

# Twenty-third Annual Convocation

15 November 2025



**National Institute of Technology Karnataka, Surathkal**  
(An Institute of National Importance established by an Act of Parliament)

Mangaluru - 575 025, India  
[www.nitk.ac.in](http://www.nitk.ac.in)



## CHAIRPERSON, BOARD OF GOVERNORS



**Dr. B.V.R. Mohan Reddy**

Padma Shri Dr. BVR Mohan Reddy is an Indian entrepreneur who has firmly placed India on the global map for cutting-edge R&D and Engineering. He is an alumnus of IIT Kanpur and is the founder Chairperson of Cyient, Hyderabad, a world class engineering company based on the fundamental principle of values FIRST – Fairness, Integrity, Respect, Sincerity, and Transparency.

Dr. Reddy pioneered the introduction of computer aided design, manufacturing, and engineering to the Indian market in 1982. In the past decade, he established the 'Engineered in India' brand by providing design engineering services to Fortune 500 manufacturing companies around the world. He led Cyient to contribute over \$6.5 billion in cumulative exports from India to several global clients, including Fortune 100 companies and created direct employment for about 15,000 engineering professionals in 21 countries. Passionate about Corporate Social Responsibility, Cyient has touched the lives of over 10,000 underprivileged children through its "Adopt-a-School" initiative. He also undertook several initiatives to bring inclusiveness to our society by creating employment opportunities in smaller towns.

Dr. Reddy has served as the Chairman of NASSCOM (National Association of Software & Service Companies) in India during 2015-16. He has served as the Chairman of Confederation of Indian Industry (CII), Southern Region (2008-2009). Dr. Reddy is also the Founding Director of T-Hub, the largest start-up incubation center in India. Dr. Reddy acts as the Honorary Consul of the Federal Republic of Germany for the states of Telangana and Andhra Pradesh and also serves on the Board of Coromandel International Limited.

Dr. Reddy has taken up several leadership positions to promote higher education in India. He is currently the Co-Chair of CII's Education Council, and also Chairman of NASSCOM's Sector Skill Council. He is the Chairperson of Board of Governors, IIT Hyderabad, IIT Roorkee and a member of the Court of Governors of Administrative Staff College of India (ASCI).

Dr. Reddy received India's fourth highest civilian award—the Padma Shri in 2017 for his contribution to trade and industry in the country. He is the recipient of the Distinguished Leadership Award of the American Society of Mechanical Engineers (CIE Division) in 2011.

(Image Source: <https://rb.gy/c0epb0>)

## CHIEF GUEST



**Shri Kamal Bali**

### **PRESIDENT AND MANAGING DIRECTOR VOLVO GROUP INDIA, BENGALURU**

Shri Kamal Bali, President and Managing Director, Volvo Group, India is an alumnus of IIT Roorkee with an illustrious career in the automobile industry for a span of over four decades. He is also an independent director on the board of ITC Hotel Limited.

Prior to spearheading the Volvo Group India as its Managing Director, He worked with a couple of leading Indian & multi-national organisations (Escorts, SAME Deutz-Fahr & LeeBoy) in senior executive positions.

He has also served as a Board Member of Swedish Chamber of Commerce, Industry Advisory Executive Panel (IAEP) member of CIMA, London, Member of the Karnataka Government Vision Group (Industry), and Chairperson of Confederation of Indian Industry (CII), Karnataka for the year 2017-18 and Chairperson of CII, South India for the year 2023-24.

In December 2019, he was Knighted and awarded one of Sweden's highest honour in the Royal Order of the "Polar Star: Commander" by Their Majesties, the King and Queen of Sweden, for his untiring support to the Swedish commerce & industry in India.

Respected for his value-based leadership and strong ethos, he is also the recipient of the prestigious "2019 Machinist Lifetime Achievement Award" by the Times of India Group for his outstanding contribution in the field of Manufacturing. He was also felicitated with 'Bharat Ratna Sir M Visveswaraya Memorial Award 2023' by the Governor of Karnataka and 'The Economic Times Inspiring CEO 2021'.

