

# સંસ્કૃતિ

e-Bulletin

Volume - 08

Issue - 01



Department of  
**INFORMATION TECHNOLOGY**

**2025**  
JUL - DEC



**V.V.P.**  
**ENGINEERING COLLEGE**

AICTE Approved & Affiliated to GTU, Ahmedabad

# Message from Governing Body

- India's energy transition is in its own interest because, otherwise economic growth would not be sustainable and human security would be at stake, since millions of climate refugees are created due to the devastating consequences of climate change.
- The Prime Minister has committed to increase renewable energy and reach 500 GW target by 2030, which is only 100 GW in 2021.
- Our wind energy production is only 12.5% of the total potential and solar energy production is only 4.6 % of the total potential, a challenging task to tap unused resources.
- The Prime Minister has announced the launch of the National Hydrogen Energy mission.
- Green Hydrogen is a major component of renewable capacity of energy.
- Engineering problems of cost, scale, adopting new technologies, working out distribution chains and storage of Hydrogen should be met by the government, bureaucracy, universities, engineers and technocrats by a coordinated policy and its implementation.



Shri Kaushikbhai Shukla  
Trustee



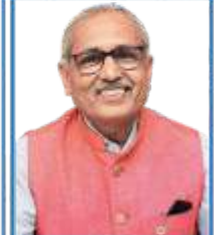
Shri Sanjivbhai Oza  
Trustee



Shri Harshalbhai Maniar  
Trustee



Dr. Narendrabhai Dave  
Trustee



Dr. Navinbhai Sheth  
Trustee

# Message from Principal



**Prof. (Dr.) Piyush B. Vanzara**

At V V P Engineering College, our vision is to transform our students into competent professionals by nurturing intellectual curiosity, inspiring creativity, and equipping students with the knowledge and skills needed to thrive in an ever-evolving world. We aim to be an exemplary institution that empowers individuals to reach their full potential, promotes interdisciplinary collaboration, and addresses global challenges.

We envision a future where our students not only excel academically but also grow as responsible and ethical leaders who contribute meaningfully to society. Our commitment to excellence in education and holistic development will ensure that our graduates are prepared to make a positive impact on the world in their respective fields and communities.

With a focus on continuous improvement, we strive to be a place where diverse perspectives are celebrated, and where all members of our community—students, faculty, and staff—work together to create a sustainable, prosperous future for all.

# About V.V.P. Engineering College

Vyavasayi Vidya Pratishthan is established by Rajkot Nagarik Sahakari Bank Ltd. to promote quality education in various technical fields. The trust was founded in 1996 with the, being objective of meeting technical educational needs of Gujarat.

The trust prides itself of establishing the first engineering college in Rajkot, the central location of Saurashtra and Kutch region. V.V.P. Engineering College is a self-financed institution affiliated to Saurashtra University and Gujarat Technological University, recognized by All India Council for Technical Education (AICTE), New Delhi and the Government of Gujarat.

It has a specially designed on 30 acres of land with spacious building providing an adequate infra-structural facility setup in a beautiful natural surroundings. It is landscaped with enlivened architecture that creates conducive environment of learning. The campus is located 10 Km on Kalawad Road, the west of Rajkot, with transportation and conveyance facilities.

VVP Engineering College is one of the best engineering college in India catering holistic growth to the students. It is providing state of the art facilities to the students. The institutes has many schemes and offers for well education of the students.

## VISION

To be an exemplary institute transforming students into competent professionals with human values

## MISSION

- To provide a conducive academic environment for strengthening technical capabilities of the students.
- To strengthen linkage with industries, alumni and professional bodies.
- To organise various co-curricular and extra-curricular activities for overall development of the students.
- To practice good governance and conduct value-based activities for making students responsible citizens.

# Message from Head of the department



**Dr. Darshana Patel**

Department of I.T. of V.V.P. Engineering College firmly believe in the doctrine that students should be a part of the ever-expanding technology and so they should be aware of the recent advancements. In the IT sector, demand for skilled professionals and well-trained Engineers is on the rise. The department ensures to provide a better IT Infrastructure to its students so as to build their IT Skills and make them competent in the IT World.

