



V.V.P. ENGINEERING COLLEGE

Approved By AICTE and Affiliated to GTU

ARCHIVE

E-BULLETIN

DEPARTMENT OF COMPUTER ENGINEERING

July -2025 To December-2025

MESSAGE FROM TRUSTEES



Shri Kaushikbhai Shukla
Trustee



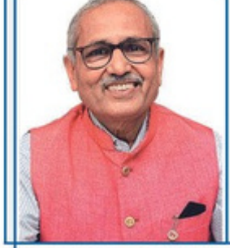
Shri Sanjivbhai Oza
Trustee



Shri Harshalbhai Maniar
Trustee



Dr. Narendrabhai Dave
Trustee



Dr. Navinbhai Sheth
Trustee

- 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.



MESSAGE FROM PRINCIPAL



DR. PIYUSH 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.

Let us move forward with a shared sense of purpose and dedication for shaping the engineers of tomorrow.



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 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.

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



VISION MISSION OF V.V.P. ENGINEERING COLLEGE



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 linkages 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 DEPARTMENT



DR. TEJAS PATALIA

Next 20 Years will be the era of computing. Every small thing involves computing from the time of the day one wakes up till one sleeps. Alarm to wake up in mobile, Emails, Facebook, WhatsApp for business and socials, Breakfast in microwave – all computing. Book a cab with uber which runs a car company but has no owner or use electric cars efforts of computing.

Use 3D printers, AI based seismic, weather forecast for farmers, soil testers, genetic crops, agro industries, food industry, Ai rbnb style hotel booking, biometric/face recognition like Aadhar, banking, foreign markets, movies, ebooks, all computing. Say a work & it has computing its base. From where the experts in the world see, 20 years from now belongs to revolutionary computing field.

The department offers excellent academic environment with a team of highly qualified faculty members motivating the students to develop their technical skills and inculcate the spirit of team work and life-long learning in them. We endeavours to produce competent professionals tuned to work with ever-changing technologies to address real-world problems.



DEPARTMENT OF COMPUTER ENGINEERING

VISION OF DEPARTMENT

- Transforming students into globally efficient professionals with moral values.

MISSION OF DEPARTMENT

- To provide a strong foundation of computer engineering through effective teaching learning process.
- To enhance industry linkage & alumni network for better placement and real-world exposure.
- To provide various opportunities & platforms for all round development of students & encourage them for value-based practices.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

Graduates will be able to

- Apply computer engineering theories, principles and skills to meet the challenges of the society.
- Communicate effectively, work collaboratively and manifest professionalism with ethics.
- Exhibit life-long learning attitude and adapt to rapid technological changes in industry.
- Advance their career in industry, pursue higher education or become an entrepreneur.

PROGRAM SPECIFIC OUTCOMES (PSOs)

Graduates will be able to

- Apply fundamental knowledge of hardware and software aspects of computer systems.
- Analyze, model and develop computer applications by adapting emerging technologies and standard practices of software project development to meet the requirements of industry and society.
- Use different programming languages and open-source platforms.



INDEX

Sr. No.	Content
1	Placement & Result
2	Student and Staff Achievements
3	Department activities like Seminar , Workshop,Industrial Visit, STTP, etc
4	Branch specific Quote

EDITORIAL BOARD

Sr. No.	Member Name Dr.	Designation
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3	Prof. Nirali Gondalia	Faculty Coordinator
4	Prof. Shyam Mehta	Faculty Coordinator



GLIMPSES OF PLACEMENT

Placement 2022 - 2026 Batch

Meet Madani	Kevit technologies private limited.
Barasiya Krushal Vipulbhai	Viaara Tech
Kaushal N. Bhatt	Webosphere Techolabs LLP
Boricha Kavy	Version System
Karo p chavda	Version systems
Dhairya Samirbhai Dadhania	Tibicle LLP
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Dhaduk Nehal Rajeshbhai	Untie-it Technologies LLP - Rajkot
Aman Gohel	FactoHR VERSION SYSTEM
Gohel Dip S.	ELEMENSIS SOFTECH LLP
Liren gohel	N\A
Jiya Vimalbhai Mavani	Sky9 IT Craft



