



BANNARI AMMAN INSTITUTE OF TECHNOLOGY

An Autonomous Institution Affiliated to Anna University | Approved by AICTE | NAAC 'A+' Accredited
Sathyamangalam - 638 401



IQAC

ANNUAL REPORT

2024-2025



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INSTITUTE PROFILE

Bannari Amman Institute of Technology is an Autonomous, Self-financing Engineering College, Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai. The spacious and earth-hugging buildings punctuated with landscaped courtyards and pathways are designed to emphasise the business ethics and or characteristics of an excellent centre for learning.

IQAC

In pursuance of its Action Plan for performance evaluation, assessment and accreditation and quality up-gradation of institutions of higher education, the National Assessment and Accreditation Council (NAAC), Bangalore proposes that every accredited institution should establish an Internal Quality Assurance Cell (IQAC) as a quality sustenance measure. In this regard, The IQAC was established in the college during the year 2009. Since quality enhancement is a continuous process, the IQAC will become a part of the institution's system and work towards realisation of the goals of quality enhancement and sustenance.



A. Objectives of IQAC

- To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalisation of quality culture and institutionalisation of best practices.

B. Vision & Mission of the Institute

Vision

To be a centre of excellence, providing world-class education that transforms individuals into intellectual, empathetic and responsible citizens.

Mission

- To provide top of the line infrastructure that is most conducive for learning.
- To engage committed members of faculty who will infuse subject knowledge with latest teaching pedagogies.
- To provide state-of-the-art facilities to the members of faculty and student fraternity to access and engage in diligent research.
- To collaborate the best minds in the industries with the academia of the college thereby empowering the students to meet the global standards.
- To create an enterprising environment for a continual progress and change that respects heterogeneity.

C. Functions of IQAC

- Development and application of quality benchmarks.
- Parameters for various academic and administrative activities of the institution to develop a system for conscious, consistent and catalytic action, to improve the academic and administrative performance of the institution.
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process.
- Collection and analysis of feedback from all stakeholders on quality-related institutional processes.
- Dissemination of information on various quality parameters to all stakeholders.
- Organization of inter and intra-institutional workshops, seminars on quality-related themes and promotion of quality circles.
- Documentation of the various programmes/activities leading to quality improvement.
- Acting as a nodal agency of the Institution for coordinating quality-related activities, including the adoption and dissemination of best practices.
- Development and maintenance of the institution's database through MIS to maintain/enhance the quality of the institution.
- Periodical conduct of Academic and Administrative Audit and its follow-up.
- Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC

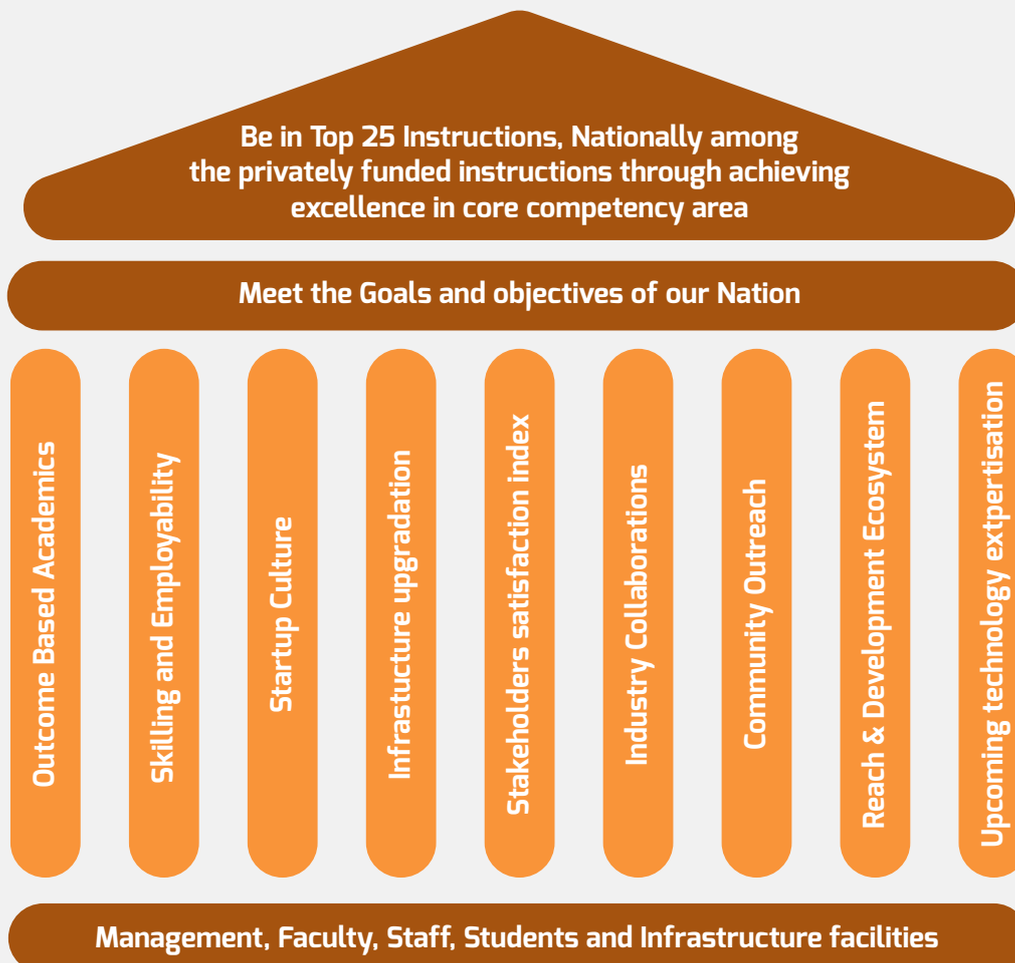




d. Strategic Plan

D. Strategic Plan

The Strategic Plan (SP) of Bannari Amman Institute of Technology aims to leverage the strengths of the Institute that have been developed over a period of time, and the capabilities of those that are confident enough to develop in coming years. BIT's strategic plan includes nine major factors given below.



E. The composition of the IQAC (202 1-23)

Sl.No	Name of IQAC Members	Designation
1	Dr Palanisamy C	Chairperson
2	Dr Ramesh Kumar T	Professor Incharge - IQAC
3	Dr Sivakumar K	Senior Administrative Officer
4	Dr Bharanikumar R	Senior Administrative Officer
5	Dr Deepa D	Senior Administrative Officer
6	Dr Sasikumar C	Senior Administrative Officer
7	Dr Senthil Kumar K L	Senior Administrative Officer
8	Dr Ravikumar M	Senior Administrative Officer
9	Mr Ranjith D	Teachers from the Institution - Training and Placement Officer
10	Mr Senthilkumar P	Teachers from the Institution - Incharge - Special Laboratory
11	Dr Sasikala D	Teachers from the Institution - Computer Science and Engineering
12	Dr Balakrishnaraja R	Teachers from the Institution - Head - Biotechnology
13	Dr Maheswari K T	Teachers from the Institution - Head - EEE
14	Mr Sarangan K	Teachers from the Institution - Librarian
15	Dr Poongodi Vijayakumar T	Management Nominee
16	Mr Ravinder Arjunan	Nominee from Local Society
17	Mr Arunprasath P	Nominee from Students
18	Mr Ramprakash M	Nominee from Alumni
19	Mr Manickavasagam Natarajan	Nominee from Employers / Industrialists / Stackholders

IQAC INITIATIVES

NBA MOCK AUDIT



The second review of the revised Course Outcomes (COs) for the fourth semester courses of B.Tech. Information Technology was held on 26.07.2024, from 11:30 AM to 12:45 PM at the Learning Center Conference Hall (First Floor). The M-Team members reviewed the revised COs along with Expert Members and the HoD. During the review, faculty members presented the revised COs along with their course articulation matrix and identified Innovative Practices (IPs). The reviewers suggested certain modifications to ensure that the COs are specific and measurable.

accreditation (for EEE, EIE, IT, Mech, and MTRS), a short meeting with the HoDs and departmental NBA coordinators was held at 3:45 PM on 25.09.2024 (Wednesday) in the Learning Center Conference Hall (First Floor). The session was addressed by Dr. T. Ramesh Kumar, Head of IQAC. During the meeting, NBA reforms, key updates in the new SAR, data from the verticals, and departmental preparations were discussed.

The IQAC conducted review meetings on 4th and 5th December 2024 for the SAR preparation of the UG programs, EE, EIE, Mechanical, Mechatronics, and IT. Department-level presentations by the HoDs and NBA coordinators were held on 4th December. The review focused on CO, PO and PSO attainment, evaluation-based actions, and publications. On 5th December, vertical in-charges presented data during the vertical-level review. Both the sessions were chaired by Dr. T. Ramesh Kumar, Head-IQAC, who provided feedback aligned with NBA guidelines.