Department's primary focus is to continue making efforts to ensure that all IT systems and services are highly available, highly reliable, and highly secure. It also significantly enhances the technology and facilities available to students and faculty and also strengthens its systematic effort to support the effective use of technology to improve teaching, learning, research, assessment and the administration of the College.

# Department of Information Technology

## VISION

To achieve excellence in the dynamic field of Information Technology by transforming students into outstanding IT professionals with human values to meet global challenges.

## MISSION

- Imparting strong foundation and using tools and technologies to attain academic excellence and employability.
- Endowing expertise for transforming theoretical concepts into real-world applications that provides sustainable solutions to address needs of stakeholders.
- Cultivating analytical and soft skills inclusive of creative, managerial, team-work & communication skills through various activities to create competent professionals and/or entrepreneurs.
- Developing ever-learning attitude and ethics for professional life

## Program Educational Objectives (PEOs)

Engineering graduates will be able to:

- ✓ Apply engineering fundamentals, scientific principles, analysis techniques, and design methodologies in IT field.
- ✓ Exhibit ever learning attitude to adapt the rapid technological changes in industry along with the implication of mathematical and logical skills & solve the real time problems.
- ✓ Demonstrate effective interpersonal, teamwork and leadership skills as well as work with values to meet the diversified needs of stakeholders.
- ✓ Advance their career in industry or continue their professional education or become an entrepreneur.

## Program Specific Outcomes (PSOs)

On successful completion of program, will be able to:

- ✓ Apply knowledge of mathematics, science, engineering fundamentals and several information technology domains such as networking and security, data science, algorithms, Artificial Intelligence, etc. for providing solutions to real word problems.
- ✓ Apply ethics, management principles and soft skills to carry out societal IT projects diverse environment as a member or leader of a team.

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# Placements

Placement cell, Department of I.T. ensures that the students get best industry jobs. The students of department of I.T. get opportunity to be placed from more than hundred companies. Placement cell of Department of I.T. provides several types of pre-placement activities like mock PI, mock GD, Aptitude training, etc. to the students. The students get placements in reputed I.T. companies like TCS, Accenture, Noovosoft, Kevit, Tark Tecnologies, Red Hat, L&T Infotech, etc. Dpeartment of I.T. has achieved 100% placement for last six consecutive years. The vision of the Department of I.T. is to transform students into outstanding I.T. professionals. Placement cell of Department of I.T. is serving to achieve vision of the department.

## 2025 Batch

<b>Student</b>	<b>Company</b>
Joshi Pratham	Softhealer
Nimesh Kadecha	WeyBee
Neel Chatbar	TSS
Suketu Rola	Kevit Technologies
Avadh Rangani	Alpha E-Barcode
Lensi Vaghasiya	KOOPS
Karan Longani	Botsinbusiness Pvt. Ltd.
Diya Dhardev	Kevit Technologies
Gautam Desai	Repute InfoSystem
Nakul Maniar	Zynga Game Network India Private Limited
Hutika Sonaiya	Kevit Technologies
Mihir Sarvaiya	eSparkbiz
Prince Meghani	eSparkbiz
Mruganshi Gharadiya	Websmith Solution
Om Parmar	Pixelcreators
Diya Koradiya	Tibicle

# Placements

## Student

## Company

Shaym Parikh	Trinity Unicepts Pvt. Ltd.
Lokhil Raj	Codeaxel it solutions Pvt. Ltd.
Aman Kargathara	Kevit Technologies
Jadav Umang	Logistic Infotech Pvt. Ltd.
Astha Maniyar	Jayshree Software
Jayshree Nakum	Jayshree Software
Nirali Gondaliya	Ambiw
Keshav Kariya	Acmagrade
Ankit Hindocha	Reliance Projects & Property Management Service Ltd.
Meet Udeshi	Alphabit Infoway Pvt. Ltd.
Harsh Lunagariya	Aum Solutions
Aman Vadher	Tibicle
Aditya Gajera	Alpha E Baecode Solutions
Niranjan Dhairya	WhitelableFox
Raj Malaviya	Applified Web & Mobie Apps
Krinal Vaghasiya	Atheos Tech
Zeel Somani	Teqto
Kalindi Vaghasiya	Teqto
Jaykishan Sonagra	MNS Technology
Darshan Limbasiya	AppliFied
Heet Zalawadiya	AppliFied
Yash Vadhavana	Micra Digital
Kruti Kaneriya	Infinity Infoway
Gautam Desai	Repute Infosystem

# Result

# RESULTS

Department of Information Technology works hard to achieve great results in university exams. Department of I.T. achieves best results by taking several internal exams, following continuous evolution process and coaching to the students.