GLIMPSES OF PLACEMENT

Placement 2022 - 2026 Batch

Ranpariya tirth sanjaybhai	Cabeasy
SODHATRA DARSHIT V.	AMBIW
Saurabh Solanki	Kevit Technologies
Keval Tank	Innew
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Pankhaniya Dev	AtheosTech
Parv Ravasiya	Aum Solutions
Prisha Mehta	Kevit Technology
Solanki Bhagya Jayendrabhai	ZIndex Solution
Kripa V Thakrar	Alpha e Barcode Solutions Pvt Ltd
KARTIK TRAMBADIA	Mahadev Infratech
Foram Trivedi	Trivedi Infoway pvt Ltd
Khush Vachhani	iDestiny Technology Lab



GLIMPSES OF PLACEMENT

Placement 2022 - 2026 Batch

Kaksha Kalavadia	Esparkbiz
Vasu Kalavadiya	AP Tech
Pinky Kamani	Sky9 I.T Craft Pvt Ltd
Om Kariya	TSS Consultancy Pvt. Ltd.
Shakshi Khambhayata	Weboccult Technologies pvt. Ltd.
Keval manishbhai khara	Hyperlink infosystem
Bhakti kotak	Kevit technologies pvt limited
Kreena Batavia	KOOPS Technologies LLP
Mahek Kariya	Noovosoft
Makadiya Ansh Piyushbhai	Aum Solutions
Jenish Makwana	Aum Solutions
Saloni Mehta	Knovos
Harsh Mer	Sky 9 IT craft pvt ltd
Jigar Padhiyar	Sky9 IT Craft
Panchasara Jenish	Aum Solutions
PREET PANDYA	INNEW
Darshan Parmar	Improwised Technologies
Hetvi Popat	Mns technoweb





SPARKLING RESULTS OF DEPARTMENT

BACHELOR OF ENGINEERING

2nd Semester - Summer 2025 **73.02%**

GANDHI KHADIJA MUSTAFABHAI 9.45/10 SPI
MEGHABA KRISHNARAJSIH PARMAR 9.45 / 10 SPI
BHAKTI TANK 9.27/10 SPI

2nd Semester - Summer 2025 **73.02%**

LALANI RADHA RAKESHBHAI 9.23/10 SPI
SUREJA PRIYAL MAHESH 9.23/10 SPI
SJOSHI JAY KRUSHNAKUMAR 9.23/10 SPI

4th Semester - Summer 2025 **83.55%**

KAMDAR MANSI 9.52/10 SPI
JOBANPUTRA DENISH NILESHKUMAR 9.43/10 SPI
JAY SHINGADIYA 8.87/10 SPI

6th Semester - Summer 2025 **95.67%**

HARSURIYA ISHITA DINESHBHAI 9.52/10 SPI
VAGADIYA HARSHKUMAR RAMNIKBHAI 9.26/10 SPI
MAVANI JIYA 9.13/10 SPI





SPARKLING RESULTS OF DEPARTMENT

BACHELOR OF ENGINEERING

6th Semester - Summer 2025 **95.67%**

TANK NIRAV MAYURBHAI 9.13/10 SPI
GUPTA RAJAN RAMBHAI 9.13 / 10 SPI

8th Semester - Summer 2025 **100%**

GAJJAR DEVISHA MUKESHBHAI 10/10 SPI
BALASARA KRISHNA ARVINDBHAI 10/10 SPI
VADHAVANA GAURAV RAJESHBHAI 10/10 SPI

8th Semester - Summer 2025 **100%**

Vachhani Krutiben Pareshbhai 10/10 SPI
RUPAPARA JANVI DILIPBHAI 10/10 SPI
PARMAR AVANI RAKESHBHAI 10/10 SPI

8th Semester - Summer 2025 **100%**

KORADIA YASH SHAILESHBHAI 10/10 SPI
JADEJA DARSHINIBA SHAILENDRASINH 10/10 SPI
PANKHANIYA SUMAN HEMANTBHAI 10/10 SPI
Vaishnav Krupanshi Vijaybhai 9/10 SPI



ACHIEVEMENTS



• Patent Details

- Prof. Ankur Kaneriya has secured the patent for "AI AND IOT BASED WEARABLE HEALTH MONITOR" from The patent office, Government of India.
- Prof. Savan Vachhani has secured the patent for "LED LIGHT MOUSE WITH SAMRT CONTROL FEATURES" from Intellectual Property office, UK.
- Prof. Savan Vachhani has secured the patent for "LATOP STAND WITH LED LIGHT MOBILE STAND AND ORGANIZER" from Intellectual Property office, UK.

