

Sardar Vallabhbhai Patel Education Society Managed



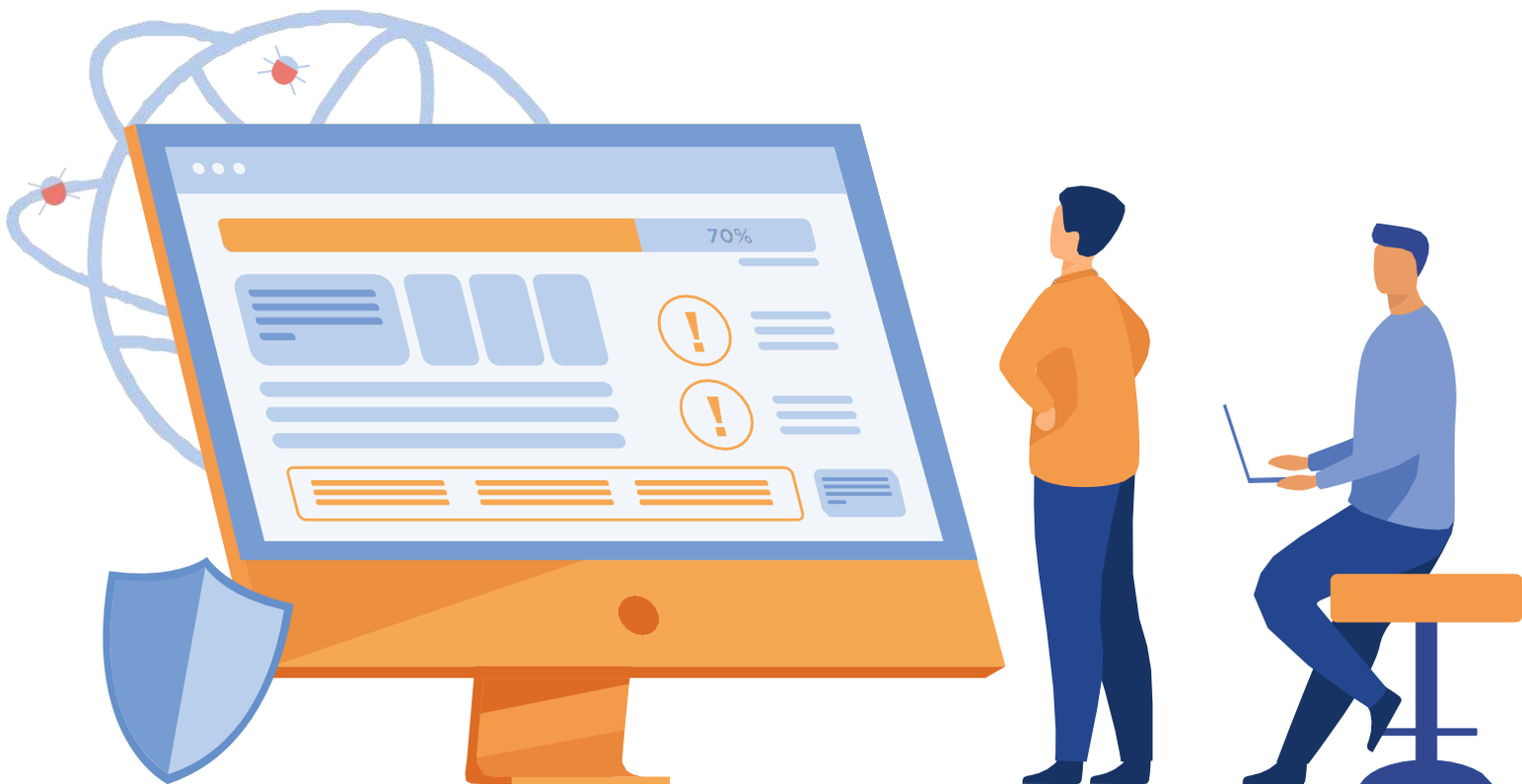
**R. N. G. Patel Institute of Technology- RINGPIT**

**Computer Science and Engineering Department**

Accredited by NBA

# E - Newsletter 2024-25

Volume VI: July 2024 to June 2025



Click Here



facebook

YouTube



Bardoli – Navsari Road, At: Isroli, Tal: Bardoli-394620, Dist: Surat

[www.rngpit.ac.in](http://www.rngpit.ac.in)

095129 00457

## R.N.G. Patel Institute of Technology-RNGPIT

### CONTENTS

- ✚ From the Director's Desk
- ✚ From the Head of the Department Desk
- ✚ Department Best Practices
- ✚ Department Profile
- ✚ Vision and Mission
- ✚ PEO and PSO
- ✚ Faculty Profile
- ✚ Department Achievements
- ✚ Department Activities
- ✚ Industrial Visit
- ✚ Google Developer Student Club (GDSC)
- ✚ Summer Internship
- ✚ Student Achievements
- ✚ Faculty Achievements
- ✚ Placement Cell
- ✚ Media Corner

#### Patron

Dr. L. B. Chaudhari  
Director

#### Convener

Dr. M. B. Desai

**HOD**, Computer Science and Engineering

#### Editors

Mrs. S. D. PATEL

Assistant Professor, Computer Science and Engg.

Mr. K.V. PATEL

Assistant Professor, Computer Science and Engg.

#### Vision

- To be the Leading Ethical Institution of Excellence in creating Dynamic Leaders, Technocrats and Researchers in Industrial, Social and Economic Development of Nation.

#### Mission

- To ensure Excellency, Promote ethical growth in developing the student's competency, skills, attitude for employability, entrepreneurship and research ability.
- To provide an infrastructure, environment that values and encourages knowledge acquisition, academic freedom to make this as a preferred institution.
- To develop and retain competent, creative empowered faculties to develop potential leaders adding value to thenation.
- To collaborate with industries, Government and research institutes to develop innovative technocrats.

## ✚ From The Director's Desk



Dear students,

It is my privilege to warmly welcome you into the great institution dedicated to the cause of top quality technical education with the goal of "Taking you to for the future endeavors through technology". Our institute has initiated 5-S activity to build new era at the institutional level. RNGPIT became 2<sup>nd</sup> institute in Gujarat to achieve 5-S - Work Place Management System by Quality Circle Forum of India (QCFI), Secunderabad and Awarded Golden Jubilee Award for outstanding Educational Institute in South Gujarat by Southern Gujarat Chamber of Commerce and Industries (SGCCI). This year Department of chemical engineering and Mechanical Engineering are accredited by National Board of Accreditation (NBA), New Delhi.

Computer Science and Engineering (CSE) is the most vibrant branch fostering new developments in computer technology at the crossroads. It provides the most demanding skills one can learn to excel in his/her profession.

We are proud to share that our institute has secured the 2nd Rank at the State Level in the Education World Higher Institute Rankings and has become the first institute in India to be certified by the Union of Japanese Scientists & Engineers (JUSE). Moreover, all our eligible undergraduate degree engineering programs have achieved NBA accreditation from New Delhi, reflecting our uncompromising standards in quality education.