In connection with the preparation of data and documents for the NBA

A review meeting for the IT, EIE, and MTRS departments was held on 19th April 2025 at 9:00 AM in the Learning Center Conference Hall. The session focused on evaluating the departmental compliance of the

reports as per NBA requirements. HoDs and NBA coordinators presented reports in the prescribed format. Constructive discussions were held to ensure alignment with accreditation standards. Emphasis was placed on continuous improvement and quality enhancement.

departments. The Dean - PDS and the Principal led the audit from 10:00 AM to 1:00 PM. Department HoDs and faculty coordinators presented relevant documents. Key areas such as COs, assessment methods, attainment, and continuous improvement were reviewed. Constructive feedback was provided to enhance NBA readiness.



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As part of NBA accreditation preparations, SAR review meetings were held for the Mechanical and EEE UG programs on 9th and 10th May 2025, respectively. The Mechanical review took place in the Mech Smart Classroom and the EEE review in the EEE Smart Classroom, both started at 9:00 AM. Department HoDs, NBA coordinators, and criterion incharges presented their SAR sections. The expert panel provided valuable feedback to align the reports with NBA standards.



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A Self-Assessment Report (SAR) review meeting for the EEE and MBA programs was held on 21st May 2025 in the EEE Smart Classroom and SMS Syndicate Room. The session began at 9:00 AM and saw active participation from HoDs, NBA Coordinators, and Criterion Incharges. They presented the SAR and received valuable feedback from the review panel to enhance documentation in line with NBA criteria.

AICTE EXPERT VISIT



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To ensure preparedness for the upcoming NBA accreditation, a Mock Audit was conducted on 17th May 2025 for the IT, EIE, and MTRS



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The AICTE Expert Visit Committee (EVC) conducted an online inspection on April 02, 2025, at Bannari Amman Institute of

Technology, Sathyamangalam, as part of the approval process for the academic year 2025-2026. Dr Palanisamy C, Principal, and Dr Sivakumar K, Dean-PDS, represented BIT. M-team members and faculty-in-charge coordinated the EVC inspection process. The committee, comprising distinguished academicians, assessed various academic, infrastructural, and administrative aspects of the institution. During the visit, the committee interacted with faculty members, inspected laboratories, library resources, and general facilities to ensure compliance with AICTE regulations and quality benchmarks.

committee visited the general amenities and other facilities on campus. Dr Palanisamy C, Principal, and Dr Sivakumar K, Dean-PDS, presided over the inspection process, which was efficiently coordinated by M-Team members, Heads of Departments, faculty-in-charge, non-teaching, and supporting staff.

ANNA UNIVERSITY AFFILIATION INSPECTION



On May 23, 2025, the Anna University inspection committee, comprising eight members, visited BIT to grant affiliation to the courses offered for the academic year 2025-2026. The committee verified the physical availability of faculty members through biometric authentication, inspected laboratories to confirm the availability & functionality of equipment, verified records of faculty publications, and Ph.D. graduates produced by supervisors. The chairman of the

COMPETENCY TRAINING



The IQAC - Students and Faculty Competency Development Vertical organized a training workshop on "Personal Financial Literacy" for teaching faculty on August 8, 2024, in the ECE Seminar Hall. The session was conducted by Dr. Murugappan S., Prof./SMS. Thirty-four teaching faculty actively participated in the session and interacted well with the resource person. The training included an overview of personal financial management, budgeting, investing & capital gains tax, planning for retirement, managing debt, and tracking personal spending.



The IQAC - Students and Faculty Competency Vertical organized a 4-day training on "Workplace Etiquette" for 26 security guard members from August 13 to 16, 2024 at the Civil Conference Hall. Dr. Vidhya S, Director-SMS, trained the attendees on workplace ethics, an overview of interpersonal skills, means of communication, and positive attitude.

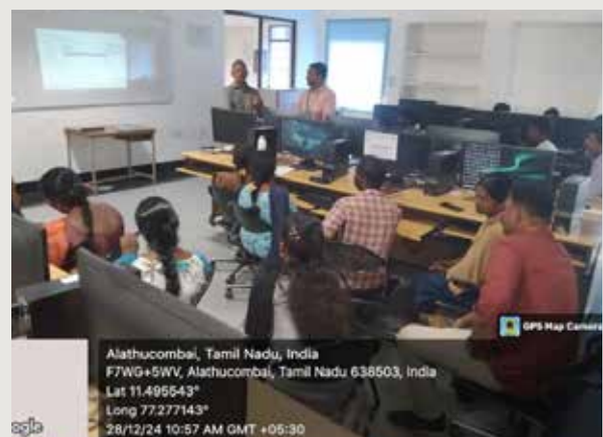


The IQAC - Students and Faculty Competency Development Vertical organized a training on "Basic Skills on Report Preparation and Visual Representation" for non-teaching staff members from August 19 to 28, 2024 in the BAS lab. The session was conducted by Dr. Murugappan S, Prof./SMS. Fifteen non-teaching staff members actively participated in the session, interacting well with the resource person. The training included an introduction to pivot tables, creating a basic pivot table, grouping, sorting and filtering, data crunching using pivot tables, and graphical presentation.

The IQAC - Students and Faculty Competency Vertical organized a One-day training on "Handling Audio and Video systems" for three non-teaching staff members on October 7, 2024 at the Main Auditorium. Mr. Muruganatham M, Technician, trained the attendees on power supply UPS, network connection switches for the main auditorium, video and audio connectivity lines for projectors, podium and Vedanayagam auditorium as well as audio connectivity with the processor for the stage MOC desk and seating area.



The IQAC - Students and Faculty Competency Vertical organized a One-day training on "Enriching the thought process of Clubs & Society" for 36 teaching faculty members on October 25, 2024 at the ECE seminar hall. Dr. Murugappan S, Prof./SMS trained the attendees on developing their skills, expanding their interests, and fostering a sense of accomplishment.



The IQAC - Students and Faculty Competency Development Vertical organized a training program on "Software Installation and Hardware Troubleshooting" for non-teaching staff members on December 28, 2024 in the CSBS lab. The session was conducted by Dr. Sathis Kumar K, Associate Prof./IT. Twenty non-teaching staff members actively participated in the session and interacted well with the resource person. The training included an overview of the installation of the operating system, the installation of basic software (MS Office, PDF viewer), and hardware troubleshooting.

The IQAC - Students and Faculty Competency Development Vertical organized a training program on "Pivot Tables" for non-teaching staff members on February 24, 2025 in the SMS Business application lab. The session was conducted by Dr. Murugappan S, Prof./SMS. Twenty non-teaching staff actively participated in the session and interacted well with the resource person. The training included an overview of an introduction to pivot tables, creating a basic pivot table, grouping, sorting, filtering, and data crunching using pivot table graphical presentation.



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The IQAC - Students and Faculty Competency Vertical organized a one-day training on the "Personality Development Program" for non-teaching staff members on January 25, 2025, at the EEE smart classroom. Dr. Vidhya S, Director-SMS, trained the attendees on an overview of interpersonal skills, means of communication, and positive attitude.

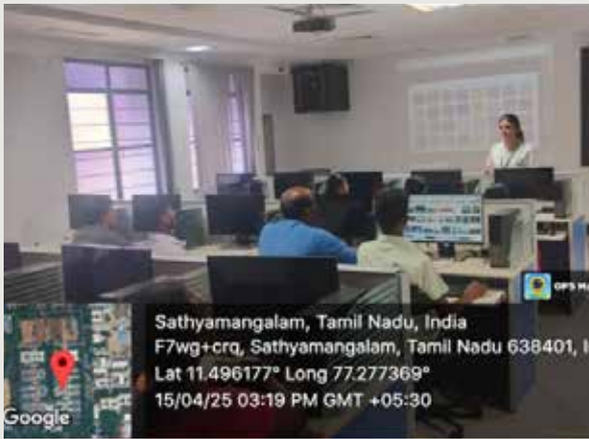


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The IQAC - Students and Faculty Competency Development Vertical organized a "Hands-on Training on Statistical QC Tools" for teaching faculty from March 3 to 4, 2025 in the SMS Business Application Lab. Dr. Vidhya S, Director-SMS and Mr. Gokul K, Asst. Prof./SMS conducted the session. Twenty-one faculty members participated actively. The training covered topics including central tendency, dispersion, skewness, kurtosis, histograms, normal distribution, control and Pareto charts, correlation, chi-square, and ANOVA.



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The IQAC - Students and Faculty Competency Development Vertical organized an "Adobe Photoshop" training for non-teaching staff members on April 15, 2025 in the Fashion Technology CAD Lab. The session was conducted by Ms.Sneha BJ, Assistant Professor / Textile Technology. Thirteen non-teaching staff actively participated in the session. The training included an overview of an introduction to Adobe Photoshop Tools and areas of usage.



The IQAC - Students and Faculty Competency Development Vertical organized a session on "MS Publisher & Adobe Illustrator" for non-teaching staff members on May 2, 2025 in the Fashion Technology CAD Lab. The session was conducted by Graphical Designer Mr.Karunakaran P / PRD. Sixteen non-teaching staff members actively participated in the session and the training included an overview of Adobe Illustrator Tools and page designing in the Publisher application.



