

IIT PALAKKAD



IITPKD | 2015 - 2025

७ वाँ दीक्षांत समारोह 7th CONVOCATION

भारतीय प्रौद्योगिकी संस्थान पालक्काड Indian Institute of Technology Palakkad



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दीक्षांत समारोह 2025 CONVOCATION 2025

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CONVOCATION

2025

Journey of A Decade IIT PKD | 2015 - 2025







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CONVOCATION PROGRAMME



- Chairman declares the Convocation open
- Report by the Director
- Address by the Chairman, Board of Governors
- Convocation Address by the Chief Guest
- Award of degrees by the Director
- Award of prizes by the Chief Guest and Chairman, Board of Governors
- Pledge by the degree recipients
- Chairman declares the Convocation closed
- National Anthem





ABOUT



Established in 2015, the Indian Institute of Technology Palakkad is dedicated to fostering a learning community committed to the pursuit of knowledge, one that re-imagines, ideates, experiments and innovates, thereby becoming a change agent for a better world. Having begun with just 120 students in July 2015, IIT Palakkad has since grown into an establishment with over a thousand three hundred students and appreciable human resources in key positions. IIT Palakkad aims to become a multi-disciplinary institution with 5000 students by its 15th year. The Institute recognizes the imperative for collective growth, in collaboration with industry and other academic institutions, and emphasizes blue-sky research and directed research as two essential pillars of technology development. The Institute embraces a vision to be a leader in cross-disciplinary inquiries and to contribute to the potential that India's current median age being 28.2 years represents for the country and the world, encapsulated in the Institute's motto, "Nurturing minds for a better world."

IIT Palakkad commenced full-fledged operations on its permanent campus, located by the scenic foothills of the Sahyadri mountain range, after which it is named, in 2023. The Sahyadri campus sprawls across 504 acres and houses facilities for a range of academic, administration, and research



activities. The academic block 'Saraswati', features a classroom Complex for around 2000 students. It also has a digitalized Central Library with about 8,500+ printed copies and many digital resources already accessible to the teaching and student fraternity. The administrative block on campus is the APJ Abdul Kalam Block, C06 is a Classroom cum Laboratory Complex, and the Sangraha Block features four precast buildings. Additionally, the campus houses cutting-edge laboratories and centers like the Smart AgriTech Centre for Advanced Research and Development (SATCARD), the Global Sanitation Centre of Excellence (GSCOE) lab, Environmental Engineering lab, and a Central Instrumentation Facility (CIF). The Institute is also in the process of setting up a sophisticated NMR facility. Additionally, the campus has two hostels, 'Malhar' and 'Saveri', and a dining hall cum kitchen complex 'Kedaram'. To augment the gradually expanding facilities on Sahyadri campus, the transit campus in close proximity and functional since 2019, Nila, houses an academic space 'Samgatha', a laboratory complex 'Manogatha', essential facilities such as the Institute Clinic, an Amenity Center, the Csquare Innovation lab, and an Auditorium, besides the 'Brindavani' and 'Tilang' hostels and an Air Quality monitoring weather station.

The Institute offers an extensive range of programs, including five BTech programs, six MTech programs, and three MSc programs, catering to a diverse student body of over 1365 individuals. To ensure that graduates are equipped to thrive in an everevolving professional space, IIT Palakkad has been implementing a Credit Based Curriculum (CBC) since 2022-23. This revamped curriculum promotes interdisciplinary learning and offers students the flexibility to choose electives beyond the confines of their major discipline, enabling them to explore their full potential and diverse interests.

Research pursuits at IIT Palakkad prioritize areas of utmost significance to the local ecosystem, including Agricultural Engineering and Food Science, Water Resources and Hydrology, Geotechnical Engineering, Ecology and Sustainability, and Health and Biomedical Sciences & Engineering. The incubator arm of IIT Palakkad recognized as a Technology Business Incubator by Startup India, TECHIN, is dedicated to nurturing early-stage startups and aspiring entrepreneurs and guiding them on their journey to setting up successful and sustainable businesses. TECHIN's mission is to provide comprehensive support to innovators, including financial assistance, expert mentorship, skill development, business support services, and access to state-of-the-art R&D facilities. IIT Palakkad has incorporated IPTIF (a section-8 company) as one among the 25 Technology Innovation Hubs (TIH) across India, backed by the Department of Science and Technology, Government of India under its National Mission on Interdisciplinary Cyber-physical Systems (NM-ICPS). IPTIF works to foster an innovation ecosystem conducive to advancing cutting-edge technologies and products, nurturing deep-tech startups and entrepreneurs, enhancing human resources through upskilling, and establishing top-notch R&D, prototyping, and testing facilities. The Centre for Renewable Energy (CORE) is a dedicated facility that drives research and development in renewable energy technologies.

IIT Palakkad is entering a new phase of expansion and creativity, thanks to its highly accomplished faculty, talented students, dedicated staff, and advanced research facilities.

As we approach the joint graduation ceremony for the seventh batch of B.Tech students, fifth batch of postgraduate students, and fourth batch of doctoral graduands, we commend the hard work, passion and commitment demonstrated by our academic community in their pursuit of knowledge and all-round excellence, and reaffirm our resolve to shape a technologically sound and ecologically viable trajectory for India and the wider world.







KEY PERSONNEL



DIRECTOR

Prof. A Seshadri Sekhar, IIT Palakkad

BOARD OF GOVERNORS

| CHAIRMAN | |
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| Shri. Ramesh Venkateswaran | Adjunct Faculty, IIM Bangalore and IIM Udaipur |

| MEMBERS | |
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| Prof. A. Seshadri Sekhar | Director, IIT Palakkad |
| Smt. Saumya Gupta | Joint Secretary (TE), Ministry of Education (MoE) |
| Smt. Ishita Roy | Principal Secretary, Department of Higher Education, Government of Kerala |
| Shri. A Anbarasu | Principal Secretary, Department of Education, Union Territory of Lakshadweep Administration |
| Prof. L S Ganesh | Professor, IIT Madras |
| Dr. Subbiah Shanmugam | Professor, Kilpauk Medical College, Chennai |
| Shri. Raghu Verabelli | Managing Partner, CGK Technologies, Hyderabad |
| Dr. Jayakumar Balakrishnan | Associate Professor, IIT Palakkad |
| Dr. Samarjeet Chanda | Associate Professor, IIT Palakkad |
| Dr. B V Ramesh | Registrar , IIT Palakkad |

SENATE OF IIT PALAKKAD

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| Prof. A Seshadri Sekhar | Director, IIT Palakkad |
| | |
| MEMBERS | |
| Prof. Jagadeesh Bayry | Professor, BSE, IIT Palakkad |
| Prof. Anand T N C | Professor, ME, IIT Palakkad |
| Prof. Ganesh Natarajan | Professor, ME, IIT Palakkad |
| Prof. Santhakumar Mohan | Professor, ME, IIT Palakkad |
| Prof. Sovan Lal Das | Professor, ME, IIT Palakkad |
| Prof. Mayank Tiwari | Professor, ME, IIT Palakkad |
| Prof. Manoj Gopalakrishnan | Professor, Physics, IIT Palakkad |
| Dr. Madhu Karthik M | Dean (Admin) (Ex-officio), IIT Palakkad |
| Dr. Athira P | Dean (Academics) (Ex-officio), IIT Palakkad |
| Dr. Deepak Rajendraprasad | Dean (Students) (Ex-officio), IIT Palakkad |
| Dr. Supratik Sen Mojumdar | HoD, Chemistry (Ex-officio), IIT Palakkad |
| Dr. Sudheesh T K | HoD, Civil Engineering (Ex-officio), IIT Palakkad |
| Dr. Piyush P Kurur | HoD, Computer Science and Engineering (Ex-officio), IIT Palakkad |
| Dr. Narayanan C Krishnan | HoD, Data Science (Ex-officio), IIT Palakkad |
| Dr. Revathy Padmanabhan | HoD, Electrical Engineering (Ex-officio), IIT Palakkad |
| Dr. Anoop George | HoD, Humanities and Social Sciences (Ex-officio), IIT Palakkad |
| Dr. Dinesh Setti | HoD, Mechanical Engineering (Ex-officio), IIT Palakkad |
| Dr. Uma Divakaran | HoD, Physics (Ex-officio), IIT Palakkad |
| Dr. Deepak Jaiswal | HoC, ESSENCE (Ex-officio), IIT Palakkad |
| Prof. Arockiarajan A | Department of Applied Mechanics, IIT Madras |
| Prof. Swarnalatha R | Department of HSS, IIT Madras |
| Prof. Vetrivel V | Department of Mathematics, IIT Madras |
| Dr. M Suresh | Director In-charge, FCRI, Kanjikode |
| Dr. Padmesh A | Associate Professor, Chemistry, IIT Palakkad |
| Dr. Albert Sunny | Associate Professor, Computer Science and Engineering, IIT Palakkad |