• Award

- Prof. Rahul Vora awarded for “Yuva Acharya-Bharat Education for Excellence Award (BEEA-2025)”

• Paper Published

- Dr. Maulik Dhamecha published a paper in Scopus Index Journal titled as “Behavioural Detection of Ransomware and a Comprehensive Approach to Ransomware Prevention”





DEPARTMENTAL ACTIVITIES

- Department has arranged skill development workshop on “SEO Stuff” on 1st July,2025 for 5th semester students.
- Department has arranged skill development workshop on “MERN Development” on 1st July,2025 for 5th semester students.
- Department has arranged industrial visit at “UFresh” on 10th July,2025 for 1st semester students.
- Department has arranged seminar on “Basic Intro of NITTTTR session & Cyber Security” on 14th July,2025 for 1st ,3rd and 7th semester students.
- Department has arranged seminar on “Mastering Search : Google Tools and strategies” on 14th July,2025 for 3rd semester students.
- Department has arranged industrial visit at “RNSB” on 31st July,2025 for 5th semester students.
- Department has arranged industrial visit at “RNSB” on 1st August,2025 for 5th semester students.
- Department has arranged industrial visit at “RNSB” on 2nd August,2025 for 5th semester students.
- Department has arranged industrial visit at “Arena Animation” on 25th August,2025 for 3rd semester students.
- Department has arranged industrial visit at “Arena Animation” on 26th August,2025 for 3rd semester students.
- Department has arranged industrial visit at “Arena Animation” on 17th September,2025 for 3rd semester students.
- Department has arranged seminar on “Strengthening Cyber Security and Promoting Cyber Hygiene in Higher Educational Institutions” on 19th November,2025 for 3rd semester students.





DEPARTMENTAL ACTIVITIES

WORKSHOP ON SEO Stuff



Activity type : Skill Development Workshop **Date :** 01-07-2025

Conducted by : Dr. Vaishali Parsania
(Assistant Professor,VVP Engineering College,Rajkot)

Content Delivered

The primary objectives of this seminar are to provide an understanding of SEO fundamentals and search engine working principles. To introduce tools and techniques to optimize websites for higher search visibility.

Give Complete Information about:

- This seminar focuses on Search Engine Optimization (SEO), a crucial digital marketing strategy used to improve the visibility and ranking of websites on search engines such as Google, Bing, and Yahoo.
- Participants will explore various SEO techniques including keyword research, on-page optimization, off-page optimization, content strategy, and analytics.
- The session highlights how SEO drives organic traffic, enhances brand presence, and increases business growth in today's competitive digital world.
- Real-time examples and hands-on demonstrations will help attendees understand industry practices for creating search-friendly and high-performing websites.





DEPARTMENTAL ACTIVITIES

WORKSHOP ON MERN DEVELOPMENT



Rajkot, Gujarat, India
V V P Engineering College Campus, Kalawad
Road,virda-vajdi, Opp. Motel The Village, Rajkot,
360005, India
Lat 22.264423° Long 70.710576°
01/07/2025 10:33 AM GMT +05:30



Rajkot, Gujarat, India
V V P Engineering College Campus, Kalawad
Road,virda-vajdi, Opp. Motel The Village, Rajkot, Gujarat
360005, India

Activity type : Skill Development Workshop

Date : 01-07-2025

Conducted by : Mr. Brijesh
(Tops Tech.)

Content Delivered

The seminar aims to Introduce full-stack development concepts using JavaScript. Explain the architecture and components of the MERN stack.

Give Complete Information about:

- The seminar will introduce participants to the fundamentals of building dynamic, scalable, and high-performance web applications using a single language (JavaScript) across both front-end and back-end.
- Through discussions and demonstrations, attendees will learn about RESTful API development, database integration, state management, reusable UI components, and deployment techniques.
- This seminar is ideal for students, beginners in web development, and IT professionals who want to gain practical insights into full-stack development and career opportunities in the MERN ecosystem.





