



Hon. Commissioner Technical  
Education Shri. B. P. Talati IAS



## Launch of Chaitanya Kendra

To support students' moral and emotional well-being, VGE launched Chaitanya Kendra as a structured mentoring and counselling initiative beyond academics, with clearly defined outcomes. The centre was inaugurated by Hon. Shri B. H. Talati, IAS, Commissioner of Technical Education, and formally initiated by renowned psychologist Dr. Prashant Bhimani, who motivated students through.

## NBA Accreditation to Five Branches

VGE has achieved a significant milestone by securing NBA accreditation for five programmes – Chemical, Civil, and Mechanical, Electrical, Information Technology. This remarkable accomplishment reflects the institute's successful pursuit of accreditation for all five programmes simultaneously in a single cycle, a rare achievement for any technical institute. The accreditation underscores VGE's unwavering commitment to academic excellence, quality education, and continuous improvement.



## From Principal's Desk

As we welcome 2026, I am pleased to reflect on a rewarding year for VGE. The year 2025 concludes with significant achievements in academics, research, innovation, industry engagement, internships, and student and faculty accomplishments reflecting the collective dedication and teamwork of our VGE community. Stepping into the New Year, we move forward with renewed confidence, clear goals, and strategic planning. With a strong focus on industry academia collaboration, experiential learning, research excellence, and holistic development, I extend my warm wishes to the entire VGE family for a progressive, purposeful, and successful New Year 2026.

Best Wishes.

Dr. V. S. Purani  
Principal, VGE

## Highlights of October-December 2025

- Chaitanya Kendra Activities
- Student Achievements
- Faculty Achievements
- Industry Collaboration
- Academic Collaboration
- College and Department Events
- Training & Placement and Internship
- AI-enabled Green skills initiatives under the Gs & AI Excellence Center

## ACCOMPLISHMENTS

WAKARMA GOVERNMENT ENGINEERING COLLEGE  
CHANDKHEDA, AHMEDABAD (GUJARAT)

6-week MOOC course

**Fluent Communication:  
Developing Listening,  
Speaking and Writing Skills  
for Professionals**

**IIM-BANGALORE**

AS THE NATIONAL COORDINATOR

Available on **SWAYAM** Portal  
from 12 January 2026  
[https://onlinecourses.swayam2.ac.in/imb26\\_mg128/preview](https://onlinecourses.swayam2.ac.in/imb26_mg128/preview)



Course Coordinator  
**Dr. Vaseemahmed G. Qureshi**  
Assistant Professor (English),  
VGEC, Ahmedabad

MOOC Course, "Fluent Communication: Developing Listening, Speaking and Writing Skills for Professionals," by Dr. Vaseemahmed Qureshi (Assistant Professor, Science & Humanities Department) is now live for registration on the SWAYAM platform, with IIM Bangalore (the national coordinator). The 6-week course begins on 12th January 2026.



Maharshi Asodariya (Electrical Engineering Department) has been felicitated as an IBR Achiever by the India Book of Records for his exceptional creation of exhaustive handwritten Gujarati notes in Physics, Chemistry, and Mathematics during his 12th Science board preparation, meticulously compiled into three volumes titled "11th & 12th Most Important Short Note."

## INDUSTRY COLLABORATIONS



Power Electronics Department signed an MoU with Veer Electronics Pvt. Ltd. on 4th December 2025 to enhance students' practical skills and industry readiness. Formalized in the presence of Dr. V. S. Purani (Principal, VGEC), Dr. I. N. Trivedi (Head, Power Electronics), faculty members, and Shri Hiren Vasani (CEO, Veer Ele), Shri Bhavin Shah (GM Sales), and Charmi Desai (HR Manager), the collaboration supports industry-guided student projects, startup development, corporate exposure, and hands-on training aligned with real product development cycles.

## The Engineer's Challenge: Can you outthink AI?

①

SUDOKU  
CHALLENGE

7					3
5			4		1
	6			8	
9		6			1
	3		1		2
2			8	5	
	4				9

②

Why is it that the Apollo 11 Guidance Computer, with only 32,768 bits of RAM, was sufficient to land humans on the moon, yet a modern smartphone with 8GB of RAM can sometimes struggle to run a basic social media app smoothly?

Top submissions will be featured in next edition of newsletter.

## Submission Guidelines:

- **Format:** PDF or Markdown file (keep it clean and scannable)
- **Word Count:** 300 – 500 words.

