 2	Artificial Intelligence: Concepts and Techniques	62
12	Rajput Vishvaben Rajeshji	Year 3	Python for Data Science	57



DEPARTMENTAL ACTIVITIES



MECHANICAL ENGINEERING

PAPERS Presented/Published

· Dr. Hiren Prajapati, Prof. Bhargav Patel and Prof. Vipul K. Patel published a research paper entitled “Heat input–microstructure–corrosion relationship in auto TIG–welded joints between low-alloy steels (T12, T22, and T91) and austenitic stainless steel (TP347H)” in Welding in the World, Springer Journal, Volume 69, published on 10 November 2025, ISSN: 1878-6669, (Article in Press).

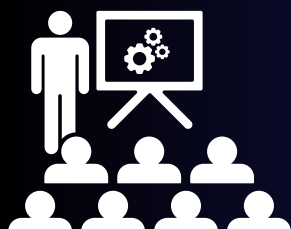
· Dr Hitesh Panchal et al. published a research paper entitled “Comparative analysis of AI techniques in pavement preservation materials: ensemble learning, deep learning, and simplified variance-matching diffusion model based data augmentation” in Journal of Big Data, published by Springer Journal, published on 22 November 2025, ISSN: 2196-1115.

. ((Scopus & WoS Indexed Journal) (Scopus & SCIE indexed journal, IF: 6.4)

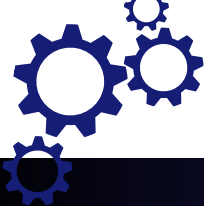
· Dr Hitesh Panchal et al published a research paper entitled “Numerical analysis of phase change material placement and temperature effects in cold storage systems” in Alexandria Engineering Journal, published by Elsevier Journal, published on October 2025, ISSN: 1110-0168. Volume 129, Pages 1024-1038.

· Dr. Hitesh Panchal et al. published a research paper entitled “Enhancing solar still evaporative yield through precise neutrosophic fuzzy modeling: regional assessment in Indian coastal regions”. J Therm Anal Calorim (2025). <https://doi.org/10.1007/s10973-025-15093-9>(Scopus & SCIE indexed journal, IF: 3.2).

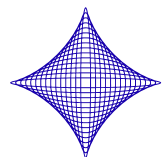
CONFERENCE PAPER



· Hitesh Panchal presented review paper entitled “Current research and future innovations on High entropy alloys for Hydrogen storage” during 16th International Conference on Interdisciplinary Research for Sustainable Development (IRSD) held virtually on 25 December 2025, organized by International Institute of Organized Research - I2OR, Online mode.



FACULTY ACTIVITIES



MECHANICAL ENGINEERING

FACULTY ACTIVITIES

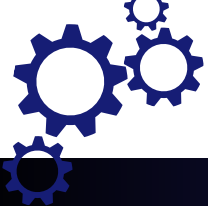
- Prof. N R Makvana took part and successfully completed a 12 weeks NPTEL MOOC (FDP) course on "Environment and Development" from IIT Guwahati through Swayam Portal during July to October 2025
- Dr. H R Prajapati took part and successfully completed a 12 weeks NPTEL MOOC (FDP) course on "Copyright and Related Rights Law" from IIT Madras through Swayam Portal during July to October 2025.
- Prof. D J Parmar took part and successfully completed a 12 weeks NPTEL MOOC (FDP) course on "Introduction to Python and Petroleum Data Analytics" from IIT Dhanbad through Swayam Portal during July to October 2025.

AICTE QIP PG certificate Programme

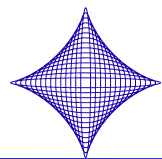
- Hitesh Panchal has successfully completed AICTE QIP PG Certificate programme in "Advanced Metallic alloys for Energy Storage Applications" conducted during June – December 2025 at SVNIT Surat and secured 10/10 CGPA.

UK Design Certificate

- Hitesh Panchal, design "Energy efficient pyramid solar still", design number: 6464827 granted on 06th October 2025 by Intellectual property office, UK.



FACULTY ACTIVITIES



MECHANICAL ENGINEERING

FACULTY ACTIVITIES

- Hitesh Panchal, honoured as a 2025 Highly ranked Scholar – Prior Five years in the field in “**All fields of Scholarly Endeavour**” as conferred by Scholar GPS in recognition of exceptional productivity, noteworthy impact and quality of scholarly work in the top 0.05% of 30 million Scholars worldwide.

- Hitesh Panchal, honoured as a 2025 Highly ranked Scholar – Prior Five years in the field of “**Engineering**” as conferred by Scholar GPS in recognition of exceptional productivity, noteworthy impact and quality of scholarly work in the top 0.05% of 30 million Scholars worldwide.