SENATE OF IIT PALAKKAD

| MEMBERS | |
|----------------------------|---|
| Dr. Mrinal Kanti Das | Assistant Professor, Data Science, IIT Palakkad |
| Dr. Manas Kumar Jena | Assistant Professor, Electrical Engineering, IIT Palakkad |
| Dr. Rahul Choragudi | Assistant Professor, Humanities and Social Sciences, IIT Palakkad |
| Dr. Rohit Varma | Assistant Professor, Mathematics, IIT Palakkad |
| Dr. Samarjeet Chanda | Associate Professor, Mechanical Engineering, IIT Palakkad |
| Dr. Jayakumar Balakrishnan | Associate Professor, Physics, IIT Palakkad |
| Dr. Amit Kumar Pal | Associate Professor, Physics, IIT Palakkad |

| SECRETARY | |
|----------------|-------------------------|
| Dr. B V Ramesh | Registrar, IIT Palakkad |

| INVITEES | |
|--------------------------|---|
| Dr. Bibhu Ranjan Sarangi | Associate Dean, Academics (PG) (Ex-officio), IIT Palakkad |
| Dr. Chakradhar Dupadu | Associate Dean, Academics (UG) (Ex-officio), IIT Palakkad |
| Dr. Kesavan D | Associate Dean (Admin) (Ex-officio), IIT Palakkad |
| Dr. Arvind Ajoy A | Associate Dean (IC&SR) (Ex-officio), IIT Palakkad |
| Dr. Swaroop Sahoo | Associate Dean (Students) (Ex-officio), IIT Palakkad |

| SPECIAL INVITEES | |
|---------------------|---|
| Ms. Dhaarini M | Students' General Secretary, IIT Palakkad |
| Mr. Divesh Mishra | Academic Affairs Secretary, IIT Palakkad |
| Mr. Geddam Gowtham | Post Graduate Affairs Secretary, IIT Palakkad |
| Mr. Chamind Erakkil | Research Affairs Secretary, IIT Palakkad |





DIRECTOR'S REPORT





The academic year 2024-2025 was one marked by significant advancements at IIT Palakkad. Be it academics, strategic partnerships, business ventures, projects, and community outreach programs, the Institute's motto, "Nurturing Minds for a Better World," was reflected in every endeavour. As we come together today to celebrate the seventh convocation of our esteemed institute, I am delighted to share an overview of the key milestones and events from the past year.

Let me begin by extending a warm welcome to our Chief Guest, Shri Dharmendra Pradhan, Honorable Minister of Education, Government of India. I also welcome Shri. Ramesh Venkateswaran, Chairman of the Board of Governors, IIT Palakkad. On behalf of the Institute, I would like to express our sincere gratitude for the invaluable contributions of our former Chair of the Board of Governors, Shri. R. Subrahmanyam, and Shri Vineet Joshi, Secretary, Higher Education, Ministry of Education, New Delhi.

Since its inception in 2015, IIT Palakkad has followed a well-established academic framework, maintaining high standards of excellence and innovation. Several new programs and courses have also been introduced across various disciplines. IIT Palakkad offers BTech Programme in five major engineering streams viz. Civil Engineering, Computer Science and Engineering, Data Science and Engineering, Electrical Engineering, and Mechanical Engineering. Supernumerary seats to improve female students' intake as per Government norms have also been incorporated. With the addition of four new MTech programs, the Institute now offers ten MTech (Computing and Mathematics, Data Science, Geotechnical Engineering, Materials and Manufacturing Engineering, Power Electronics & Power Systems and System on Chip Design, Structural Engineering, Water Resources Engineering, Design and Automation and Thermofluids Engineering) and three MSc Programmes (Chemistry, Physics and Mathematics). The Institute's research programs in Engineering, Sciences, and Humanities & Social Sciences include MS (by Research) and PhD degrees. The institute had eleven new post-doctoral fellows under the Institute post-doctoral fellowship scheme in 2024-25.

On 17th January 2025, IIT Palakkad proudly commemorated a major milestone - ten years of transformative education and innovation. The Institute Day paid tribute to the key contributors who have played a pivotal role in the institute's growth and reflected on its remarkable journey since its establishment in 2015. The occasion was graced by Prof. Bhaskar Ramamurthi, Mentor Director of IIT Palakkad, and Prof. P. B. Sunil Kumar, Founding Director. Prof. A. Seshadri Sekhar, Director of IIT Palakkad, extended a warm welcome to the gathering. The dynamic credit-based BTech curriculum of IIT Palakkad requires students to accumulate 144 credits through both deep and diversified explorations. To facilitate smooth progression through the four-year program, a standardised course plan has been established. Multiple options are available to students, such as the option to earn an additional Minor degree by earning 12 credits (within 144) from a predefined basket, or an Honours degree by completing an additional 12 credits of Program Elective Courses or by carrying out 12 credits of research work, while achieving a CGPA of 8.5 or higher. Other options include a Double Major (5 years, 180 credits) degree by completing the professional major core from a second discipline, and an upgrade to the MTech. program upon earning a minimum of 108 credits within the first six semesters and achieving a CGPA of 8 or above. The program also permits long breaks of up to two semesters for taking up activities such as Start-ups, Internships, etc. Multiple exit and entry options (at two-year and three-year points) have also been implemented. These modifications in the BTech. curriculum are aimed at providing students with a more flexible and comprehensive academic experience, encouraging interdisciplinary learning, and nurturing their personal and professional growth.

In the academic year 2024-25, a total of 179 students were admitted to various BTech programs, 77 students in MTech programs, and 48 students in MSc programs. The admission process for research programs took place in two cycles, with 64 PhD and 8 MS students being enrolled in the August intake, and 37 PhD and 8 MS students in the January intake. A total of 14 scholars joined the PhD programs under the Quality Improvement Programme (QIP) of the AICTE's advanced selection scheme, while 7 scholars enrolled in the Pre-PhD program under the same initiative. Currently, 10 PhD scholars are under the PMRF scheme for the 2024-25 academic year, bringing the total number of PMRF selections to 18. Today, in the 10th year of the Institute's existence, 328 students from BTech, MTech, MSc, MS, and PhD programs are set to receive their degrees.

In line with vision of our Hon'ble Prime Minister to transform India into a digitally empowered society and knowledge economy, I am glad to share that this year the degrees shall be integrated with student's APAAR IDs and uploaded and published on DigiLocker. The graduates can now download their digital awards from anywhere anytime on the DigiLocker mobile application.

As IIT Palakkad continues to grow and expand, the Institute's multifaceted development covers a range of aspects such as research activities, projects, infrastructure, and human resources. A significant focus has been on integrating new talent into our team to diversify our programs. Last year 22 faculty members and 22 staff members were onboarded to meet the evolving needs and requirements of our Institution. These additions will strengthen our ongoing efforts to provide a comprehensive and dynamic educational experience to students, as well as to drive research and development initiatives.

To promote a comprehensive learning environment, IIT Palakkad offers world-class infrastructure and advanced research facilities. The institute hosts dedicated centres, a central workshop, and specialized laboratories that enable cuttingedge Research and Development in areas such as Computational Imaging, High-Performance Computing, Micro-Nano Fabrication, and Materials and Manufacturing. Institute's interdisciplinary research centres, which include ESSENCE, Centre for Computational Imaging, Physical and Chemical Biology Laboratory, Smart Agri-Tech - SATCARD, Centre for Renewable Energy - CoRE, Centre for Robotics & Control (CRC), and Global Sanitation Center of Excellence (GSCoE) which support highquality research in the design and development.

The institute provides access to advanced equipment such as X-Ray Diffractometer, Scanning Electron Microscope with Energy Dispersive X-Ray Spectroscopy, Raman Spectrophotometer, Gas and Liquid Chromatographs with Mass Spectrometers, Confocal Microscope, DC and RF Probe Stations, Vector Network Analyzer, Mask Aligner, Polypropylene Fume Hoods, RF/DC/Pulsed DC Sputtering System, Motion Capturing System, Thermal Evaporator, and a Metal 3D Printing Facility to support the research community. These facilities are extensively used by the institute's academic community, researchers working on sponsored or consultancy projects, and external users from colleges and universities across India, with access provided at a nominal fee. The air quality and weather monitoring station launched at IIT Palakkad provides real-time data on air pollutants and meteorological parameters. This reveals a clear picture of the climatic conditions in the Palakkad region. The Centre for Renewable Energy -CoRE coordinates the academic research, collaboration, and skill development initiatives in the area of renewable energy. IIT Palakkad's Smart AgriTech Centre for Advanced Research and Development (SATCARD), which is India's First Farmer-Centric AgriTech Research Centre, aims to impact over 5 million farmers in India by 2030. As a pioneering tech research centre, SATCARD addresses agricultural challenges with cost-effective Al-based technologies. It focuses on developing smart sensor fusion systems, AI frameworks for disease detection and yield prediction, smart soil sensors, and weather stations. Collaborating with research institutions and Agritech startups, SATCARD integrates AI, sensors, and drones to enhance productivity. The Global Sanitation Center of Excellence (GSCOE) is a center of excellence of IIT Palakkad, initiated and facilitated through the Office of Principal Scientific Advisor, Government of India. The center's ongoing projects include developing new sanitation technologies and solutions for nonsewered sanitation systems, which are crucial in rural and underserved urban areas.