The IQAC - Students and Faculty Competency Development Vertical organized a "Bitumen Macadam Mix Design" for teaching faculty members on April 15, 2025 in the Civil Engineering Department, Soil Lab. The session was conducted by Dr. Kartika Shenbagam N, Associate Prof./Civil. Seven teaching faculty members actively participated in the session and interacted well with the resource person. The training included an overview of Bitumen Mix Macadam and its Testing Process.

Academic and Institutional Activities



The BIT Alumni Association's Parent Chapter Executive Committee meeting was held on June 22, 2024 in hybrid mode. Coimbatore-based members attended offline, while others joined online, including representatives from Bangalore and Hyderabad chapters. Advisory and Parent Chapter members discussed strategies to strengthen chapter engagement. An activity calendar for 2024-2025 was framed, and

plans for 'Alumni Meet 2025' were proposed. The finalized event list was shared with all the chapter presidents.



July 20 to 24, 2024 at the Cyber Security Lab in the School of Mechanical Sciences Block. The M-Team members welcomed the students, followed by briefings from all the teams on their guidelines and procedures to support the students' academic and co-curricular activities. Around 50 students attended the program and learned the guidelines followed by the institute.

The Faculty Orientation Programme was held on July 15 to 16, 2024, at the III-Floor Conference Hall, Learning Centre. Dr. Sathish Kumar P, ASP/CSE and Mr. Anandan P, AP-I/CT briefed on Wiki Page, Video preparation, Moodle FA uploads, Course Exit Survey, and P-Skills. Dr. Sampooram K P, Prof./ECE and Mr. Raja Sekar S, AP-II/ECE explained lesson planning, FA, QP setting, and skill training (Day & Night). Mr. Sundar S, AP-III/EEE and Dr. Anandhamoorthy, ASP/Mech. Discussed on faculty selection, reviews, targets, and Gurugulam foundation skills. The sessions guided new faculty in understanding institutional practices and enhancing teaching effectiveness.



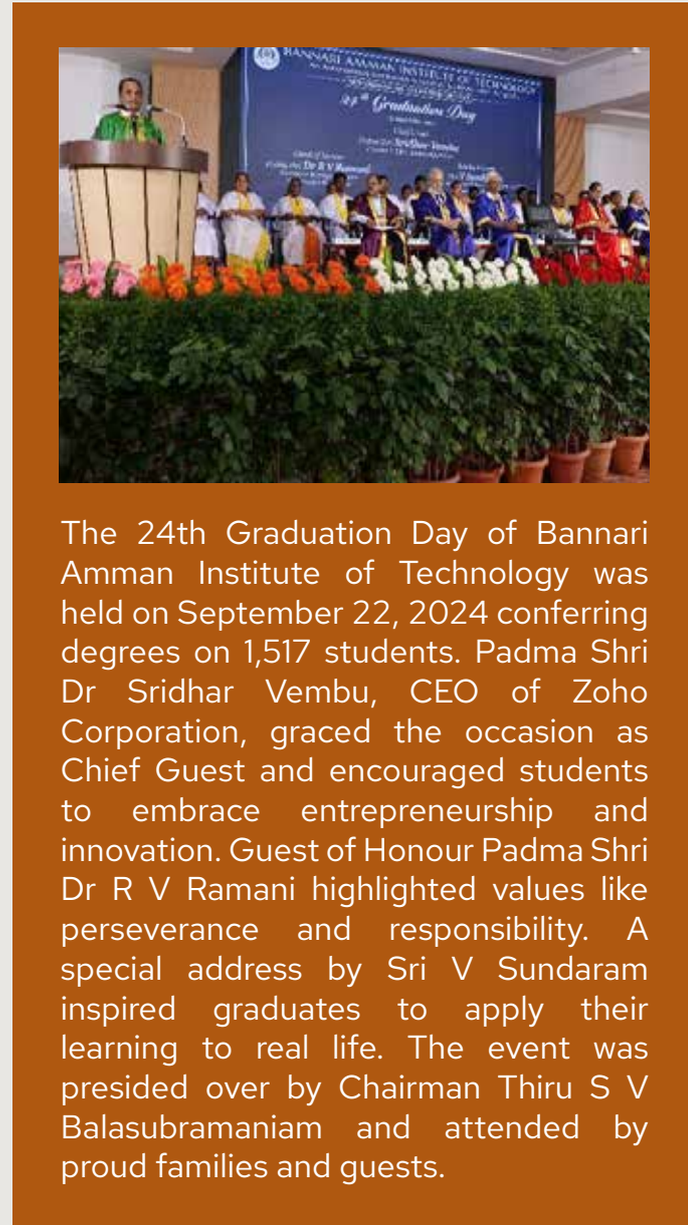
The 78th Independence Day was celebrated at our college with a flag hoisting by Dr. Palanisamy C, Principal, followed by an inspiring address on unity and youth's role in Vikshit Bharat. NCC cadets from the 2TN CTC, 2TN Air Squadron, and 5TN Girls Battalion participated with drill contingents led by their respective commanders. Smart drills and cultural performances highlighted India's diversity. The event was coordinated by ANOs Lt. Dr. Nijanthan K and Fg. Offr Rohini D. Prizes were distributed for events like Debate, Quiz, Pattimandram, and Mini Marathon, and the program concluded with the NCC song and National Anthem.



The Student Affairs team coordinated the induction program for the lateral entry students of the 2023 batch from



The Inauguration Programme for 1-year B.E./B.Tech. (2024-2028 Batch) was held on September 18, 2024 at the BIT Auditorium. Dr. Palanisamy C, Principal, welcomed the gathering. Chairman Thiru S V Balasubramaniam highlighted the role of engineers and the institute's strong infrastructure. Trustee Dr. M P Vijayakumar emphasized domain knowledge, skill training, and the importance of discipline and passion. Dr. Sivakumar K, Dean-PDS, delivered the vote of thanks.



The 24th Graduation Day of Bannari Amman Institute of Technology was held on September 22, 2024 conferring degrees on 1,517 students. Padma Shri Dr Sridhar Vembu, CEO of Zoho Corporation, graced the occasion as Chief Guest and encouraged students to embrace entrepreneurship and innovation. Guest of Honour Padma Shri Dr R V Ramani highlighted values like perseverance and responsibility. A special address by Sri V Sundaram inspired graduates to apply their learning to real life. The event was presided over by Chairman Thiru S V Balasubramaniam and attended by proud families and guests.

The XXXII Standing Committee Meeting of Bannari Amman Institute of Technology was conducted on October 23, 2024, from 10:30 AM to 12:45 PM in the Civil Conference Hall. Dr. Palanisamy C, Principal & Chairperson of the Standing Committee, presided over the meeting. Dr. Sivaraman P, Prof./EEE, Autonomy Affairs in charge, presented the agenda and discussed the common points of interest. All the academic heads presented their proposals recommended during their respective Board of Studies meeting. Dr. Senthil Kumar K L, Head-Academics, and Dr. Senthilkumar G, CoE, reviewed and forwarded them to the Academic Council. Dr. Sivaraman P, Prof./EEE, Autonomy Affairs in charge, along with Dr. Ramya R, ASP/CSE, Member of Autonomy Affairs, coordinated the meeting.



The XXVII Governing Council Meeting of Bannari Amman Institute of Technology was held on November 07, 2024, at the Sunflower Block Board Room. Thiru S V Balasubramaniam, Chairman, welcomed members

including Dr M P Vijayakumar (Vice-Chairman, TNSCHE), Padma Shri D R Kaarthikeyan (Advisor, Law & Human Rights), Mr Chellappan R (MD, SWELECT), Mr Rashmikant Joshi (MD, Festo India), Dr Vidhyapriya R (Prof., PSG Tech), and Dr Rathi S (Prof., GCT). Dr Palanisamy C, Principal, presented the institution's progress in academics, faculty development, R&D, and placements. Highlights included special labs and student skill development for global market readiness. Members appreciated the initiatives and discussed strategies for institutional growth. Dr Sivakumar K, Dean-PDS, proposed the Vote of Thanks.



The 76th Republic Day was celebrated at Bannari Amman Institute of Technology with Dr. Palanisamy C, Principal, unfurling the National Flag and leading the NCC parade. The event featured a Guard of Honour by the Rifle contingent, a march by the Drill contingent, and creative Cane and Rifle Drill formations. Outstanding NCC cadets from 2 TN CTC, 5 TN Girls Battalion, and 2 TN Air SQN were felicitated. The parade, led by Ms. TJ Iniha P (SCUO), included 120 cadets, with participation from parents, alumni, faculty, and NSS volunteers. The event was coordinated by Lt. Dr. Malathi M (ASP/CHEMISTRY), Lt. Dr. Nijandhan K (AP-III/MTRS), and Flying Officer Ms. Rohini D (AP-II/AERO).