- **Deadline :** January 31, 2026
- **Where to Send:** email it to [vgec\\_newsletter@vgecg.ac.in](mailto:vgec_newsletter@vgecg.ac.in) with the subject line: "The Engineer's Challenge: Can you outthink AI?"

## Final Checklist before you hit send:

1. Scientific explanation clear enough for a non-specialist but technical enough for an engineer?
2. A diagram or a real-world "Modern Application" example included.
3. Citation of sources or historical references?

From : VGEC news letter Team

## “AI-enabled Green Skills Initiatives under the GS & AI Excellence Center at VGEC”

Electrical Engineering Department established a GS & AI Excellence Center under a CSR initiative in collaboration with Shell India Pvt. Ltd. and through an MoU with the Edunet Foundation. The center aims to equip students and faculties with hands-on skills for applying AI toward Sustainable Development Goals (SDGs) across emerging engineering fields.



*Hands-on training to students*



*Dr. V. S. Purani addressing the faculty participants*



Faculty Capacity Building Program (10th to 14th November 2025). A 5-day training program was conducted to provide hands-on exposure to modern software tools and the EV trainer. 25 faculty members from CSE, IT, Electrical, EC, IC & Power Electronics participated. Sessions were delivered by Edunet Foundation experts and coordinated by Prof. M. H. Pandya (EE).

Advanced Course : “AI for Green Skilling and Sustainability” (28th July to 12th September 2025) A 160-hour course was conducted for students, focusing on applying AI/ML/DL to environmental challenges with hands-on Python training. Dr. Dulari Bhatt & Mrs. Miral Patel from Edunet Foundation served as trainers. The course was attended by 78 students and coordinated by Prof. M. L. Patel (EE).

## ACADEMIC COLLABORATION

### **Computer Engineering** **Dr. Nakul Dave**

Dr. Nakul Dave (CE) reviewed the textbook of 9th Standard and 11th Standard of Gujarat Board for the subject: Computer Studies (English Medium).

### **Science & Humanities** **Dr. Vaseemahmed G. Qureshi**

Dr. Vaseemahmed G. Qureshi delivered an insightful expert lecture on “Communication: Creating Connected Classrooms” at A. G. Teachers College, Navrangpura, Ahmedabad, on 10th December 2025.

### **Computer Engineering** **Dr Hetal A. Joshiara**

Dr Hetal A. Joshiara (CE) coordinated and participated in FDP titled “Empowering Educators through Research and Incubation Excellence and NEP Insights”, jointly organized by CTE Gandhinagar, NITTTR Bhopal, and iHub Gujarat..

### **Information Technology** **Dr. V. D. Patel**

Prof. V. D. Patel delivered an expert lecture on “Machine Learning Fundamentals for Health Applications” on 15th September 2025 as part of the One-Week Online FDP on “Smart Health: AI Solutions for Modern Healthcare Systems,” organized by Vidush Somany Institute of Technology & Research, Kadi.

## STUDENTS ACHIEVEMENTS



**Krish B. Modi** (Sem 5, IT Department) secured 2nd Runner-Up position at the NASA Space Apps International Challenge 2025 and was distinguished among the Top 1,290 global nominees from over 11,500 teams at the event hosted by Nirma University, Ahmedabad, in collaboration with NASA on 7th October 2025.

**Vidhi Roz, Mitangi Gamit, Darshna Gangoda, Neha Patel & Harsh Nakum** from IT, Sem-5 were selected as Global Nominees in the NASA Space Apps Challenge 2025, a prestigious international innovation event conducted by NASA on 5th November 2025.



Congratulation!!! to **Nirali Gondaliya (Chemical), Maithili Mehta (Electronics and Control), and Kripa Parikh (Instrumentation and Control)** on their selection for the Girls' National Kho-Kho.



***There are no secrets of success. It is the result of preparation, hard work and learning from failure.***



**Shrey Patel, Aditya Pandya, Manthan Gajjar, Ashika Patel, Priyanshi Patel, and Megh Barot** (Electronics and Communication, Sem-3) got 1st place in the 2025 Vikas Saptah / SSIP Hackathon at the PDPU Convention Center on 14th October 2025, for their project "Innovative Pipe Inspection Robot."



**Ms. Nirali Gondaliya** emerged as one of the winners of the Adani Ahmedabad Marathon in the Full Marathon (42.195 km) held on 30th November 2025.

**Khushi Mukeshsingh Bhadouriya, Adityasingh Rajput, Swayam Patel** (students from the Power Electronics Dept) published their research in Springer's prestigious Lecture Notes in Networks and Systems (2025) series with ISBN 978-981-96-7807-5 (eBook) and 978-981-96-7806-8 (Print).