As the informatics center of the Institute, the Central Library IIT Palakkad is committed to providing an enriching learning environment through a thoughtfully curated collection of resources. The library has more than 9000 printed books, including textbooks, reference materials, popular science writing, and literature. Additionally, users can access 86 e-books from six publishers, over 16,161 e-journals, over 5,000 E-Magazines & Newspapers, and avail a lifetime subscription to the print journal "Current Science." The Digital Library is equipped with 10 desktop computers, each supported by audio-visual peripherals, to facilitate optimal use of e-resources within the library premises. These e-resources are accessible not only throughout the IIT Palakkad campus but also remotely by registered members of the Institute community. The Central Library provides remote access to its subscribed e-resources for the IIT Palakkad academic community. Users can access these resources from outside the campus through the INFLIBNET Access Management Federation (INFED) via https://idp. iitpkd.ac.in/. Faculty members, research scholars, students, and staff can log in using their LDAP credentials and enjoy 24x7 access through the identity provider system. Additionally, the Library has subscribed to Knimbus mLibrary, which further enhances off-campus access to digital resources. The Central Library provides access to a wide range of prestigious national and international e-resources in the fields of Science, Technology, and related disciplines. These resources are available to the IIT Palakkad user community 24x7. The library offers access to a collection of over 16,161 journals, including more than 3,161 subscribed e-resources and 13,000 journals made available through the One Nation One Subscription (ONOS) initiative.

On the infrastructure front, the Institute is now fully functional on its permanent campus, 'Sahyadri', after an eight-year wait. Completed the infrastructure for setting up various laboratories and seating spaces for the faculty and research scholars in Dr. APJ Abdul Kalam Block and the CO6 building. Internal partitioning and furnishing of various labs and seating spaces for the faculty in Dr. APJ Abdul Kalam Block and C06 were completed. Completed the works for installation of new transformer, horticulture and landscaping around Saraswati, Saveri, and Malhar buildings, site set up for installation of new HPC at Nila Campus, lighting of athletic cum cricket ground, furnishing of common study room at Malhar, additional water tank for Hostels, and construction of basketball court. EV charging stations have been installed near the Saraswati block and Kedaram. Construction of the building for the EFT Platform is nearing completion.

The Centre for Industry Collaboration and Sponsored Research (ICSR) plays a pivotal role in promoting, facilitating, and coordinating projects, fostering collaboration between academia and industry. As many as 285 Sponsored Projects and 146 Consultancy Projects are being handled by the faculty members of IIT Palakkad with a total budget amounting to 131 crore rupees. IIT has signed MoUs with a diverse set of industrial, academic, and research partners at the national and international levels. In 2024-25, the Institute actively pursued research collaborations and academic ties with several organizations, fostering new partnerships in various fields. A few of these collaborations include MoUs with the Agri Innovation Hub of PJITSAU, Hyderabad, Higher Education Financing Agency (HEFA), Indian Naval Academy (INA) Ezhimala, Ahalia International Foundation (AIF), Suracsh Filters Pvt Ltd, Cochin, KSCSTE- National Transportation Planning Research Centre (NATPAC), Thiruvananthapuram, IIST Thiruvananthapuram, Foundries Development Foundation, Coimbatore, Mar Athanasius College of Engineering, Karpagam Academy of Higher Education, Coimbatore, Natrinai Ventures Limited, Coimbatore, Sahrdaya College of Engineering & Technology, Kodakara, New Age Makers Institute of Technology (NAMTECH), Gujarat, APChemi, Mumbai, Karunya Institute of Technology and Sciences, Technopark Technology Business

Incubator(T-TBI), National Research Development Corporation(NRDC), Dr Hiremath Global Enterprises, Dubai & Bengaluru, Vass Softwares & Solutions Pvt. Ltd., Technology Licensing Agreement with Oceanautics Private Limited, Andhra Pradesh, NDA with Wabtec India Transportation Private Limited, Texmo Industries and Triveni Engineering & Industries Limited, Service Agreement with CropIn Technology Solutions Pvt. Ltd., Bangalore, Confidentiality Agreement with USHA BRECO Limited, Palakkad and Project Agreement with Divyasampark iHub Roorkee Technology License and Monetization Agreement with IIT Madras & Archana Blocks, Rajapalayam among others.

In the 2024–25 placement season, 203 companies visited the campus, offering 276+ profiles and making 153 offers, with the highest package touching INR 52 LPA—the highest ever on-campus offer at IIT Palakkad. The average CTC for the graduating batch stands at INR 13.24 LPA. Notable recruiters included Google, Accenture, Sprinklr, Texas Instruments, AMD, MediaTek, Maruti Suzuki, MathWorks, Arista Networks, L&T Group, Wabtec, Infosys, Turing, HCL, and TCS. This year also saw a record-breaking 21 Pre-Placement Offers (PPOs)-the highest in the institute's history. On the internship front, 85+ companies participated, offering 54 internships across diverse domains such as R&D, IT, core engineering, analytics, consulting, and government sectors. Leading recruiters included Amazon, Alpha Wave Semi, Siemens, Bosch, Dassault Systèmes, AMD, Delta Electronics, and TCS Research & Innovation, with Texas Instruments offering the highest number (10) of internships. These achievements not only highlight the increasing recognition of our institute's growing stature but also showcase the exceptional capabilities of our students.

Since 2019, the Industry-Academia Conclave (IAC) at IIT Palakkad has served as a vital bridge between academic insight and industrial application. The 6^{th} edition, held on September 20–21, 2024,

carried the theme "Connecting Minds, Creating Opportunities," and brought together 23+ distinguished industry leaders and academicians. A key highlight was the TCS Research Café, which spotlighted collaborative R&D opportunities, fostering deeper engagement between academia and industry. The conclave featured impactful dialogues between faculty and industry delegates, paving the way for joint research initiatives and innovation-driven partnerships. A dynamic panel discussion addressed pressing topics, including skill development, Al's role in traditional sectors, and policy frameworks to enhance industry-academia collaboration, making IAC 6.0 a compelling platform for thought leadership and future-ready alliances.

The Office of International and Alumni Relations (IAR) at IIT Palakkad continues to strengthen global collaborations and expand international academic programs. In 2024–25, the institute welcomed delegations from the University of Agder (Norway), Harare Institute of Technology (Zimbabwe), Dhofar University, and the University of Groningen.

A major milestone was the visit of Prof. Tariq Ali, Pro-Vice-Chancellor for Global Engagement and Partnerships at the University of Liverpool, on June 26, 2024. The visit culminated in the signing of a general MoU aimed at fostering research and academic collaborations in Maritime and Ocean Engineering, Renewable Energy, Computer Science, and Health & Biomedical Sciences.

IIT Palakkad continues to grow its global academic network through existing MoUs with the Finnish university consortia, TU9 German universities, French institutions, and DAAD for faculty exchange.

New MoUs signed in 2024–25:

- Harare Institute of Technology (HIT) Zimbabwe
- "Gheorghe Asachi" Technical University of Iasi (TUIASI) – Romania
- Charité Universitätsmedizin Berlin Germany
- École Nationale Supérieure de Chimie de Rennes (ENSCR) – France

These partnerships promote joint research, academic exchange, and cross-border collaboration, reinforcing IIT Palakkad's commitment to global engagement and academic excellence.

Another significant achievement for IIT Palakkad was obtaining a 4-star rating (highest in the country) for the Institution's Innovation Council activities during 2023-24, a distinction shared with only ten other Institutes of National Importance, including IIT Roorkee, IIT Kanpur, IIT Tirupati, and IIT Mumbai. This rating underscores the Institute's commitment to excellence in fostering innovation and entrepreneurship.