DEPARTMENTAL ACTIVITIES

Industrial Visit at UFresh



Activity type : Industrial Visit

Conducted by : Mr.Rajesh dobariya

Date : 10-07-25

Content Delivered

The main objectives of the industrial visit were to observe the use of advanced machinery, automation, and cold chain management. Bridge the gap between theoretical food technology concepts and industrial applications. Create awareness about job roles, entrepreneurship opportunities, and industrial requirements in the food sector.

Give Complete Information about:

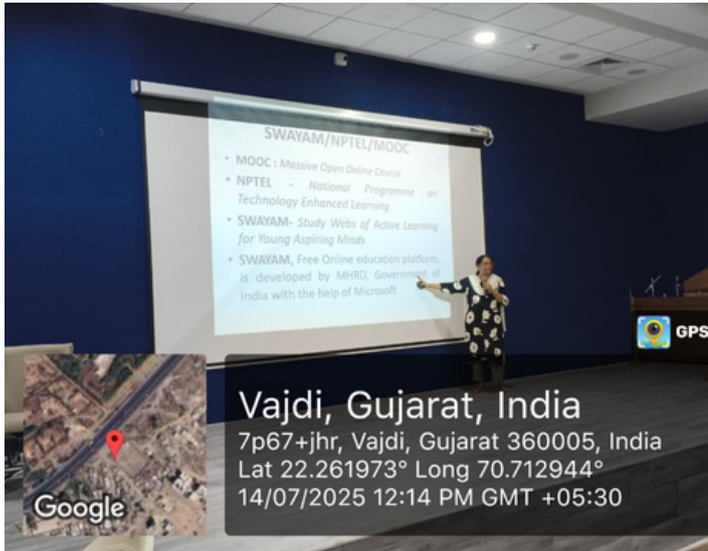
- Observed the use of PLC (Programmable Logic Controllers) for controlling and monitoring industrial machines.
- Learned how sensors and actuators are integrated into automated food processing lines.
- Understood how LAN/WAN networks are used for real-time communication between production units, servers, and monitoring stations.
- Exposure to network security measures, firewalls, and controlled access systems in the industrial environment. Use of ERP systems for inventory, supply chain management, and product traceability.





DEPARTMENTAL ACTIVITIES

Basic Intro of NITTTR session & Cyber Security



Activity type : Seminar

Date : 14-07-2025

Conducted by : Prof. Nirali Gondalia

(Assistant Professor, Department of Computer Engineering, VVP Engineering College, Rajkot.)

Content Delivered

The objective of this session is to these courses are designed to enhance the technical knowledge, teaching skills, and professional competencies of students and faculty in technical institutions. SWAYAM ensures accessible, affordable, and high-quality education beyond classroom boundaries.

Give Complete Information about:

- The session provides an overview of NITTTR (National Institute of Technical Teachers Training and Research), a premier autonomous institute established to improve the quality of technical education in India.
- The seminar introduces NITTTR (National Institute of Technical Teachers Training and Research) provides various MOOCs (Massive Open Online Courses) through the SWAYAM platform.
- It also highlights various skill enhancement courses, online platforms, and academic collaborations offered by NITTTR for professional growth.





DEPARTMENTAL ACTIVITIES

Mastering Search : Google Tools and strategies



Activity type : Seminar

Date : 14-07-25

Conducted by : Dr. Vaishali Parsania

(Assistant Professor, Department of Computer Engineering, VVP Engineering College, Rajkot.)

Content Delivered

The main objectives of this seminar are to introduce participants to the importance of effective web searching in the digital world. To provide knowledge of advanced Google search operators and filters for accurate results. To familiarize users with Google tools for academic and professional research.

