

CODE AND BEYOND

MAGAZINE

2025

BEARY'S INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Since 1906

Bearys
Education

Quality
Personality
Integrity

Bearys
**Institute
of Technology**



MANGALORE





CONTENTS



01 PROGRAM EDUCATIONAL OUTCOMES
(PEOs)

03 PROGRAM OUTCOMES
(POs)

04 VISION & MISSION OF
THE INSTITUTE

05 VISION & MISSION OF
THE CSE DEPARTMENT

06 HEAD, DEPARTMENT OF COMPUTER
SCIENCE, BIT MANGALORE

07 FACULTIES

11 CULTURAL EVENTS

23 INTERNSHIP

38 PLACEMENTS

47 ART & POETRY

50 CONCLUSION

PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

PEO 1:

Graduates will build robust and efficient computing systems by applying strong technical knowledge, ethical practices, and problem-solving skills in professional environments.

PEO 2:

Graduates will pursue advanced studies, research, or innovation-driven careers, contributing to sustainable development and technological progress.

PEO 3:

Graduates will demonstrate leadership, adaptability, and a commitment to lifelong learning while working in interdisciplinary teams and global contexts.

PROGRAM SPECIFIC OUTCOMES (PSOs)

1. Professional IT development and problem- solving skills.
2. Preparing graduands for higher education and competitive exams.
3. Successful career and Entrepreneurship.

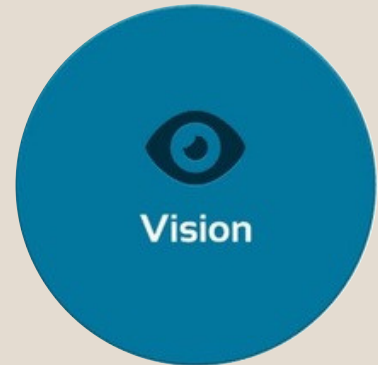
PROGRAM

OUTCOMES (POs)

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

INSTITUTE

To be a premier institution in engineering education and research, fostering innovation, societal responsibility, and ethical leadership for a sustainable future.



- Promote innovation and cutting-edge research to develop sustainable engineering solutions for real-world and global challenges.
- Cultivate ethical leadership and technical excellence among students to become responsible and leading engineering professionals.
- Encourage active societal engagement and industry collaboration to drive inclusive growth and environmental responsibility.

Vision

To be a center of excellence in computer science and engineering education and research, fostering innovation, ethical computing, and societal impact for a sustainable future.

Mission

Mission 1: Empower students with strong computing fundamentals, technical skills, and a problem-solving mindset to address complex computing challenges with confidence and responsibility.

Mission 2: Promote research and innovation in emerging areas of computer science, encouraging ethical practices and responsible technology use for sustainable societal development.

Mission 3: Foster collaboration with industry and interdisciplinary fields, and cultivate lifelong learning to prepare students for global careers, entrepreneurship, and continuous technological evolution.

Dr. AZIZ MUSTHAFA

HEAD, DEPARTMENT OF COMPUTER
SCIENCE



- It is a privilege to guide the Department of Computer Science at BIT a place recognized for its innovation, creative thinking, and continuous learning. Our classrooms, laboratories, and research spaces showcase the hard work and passion of both our students and faculty.
- To our faculty members: your dedication to excellent teaching, impactful research, and continuous mentoring is the backbone of this department. You are shaping future engineers and contributing to progress in AI, data science, cybersecurity, and environmentally responsible computing.
- To our students: you are the creators and problem-solvers of the future. Every line of code, every experiment, and every idea you pursue brings you closer to making a meaningful contribution to the world. Stay curious, think boldly, and take full advantage of the opportunities provided here.
- Our department believes in teamwork, open-mindedness, and an inclusive environment. As technology keeps advancing, our mission remains clear – to teach, to innovate, and to serve society through the strength of computing. Together, we are moving forward to build the next chapter of computer science.