Congratulations!!! to **Devraj Jhala and Krish Patel (Instrumentation and Control), & Ajay Parmar (Chemical)** on their selection for the Kho-Kho Nationals.

## RESEARCH &amp; INNOVATION

**Information Technology****Dr. V. D. Patel**

Dr. V. D. Patel et al. presented a paper titled "Siamese Networks for Change Detection in Remote Sensing: A Comprehensive Review," at the 2025 International Conference on Artificial Intelligence and Machine Vision (AIMV), Gandhinagar, and published with the DOI 10.1109/AIMV66517.2025.11203653.

Dr. V. D. Patel et al. published a paper titled "Contrastive Vision-Language Learning for Zero-Shot Remote Sensing Change Detection," in Signal, Image and Video Processing (SIVIP, 2025) with the DOI <https://doi.org/10.1007/s11760-025-04705-4>.

**Chemical engineering****Dr. F.J Patel**

Dr. F. J. Patel successfully published an international research paper titled "Analysis of HC and CO Pollutants in Relation to the Physical Properties of Noble Metal Catalysts under Varying Engine Conditions" in the Journal of Mines, Metals & Fuels (Scopus Indexed, ISSN 0022-2755) on 09-10-2025.

**Computer Engineering****Dr. Hetal Joshiara**

A copyright-IPR has been officially registered for the work titled "Smart Surveillance Drone," recognizing the contributions of authors Rakesh J. Shah, Umang D. Shah, and Dr. Hetal A. Joshiara (CE).

**Electronics and  
Communication Engineering****Dr. Pankaj Prajapati,  
Dr. Kinjal Sheth,  
Prof. Rahul Patel**

Dr. K. R. Sheth, Prof. R. M. Patel & Dr. P. P. Prajapati et al. published a paper titled "Performance Assessment of Fine-Tuned VGG16 Model on the MDRF Retouched Face Dataset."

This featured in the Indian Journal of Science and Technology (Web of Science), November 2025, Vol. 18(40), pp. 3209–3217.

**Computer Engineering****Dr. Nakul Dave  
Prof. Avani Dave**

Dr. Nakul Dave and Prof Avani Dave published a paper titled "Evaluating Random Forest and Decision Tree Algorithms for Resolving Lexical Ambiguity in the Gujarati Language." In the Journal of Trends in Computer Science and Smart Technology 7, no. 4 (2025) : 727-752.

**ALUMNI  
CORNER**

Mr. Vipulkumar (Alumnus, Chemical Engineering Department, 2002) recognized as India Emerging Procurement Leader 2025

## SSIP/HACKATHONS



### Entrepreneurship and Innovation as A Career Opportunity

E-Cell and IIC organized an expert lecture on Entrepreneurship and Innovation as a Career Opportunity, delivered by Mr. Raj Hakani, (Assistant Professor, GTU). The event was coordinated by Prof. Hetal Joshiyara (CE), Prof. Chetna Chand (IT) and Prof. Kalpesh Chaudhary (EC).

## COLLEGE ACTIVITIES &amp; EVENTS

### Industrial Visit

An industrial visit to Meditab Solutions Pvt. Ltd., Ahmedabad, was organized on 14th October 2025 under TCF (The Cyber Force) for IT Department students to provide valuable insights into real-world software development processes and to offer exposure to professional tools, structured workflows, and industry culture.

*Activity*



### Mental Health and Wellness: Building Resilience in Academic Life

Civil Engineering Department organized an expert lecture on "Mental Health and Wellness: Building Resilience in Academic Life" on 18th September 2025. The session, delivered by Ms. Jitakshi Bhatt, highlighted stress management, emotional resilience, and the importance of mental well-being in academics which was coordinated by Prof. A.N. Dave and Prof. D.R. Rawat.

### English Excellence Training Program

The 80 hour English Excellence Training Program (EETP) by Society for Creation of Opportunities through Proficiency in English (SCOPE), Govt of Gujarat in collaboration with Wordsworth (a training partner) commenced with 32 registered participants from 17th November 2025.

### STUDENT'S CHAPTER



### An expert talk on "Bridging Engineering and Finance" A Journey from Projects to Financial Strategy

An expert talk titled "Bridging Engineering and Finance: A Journey from Projects to Financial Strategy" was held on 13th November 2025 under the IE(I) Students Chapter, featuring alumnus Mr. Rajiv Ranjan, from Zinc money Finance IFSC Pvt. Ltd. He discussed emerging finance-sector career paths and the rising demand for engineers in banking and fintech. This session was coordinated by Dr. Hiral Pandya and Dr. Sonal Prajapati, the session benefited 65 students.