As a thoughtful leader, Shri Kamal Bali has a strong relationship with the Indian Academic Community. He serves as a Member of the Board of Governors of the Indian Institute of Technology, Gandhinagar, Shri Dharmasthala Manjunatheshwara Institute for Management Development, Mysore and Xavier Institute of Management (XIM) University.

(Image Source: <https://rb.gy/fh7p7t>)



## WELCOME ADDRESS AND INSTITUTE REPORT (2024-25)

### Introduction

National Institute of Technology Karnataka (NITK), Surathkal was established in 1960 as Karnataka Regional Engineering College (KREC), and upgraded as NIT with Deemed University status in 2002. It is an 'Institute of National Importance' as per NIT Act, 2007 and NITSER Act, 2012. It is ranked 17<sup>th</sup> in all India ranking for engineering, and 54<sup>th</sup> overall, as per NIRF (2025). In Southern Asia, NITK is ranked 113, as per QS (2025). This report highlights notable developments, achievements and new initiatives of NITK during 2024-25.



### Infrastructure

The 295-acre residential campus of NITK has all basic amenities of a small town. New infrastructure projects completed in 2024-25 include 'Sky-Track' over NH-66, Olympic-sized swimming pool, and new Lecture Hall Complex-D, all of them now in regular use. In the last one year, we have installed underground optic fibre network, electrical cabling from 33KV substation, and piped natural gas supply. The Indian Knowledge System (IKS) section with about 100 books has been created in the Main Library. Non-Formal Sanskrit Education Centre has been set up under the aegis of Central Sanskrit University. Several new projects have been recently approved, including Library Annexe, Healthcare Annexe, Central Computer Centre refurbishing, additional floors for two Guest Houses, reconstruction of campus roads, and flood-lighting of the sports grounds.

### Faculty and Research

During 2024-25, we recruited 28 new faculty members, taking the total number to 296. Orientation program and seed grants were provided to kick-start their R&D activities. The Central Research Facility (CRF) along with more than 100 R&D Labs across departments facilitate basic as well as applied research at NITK. Total number of ongoing sponsored R&D projects is 160, valued at about ₹45 crores. These are focused on key areas of national interest and social impact including biomedical, energy materials, pollution management, sustainability and space. During 2024-25, faculty shared the relevant knowledge by publishing 1418 papers in SCI/Scopus indexed journals, averaging 5.33 indexed publications and 13.10 citations per faculty per year. They also presented 412 papers in national conferences and 56 in international conferences, which enabled establishing and strengthening collaborations with other institutes. The Center for Inter-Disciplinary Studies (CIDS) has been activated, to connect faculty across departments for research and innovation.

### Staff and Administration

There are 166 regular and 245 temporary non-teaching staff. We recently recruited 18 Group-A Officers,



including 2 Deputy Registrars, 4 Assistant Registrars, 3 Medical Officers, Sports Officer, Deputy Librarian and Executive Engineer. The organization structure has been improved. New policies have been evolved for finance and accounts management; campus infrastructure management; staff professional development; diversity and inclusivity; and safe, secure and serene campus. Various administrative and financial powers have been delegated to enhance efficiency, efficacy, transparency and accountability.

### **Academic Activities**

NITK offers B.Tech programs in 11 disciplines and M.Tech programs in 28 specializations, as well as M.Tech (Research), MSc, MBA, MCA and PhD programs. New student admissions in AY 2024-25 included 1038 in B.Tech. program, 977 in various Masters programs, and 157 in PhD program. The total number of students is nearly 7000, of which more than 25% are female. There are two industry-supported M.Tech. programs: Construction Technology & Management (with L&T), and Power Electronics & Control for Electric Vehicles (with Bosch). During AY-2024-25, four M.Tech programs (Industrial Biotech, Materials Engg., Power & Energy Systems, and VLSI Design) were accredited for 6 years each by the NBA. The NITK Academy for Defense, Adventure and Leadership (NADAL) has been established and will offer relevant courses and skills training.