- Hitesh Panchal, honoured as a 2025 Highly ranked Scholar – Prior Five years in the specialties of “Energy harvesting and, Energy” as conferred by Scholar GPS in recognition of exceptional productivity, noteworthy impact and quality of scholarly work in the top 0.05% of 30 million Scholars worldwide

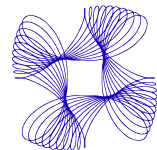
- Hitesh Panchal, honoured as a 2025 Highly ranked Scholar – Prior Five years in the discipline of “Mechanical Engineering” as conferred by Scholar GPS in recognition of exceptional productivity, noteworthy impact and quality of scholarly work in the top 0.05% of 30 million Scholars worldwide

STUDENT ACTIVITY

- Two students from the 7th semester of Mechanical Engineering, Mr. Shaktisinh Zala (230223119034) and Mr. Kapil Rami (230223119021), have been selected for a summer internship through SRTD/RTMG/MISA at the Space Applications Centre (SAC), ISRO, Ahmedabad.”



DEPARTMENTAL ACTIVITIES



CIVIL ENGINEERING

1-Day Workshop



Civil Engineering students undertook a 1-Day Workshop on “Innovative Applications of Drone/UAV and GIS Technology”, on the date 13/10/2025, as a part of their Remote Sensing and GIS curriculum. The event endows with practical exposure to modern technology, and understands their role in construction activities. The event was coordinated by Dr. N.J. Dalal (Head) and Dr. V.M.Patel (Assistant Professor) of Civil Engineering Department.

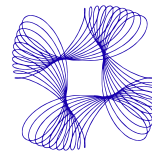
Investor Awareness program for Financial Literacy

Applied Mechanics Department has organized a Free Seminar on “Investor Awareness Program for Financial Literacy” and Commodity Market Awareness, in association with an expert Mr. Aashish Shah, NISM Financial Market Trainer, IGRP member of BSE , NSE, MCX and MSE; on 11th November , 2025 for Civil Engineering Students at Seminar Hall of Civil Engineering Department, GEC-Patan. Event was organized by Prof. H. R. Trivedi, Head of Applied Mechanics Department and coordinated by Dr. J. M. Patel & Prof. H. R. Trivedi of Applied Mechanics Department. 42 attendees got benefited by the free seminar, by acquiring knowledge on financial literacy.



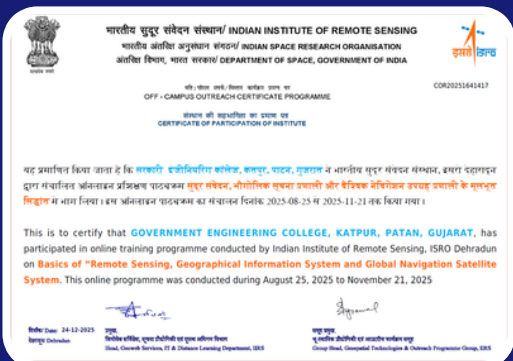


DEPARTMENTAL ACTIVITIES



CIVIL ENGINEERING

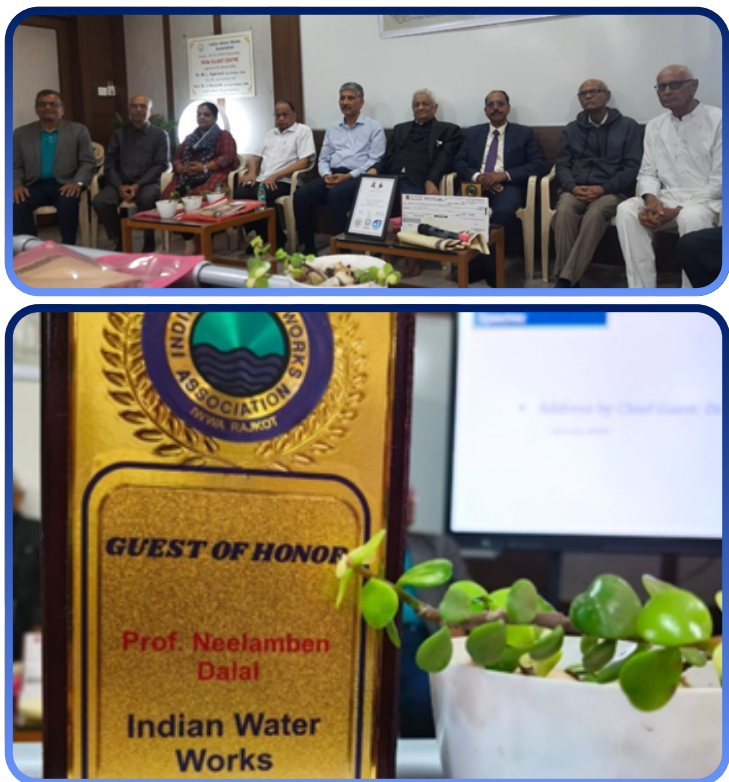
ISRO Training



As a Nodal Centre of IIRS ISRO, CIVIL ENGINEERING Dept. has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehradun on “Basics of Remote Sensing, Geographical Information System and Global Navigation Satellite System. This online programme was conducted during August 25, 2025 to November 21, 2025.