IICHe organized an expert talk on "Opportunities and Avenues in the Field of Packaging" by Dr. Amit Singla, Regional Head Indian Institute of Packaging (IIP), on 12th December 2025. The session was coordinated by Dr. Ujvala Christian, Dr. Hiral Pandya and Dr. Sonal Prajapati.



### Chaitanya Kendra

A Mental Health Awareness Program was held on 1st December 2025 under the Chaitanya Kendra initiative. Shri Vidit Sharma, Youth Ambassador (Government of Gujarat) and MTV Roadies fame, served as the keynote speaker and shared powerful insights on mental stability, emotional wellness, and a responsible youth lifestyle.

## VGEC CLUBS

**Raktadan Amrit Mahotsav 2.0**

On the occasion of Hon'ble Prime Minister Shri Narendra Modi Ji's 75th birthday, the ABTYP organized the world's largest blood donation campaign across 75 countries at Narendra Modi Stadium, Ahmedabad on 17th September 2025. 20+ NSS volunteers actively joined this noble initiative, transforming the celebration into an inspiring act of service and humanity.

**JOY OF GIVING**

This Diwali, the NSS Unit marked the festival with its annual "Joy of Giving" initiative during 29th September to 15th October 2025, receiving an exceptional outpouring of contributions through Happy Boxes placed across departments. The donated items were packed and delivered to underprivileged communities, extending the festival's warmth and generosity far beyond the campus.

**Viksit Bharat Yuva Connect  
"SEVA PAKHWADA"**

NSS volunteers participated in a session under "Viksit Bharat Yuva Connect – Seva Pakhwada," celebrating youth-driven nation building and social responsibility on 1st October 2025. Special appreciation was given to Nisarg Rathod for representing VGEC as a speaker at GTU, showcasing the leadership and spirit of Young India.

**STATE NSS DAY Celebration**

NSS volunteers participated in the State NSS Day Celebration, held at Sardar Patel University, Vidyanagar from 22nd–24th September 2025. The following students showcased their talent in various events:

- Nidhi Solanki (EC, 5th Sem) – Solo Singing securing 3rd Position
- Shashikala Prasad (PE, 5th Sem) - Essay Writing
- Priyanka Patel (EC, 5th Sem) - Essay Writing
- Jeet Maradiya (EC, 5th Sem) – Sanskrit Shlok Recitation
- Prajit Myatra (EE, 3rd Sem) – Instant Poem Writing

**PRE-REPUBLIC DAY PARADE CAMP 2025**

Karan Ahir (EC, 5th semester) from NSS was selected and successfully attended the Pre-Republic Day Parade Camp 2025 (Pre-RDC) held at Hemchandracharya North Gujarat University (HNGU), Patan, Gujarat, from 31st October to 9th November 2025.

## VGEC CLUBS



### **Birsa Munda 150th Birth Anniversary Celebration at VGEC**

NSS Unit celebrated the 150th Birth Anniversary of Bhagwan Birsa Munda from 10th to 15th November 2025. The week featured an Elocution Competition, Essay Writing Competition, and Drawing Competition, along with department-wise screenings of a motivational film on his life.

### **NSS Volunteer at NIC CAMP 2025**



Manali Ashokbhai Karkar (Mechanical Engineering, 3rd semester), an NSS volunteer, participated in the NIC Camp 2025 at Vallabh Vidyanagar, SPU Anand, from 22nd to 28th November 2025.



### **Shakti - Strength Lies in Every Ability**

NSS Unit marked the International Day of Persons with Disabilities by visiting Andhjan Mandal, Ahmedabad on 3rd December 2025. The event reaffirmed the values of empathy, accessibility, and equal opportunity, while honouring the remarkable resilience and spirit of the visually impaired community.

### **Adventure Camp 2025**



Shashikala Prasad (PE - 5th semester), an NSS volunteer, was selected and successfully attended the Adventure Camp 2025 held at Atal Bihari Vajpayee Institute of Mountaineering & Allied Sports (ABVIMAS), Manali, Himachal Pradesh from 30th November to 9th December 2025.

## FACULTY DEVELOPMENT PROGRAMMES

**Power Electronics****Prof. N. D. Mehta****Prof. A. M. Haque**

Attended a one-week training program on "Advanced Power Converter Technologies for Next-Generation Electric and Hydrogen Fuel Cell Vehicles" under the ATAL scheme, hosted by NIT Manipur, from 13th to 18th October 2025.