TEACHING STAFF



Dr. Aziz Musthafa
Professor & HOD



Mr. Mohammed Sinan
Assoc. Professor



Dr. Nubila Jaleel
Assoc. Professor



Ms. Umme Najma
Asst. Professor



Mrs. Akshatha S A
Asst. Professor



Mrs. Umaira Asst.
Professor



Ms. Nusaiba
Asst. Professor



Ms. Ruksar Anjum
Asst. Professor



Mr. Hasan Zaheer
Asst. Professor

TEACHING STAFF



Ms. Suhaiba
Asst. Professor



Ms. Nebeesath Sunaina
Asst. Professor



Ms. Neseeba PB
Asst. Professor



Ms. Rahmath
Asst. Professor



Ms. Mumthaz M
Asst. Professor



Ms. Ayisha
Asst. Professor



Ms. Hannath B A
Asst. Professor



Ms. Thasreefa M
Asst. Professor

NON TEACHING STAFF



Mr. Manohara
System Administrator



Mr. Mahammad Imthiyaz
System Administrator



Mr. Mohammed Khaleef
**Asst. System
Administrator**



Mr. Mohammed Ali
Foreman



Ms. Reema Fathima
Lab Instructor



Ms. Thaziya Farhana
Lab Instructor

VTU RANK HOLDERS



Ms. Ayshathul Sajeena

PG: 5th Rank (2024)



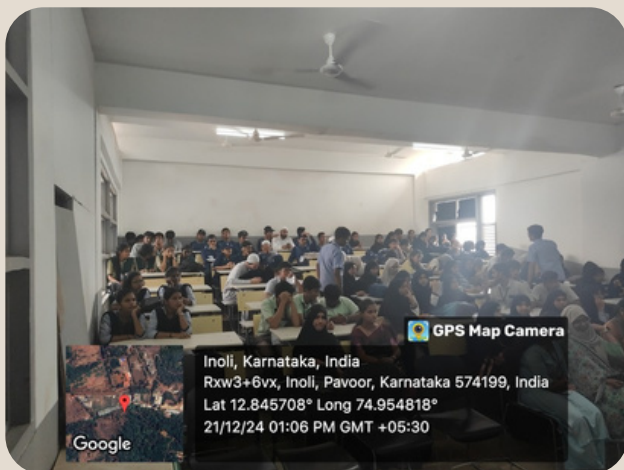
Ms. Thasneem Khalid

PG: 8th Rank (2024)

UTHKARSH



Utkarsh – Quest for Brilliance, held on 21st December 2024, was a vibrant and inspiring event designed to bring out the creativity, talent, and competitive spirit of students. The program featured a variety of academic and cultural competitions that encouraged participants to showcase their skills, confidence, and innovative thinking.



The event provided a dynamic platform for students to express themselves, learn from peers, and celebrate excellence across different fields. With energetic participation and enthusiastic support from faculty and students, Utkarsh 2024 became a memorable celebration of brilliance, teamwork, and student achievement.

SCR FOOD FEST



The SCR Food Fest was a lively and colorful event that brought together students, faculty, and staff to celebrate food, culture, and creativity. Various stalls were set up with a variety of delicious dishes prepared and presented by students.

Place a short bio about the contributor. Highlight their professional expertise along with notable accomplishments or affiliations. You may also include their hobbies or interests. Lastly, mention the piece they contributed to the magazine.



Overall, the SCR Food Fest was a delightful experience that combined fun, taste, and learning. It gave students a chance to showcase their culinary skills and made the day memorable for the entire campus.