### **Innovation and Entrepreneurship**

A new policy for Innovation, Technology Licensing & Startup Incubation has been implemented at NITK. The Entrepreneurship Cell (E-Cell), Institute Innovation Cell (IIC), and S&T Entrepreneur's Park (STEP) organized several events to strengthen the innovation and entrepreneurship ecosystem. It included Innovation Week, Entrepreneurship Festival (INCUBATE), Startup Expo and other events. The Capacity Building in Design & Entrepreneurship (CBDE) workshops supported by MoE had 350 participants, and mentored 13 student startup teams. The Innovation, Design & Entrepreneurship (IDE) Bootcamp supported by MoE and AICTE had 350 participants. NITK also hosted the coding hackathon (Hackverse) and Smart India Hackathon, each with over 200 participants. During 2024-25, total 47 patents were filed, 61 patents were granted, and 4 patents were licensed. Till date, more than 150 startup companies have been incubated in S&T Entrepreneurs' Park, including success stories such as BHive, Chai Point, Delhivery, Practo and Robosoft, who are making NITK proud and inspiring many more students to explore entrepreneurship.

### **Collaborations with Other Organizations**

During 2024-25, NITK entered into academic and research partnerships with several organizations including Agder University Norway, Oakland University Michigan, IIT Jodhpur, IIT Madras, IIT Guwahati, IIT Bhilai, Central Road Research Institute Delhi, C-DAC Pune, Central Manufacturing Technology Institute Bangalore, DRDO Delhi and Telecommunications Consultants India Ltd. Delhi. Several industry partnerships were also established or renewed, including 5C Network Bengaluru, BEL Bengaluru, HP Software Bengaluru, Robosoft Technologies Udupi, and Moovita Singapore. All these are enhancing the career opportunities for the students, industry-supported research projects for the faculty, and visibility and perception for the Institute.



### **Conferences and Training Programs**

During 2024-25, NITK organized about 20 national and international conferences/ symposia/ workshops. Most of these were inter-disciplinary in nature and involved partners from other institutes and industry. The 11th IEEE International Conference on Power Electronics, Drives & Energy Systems had 400 participants, including 80 from overseas. The Institute organized four training programs for BM Visvesvaraya National Training Facility for Skills for All, for polytechnic teachers and government employees. The “Indian Knowledge Systems and Heritage Awareness” workshop focused on IKS contents and pedagogy for engineering. The NITKconnect event in Bangalore brought together nearly 1000 alumni, faculty and students.

### **Extra-Curricular Activities**

The technical festival ENGINEER, cultural festival INCIDENT and entrepreneurship festival INCUBATE attracted hundreds of students from other colleges. In the Inter-NIT Tournaments held at various institutes during 2024-25, the NITK team won Best Women Athlete, Best Basketball Player (Men), Best Volleyball Player (Women), Best Kho-Kho Defender (both Men and Women), Best Table Tennis Player (Men), Chess Champion, Mr. NIT in Body Building, Best Power Lifter, Best Swimmer (Women), and Team Runner-Up in Swimming (both Men and Women). The NCC students of NITK participated in the regional get-together and Republic Day events in Delhi. The rural activities of NSS students in Pilikula were appreciated by the local authorities.