**Information Technology****Prof. V. G. Patel, Prof. J. R. Dave,****Prof. N. S. Trivedi &****Prof. K. R. Raval**

Attended a 5-day FDP on "Advanced Machine Learning using Python with Green Technology" under the Skills4Future Program at VGEC from 10th to 14th November 2025.

**Power Electronics****Prof. Ashish P. Patel****Prof. H. S. Wani**

Participated in a 5-day FDP on "Advanced Machine Learning using Python with Green Technology" under the Skills4Future Program at VGEC from 10th to 14th November 2025.

**Chemical Engineering****Prof. J. B. Trivedi**

Completed Industrial Training at Macro Polymers Pvt. Ltd., Moraiya, Changodar, Gujarat from 27th October to 10th November 2025.

**Electronics and Communication****Prof. Rina Bhatt, Prof. Ketan Patel,****Prof. Shreeji Sheth,****Prof. Kalpesh Chaudhri and****Prof. Urvisha N. Fatak**

Participated in a five-day FDP on Advanced Machine Learning using Python with Green Technology by Edunet foundation at VGEC from 10th to 14th November 2025.

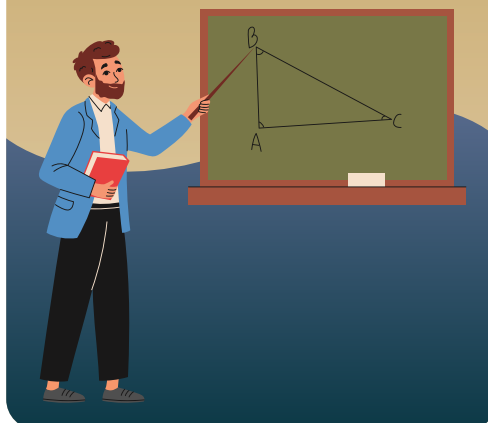
**Science & Humanities****Dr. Vaseemahmed Qureshi**

Completed a 12-week MOOC Course on Poetry during July-October 2025.

**Civil Engineering****Dr. Ujas D. Pandya**

Completed a 12-week MOOC course on "Micro Irrigation as Engineering" during July-October 2025.

## FACULTY DEVELOPMENT PROGRAMME

**Electrical Engineering****Prof. N. J. Patel**

Completed a 12-week MOOC on "Control Engineering" during July - October 2025.

## STUDENT DEVELOPMENT

**Chemical Engineering****Dhwani Nalavade, Vaghari Tejal and Jani Shreyansh**

Completed a 12-week MOOC on "Mass Transfer Operations - I" during July - October 2025.

**Civil Engineering****Prof. A.N. Dave**

Completed a MOOC Course on "Basic Environmental Engineering and Pollution Abatement" during July - October 2025 Participated in workshop at I-Hub, Ahmedabad for AI.

**Civil Engineering****Prof. M. V. Chauhan**

Participated in Recent Development in Design, Material & Construction Practices in Civil Engineering organized by Shantilal Shah Engineering College, Bhavnagar.

**Electrical Engineering****Prof. A. Y. Solanki, Prof. R. R.****Surani, Prof. H. B. Vaghela and****Prof. G. P. Pipaliya**

Participated in a five-day FDP on Advanced Machine Learning using Python with Green Technology by Edunet foundation at VGEC from 10th to 14th November 2025.

**Civil Engineering****Prof. P. B. Mistry**

Completed a MOOC Course on "Introduction to seismology" during July - October 2025.

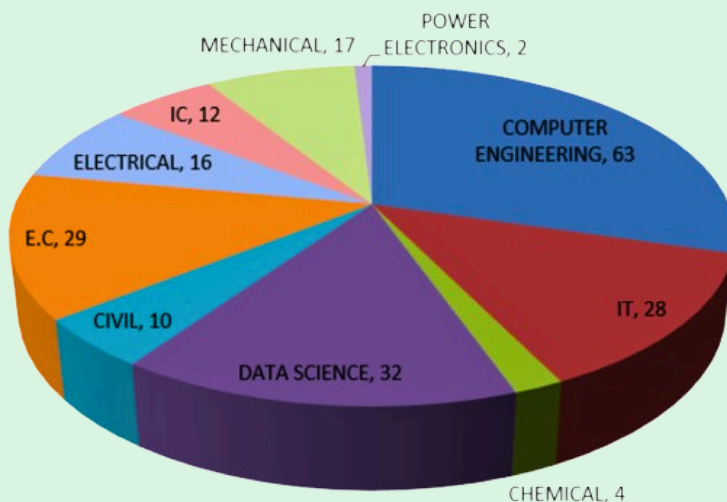
**Civil Engineering****Prof. Bhagyesh C. Contractor**

Completed a 12-week MOOC on "Urban Utilities Planning Water Supply, Sanitation and Drainage" during July - October 2025.