IIT Palakkad has established itself as a vibrant hub of innovation and entrepreneurship, fostering a culture that encourages students and faculty to think creatively and pursue their entrepreneurial goals. Currently, there are seven startups founded by faculty and alumni of IIT Palakkad that have been successfully incubated with the support of TECHIN. These startups include Innovati Med Solution Pvt. Ltd., Revin Techno Solutions Pvt. Ltd., Bumblebee Instruments Pvt. Ltd., Dromolys Research and Development Pvt. Ltd., PritviChakr Innovations Pvt. Ltd., Rehumus Technology Pvt. Ltd., and WAVELECT Pvt. Ltd. Each of these ventures represents the institute's commitment to translating research and innovation into impactful entrepreneurial ventures.

Mitra, the counseling service at the Institute, along with its volunteers, continues its efforts to promote mental health and well-being among students and employees. The counselors conducted EMOGEN- a support group for the students, which featured open group sessions aimed at creating an emotionally fit student population on campus. Team Mitra engaged in one-on-one interactions with freshers as a mandatory scheduled activity, which consists of an interaction followed by a psychological assessment using a standardized questionnaire. In addition, several interactive sessions, workshops, and activities were organized to create awareness, provide support, and promote mental well-being among students.

Many of our faculty members have brought laurels to the Institute through awards and recognitions for their research and appointments to important external administrative positions. As a testament to their research, our faculty members have been granted 15 patents, and some of the major recognitions received this year are as follows:

Major Awards and Recognition

- 1. **Prof. Jagadeesh Bayry**, Professor, Department of Biological Science and Engineering
- was elected as a fellow in:
 - **a.** Fellow (FIAVMI) of the Indian Association of Veterinary Microbiologists, Immunologists and Specialists in Infectious Diseases (IAVMI) in 2024
 - b. Fellow (FISVIB) of the Indian Society of
 Veterinary Immunology and Biotechnology in
 2024
 - **c.** Fellow (FRSB) of the Royal Society of Biology, London, UK in 2025
 - **d.** Fellow (FAELS) of the Academy for Environment and Life Sciences in 2025
 - **e.** Fellow (FIABS) of the Indian Academy of Biomedical Sciences in 2025.
- 2. **Dr. Shanmugaraju S**, Associate Professor, Department of Chemistry
- Awarded the 2024 Rising Star Award in Measurement Sciences by the American Chemical Society.
- 3. **Dr. Mintu Porel**, Associate Professor, Department of Chemistry
- Received the 'Thieme Chemistry Journals Award-2025' in chemical synthesis/catalysis/ closely related areas of organic chemistry.
- 4. **Dr. Sreenath V**, Associate Professor, Department of Electrical Engineering
- His Startup 'Revin Krishi' (co-founded by Dr. Sreenath Vijayakumar) has been awarded Best

Startup at the National Science Expo as part of the 37th Kerala Science Congress organised by the Kerala State Council for Science, Technology, and Environment (KSCSTE) during Feb 2025.

- 5. **Dr. Arvind Ajoy**, Associate Professor, Department of Electrical Engineering
- Founded a company, BumbleBee Instruments Pvt Ltd, to develop and market high-quality instrumentation and sensor systems for precision applications.

Editorial Positions

(Accepted during the academic year 2024-2025)

- Dr. Dinesh Jagadeesan, Associate Professor, Department of Chemistry, joined the Editorial Board of the Inorganic Chemistry Communications.
- Dr. Shanmugaraju S, Associate Professor, Department of Chemistry, joined as Editorial Board member and Guest Editor for a special issue for the journal Discover Sensors, published by Springer Nature.
- Dr. Mintu Porel, Associate Professor, Department of Chemistry, joined the Editorial Board of:

 a. Journal of Photochemistry and Photobiology.
 b. BMC, Chemistry.
- 4. Prof. Santhakumar Mohan, Professor, Department of Mechanical Engineering, accepted the appointment as:
 a. Associate Editor of Robotica.
 b. Associate Editor of Intelligent Service Robotics.
- Dr. Kali Prasad, Assistant Professor, Department of Mechanical Engineering, joined the Editorial Board of the Journal Metals and Materials International, Springer.

Patent details for the last 10 years (since 2015)

Over the last ten years, 59 patents have been filed and 15 patents have been granted to our faculty members, which is a testament to the world-class research opportunities that IIT Palakkad offers.

Social Outreach & Rural Development

In addition to academic and research endeavors, our Institute has actively expanded its social awareness and commitment. The Institute conducted Mentor Training: Counselling Skill Training sessions were conducted for mentors involved in the ASAP Project Super 100. This project, initiated by the Additional Skill Acquisition Programme Kerala (ASAP Kerala) in collaboration with the District Administration Palakkad, aims to provide exposure and educational opportunities to 100 selected tribal girls from Attappady. The program is coordinated jointly by the District Administration, ASAP Kerala, and IIT Palakkad.

Since 2019, IIT Palakkad has been the Regional Coordinating Institute of Unnat Bharat Abhiyan (UBA) for the districts of Palakkad, Kozhikode, Kannur, Wayanad, and Kasargod. In this capacity, IIT Palakkad has actively facilitated numerous initiatives aimed at rural upliftment. These efforts include organizing district-wise meetings for participating UBA institutions, ensuring collaborative progress. A notable recent undertaking was a one-day workshop on "Substance Abuse among Youth," conducted in partnership with the Indian Medical Association (IMA) Palakkad Branch, highlighting a critical social issue. Furthermore, the RCI has consistently held workshops and review meetings for Participating Institutions in Palakkad, Kozhikode, and Wayanad to ensure the seamless implementation of UBA programs and address any operational needs. In a strategic move to broaden the UBA network, discussions were initiated with the Kerala Veterinary and Animal Sciences University (KVASU), Wayanad, exploring potential collaborations given KVASU's significant expertise in veterinary sciences and rural outreach. Educational initiatives also form a key part of UBA's work; IIT Palakkad recently organized an online lecture titled "Treat the Suffering: Palliative Care is Everyone's Business" under the UBA platform, featuring Padmashri Dr. M.R. Rajagopal, a globally recognized expert in palliative care, emphasizing compassionate healthcare in rural and underserved areas. IIT Palakkad also actively participated in the initial State-Level Community of Practice Framework Preparation Workshop held at the Kerala Institute of Local Administration (KILA), Thrissur, contributing to broader state-level strategies. These diverse initiatives collectively underscore IIT Palakkad's unwavering commitment to the core vision of Unnat Bharat Abhiyan: leveraging academic resources for inclusive and sustainable rural transformation. As part of its ongoing engagement, the UBA cell at IIT Palakkad, in collaboration with the Institution Innovation Council (IIC), organized "Innovate and Ignite: A Dialogue with Young Minds," a session designed to inspire student involvement in innovation and problem-solving focused on rural challenges. UBA also reported its participation in a significant meeting convened by the Pudussery Grama Panchayat, where discussions centered on supporting the implementation of the Digi Keralam Total Digital Literacy Program in the region through academic collaboration and outreach. Looking ahead, UBA IIT Palakkad is in the process of preparing a comprehensive Subject Expert Group (SEG) project proposal. This proposal is specifically designed for the development of the institute's UBA-adopted villages, aiming to address key areas such as education, health, digital inclusion, and sustainable rural livelihoods, ensuring a holistic approach to community betterment.

IIT Palakkad, in collaboration with IPTIF and TECHIN, successfully hosted the event "IIT Palakkad Tech Connect @ Coimbatore". This initiative provided

a platform for industries to explore potential partnerships with IIT Palakkad across multiple domains. The event attracted participation from over 70 industries and industry associations, with more than 100 delegates in attendance. Several partnerships and Memorandums of Understanding (MoUs) were signed or are currently under active discussion, marking a significant step toward strengthening industry-academia collaboration.

IIT Palakkad also organized a one-day industry outreach event, Tech Connect 2024, held at its Kanjikode campus. As the second event in this series, Tech Connect 2024 aimed to foster collaboration between MSME units from across the state and academicians from IIT Palakkad. The event provided a platform for in-depth technical discussions, knowledge exchange, and the exploration of partnership opportunities to drive innovation through strengthened MSME-academia engagement.

Kadambini, the Women's Forum of IIT Palakkad, has been instrumental in promoting gender equality, empowering women, and fostering a supportive community on our campus. As an attempt to empower the women's community of IIT Palakkad, a 12-day workshop was conducted in Silambam - an ancient martial arts form from Tamil Nadu - for the female students, staff, and faculty of the institute by trainers from a well-renowned institution called Tholkalai Silambam based in Coimbatore.