The Women Development Cell of BIT celebrated International Women's Day on March 8, 2025, with an awareness program titled "Nourish & Flourish – Smart Nutrition for a Stronger You". Dr. N. Prema Sudhakaran, M.S. (OG), DGO, DNB (OG), Professor, Department of Obstetrics and Gynaecology, KMCH Institute, delivered the keynote address. Prizes were awarded for competitions including Essay Writing, Art, Innovation, Photography, and Mehendi, with around 800 female students participating. The afternoon session featured fun events and prize distribution for female faculty members. The event was coordinated by Dr. Bharathi A, Professor, IT; Dr. Maheswari K. T., ASP, EEE; and Mrs. Nithya G, AP-II, EEE.



The 33rd Standing Committee Meeting of Bannari Amman Institute of Technology was conducted on April 15, 2025, from 11:00 AM to 12:30 PM in the Civil Conference Hall.

Dr. Palanisamy C, Principal and Chairperson of the Standing Committee, presided over the meeting. Dr Perarasi T, Prof./ECE, in-charge of Autonomy Affairs, presented the agenda and discussed common points of interest. All the academic heads presented their proposals recommended during their concerned Board of Studies meeting. Dr. Senthil Kumar K L, Head-Academics, and Dr. Senthilkumar G, CoE, reviewed and forwarded them to the Academic Council. Dr. Perarasi T, Prof./ECE, Autonomy Affairs in charge, along with Dr. Ramya R, ASP/CSE, Member of Autonomy Affairs, coordinated the meeting.

CLUBS & SOCIETIES ACTIVITIES



The informative session on “Study Abroad: A Wide Opportunity on Higher Studies” was organized on 05.06.2024, highlighting the vast opportunities available for pursuing higher education abroad. It aimed to address students' common concerns, promote cultural adaptability, and equip them with essential skills and knowledge. Participants gained insights into the application process, academic expectations, and practical tips for successfully navigating international education systems.



The 29th Annual Sports Day was held on April 23, 2025, at Bannari Amman Institute of Technology, with Thiru. C. Mutharasu, Deputy Superintendent of Police, as the chief guest. Dr. Palanisamy C, Principal, presided, and Dr Rajkumar M, Assistant Physical Director, presented the sports report. Ms Santhurika K, Sports Secretary - Women, delivered the welcome address. III-year students were overall champions; Individual Championships were awarded to Mr Ashok Kumar K, Mr Kanishk P (men), and Ms Divya Prasanna K (women). Mr Akilesh G and Ms Bhavanthika B A were Emerging Players, while Mr Jayesh Kanna S and Ms Santhurika K were Outstanding Sportspersons; The event concluded with a Vote of Thanks proposed by Mr. Jayesh Kanna S.



On 05-06-2024, NSS Unit-2 of BIT, in collaboration with the Biodiversity Conservation Trust (BCT), organized a Seedball Sowing Event at Velamundi Range, Bhavanisagar. The initiative combined plastic waste removal and seedball dispersal to promote reforestation, biodiversity, and soil

conservation. With the active participation of 60 volunteers, the program highlighted community-driven conservation. The event was coordinated by Dr. Sadasivam K. (PROF/PHYSICS) and Dr. Vanitha K. (AP-II/PHYSICS), emphasizing the role of youth in environmental stewardship.

self-talented and budding individuals to showcase and enhance their skills. It fostered self-expression, confidence, and peer-to-peer inspiration, encouraging participants to nurture their talents through meaningful interaction and mutual support in a motivating and inclusive environment.



GEO Club organized a Guest Lecture on Habitat Restoration on 06-06-2024 with 285 participants, this guest lecture enhanced awareness about the significance of habitat restoration. The session educated attendees on environmental challenges and the importance of ecological balance, encouraging proactive involvement in conservation efforts and sustainable living practices.

The Thal Sainik Camp Training was held at K.S.R. College of Engineering, Tiruchengode on 19-06-2024. Five NCC cadets from BIT actively participated in the rigorous training sessions aimed at preparing cadets for the next level of selection. Among them, three cadets qualified in the JD and FS categories, one cadet in the obstacle category, and one cadet in the health and hygiene category, marking a commendable achievement for the institution. The next round of the camp is scheduled to be held at the same venue on 22-06-2024, where selected cadets will further demonstrate their skills and discipline as they strive for national-level representation.



GM General Talk Conducted on 08-06-2024 with 120 participants, this session provided a platform for



INNOVATIVA'24, organized by the Crafts & Fine Arts Club on 02-07-2024 with 20 participants, encouraged creative expression through technical pencil art. The event enabled students to explore and visualize ideas in innovative ways, enhancing their artistic skills and attention to detail. It fostered creativity, precision, and originality in presenting concepts through fine art techniques.

empowering students to express their strengths and connect with like-minded peers.



GEO Club organized a Forest Restoration Campaign on 07-08-2024 with 46 participants, this campaign involved sowing seed balls in the Velamundi range to support habitat restoration. The initiative raised environmental consciousness and encouraged hands-on involvement in afforestation, contributing to ecosystem recovery and climate resilience.

The EBSB Selection Cum Conference was held at the 5 TN Girls Battalion NCC, in Coimbatore on 08-07-2024. The event aimed to select outstanding cadets and ANOs for the Ek Bharat Shreshtha Bharat (EBSB) program. Interviews were conducted by Lt Col Joshi and Maj Manjeet Kaur. From BIT, Cadet Jothi Suhitha A K, Cadet Yazhinishree R, and ANO Lt Dr. M. Malathi were selected for their dedication and performance. They will represent at the EBSB Camp scheduled from 05-08-2024 to 16-08-2024 at Ediyapatti, Madurai.



GM Meetup Magic held on 02-08-2024 with 100 participants, this event aimed to spotlight hidden talents and provide opportunities for students to develop and showcase their unique skills. It created an engaging space that inspired creativity, growth, and collaboration,

Erode Book Fest was conducted on 08-08-2024 with 35 participants. The event inspired students through exposure to a wide range of books, authors, and genres. The event fostered a love for reading, expanded literary horizons, and enhanced imagination and critical thinking, encouraging lifelong learning and intellectual curiosity among attendees.





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Muthamizh Mandram conducted 'KALAI PAYANAM '24' on 12-08-2024 with 12 participants, this event aimed to explore ancient Tamil culture and historical artifacts. It offered students valuable exposure to the heritage of their ancestors, deepening their understanding of Tamil history and instilling pride in traditional roots through interactive cultural learning.



The session on "Protect Our Land and Our Future from Bio-Medical Waste" conducted on 08-08-2024 with 15 participants, this awareness program focused on Biomedical Waste Management Rules, 2016. It highlighted the responsibilities of healthcare facility members in managing biomedical waste effectively. The session aimed to promote sustainable practices and ensure environmental protection through proper waste segregation, disposal, and regulatory compliance.

Muthamizh Mandram Conducted 'NAAVIL NAVILUM SUDHANDHIRAM '24' on 13-08-2024 with 10 participants, this event promoted the richness of the Tamil language and the importance of mother tongue. It provided a stage for students to express their hidden talents, fostering linguistic pride, creativity, and cultural consciousness among the youth.



Minds Unleashed organized on 14-08-2024 with 256 participants, this event celebrated the creative and intellectual potential of students. By offering a platform to express their ideas and talents, it fostered innovation, confidence, and peer learning, encouraging students to push boundaries and engage actively in personal and collaborative development.



Powering the Future: Innovations in Lithium-Ion Battery Technology was held on 14-09-2024 with 120 participants, this session focused on educating students about emerging trends and breakthroughs in lithium-ion battery technology. The event enhanced technical awareness and inspired students to explore sustainable innovations, bridging academic knowledge with real-world applications in the energy and electronics sectors.

Math Club conducted 'Ultimate Math Manager' on 13-09-2024 with 7 participants, this event motivated students to engage in mathematical reasoning and competitive challenges. It inspired confidence and fostered enthusiasm for future academic competitions, helping students develop strategic thinking and a deeper appreciation for problem-solving in mathematics.



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applications in the energy and electronics sectors.



Talenza, conducted on 27-09-2024 with 60 participants, highlighted student creativity and skill through performances and showcases. The event was designed to uplift self-driven talents, encouraging them to explore, perform, and grow. It nurtured an atmosphere of inspiration and appreciation, motivating students to pursue and refine their unique strengths.

Rally on Road Safety, organized by the Community Service Club on 18-10-2024 with 15 participants, aimed to raise awareness about the importance of road safety. Through active community engagement, the program emphasized responsible behavior and safety measures, fostering a culture of caution and care. It contributed to promoting safer communities and highlighted the role of awareness in development.



Dasara Fest'24, organized by the Crafts & Fine Arts Club on 05-10-2024 with 13 participants, celebrated the vibrant spirit of tradition and culture through artistic expression. The event provided a platform for students to showcase their creativity in festive-themed crafts, promoting cultural appreciation, teamwork, and aesthetic skills while fostering a sense of community and celebration.



Music & Dance Club Conducted 'Dance Event' on 19-10-2024 with 4500 audience members and 60 performers, this vibrant event provided a platform for student recreation and artistic expression. It fostered cultural appreciation, promoted creativity, and encouraged students to engage in energetic performances, enhancing confidence, teamwork, and celebration through the joy of dance.