**Civil Engineering****Prof. D.R. Rawat**

Completed a MOOC Course on "Carbon Accounting and Sustainable Designs in Product Lifecycle Management" during July - October 2025.

## PLACEMENT OCT - NOV 2025



Green Pvt. Ltd., Bacancy Technology, Simform Solutions, TatvaSoft, eInfochips, Cybercom Creation, Amrut Energy, Meghmani Industries, and VMS Consultants across domains including Software Development, Embedded Systems, VLSI, Data Science, and Automation etc.

The Internship Cell at Vishwakarma Government Engineering College (VGEC) is constituted as a central facilitation unit to support and monitor students internship across all departments in securing meaningful and quality internship opportunities.

## VGEC sets a new benchmark with 200+ students securing stipend-based internships.

Vishwakarma Government Engineering College (VGEC) has achieved a historic milestone by enabling more than 200 eighth-semester students to secure stipend-based internships. This strong industry response reflects VGEC's commitment to student development, industry readiness, and continuous alignment with evolving industrial expectations.

The proactive efforts of the Training & Placement Cell, supported by strategic industry engagement, played a key role in securing opportunities with leading organizations such as Transformer & Rectifier, Mindra

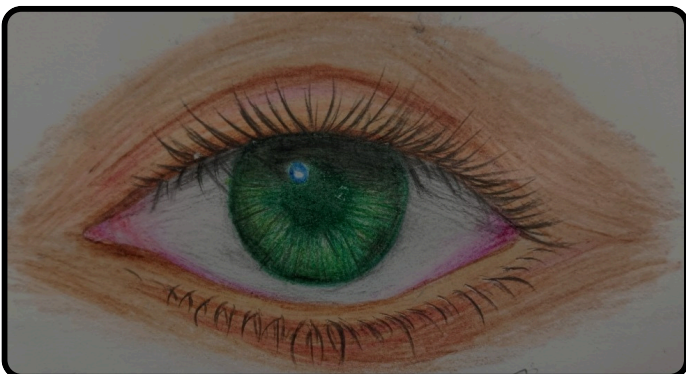
## CREATIVE CORNER



Dr. Ujas Pandya, Civil Engineering Department



Riddhi Tarsariya, 1st semester - Computer Science Engineering (Data Science)



Rethaliya Rudra Ashokbhai, 1st semester Computer Engineering

*Stop comparing yourself with others because everyone's starting and ending points are different. Grow naturally and inspire others to contribute. Be naive when receiving knowledge.*

*– Hetal Joshiyara*

Dr. Hetal Joshiyara, Computer Engineering Department

## Page 11

**દિવ્ય ભાસ્કર અમદાવાદ 10-12-2025**

**ભાસ્કર એક્સક્લુઝિવ** 50 કંપનીમાં જાન્યુ.થી ઈન્ટર્નશિપ વિશ્વકર્મામાં 213 વિદ્યાર્થીઓને 30 હજાર સુધીના સ્ટાઈપેન્ડની ઓફર વાસ્તવિક ઉદ્યોગનો અનુભવ, પ્લેસમેન્ટનો પાયો મજબૂત બનશે

