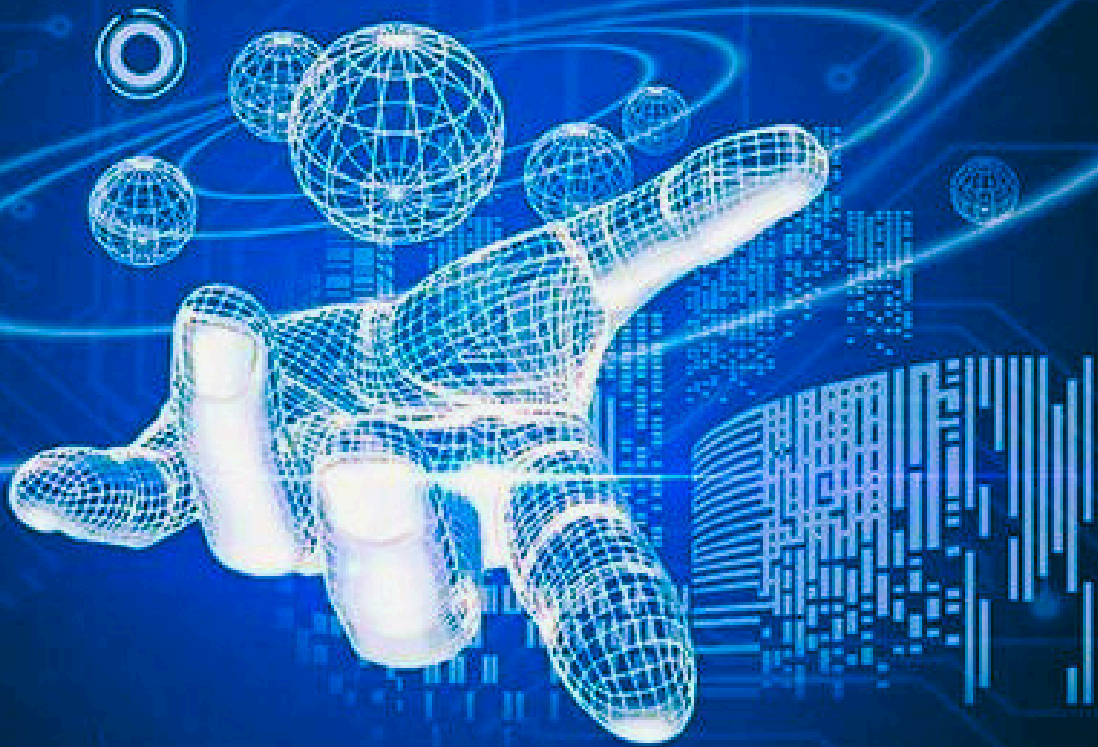




RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY



DEPARTMENT OF COMPUTER SCIENCE



NEXODE

VOLUME 2 ISSUE 1



CONTENT

01

About Rkgit

02

Department - Vision and mission

03

Message from Director

04

Editorial Board

05

Student Coordinators

06

CS Faculty

07

Faculty Achievement

08

Tech News

09

Orientation

10

Guest lecture

11

Industrial visit

12

Departmental society - Futurista

13

Student Achievements

14

Student corner

15

Social page



ABOUT RKGIT



Raj Kumar Goel Institute of Technology (RKGIT), Ghaziabad, established in 2000, is a premier institution dedicated to providing high-quality technical and professional education. Affiliated with Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow, and approved by AICTE. RKGIT has built a strong reputation for academic excellence, discipline, and holistic development. The college offers a range of undergraduate and postgraduate programs in engineering, pharmacy, and management, with a strong emphasis on innovation, research, and industry integration. With modern infrastructure, state-of-the-art laboratories, dedicated faculty, and a vibrant campus environment, RKGIT nurtures future-ready professionals equipped to meet global challenges. Driven by the vision of empowering students through knowledge, ethics, and leadership. RKGIT continues to be a transformative force in shaping young minds for a better tomorrow.

DEPARTMENT'S VISSION AND MISSION



Vision

- To inspire and empower students to excel in computer science fostering innovation, creativity, and technological advancements to meet the evolving challenges of the digital world.

Mission

- To provide strong fundamentals and technical skills for Software Applications through effective teaching learning methodologies.
- To transform lives of the students by nurturing ethical values, creativity and novelty to become Entrepreneurs and establish start-ups.
- Equip students with the tools and mindset needed to address global technological challenges, emphasizing ethical considerations, and social responsibility in their work.

DIRECTOR'S MESSAGE



At RKGIT, we believe in fostering a learning environment that encourages innovation, discipline, and holistic development. The Department of Computer Science has consistently demonstrated excellence through its dedication to academic rigor, practical learning, and a forward-thinking approach.

I commend the department's efforts in preparing students to meet the evolving demands of the tech industry and contribute meaningfully to society. Let us continue to strive for excellence and uphold the values that define our institution.