ABC Training, organized by the Community Service Club on 21-10-2024 with 139 participants, was a grooming session focused on Appearance, Body Language, and Communication. This complimentary program aimed to enhance students' confidence, personal presentation, and interpersonal effectiveness. It provided essential soft skills, helping participants prepare for academic, professional, and social success through polished self-presentation.



The Poster Presentation, organized by the Electoral Literacy Club on 23-10-2024 with 32 participants, aimed to create awareness about the importance of voting. Through visual communication and creative poster designs, the event encouraged civic responsibility among students, highlighting the role of informed and active participation in the democratic process.

Lions Unite conducted on 05-11-2024 with 250 participants, this event aimed to strengthen bonds among club members through interactive activities and team-building exercises. It promoted trust, unity, and leadership within the club, fostering a collaborative spirit that supports impactful community service and shared goals.



BYTE CONNECT 2024, organized by Code Circle club on 06-11-2024 with 50 participants, aimed to strengthen students' coding abilities through hands-on challenges. The event provided an engaging platform for tackling complex programming problems, encouraging logical thinking and innovative solutions. It empowered participants to build confidence, enhance their coding proficiency, and prepare for real-world technical challenges.





The Essay Writing Competition on the "Importance of Voting," organized by the Electoral Literacy Club on 08-11-2024 with 82 participants, aimed to raise awareness about the significance of voting. The event encouraged students to express their views on civic responsibility, promoting informed participation in the democratic process and fostering a sense of electoral awareness among youth.



Eradication of Poverty conducted on 22-11-2024 with 200 participants, this awareness program included team-building games and a quiz on poverty statistics. It aimed to sensitize students to global poverty issues while promoting collaboration and critical thinking. The event fostered a deeper understanding of social responsibility and inspired action toward creating a more equitable society.



The Guest Lecture on Voting Awareness, organized by the Electoral Literacy Club on 16-11-2024 with 120 participants, aimed to educate students on the vital role of voting in a democracy. The session emphasized the importance of informed voting, voter rights, and civic responsibility, encouraging active participation in the electoral process among young citizens.

CODE SAGA 2024, organized by the Code Circle club on 18-12-2024 with 200 participants, was designed to enhance the technical skills of first-year students. Conducted as a multi-round competition over two days, it focused on aptitude, coding, and teamwork. The event identified talented individuals while promoting collaborative learning and a strong foundation in core technical competencies.





On 21-12-2024 with 70 participants, this interactive session on 'Meet and Greet' improved student engagement through fun and collaborative activities. It focused on strengthening teamwork, leadership, and communication skills, helping students form meaningful connections while fostering an inclusive and energetic club culture that supports peer learning and participation.

Thyrocare Medical Camp held on 28-01-2025 with 27 participants, this medical camp promoted health awareness and preventive care among the local community. By offering basic health check-ups, the event encouraged proactive health management and educated participants about wellness practices and early detection of common health issues.

The Voter ID Registration Camp, conducted by the Electoral Literacy Club on 25-01-2025 with 68 participants, focused on facilitating the enrollment of eligible students in the electoral list. The camp provided guidance on the registration process, promoting electoral participation and ensuring that young voters are prepared to exercise their democratic rights responsibly and effectively.



Artify event held on 29-01-2025 with 53 participants, encouraged creative expression around National Voters Day. Through drawing and artistic activities, students reflected on the importance of voting and civic responsibility. The event sparked meaningful conversations on democratic participation while promoting awareness through visual storytelling.



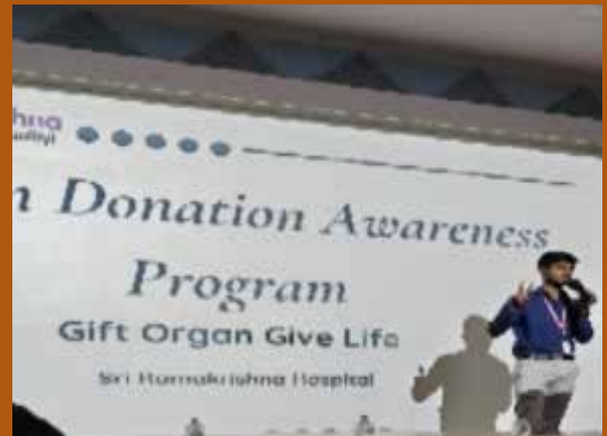


BIT Got Talent event conducted on 01-02-2025 with 66 participants, BIT Got Talent promoted artistic expression, critical thinking, and teamwork through diverse talent showcases. The event encouraged active engagement, knowledge sharing, and creative performance, offering students a dynamic space to explore their interests and build confidence in a supportive environment.

Eye Camp organized on 22-02-2025 which focused on early detection and awareness of vision problems among village residents. It emphasized the importance of regular eye check-ups and contributed to improving community health through outreach and preventative care.



The workshop on 'Tamil Computing Tools' conducted on 06-02-2025 with 30 participants, aimed to create awareness about the use and significance of Tamil computing tools. The session introduced various digital resources that support Tamil typing, translation, and content creation, promoting the integration of the Tamil language in technology and encouraging participants to utilize these tools for academic and creative purposes.



The Organ Donation awareness program, conducted by the Community Service Club on 07-03-2025 with 187 participants, aimed to educate students on the importance and impact of organ donation. The initiative successfully raised awareness, dispelled myths, and encouraged informed decisions, fostering a sense of social responsibility and compassion among the student community.



Holi Celebration conducted on 14-03-2025 with 900 participants, the event blended cultural festivity with spiritual learning and promoted unity, joy, and awareness of traditional values among students, fostering appreciation for Indian heritage while encouraging positive social interaction in a vibrant and inclusive atmosphere.



GEO Club celebrated a World Water Day on 21-03-2025 with 140 participants, this event raised awareness about the importance of water conservation. Activities focused on responsible water use, conservation strategies, and environmental education, encouraging students to adopt sustainable practices for protecting one of Earth's most vital resources.

Spotlight, conducted on 21-03-2025 with 179 participants, served as a platform for first-year students to express talents, ideas, and creativity. The event strengthened leadership and teamwork through group-based activities and discussions. It encouraged self-confidence, communication, and participation, helping new students engage meaningfully with the campus community.



Math Club celebrated 'International Mathematics Day 2025' on 25-03-2025 with 9 participants, this quiz-based celebration encouraged students to explore mathematics beyond the classroom. The event highlighted the joy of intellectual challenge, discovery, and personal growth, fostering curiosity and engagement through collaborative and competitive learning experiences.





Codex 25, organized by Code Circle club on 07-04-2025 with 100 participants, delivered a competitive, skill-building experience through two engaging rounds. The first round enhanced aptitude skills with problems on Profit & Loss, Percentages, and Averages. The second round deepened Python programming knowledge. The event fostered logical thinking, adaptability, and strategic problem-solving in a high-energy,



The recreation event is organized by the Faculty Recreation Club every month with participants featuring fun games for both male and female faculty. The event aimed to provide relaxation and entertainment, promoting bonding and stress relief among teaching and non-teaching staff through light-hearted, engaging activities in a joyful environment.

MOU SIGNED



BIT signed a Memorandum of Understanding (MoU) with Smartbridge on June 19, 2024. Representing BIT was Mr Ranjith G, Assistant Professor Level III, Artificial Intelligence And Data Science, while Mr Vijay, Program Manager represented Smartbridge. The MoU establishes collaboration in areas such as Internship and Placement activities. This agreement is valid from June 19, 2024 to June 19, 2025.

BIT signed a Memorandum of Understanding (MoU) with Object Automation Systems Solutions on June 28, 2024. Representing BIT was Dr Suguna R , Assistant Professor Level III, Computer Science and Business Systems while Mrs Sandhya Palani, Director - Business Development represented Object Automation Systems Solutions. The MoU establishes collaboration in areas such as Internship, Faculty Training, Placement activities, Sharing facilities, One-credit courses . This agreement is valid from June 28, 2024 to June 27, 2027.





BIT signed a Memorandum of Understanding (MoU) with Faraday Ozone Product Pvt., Ltd., on July 11, 2024. Representing BIT was Dr Balamurugan V T, Professor, Biomedical Engineering while Mr Vivekanandan, CEO represented Faraday Ozone Product Pvt., Ltd.,. The MoU establishes collaboration in areas such as Collaborative projects, Consultancy, Product development. This agreement is valid from July 11, 2024 to July 10, 2029.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called "MOU") is made on 22-Apr-2024 (hereinafter "Effective Date") by and between Infosys Limited (including its subsidiaries and Affiliates) a corporation organized and existing under the laws of India and having its primary place of business at Plot No. 44 & 97A, Electronics City, HSR Road, Bangalore 560 100, India, registered under registration number CIn: LB519KA19B1PLO912115 (hereinafter "Infosys") and BANNARI AMMAN INSTITUTE OF TECHNOLOGY, ERODE (including its subsidiaries and Affiliates) organized and existing under the laws of the state of Tamil Nadu and having its primary place of business at Post: Alathukombal, Sathyamangalam, Erode - 638 481, Tamil Nadu, registered under Registration number 1-5148286 (hereinafter "Partner") Partner and Infosys being referred to individually as a "Party" or collectively as the "Parties."