### **Internships and Placements**

The Career Development Centre invited nearly 500 companies to NITK. More than 78% of eligible UG students and 70% of eligible PG students got placed, with average CTC of about ₹18 lakhs. Major Indian companies included Ather, Bajaj Auto, BEL, Biocon, BPCL, C-DOT, Delhivery, Exide, EIL, GAIL, HRRL, HLL, HCL, Hero, HPCL, JSW, L&T, ICICI, IDBI, MNGL, MRPL, NSE, Petronet, Reliance, Shree Cement, Tata Electronics, TCE, UIDAI, Vedanta and others. Global MNCs included Accenture, Adobe, AMD, Arista Networks, ARM, Barclays, Caterpillar, Citi India, Collins Aerospace, Dell, Deloitte, Deutsche Bank, Goldman Sachs, Google, Honda, Hyundai, Honeywell, Intel, Intuit, Microsoft, Nutanix, Oracle, Palo Alto, PwC, Qualcomm, Salesforce, SAP Labs, Samsung, Siemens, Texas Instruments, Uber, VISA, Western Digital, Wells Fargo, ZS Associates and others. Many companies provided internships, of which more than 70% led to full-time job offers. Other students secured admissions in prestigious universities in India and abroad, or pursued family business, public service and other career paths of their interest.

### **Alumni in News**

During 2024-25, Shri Ashwin Shenvi (2004 batch) was appointed as Joint Director of CBI, New Delhi. Shri Suhas Lalinakere Yathiraj (2004 batch) won a silver medal in the SL4 category in Badminton at the Paris 2024 Paralympics. Rekha Kudligi (1987 batch) was awarded the Best Supporting Actress by Chandanavana Film Critics Academy. Tirumani Sri Pooja (2019 batch) secured 62nd rank in UPSC Exam,



and Himanshu Thapliyal (M.Tech 2023 batch) secured 1st rank in UPSC Engineering Services Exam. Sub Lieutenant Anannya Rao (2024 batch) was commissioned into the Indian Navy.

### **Major Events**

The Institute celebrated various annual events with great enthusiasm and all-round participation. It includes the Institute Foundation Day, Ring Ceremony, Convocation, Independence Day, Republic Day, Space Day, Teachers Day, Yoga Day, Ganesh Utsav, Saraswati Pooja, Nagabrahmasthan Pooja and other events. The institute community regularly participated in ShramDaan under Swachh Bharath Abhiyan program, Swachhta Diwas, and Swachh Surathkal City program in association with local NGOs. To empower faculty, staff and students belonging to the under-privileged categories, the SC/ST Cell organized training programs coinciding with Dr. Ambedkar Jayanthi and Jan Jatiya Gaurav Divas. The Institute Staff Day, re-introduced after many years, brought more than 500 faculty, staff and their family members together on the same platform.

### **Financial Support**

NITK received revenue and capital grants amounting to ₹244 crores from the Ministry of Education, Government of India, during FY 2024-25. Internal revenue generation from student fees, consulting, testing, investments and other sources totaled about ₹110 crores. NITK had coordinated the Central Seat Allocation Board (CSAB-2024), and successfully allotted over 42,000 seats in 98 institutes including NITs, IIITs, SPAs and GFTIs, which generated additional revenue for the Institute Corpus. About ₹2.8 crores of CSR grants were received from 14 corporates for various R&D projects. The alumni donated ₹56 lakh to their alma mater, in addition to the infrastructure projects (build and transfer) mentioned earlier. The 1974 and 1999 batch of alumni, along with Alumni Association and Hostel Trust provided ₹94 lakh for creating NITKere (rainwater harvesting reservoir), to end the water shortage problem during summer months.

### **Conclusion**

The Institute is grateful to the Ministry of Education, the Board of Governors, and Senate members for their guidance and support. The faculty and staff are to be appreciated for their dedication to duty, and whole-hearted participation in various initiatives. NITK is fortunate to be the 'second home' for excellent students who come from all over the country, and after graduation continue to excel in various professions. The Institute is committed to the vision of 'Viksit Bharat 2047', and is striving to achieve global excellence coupled with local relevance, by working closely with all internal stakeholders (faculty, staff, students and residents), as well as external stakeholders (Government, industry, alumni and other institutes).