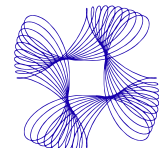
FACULTY ACTIVITIES

Dr. Neelam Dalal, Head of the Civil Engineering Department, attended the inauguration of the Indian Water Works Association (IWWA) – Rajkot Centre on 20 December 2025 at Atmiya University, Rajkot, as a Guest of Honour. Her presence added academic and professional significance to the event, highlighting the department's active engagement in water resources, environmental engineering, and sustainable infrastructure development.





DEPARTMENTAL ACTIVITIES



CIVIL ENGINEERING

FACULTY ACTIVITIES

Under guidance of Dr. V.M.Patel as a PhD Co Supervisor, The degree of Doctor of Philosophy (Ph.D.) has been awarded by the Gujarat Technological University to Prof. G.D. Jagad on 31/12/2025. The title of the thesis submitted is "Coastal Vulnerability Analysis Due to Tsunami along the Coastline of Gujarat by Generating Different Scenario Using Geospatial Technique."



GUJARAT TECHNOLOGICAL UNIVERSITY
 (Established by 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/2025/૭૭૦૪ Date: ૩૧/૧૨/૨૦૨૫

DOCTOR OF PHILOSOPHY
NOTIFICATION NO. ૩૨૧/૨૦૨૫

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	: Jagad Girishkumar Dhirajlal
Enrollment No.	: 189999912013
Branch Name	: Civil Engineering
Title of Thesis	: Coastal Vulnerability Analysis Due to Tsunami along the Coastline of Gujarat by Generating Different Scenario Using Geospatial Technique
Name of Supervisor	: Dr. Mrugen Bhanuprasad Dholakia
Name of Co-Supervisor	: Dr. Vijendra M. Patel
Date of Viva - Voce	: 15-12-25
Entered Register Page No.	: 156, Sr. No. : 811

The University declares Jagad Girishkumar Dhirajlal 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

Copy forwarded with complements to:

- Jagad Girishkumar Dhirajlal, C 303 ICB Island vandemateram roadgota,
Ahmedabad



3 - Star Rating in GSIRF
 (Gujarat State Institutional Rating Framework) - 2014

In Top 30 universities under the 'Termination' category
 and Top 100 under 'State Public University' category in 2025

Re-accredited as a Green University in
 Platinum Ranking of 2027 by Green Monitors

Computer Engineering (Cyber Security) Course
 under 'Tier 1' category has been accredited by
 NBA

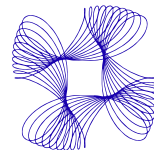
Head Office : GTU Campus, Nr. Visat Three Road, Visat-Gandhinagar Road, Chandkheda, Ahmedabad-382424. Gujarat, India.
 Ph : +91 079-23267521/570 e-mail : info@gtu.ac.in Website : www.gtu.ac.in

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COMMITTEE ACTIVITIES



HOSTEL COMMITTEE

Firing & Archery Training session



A self-defence training programme for girl students was successfully conducted on 31 December 2025 with the support of officers from Golapur Police Station, aiming to enhance self-confidence, awareness, and personal safety. The session included safe demonstrations and basic practice of firing techniques and archery, along with guidance on self-protection, discipline, and safety in daily life. A total of 51 students participated enthusiastically, actively engaging with the officers during interactive discussions.



The programme was held from 10:00 a.m. to 12:00 p.m. under the supervision of Hostel Warden Prof. Roshni Chaudhari, ensuring smooth coordination and discipline. Hot refreshments were served after the session, and the programme concluded on a positive note, leaving students motivated, confident, and more aware of their personal safety.



COMMITTEE ACTIVITIES

NATIONAL SERVICE SCHEME



Webinar on Digital Marketing & E-Commerce



The NSS Unit of Government Engineering College, Patan, in collaboration with the Gymkhana Cell, organized a seminar and activities under Vikas Saptah on 7th October 2025. The event focused on creating awareness about E-Commerce and digital entrepreneurship among students. An expert webinar and an online quiz competition were conducted, with active participation from students and faculty. The program concluded with the Vikas Saptah pledge, encouraging students to contribute to national development.

Manushya Gaurav Din

On the occasion of Manushya Gaurav Din, an inspiring program was organized with the presence of respected professors and guests. The event focused on human values, self-respect, positive thinking, and equality. Thought-provoking talks and spiritual reflections encouraged respect for oneself and others, leaving participants motivated and inspired.