Best wishes to all

Dr. B.C. Sharma

Director RKGIT

EDITORIAL BOARD



CHIEF EDITOR

It gives me immense pleasure to extend my appreciation to the Editorial Board for their dedication in fostering academic excellence and innovation.

The Department of Computer Science strongly believes that knowledge shared through scholarly writing and creative contributions is the cornerstone of progress.

I commend the board's efforts in providing a platform for students and faculty to express their ideas, research, and insights, and I look forward to witnessing the continued growth and impact of this initiative.

Dr. SACHIN GOEL
HOD(CS)



EDITOR

In Computer Science, we often say that every program begins with a single line of code. Similarly, every idea begins with a spark. As faculty and as editors, our role is to nurture that spark—whether it emerges in a classroom discussion, a research paper, or a student project.

Let us continue to write boldly, code responsibly, and think critically. May this edition inspire you to explore, question, and contribute to the ever-evolving world of Computer Science.

Warm regards

Dr. Veena bharti
Associate Professor

STUDENT COORDINATORS



AKAKNSHA SINGH
2ND YEAR



POOJA RATHORE
2ND YEAR



SHASHANK SHARMA
2ND YEAR



RAJYAVARDHAN
SINGH
2ND YEAR



KARTIK TYAGI
2ND YEAR

STUDENT MENTORS

- SHREYA (3RD YEAR)
- VANI DADU (3RD YEAR)
- KANAK (3RD YEAR)
- RAM GUPTA (3RD YEAR)
- SOMYA SANJEEV VARSHNEY (3RD YEAR)

POWERED BY TEAM WORK, DRIVEN BY STUDENTS

CS FACULTY

Academic Contributor



Dr. Sachin Goel
(HOD)



Dr. Veena Bharti
(Associate Professor)



Mr. Partap Singh Bhatti
(Assistant Professor)



Mr. Mohit Singh
(Assistant Professor)



Ms. Yukti Tyagi
(Assistant Professor)



Mr. Abhishek Singh
(Assistant Professor)



Ms. Tanvi Tyagi
(Assistant Professor)



Ms. Deepali Jain
(Assistant Professor)



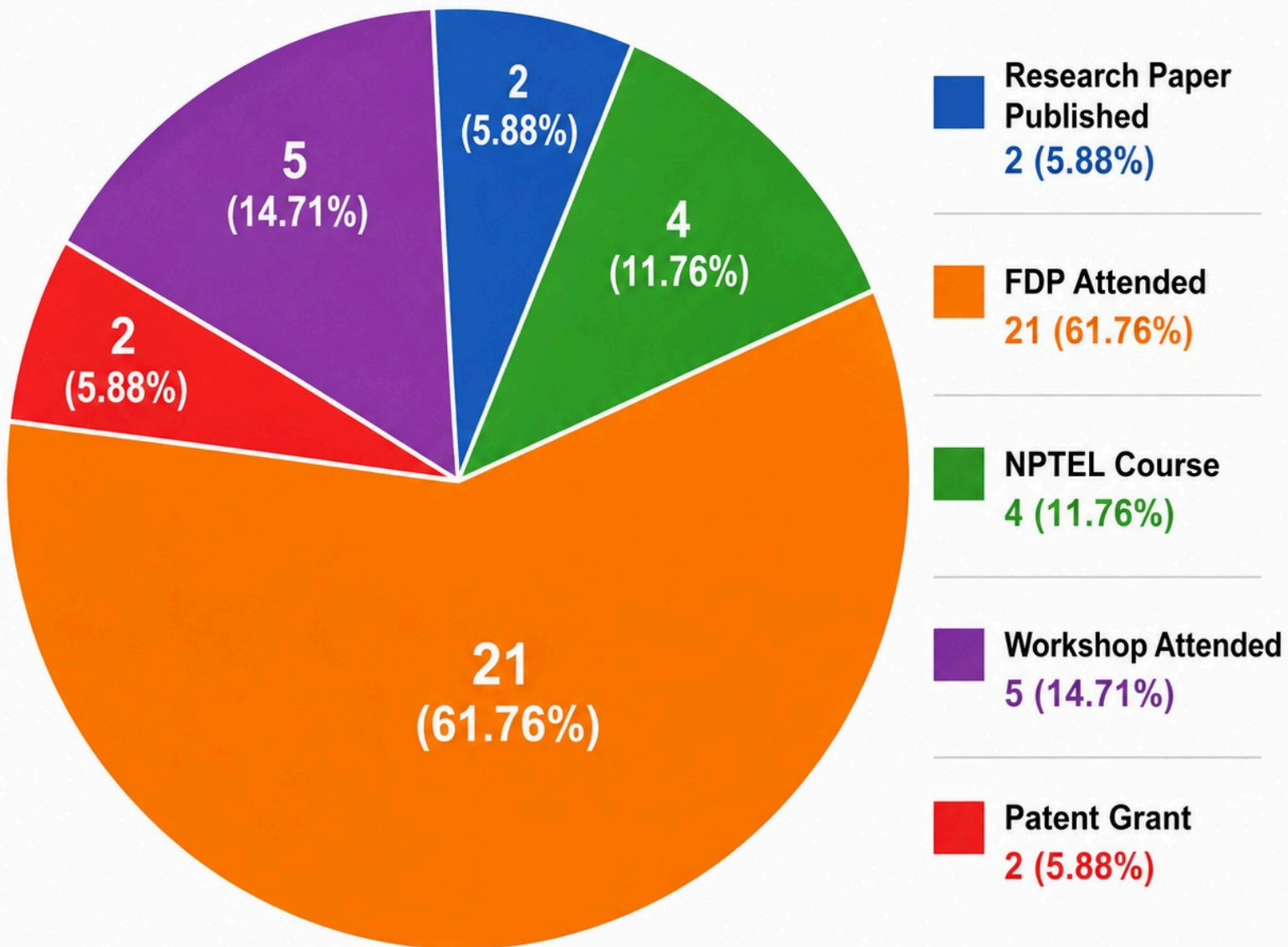
Mr. Krishna Kumar
(Assistant Professor)