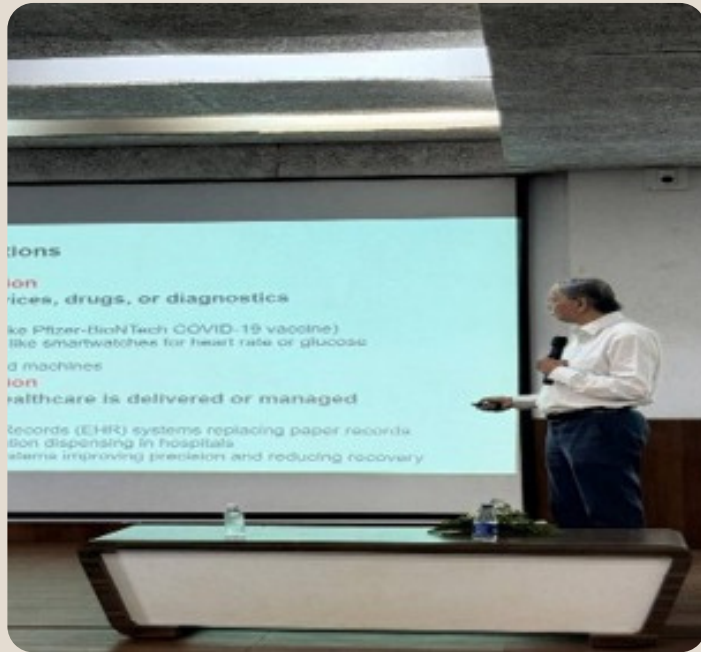
ORIENTATION



Faculty members interacted with the newcomers, offering guidance on how to balance studies, activities, and personal growth. Various clubs, committees, and departmental initiatives were also highlighted to encourage student participation. The session helped students understand the opportunities available to them and boosted their confidence as they prepared to start their journey at BIT. The warm atmosphere, informative sessions, and supportive interaction made the orientation both meaningful and motivating for every new student.

The Orientation Program conducted on 18th September 2024 marked an important beginning for the new academic year 2024–25. The event was designed to welcome freshers and help them smoothly transition into college life. Students were introduced to the institution's vision, facilities, teaching methods, and academic expectations.

IGNITING IDEAS



Bearys Institute of Technology (BIT), in association with IEEE BIT Student Branch and IEEE Mangalore Subsection, organized an inspiring invited talk on “Igniting Ideas: Opportunities in Entrepreneurship” on 25th August 2025 at the International Seminar Hall. The session was delivered by Prof. (Dr.) Iddya Karunasagar from Nitte University, who spoke about innovation, risk-taking, and the importance of entrepreneurial thinking in today’s competitive world. His insights encouraged students to think creatively and explore new opportunities.

The event began with a welcome address by Dr. Abdullah Gubbi, Head of the ECE Department, followed by anchoring by Ms. Avvabi and a detailed speaker introduction by Ms. Afrin Fathima. HOD of CSE, also graced the occasion and appreciated the relevance of entrepreneurship for young engineers. Students and faculty actively engaged in the interactive session, gaining valuable knowledge about entrepreneurial ecosystems.

INDEPENDENCE DAY



Independence Day Celebration 2025

On 15th August 2025, the institution celebrated Independence Day with deep pride and patriotic spirit. The ceremony began with the hoisting of the national flag, followed by the national anthem, creating a moment of unity and respect among students, faculty, and staff. The campus was decorated in vibrant tricolours, adding to the festive atmosphere and reminding everyone of India's rich history and sacrifices.

The celebration also featured cultural performances, patriotic songs, and inspiring speeches that highlighted the nation's journey and achievements. Faculty members encouraged students to uphold the values of freedom, responsibility, and integrity. The event concluded on a positive note, leaving everyone motivated to contribute to the country's growth and uphold the ideals of our Constitution.

WORLD GREEN BUILDING

On 14th September 2024, the institution organized a Plantation Drive to promote environmental awareness and encourage students to take part in building a greener campus. Students, faculty, and staff actively participated by planting saplings in designated areas, creating a lively and eco-friendly atmosphere. The event highlighted the importance of sustainability, biodiversity, and responsibility toward nature. By planting trees, participants contributed to a cleaner environment and strengthened the message of protecting our planet. The drive was both impactful and inspiring, motivating everyone to continue supporting green initiatives throughout the year.



TEACHER'S DAY



Teachers' Day was celebrated on 5th September 2024 with great respect and gratitude across the campus. Students organized a warm and heartfelt program to honor the dedication, guidance, and hard work of their teachers.

The event included speeches, cultural performances, and small appreciation activities that highlighted the important role teachers play in shaping students' futures. The atmosphere was filled with joy, admiration, and gratitude.