**પ્રત્યેક ભણતર સાથે**

**આ આઠ મુખ્ય મુદ્દાથી સમગ્ર ઈન્ટર્નશિપનું મહત્વ**

- ઈજનેરી બ્રાન્ચના ક્લાસરૂમમાં શિબેલ વિધેનીના નોલેજની સાથે વાસ્તવિક ઉદ્યોગ જગતનો અનુભવ મળ્યા પછીથી તેને પ્રેક્ટિકલ લાઈફમાં ઉપયોગ કરી શકશે.
- ઈન્ટર્નશિપમાં ઓટોમેશન, એઆઈ, ઈન્ટરનેટ ઓફ થિંગ્સની પ્રેક્ટિકલ સમજ મળે છે.
- વિદ્યાર્થીઓ જે તે ઈજનેરી બ્રાન્ચને લગતા પુસ્તકના શિક્ષણનું પ્રેક્ટિકલ અમલીકરણ થવાથી વિધેની-પ્રેક્ટિકલના ગેપમાં ઘટાડો થાય છે.
- સોફ્ટવેર ટૂલ્સ, મશીન્સ, એનાલિસિસ, ટીમવર્ક, સમયસર કાર્ય પૂર્ણ કરવા અંગેની કુશળતા વિકસે છે.
- મેન્ટરને ભવિષ્યના રિસર્ક્ટસ સાથે જોડવાથી નેટવર્કિંગની તક મળે છે.
- ઈન્ટર્નશિપનો અનુભવ ધરાવતા વિદ્યાર્થીઓને કંપનીઓ રોજગારીમાં પ્રાથમિકતા આપે છે.
- રિયલ લાઈફ પ્રોજેક્ટ્સ અને આલ્મ વિદ્યાસમાં વધારો થાય છે.
- શ્રેષ્ઠ પ્રદર્શન કરનારા વિદ્યાર્થીઓને સીધી પ્રિન્સિપલમેન્ટ ઓફર (પીપીઓ) ની તકની શક્યતા રહે છે.

**આ કંપનીઓમાં ઈન્ટર્નશિપની ઓફર**

- એલ્સી ટેકનોલોજી
- સિમ્લેક્સ સોલ્યુશન્સ
- તત્વ સોફ્ટ
- એલનો સિપ્સ
- સાઈબર કોમ કોન્સલ્ટન્ટ
- અમુત એનર્જી
- મેથમન ઈન્ડસ્ટ્રીઝ (આઈટી, ડેટા સાયન્સ, ઈલેક્ટ્રોનિક્સ, ક્લૉડ ગેરેડિયમ)

**ઈન્ટર્નશિપથી પ્લેસમેન્ટની ક્ષમતામાં પણ વધારો થશે**

‘છેલ્લા વર્ષના 850માંથી 213 વિદ્યાર્થીઓને અભ્યાસ દરમિયાન જ 30,000 રૂપિયા સુધીનું સ્ટાઈપેન્ડ મળ્યું. એ વિદ્યાર્થીઓની કારકિર્દી તરફનું પહેલું સંવેદનશીલ પગલું છે. વિદ્યાર્થીઓ દ્વારા સંકળતા પૂર્વક ઈન્ટર્નશિપ પૂર્ણ કર્યા પછીથી તેમની પ્લેસમેન્ટની ક્ષમતામાં પણ વધારો કરશે. હજી આગામી દિવસોમાં ઈન્ટર્નશિપ માટે ગેરંટીની

## VGECની વિદ્યાર્થીની અશિક્ષા પટેલની પ્રતિષ્ઠિત પુનર્ન ઈન ટેક પ્રોગ્રામ માટે પસંદગી કરાઈ

### પુનર્ન ઈન ટેક પ્રોગ્રામ માટે દેશભરમાંથી ૧૮,૦૦૦ કરતા વધારે રજિસ્ટ્રેશન થયા જેમાંથી માત્ર ૭૫ વિદ્યાર્થીઓ સિલેક્ટ થયા

**સિટી લાઈફ** | વિશ્વકર્મા ગવર્નમેન્ટ એન્જિનિયરિંગ કોલેજ, ચાંદખેડાની ઈલેક્ટ્રોનિક્સ એન્ડ કોમ્યુનિકેશન એન્જિનિયરિંગ વિભાગની ત્રીજા સેમેસ્ટરની વિદ્યાર્થીની અશિક્ષા પટેલની એનએક્સપી (NXP) દ્વારા આયોજિત પ્રતિષ્ઠિત પુનર્ન ઈન ટેક કરવામાં આવી છે. એનએક્સપી સેમિકન્ડક્ટર્સ (NXP Semiconductors) નેધરલેન્ડમાં સ્થિત વૈશ્વિક અગ્રણી સેમિકન્ડક્ટર કંપની છે, જે સુરક્ષા, ઓટોમોટિવ, ઔદ્યોગિક અને Internet of Things (IoT) જેવા ક્ષેત્રોમાં નવીન ટેકનોલોજી વિકસાવે છે. એનએક્સપીનું ભારતમાં મજબૂત ઉપસ્થિત નેટવર્ક છે અને કંપની મહિલા એન્જિનિયરિંગ વિદ્યાર્થીઓને સેમિકન્ડક્ટર ક્ષેત્રમાં આગળ વધવા પ્રોત્સાહિત કરવા માટે પુનર્ન ઈન ટેક પ્રોગ્રામ ચલાવે છે. આ કાર્યક્રમ ખાસ કરીને સેમિકન્ડક્ટર ઉદ્યોગમાં કારકિર્દી બનાવવાના દ્રઢ નિષ્ઠાવાળી મહિલા એન્જિનિયરિંગ વિદ્યાર્થીઓ માટે અનોખો અને ઉત્કૃષ્ટ અવસર છે. આ વર્ષે દેશભરમાંથી કુલ ૧૮,૦૦૦ કરતાં વધુ રજિસ્ટ્રેશન મળ્યાં હતાં, જેમાંથી ૭૫૧ વિદ્યાર્થીઓની પસંદગી શૈક્ષણિક ગુણ આધારિત, ત્યારબાદ ૨૨૫ વિદ્યાર્થીઓના ચૂપ ઈન્ટરવ્યૂ માટે પસંદગી, અને અંતે માત્ર ૭૫ વિદ્યાર્થીઓની અંતિમ પસંદગી બેચ-૪ માટે કરવામાં આવી છે. અશિક્ષા પટેલની આ સિદ્ધિ માત્ર કોલેજ માટે જ નહીં પરંતુ ગુજરાત માટે પણ ગૌરવની બાબત છે.