Mr. Tanmay Kaushik
(Teaching Assistant)

FACULTY ACHIEVEMENT

FACULTY ACHIEVEMENT



Total Achievements: **34**

FACULTY ACHIEVEMENT

Book Chapter Published

Dr. Veena Bharti

- Dr. Veena Bharti published a book chapter titled “Understanding the Dynamics of Misinformation and Disinformation: A Comprehensive Review” in the book *Digital Deception: Uncovering the Dark Side of AI in Social Networks* in October 2025.

Abhishek Singh

- Mr. Abhishek Singh had his book chapter titled “Fusion of Aerial Networks with Advanced Computing Paradigms” accepted for the book *Advancing Edge-Integrated IoT Systems: Unleashing the Power of AI for Energy-Efficient and Real-Time Solutions* in August 2025.

Research Paper Published

Dr. Sachin Goel

- Dr. Sachin Goel has communicated a research paper titled “Skin Health AI: An Intelligent System” in a Scopus-indexed journal, highlighting his contribution to the field of artificial intelligence in healthcare.

Dr. Veena Bharti

- Dr. Veena Bharti published a research paper titled “Secure Audio Watermarking using Encrypted techniques for data protection” in the *International Journal of Basic and Applied Sciences* on October 3, 2025.

FACULTY ACHIEVEMENT



FDP Attended



Dr. Sachin Goel

- Dr. Sachin Goel successfully attended the Faculty Development Programme on "Microsoft Azure AI Engineer Associate (ICT Academy)" held from August 4 to August 8.
- Dr. Sachin goel attended the Faculty Development Programme on 'Outcome-Based Education and Pedagogical Skills (ICT-69)' held from October 13 to October 17.
- Dr. Sachin Goel successfully attended the Faculty Development Programme on "Quantum Computing."



Dr. Veena Bharti

- Dr. Veena Bharti successfully attended the Faculty Development Programme on 'Microsoft Azure AI Engineer Associate (ICT Academy)' held from August 4 to August 8.
- Dr. Veena Bharti attended the Faculty Development Programme on 'Outcome-Based Education and Pedagogical Skills (ICT-69)' held from October 13 to October 17.
- Dr. Veena Bharti successfully attended the Faculty Development Programme on "Quantum Computing."



Mr. Pratap Singh Bhatti

- Mr. Pratap Singh Bhatti successfully attended the Faculty Development Programme on "Microsoft Azure AI Engineer Associate (ICT Academy)" held from August 4 to August 8.
- Mr. Pratap Singh Bhatti attended the Faculty Development Programme on "Outcome-Based Education and Pedagogical Skills (ICT-69)" from October 13 to October 17.
- Mr. Pratap Singh Bhatti successfully attended the Faculty Development Programme on "Quantum Computing."

FACULTY ACHIEVEMENT

Mr. Abhishek Singh

- Mr. Abhishek Singh successfully attended the Faculty Development Programme on “Management Forecasting using Mathematical Trends and AI Tools.” held from August 4 to August 8.
- Mr. Abhishek Singh attended the Faculty Development Programme on “Outcome-Based Education and Pedagogical Skills (ICT-69)” from October 13 to October 17.
- Mr. Abhishek Singh successfully attended the Faculty Development Programme on “Quantum Computing.”

Ms. Tanvi Tyagi

- Ms. Tanvi Tyagi attended in the Faculty Development Programme on “Microsoft Azure AI Engineer Associate (ICT Academy)” from August 4 to August 8.
- Ms. Tanvi Tyagi attended the Faculty Development Programme on “Outcome-Based Education and Pedagogical Skills (ICT-69)” from October 13 to October 17.

Ms. Yukti Tyagi

- Ms. Yukti Tyagi attended the Faculty Development Programme on “Microsoft Azure AI Engineer Associate (ICT Academy)” from August 4 to August 8.
- Ms. Yukti Tyagi attended the Faculty Development Programme on “Outcome-Based Education and Pedagogical Skills (ICT-69)” from October 13 to October 17.