With state-of-the-art infrastructure and a team of highly qualified, motivated, and dedicated faculty members of the CSE Department, RNGPIT, we are confident that you will be nurtured to reach remarkable heights in your knowledge, skills, and overall professional journey. Our **All** students of CSE department have been placed in

**Dr. L. B. Chaudhari**

**Director,**

**R.N.G. Patel Institute of Technology – RNGPIT, Bardoli**

## From the Head of Department's Desk



The Department of Computer Science & Engineering at RNGPIT, established in 2010 under Gujarat Technological University (GTU), is one of its prominent departments and is proudly accredited by NBA, reflecting excellence in education and research. With a team of highly qualified faculty members, the department provides students with a strong foundation in Computer Science & Engineering through an industry-aligned curriculum, hands-on learning, and research-focused teaching. Modern laboratories support innovation, project development, and advanced technical learning.

To bridge the gap between academics and industry, the department collaborates with leading organizations such as SAP, IBM, and Tata Strive through Centers of Excellence. These partnerships ensure 100% internship and placement assistance, while also providing real-world exposure and career opportunities. Students are encouraged to develop technical expertise, leadership, and communication skills by participating in clubs, hackathons, and industry-driven initiatives. For research and entrepreneurship, support is offered through SSIP grants, patent guidance, and publications. The department invites collaborations to shape the future of technology.

---

**Dr. Madhavi B. Desai**  
**Head of Department and Professor,**  
**Computer Science and Engineering Department**

## Department Best Practices

- Outcome based learning
- Continuous mentoring and student project assessment
- Organize conferences, webinars, workshops, STTP, expert sessions on cutting edge technologies.
- Extra technical activities other than curriculum are organized by Google Developer Student Club (GDSC) and Computer Society of India (CSI) chapter for all round development of students to make them industry ready.
- Faculty and students work on research projects funded to engage students in research related activities by Student Start-up Innovation Policy (SSIP).
- Subject wise project

## Department Profile

Name of the Department	Computer Science and Engineering
Course	B. Tech. Computer Science and Engineering
Year of Starting	2010
Year wise Sanctioned Intake	180
Programs Offered in Specializations	
1.	B. Tech (Hons.) CSE (AI/ML)
2.	B. Tech (Hons.) CSE (Data Science)
3.	B. Tech (Hons.) CSE (Cyber Security)
4.	B. Tech (Hons.) CSE (ESD)
5.	B. Tech CSE (WP-D2D)

## Vision and Mission

### **Vision**

- To create a holistic teaching -learning ecosystem with a vision to prepare globally competent computer professionals for the development of society and the nation.

### **Mission**

- To ensure effective and efficient teaching learning process for sound fundamentals.
- To impart technical skill through effective hands-on practice on advanced technologies and Value education.
- To prepare industry ready professionals by industry partnerships and entrepreneurs activities.
- To inculcate human values, research capabilities, leadership abilities and ethics in young minds.

## Program Educational Objectives (PEOs)

**PEO1:** The graduates will be able to interact with their peers in industries and society as an engineering professionals, entrepreneurs and leaders to set up technical ambience in the society.

**PEO2:** The graduates will be able to reveal professionalism, ethical attitude, strong communication skills and maintain good team work spirit in their profession.

**PEO3:** The graduate will be able to utilize their skills with strong foundation to prepare them for higher learning and research activity.

**PEO4:** The graduate will be able to build up an ability to analyse the requirements, comprehend professional specifications, design and provide engineering solutions.

## Faculty Profile

Sr. No.	Faculty Name	Designation	Qualification
1	Dr. Madhavi B. Desai	Head of Department	Ph.D. (CE)
2	Ms. Bhavini R. Bhatt	Assistant Professor	Ph.D. (Pursuing) (CE)
3	Mrs. Dharmishtha R. Chaudhari	Assistant Professor	Ph.D. (Pursuing) (CE)
4	Mr. Dhaval J. Rana	Assistant Professor	Ph.D. (Pursuing) (CE)
5	Mr. Nikunj Y. Kansara	Assistant Professor	M.Tech (CSE)
6	Mr. Ankit D. Prajapati	Assistant Professor	Ph.D. (Pursuing) (CE)
7	Mr. Mehul B. Patel	Assistant Professor	M.E(CE)
8	Mr. Yash. B. Naik	Assistant Professor	M.Tech (CE)
9	Mrs. Heli S. Mehta	Assistant Professor	M.Tech (CE)
10	Mrs. Hina B. Tandel	Assistant Professor	M.E. (CE)
11	Ms. Feni B. Shah	Assistant Professor	M.Tech (CSE)
12	Ms. Jeni R. Patel	Assistant Professor	M.E (CSE)
12	Ms. Divya K. Patel	Assistant Professor	M. E. (CE)
13	Ms. Daxa K. Patel	Assistant Professor	M. E. (CE)

## Department Achievements

CSE department has carried out several activities since its inception for betterment of students in today's technological world from 1st July, 2023 to 30<sup>th</sup> June, 2024.

### Orientation 2024

The Orientation Program for 2024-25 was conducted online and featured a presentation on the college and its facilities, including Computer Laboratories and the Google Developer Student Club (GDSC). The Induction Program aimed to familiarize newcomers with the campus environment, culture, and ethos, helping them adjust smoothly and build connections with peers, seniors, and faculty members. Senior students from 2nd and 3rd year interacted with the

## Program Specific Outcomes (PSOs)

**PSO1:** Analyse, design and develop algorithmic solutions to any real-life problems.

**PSO2:** To provide solutions for complex engineering problems by understanding the computer science concepts.

**PSO3:** To demonstrate the use of knowledge and ability to write programs and integrate them with software/hardware products in the domain of database, networking, data analytics, mobile communication technologies and web technologies.

freshers and guided them on a campus tour, making them comfortable with the infrastructure and activities. The program created a welcoming environment and set the stage for their academic journey.



## MOU Signed

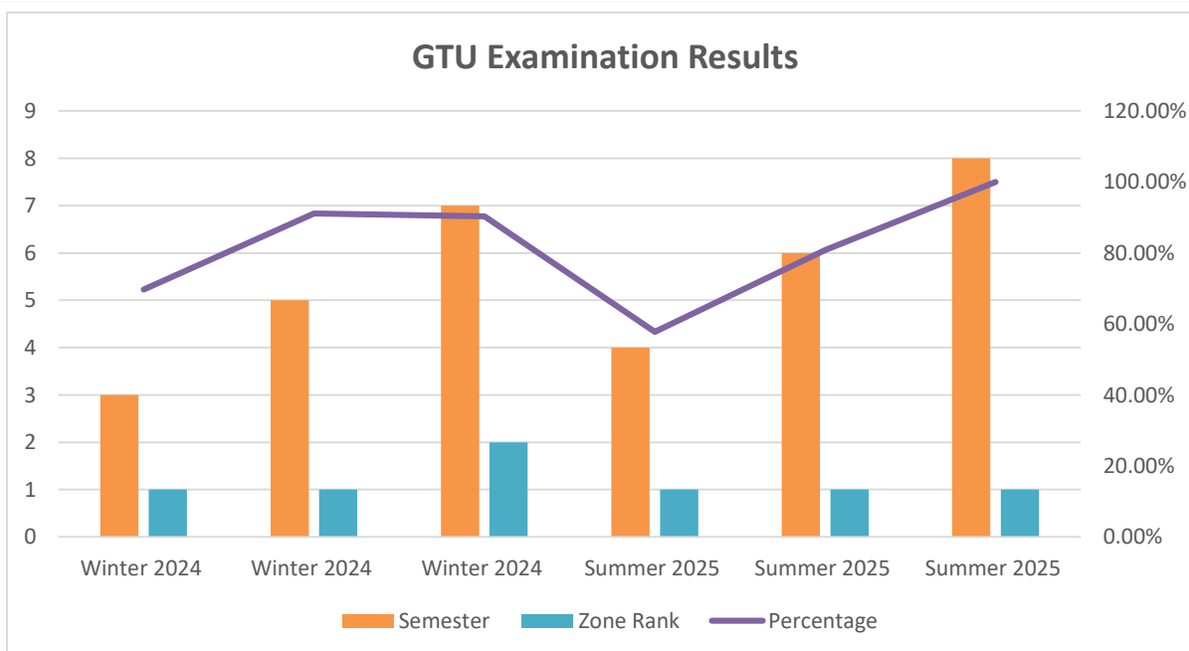
- **SAP – Educate to Employ Program** – to educate youth on soft skills and foundational knowledge, enabling them to build career-ready competencies.
- **Cybershiksha by Microsoft Philanthropies** – to prepare students in cyber security skills through industry-led training programs, helping them align with future technology trends.
- **Skills4Future Program (in collaboration with Shell India Markets Pvt. Ltd. and the Edunet Foundation)** – to empower youth in higher and vocational education with green skills through Artificial Intelligence (AI) technologies, making them industry-ready.
- **VOIS** – to conduct cyber security programs to prepare young graduates for emerging technologies and provide