Beyond Academics

Petrichor, the techno-cultural fest of IIT Palakkad, offers students an avenue to showcase their exceptional talents. On January 18-19, 2025, in conjunction with this festival, the Institute opened its campus to the public, providing visitors with a unique opportunity to tour research facilities and engage in various interactive sessions and competitions. This event offered a multifaceted experience, highlighting IIT Palakkad's commitment to academic excellence alongside vibrant cultural expression. Students of IIT Palakkad shone through their remarkable achievements in the INTER-IIT contests and hackathons. Students of the Institute secured 4th position in DevReV competition at the INTER-IIT Tech Meet. At various cultural forums, including Festember and Inter IIT Cultural Meet 7.0, our students exhibited notable achievements.

In line with its commitment to foster a wellrounded development of students, IIT Palakkad actively encourages participation in sports events to maintain physical well-being. To support and aid students in improving their physical fitness, regular training sessions are arranged in the gyms available on campus. These sessions focus on bodybuilding, weightlifting, and powerlifting, catering to the diverse interests and goals of the students. Furthermore, the Sports Council of the Institute conducted various sporting events this year, including the Institute General Championship 2025 and regular and farewell matches for basketball, volleyball, table tennis, cricket, badminton, and football, towards the promotion of a culture of health and fitness and teamwork across the campus community. The journey of IIT Palakkad in the Inter IIT Sports Meet 2024 was incredible. Our studentathletes truly outdid themselves this year, setting benchmarks for what a 3rd Gen IIT can achieve. March Past: Bagged 13th place with an impressive 9.34/10 points – a testament to our discipline and team spirit! Further, in the Athletics:

- Men's Team: 5th overall with 4 silver medals and 1 bronze medal.
- Women's Team: 13th overall, with 2 semifinalists and 1 finalist.
- Overall Athletics: 8th place highest among 2nd and 3rd gen IITs!

We've set records, including:

- Most medals by a 3rd-gen IIT in athletics.
- Our staff members proved they're just as competitive, achieving remarkable results in the Inter IIT Staff Sports Meet 2024. Mr. Alok Singh dominated with 3 golds in Shot Put,

Discus, and Hammer Throw, earning the Best Athlete Award!

 IIT Palakkad secured 4th place in Men's Athletics, trailing only IIT Kanpur, IIT Delhi, and IIT Madras.

As we contemplate the accomplishments of the past year, on behalf of the Institute community, I would like to express profound gratitude to the Ministry of Education for its unwavering support in all matters related to the Institute. It is with immense gratitude and great pleasure that we take upon ourselves the responsibility of enabling future leaders to enable and deploy technology for the greater good. I also extend heartfelt thanks to the entire IIT Palakkad community for the hard work and unwavering commitment to the growth and development of the Institute. Your collective efforts have contributed to the Institute's success and progress.

Finally, I take this opportunity to congratulate all the graduands on their remarkable achievements. May the valuable experiences and cherished moments you have had here at IIT Palakkad remain with you throughout your lives. In these embattled and uncertain times, let us remain steadfast in ensuring that our aims and accomplishments only contribute to a greater sense of goodness and unity in the world. Let us find solidarity in the path of science and reason, tempered with humility and a sense of purpose to nurture progress that is inclusive, as we strive towards creating a caring, ethically-informed, and better world together.

Congratulations! and wish you all the very best.

Thank you.





ABOUT THE CHIEF GUEST



SHRI. DHARMENDRA PRADHAN HONOURABLE MINISTER OF EDUCATION, GOVERNMENT OF INDIA

Shri. Dharmendra Pradhan is a distinguished leader, visionary policymaker, and a committed public servant currently serving as the Honourable Minister of Education, Government of India. With a deep-seated belief in the transformative power of education, Shri. Dharmendra Pradhan has been at the forefront of national efforts to reimagine and revitalize India's education system in line with the aspirations of a 21st- century knowledge economy. A senior leader of the Bharatiya Janata Party,

Shri. Pradhan has held several key portfolios in the Union Government. Prior to his current role, he served with distinction as the Minister of Petroleum and Natural Gas and the Minister of Skill Development and Entrepreneurship. His tenure in these ministries was marked by forwardthinking reforms and impactful initiatives, including the launch and expansion of the Pradhan Mantri Ujjwala Yojana, which significantly improved access to clean cooking fuel for millions of households across the country.

As the Minister of Education, Shri. Pradhan has played a pivotal role in the implementation of the **National Education Policy 2020 (NEP 2020)**, India's first education policy of the 21st century. He has emphasized the importance of digital learning and technology integration in education, launching initiatives such as the Digital Infrastructure for Knowledge Sharing (DIKSHA) platform. Under his leadership, the Ministry has emphasized holistic, multidisciplinary education, the integration of technology, the internationalization of Indian higher education, and the promotion of Indian languages and knowledge systems. His vision is rooted in creating an equitable and inclusive educational ecosystem that fosters innovation, critical thinking, and lifelong learning.

Shri. Pradhan represents the Deogarh constituency in Odisha and has been a Member of Parliament for several terms. He is widely respected for his grassroots connect, strategic thinking, and commitment to youth empowerment. His efforts in expanding access to skill development and vocational training have equipped millions of young Indians with tools for meaningful employment and entrepreneurship.

An advocate of technology-driven governance and educational reform, Shri. Pradhan continues to inspire India's academic and research institutions to strive for global excellence while staying rooted in Indian ethos.

With his leadership and vision, Shri. Dharmendra Pradhan is playing a pivotal role in shaping the future of education in India, and his presence at the 7th convocation of IIT Palakkad is a testament to his commitment to the academic community.

IIT PALAKKAD | CONVOCATION 2025 21



INSTITUTE MEDALS



| SI.No. | Name | Roll No. |
|--------|---|-----------|
| | BTech | |
| 01 | NEERAJ KRISHNA N (Computer Science and Engineering) | 112101033 |
| | MTech | |
| 02 | SIVAKAMI DEVI M (Geotechnical Engineering) | 102302007 |
| | MSc | |
| 03 | VIMAL SREEKANTH (Physics) | 222305018 |
| BEST | STUDENT AWARDS | |
| SI.No. | Name | Roll No. |
| | BTech | |
| 01 | AYUSH KUMAR (Civil Engineering) | 102101011 |
| 02 | NEERAJ KRISHNA N (Computer Science and Engineering) | 112101033 |
| 03 | MANIKANTAN R S (Electrical Engineering) | 122101046 |
| 04 | ATHARVA ASHISH PATANKAR (Mechanical Engineering) | 132101004 |
| | MTech | · |
| 05 | SARAYU MITHTHIRA V C (Computing and Mathematics) | 112302007 |
| 06 | AKKISETTY ROJARANI (Data Science) | 142302001 |
| 07 | VIKRAM RAY (Geotechnical Engineering) | 102302009 |
| 08 | ARAVIND P (Manufacturing and Materials Engineering) | 132302002 |
| 09 | PARVATHY A NAIR (Power Electronics and Power Systems) | 122302004 |
| 10 | AMAL S S (System-on-Chip-Design) | 152302016 |
| MSc | | |
| 11 | BASIL C (Chemistry) | 202305016 |
| 12 | JAKIR SARIF MONDAL (Mathematics) | 212305006 |
| 13 | VISHNUPRIYA K (Physics) | 222305015 |
| | 1 | 1 |



INSTITUTE MEDALS



BEST PROJECT AWARDS

SI.No. Roll No. Name **BTech** 01 **AYUSH KUMAR (Civil Engineering)** 102101011 02 **ANAPARTY LIKITH (Computer Science and Engineering)** 112101026 03 **MANIKANTAN R S (Electrical Engineering)** 122101046 04 **KRISHNA MURARI (Mechanical Engineering)** 132101016 **MTech** 05 ABHISHEK S MAYYA (Data Science) 142302014 06 SOWMYA RAMANI S (Geotechnical Engineering) 102302008 07 NITIN MOOND (Manufacturing and Materials Engineering) 132302006 SHAIK IMAMHUSSAIN (Power Electronics and Power Systems) 08 122302010 KAMAL RAKESH TELAGATHOTI (System-on-Chip-Design) 152302006 09 **MSc** 10 **BASIL C (Chemistry)** 202305016 JAKIR SARIF MONDAL (Mathematics) 11 212305006 12 VIMAL SREEKANTH (Physics) 222305018