STAFF ORIENTATION

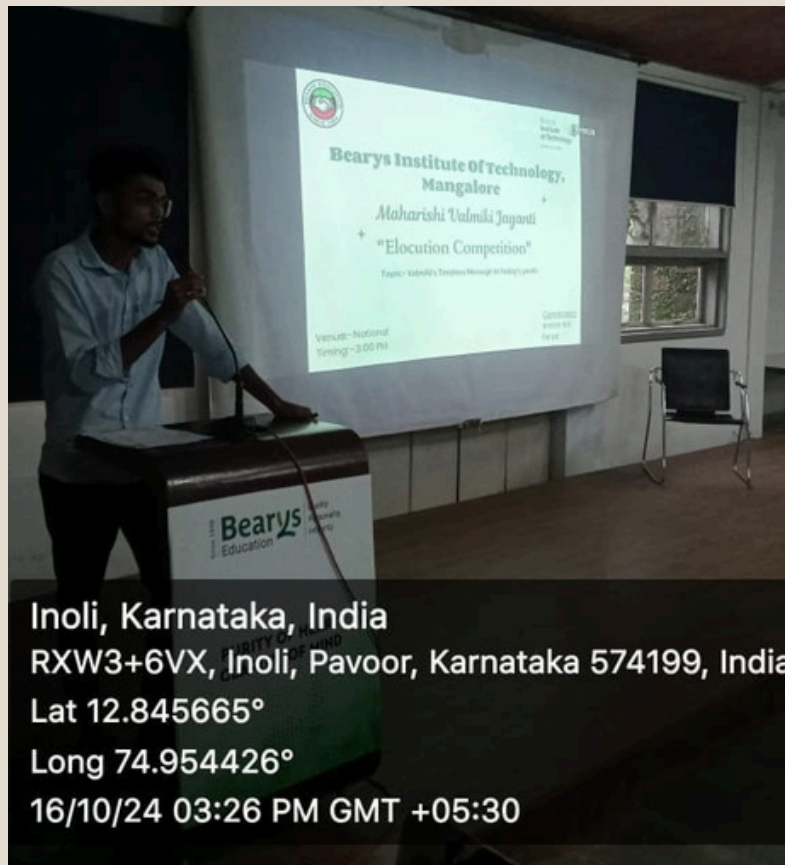
The Staff Orientation held on 17 July 2025 was organized to welcome new faculty and brief all staff members about the academic goals for the upcoming year. The session focused on improving teaching quality, student engagement, and overall institutional development.



During the orientation, the management shared key updates on policies, responsibilities, and departmental coordination. Staff members also discussed plans for research activities, events, and student support, ensuring a smooth and productive academic year.



VALMIKI JAYANTI



The event brought together students, faculty, and staff to reflect on his timeless contributions to literature, culture, and moral values. The celebration began with a prayer, followed by a thoughtful talk on Valmiki's life journey—from his transformation to becoming a revered saint and poet.

Speakers highlighted the values of truth, compassion, discipline, and righteousness that Valmiki emphasized through his teachings. Students shared quotes and reflections, making the program more engaging and meaningful. The event not only honored an important cultural figure but also inspired everyone to adopt noble virtues and lead a life rooted in wisdom and integrity.

INTERNATIONAL WOMEN'S DAY CELEBRATION



The International Women's Day Celebration 2025 was organized on 8th March at Bearys Institute of Technology with great enthusiasm and pride. The event focused on empowering women and recognizing their contributions to society. The invited speaker, Ms. Ashwini Holla, delivered an inspiring talk on women's leadership, confidence, and breaking barriers in professional fields.

She encouraged students to dream big and believe in their abilities. Students and faculty actively participated, making the celebration meaningful and engaging. The session concluded with appreciation for the speaker and a renewed commitment toward promoting gender equality on campus.

EXPLORING CARRIER IN DEFENCE

On 12th August 2025, the Department of Computer Science organized an inspiring session titled “Exploring Career in Defence” by Mr. Anees Kutty. He spoke about the wide range of career opportunities available in the Indian Defence sector, including technical roles, research positions, cybersecurity, and engineering pathways. Students gained a clear understanding of eligibility, preparation strategies, and the importance of discipline and dedication while pursuing a defence career.

The talk motivated students to think beyond traditional career choices and explore the honourable and challenging field of national service. Mr. Anees Kutty shared real-life experiences, benefits of working in defence, and how technology plays a crucial role in modern defence systems.