placement support. In future, students will be enrolled for certifications in courses most relevant to current job market skill trends.



## Results

Sr. No.	GTU Examination	Semester	Zone Rank	GTU Rank	Percentage
1	Summer 2025 Examination	8	1	1	100%
2	Summer 2025 Examination	6	1	2	80.82%
3	Summer 2025 Examination	4	1	2	57.82%
4	Winter 2024 Examination	7	2	4	90.28%
5	Winter 2024 Examination	5	1	3	91.10%
6	Winter 2024 Examination	3	1	3	69.74%



✓The Computer Science & Engineering Department of RNGPIT has achieved an outstanding result in the Sem 3 GTU Winter 2024 Exam by securing 3rd rank in GTU and 1st rank in the Zone, showcasing the dedication of students and faculty towards academic excellence.

SARDAR VALABHBHAI PATEL EDUCATION SOCIETY MANAGED  
**R. N. G. Patel Institute of Technology - RNGPIT**  
 (An Autonomous Institute U/S USC Act 1956)  
 (Affiliated with G.T.U - Accredited with A+ grade by NAAC)

**COMPUTER SCIENCE & ENGINEERING DEPARTMENT**  
 (NBA Accredited)

*Congratulations*

**GTU Results**

— Sem 3 GTU Winter 2024 Exam —

**3<sup>rd</sup>** Rank In GTU

**1<sup>st</sup>** Rank In Zone

Ⓜ @cserngpit Ⓜ @cserngpit Ⓜ http://www.rngpit.ac.in/computer-dept

✓The Computer Science & Engineering Department of RNGPIT has consistently showcased academic excellence by securing the **1st Rank at the State level 17 times** and **1st Rank at the South Zone level 28 times** in GTU Examinations from **Summer 2020 to Summer 2024**, reflecting its remarkable performance and dedication.

SARDAR VALABHBHAI PATEL EDUCATION SOCIETY MANAGED  
**R. N. G. Patel Institute of Technology - RNGPIT**  
 (An Autonomous Institute U/S USC Act 1956)  
 (Affiliated with G.T.U - Accredited with A+ grade by NAAC)

**COMPUTER SCIENCE & ENGINEERING DEPARTMENT**  
 (NBA Accredited)

**Achievements**

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

**17 Times** at State in GTU Examination from Summer 2020 to Summer 2024

**28 Times** at South Zone in GTU Examination from Summer 2020 to Summer 2024

Ⓜ @cserngpit Ⓜ +91 9426776969, +91 9978324427 Ⓜ info@rngpit.ac.in

✓ The Computer Science & Engineering Department of RNGPIT has once again demonstrated excellence by securing **1st Rank in both GTU and Zone** in the Semester 8, Summer 2025 GTU Examination, with **45 students achieving a perfect 10 SPI**.

SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED  
**RNGPIT**  
 R.N.G. Patel Institute of Technology  
 (An Autonomous Institute U/S Act 1956)

**COMPUTER SCIENCE & ENGINEERING DEPARTMENT**  
 NBA ACCREDITED

**GLIMPSES of GTU RESULT**

Semester 8, Summer 2025

**1<sup>st</sup>** Rank in GTU ZONE

**45 Student Achieved 10 SPI**

Ⓜ +91 9426776969, +91 9978324427 Ⓜ admission.cse@rngpit.ac.in Ⓜ cserngpit

✓ The Computer Science & Engineering Department of RNGPIT proudly announces the **Semester 6, Summer 2025 Toppers**. Rinku Kumavat secured the **1st rank with an SPI of 9.43**, followed by Khushi Desai in **2nd rank with 9.30 SPI**. Shah Nishi and Hemish Pancholi both achieved the **3rd rank with an SPI of 9.13**, showcasing the department's consistent academic excellence.

SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED  
**RNGPIT**  
 R.N.G. Patel Institute of Technology  
 (An Autonomous Institute U/S Act 1956)

**COMPUTER SCIENCE & ENGINEERING DEPARTMENT**  
 NBA ACCREDITED

**DEPARTMENT TOPPERS**

Semester 6, Summer 2025

	<b>1<sup>st</sup></b> RINKU KUMAVAT SPI 9.43	<b>2<sup>nd</sup></b> KHUSHI DESAI SPI 9.30	
	<b>3<sup>rd</sup></b> SHAH NISHI SPI 9.13	<b>3<sup>rd</sup></b> HEMISH PANCHOLI SPI 9.13	

Ⓜ +91 9426776969, +91 9978324427 Ⓜ admission.cse@rngpit.ac.in Ⓜ cserngpit

## **Department Activities**

Beyond classroom learning, our department actively organizes extracurricular activities such as seminars, workshops, and industrial visits, creating a vibrant environment where students gain hands-on experience, sharpen skills, and connect with industry experts.

## **Industrial visits**

### • INDUSTRIAL VISIT TO **EINFOCHIPS – AN ARROW COMPANY, AHMEDABAD**

On May 11, 2022, 2nd-year CSE students of RNGPIT visited eInfochips, Ahmedabad, accompanied by faculty. The visit began with an introduction by Mr. Bhavik Vohra (Sr. Manager) in the Experience Zone, showcasing products in domains such as VLSI, IoT, Cloud, Aerospace, Security, Home Automation, and Healthcare. Students observed innovative solutions including portable X-ray machines, smart locks, cloud-enabled cameras, and advanced silicon chips (16nm–3nm). After lunch, a presentation highlighted the company's projects, job profiles, and career opportunities in VLSI, software, and embedded systems. The session concluded with an interactive Q&A, a vote of thanks, and a memento presentation.



### • Industrial Visit at **Adani Port and Adani Wilmar, Hazira.**

The Department of Computer Science and Engineering, RNGPIT, organized a two-day industrial visit for COMP'24 students on 9th and 10th July 2024 to Adani Port and Adani Wilmar, Hazira. The visit was coordinated by Mrs. D. R. Chaudhari and Ms. F. B. Shah with the objective of providing students valuable exposure to real-world applications of automation and technology in industry. A total of 82 students enthusiastically participated in the visit. They observed large-scale operations, advanced automation practices, and modern industrial processes that bridged the gap between

classroom learning and industrial requirements. The visit enhanced their technical knowledge, practical understanding, and awareness of career opportunities in automation-driven industries, making it a highly enriching and informative experience.