GRADUANDS LIST



PhD DEGREES AWARDED

| Civil | Engineering (PhD) | |
|--------|------------------------------------|-----------|
| SI.No. | Name | Roll No. |
| 1 | SAKILA S | 101814002 |
| 2 | ATHIRA K | 102004001 |
| 3 | S ABHISHEK | 101914004 |
| 4 | K NITHEESH | 102004004 |
| 5 | GOPIKA RAJAGOPAL | 102014001 |
| | puter Science and neering (PhD) | |
| SI.No. | Name | Roll No. |
| 1 | SHABANA K M | 111914007 |
| 2 | CHILANKAMOL SUNNY | 112004004 |
| 3 | LIJO M JOSE | 112004005 |
| Elect | rical Engineering (Pl | hD) |
| SI.No. | Name | Roll No. |
| 1 | SOUMIK DEY | 121914002 |
| 2 | SAGILA GANGADHARAN K | 122014010 |
| 3 | STEFFY BENNY | 121914003 |
| 4 | MADHAVANUNNI A N | 122014012 |
| 5 | ATHUL O ASOK | 122004003 |
| 6 | NARAYANAN P P | 122004005 |
| 7 | ANIL B | 122004002 |
| 8 | ANUJA MENOKEY M | 121704001 |
| 9 | AYYAPPADAS RAJAGOPAL | 122004004 |

| Mec | hanical Engineering | (PhD) |
|---|----------------------|-----------|
| SI.No. | Name | Roll No. |
| 1 | RANJU M R | 131814003 |
| 2 | MUDASIR UL ISLAM | 132004002 |
| 3 | SHANMUGA PRIYAN V G | 131814004 |
| 4 | ARUN KRISHNAN K S | 132004001 |
| Cher | nistry (PhD) | |
| SI.No. | Name | Roll No. |
| 1 | NAYANA E C | 201914002 |
| 2 | ANNA SEBASTIAN | 202004002 |
| 3 | REVATHY S | 202004003 |
| 4 | ANANTHU S | 202004001 |
| Humanities and Social Sciences (PhD) | | |
| SI.No. | Name | Roll No. |
| 1 | MUHAMMED SHAREEF K K | 231814001 |
| Matl | nematics (PhD) | |
| SI.No. | Name | Roll No. |
| 1 | ARDRA A | 211814001 |
| Physics (PhD) | | |
| SI.No. | Name | Roll No. |
| 1 | AATHIRA MURALI | 221704001 |
| 2 | DILJITH T | 221704002 |
| 3 | JEENA S K | 222004002 |

MS + PhD DEGREE AWARDED

Electrical Engineering (MS + PhD)

| SI.No. | Name |
|--------|------------|
| 1 | GAYATHRI K |

Roll No. 122114006

MS (By Research) DEGREES AWARDED

| Civil Engineering (MS by Research) | | |
|--|----------------------|-----------|
| SI.No. | Name | Roll No. |
| 1 | SUDESHNA PURKAYASTHA | 102203002 |
| 2 | RITIK MANISH MEHTA | 102213002 |
| 3 | HALEEMA LAMEEZ | 102103001 |
| | THAJUDDEEN | |
| 4 | ZAINAB RASHID | 102203003 |
| 5 | SAFWAN N K | 102313001 |
| Computer Science and Engineering (MS by Research) | | |
| SI.No. | Name | Roll No. |
| 1 | NILANJANA DEBNATH | 112113001 |
| 2 | DEV SAINI | 112113002 |

| Electrical Engineering (MS by Research) | | |
|--|-------------------|-----------|
| SI.No. | Name | Roll No. |
| 1 | VISHNU P S | 122213003 |
| 2 | VSS SRIKAR EMANY | 122213004 |
| 3 | RIBHU CHAKRABORTY | 122303002 |
| 4 | PINKU SEBASTIAN | 122003003 |
| Mechanical Engineering (MS by Research) | | |
| SI.No. | Name | Roll No. |
| 1 | SOURABH | 131913004 |
| 2 | RAKESH S S | 132203001 |

MSc + MS DEGREES AWARDED

| Chemistry (MSc + MS) | | |
|------------------------|-----------------------|-----------|
| SI.No. | Name | Roll No. |
| 1 | SOUMYAJIT JANA | 202403002 |
| 2 | ABHINEET VERMA | 202403001 |
| Mathematics (MSc + MS) | | |
| Sl.No. | Name | Roll No. |
| 1 | LAVANYA V | 212303003 |
| 2 | JOSWIN NILESH LASRADO | 212303002 |

| Physics (MSc + MS) | | |
|--------------------|-------------------------------|-----------|
| SI.No. | Name | Roll No. |
| 1 | SUKANYA SUDHIRAM | 222303001 |
| 2 | SHAIKH AMIR HAMZA DASTAGIR | 222303003 |
| 3 | FURTADO AKHIL PRAVIN | 222303002 |

MSc DEGREES AWARDED

| Chemistry (MSc) | | |
|-----------------|-----------------------------|-----------|
| SI.No. | Name | Roll No. |
| 1 | ANURAG SINGH | 202305002 |
| 2 | BALA MURUGAN K | 202305003 |
| 3 | JADHAV GANESH | 202305005 |
| 4 | SHATRUGHNA BUKYA KALYANI | 202305007 |
| | | |
| 5 | KARAN KUMAR SAHU | 202305008 |
| 6 | WASAKE MANISHA | 202305009 |
| | DASHARATH | |
| 7 | MUHAMMED ANAS P T | 202305010 |
| 8 | NIJASH N | 202305011 |
| 9 | PARVATHY P S | 202305012 |
| 10 | SANDHIYA M | 202305013 |
| 11 | SHIVA SINGH PAWAR | 202305014 |
| 12 | ANIRUDH J VARMA | 202305015 |
| 13 | BASIL C | 202305016 |
| 14 | BISWAJIT PATNAIK | 202305017 |
| 15 | SHRUTI RAWAT | 202305018 |
| 16 | BABY SHYAMILI N | 202205002 |
| 17 | KISHOR KUMAR | 202205015 |
| 18 | AMITESH KUMAR PATEL | 202205018 |
| Mat | hematics (MSc) | |
| SI.No. | Name | Roll No. |
| 1 | ANKITA DUTTA | 212305001 |
| 2 | DERICK L NONGBET | 212305003 |
| 3 | DIP SAHA | 212305004 |
| 4 | JAKIR SARIF MONDAL | 212305006 |
| 5 | KAMESH ROUT | 212305007 |

| 6 | LALTU MONDAL | 212305008 |
|-----------------------------|---|--|
| 7 | PALAK SHARMA | 212305009 |
| 8 | PALLAVY RAI | 212305010 |
| 9 | RAJENDRA | 212305011 |
| 10 | SHINCY L STUVART | 212305012 |
| 11 | SOMYA RANJAN PANDA | 212305013 |
| 12 | RAHUL KUMAR | 212305014 |
| 13 | ANIRBAN MONDAL | 212305016 |
| 14 | VINITA JAKHAR | 212305017 |
| 15 | CHINTHALACHERUVU V | 212305021 |
| | S M SRIRAM | |
| 16 | SHRAVAN KUMAR | 212205013 |
| Phys | ics (MSc) | |
| SI.No. | Name | Roll No. |
| 1 | ADHVAITH S | 222305001 |
| 2 | DEVADHARSHINI D | 222305003 |
| 3 | DIPIN D | 222305004 |
| | | |
| 4 | DIYA B S | 222305005 |
| 4 5 | DIYA B S KAVI PRASAD K R | 222305005 222305006 |
| | | |
| 5 | KAVI PRASAD K R | 222305006 |
| 5 | KAVI PRASAD K R NIKHIL KUMAR ROY | 222305006 222305008 |
| 5 6 7 | KAVI PRASAD K R NIKHIL KUMAR ROY PRANTICK HALDER | 222305006 222305008 222305009 |
| 5 6 7 8 | KAVI PRASAD K R NIKHIL KUMAR ROY PRANTICK HALDER SEMMUGILAN V | 222305006 222305008 222305009 222305010 |
| 5 6 7 8 9 | KAVI PRASAD K R NIKHIL KUMAR ROY PRANTICK HALDER SEMMUGILAN V SRUTHI K | 222305006 222305008 222305009 222305010 222305011 |
| 5 6 7 8 9 10 | KAVI PRASAD K R NIKHIL KUMAR ROY PRANTICK HALDER SEMMUGILAN V SRUTHI K VIKAS M D | 222305006 222305008 222305009 222305010 222305011 222305013 |

| Physics (MSc) | | |
|---------------|----------------------|-----------|
| 14 | JOSHI DEEP NIKULBHAI | 222305017 |
| 15 | VIMAL SREEKANTH | 222305018 |
| 16 | SAYANTH P K | 222305019 |
| 17 | PALSENG CH SANGMA | 222205011 |

| 18 | SURYAJITH S M | 222205019 |
|----|----------------|-----------|
| 19 | AMIT RAJ | 222205002 |
| 20 | SHALVIKA ALICE | 222105016 |
| 21 | NAYAN S HARI | 222305007 |