ANTI-RAGGING & DRUG AWARENESS PROGRAM

The Department organized an Anti-Ragging and Drug Awareness Program on 5 November 2024 to educate students about campus safety and responsible behavior. The session was led by P.S.I. Puneet Goankar from Konaje Police Station, who explained the legal consequences of ragging and drug misuse in simple and impactful words. He shared real-life examples, encouraged students to maintain discipline, and highlighted the importance of creating a safe and supportive campus environment. His interactive approach helped students understand the seriousness of the issues and motivated them to become responsible and aware individuals.



INTERNSHIPS

The CSE Department organized an industrial internship program in Kochi on 29 November 2024, giving students valuable practical exposure to real-time software development environments. During the visit, students learned about industry workflows, project management practices, and the use of modern tools and technologies in professional IT companies.



The internship experience greatly enhanced students' technical confidence and understanding of workplace expectations. It also helped them bridge the gap between classroom learning and real-world applications, motivating them to pursue advanced skills in programming, problem-solving, and software engineering.

INTERNSHIPS

On 12 December 2024, the Department of Computer Science and Engineering organized an exclusive internship orientation and guidance session for students. The session focused on helping students understand the current industry expectations, essential technical skills, and the importance of choosing the right internship domain. Experts highlighted how internships act as a bridge between academic learning and real-world applications.



The session also covered resume building, interview preparation, and how to make use of available internship platforms. Faculty members encouraged students to actively participate in internships to gain hands-on experience and improve their career prospects. Overall, the event proved highly beneficial and motivating for the CSE students.

COMPREHENSIVE INTERNSHIP SUPPORT GUIDE



On 25th September 2025, the department organized a Professional Talk on Internship Guidance to help students understand the importance of industry training and career readiness. The session was led by an experienced professional who shared valuable insights on choosing the right internships, building skills, and preparing for real-world work environments.

Students received practical advice on resume preparation, interview etiquette, professional communication, and how to make the most of internship opportunities. The talk motivated students to explore various career paths, stay updated with industry demands, and develop confidence for future placements.

The session proved highly beneficial and encouraged students to take proactive steps toward building strong career foundations through meaningful internships.

**"GUIDANCE IS THE BRIDGE THAT TURNS LEARNING INTO OPPORTUNITY,
AND OPPORTUNITY INTO SUCCESS."**

JUEGO STUDIO

On 11th December 2024, the Department organized an interactive session with JUEGO Studio, a leading game development and design company. The event aimed to introduce students to the world of gaming, animation, and emerging digital technologies.



TALENT HUNT

The Talent Hunt held on 12th April 2024 was an energetic and exciting event that gave students a platform to showcase their creativity and unique abilities. The stage came alive with performances ranging from singing and dancing to poetry, art, and other creative acts.



Students participated with great enthusiasm, and the audience enjoyed the wide variety of performances. The event encouraged confidence, self-expression, and friendly competition, making it a memorable experience for everyone present.



CSE DEPARTMENT MEETING

The CSE Department held a meeting on 23 August 2025 to discuss important academic and departmental updates. Faculty members reviewed the ongoing semester progress, course planning, and ways to enhance teaching quality. The meeting also focused on improving student engagement through hands-on activities, workshops, and mentoring sessions.



In addition, plans for future events, workshops, and value-added programs were shared to enhance students' technical skills and exposure. The department also highlighted the importance of timely communication between faculty, students, and administration. The meeting concluded with a collective vision to promote excellence, teamwork, and continuous improvement within the CSE Department.

HANDS-ON IOT WORKSHOP



BearysInstitute of Technology (BIT), in collaboration with IEEE Mangalore Subsection, conducted a Hands-on IoT Workshop for ECE and CSE students on September 19, 2025. The event was coordinated by Dr. Abdullah Gubbi, HOD of ECE, and featured Ms. Saedah Muhammad Qasim Ahmad as the resource person. Students learned key IoT concepts such as sensor integration, data collection, and real-time device connectivity.

The workshop included interactive demos and practical sessions that encouraged innovative thinking and problem-solving. Participants appreciated how the event connected classroom learning with real industry applications, helping them better understand IoT systems and preparing them for future technical projects.