### • Academic Visit to **ISRO Space Exhibition Centre, Ahmedabad.**

The Department of Computer Science and Engineering, RNGPIT, successfully organized an academic visit to the ISRO Space Exhibition Centre, Ahmedabad, on 21st March 2025. A group of 90 enthusiastic students accompanied by 5 faculty members explored the fascinating world of space technology, satellite innovations, and India's remarkable achievements in the space sector. The visit offered students invaluable insights into the future of space exploration, sparking curiosity and inspiring young minds to dream big. We extend our sincere gratitude to ISRO for providing such an incredible and enriching learning experience!



## Google Developer Student Club(GDSC)



Department students are currently handling a club “**Google Developer Student Club (GDSC)**” under Google at R.N.G.PIT Campus since 2018.

**Google Developer Student Clubs (DSC)** is a community groups for students from any academic background in their undergraduate or graduate term. DSC provides students a platform to build their professional and personal network, get access to Google developer resources, and work together to build solutions for local problems in a peer-to-peer learning environment during their graduation.

**Mr. Yash Patel** our fellow student of Computer Science and Engineering department was appointed as **DSC Lead** by Google LLC, India. Under his leadership, more than 600 students are actively participating in this program at our Institute. Many workshops and fun activities are carried out till date on various topics like Machine Learning, IoT, Block chain, Hands- on workshop on Android App Development, Game Development and Advanced concept of Android App Development etc. Every year Google organises Developer Student Club Summit, where student Lead from various Institutes participate in it. This program will make it easy for students and developers to gain the skills they need to be successful in the changing technology landscape.

Our Department Students are the core team members of this club and really, we are happy to share with you all that till now **60+ sessions on topics of new technologies** are carried out and around more than 600 students of Computer Science and Engineering Department have actively participated in it.

These topics are such that which are not part of students' regular academics and these sessions are carried out by students to other students of CSE department and not by any faculties. Department Students are actively participating in it and are also delivering sessions on new technologies.

Members of Club are arranging online and offline sessions by carrying out different type of activities like Technical Competitions, Online Workshops, Short Term Training Program (STTP), Hands on Sessions, Technical Quiz etc. for students of Computer Science and Engineering department and students of B.Voc- Software Development department too.

- Two-Day Workshop on **Employability Skills**.

The Department of Computer Science & Engineering organized a two-day workshop on Employability Skills on January 2–3, 2024, led by Mrs. Yesha Manek, Master Trainer. The session aimed to bridge the gap between academics and industry by focusing on communication, problem-solving, teamwork, and interview readiness. Through interactive activities, mock interviews, and real-world scenarios, students gained confidence, improved articulation, and developed a growth mindset. The workshop highlighted the importance of adaptability, emotional intelligence, and lifelong learning in the modern job market, equipping participants with practical strategies to succeed in both technical and corporate careers.



- 3-Day Hands-on Workshop on **Cloud Computing with IBM SkillsBuild CoE**

The Computer Science and Engineering Department of R.N.G. Patel Institute of Technology, Bardoli is organizing a three-day hands-on workshop on Cloud Computing in association with IBM SkillsBuild CoE from January 29–31, 2024. The workshop aims to provide students with practical exposure to recent trends in Cloud Computing, focusing on IBM Cloud Services. Participants will gain free access to cloud resources, work on projects, and learn cloud deployment techniques. The program will also highlight the role of Cloud Computing in Artificial Intelligence, enabling students to enhance their technical skills and explore cutting-edge technologies.



SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED  
R. N. G. PATEL INSTITUTE OF TECHNOLOGY (RNGPIT)  
Barboli - Navsari Road, At: Isroli, Po. Afwa, Bardoli, Gujarat, India

COMPUTER SCI. AND ENGG. DEPT. NBA Accredited

Organizes

**3 DAYS HANDS ON WORKSHOP ON  
RECENT TRENDS IN CLOUD COMPUTING**

under the  
**IBM SkillsBuild COE**

Date : 29th, 30th, 31st January 2024

Explore New Technologies and Build skills on

- IBM Cloud Services
- Cloud Computing
- Free Cloud Access

+91 9426776868, +91 9978324427 | info@rngpit.ac.in | eserngpit

- Workshop on **Study Abroad: One-Stop Solution to All Needs**

The Department organized a workshop on *Study Abroad: One-Stop Solution* on February 17, 2024, led by Ms. Sonakshi Dureja, UK & USA Higher Study Consultant. The session provided students with detailed guidance on pursuing higher education overseas, including university selection, application procedures, scholarships, visa formalities, and adapting to new cultural environments. Students also gained clarity on standardized tests, required documentation, and financial planning. Ms. Dureja addressed queries related to accommodation, internships, and post-study opportunities. The interactive format offered practical insights, while concluding with actionable advice on building strong profiles, preparing for interviews, and successfully planning the study abroad journey.



- Workshop on **"MERN Stack"**.

The Department of Computer Science and Engineering, RNGPIT, organized an insightful workshop on MERN Stack on 31st August 2024. The session was conducted by Dr. Ronak Panchal, Data Scientist at Cognizant, who guided students through hands-on experiences and provided deep insights into modern web development.

The workshop helped students enhance their technical skills and gain practical exposure to full-stack development using MERN technologies.



- Workshop on **"Data Analytics and Tableau"**

The Department of Computer Science and Engineering, RNGPIT, organized a workshop on **Data Analytics and Tableau** on 16th October 2024. The session was conducted by Mr. Vivek Gilhale, IIHT, Surat, who provided valuable insights into data analysis and visualization using Tableau. Students actively participated and gained practical knowledge of modern tools for data-driven decision making.



- 2-Day Hands-On **SAP ABAP** Workshop for Final-Year Students

The Department of Computer Science and Engineering, RNGPIT, organized a 2-day intensive workshop on SAP ABAP for final-year students on 25th and 26th November 2024. The workshop provided students with a practical learning experience, covering SAP ABAP basics to advanced concepts

such as Data Dictionary, Reports, Module Pool Programming, and more. It also included real-world coding sessions where participants worked on solving actual SAP challenges, along with best practices for writing efficient and scalable code. The workshop featured interactive and troubleshooting-based learning, hands-on coding sessions with immediate application of concepts, and networking opportunities with like-minded peers. Overall, the program successfully equipped students with industry-relevant SAP ABAP skills, enhancing their professional growth and career readiness.



- Hands-on Workshops on **Data Analytics and Software Development** at RNGPIT

give me title for this "RNGPIT's Computer Science and Engineering Department hosted a hands-on workshop on "Data Analytics" and "Software Development" under the SAP Educate to Employee Program on 20th–21st January 2025 for CSE and IT students. Mr. Gautam Divakar, Master Trainer of Edunet Foundation, led the Data Analytics session on 20/01/2025 with 47 participants, while Mr. Pavan Singh, Master Trainer of Edunet Foundation, conducted the Software Development session on 21/01/2025 with another 47 participants."