## Result - Summer 2024

SEM	10 SPI	9 + SPI	8 + SPI	7 + SPI	TOTAL STUDENTS
2 <sup>nd</sup>	00	02	21	35	58
4 <sup>th</sup>	00	01	24	48	73
6 <sup>th</sup>	00	09	72	49	130
8 <sup>th</sup>	59	19	00	01	79
<b>TOTAL</b>	<b>59</b>	<b>31</b>	<b>117</b>	<b>133</b>	<b>340</b>

# Staff Achievements

## Patent : AI and Blockchain based Cloud Data Security Device

Heartiest congratulation to our HOD Dr. Darshana Patel and respected staff members Dr. Komil Vora, Prof. Darshan Upadhyay, Dr. Vijay Vyas, Prof. Dishita Mashru, Pro. Prashant Chauhan, Prof. Aditiba Jadeja and Prof. Soniya aghera on being granted new patent.

## Patent : AI and IoT based wearable Health Monitor

Heartiest congratulation to our respected staff member Prof. Devang Karavadiya on being granted new patent.

### Dr. Darshana Patel

Reviewer:2nd IEEE AIMV-2025 Organized by School of Technology (SoT) Pandit Deendayal Energy University, Gandhinagar

Reviewer:3rd IEEE International Conference ICRAIS-2025 organized by Manipal Institute, Manipal

### Prof. Sweetu Sureja

Write a Book on the Title - Book- Big Data Privacy and Compliance  
Notion Press  
Publisher,  
International ISBN - 13 979-8901129777

# Student Achievements



## Research Paper Competition (Institute Level)

**Student Name : Smit Makodia, Shyam Parikh**

**Enrollment No : 220470116088, 220470116086**

**Rank : 1<sup>st</sup>**

## Grant Received

**Student Name : Dev Khandhediya**

**Enrollment No : 230470116063**

**Grant Amount : ₹ 7,000**

**Organization : SSIP**

**Student Name : Keval Mehta**

**Enrollment No : 240470116075**

**Grant Amount : ₹ 3,240**

**Organization : SSIP**

# Student Achievements



## Tech Events

Student Name :

**Abhishek Tejura, Raj Jadav, Purv Tank, Vishwa Uchat, Rutvi Vora, Kanchi Kakkad**  
Enrollment No : 240473116015, 240473116014, 230470116129, 230470116110,  
230470107083

Event Name : SIH (IIT-Dharwad)

**Place : Selected for Grand Finale**

**Student Name : Dev Khandhediya, Dipesh Satapara, Bhargav Vaghela,  
Akshat Sommanek, Vatsal Panchasara**

Enrollment No : 230470116063, 230470116115, 230470116134, 230470116117,  
24047011613

Event Name : SIH (M.S. Ramaiha University)

**Place : Selected for Grand Finale**

**Student Name : Dev Khandhediya, Dipesh Satapara, Bhargav Vaghela,  
Akshat Sommanek**

Enrollment No : 230470116063, 230470116115, 230470116134, 230470116117

Event Name : Digital Hackathon by Parul University

**Place : 3<sup>rd</sup> Rank**

**Student Name : Neel Chhatbar**

Enrollment No : 230473116004

Event Name : ICPC Regional Contest – Mysuru Site.