Mr. Mohit Singh Yadav

- Mr. Mohit Singh Yadav attended the Faculty Development Programme on “Outcome-Based Education and Pedagogical Skills (ICT-69)” from October 13 to October 17.

Mr. Tanmay Kaushik

- Mr. Tanmay Kaushik attended the Faculty Development Programme on “Outcome-Based Education and Pedagogical Skills (ICT-69)” from October 13 to October 17.

FACULTY ACHIEVEMENT

Mr. Krishan Kumar

- Mr. Krishan Kumar successfully attended the Faculty Development Programme on “Management Forecasting using Mathematical Trends and AI Tools.” held from August 4 to August 8.
- Mr. Krishan Kumar attended the Faculty Development Programme on “Outcome-Based Education and Pedagogical Skills (ICT-69)” from October 13 to October 17.
- Mr. Krishan Kumar successfully attended the Faculty Development Programme on “Quantum Computing.”

NPTEL Courses

Dr. Sachin Goel

- Dr. Sachin Goel successfully completed the NPTEL course “Introduction to Large Language Models” from July to October 2025.

Dr. Veena Bharti

- Dr. Veena Bharti completed the NPTEL course “OBE and Accreditation” from July to October 2025.

Ms. Yukti Tyagi

- Ms. Yukti Tyagi completed the NPTEL course “Data Structure and Design Algorithms” between July and October 2025.

Mr. Pratap Singh Bhati

- Mr. Pratap Singh Bhati completed the NPTEL course “OBE and Accreditation” from July to October 2025.

FACULTY ACHIEVEMENT

Workshop Attended

Dr. Sachin Goel

- Dr. Sachin Goel successfully attended the workshop “NEP-2020: Teaching that Transforms - Learner-Centric Pedagogies” on August 26, 2025.

Dr. Veena Bharti

- Dr. Veena Bharti successfully attended the workshop “NEP-2020: Teaching that Transforms - Learner-Centric Pedagogies” on August 26, 2025.

Ms. Tanvi Tyagi

- Ms. Tanvi Tyagi took part in the workshop “NEP-2020: Teaching that Transforms - Learner-Centric Pedagogies” on August 25, 2025.

Ms. Yukti Tyagi

- Mrs. Yukti Tyagi was an active participant in the workshop “NEP-2020: Teaching that Transforms - Learner-Centric Pedagogies” held on August 27, 2025.

Mr. Pratap Singh Bhati

- Mr. Pratap Singh Bhati attended the workshop “NEP-2020: Teaching that Transforms - Learner-Centric Pedagogies” on August 27, 2025.

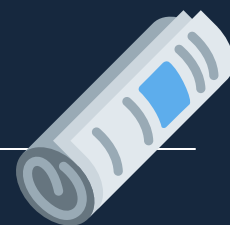
Patent Grant/Design Recognition

Dr. Sachin Goel

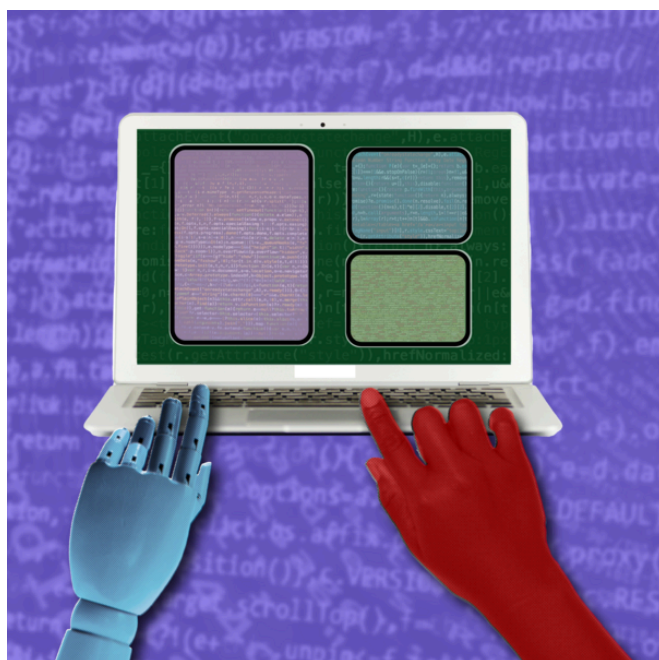
- Dr. Sachin Goel has been granted a patent titled “Artificial Intelligence Based Employee Monitoring System,” recognizing his innovative contribution to the application of artificial intelligence in workplace management.

Dr. Veena Bharti

- Dr. Veena Bharti has been granted a patent titled “Robotic Harvesting Machine for High-Efficiency Agriculture.”