GATEING AHEAD FOR A SUCCESSFULL CARRIER PLACEMENT

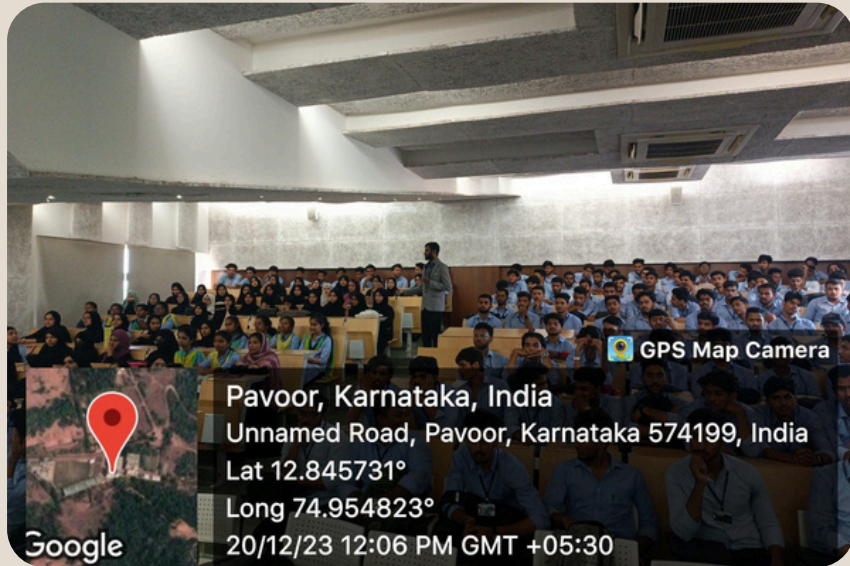
The Department of CSE organized a guidance session titled “GATEing Ahead for a Successful Career” on 4th September 2025 to spread awareness about GATE exam opportunities.



The resource person explained the importance of GATE for higher studies, PSU recruitment, and strong career growth. Students gained clarity on preparation strategies, exam patterns, and study resources.

Students received valuable tips on exam strategy, time management, and resource planning. The session motivated participants to set clear goals, stay consistent in preparation, and build strong technical knowledge for future success.

WORKSHOP ON ARTIFICIAL INTELLIGENCE ALGORITHMS FOR SATELLITE DATA ANALYSIS



The Department of Computer Science and Engineering organized an insightful workshop on “Artificial Intelligence Algorithms for Satellite Data Analysis” on 11th July 2024

The session aimed to introduce students and faculty members to the growing role of Artificial Intelligence (AI) in the field of remote sensing and satellite data interpretation

The workshop began with a welcome address by the Head of the Department, who emphasized the importance of integrating AI techniques in scientific research and space technology he shared valuable insights on how AI algorithms are transforming the way satellite data is processed, analyzed, and utilized for various applications such as weather forecasting, environmental monitoring, and disaster management.

The Department of Computer Science and Engineering organized an insightful workshop on “Artificial Intelligence Algorithms for Satellite Data Analysis” on 11th July 2024

IQAC ORIENTATION SESSION ON INTERNSHIP 2022 SCHEME

The IQAC Orientation Session on Internship for the 2022 Scheme was held on 28th August 2025 for Computer science Engineering and Electronics and Communication Engineering students.



The session highlighted the importance of internships in gaining real industry experience and developing technical and professional skills beyond classroom learning.

Faculty members guided students on choosing the right organization, following internship guidelines, preparing reports, and maintaining discipline and professionalism during the training period. Students were also encouraged to apply their creativity, communication, and teamwork skills to make the most of their internship journey.

Overall, the session motivated students to focus on career growth and use internships as a stepping stone toward future opportunities in the tech industry.

PEER-TO-PEER LEARNING SESSION



The Department of Computer Science and Engineering conducted a Peer-to-Peer Learning Session for 4th semester students on 18th February 2025. The objective of the program was to encourage collaborative learning by allowing students to teach and learn from one another in an interactive manner.

In this session, selected students acted as peer mentors and explained important topics from subjects such as Data Structures, Operating Systems, and Database Management Systems. Group discussions, problem-solving activities, and concept-sharing tasks helped everyone improve their understanding and confidence in these technical subjects. Faculty appreciated the initiative, noting that peer learning builds teamwork, communication, and leadership skills among students. Participants also shared that such sessions made learning more enjoyable and helped them understand complex concepts more clearly. The event concluded with motivation from faculty to continue supporting peer-based learning for academic and professional success.