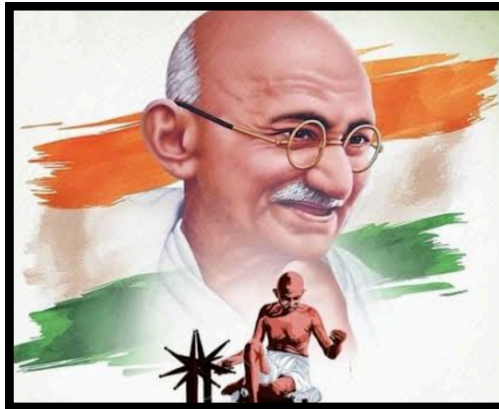
**અશિક્ષા વધુ વિદ્યાર્થીઓને સેમિકન્ડક્ટર ક્ષેત્ર તરફ પ્રોત્સાહિત કરશે**

સેમિકન્ડક્ટર ડિઝાઇન અને ડેવલપમેન્ટ જેવા વૈશ્વિક સ્તરે મહત્વ ધરાવતા ક્ષેત્રમાં અશિક્ષા પટેલની ભાગીદારી કોલેજ માટે પ્રેરણાદાયક છે. કોલેજના પ્રિન્સિપાલ વી.એસ. પુરાણીએ કહ્યું કે, વિદ્યાર્થીઓની આવી સિદ્ધિઓ કોલેજના ગુણવત્તાયુક્ત શિક્ષણ અને માર્ગદર્શનનું પ્રતિબિંબ છે. અશિક્ષા પટેલ જેવી પ્રતિભાશાળી વિદ્યાર્થીનીઓ અમારી સંસ્થાનો ગર્વ છે. ઇલેક્ટ્રોનિક્સ એન્ડ કોમ્યુનિકેશન એન્જિનિયરિંગ વિભાગના વડા ડૉ. અરુણ નંદરનારકરએ કહ્યું કે, અશિક્ષાની પસંદગી વિભાગ માટે ગૌરવની બાબત છે. તે અલ્પ વિદ્યાર્થીઓ માટે પ્રેરણારૂપ સાબિત થશે અને વધુ વિદ્યાર્થીઓને સેમિકન્ડક્ટર ક્ષેત્ર તરફ પ્રોત્સાહિત કરશે.

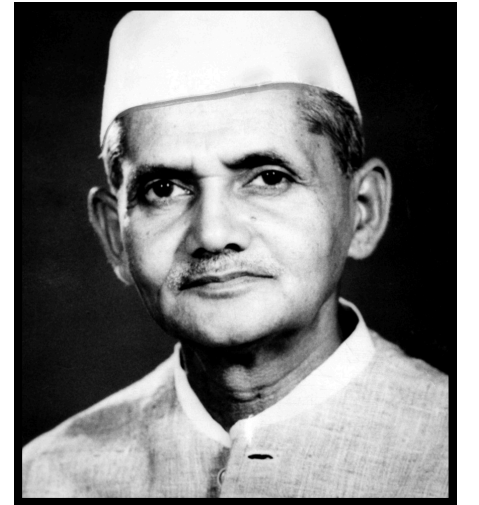
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*Manpower without unity is not a strength unless it is harmonised and united properly, then it becomes a spiritual power*



*Be the change you wish to see in the world*



*Jai Jawan, Jai Kisan*

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