Date : 11-11-2025

Place : Surathkal

**(PROF. B. RAVI)**

DIRECTOR

N.I.T.K., Surathkal



## GOLD MEDALISTS

### MASTER OF TECHNOLOGY



**Abhiram S L**  
Marine Structures



**Balaji M**  
Geoinformatics



**Battula Sirikanth Ravi Teja**  
Water Resources Engineering & Management



**Kale Ritisha Digvijay**  
Chemical Engineering



**Parvathy Purushothaman**  
Environmental Science and Technology



**Anusha B Kawatal**  
Industrial Biotechnology



**Kartik Chadha**  
Construction Technology & Management



**Punnya Sreekumar**  
Environmental Engineering



**Ashrafal Sikdar**  
Geotechnical Engineering



**Bollu Githisha**  
Structural Engineering



**Kavya Praveen**  
Transportation Engineering



**Piyus Prabhanjans**  
Computer Science & Engineering



**Manikant Kumar**  
Computer Science & Engineering – Information Security



**Avusula Vikranth**  
Power & Energy Systems



**Sanjana Shiddalingeshwar Hurkadli**  
Power Electronics and control for Electric Vehicle



**Navya Ann Thomas**  
Communication Engineering and Networks



**R Sripradha**  
Signal Processing and Machine Learning



**Medishetty Akhil**  
VLSI Design



**Chirag Gupta**  
Information Technology



**Gaurav Maurya**  
Computational and Data Science



**Harsh Soni**  
Mechanical Design



**Sidharth S**  
Manufacturing Engineering



**B Shrikrishna**  
Mechatronics Engineering



**Kishan A**  
Thermal Engineering



**Bharath V Naik**  
Materials Engineering

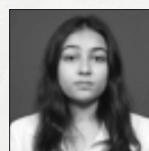


**Arun J**  
Nanotechnology



**Jonnadula Harinadh Gopal**  
Materials Process Technology

### MASTER OF COMPUTER APPLICATIONS















**Kratika Jain**

### MASTER OF BUSINESS ADMINISTRATION



**Avaneesh G Acharya**



MASTER OF SCIENCE		BACHELOR OF TECHNOLOGY			
					
<b>Anunaya Babu</b> Chemistry	<b>Aditya Tamar</b> Physics	<b>Mogilipalem Hemanth Kumar</b> Artificial Intelligence	<b>Abhishek S</b> Chemical Engineering	<b>Aryan Yadav</b> Civil Engineering	<b>M Shree Harsha Bhat</b> Computer Science & Engineering
					
<b>Gaurangee Parashar</b> Electrical & Electronics Engineering	<b>Chiknis Tapan Avinash</b> Electronics & Communication Engineering	<b>Vartika T Rao</b> Information Technology	<b>Kavin Kabilan</b> Mechanical Engineering	<b>Vishnu V</b> Metallurgical & Materials Engineering	<b>Soumi Ganguly</b> Mining Engineering