MTech DEGREES AWARDED _____

6

| Computing and Mathematics (MTech) | | |
|--|---------------------------------------|-----------|
| SI.No. | · · · · · · · · · · · · · · · · · · · | Roll No. |
| 1 | ANKIT KUMAR PATEL | 112302001 |
| 2 | CHINTALA DAVID SHEPHERD | 112302002 |
| 3 | KINSHUK KUSUM | 112302003 |
| 4 | MANAS SINGHA | 112302004 |
| 5 | NITISH RANA | 112302005 |
| 6 | SARAYU MITHTHIRA V C | 112302007 |
| 7 | SHREYOJIT DAS | 112302008 |
| 8 | SUBHADIP MAITY | 112302009 |
| 9 | FAINDANI SAMUEL | 112302010 |
| Data | Science (MTech) | |
| SI.No. | Name | Roll No. |
| 1 | AKKISETTY ROJARANI | 142302001 |
| 2 | KAMBLE ANKITA DILIP | 142302002 |
| 3 | ARJUN SINGH GANGWAR | 142302003 |
| 4 | E SIVANI | 142302005 |
| 5 | GOPISETTY YESWANTH SAI | 142302006 |
| 6 | PANKAJ SINGH | 142302007 |

| 7 | VISHAL SINGH | 142302009 |
|--------------|------------------------------------|-----------|
| 8 | PRIYANKA | 142302010 |
| 9 | ONTIWELL | 142302011 |
| | KHONGTHAW | |
| 10 | ANUBRATA SINGHAROY | 142302012 |
| 11 | SHREYANSH ACHARYA | 142302013 |
| 12 | ABHISHEK S MAYYA | 142302014 |
| 13 | SAIKAT SAMUI | 142302015 |
| 14 | SANTANU PAL | 142302016 |
| 15 | ROPAFADZO SIZIBA | 142302018 |
| 16 | J CHANDANA | 142302019 |
| 17 | SANTHOSH V | 142302020 |
| 18 | SHARMA BHASKAR | 142302004 |
| | RAMPRAKASH | |
| Geot (MTe | t echnical Engineer ech) | ing |
| SI.No. | Name | Roll No. |
| 1 | AKASH RAJPUT | 102302001 |
| 2 | APARNA VINAYAN | 102302002 |
| 3 | ASHISH NEGI | 102302003 |
| 4 | ASWATHY P S | 102302004 |
| 5 | KRISHNA MURTHY B | 102302005 |
| | | |

SHAIK MOHAMMED

ASIF ALI

102302006

| Geotechnical Engineering (MTech) | | |
|-------------------------------------|-----------------|-----------|
| 7 | SIVAKAMI DEVI M | 102302007 |
| 8 | SOWMYA RAMANI S | 102302008 |
| 9 | VIKRAM RAY | 102302009 |
| 10 | SARAVANAN M | 102302010 |

Manufacturing and Materials Engineering (MTech)

| SI.No. | Name | Roll No. |
|--------|---------------------|-----------|
| 1 | ABHISHEK GOSWAMI | 132302001 |
| 2 | ARAVIND P | 132302002 |
| 3 | ASHOK R | 132302003 |
| 4 | ASWIN K | 132302004 |
| 5 | JISHNU A | 132302005 |
| 6 | NITIN MOOND | 132302006 |
| 7 | BHOSALE SURAJ DILIP | 132302007 |
| 8 | BANOTH VENNELA | 132302008 |

Power Electronics and Power Systems (MTech)

| SI.No. | Name | Roll No. |
|--------|--------------------|-----------|
| 1 | ADITYA VERMA | 122302001 |
| 2 | GANGONE AJAY SAI | 122302002 |
| 3 | AMITHA ROSE | 122302003 |
| 4 | PARVATHY A NAIR | 122302004 |
| 5 | SHAIK SHAFIA | 122302005 |
| | SULTHANA TAJ | |
| 6 | SHRIHARI MANI | 122302006 |
| | TRIPATHI | |
| 7 | YOGESH | 122302007 |
| 8 | BHARATH KRISHNA K | 122302008 |
| 9 | ABHIJITH S | 122302009 |
| 10 | SHAIK IMAMHUSSAIN | 122302010 |
| 11 | PATALA KIRAN KUMAR | 122302011 |

System-on-Chip Design (MTech)

| SI.No. | Name | Roll No. | |
|--------|--------------------|-----------|--|
| 1 | ABHISHEK KUMAR | 152302001 | |
| 2 | ANIKET NARAYAN | 152302002 | |
| | RAJAK | | |
| 3 | ANJALI SHARMA | 152302003 | |
| 4 | KASIREDDY CHANDANA | 152302004 | |
| 5 | CHETANYA MODI | 152302005 | |
| 6 | KAMAL RAKESH | 152302006 | |
| | TELAGATHOTI | | |
| 7 | KUNAL GUPTA | 152302007 | |
| 8 | A RISHI RITVIK RAJ | 152302009 | |
| 9 | SAUMYA SAURAV | 152302011 | |
| | SAHOO | | |
| 10 | R SRINIVAS | 152302012 | |
| 11 | ДІЛІН S | 152302013 | |
| 12 | SHAIK TAJU | 152302014 | |
| 13 | JYOTSNA S V | 152302015 | |
| 14 | AMAL.S.S | 152302016 | |
| 15 | CHAVVA DEEPIKA | 152302017 | |
| | 1 | | |

B.Tech (Hons by Research) DEGREE AWARDED

| Computer Science and Engineering (B.Tech Hons by Research) | | | | |
|--|-----------------|-----------|--|--|
| SI.No. | Name | Roll No. | | |
| 1 | ANAPARTY LIKITH | 112101026 | | |

BTech DEGREES (with Honors) AWARDED

| Computer Science and Engineering (BTech Degrees with Honors) | | | |
|--|-------------------------|-----------|--|
| SI.No. | Name | Roll No. | |
| 1 | NEERAJ KRISHNA N | 112101033 | |
| 2 | PRANAV GURUPRASAD RAO | 112101038 | |
| 3 | SARATH A | 112101057 | |
| 4 | SOWMEYA LAKSHMI R | 112101059 | |
| Electrical Engineering (BTech Degrees with Honors) | | | |
| Sl.No. | Name | Roll No. | |
| 1 | KEVIN R JACOB | 122101018 | |
| 2 | LIZ MARIA GEORGE | 122101021 | |
| 3 | NAKUL C | 122101024 | |
| 4 | SANDRA ACCAMMA GEORGE | 122101033 | |
| 5 | SIVA K M R | 122101038 | |
| 6 | MANIKANTAN R S | 122101046 | |
| Mechanical Engineering (BTech Degrees with Honors) | | | |
| SI.No. | Name | Roll No. | |
| 1 | ATHARVA ASHISH PATANKAR | 132101004 | |
| 2 | VIBHUM PANDEY | 132101033 | |

BTech DEGREES AWARDED

| Civil Engineering (BTech) | | |
|---------------------------|-----------------------|-----------|
| SI.No. | Name | Roll No. |
| 1 | GUGULOTHU LAVANYA | 102101001 |
| 2 | ADITYA SAXENA | 102101002 |
| 3 | ANKUSH KUMAR | 102101004 |
| 4 | ANSHU RAUT | 102101005 |
| 5 | ANURAG SINGH | 102101007 |
| 6 | ARVIND MEENA | 102101008 |
| 7 | ASHISH KUMAR YADAV | 102101009 |
| 8 | AYUSH KUMAR | 102101011 |
| 9 | AYUSH RAJ | 102101012 |
| 10 | DIPANSHU DUTTA | 102101014 |
| 11 | GUDIMETLA KUMAR SRI | 102101017 |
| | SRINIVAS | |
| 12 | HARSHIT KUMAR | 102101018 |
| 13 | MARISERLA KRISHNA | 102101022 |
| | MOHAN | |
| 14 | MAYUR HEDAOO | 102101024 |
| 15 | MIHIR BISWAS | 102101025 |
| 16 | PRANAV GOPINATH | 102101029 |
| | NAMBIAR | |
| 17 | PUNEET SINGH | 102101030 |
| 18 | SURE SIRI | 102101034 |
| 19 | VAIDEHI SANTAJI | 102101035 |
| | GARWE | |
| 20 | VAYILAETI VENKATA SAI | 102101036 |
| | SNIGHDHA | |
| 21 | YASH CHOUHAN | 102101037 |
| 22 | YASH VARDHAN | 102101038 |
| | RAJPOOT | |
| 23 | TEJASV GUPTA | 102001035 |