Give Complete Information about:

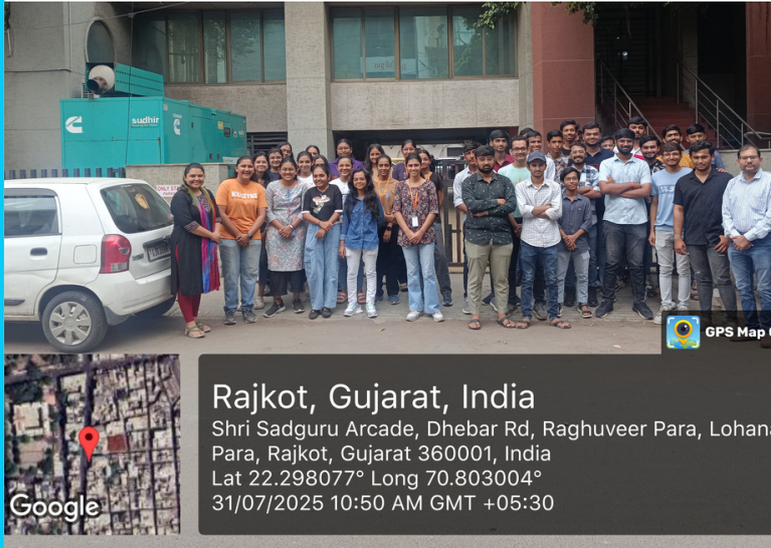
- The seminar on Mastering Search: Google Tools and Strategies is designed to enhance participants' digital research skills by exploring the advanced features of Google Search and associated Google productivity tools.
- In today's information-rich world, the ability to locate accurate, relevant, and credible information efficiently is essential for academic, professional, and personal success. Importance of GATE
- This seminar focuses on smart searching techniques, search operators, filtering methods, and specialized Google tools such as Google Scholar, Google Trends, Google Books, and Google Alerts. Application Process





DEPARTMENTAL ACTIVITIES

INDUSTRIAL VISIT at RNSB



Activity type : Industrial visit

Date : 31-07-25

Conducted by : Mr. Yatin Upadhyay

Content Delivered

The main objectives of this industrial visit were to provide practical awareness of how computer networks operate in industries. Understand the role of networking devices like routers, switches, and access points. Observe the process of configuring a router and assigning IP addresses. Study network security practices followed in professional environments.

Give Complete Information about:

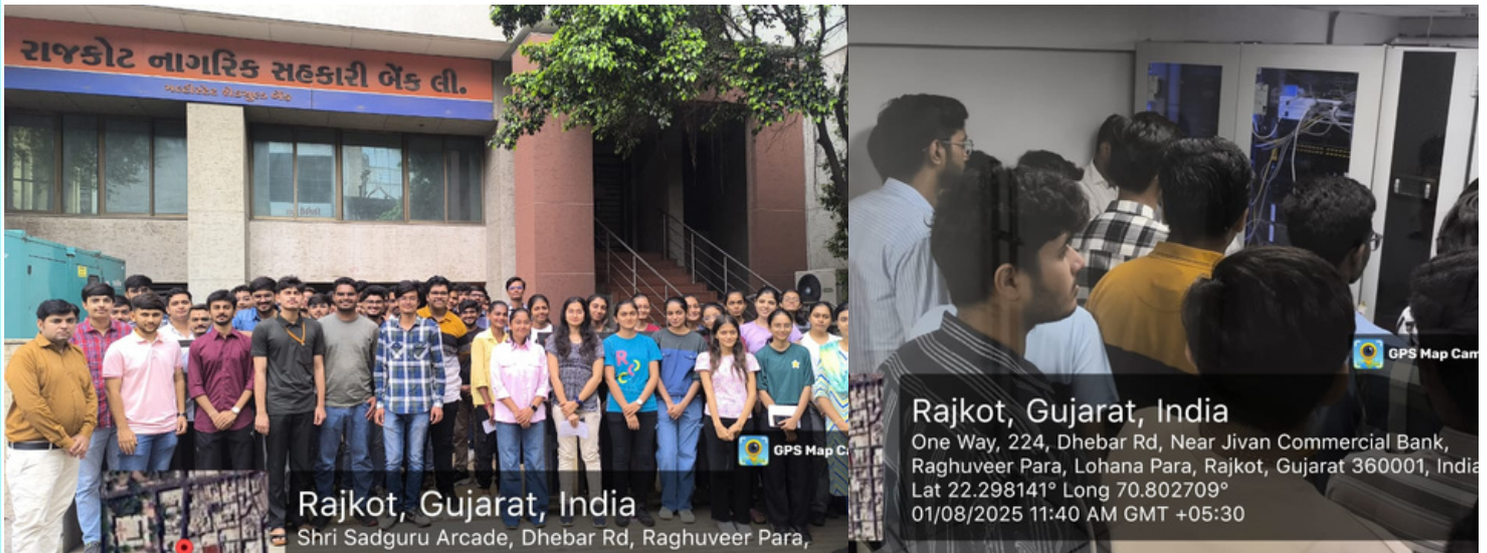
- The industrial visit focused on understanding the practical working environment of computer networks in an organization. Promote Best Practices in AI Prompt Design
- Students learned how data communication takes place between devices using networking technologies.
- The visit also provided exposure to routers—essential devices used to connect multiple networks and manage data traffic efficiently.
- The session demonstrated real-time network setup, IP configuration, routing methods, and usage of networking tools in the industry.