Recitals

WHEREAS the Partner is a Self-financing, Autonomous Engineering college, Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai. It was established in 1996 by Bannari Amman group, serves as one of the citadels of higher education in southern part of India. BIT aids to impart knowledge, teamwork, innovation, entrepreneurship, courage, sacrifice, and duty in which are tenets of a meaningful life. BIT has adopted academic reforms that are aimed at instilling scientific temper, efficiency, integrity and values among the student community which transforms them into good citizens, valued employees and entrepreneurs and

WHEREAS Infosys is a global leader in consulting, technology, and outsourcing solutions and has agreed to provide their proprietary Springboard Platform for the Services, (hereinafter referred to as "Services")

NOW THEREFORE, for and in consideration of the mutual agreements and covenants hereinafter set forth, the Parties hereto agree as follows:

1. BROAD SCOPE OF ACTIVITIES

The objective of this MOU is to establish a written document forming a basis under which the Parties may enter into agreements to perform Services only in India as defined in Schedule A & B.

- 1.1 Both Parties understand that this is a Corporate Social Responsibility ("CSR") initiative hence scope of work can be augmented further as and when required.
- 1.2 Also, necessary augmentation, in consultation with both the Parties, can be made regarding the time period of the MOU.
- 1.3 The relationship between the Parties is non-exclusive and nothing herein will prohibit either Party from pursuing similar agreements with any company or person.

2. CONFIDENTIAL AND PROPRIETARY INFORMATION

Each Party acknowledges and agrees that any and all information emanating from the other Party's business, in any form, including but not limited to information relating to the disclosing party's past, present, or future research, development or business activities is "Confidential and Proprietary Information". Each Party agrees that it will not, during or after the term of this MOU, permit the duplication or disclosure of any such Confidential and Proprietary Information to any person (other than an employee, agent or representative of the other party who needs such information for the performance of the obligations hereunder), unless such duplication, use or disclosure is specifically authorized by the disclosing Party in writing. "Confidential and Proprietary Information" is not meant



BIT signed a Memorandum of Understanding (MoU) with Thavathiru Santhalinga Adigalar Arts, Science And Tamil College on July 25, 2024. Representing BIT was Dr Balamurugan V T, Professor, Biomedical Engineering while Dr Thirunavukkarasu K, Associate Professor and Head represented Thavathiru Santhalinga Adigalar Arts, Science And Tamil College. The MoU establishes collaboration in areas such as Collaborative projects, Product development. This agreement is valid from July 25, 2024 to July 24, 2029.



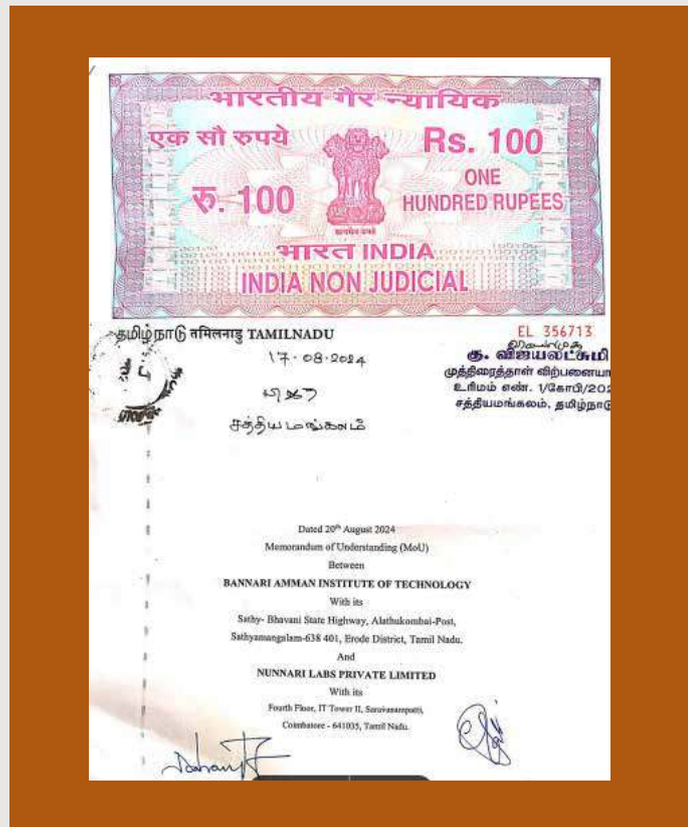
BIT signed a Memorandum of Understanding (MoU) with Infosys Ltd on July 11, 2024. Representing BIT was Mr Pandiyan M, Assistant Professor Level III, Information Science and Engineering while Mrs Aishwarya Rajeev, Senior Analyst Learning represented Infosys Ltd. The MoU establishes collaboration in areas such as Internship, Faculty Training, Certification Courses, Organizing events. This agreement is valid from July 11, 2024 to July 10, 2029.



BIT signed a Memorandum of Understanding (MoU) with Bicelli Geco Hydraulics on August 01, 2024. Representing BIT was Dr Rajasekar S S, Associate Professor, Artificial Intelligence and Machine Learning while Mr Parthiban, MD represented Bicelli Geco Hydraulics. The MoU establishes collaboration in areas such as Internship, Student Projects. This agreement is valid from August 01, 2024 to July 30, 2027.



BIT signed a Memorandum of Understanding (MoU) with Nunnari Labs on September 14, 2024. Representing BIT was Mr Biju J, Assistant Professor Level II, Information Science and Engineering while Mr Navaneeth Malligan, Founder represented Nunnari Labs. The MoU establishes collaboration in areas such as Internship, Certification Courses, Placement activities, Organizing events, Student Projects and One-credit courses. This agreement is valid from September 14, 2024 to September 13, 2027.



BIT signed a Memorandum of Understanding (MoU) with Active Spatial Sciences Research Group on November 4, 2024. Representing BIT was Dr Vasudevan M, Associate Professor, Agricultural Engineering while Dr Salghuna N N, Founder and Academic Director represented Active Spatial Sciences Research Group. The MoU establishes collaboration in areas

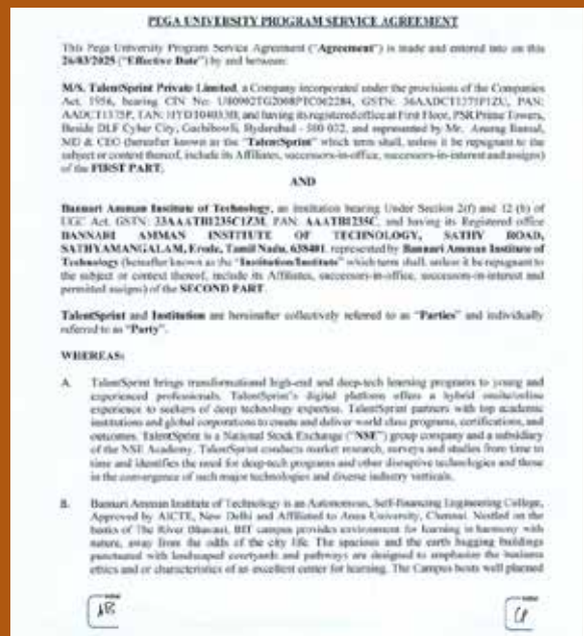
such as Internship, Placement activities, Organizing events, Student Projects, One-credit courses. This agreement is valid from November 4, 2024 to November 3, 2027.



BIT signed a Memorandum of Understanding (MoU) with Wow Healthy Product on January 9, 2025. Representing BIT was Dr Arunasree TNA, Assistant Professor Level II, Food Technology while Mr Harish V, Founder and Managing Director represented Wow Healthy Product. The MoU establishes collaboration in areas such as Internship, Placement activities, Collaborative projects, Consultancy, Product development, Organizing events, One-credit courses . This agreement is valid from January 9, 2025 to January 8, 2028.



BIT signed a Memorandum of Understanding (MoU) with Real Tech Systems, Perundurai on February 6, 2025. Representing BIT was Dr Sankarananth S, Assistant Professor Level III, Electronics and Communication Engineering while Mr Karuppusamy K, HR Executive represented Real Tech Systems, Perundurai. The MoU establishes collaboration in areas such as Internship, Faculty Training, Placement activities, Collaborative projects, Consultancy, Product development, Organizing events, Student Projects and Annual Report 2024-2025 39 One-credit courses. This agreement is valid from February 6, 2025 to February 5, 2028.



BIT signed a Memorandum of Understanding (MoU) with Talentsprint, Hyderabad on April 16, 2025. Representing BIT was Mr Vijayakrishnan, Placement Officer, T & P while Mr Anurag Bansal, MD & CEO represented Talentsprint, Hyderabad. The MoU establishes collaboration in areas such as Certification Courses. This agreement is valid from April 14, 2025 to March 31, 2030.