- **AI and Green Skills:** 5-Day Internship Training at RNGPIT  
The Department of Computer Science and Engineering, RNGPIT organized a **5-day internship training program on "Green AI"** from 20th to 24th January 2025 for 3rd-year CSE and IT students. The sessions were conducted by **Mr. Praful Bhojar, Master Trainer of Edunet Foundation**, on the theme of **AI and Green Skills**, with the active participation of **40 students**. On successful completion of the assessment and exam, students will receive certificates in association with **Shell, Edunet Foundation, and AICTE**.



- Hands-on Workshop on **"Internet of Things (IoT) With Raspberry pi"**

The Department of Computer Science and Engineering, RNGPIT, organized a hands-on workshop on Internet of Things (IoT) for 6th semester students on 2nd April 2025. The session

was conducted by Mr. Divakar Gautam, SAP Industry Expert, who provided students with practical learning on IoT concepts and applications. Students gained valuable insights and hands-on exposure to emerging technologies, equipping them for future innovation. More than 80 students actively participated, making the workshop a great success.



*Learning* on **16th July 2025** and **23rd July 2025**. The sessions provided students with a comprehensive understanding of neural networks, activation functions, model training, and optimization techniques. Participants explored how deep learning powers modern technologies like computer vision, speech recognition, and natural language processing. Real-world case studies and applications were discussed to illustrate its impact across industries. The sessions strengthened students' foundational knowledge and encouraged them to pursue advanced projects, research, and career opportunities in artificial intelligence and deep learning.



## • Workshop on [Introduction to Deep Learning](#)

The Department of Computer Science and Engineering at RONGPIT organized expert sessions on *Introduction to Deep*

### Summary of Department Activities

Sr. No.	Activity	Count
1.	Industrial Visit	3
2.	Workshops	12

## + [Summer Internship Program](#)

The Department of Computer Science and Engineering, RONGPIT, Bardoli organized a 21-day Summer Internship Program in association with SAP, commencing on 28th June 2024, exclusively for 8th semester students. The program aimed to provide students with practical exposure and hands-on experience in emerging technologies. The training covered key areas such as Machine Learning, Internet of Things (IoT), Deep Learning, Artificial Intelligence, and SAP BTP ABAP. This intensive program enabled students to gain valuable insights into industry-relevant tools and technologies, thereby enhancing their technical expertise, professional growth, and career readiness.



**SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED**  
**R. N. G. PATEL INSTITUTE OF TECHNOLOGY (RNGPIT)**  
**(AN AUTONOMOUS INSTITUTE U/S ACT 1956 )**  
 Bardoli - Navsari Road, At: Isroli, Po. Afwa, Bardoli, Gujarat, India

## COMPUTER SCIENCE AND ENGINEERING

(NBA Accredited)

# 21 DAYS SUMMER INTERNSHIP PROGRAM

In association with



Topics to be covered :-

Date :- 28th June 2024 onwards

- ✓ Machine Learning
- ✓ Internet of Things
- ✓ Deep Learning
- ✓ Artificial Intelligence
- ✓ SAP BTP ABAP



+91 9426776969, +91 9978324427

info@rngpit.ac.in

cserngpit

In the semester 8, Participants students went to the following different Company for internship.

SR. NO.	PEN NO.	NAME OF STUDENT	Internship Company Name
1	190840131039	PANCHAL KENIL VIJAYKUMAR	Technotech India, Surat
2	210840131001	MAHYAVANSHI DIYABEN MANHARBHAI	Unistar Softech Pvt. Ltd., Bardoli
3	210840131002	GOWRI NAIR	Meril life Sciences, Vapi
4	210840131003	PATEL SOHAM DARPANBHAI	Toshal Infotech, Surat

5	210840131004	BHAVSAR PRANAV ALPESHKUMAR	Casepoint, Surat
6	210840131005	KHARVASIYA MANAVKUMAR VIRENDRASINH	Inkey IT Solutions, Surat
7	210840131006	PRAJAPATI MEET MUKESHBHAI	Casepoint, Surat
8	210840131007	TANDEL VEDANG UPENDRABHAI	Banana SoftInfoTech, Bardoli
9	210840131008	DESAI DIYABEN PRASHANTKUMAR	IRivet, Valsad
10	210840131009	KANANI SHIVAMKUMAR MAHESHKUMAR	Infusion infotech, Surat
11	210840131010	PATEL YASHKUMAR HARESHBHAI	Toshal Infotech, Surat
12	210840131011	ISHAN MISTRI	Casepoint, Surat
13	210840131013	PATEL HARSH DHARMESHBHAI	Toshal Infotech, Surat
14	210840131014	PATEL MURTI KISHORBHAI	Toshal Infotech, Surat
15	210840131015	TANTI RIVYA MUKESHBHAI	IPEX Infotech, Surat
16	210840131017	PATEL SHUCHI RAJANIKANT	IPEX Infotech, Surat
17	210840131018	SAIYED MOINALI YUSUFALI	Banana SoftInfoTech, Bardoli
18	210840131019	BHATT UNNATI PINAKIN	Potent Global, Bardoli
19	210840131021	PRAJAPATI JEMIN TRUSHARKUMAR	Tata Strive, Navsari
20	210840131022	PATEL YASH JAYENDRAKUMAR	Tata Strive, Navsari
21	210840131023	MAISURIYA NAITIKKUMAR RAKESHBHAI	Casepoint, Surat
22	210840131025	PANWALA ISHA HASMUKHBHAI	Unistar Softech Pvt. Ltd., Bardoli
23	210840131027	PATEL SUNNY HIRENBHAI	Unistar Softech Pvt. Ltd., Bardoli
24	210840131028	PATEL VAISHNAVIBEN SATISHKUMAR	Techno Heaven, Bilimora
25	210840131029	PATEL VINIT HASMUKH BHAI	Aperions, Surat
26	210840131030	CHAUHAN PRIYANSHU HITESHKUMAR	DviBit, Surat
27	210840131031	MISTRY HETVI BHARATBHAI	NJ Technologies, Surat
28	210840131032	PATEL SHREY PRAVINBHAI	Luthara, Palsana
29	210840131033	PATEL TWISHA PRAVINBHAI	Luthara, Palsana
30	210840131034	NAIK BHAVYA CHETANKUMAR	Inkey IT Solutions, Surat
31	210840131035	PATEL JEET VIPUL	Inkey IT Solutions, Surat
32	210840131036	NAIK PURVA BHAVINKUMAR	Pixeta App Lab, Navsari
33	210840131037	MEHTA ARYAN NITALKUMAR	DigiFarm Technologies, Navsari
34	210840131038	PATEL SHRUTI JITENDRABHAI	Techno Heaven, Bilimora
35	210840131039	KUNVARDIA SAMIKSINH DHARMENDRASINH	Toshal Infotech, Surat
36	210840131040	GOSWAMI KIRTAN	Casepoint, Surat
37	210840131041	RAVAL VEDANT YASHVANTBHAI	Byteviam Solutions, Pune
38	210840131043	SHARMA HARNISH YETENDRA	Koli infotech, Surat
39	210840131044	PAREKH HARSH DHIREN	Infusion infotech, Surat
40	210840131045	PAREKH TAKSHIL VINAYKUMAR	Potent Global, Bardoli
41	210840131046	ANIKET SHINDE	Agami Tech, Surat