REPORT ON PRE-PLACEMENT TRAINING PROGRAM



The Department of Computer Science and Engineering organized a Pre-Placement Training Programme on 9th October 2025 to prepare final-year students for upcoming campus recruitments.

The session focused on building confidence, improving communication, and strengthening technical knowledge. Students were trained in aptitude reasoning, resume preparation, technical interview skills, group discussions, and mock HR interviews.



BCL SEASON 10



Bearys Cricket League (BCL) Season 10, held on 16 May 2025, was a thrilling sports event that brought together students, faculty, and cricket enthusiasts for a day filled with energy and competitive spirit. The tournament featured multiple teams from different departments, each showcasing impressive teamwork, strategy, and dedication on the field. Cheers, excitement, and sportsmanship filled the atmosphere as players competed with great enthusiasm.

CSE DEPARTMENT SPORTS

The CSE Department celebrated Sports Day on 22 May 2025, bringing students together for a fun and energetic day of competitions.



Various events like running, throw ball, cricket, and indoor games were conducted, encouraging teamwork and healthy participation. Students showed great enthusiasm, and the atmosphere was filled with excitement throughout the event.



INVITED TALK ON DATA PROTECTION AND CYBER SECURITY



The Departments of Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE), in collaboration with the IEEE BIT Student Branch and the Institution's Innovation Council, successfully organized an insightful invited talk on the crucial topics of "Global Data Protection Policy & Regulation" and "Cyber Security Architecture." The event commenced at 11:00 AM in the International Seminar Hall, drawing a large attendance of students and faculty. Eminent Guest Speakers The session featured two distinguished scholars from Cardiff Metropolitan University, UK: Dr. Vibhishinie Bentotahewa: A distinguished expert who provided valuable insights into Data Protection and Regulatory Frameworks, emphasizing the growing significance of data governance.