**Place : AIR 714**

# Student Achievements



## ડિજિટલ હેકાથોન-૨૦૨૫માં

# વી.વી.પી. એન્જિનિયરિંગ કોલેજના આઈ.ટી. વિભાગના છાત્રોનો દબદબો

“વેસ્ટ કલેક્શન ફીડબેક એપ” રજૂ કરી ત્રીજો ક્રમ મેળવી પરિવારનું નામ રોશન કર્યું: કાર્યક્રમમાં ૫૫ ટીમોએ ઉત્સાહભરે લીધો ભાગ

**અખતક , રાજકોટ**  
 પી.યુ. ડિજિટલ હેકાથોન - ૨૦૨૫, જે ઓનલાઈન યુનિવર્સિટી લેવેલ પર આયોજિત કરવામાં આવી હતી તેમાં વિવિધ કોલેજોની ટીમોએ ઉત્સાહપૂર્વક ભાગ લીધો. આ હેકાથોનનો મુખ્ય હેતુ વિદ્યાર્થીઓમાં નવીનતા, સર્જનાત્મકતા અને વાસ્તવિક સમસ્યાઓના ઉકેલ માટે પ્રેરણા પૂરી પાડવાનો હતો.

વી.વી.પી. એન્જિનિયરિંગ કોલેજના આઈ.ટી. વિભાગની હેક્ટોનીટી ટીમ પરંત કરવામાં આવી હતી. આ ટીમે “વેસ્ટ કલેક્શન ફીડબેક એપ” પ્રોજેક્ટ રજૂ કર્યો



હતો. ટીમના સભ્યોમાં દેવ આર. અંધેડીયા, ભાર્ગવ વાઘેલા, અક્ષત સોમમાણેક અને દિપેશ સતાપરા જેવા પ્રતિભાશાળી વિદ્યાર્થીઓનો સમાવેશ થાય છે જે આઈ.ટી. વિભાગના ત્રીજા વર્ષના વિદ્યાર્થીઓ છે.

કાર્યક્રમ સંપૂર્ણપણે ગુજલ મીટ દ્વારા આયોજિત કરવામાં આવ્યો હતો. કુલ ૫૫+ ટીમોએ રજીસ્ટ્રેશન કર્યું હતું, જેમાંથી ૨૮૨૬ ૧માં ૪૩ ટીમો, ૨૮૨૬ ૨માં ૨૫ ટીમો અને ફાઈનલ ૨૮૨૬માં કુલ ૧૦ ટીમો પહોંચી. ફાઈનલ ૨૮૨૬માં

વી.વી.પી. એન્જિનિયરિંગ કોલેજના આઈ.ટી. વિભાગની ટીમે ત્રીજો ક્રમ મેળવ્યો અને સાથે સર્ટિફિકેટ તથા કેશ પ્રાઈઝ પણ જીતી.

પ્રિન્સીપાલ ડૉ. પિયુષભાઈ વણજારાના માર્ગદર્શન હેઠળ

મેન્ટર્સ તરીકે આઈ.ટી. વિભાગના વડા ડૉ. દર્શનાબેન પટેલ અને પ્રો. સ્વીટબેન સુરેશનું યોગદાન રહ્યું હતું.

જ્યારે કાર્યક્રમના સ્ટુડન્ટ એમ્બાસેડર એન્ડ એન્ટરપ્રેનરશિપ સેલ (એસઈઈસી) ના કન્વીનર તરીકે ડૉ. દિપેશ કામટાર કાર્યરત રહ્યા હતા. આ સિદ્ધિ બદલ સંસ્થાના ટ્રસ્ટીઓ કોષિકભાઈ શુક્લા, ડૉ. સંજીવભાઈ ઓઝા, હર્ષલભાઈ માણીપાર, ડૉ. નરેન્દ્રભાઈ દવે અને ડૉ. નવીનભાઈ શેઠે વિદ્યાર્થીઓ અને મેન્ટર્સને અભિનંદન પાઠવે છે અને ભવિષ્યમાં વધુ સફળતા મળે તેવી શુભેચ્છાઓ પાઠવી હતી.