INDUSTRY EXPERT TEAM VISIT TO BIT



Ms. Malathi Helen, Deputy Project Director; Dr Angayarkarasi, Project Manager; Ms. Vinolia, Component Specialist World Bank Project; Mr Javith, Skill Specialist; Ms Priyanka and Mr Ganesh, TN CM fellows from TN WeSafe Project, visited BIT on June 19, 2024. Dr Anandhamoorthy A, ASP/MECH, enumerated the skills offered at Gurugulam. Mr Sundar S, AP-III/EEE, expounded the activities carried out in the special labs. Finally the team interacted with Dr Vijayakumar M P, IAS (Retd.) Trustee, Dr Palanisamy C, Principal, Dr Sivakumar K, Dean PDS and Dr Amarkarthick A, Professor, BIT. Guests appreciated the innovative approach of teaching and learning in BIT and the voluntary involvement of students in various skill labs as well as the well-designed ecosystem.



Shri Sanjay Jayavarthanelu, Chairman and Managing Director of LMW, Coimbatore, visited Bannari Amman Institute of Technology on November 27, 2024, and participated in the "Leadership Connect Programme" at the Sunflower Block Seminar Hall-I. He toured Gurugulam, interacted with students, and appreciated the skill initiatives presented by Dr Anandhamoorthy A, ASP/MECH. Dr Palanisamy C, Principal, delivered the welcome address, and Thiru S V Balasubramaniam, Chairman, felicitated the guest, highlighting BIT's key achievements. In his keynote, Shri Jayavarthanelu discussed opportunities in core industries, sustainability, AI integration, and upskilling. The interactive Q&A session saw active student participation. Dr Sivakumar K, Dean-PDS, delivered the vote of thanks, with 300 first-year students and faculty in attendance.



Mrs. Bharathi Baskar, renowned Pattimandram speaker and motivational speaker, visited BIT on December 02, 2024. During her visit, she explored Gurugulam to learn about the various fundamental skills offered. Dr. Anandhamoorthy A., Associate Professor in the Department of Mechanical Engineering and Gurugulam Incharge, provided a detailed overview of the skills taught at Gurugulam. Following this, our esteemed

Chairman, Thiru Balasubramaniam S.V., engaged in an interactive session with the guest. Mrs. Bharathi Baskar commended the college's impressive premises and praised its initiatives in skill development and innovative pedagogical approaches.



Shri V Senthil Kumar, Managing Director of Propel Industries Pvt. Ltd., Coimbatore, visited BIT on December 4, 2024, as part of the "Leadership Connect Programme" held at Sunflower Block Seminar Hall I. The event began with a prayer song and was welcomed by Dr Palanisamy C, Principal, with Chairman Thiru S V Balasubramaniam sharing insights on the institute's initiatives. Shri V Senthil Kumar, accompanied by Dr Ramachandran (COO), Mr Kiran Jasti (Senior VP), Mr Selvaraj (VP), Mr Senthil Kumar U (Senior GM), and Mr Sivakumar (VP - HR), delivered the keynote on emerging industry opportunities and innovation. The session ended with Q&A involving 290 students, and Dr Sivakumar K, Dean-PDS, gave the vote of thanks. Later, the Propel team toured Gurugulam, Personalized Skills, and Special Labs, guided by Mr Sundar S, AP-III/EEE and Special Lab in charge.

Dr Jairam Varadaraj, Managing Director of ELGI Equipments Limited, visited BIT on December 09, 2024, as part of the "Leadership Connect Programme." He toured Gurugulam, interacting with

students and special lab in-charges Dr Anandhamoorthy A (ASP/MECH) and Mr Sundar S (AP-III/EEE). The event at Sunflower Block Seminar Hall-I began with Principal Dr Palanisamy C's welcome, followed by Chairman Thiru S V Balasubramaniam's insights. Dr Varadaraj's keynote highlighted AI, IoT, automation, and the need for continuous learning and interdisciplinary skills. The session ended with a Q&A, attended by 290 I and II-year students, with Dean-PDS Dr Sivakumar K delivering the vote of thanks.



Shri V Senthil Kumar, Managing Director of Propel Industries Pvt. Ltd., Coimbatore, visited BIT on December 4, 2024, as part of the "Leadership Connect Programme" held at Sunflower Block Seminar Hall I. The event began with a prayer song and was welcomed by Dr Palanisamy C, Principal, with Chairman Thiru S V Balasubramaniam sharing insights on the institute's initiatives.

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Mr. Ganesh Kailasam, Head Consumer Business Group - IT IS, TCS Chennai, visited BIT on December 18, 2024, and delivered the keynote address at the Leadership Connect Programme held at Sunflower Block Seminar Hall I. Mr. Rangaraj (TCS) welcomed the guests, and Mr. Bharathwaj, Digital Solution Architect at TCS, gave an insightful session on marketing and strategy. A lively Fireside Chat with Ganesh Kailasam and Bharathwaj engaged over 750 students on topics like entrepreneurship and cybersecurity, with top questioners awarded TCS goodies. The event concluded with a vote of thanks by Mr. Ganesh Thirunavukkarasu, Regional Head, Academic Alliances, TCS. The TCS team also visited Gurugulam, Personalized Skills, and Special Labs for student interaction.

IRP VISIT BY THE FACULTY



Dr Saranya K, Associate Prof./CSE and Dr Rajasekar S S, Associate Prof./AIML visited Audaz Learning, Bangalore and Tap Academy, & Cusmat Technologies, Bangalore on June 07, 2024. The Faculty Members interacted with Askar Pasha, SQA Engineer, Audaz Learning, and Rohith Ravinder, Founder and CEO, Tap Academy, Bangalore and Ritto Mani, HR, Cusmat Technologies, Bangalore. The interaction with the industry experts paved the way for the Student Project Skill Set.



Mr Kumaresan K, AP-I / EIE and Dr Anandha Moorthy A, Associate Professor / MECH and Dr Sundarraju G, Associate Professor / MECH and Madheswaran S, AP II / MECH Visited Bull Machines, Coimbatore on June 14, 2024. The Faculty Members interacted with Jerald Arun Raj C, CEO, Bull Machines, Coimbatore. The interaction with the industry experts paved the way for Industry defined problems.



Mrs Gowthami S, AP II /BME visited Tamil Nadu Veterinary Research Institute, Salem on June 15, 2024. The faculty member interacted with Dr Senthil Kumar, Professor and Head, Tamil Nadu Veterinary Research Institute, Salem. The interaction with the industry experts paved the way for Product Development.



Dr Rajasekar S S , Associate Prof., / AIML and Dr Saranya K, Associate Prof., / CSE Visited Surya Equipments, Aadhira CNC Product Pvt Ltd, and Shriasys, Coimbatore on June 21, 2024. The Faculty Members interacted with Suresh Kumar, MD, Surya Equipments, Coimbatore and Senthilkumar, MD, Aadhira CNC Product Pvt Ltd, and Radhika, CEO, Shriasys, Coimbatore. The interaction with the industry experts paved the way for the Skill Set.



Dr. Elango S, AP II /ECE visited Usam Cadsoft India Private Ltd, Coimbatore on June 22, 2024. The faculty member interacted with S Suresh Kumar, Manager Service, Usam Cadsoft India Private Ltd, Coimbatore. The interaction with the industry experts paved the way for Laboratory Enhancement.

Dr Saranya K, Associate Prof., / CSE and Dr Rajasekar S S, Associate Prof., / AIML visited Majestic Machine Works, Coimbatore and Sterline, Coimbatore and Jeyalakshmi Machine Works, Coimbatore, on June 20, 2024. The Faculty Members interacted with Sandeep, CEO, Majestic Machine Works, Coimbatore and Chandrashekhar, Director Operations, Sterline, Coimbatore and Nandagopal, CEO, Jeyalakshmi Machine Works, Coimbatore. The interaction with the industry experts paved the way for the Skill Set.





Dr. Saranya K, Associate Prof.,/CSE and Dr Rajasekar S S, Associate Prof.,/AIML Visited Niyagara Automation, Coimbatore and Micro Form Automation, Coimbatore on June 27, 2024. The Faculty Members Interacted with Uthamaraj, MD, Niyagara Automation, and Ramesh, MD, Micro Form Automation, Coimbatore. The interaction with the industry experts paved the way for Skillset.



Dr. Kalaiyarasi M, ASP/EIE and Ramkumar R, AP III / ECE and Manojkumar P, AP III / EEE and Nivetha G, AP I / EEE Visited RD Automation, and Illuminen Technologies, Coimbatore on July 4, 2024. The Faculty Members Interacted with Dinesh Kumar K, QA Engineer, RD Automation, Coimbatore and Jagathguru, CEO, Illuminen Technologies, Coimbatore. The interaction with the industry experts paved the way for One Credit Courses.



Dr. Rajasekar S S, Associate Prof., / AIML and Dr. Saranya K, Associate Prof., / CSE visited Ponmani Industries, Coimbatore and Rabwin Industries, Coimbatore on June 28, 2024. The Faculty Members interacted with Mr. Suresh Kumar, Founder and CEO, Ponmani Industries, and Aruchamy, MD, Rabwin Industries, Coimbatore. The interaction with the industry experts paved the way for the Skill Set.