### LIST OF PRIZE WINNERS

Dr. B.S. Samaga Award for the student with best academic record in M.Tech. (Thermal Engineering)	Kishan A
Prof. K.R. Hebbar Gold Medal for the student with best academic record in M.Tech. (Materials Engineering)	Bharath V Naik
Smt. Sarojini Pillay Gold Medal instituted by Prof. T.C.M. Pillay for the student with best academic record in M.Tech. (Materials Process Technology)	Jonnadula Harinadh Gopal
Dr. Saroja R Hebbar Gold Medal for the student with best academic record in Master of Computer Applications (M.C.A.)	Kratika Jain
Prof. G.H. Kulkarni Gold Medal for the student with best academic record in M.Sc. (Chemistry)	Anunaya Babu
Mohan V Hosur Gold Medal for the student with best academic record in B.Tech. (Chemical Engineering)	Abhishek S
Prof. M.N. Shivshankar Gold Medal for the student with best academic record in B.Tech. (Civil Engineering)	Aryan Yadav
Dr. R.K. Yaji Gold Medal for the student with best academic record in B.Tech. (Civil Engineering)	Aryan Yadav
Prof. M.R. Shenoy Memorial Prize for the student with best academic record in B.Tech. (Electrical & Electronics Engineering)	Gaurangee Parashar
Prof. K.M. Hebbar Gold Medal for the student with best academic record in B.Tech. (Electrical & Electronics Engineering)	Gaurangee Parashar
Karthik Alloys Gold Medal instituted by Sri. Bhupal Gopala, Chief Promoter of Karthik Group of Companies, for the student with best academic record in B.Tech. (Metallurgical & Materials Engineering)	Vishnu V
Prof. H.V. Sudhaker Nayak Gold Medal for the student with best academic record in B.Tech. (Metallurgical & Materials Engineering)	Vishnu V
SMIORE Gold Medal for the student with best academic record in B.Tech. (Metallurgical & Materials Engineering)	Vishnu V
Hutti Gold Mines Medal for the student with best academic record in B.Tech. (Mining Engineering)	Soumi Ganguly
1986 Batch Gold Medal for the student with best academic record in B.Tech. (Mechanical Engineering)	Kavin Kabilan
1986 Batch Gold Medal for the student with best academic record in B.Tech. (Electrical & Electronics Engineering)	Gaurangee Parashar
1986 Batch Gold Medal for the student with best academic record in B.Tech. (Civil Engineering)	Aryan Yadav
1986 Batch Gold Medal for the student with best academic record in B.Tech. (Electronics & Communication Engineering)	Chiknis Tapan Avinash
1986 Batch Gold Medal for the student with best academic record in B.Tech. (Chemical Engineering)	Abhishek S
1986 Batch Gold Medal for the student with best academic record in B.Tech. (Metallurgical & Materials Engineering)	Vishnu V
Prof. K. L. Bhat & Prof. P. Prasad Rao Gold Medal for the student with best academic record in M.Tech. in the Division of Mechanical and Chemical Systems	Harsh Soni & Arun J
Prof. Shuichi Torii Gold Medal for the student with best academic record in B.Tech. (Mechanical Engineering)	Kavin Kabilan
K. Subbarayappa Gold Medal for the student with best academic record in M.Sc. (Physics)	Aditya Tamar
Department of Mechanical Engineering Gold Medal for the student with best academic record in M.Tech. in Mechanical Engineering department	B Shrikrishna



## **About National Institute of Technology Karnataka, Surathkal**

NITK Surathkal has completed 65 glorious years since its establishment in 1960 as Karnataka Regional Engineering College, and 23 years since it was renamed NITK. It is located in one of the most beautiful regions of India and has a clean and green campus of nearly 300 acres with its own beach. The institute has 14 departments offering more than 45 programs leading to Bachelor's, Master's, and Doctoral degrees in diverse disciplines, with over 6800 students enrolled. The number of female students has been steadily increasing; currently, one in four students is a girl. All UG programmes and many PG programmes are NBA-accredited. The institute is ranked 17th among engineering colleges and 54<sup>th</sup> overall among higher education institutions in India by NIRF 2025.

### **Team - NITK**

14 Departments/School

296 highly qualified and dedicated faculty

517 committed supporting staff

More than 6800 talented and motivated students

### **Publications (2024-25)**

Scopus Publications: 1418 (5341 citations)

Publications per Faculty: 5.33 & Citations per Publication: 3.76

Open Access Publications: 235 (1410 citations (26%))

OA Publications per Faculty: 0.85 & Citations per Publication - 6.0

h-Index: 27

WoS Publications: 577 (2791 citations)

Publications per Faculty: 2.09 & Citations per Publication: 4.84

Open Access Publications: 135 (793 citations (28 %))

OA Publications per Faculty- 0.49 & Citations per Publication - 5.87

h-Index: 20

### **Research and Consultancy**

Total number of R&D projects currently underway: 188

Major R&D project sponsors : SERB, ANRF, ADA, ADBI, BRNS, DRDO, DST CPRI, CPCB, CSIR, CSR, DAE, ICMR, ICSSR, IHUB, IITB, IITISEA, ISRO, KSTePS Meity, MPSW, MST, SPARC