Report Editor  
 02 Sep, 2025 Page No:11

# વી.વી.પી. એન્જિનિયરિંગ કોલેજના વિદ્યાર્થીઓની ડિજિટલ હેકાથોનમાં ગૌરવસભર સફળતા

**આજકાલ કાર્યલય**  
**રાજકોટ**

પી.યુ. ડિજિટલ હેકાથોન-૨૦૨૫, જે ઓનલાઈન યુનિવર્સિટી લેવેલ પર આયોજિત કરવામાં આવી હતી, તેમાં વિવિધ કોલેજોની ટીમોએ ઉત્સાહપૂર્વક ભાગ લીધો. આ હેકાથોનનો મુખ્ય હેતુ વિદ્યાર્થીઓમાં નવીનતા, સર્જનાત્મકતા અને વાસ્તવિક સમસ્યાઓના ઉકેલ માટે પ્રેરણા પૂરી પાડવાનો હતો. વી.વી.પી. એન્જિનિયરિંગ કોલેજના આઈ.ટી. વિભાગની હેક્ટોનીટી ટીમ પરંત કરવામાં આવી હતી. આ ટીમે વેસ્ટ કલેક્શન ફીડબેક એપ પ્રોજેક્ટ રજૂ કર્યો હતો. ટીમના સભ્યોમાં દેવ આર. અંધેડીયા, ભાર્ગવ વાઘેલા, અક્ષત સોમમાણેક અને દિપેશ સતાપરા જેવા પ્રતિભાશાળી વિદ્યાર્થીઓનો સમાવેશ થાય છે, જે આઈ.ટી. વિભાગના ત્રીજા વર્ષના વિદ્યાર્થીઓ છે.

કાર્યક્રમ સંપૂર્ણપણે ગુજલમીટ દ્વારા



આયોજિત કરવામાં આવ્યો હતો. કુલ ૫૫+ ટીમોએ રજીસ્ટ્રેશન કર્યું હતું, જેમાંથી ૨૮૨૬ ૧માં ૪૩ ટીમો, ૨૮૨૬ ૨માં ૨૫ ટીમો અને ફાઈનલ ૨૮૨૬માં કુલ ૧૦ ટીમો પહોંચી. ફાઈનલ ૨૮૨૬માં વી.વી.પી. એન્જિનિયરિંગ કોલેજના આઈ.ટી. વિભાગની ટીમે ત્રીજો ક્રમ મેળવ્યો અને સાથે સર્ટિફિકેટ તથા કેશ પ્રાઈઝ પણ જીતી. પ્રિન્સીપાલ ડૉ. પિયુષભાઈ વણજારાના માર્ગદર્શન હેઠળ મેન્ટર્સ તરીકે આઈ.ટી. વિભાગના વડા

ડૉ.દર્શનાબેન પટેલ અને પ્રો. સ્વીટબેન સુરેશનું અમૂલ્ય યોગદાન રહ્યું હતું, જ્યારે કાર્યક્રમના સ્ટુડન્ટ એમ્બાસેડર એન્ડ એન્ટરપ્રેનરશિપ સેલના કન્વીનર તરીકે ડૉ. દિપેશ કામટાર કાર્યરત રહ્યા હતાં. આ સિદ્ધિ બદલ સંસ્થાના ટ્રસ્ટીઓ કોષિકભાઈ શુક્લા, ડૉ. સંજીવ ઓઝા, હર્ષલ માણીપાર, ડૉ. નરેન્દ્ર દવે અને ડૉ. નવીન શેઠે વિદ્યાર્થીઓ અને મેન્ટર્સને અભિનંદન પાઠવી ભવિષ્યમાં વધુ સફળતા મળે તેવી શુભેચ્છાઓ પાઠવેલ.

# Student Achievements



## Non Tech Events

**Student Name : Parmar Purvaj**  
Enrollment No : 230470116091  
Event Name : Xitij-Drama  
**Rank : 3<sup>rd</sup>**

**Student Name : Dharmi Manavadariya**  
Enrollment No : 250470116059  
Event Name : Xijit-Drama  
**Rank : 3<sup>rd</sup>**

**Student Name : Tatva Lunagariya**  
Event Name : Sustainability in 60 Seconds  
**Rank : 2<sup>nd</sup>**

**Student Name : Elisha Vadaliya**  
Enrollment No : 250470116016  
Event Name : Rasotsav  
**Rank : Princess**

**Student Name : Harsh Kaku**  
Enrollment No : 220470116039  
Event Name : Rasotsav  
**Rank : Well Dress Prince**

**Student Name : Dhruv Koriya**  
Enrollment No : 240470116065  
Event Name : Xitij-Fine arts:  
Clay Modeling,Poster making  
**Rank : 3<sup>rd</sup>**