DEPARTMENTAL ACTIVITIES

INDUSTRIAL VISIT at RNSB



Activity type : Industrial Visit

Date : 01-08-25

Conducted by : Mr. Yatin Upadhyay

Content Delivered

The primary goals of this visit were to provide practical awareness of how computer networks operate in industries. Enhance knowledge about different network topologies and infrastructure. Bridge the gap between theoretical concepts and real industrial applications.

Give Complete Information about:

- This industrial visit was organized to provide students with real-world exposure to how large-scale networks function within organizations such as IT companies, data centers, networking labs, or internet service providers.
- The session demonstrated real-time network setup, IP configuration, routing methods, and usage of networking tools in the industry.
- Students also explored Structured cabling systems used in industries
- Rack-mounted networking hardware setups
- Server room environment and cooling systems





DEPARTMENTAL ACTIVITIES

INDUSTRIAL VISIT at RNSB



Rajkot, Gujarat, India



Rajkot, Gujarat, भारत

One Way, 224, Dhebar Rd, Near Jivan Commercial Ban Raghuvveer Para, Lohana Para, Rajkot, Gujarat 360001, Lat 22.298123° Long 70.802815°, 02/08/2025 11:04 AM GMT +05:30

Activity type : Industrial Visit
Conducted by : Mr.Yatin Upadhyay

Date : 02-08-2025

Content Delivered

The primary goals of this visit were to expose students to real industrial network infrastructure used in enterprises. Understand the configuration and operation of routers in real-time networking. Observe the lifecycle of network communication from device to server. Learn how industries ensure network performance, security, and reliability.

Give Complete Information about:

- During the visit, students observed how multiple computers and devices communicate securely through wired and wireless networks.
- The experts demonstrated the role of routers in managing network traffic, assigning IP addresses, and connecting local networks to the internet using advanced routing protocols.
- Students also explored: Structured cabling systems used in industries. Rack-mounted networking hardware setups.
- Server room environment and cooling systems. Firewalls, security appliances, and network monitoring tools.





DEPARTMENTAL ACTIVITIES

INDUSTRIAL VISIT at Arena Animation



Activity type : Industrial Visit

Date : 25-08-2025

Conducted by : Mr. Gunjan Vala
(Manager of Arena Animation)

Content Delivered

To offer students valuable insights into the organization's work culture, facilities, and ongoing or recent project initiatives.

Give Complete Information about:

- The industrial visit provided students with an immersive experience of a dynamic workplace environment.
- A company representative offered valuable insights into the organization's operations and ongoing projects, prompting meaningful discussions that deepened students' understanding of the industry.
- Engaging demonstrations highlighted the company's innovative advancements.
- The visit concluded with an interactive session led by an HR representative, who shared perspectives on career opportunities and organizational culture, inspiring students to envision their future paths.





DEPARTMENTAL ACTIVITIES

INDUSTRIAL VISIT at Arena Animation



Rajkot, Gujarat, India



Rajkot, Gujarat, India

Ground Flr, Shivalik 5, No. 2, Gondal Rd, Near Passport Office, Hlibus Nagar, Galaxy, Bhakti Nagar, Rajkot, Gujarat 360002, India

Activity type : Industrial Visit

Date : 26-08-2025

Conducted by : Mr. Gunjan Vala
(Manager of Arena Animation)

Content Delivered

To offer students an in-depth understanding of the organization by immersing them in its professional work culture, showcasing the range of facilities that support its operations, and providing firsthand exposure to the major projects the company is currently undertaking or has recently completed.