MIT researchers propose a new model for legible, modular software



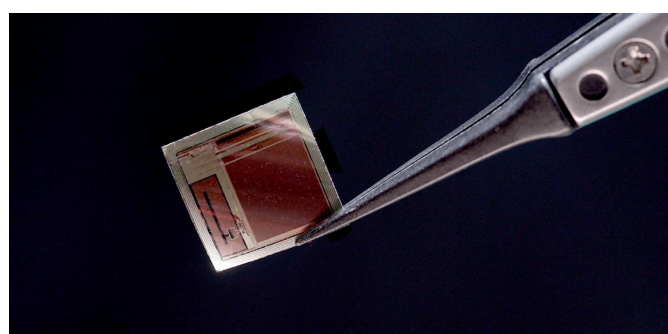
MIT researchers have introduced a new software design paradigm that could fundamentally change how code is written in the age of AI. By organizing systems into clear, self-contained “concepts” and explicit “synchronizations,” the approach makes software more modular, transparent, and safer for large language models to generate and modify at scale. The work, presented at the SPLASH Conference, offers a path toward software that is not only powerful, but genuinely understandable by both humans and machines.

Scientists reveal a tiny brain chip that streams thoughts in real time

A paper-thin silicon implant creates a fast, wireless pathway between the brain and AI, opening new possibilities for restoring lost function.

December 9, 2025 | Columbia University School of Engineering and Applied Science

The Biological Interface System to Cortex (BISC) is an ultra-thin, single-chip neural implant that enables high-bandwidth wireless communication between the brain and computers. Early clinical results show stable implantation and precise neural data capture, with potential applications in treating epilepsy, paralysis, and blindness.



ORIENTATION



The Department of Computer Science organized an orientation program for 2nd-year students on September 1, 2025, at the Seminar Hall, D-Block, marking the start of an important academic phase.

The program highlighted the academic roadmap, career opportunities in the tech industry, and strategies for motivation and excellence, helping students prepare for the year ahead.

The event was successfully conducted under the leadership of HOD-CS with special appreciation to Dr. Veena Bharti, faculty members, and student coordinators for their dedicated efforts.

“This orientation was the first step toward a year of growth and innovation.” —
Department of Computer Science

The department wishes all 2nd-year students a productive year filled with learning and technical growth. Students are encouraged to stay updated through the department’s notice board and social media channels.

GUEST LECTURE



Department of Computer Science, RKGIT Ghaziabad organized an insightful Guest Lecture on “Cyber Security Trends and Research Scope” on 8th October 2025 at Atal Sabhagar, H-Block.

The session was delivered by **Prof. A. K. Mohapatra, Professor and Head, Department of Information Technology, Indira Gandhi Technical University for Women**. The lecture highlighted the latest advancements, challenges, and emerging research opportunities in the field of Cyber Security. Prof. Mohapatra provided deep insights into modern cyber threats, data protection strategies, cryptography, ethical hacking, and the growing importance of cybersecurity awareness in today’s digital landscape.

Through real-world examples and case studies, participants were able to bridge theoretical concepts with practical applications, enriching their understanding of the subject.

The event was successfully coordinated by **Dr. Veena Bharti** and **Mr. Ravi Shanker Pathak**, under the guidance of **Dr. Sachin Goel, Head of Department (CS)**.

The interactive session witnessed enthusiastic student participation, with engaging discussions and queries that reflected their keen interest in exploring Cyber Security as a vital domain for research and innovation.

INDUSTRIAL VISIT

WHERE CONCEPT COMES ALIVE: THE INDUSTRY EXPERIENCE



BLOGIC SOFTWARE TECHNOLOGY PRIVATE LIMITED

The **Department of Computer Science** organized an industrial visit to **BLogic Software Technology Private Limited**, Noida on **29 and 30 September**, for 106 students of the CS department. The visit provided students with valuable insights into the company's work culture, software development practices, and emerging technologies in the IT industry.

The visit was conducted under the guidance of **Dr. Sachin Goel** (Head of Department, CS) and coordinated by **Mr. Pratap Singh Bhati**. Faculty members **Dr. Veena Bharti**, **Mr. Abhishek Singh** and **Ms. Yukti Tyagi** accompanied the students during the visit.

This industrial visit proved to be an enriching and knowledge-enhancing experience, helping students broaden their perspective on software technologies and equipping them with skills relevant for their future careers.

NETWORK BULLS

The **Department of Computer Science** organized an Industrial Visit to **Network Bulls**, Gurugram for the students of CS 3rd Year on **9 October 2025**.

Students attended an interactive and insightful session on computer networking and IT infrastructure, exploring advanced networking technologies, Cisco labs, and real-world setups. The visit provided students with a practical understanding of how networking systems operate in industry environments and enhanced their technical knowledge through hands-on demonstrations and expert interactions.

The industry session helped bridge the gap between academic concepts and practical applications, motivating students to learn more about networking, cybersecurity, and emerging technologies in the IT domain.