COMMITTEE ACTIVITIES

NATIONAL SERVICE SCHEME



Yuva Apda Mitra Camp

The 7-day Yuva Apda Mitra Camp was successfully conducted at SRPF Camp, Madana (Banaskantha), offering an enriching blend of knowledge, discipline, and hands-on experience in disaster management. From the very first day, the camp set a strong foundation by introducing participants to the importance of disaster preparedness and the critical role of trained volunteers in saving lives.

Throughout the camp, participants received intensive training in basic first aid, Golden Hour response,

bleeding control, CPR, patient

assessment, and safe lifting and transportation techniques. Practical demonstrations and repeated drills helped build confidence and clarity in handling real emergency situations.

The training further expanded to fire safety, water rescue, swimming techniques, knot-tying, cyclone awareness, and flood-rescue methods, making the learning holistic and field-oriented. A special visit to Dantiwada Dam provided real-time exposure to water rescue operations, enhancing practical understanding.

Physical training sessions improved stamina and discipline, while motivational talks inspired volunteers to serve society with responsibility and courage. Overall, the camp proved to be a powerful learning experience that transformed participants into more confident, skilled, and socially responsible disaster response volunteers.



COMMITTEE ACTIVITIES

NATIONAL SERVICE SCHEME



Drawing Competition

The NSS Unit of GEC Patan organized a Drawing Competition to pay tribute to Bhagwan Birsa Munda on the occasion of 150 Years of Janjatiya Gaurav Varsh. The event was held on 10th November with great enthusiasm under the theme “The Life and Legacy of Bhagwan Birsa Munda.”

Essay Writing Competition.

The Essay Writing Competition was organized under Janjatiya Gaurav Varsh on the theme “Bhagwan Birsa Munda’s Life and Contribution.” The event aimed to encourage students to explore and express the inspiring journey, values, and sacrifices of Bhagwan Birsa Munda, one of India’s greatest tribal leaders. The event was conducted on 11th November, 2025, from 3:00 p.m. to 4:00 p.m. at the Seminar Hall, EC Department.



National Adventure Camp

NSS Volunteer Mal Jyoti, a student of 5th Semester CSE, was selected to represent the institution at the National Adventure Camp held at Dharamshala, Himachal Pradesh, from 30th November to 9th December 2025. Participation in this prestigious national-level camp provided her with valuable exposure to adventure activities, leadership training, teamwork, and self-discipline, while fostering resilience and confidence. Her selection and active involvement reflect her dedication to the ideals of the National Service Scheme (NSS) and bring pride to the college.





COMMITTEE ACTIVITIES

NATIONAL SERVICE SCHEME



Thalassemia Minor Screening Camp

The NSS Unit of Government Engineering College Patan, in collaboration with the Indian Red Cross Society, organized a Thalassemia Minor Screening Camp at the Mechanical Workshop. The camp aimed to promote early detection and awareness about Thalassemia. A medical team, with the support of NSS volunteers, conducted smooth sample collection and guided students about preventive healthcare. Around 360 students participated, making the initiative successful in spreading health awareness and social responsibility.

Mental Health Awareness Seminar

The Mental Health Awareness Seminar was organized on 16th December 2025 by NSS GEC Patan in collaboration with the Psychology Cell of Government Engineering College Patan under the Mind Strong Gujarat initiative. The seminar aimed to promote mental well-being and emotional awareness among students. The session was delivered by Mr. Vudit Sharma, Youth Ambassador, Government of Gujarat, who spoke on stress management, self-awareness, emotional resilience, and the importance of seeking help. Students actively participated, making the session interactive and impactful. The seminar concluded with a strong message promoting positive life choices and mental strength.





COMMITTEE ACTIVITIES

NATIONAL SERVICE SCHEME



World Meditation Day



The NSS Unit of Government Engineering College, Patan celebrated World Meditation Day on 21st December 2025 in front of the Centre of Excellence, with enthusiastic participation from various faculty members and students. The programme featured the collective performance of Suryanamaskar along with a series of yoga and meditation exercises, highlighting the importance of physical fitness, mental well-being, inner peace, self-discipline, and the adoption of a healthy and balanced lifestyle.

Know Your Leader Program

On 25 December 2025, **Abhishek Hirenbhai Mehta**, an NSS volunteer and student of Government Engineering College, Patan (GTU), represented Gujarat as a speaker at the prestigious “Know Your Leaders” programme held at the Constitution Hall of Parliament House, New Delhi, commemorating the birth anniversaries of Pandit Madan Mohan Malaviya and Atal Bihari Vajpayee. Selected through a rigorous UGC-led national process, he delivered a powerful speech in Gujarati highlighting Malaviyaji’s life and ideals, showcasing Gujarati culture and patriotism; the event was organized by PRIDE, Lok Sabha Secretariat, led by Lok Sabha Speaker Shri Om Birla, and was broadcast live on Sansad TV, marking a proud moment for Gujarat.



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