Give Complete Information about:

- The industrial visit provided students with a comprehensive and immersive exposure to real-world professional environments.
- As they toured different sections of the organization, students observed various operational processes and learned how each department contributes to the company's broader objectives.
- A company representative guided them throughout the visit, offering clear explanations about the organization's major functions, technological capabilities, and ongoing projects.
- Hands-on demonstrations further highlighted the company's innovative approaches, giving students a firsthand look at the modern tools, techniques, and systems used in contemporary industries.





DEPARTMENTAL ACTIVITIES

INDUSTRIAL VISIT at Arena Animation



Rajkot, Gujarat, India

Ground Flr, Shivalik 5, No. 2, Gondal Rd, Near Passport Office,

Rajkot, Gujarat, India

Office No:102-a, Gondal Road, Shivalik-5, Near Reliance Petrol Pump, Ma

Activity type : Industrial Visit

Date : 17-09-2025

Conducted by : Mr. Gunjan Vala

(Manager of Arena Animation)

Content Delivered

To provide students with valuable insights into the organization's work culture, facilities, and ongoing or recent project initiatives.

Give Complete Information about:

- The industrial visit offered students an engaging glimpse into real-world work environments.
- During the tour, a company representative explained the organization's key functions and ongoing initiatives, encouraging meaningful conversations that broadened students' industry perspectives.
- Hands-on demonstrations further illustrated the company's innovative practices. The visit ended with an interactive session conducted by the HR team, who spoke about career prospects and workplace culture, inspiring students to reflect on their professional aspirations.





DEPARTMENTAL ACTIVITIES

Strengthening Cyber Security and Promoting Cyber Hygiene in Higher Educational Institutions



Activity type : Expert Lecture
Conducted by : Ms. Isha Jatania
(volunteer in Cyber Protectors)

Date : 19-11-2025

Content Delivered

To create awareness about emerging cyber threats and the importance of cyber security in higher educational institutions. To promote cyber hygiene practices among students, faculty, and staff for safe and responsible use of digital resources.

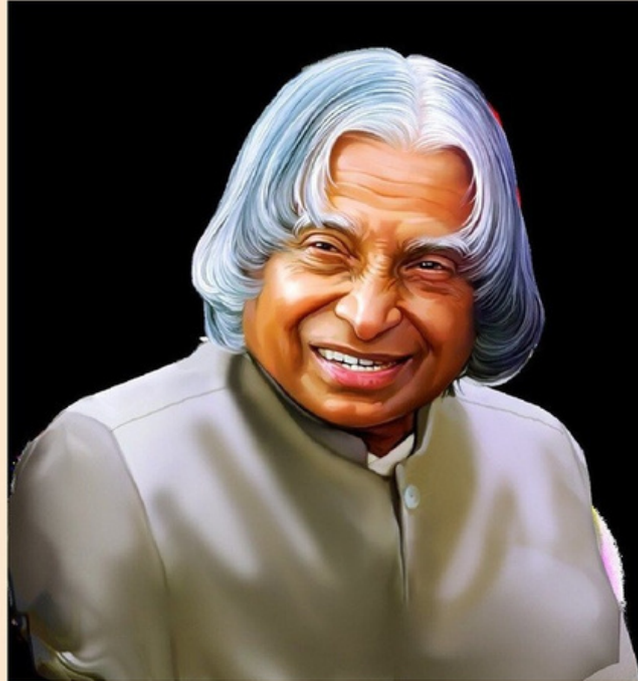
Give Complete Information about:

- The event on Strengthening Cyber Security and Promoting Cyber Hygiene in Higher Educational Institutions was organized to highlight the growing importance of digital safety in academic environments.
- It focused on current cyber threats faced by institutions and emphasized the need for robust security measures to protect academic, research, and administrative data.
- The program also stressed the role of cyber hygiene in ensuring safe digital practices among students, faculty, and staff.





BRANCH SPECIFIC QUOTE



"Education is the most powerful weapon which you can use to change the world."

- Dr APJ Abdul Kalam.



વી.વી.પી. એન્જીનીયરીંગ કોલેજના વિદ્યાર્થીઓ માટેની પ્રતિજ્ઞા



साध्याय स्वाहा इदं न मम ।



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