The visit was coordinated by **Mr. Pratap Singh Bhati** and students were accompanied by **Ms. Yukti Tyagi**. Students shared positive feedback, appreciating the valuable exposure and learning experience. The event was successfully conducted under the guidance of **Dr. Sachin Goel**, Head of Department (CS).

ELECTRONIC SERVICE AND TRAINING CENTRE (ESTC)

The **Department of Computer Science** organized an industrial visit to the **Electronic Service and Training Centre (ESTC)**, Delhi, on **10th October 2025**. A total of 50 students, accompanied by faculty members, participated in this educational visit designed to enhance their practical understanding of current technologies.

The visit provided valuable exposure to modern techniques and industrial service operations. Students had the opportunity to observe real-world implementations of concepts learned in the classroom, gaining a better understanding of how theory translates into practical applications in the technology sector.

The event was conducted under the guidance of **Dr. Sachin Goel**, Head of the Department (CS) and was coordinated by **Ms. Tanvi Tyagi**.





FUTURISTA

DEPARTMENTAL SOCIETY

Core Members

3rd Year

- Ayush Badola
- Nikhil Gaurav Tyagi
- Ashish Gautam

2nd Year

- Vishal Singh
- Mrityunjay Gupta
- Aryan Kushwaha
- Aditya Yadav
- Pooja Rathore

Event

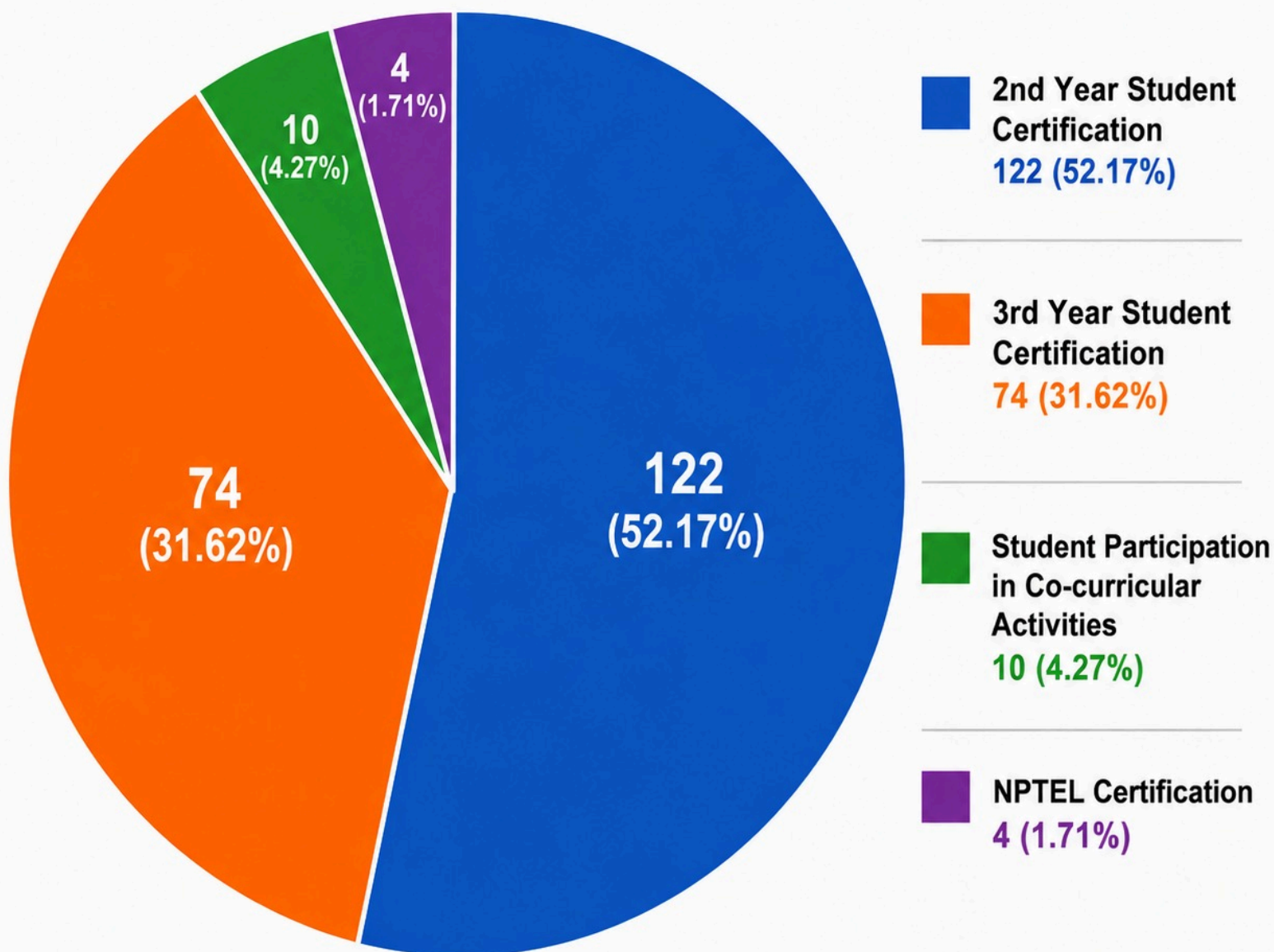
BRAWL BITS 2.0

"Futurista's **BRAWL BITS 2.0** (Sept 10, 2025) electrified programmers through high stakes, one-on-one coding duels on HackerRank. After multiple knockout rounds featuring challenging problems, Team Chic Coders triumphed through superior skill and consistency. The competition successfully fostered technical excellence and competitive programming enthusiasm among all participants.