42	210840131047	PRAJAPATI NILKANTH KAMLESHBHAI	Casepoint, Surat
43	210840131049	PRAJAPATI NISHTHABEN RAMESHBHAI	Tata Strive, Navsari
44	210840131050	MEHTA KRUNAL DIPAKBHAI	Banana SoftInfoTech, Bardoli
45	210840131051	MAISURIYA JAY KIRANBHAI	Tata Strive, Navsari
46	210840131052	BRAHMKHATRI HARSH LINESHBHAI	Agami Tech, Surat
47	210840131053	PATIL BHAVESH JAYESHBHAI	Potent Global, Bardoli
48	210840131054	MALEK MOHMADTALHA FARUK	Casepoint, Surat
49	210840131055	PANCHAL ISHITA PANKAJBHAI	Mythos, Surat
50	210840131056	MANGUKIYA HENIL ASHOKBHAI	Infusion infotech, Surat
51	210840131057	AGRAWAL SAHIL BHARATBHAI	Casepoint, Surat
52	210840131058	ITALIYA JASH VINODBHAI	Project Tree Surat
53	210840131059	GAJJAR SHIVAMKUMAR BHARATBHAI	Casepoint, Surat
54	210840131060	PRAJAPATI SAURABH RAKESH	Unitask, surat
55	210840131062	PATEL TRUSHANK SATISHBHAI	Webtechpro, Navsari
56	210840131063	DARSHAN PATIL	Banana SoftInfoTech, Bardoli
57	210840131064	BALDHA SAHIL BHARATBHAI	Tenup Software Services LLP, Vadodara
58	210840131065	CHAUDHARI ADITIBEN RAJUKUMAR	Tata strive, Navsari
59	210840131066	CHAUHAN TIRTH RAJENDRAKUMAR	Casepoint, Surat
60	210840131067	PATANVADIYA NEELKUMAR ANILBHAI	Toshal Infotech, Surat
61	210840131068	PATEL TANISH JAYPRAKSH	Banana SoftInfoTech, Bardoli
62	210840131069	CHAUDHARI NITIXABEN ANILBHAI	Tata strive, Navsari
63	210840131070	PRAJAPATI BHAUTIKKUMAR RATANSI	Tenup Software Services LLP, Vadodara
64	210840131071	PRAJAPATI NIRAJKUMAR SAVAJIBHAI	Tenup Software Services LLP, Vadodara
65	210840131072	PATEL HARSHKUMAR SURESHCHANDRA	Techfusion technologies, Navsari
66	220843131001	CHAUDHARI ANVESHA MUKESHBHAI	Tata strive, Navsari
67	220843131002	GOSWAMI AYUSHIBEN RITIKGIRI	Banana SoftInfoTech, Bardoli
68	220843131003	NIKAM PRASANNA RAMCHANDRA	Casepoint, Surat
69	220843131004	PANCHAL VED DARSHAN	MegaMinds Technologies Pvt. Ltd., Surat
70	220843131006	PATEL JASMINA VINODKUMAR	Banana SoftInfoTech, Bardoli
71	220843131007	PATEL VINALKUMARI TUSHARBHAI	Banana SoftInfoTech, Bardoli
72	220843131008	PATIL ROHAN MANOJ	Casepoint, Surat

## ✚ Student Achievements

✓ **Dr. Madhavi B. Desai (Head of CSE)**, along with students **Hemish Pancholi (Comp 22)** and **Yash Patel (Comp 21)**, successfully filed a patent for their project *“Selective Encryption and Decryption Algorithm for Fine-Grained Access Control in Code Files.”* This innovation enhances security and controlled access within software systems.

✓ **Manav Shah** made us proud by clearing the prestigious **GATE 2024** examination with an impressive rank of **7217 out of 57,000** candidates.

✓ **Vinit Mahajan** showcased his brilliance in chess, winning at both the **Zone Level** and **State Level**, and went on to represent **GTU at the National Level**, where he secured an outstanding **6th rank**.

✓ **Stivan Gamit (Batch 22, CSE)** demonstrated exceptional sporting skills—**Runners-up in Kabaddi (GTU Zone Level)** and **1st place in Long Jump & 4×100m Relay (GTU State Level)**, achieving this remarkable feat on two occasions.



## ✚ Faculty Achievements

✓ **Dr. M. B. Desai** – Published a research paper *“Revolutionizing Dermatology: A Comprehensive Survey of AI-Enhanced Early Skin Cancer Diagnosis”* in Archives of Computational Methods in Engineering, ISSN (Online): 1886-1784, ISSN (Print): 1134-3060, Academic Year: 2024-2025.

✓ **Dr. M. B. Desai** – Published a research paper *“A Novel Approach for Stock Price Prediction using Machine Learning”* in Education and Society, ISSN: 2278-6864, Academic Year: 2024-2025.

✓ **Mrs. D. R. Chaudhari** – Published a research paper *“IoT Based Real Time Number Plate Recognition for Vehicle Tracking and Map Generation”* in International Research Journal of Engineering and Technology (IRJET), ISSN: 2395-0056, Academic Year: 2025.





## Faculty Participation

Sr. No.	Name of teacher who attended	Title of the program	Duration (from – to) (DD-MM-YYYY)
1	Dr.Madhavi .B.Desai	One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
2	Miss.Bhavini.R.Bhatt	One week FDP ON "Effective Implementation of NBA Tier I/II and OBE Frameworks," By ProMind Research Academy, Erode	28/4/2025 to 2/5/2025
		One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
		How to design a question paper considering the OBE perspective	19-07-2025
		ATAL FDP on "Full Stack Web Development Using AI" organized by IT Department of RNGPIT, Bardoli	02/12/2024 to 07/12/2024
3	Mrs.Dharmistha.R.Chaudhari	One week FDP ON "Effective Implementation of NBA Tier I/II and OBE Frameworks," By ProMind Research Academy, Erode	28/4/2025 to 2/5/2025
		One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
		ATAL FDP on "Generative AI and It's Applications with Computer Vision" organized by Lalbhai Dalpatbhai College of Engineering Ahmedabad	16/12/2024 to 21/12/2024
		ATAL FDP on "Full Stack Web Development Using AI" organized by IT Department of RNGPIT, Bardoli	02/12/2024 to 07/12/2024

4	Mr.Dhaval .J.Rana	ATAL FDP on "Generative AI and It' s Applications with Computer Vision" organized by Lalbhai Dalpatbhai College of Engineering Ahmedabad	16/12/2024 to 21/12/2024
		ATAL FDP on "Full Stack Web Development Using AI" organized by IT Department of RNGPIT, Bardoli	02/12/2024 to 07/12/2024
5	Mr. Nikunj Y. Kansara	ATAL FDP on "Generative AI and It' s Applications with Computer Vision" organized by Lalbhai Dalpatbhai College of Engineering Ahmedabad	16/12/2024 to 21/12/2024
		One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
6	Mr.Ankit.D.Prajapati	One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
7	Mr. Mehul. B. Patel	One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
		Six days FDP on "Full Stack Web Development Using AI" organized by IT Department of RNGPIT, Bardoli	02-12-2024 to 07-12-2024
8	Mr.Yash.B.Naik	One week FDP ON "Effective Implementation of NBA Tier I/II and OBE Frameworks," By ProMind Research Academy, Erode	28/4/2025 to 2/5/2025
		Six days FDP on "Full Stack Web Development Using AI" organized by IT Department of RNGPIT, Bardoli	02-12-2024 to 07-12-2024
		One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
		ATAL FDP on "Generative AI and It' s Applications with Computer Vision" organized by Lalbhai Dalpatbhai College of Engineering Ahmedabad	16/12/2024 to 21/12/2024
9	Ms.Heli.S.Mehta	One week FDP ON "Effective Implementation of NBA Tier I/II and OBE Frameworks," By ProMind Research Academy, Erode	28/4/2025 to 2/5/2025
		Six days FDP on "Full Stack Web Development Using AI" organized by IT Department of RNGPIT, Bardoli	02-12-2024 to 07-12-2024
		One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
		ATAL FDP on "Generative AI and It' s Applications with Computer Vision" organized by Lalbhai Dalpatbhai College of Engineering Ahmedabad	16/12/2024 to 21/12/2024
10	Mrs.Hina. B.Tandel	Six days FDP on "Full Stack Web Development Using AI" organized by IT Department of RNGPIT, Bardoli	02-12-2024 to 07-12-2024