Dr. Balamurugan V T, Professor / BME and Dr. Karuppusamy S, AP III / Chemistry visited Faraday Ozone Product Pvt. Ltd, Coimbatore on July 11, 2024. The Faculty Members interacted with Vivekamani, CEO, Faraday Ozone Product Pvt. Ltd., Coimbatore. The interaction with the industry experts paved the way for Consultancy.



Mr. Kumaresan K, AP I / EIE and Dr. Anandha Moorthy A, Associate Professor/MECH and Dr. Sundarraju G, Associate Professor/ MECH and Madheswaran S, AP II / MECH visited Bull Machines, Coimbatore, on July 16, 2024. The Faculty Members interacted with Jerald Arun Raj, Managing Director, Bull Machines, Coimbatore. The interaction with the industry experts paved the way for Industry Defined Problems Discussion.



Dr. Saranya K, Associate Prof., / CSE and Dr. Rajasekar S S, Associate Prof., / AIML Visited Altum Technologies, Aquatek, and Abee Cast Private Ltd, Coimbatore, on July 18, 2024. The Faculty Members Interacted with Dr.A.Arun Kumar, Director, Altum Technologies, Coimbatore , Coimbatore and Ashok Kumar, CEO, Aquatek, Coimbatore and Kannan, CEO , Abee Cast Private Ltd, Coimbatore. The interaction with the industry experts paved the way for the Skill Set.

Dr. Saranya K, Associate Prof., / CSE and Dr. Rajasekar S S, Associate Prof., / AIML Visited CISR, and Schnell Private Ltd, Coimbatore on July 23, 2024. The Faculty Members interacted with B.Balasundaram, Vice President, CISR, and A.Thiagarajan, CEO, Schnell Private Ltd, Coimbatore. The interaction with the industry experts paved the way for Skillset.



Dr. Saranya K, Associate Prof., / CSE and Dr. Rajasekar S S, Associate Prof., / AIML Visited CISR, and Schnell Private Ltd, Coimbatore on July 23, 2024. The Faculty Members interacted with B.Balasundaram, Vice President, CISR, and A.Thiagarajan, CEO, Schnell Private Ltd, Coimbatore. The interaction with the industry experts paved the way for Skillset.





Dr. Rajasekar S S, Associate Prof., / AIML and Dr. Saranya K , Associate Prof., / CSE visited Netcon, Coimbatore on August 19, 2024. The Faculty Members interacted with Mahalingam Ramasamy, Founder, Netcon, Coimbatore. The interaction with the industry experts paved the way for Internship and invited to BIT for pees skills & special domain discussion.

Dr. Saranya K, Associate Prof., / CSE and Dr. Rajasekar S S, Associate Prof., / AIML visited Squash Apps, Coimbatore on August 21, 2024. The faculty members interacted with Srijith, CEO, Squash Apps, Coimbatore. The interaction with the industry experts paved the way for Internship, Student



Dr. Balamurugan V T, Professor / BME and Pravin Savaridass M, AP II / EIE and Dr. Karuppusamy S, AP III / Chemistry visited Faraday Ozone Product Pvt Ltd, Coimbatore, on August 22, 2024. The faculty members interacted with Mr. Vivekanandhan, CEO, Faraday Ozone Products Pvt Ltd, Coimbatore. The interaction with the industry experts paved the way for Consultancy.



Dr. Saranya K, Associate Prof., / CSE and Dr. Rajasekar S S, Associate Prof., / AIML visited Mak Controls and System Ltd, Coimbatore on August 20, 2024. The Faculty Members interacted with Thillai Senthil Prabhu, Founder and MD, Mak Controls and System Ltd, Coimbatore. The interaction with the industry experts paved the way for Internship, Student Project and Skillset.



Dr. Saranya K, Associate Professor / CSE and Dr. Rajasekar S S, Associate / AIML visited Xyloinc Technology Pvt Ltd, Coimbatore, on October 15, 2024. The



faculty members interacted with Praba R C, MD, Xyloinc Technology Pvt Ltd, Coimbatore. The interaction with the industry experts paved the way for Student Project and Invited to BIT.



Mr. Kumaresan K, AP - I / EIE visited Bull Machines, Coimbatore on October 29, 2024. The Faculty Member interacted with Jerald Arun Raj C, Quality Engineer, Bull Machines, Coimbatore. The interaction with the industry experts paved the way for Industry defined problems.

Dr. Mathankumar P, ASP/MECH and Mr Rishikesh N, AP-II/EEE visited Kawasaki Robotics and Roots Industries, Coimbatore on April 11, 2025. The faculty members interacted with Mr Kishore, Proprietor, Kawasaki Robotics; Mr Manoj, HR Manager, Roots Industries, Coimbatore. The interaction with the industry experts paved the way for Placement, Curriculum Feedback and Internship, Student Project and Guest Lecture.



Dr. Karthiga M, Associate Professor / CSE, Dr. Gopalakrishnan B, Professor / AIML and Dr. Stephen Sagayaraj A, AP II / ECE visited Sankara Eye Hospital, Coimbatore on April 11, 2025. The faculty members interacted with Mr. Saravanan, Chief Technical Officer, Sankara Eye Hospital, Coimbatore. The interaction with the industry experts paved the way for Joint funding proposals and Joint IPR activity.



Dr. Maheswari K T, Associate Professor / EEE and Dr. Goldvin Sugirtha Dhas B, AP III / EEE visited Lions Club and Best Shop, Sathyamangalam on April 16, 2025. The faculty members interacted with S Vengatesan, President of Lions Club of and Basheer Kabir, Proprietor of Best Shop, Sathyamangalam. The interaction with the industry experts paved the way for Guest lecture and Product development.





Dr.Nagara and P, Associate Professor / MTRS and Dr Dhinesh S K, AP III / MTRS visited Fabforge Innovations Pvt Ltd, Coimbatore on April 25, 2025. The faculty members interacted with Dhanabal A, Fabforge Innovations Pvt Ltd, Coimbatore. The interaction with the industry experts paved the way for Silicon Printing Technology and Purchase Project Materials.

interacted with Mr.Narendiran, Executive Director, Zoho Corporation Private Limited, Odathurai. The Interaction With The Industry Experts paved the way for industry defined problems.



FACULTY TRAINED BY THE INDUSTRY



Mr. Gokul K, AP I / SMS and Mr Senthil Kumar N, AP II / SMS visited Messers Cutter Solution, Coimbatore on May 7, 2025. The faculty members interacted with Selva Priyan D, Manager, Messers Cutter Solution, Coimbatore. The interaction with the industry experts paved the way for Internship, Student Project and Guest Lecture.



Dr. Balakrishnaraja R, Professor, Biotechnology, participated in an industrial training programme organized by SimInfo systems Pvt Ltd, titled "Industrial Training on Heat Pump". The training programme was conducted on June 04, 2024.

Mr. Sathyamoorthy J, AP I / CSE, Mr. Dinesh P S, AP III / CSE and Mrs. Kayalvizhi B, AP I / CSE Visited Zoho Corporation Private Limited, Odathurai On May 16, 2025. The Faculty Members

Rajaseetharama S, Assistant Professor Level II, Biotechnology, participated in an industrial training programme organized by Biocon, titled

"Biomanufacturing Trends". The training programme was conducted from June 17, to 28, 2024.



practices and shared their observations and also contributed insightful recommendations to further improve and reinforce the quality initiatives underway.



Mr. Prakash K B, Assistant Professor Level III, Mechanical Engineering, participated in an industrial training programme organized by Mechzephyr Engineering Pvt. Ltd, titled "Process Simulation In Industrial Bioprospecting". The training programme was conducted from August 13, 2024.



The Internal Quality Assurance Cell (IQAC) II Quarter meeting for the academic year 2024-2025 was conducted on December 12, 2024, at 10:00 AM through online mode. The Head-IQAC presented the agenda for the meeting. The IQAC members discussed the achievements of the students and faculty members. The meeting concluded with a discussion on the forthcoming activities of IQAC.

IQAC MEETING

The Internal Quality Assurance Cell (IQAC) conducted its I Quarter meeting for the academic year 2024-2025 on October 10, 2024, at 09:00 AM via an online platform. The Head-IQAC outlined the key points for discussion. The External IQAC Members actively reviewed the current institutional

The Internal Quality Assurance Cell (IQAC) convened its III Quarter meeting for the academic year 2024-2025 on May 12, 2025, at 10:00 AM via online platform. During the session, the Head-IQAC highlighted key quality enhancement measures undertaken, notable accomplishments, and outlined forthcoming activities. The external member acknowledged and commended the students' outstanding participation and success in National and International Competitions.





The Internal Quality Assurance Cell (IQAC) convened its IV Quarterly meeting for the academic year 2023–2024 on August 13, 2025, at 11:30 AM through online. The session began with the Head-IQAC outlining the key points on the agenda. External IQAC Members actively exchanged views on the quality initiatives implemented across the institution. Also shared the recommendations aimed at advancing and enriching the institution's quality enhancement activities.