STUDENT ACHIEVEMENT

STUDENT ACHIEVEMENT



Total Students: 210

STUDENT ACHIEVEMENT

Name	Name of Certification	year	Organization
Vishal Singh	Phantom Agents	2nd - CS	Oblivion
Kartik Tyagi	Data Analytics	2nd - CS	Deloitte
vansh pratap Singh	Python	3rd-CS	data science
vansh pratap Singh	ML with Python	3rd-CS	cognitive class
Anchita Pandey	Python Essentails	2nd - CS	JS Institute
Anchita Pandey	Python	2nd - CS	Python institute
shivam Tiwari	Full stack Web Development	2nd - CS	Cursa
Akansha Sharma	python Essentails	2nd - CS	JS Institute
Krishna Mittal	Full stack Web Development	2nd - CS	Cursa
Akansha Singh	Python	2nd - CS	Python institute
Kartik Tyagi	Foundations Associate	2nd - CS	Oracle
Aparna Sharma	Java Script	2nd - CS	JS Institute
Aryan	Python	2nd - CS	Cisco
Ashu Chaubey	Java Script	2nd - CS	JS Institute

STUDENT ACHIEVEMENT

Name	NAME OF CERTIFICATION	year	ORGANIZATION
Ashu Chaubey	Java Script	2nd - CS	JS Institute
Aman Tayal	Python	2nd - CS	Cisco
Aditya Sharma	Java Script	2nd - CS	JS Institute
Aman Tayal	Python Essentails	2nd - CS	JS Institute
Mrityunjay gupta	Python	2nd - CS	Cisco
vansh tyagi	Full stack Web Development	2nd - CS	Cursa
Kajal Maury	CSS Essentails	2nd - CS	JS Institute
Harshita	CSS Essentails	2nd - CS	JS Institute
Devanshi	Full stack Web Development	2nd - CS	Cursa
Mayank Teotia	Web development	2nd - CS	Simplilearn
Muskan tyagi	Python	2nd - CS	Cisco
Prakash Chaurasiya	Data structure	3rd-CS	NPTEL
Swetank Sharma	Programming in Java	3rd-CS	NPTEL
Ayan Khan	Programming in Java	3rd-CS	NPTEL
Kamini	Ethicial Hacking	3rd-CS	NPTEL

STUDENT ACHIEVEMENT



Ayush Choudhary (3rd Year)
Aktu sports fest (Tug of War) 1st
Position Aktu sports fest (Mens
Javelin Throw) 1st Position



Daksh Tyagi (3rd Year)
Aktu sports fest (Kabaddi)
1st Position Aktu state 2nd
Position



Mayank Sharma (2nd Year)
Aktu sports fest (kho-kho) 1st
Position
Aktu sports fest (kho-kho)
State Level



Aryan Malik (2nd Year)
Won Gold Medal in the "Run
KIET Kabaddi Boys Senior
Category"

STUDENT ACHIEVEMENT

Kartik goyal (3rd Year)

Brawl Bits 2.0 1st Position

Anchal Pal (3rd Year)

Aktu sports fest (Kabbadi) 1st Position

Madhav Gopal (3rd Year)

Reelover 3.0 2nd Position

Divya Kumari (2nd Year)

Aktu sports fest (Kabbadi) 1st Position

Vansh Tyagi (2nd Year)

Samrt India Hackathon 2nd Position

VanishaTyagi (2nd Year)

Aktu sports fest (kho-kho) 1st Position

STUDENT CORNER

I am in a relationship with my code.
It looked perfect when we first met, full of promises and potential.
We spent hours together, and just when I started trusting it,
it stopped responding—no explanation, no warning.

I tried changing myself to make things work.
Adjusted logic, rewrote lines, fixed mistakes.
Somehow, it still found a way to blame me.
The worst part?
It works perfectly in private
and fails the moment others are watching.

It says everything is fine,
then suddenly throws an error.

Yet here I am—still committed.
Too much time invested to walk away now.

-Aarush saini
2nd year

```
while (ambition > obstacles):  
    research()  
    rest()  
    research()  
    build()  
    debug()  
    persist()  
    persist()
```

```
branch = "innovation"  
branch = "Engineering and Future"  
print(future)
```

```
status = 'Built with Code Future'
```

-Lakysa
2nd year

Even in ugly codebases and brittle systems, there is elegance to be found—and created.
That's not naïve. That's craftsmanship.