PLACEMENTS



Ayesha bi Suhana

BE - CSE

Offered by



Muhammad Hisham

BE - CSE

Offered by



Hafsa Taj Qureshi

BE - CSE

Offered by



Mohammed Anas

BE - CSE

Offered by



PLACEMENTS



Tasmiya Banu

BE - CSE

Offered by



Sadiya Lulu

BE - CSE

Offered by



Aquera



Syeeda Zunubia

BE - CSE

Offered by



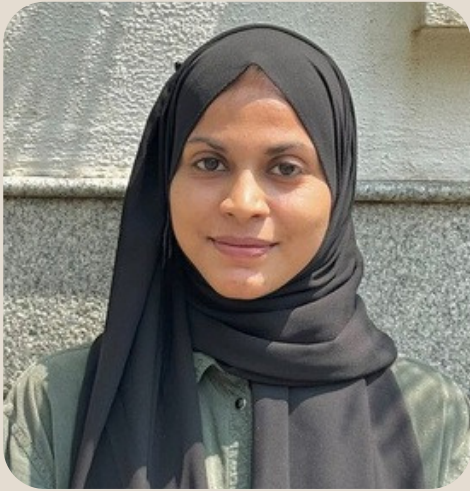
Ayshathul Fahiza

BE - CSE

Offered by



PLACEMENTS



Swabira M H

BE - CSE

Offered by



Rashiq Ahammed

BE - CSE

Offered by



Shaikh Muzammil Ahmed

BE - CSE

Offered by



Amna Kausar Rafiq

BE - CSE

Offered by



PLACEMENTS



Manohar Kumar

BE - CSE

Offered by



Shazeel Ali

BE - CSE

Offered by



Syeda Huda Shah

BE - CSE

Offered by



Fathima Afeefa

BE - CSE

Offered by



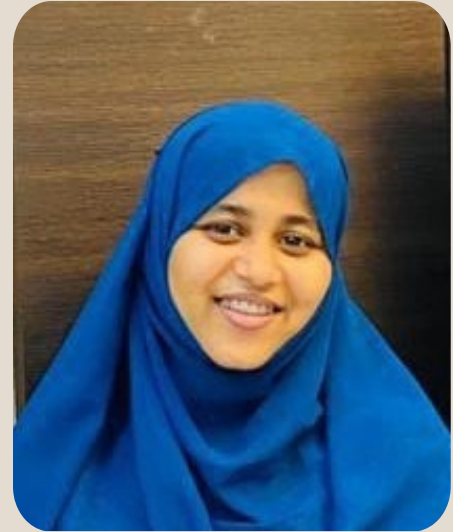
PLACEMENTS



Muhammad Mujeeb Bagwan

BE - CSE

Offered by



Rafiya Mehka

BE - CSE

Offered by



Fathimath Hamna

BE - CSE

Offered by



Fathima Rashida NK

BE - CSE

Offered by



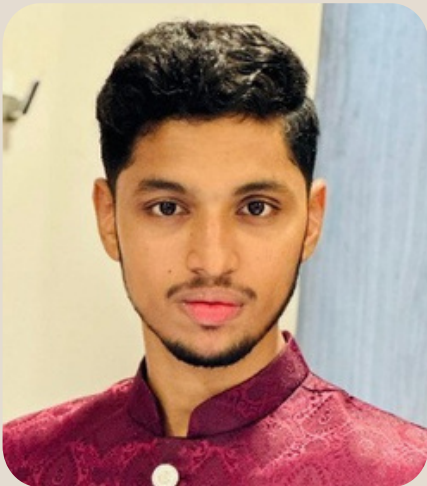
PLACEMENTS



Yaseen N
BE - CSE
Offered by



Faheema Banu
BE - CSE
Offered by



Mahammad Mufeez
BE - CSE
Offered by



Mohammad Razi
BE - CSE
Offered by



PLACEMENTS



Mafaz Fathima K

BE - CSE
Offered by



Geetha P S

BE - CSE
Offered by



Mohammad Sahad

BE - CSE
Offered by



TOTAL NUMBER OF PLACEMENT DONE IN THE YEAR 2023-2024

Emerging Opportunities – Placement Milestone 2024–2025

Placement Success: 56%

28 out of 50 students placed

ACHIVEMENTS

Two M.Tech students secured VTU University Ranks:

Ayshathul Sajeena – 5th rank (CGPA 9.53) Thasneem

Khalid – 8th rank (CGPA 9.43)

ART AND POETRY



Art by:

Mohammed Kashif

2nd year CSE

ART AND POETRY



Art by:

Muhammad Bilal Shaikh
2nd year CSE

ART AND POETRY

Hostel Life

Mess food talks and corridor
laughs, Stories written in tiny
halves. Shared notebooks and
borrowed pens, Late-night talks
with closest friends. Years will
pass, the days will flee, But hostel
nights will always be.

By:

Shaik Mahammed Muthahar
2nd year CSE

India Rising

From dusty roads to digital
skies, A billion dreams begin to
rise. Young minds ready to
design, A brighter future, line by
line. With knowledge strong and
courage clear, The change we
seek is already here.

By:

Mohammed Umar Naaz
2nd year CSE

CONCLUSION

BIT has made notable progress in the 2024-25 academic year in faculty development, student life, infrastructure and maintaining a steady placement performance. The campus culture is vibrant and the environment supportive. However, to fully realise its potential, the institute will need to focus more sharply on bridging the gap between academics and industry, improving placement outcomes especially in lesser-served specialisations, and continually upgrading internal systems. With these enhancements, BIT is well-positioned to raise its standing as a forward-looking engineering institution.

EDITED BY

Sl.No	Title	Publisher	Faculty Editor	Students Editor	Link
1	Magazine for the A.Y 2024-25	Department of CSE	Prof. Jalalluddeen B M	Muhammed Hisham, Fathima Sharafa	https://bitmangalore.edu.in/



Bear's Family
Graduation Day 17 October 2023
BIT & BEADS BLES

For Enquiries, Contact Us



<https://bitmangalore.edu.in/>
[bitmangalore.edu.in](https://bitmangalore.edu.in/contactout.com/company/Bearys-Institute-of-Technology-MANGALORE-574199)
contactout.com/company/Bearys-
Institute-of-Technology-
MANGALORE-574199