| Computer Science and | | |
|----------------------|-----------------------------------|-----------|
| Engineering (BTech) | | |
| SI.No. | Name | Roll No. |
| 1 | AVIRNENI MAHITHA | 111901029 |
| 2 | ANHAD NAAD | 111901009 |
| 3 | KAUSTUBH SHAMKANT CHAVAN | 112001017 |
| 4 | ABHINAY RATHORE | 112101001 |
| 5 | SUNAPRAL SWARNALATHA BAI | 112101003 |
| 6 | АМІТНАВН А | 112101004 |
| 7 | BALAGA SANTHOSHI KUMARI | 112101005 |
| 8 | BEJJANKI KARTHIKEYA | 112101006 |
| 9 | CHALLA PAVAN KUMAR REDDY | 112101008 |
| 10 | CHAPATI ANUSHA | 112101010 |
| 11 | CHEKKALA SANDEEP REDDY | 112101011 |
| 12 | CHITTURI LAASYA PRIYA | 112101012 |
| 13 | DONTHUBOYINA SAI HEMANTH REDDY | 112101014 |
| 14 | ENJAM SUMA | 112101015 |
| 15 | ESHWAR PRASAD PALLAKONDA | 112101016 |
| 16 | EVANS SAMUEL BIJU | 112101017 |
| 17 | GANTA DANIEL RUTHVIK | 112101018 |
| 18 | JAIN RACHIT SANDEEP | 112101019 |
| 19 | JATIN KUMAWAT | 112101020 |
| 20 | JUVVALA REVANTH | 112101021 |
| 21 | ARNAV RAJESH KADU | 112101022 |
| 22 | KARUMUDI HARIKA | 112101023 |
| 23 | KOMARABATHINA SRUJANA JASMINE | 112101024 |

| Computer Science and |
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| LIISI | neering (Blech) | |
|-------|--------------------|-----------|
| 24 | GHODAKE KSHITIJ | 112101025 |
| | MAHENDRA | |
| 25 | MANTRIPRAGADA | 112101027 |
| | VENKATA KARTHIKEYA | |
| 26 | MOHAMMAD ADNAN | 112101028 |
| 27 | MUDADLA PRAGNYA | 112101029 |
| 28 | NARAYANAPU PAWAN | 112101031 |
| | KUMAR | |
| 29 | NARRA CHITRESH | 112101032 |
| | BALAJI REDDY | |
| 30 | PALLA GAGAN CHANDU | 112101034 |
| 31 | POTHULA SAI | 112101036 |
| | PRANEETH | |
| 32 | POTNURU SABAREESH | 112101037 |
| 33 | PRIYANSHU | 112101039 |
| 34 | SADAM ANVESH | 112101040 |
| 35 | SAMUDRALA SAI | 112101041 |
| | SREEHAS | |
| 36 | SANDALA SAMEER | 112101042 |
| 37 | SANI VARUN | 112101043 |
| 38 | SHIVAM KUMAR | 112101044 |
| | CHAURASIYA | |
| 39 | SHIVANAND GARG | 112101045 |
| 40 | TENALI SUNIL VARMA | 112101046 |
| 41 | THAMMINEEDI | 112101047 |
| | HARISHMA | |
| 42 | THIRUMURU LAKSHMI | 112101048 |
| | SAGAR REDDY | |
| 43 | UMMANAVENA | 112101049 |
| | SUPRAJA | |
| 44 | PATEL UTSAV | 112101050 |
| | DIPAKBHAI | |
| 45 | VALLURI SONALI | 112101051 |
| 46 | VISHNU NAIR | 112101053 |
| 47 | YASH MITTAL | 112101054 |

| 48 | MAAYA R SRIVATSAV | 112101055 |
|--------|----------------------|-----------|
| 49 | PRABHAT SURESH | 112101056 |
| 50 | SATYADEV | 112101058 |
| 51 | VIJAY SRI VAIKUNTH R | 112101060 |
| 52 | CHIMME YUVARAJ | 111901020 |
| Elect | rical Engineering (| BTech) |
| SI.No. | Name | Roll No. |
| 1 | VINAYAKRAJ M P | 122001046 |
| 2 | NISHABEN | 122001001 |
| | JASHVANTSINH | |
| | PANDOR | |
| 3 | BALCHUGURI | 122001011 |
| | DUSHANTH | |
| 4 | TEJAVATH RAMYA | 122101002 |
| 5 | АКЅНІТ | 122101003 |
| 6 | ASHWIN R NAIR | 122101004 |
| | | |
| 7 | BONKURI VENU | 122101005 |
| 8 | BURAGA AAKANKSHA | 122101006 |
| 9 | CHINNI VARAHA | 122101007 |
| | NARASIMHA RAO | |
| 10 | CHINTALA DINAKAR | 122101008 |
| 11 | CHINTHAKUNTLA RISHI | 122101009 |
| | JOHAR | |
| 12 | DASARI SATYA DURGA | 122101010 |
| | CHARISHMA | |
| 13 | GARIMA RANJAN | 122101011 |
| 14 | GUNAKA KULLAI | 122101012 |
| | SWAMY | ļ |
| 15 | JARUPULA AJAY | 122101014 |
| 16 | JITENDRA SHIRWA | 122101015 |
| 17 | JONNALAGADDA | 122101016 |
| | NIKHILA | |
| 18 | KAVALI PRAVANTH | 122101017 |
| | KUMAR REDDY | |
| | | |

| Electrical Engineering (BTech) | | |
|-----------------------------------|----------------------------|-----------|
| 19 | KIRAN M V | 122101019 |
| 20 | KUKUTLA KASI | 122101020 |
| | VISWANATH | |
| 21 | NAKKALA MANISH | 122101023 |
| 22 | REDDY NAVULURI SASIDHAR | 122101025 |
| 22 | REDDY | 122101025 |
| 23 | NEELAKANTAM | 122101026 |
| | BATRAJU NAVEEN RAJU | |
| 24 | NILESH JAMRE | 122101027 |
| 25 | PAVULURI PUNEETH | 122101028 |
| 26 | RACHAMALLA SAI | 122101030 |
| | ROHAN | |
| 27 | RAMAN PAREEK | 122101031 |
| 28 | SARTHAK GARG | 122101035 |
| 29 | SHUBHAN MEHROTRA | 122101037 |
| 30 | SWARNA SAI SUMANTH | 122101040 |
| 31 | T GOWRI SHANKAR | 122101041 |
| 32 | VASA SIDDHARTH | 122101042 |
| 33 | C V TIRUMALA RAO | 122101043 |
| 34 | DAKSH VIRAL RAVAL | 122101044 |
| 35 | HITESH YASAM | 122101045 |
| 36 | RITTIKA GHOSH | 122101047 |
| 37 | SHRI GOKUL K | 122101048 |
| Mechanical Engineering (BTech) | | |
| SI.No. | Name | Roll No. |
| 1 | BURUGU CHANDRA SHEKHAR | 132001011 |
| 2 | JANNI DEVI SRI VARA | 132101001 |

| 5 | DEBASIS RUIDAS | 132101007 |
|----|---------------------------------|-----------|
| 6 | FATHIMA MUNDETH | 132101008 |
| 7 | GOVARDANAM SATWIK | 132101009 |
| 8 | GOVIND KUMAR | 132101010 |
| 9 | ISHIKA GUPTA | 132101012 |
| 10 | JARAJAPU SAI SREEJA | 132101013 |
| 11 | KONDAYAPALEPU SANDEEP | 132101015 |
| 12 | KRISHNA MURARI | 132101016 |
| 13 | LANDA PRAVEEN REDDY | 132101017 |
| 14 | LOKESH SAI MUVVA | 132101018 |
| 15 | MANAS BANSAL | 132101019 |
| 16 | POTNURU PRASANNA SAI SARANYA | 132101023 |
| 17 | RAKESH BIJARNIYA | 132101024 |
| 18 | SAMBHERAO RUSHIKESH GAJANAN | 132101027 |
| 19 | SOURABH ARYA | 132101029 |
| 20 | TEJAVATH VEDAKANTH | 132101030 |
| 21 | VAIBHAV NAGAR | 132101031 |
| 22 | VALTHETI DILEEP KUMAR | 132101032 |
| 23 | VOODAM SAI KUMAR REDDY | 132101035 |
| 24 | AYUSH UPADHYAY | 132101037 |
| 25 | DIVYA ARYANSHU MINA | 132101038 |
| 26 | GORLE JAYANTH M NAIDU | 132101039 |
| | | |

BUKKYA KEERTHANA

ADITYA PRAKASH

132101002

132101003

PRASAD

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CONVOCATION PLEDGE



We, the graduates of the Indian Institute of Technology Palakkad, on our graduation day today, have an 'Honour to Pledge' that we shall always remain honest in our thoughts, deeds, and discharge of duties.

We shall always maintain the integrity of our alma mater and uphold the dignity of our profession.

We shall utilize our knowledge, skills, and experience to the best of our abilities in order to contribute to the progress of our Nation and to the service of humanity at large.





Congratulations!

Batch 2025

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