Total Budget Outlay : ₹ 68,68,80,219.00

Prominent areas of research : Eco-friendly construction & mining, earthquake-resilient buildings, geopolymers to prevent landslides, green materials & energy systems,



agricultural waste processing, 5G applications, GIS & remote sensing, electric vehicles, aerial & underwater communication, and AI & ML applications, Low-cost medical device design, Medical Image processing, cybersecurity-related projects, smart city-based projects, vigilance-based projects.

Total patents filed in 2024-25 : 47

Total patents granted in 2024-25 : 51

### **Doctoral Output**

2022-23: 115 candidates

2023-24: 139 candidates

2024-25: 193 candidates

### **Career Development Centre**

2024-25: Number of companies that visited campus for placements: 512

UG placements: 80.60 %                      PG placements: 73.84 %

Highest package: ₹ 63.3 LPA

Average package across all UG programs: ₹ 17.48 LPA

List of Top Reputed PSUs visited:

GAIL, BEL, BEL-CRL, C-DOT, C-DAC, UIDAI, HPCL, HRRL, MNGL, BPCL, etc.

List of Top Reputed Companies visited:

Microsoft, Google India, Uber India, De-Shaw, Texas, Oracle, Goldman Sachs, Intuit, Arcesium, Visa Inc, Meesho, Palo Alto, Dell Technology, Adobe, Sap Labs, Samsung R&D, Nutanix, Flipkart, Qualcomm, Nvidia, AMD India, Bajaj Auto, Boeing, Cisco, Vola Electric, Morgan Stanley, Intel Tech, Capital One, Mercedes Benz, Hero Motocorp, Reliance Ind.



## HIGHLIGHTS & NEW INFRASTRUCTURE



Sky-Track was inaugurated on 24 November 2024, connecting the campus on either side of the NH 66.



The aeroengine donated by the Indian Air Force was inaugurated by Air Marshal B.U. Chengappa on 66<sup>th</sup> Foundation Day, 6 August 2025



NITKere, an alumni-funded project, was inaugurated on the 66<sup>th</sup> Foundation Day.



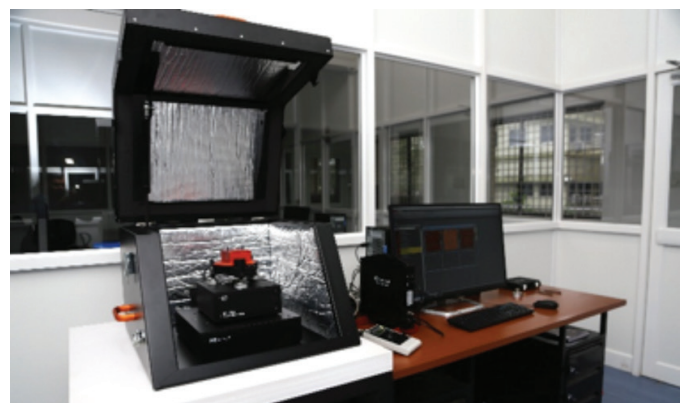
The newly built Olympic-size swimming pool was inaugurated by the Dronacharya Awardee, Chief Coach of the Indian National Athletics Team, Mr Radhakrishnan Nair, on 20 November 2024.



The newly built Olympic-size swimming pool was inaugurated by the Dronacharya Awardee, Chief Coach of the Indian National Athletics Team, Mr Radhakrishnan Nair, on 20 November 2024.



**The new Lecture Hall Complex (LHC) D offers state-of-the-art classrooms with six mini-seminar halls. This is open to use from the academic year 2025-26.**



**The Central Research Facility (CRF) houses cutting-edge laboratory equipment for advanced experiments.**



**Some equipment at the Central Research Facility (CRF)**