**Student Name : Padia Harshal**  
Enrollment No : 210470116082  
Event Name : Xitij-Drama  
**Rank : 3<sup>rd</sup>**

**Student Name : Morjariya Venu**  
Enrollment No : 240473116011  
Event Name : Xijit-Group Song  
**Rank : 1<sup>st</sup>**

**Student Name : Karan Thakar**  
Enrollment No : 220470116096  
Event Name : Rasotsav  
**Rank : Prince**

**Student Name : Mahek Bhanushali**  
Enrollment No : 230470116011  
Event Name : Rasotsav  
**Rank : Princess**

**Student Name : Krupali Akbari**  
Event Name : Rasotsav  
**Rank : Well Dress Princess**

# Student Achievements



## Spirit - Indoor Sports (Institute Level)

### Degree Engineering

**Student Name : Hutika Sonaiya**

Enrollment No : 220470116033

Game : Chess Girls

**Place : Champion**

**Student Name : Vaibhavi Jani**

Enrollment No : 220470116035

Game : Carrom Girls

**Place : Champion**

### Diploma Engineering

**Student Name : Dharmi Bhuva**

Enrollment No : 259050316002

Game : Chess Girls

**Place : Champion**

# Student Participation



## **NSS Events**

No. of Students participated : 29

## **NCC Events**

No. of Students participated : 14

## **Xitij 2k25 (GTU Youth Festival)**

No. of Students participated : 118

## **Spirit 2025 (College Indoor Sports)**

No. of Students participated in Degree Engineering : 77

No. of Students participated in Diploma Engineering : 07

## **Technical Events**

No. of Students participated : 107

## **Project Fair - Codex (Institute Level)**

No. of Students participated : 20 Teams

## **Research Paper Competition**

No. of Students participated : 51

## **NCIOT**

No. of Students participated : 30

# Industrial Visit

The Department of Information Technology organize several industrial visits for the students throughout year. The students understands functioning of the industries and gets insight into the real working environment. The department had organized visit at Balaji wafers, Rajkot for 1<sup>st</sup> sem, Arena Animation, Rajkot for 3<sup>rd</sup> Sem, RNSB Data Center for 5<sup>th</sup> sem and E-Infochips, Ahmedabad for 7<sup>th</sup> Sem students.