		One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
11	Miss.Feni.B.Shah	One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
12	Miss.Jeni R. Patel	One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
		Six days FDP on "Full Stack Web Development Using AI" organized by IT Department of RNGPIT, Bardoli	02-12-2024 to 07-12-2024
		ATAL FDP on "Generative AI and It's Applications with Computer Vision" organized by Lalbhai Dalpatbhai College of Engineering Ahmedabad	16/12/2024 to 21/12/2024
		ATAL FDP on "AI-Driven Wearables and Robotics: Transforming the Future of Healthcare and Telemedicine" organized by Sarvajanic College of Engineering and Technology, Surat	27/01/2025 to 01/02/2025
		One week FDP ON "Effective Implementation of NBA Tier I/II and OBE Frameworks," By ProMind Research Academy, Erode	28/04/2025 to 02/05/2025
13	Miss Daxa K. Patel	One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
		Six days FDP on "Full Stack Web Development Using AI" organized by IT Department of RNGPIT, Bardoli	02-12-2024 to 07-12-2024
		ATAL FDP on "Generative AI and It's Applications with Computer Vision" organized by Lalbhai Dalpatbhai College of Engineering Ahmedabad	16/12/2024 to 21/12/2024
		ATAL FDP on "AI-Driven Wearables and Robotics: Transforming the Future of Healthcare and Telemedicine" organized by Sarvajanic College of Engineering and Technology, Surat	27/01/2025 to 01/02/2025
		One week FDP ON "Effective Implementation of NBA Tier I/II and OBE Frameworks," By ProMind Research Academy, Erode	28/04/2025 to 02/05/2025
14	Ms. Divya K. Patel	One day National conference on "Universal Human Values" in association with Brahma Kumaris and GTU	05-10-2024
		Six days FDP on "Full Stack Web Development Using AI" organized by IT Department of RNGPIT, Bardoli	02-12-2024 to 07-12-2024
		ATAL FDP on "Generative AI and It's Applications with Computer Vision" organized by Lalbhai Dalpatbhai College of Engineering Ahmedabad	16/12/2024 to 21/12/2024
		ATAL FDP on "AI-Driven Wearables and Robotics: Transforming the Future of Healthcare and Telemedicine"	27/01/2025 to 01/02/2025

		organized by Sarvajani College of Engineering and Technology, Surat	
		One week FDP ON "Effective Implementation of NBA Tier I/II and OBE Frameworks," By ProMind Research Academy, Erode	28/04/2025 to 02/05/2025

## Faculty Research and Publication

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number
EfficientOvaNet: Efficient Deep Learning Model for Multiclass Classification of Benign Ovarian Cyst using Ultrasound Images	Dr. M. B. Desai	Computer Science and Engineering	Neural Computing and Applications	2025	EISSN-1433-3058 PISSN-0941-0643
Disease Detection in Sugarcane Crop Using Deep Learning	Dr. M. B. Desai	Computer Science and Engineering	Sigma Journal of Engineering and Natural Sciences	2025	EISSN :1304-7205 PISSN : 1304-7191
Intrusion Detection using Hybrid Ensemble Learning	Dr. M. B. Desai	Computer Science and Engineering	Sigma Journal of Engineering and Natural Sciences	2025	EISSN :1304-7205 PISSN : 1304-7191
Revolutionizing Dermatology: A Comprehensive Survey of AI-Enhanced Early Skin Cancer Diagnosis	Dr. M. B. Desai	Computer Science and Engineering	Archives of Computational Methods in Engineering	2024-2025	1886-1784 Print ISSN 1134-3060

A novel approach for stock prize prediction using machine learning	Dr. M. B. Desai	Computer Science and Engineering	Education and Society	2024-2025	2278-6864
IOT based real time number plate recognition for vehicle tracking and map generation	Mrs. D. R. Chaudhari	Computer Science and Engineering	International Research Journal of Engineering and Technology	2025-2026	2395-0056

<b>Patents Publications</b>							
Patent Application No.	Status of Patent (Published / Granted)	Inventor/s Name	Title of the Patent	Applicant/s Name	Patent Filed Date (DD/MM/YYYY)	Patent Published Date / Granted Date (DD/MM/YYYY)	Patent Publication Number / Patent Granted Number
Reg. No: L-157527/2024 Diary No:32857/2024-CO/L	Granted	Dr. Madhavi Bharatbhai Desai Hemish T. Pnacholi Yash J. Patel	Selective encryption and decryption algorithm for fine grained access control in code files	Dr. Madhavi Bharatbhai Desai Hemish T. Pnacholi Yash J. Patel	18-10-2024	29-11-2024	L-157527/2024
Reg. N.: L-157210/2024 Diary No. : 30813/2024-CO/L	Granted	Dr. Madhavi Bharatbhai Desai Aarti M. Parekh	DYDIMNET: Dynamic dimensional Convolutional network architecture	Dr. Madhavi Bharatbhai Desai Aarti M. Parekh	03-10-2024	22-11-2024	L-157210/2024

351315-001	Granted	Dr. Madhavi Bharatbhai Desai, Mr. Ankit Dhansukhbhai Prajapati	SURVEILLANCE ROBOT	Dr. Madhavi Bharatbhai Desai, Mr. Ankit Dhansukhbhai Prajapati	14-10-2021	29-02-2024	351315-001
------------	---------	---	-----------------------	---	------------	------------	------------

## Funded Project Details

Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/Co- investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Name of the Funding Agency
Air Pollution Monitoring System	Dr. Madhavi B. Desai Ankit D. Prajapati Dhaval J. Rana Mehul B. Patel	Computer Science and Engineering	2024-2025	31146	SSIP Cell, Govt. of. Gujarat
Automatic Water Level Monitoring System	Dr. Madhavi B. Desai Dhaval J. Rana Nikunj Y. kansara	Computer Science and Engineering	2024-2025	14723	SSIP Cell, Govt. of. Gujarat
Gate Surveillance System	Dr. Madhavi B. Desai Dhaval J. Rana Yash B. Naik	Computer Science and Engineering	2024-2025	37610	SSIP Cell, Govt. of. Gujarat
Utility Patent Photovoltaic wer Prediction	Dr. Madhavi B. Desai Dhaval J. Rana	Computer Science and Engineering	2024-2025	20939	SSIP Cell, Govt. of. Gujarat

## Placement Cell

- ✓ Mr. Harsh Brahmkhatri and Mr. Aniket Shinde from the Final Year Computer Science and Engineering Department of RNGPIT, Bardoli, have been selected by Agami Tech with an attractive package ranging from 3.20 LPA to 4.20 LPA.

**SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED  
R. N. G. PATEL INSTITUTE OF TECHNOLOGY (RNGPIT)  
(AN AUTONOMOUS INSTITUTE U/S ACT 1956)**  
Bardoli - Navsari Road, At. Isroli, Po. Afwa, Bardoli, Gujarat, India

**COMPUTER SCIENCE AND ENGINEERING**  
(NBA Accredited)

**Placement 2024**

*Congratulations*

**Harsh Brahmkhatri**      **Aniket Shinde**

Placed at **AGAMI TECH**      Package **3.20 LPA To 4.20 LPA**

+91 9426776969, +91 9978324427      tp.cse@rngpit.ac.in      cserngpit

- ✓ Mr. Naitik Maisuriya, Mr. Tirth Chauhan, Mr. Sahil Agrawa, Mr. Malek Talha, Mr. Meet Prajapati, Mr. Shivam Gajjar, Mr. Nilkanth Prajapati, and Mr. Pranav Bhavsar from the Final Year Computer Science and Engineering Department of RNGPIT, Bardoli, have been selected by Casepoint with a package ranging from 3.0 LPA to 4.8 LPA.

**SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED  
R. N. G. PATEL INSTITUTE OF TECHNOLOGY (RNGPIT)  
(AN AUTONOMOUS INSTITUTE U/S ACT 1956)**  
Bardoli - Navsari Road, At. Isroli, Po. Afwa, Bardoli, Gujarat, India

**COMPUTER SCIENCE AND ENGINEERING**  
(NBA Accredited)

**Placement 2024**

**CONGRATULATIONS**

Naitik Maisuriya	Tirth Chauhan	Sahil Agrawa	Malek Talha	Meet Prajapati	Shivam Gajjar	Nilkanth Prajapati	Pranav Bhavsar
------------------	---------------	--------------	-------------	----------------	---------------	--------------------	----------------

For being Selected at **casepoint**      Package **3.0 LPA To 4.8 LPA**

+91 9426776969, +91 9978324427      tp.cse@rngpit.ac.in      cserngpit

- ✓ Ms. Unnati Bhatt from the Final Year Computer Science and Engineering Department of RNGPIT, Bardoli, has been selected by Erudite Works with a package of 4.5 LPA.

**SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED  
R. N. G. PATEL INSTITUTE OF TECHNOLOGY (RNGPIT)  
(AN AUTONOMOUS INSTITUTE U/S ACT 1956)**  
Bardoli - Navsari Road, At. Isroli, Po. Afwa, Bardoli, Gujarat, India

**COMPUTER SCIENCE AND ENGINEERING**  
(NBA Accredited)

**Placement 2024**

*Congratulations*

**Unnati Bhatt**

For being Selected at **EruditeWorks**      Package **4.5 LPA**

+91 9426776969, +91 9978324427      tp.cse@rngpit.ac.in      cserngpit

- ✓ Ms. Hetvi Mistri from the Final Year Computer Science and Engineering Department of RNGPIT, Bardoli, has been selected by NJ Technologies with a package of 4.33 LPA.

**SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED  
R. N. G. PATEL INSTITUTE OF TECHNOLOGY (RNGPIT)  
(AN AUTONOMOUS INSTITUTE U/S ACT 1956)**  
Bardoli - Navsari Road, At. Isroli, Po. Afwa, Bardoli, Gujarat, India

**COMPUTER SCIENCE AND ENGINEERING**  
(NBA Accredited)

**Placement 2024**

*Congratulations*

**Hetvi Mistri**

For being Selected at **NJ TECHNOLOGIES**      Package **4.33 LPA**

+91 9426776969, +91 9978324427      tp.cse@rngpit.ac.in      cserngpit

# Computer Science and Engineering Department E-News Letter

✓ Mr. Prasanna Nikam, Mr. Kirtan Goswami, Mr. Ishan Mistri, and Mr. Rohan Patil from the Final Year Computer Science and Engineering Department of RNGPIT, Bardoli, have been selected by Casepoint with a package ranging from 4.20 LPA to 4.80 LPA.

SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED  
**R. N. G. PATEL INSTITUTE OF TECHNOLOGY (RNGPIT)**  
(AN AUTONOMOUS INSTITUTE U/S ACT 1956)  
Bardoli - Navsari Road, At. Isroli, Po. Afwa, Bardoli, Gujarat, India

**COMPUTER SCIENCE AND ENGINEERING**  
(NBA Accredited)

**Placement 2024**

*Congratulations*

Prasanna Nikam, Kirtan Goswami, Ishan Mistri, Rohan Patil

Placed at **casepoint** Package **4.20 LPA To 4.80 LPA**

+91 9426776969, +91 9978324427 | tp.cse@rngpit.ac.in | cserngpit

✓ Ms. Krisha Desai from the Final Year Computer Science and Engineering Department of RNGPIT, Bardoli, has been selected as a Software Developer at ISRO SAC with a package of 4.6 LPA.

SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED  
**R. N. G. PATEL INSTITUTE OF TECHNOLOGY (RNGPIT)**  
(AN AUTONOMOUS INSTITUTE U/S ACT 1956)  
Bardoli - Navsari Road, At. Isroli, Po. Afwa, Bardoli, Gujarat, India

**COMPUTER SCIENCE AND ENGINEERING**  
(NBA Accredited)

**Placement 2024**

**KRISHA DESAI**  
Software Developer

ISRO SAC

with **4.6 LPA PACKAGE** #Success Story

+91 9426776969, +91 9978324427 | info@rngpit.ac.in | cserngpit

✓ Ms. Jency Shah from the Final Year Computer Science and Engineering Department of RNGPIT, Bardoli, has been selected as an AIML Engineer at Narola Infotech with a package of 5.04 LPA

SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED  
**R. N. G. PATEL INSTITUTE OF TECHNOLOGY (RNGPIT)**  
(AN AUTONOMOUS INSTITUTE U/S ACT 1956)  
Bardoli - Navsari Road, At. Isroli, Po. Afwa, Bardoli, Gujarat, India

**COMPUTER SCIENCE AND ENGINEERING**  
(NBA Accredited)

**Placement 2024**

**JENCY SHAH**  
AI ML Engineer

NAROLA INFOTECH

with **5.04 LPA PACKAGE** #Success Story

+91 9426776969, +91 9978324427 | info@rngpit.ac.in | cserngpit

✓ Mr. Manan Shah from the Final Year Computer Science and Engineering Department of RNGPIT, Bardoli, has been selected as a Deputy Assistant Manager at NJ Asset Management with a package of 4.5 LPA.

SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED  
**R. N. G. PATEL INSTITUTE OF TECHNOLOGY (RNGPIT)**  
(AN AUTONOMOUS INSTITUTE U/S ACT 1956)  
Bardoli - Navsari Road, At. Isroli, Po. Afwa, Bardoli, Gujarat, India

**COMPUTER SCIENCE AND ENGINEERING**  
(NBA Accredited)

**Placement 2024**

**MANAN SHAH**  
Deputy Assistant Manager

NJ ASSET MANAGEMENT  
BUILT ON RULES

with **4.5 LPA PACKAGE** #Success Story

+91 9426776969, +91 9978324427 | info@rngpit.ac.in | cserngpit



# Thank You

Computer Science and Engineering  
Department RNGPIT