-Pooja Rathore
2nd year

```
#include <dreams.h>
```

```
int main() {  
    practice();  
    patience++;  
    success = compile(effort);  
    return future;  
}  
// Errors are temporary  
// Learning is permanent
```

We debug our fears
the same way we debug code –
one error at a time,
until it finally runs.

-Diksha
2nd year

"Every error in code is a lesson; every fix is a step toward mastery."

"Technology doesn't grow overnight, consistency and curiosity build great engineers."

- Kartik tyagi
2nd year

Focuses on motivation and perseverance.

Sleeves rolled up, eyes on the goal,

Fuel for the mind and fire for the soul.

Mistakes are just lessons in a clever disguise,
Keep reaching for stars, keep aiming for skies.

This is your corner. This is your time.

One step at a time, we'll make the climb.

-Shashank Sharma
2nd year

"We learn formulas, write code, and design dreams.
Through failures and fixes,
engineering trains us to think,
to adapt,
and to create change."

-Ashu
2nd year

```

import random
import time
def code_with_joke():
    jokes = [
        "Why do programmers prefer dark mode?
        Because light attracts bugs! 😄",
        "Why did the code go to therapy? It had a lot of 'issues!' 🧑‍⚕️",
        "What's a programmer's favorite hangout?
        The byte bar! 🍺",
        "Why do developers love coffee? Because
        it's the 'array' of awesomeness! ☕",
        "Why did the programmer quit his job? He
        didn't get 'arrays' of support! 😭"
    ]

print("Hey, coder! 😊 Let's code with jokes!")

for i in range(5):
    print(f"\nCoding session {i+1}...")
    joke = random.choice(jokes)
    print(f"Joke: {joke}")
    # Code something funny or solve a
    # challenge
    time.sleep(2) # simulate coding time
    print("Done! 😊")

print("\nThat's it! Hope you're laughing and
coding! 😄")

# Run the code
code_with_joke()

```

**-Ananya Gautam
2nd year**

"Stay curious, stay bold, and remember: deadlines are temporary, vibes are forever."

**-Rajya Vardhan Singh
2nd year**

Engineering teaches us to think, not just study.
We learn formulas, write code, make mistakes, and fix them.
Every error improves our logic,
every solution builds confidence.
In the end,
we don't just create programs —
we create change.

**-Ayush Dhyani
2nd year**

No one writes poems
for the ones in the middle.
Not the villain, not the star,
just someone —
breathing, being,
in between who they were
and who they wish to be.

We are the background faces
in a thousand stories.
We feel too much,
say too little,
stay too long,
leave too early.

No spotlight burns for us —
we are not tragedy,
not beauty,
not brilliance.
Just silence that stays
when everyone stops clapping.

We are not the side characters.
We are not footnotes.
We are the pulse between the pages —
and that,
is poetry.

**-Akanksha
Singh
2nd year**

```

state = 0; // silence
while (hope != NULL)
{
    choose(1); // courage
    over comfort
    state = state + growth;
}
return state; // becoming

```

**-Vani
3rd year**

```
<night>
  <head>
<title>The Deadline</title>
  <mood>Anxious</mood>
  </head>
```

```
  <body>
  <div class="struggle">
    Layout is broken.
    Colors are wrong.
    Nothing aligns.
  </div>
```

```
<div class="triumph" style="color: bright;">
  Everything fits.
  The page is beautiful.
  I can finally rest.
</div>
</body>
</night>
```

-Sarthak rana
3rd year

The Computer Science students continue to turn ideas into innovation. From cracking code and building projects to exploring AI, web development, and emerging technologies, our learners are constantly pushing boundaries beyond the classroom.

Through hackathons, workshops, coding contests, and tech talks, students sharpen their skills, collaborate, and grow into confident problem-solvers ready for the digital future. This corner celebrates their curiosity, creativity, and passion for technology.

-Shaivi verma
3rd year

The Heart of a Poet

I've heard the poet's poem of love,
Poems of secrets or grey-white dove.
Poem about fear or anxiety they wrote,
While holding back a lump in their throat.
Poet's view is understood by few,
They can turn brown eyes into coffee brew.
They call blue eyes as the ocean's wave,
And the hazel eyes as heaven's maze.
They scribble down the thoughts of being loved,
Wishing to be written as a poem for once.
They have it all in their imagination,
I can't help but give all my appreciation.

-Yakshap tyagi
3rd year

Life.java

```
while(life == true) {
  try {
    learn();
    struggle();
    fail();
    tryAgain();
  }
  catch(Doubt e) {
    selfBelieve++;
  }
  finally {
    neverGiveUp();
  }
}

output = success;
```

-Shreya chaturvedi
3rd year

Living starts the moment you decide:

"I will become better than yesterday, even if no one notices."

That's it.

No drama.

No destiny.

Just daily accountability.

-Ram Gupta
3rd year

OUR DIGITAL SPACE



@cs.rkgit



@RKGIT CS



@Computer Science RKGIT



@cs_rkgit