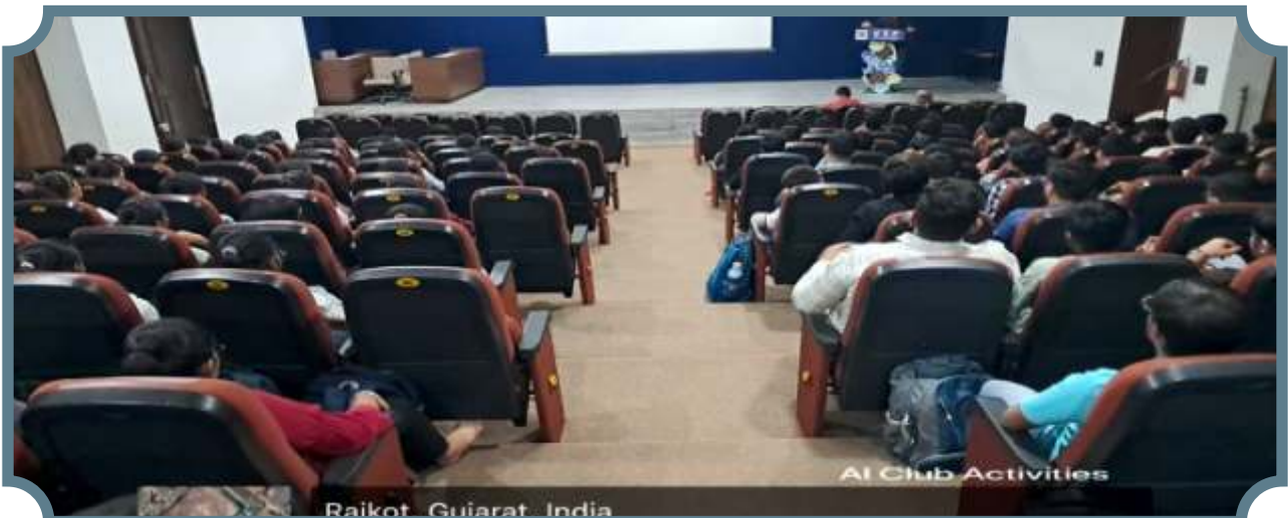
# Industrial Visit



# Alumni Interaction

## SPECTRUM : IT Alumni discourse

The Department of Information Technology successfully organized its alumni lecture series, SPECTRUM, inviting distinguished alumni to share their experiences and knowledge with current students. The event provided valuable insights into industry trends, career guidance, and practical learning, fostering strong connections between alumni and students.



# Alumni Interaction



# Seminar, Workshop, Webinar, SDP

Title	Date	Sem	Expert
Artificial Intelligence and Data Science	01-07-25	1 <sup>st</sup>	Mr. Devanshu Joshi
Web Development	02-07-25	5 <sup>th</sup>	Mr. Brijesh Pandey
From Class to Career Winning with OOP	02-08-25	5 <sup>th</sup>	Prof. Kunal Khimani
GEN AI	05-07-25	5 <sup>th</sup>	Mr. Darshit Mehta
Unleashing the Power of AI-From College to Career	28-27-25	3 <sup>rd</sup>	Mr. Samarth Vekariya
Guardians of the Network: Discover the Power of Cyber security Domains	28-07-25	3 <sup>rd</sup>	Miss Hetvi Karavadiya
Exploring Career Opportunities in Computer Networking	28-07-25	5 <sup>th</sup>	Miss Helee Parikh
Next-Generation Firewalls and Their Role in Network Security	28-07-25	5 <sup>th</sup>	Miss Yatri Khambhayta
Introducing AI & ML	02-08-25	1 <sup>st</sup>	Mr. Devanshu Joshi
Applications of Speech and Music Information retrieval using ML/DL	06-08-25	5 <sup>th</sup>	Mr. Sapan Mankad
Introducing to 5G & Career path in Telecoms	07-08-25	3 <sup>rd</sup>	Mr. Jignesh Sorathiya



# Project Fair CODEX 2025 (Technical Event)



# Orientation Program



On the commencement of the new semester, department head and her team explained academic calendar with various technical and non-technical activities to be performed, rules to be followed, importance of disciplines etc. Top ten certificates for various categories like Ranker in mid exam, Highest attendance, Industry visit and its report etc. were also distributed to the concern students.

# Club Activities

Various technical clubs have been organized by senior semester students to provide a platform for skill development and hands-on learning. These clubs cover a wide range of fields, offering students opportunities to enhance their technical abilities. Here some name of clubs. AI, Aptitude, Cyber Security, Data Analytics, Data Structure, GATE, Git Github, Python and Graphic Design Club etc.



**પ્રતિજ્ઞા**

અમે,  
વી.વી.પી.

એન્જીનીયરીંગ કોલેજના  
વિદ્યાર્થીઓ, સંકલ્પ કરીએ છીએ કે,  
અમે શ્રદ્ધા, સંયમ, શિસ્ત,  
એકાગ્રતા અને પુરુષાર્થથી, જ્ઞાન પ્રાપ્ત કરી,  
રચનાત્મક અને હકારાત્મક અભિગમ કેળવી,  
સામર્થ્યવાન ઇજનેર બની,  
વિશ્વના મંગલ વિકાસ માટે,  
ભારતમાતાને, પ્રથમકક્ષાની,  
મહાસત્તા બનાવવા,  
અવિરત  
પુરુષાર્થ  
કરતા રહીશું.

**ભારત  
માતા કી  
જય**

“All Power is within you, you can do anything and everything.”

- Swami Vivekananda

# Editorial Board

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राष्ट्राय स्वाहा इवं न मम ।

