



Higher Education Department
ഉന്നതവിദ്യാഭ്യാസ വകുപ്പ്



NRI ADMISSION PROSPECTUS
2026 - '27

B.Tech ADMISSION 2026 - 2027



LBS INSTITUTE OF TECHNOLOGY FOR WOMEN
(A Government of Kerala Undertaking)
Managed by LBS Centre for Science and Technology, Thiruvananthapuram
Approved by AICTE & Affiliated to APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY



LBS Centre for Science & Technology is administered by a Governing Body and an Executive Committee. **The Chief Minister, Government of Kerala is the Chairperson** of Governing Body and **the Minister of Higher Education is the Vice-Chairperson**. The Principal Secretary for Higher Education is the Chairperson of the Executive Committee and the Director of Technical Education is its Vice-Chairperson. The Director, LBS Centre is the Member Secretary in both the bodies.

Honourable CHIEF MINISTER, Kerala
CHAIRPERSON - Governing Body

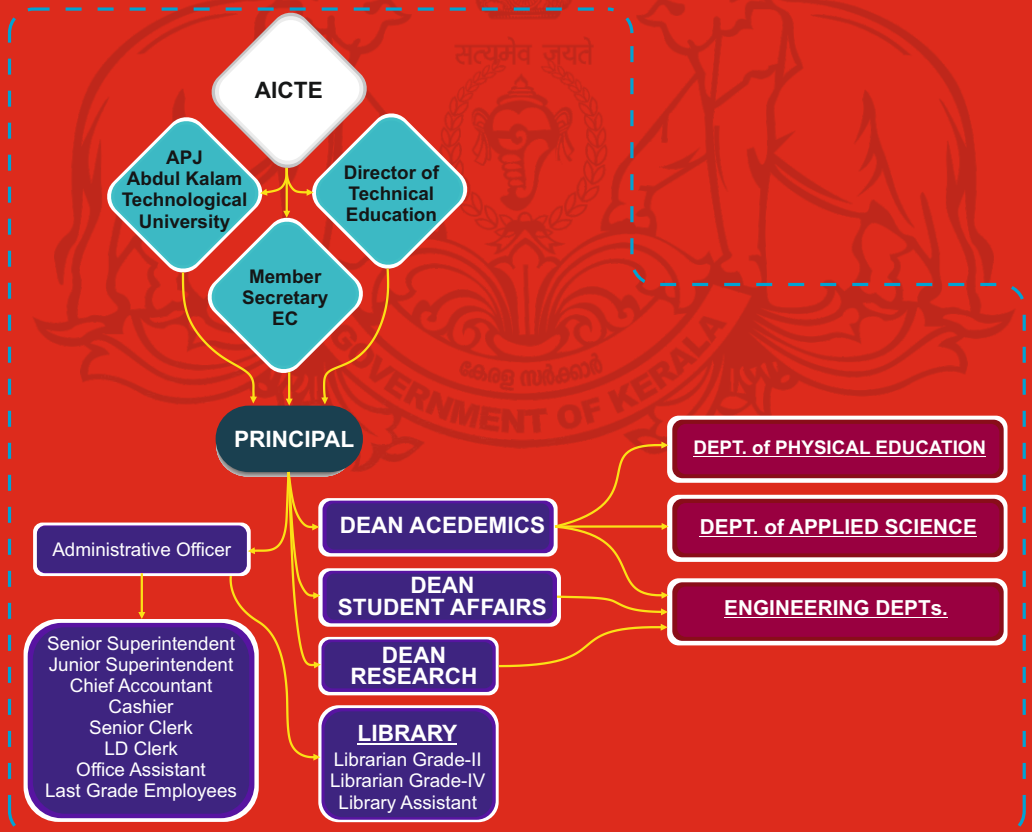
Honourable MINISTER
Department of Higher Education, Kerala
VICE-CHAIRPERSON - Governing Body



Dr. SHARMILA MARY JOSEPH IAS
[Principal Secretary
(Higher Education, Kerala)]
CHAIRPERSON- Executive Committee



Dr. M. ABDUL RAHIMAN
[Director
LBS Centre for Science & Technology]



01.	Vision, Mission & Core Values of the Institute	04
02.	Director's message	05
03.	About LBS Centre for Science & Technology	06
04.	About LBS Institute of Technology for Women	06
05.	Principal's message	07
06.	Programmes offered	08
07.	Why LBT	09
	i. Facilities	09
	ii. Faculty achievements	09
	iii. Funded projects (Faculty)	09
	iv. Start UPs (Faculty)	09
	v. Faculty publications	09
	vi. Memberships	09
	vii. Students performance	09
	viii. Hostel	10
	ix. TEQIP	10
	x. WESAT (Women Engineered Satellite)	10
	xi. Innovation and Entrepreneurship Development Cell (IEDC)	10
	xii. IEEE	10
	xiii. Patents	11
	xiv. Robotics club	11
	xv. Funded research projects	11
	xvi. Industry Institute Interaction Cell (IIIC)	11
	xvii. Placements & Higher Studies	12
	xviii. Achievements	13
	xix. Technical supports	13
	xx. Accreditations	13
	xxi. MOUs	13
	xxii. Students achievements	14
	xxiii. Students innovations	14
	xxiv. Clubs	14
	xxv. Tech, Arts fests & Sports	15
08.	Admission procedure	19
09.	Location & contact details	24

VISION

To be a centre of academic excellence empowering women in technical domain.

MISSION

Imparting value based technical education for transforming young women to professionals excelling globally in academics, research and development and industry meeting societal challenges.

CORE VALUES

Excellence

- We strive to excel and grow as we work together to support the institute for teaching, research and service.

Integrity

- We believe professional excellence requires personal and organizational integrity and a collective commitment to ethical behaviour.

Respect

- Our relationships are based on mutual respect and personal trustworthiness and are strengthened by open communication.

Team work

- We value teamwork and collaboration, which contribute to our efforts to achieve personal and shared goals.

Environmental awareness

- We are committed to promote environmental awareness, global thinking and local action in all that we do.



Dr. M. ABDUL RAHIMAN

[Director, LBS Centre]

LBS Institute of Technology for Women (LBT), Thiruvananthapuram stands as a premier institution committed to empowering young women through excellence in technical education, research, and innovation. Established in 2001, the institute is a pioneering venture of the LBS Centre for Science and Technology under the auspices of the Government of Kerala. Over the years, LBT has evolved into a vibrant centre of academic distinction and holistic development.

LBT is the only women's engineering college in Kerala under the Government of Kerala. The institute offers B.Tech, M.Tech, and Ph.D. programmes in Engineering and Technology, fostering academic rigor, research excellence, and industry relevance. The dedicated and highly qualified faculty, supported by committed staff and motivated students, continuously strive to realize the institution's vision of excellence. LBT was also one among the 19 select engineering colleges in Kerala funded under the World Bank-aided Technical Education Quality Improvement Programme Phase II (TEQIP-II) of the Ministry of Education, Government of India.

A historic milestone in the institute's journey was the successful launch of WESAT (Women Engineered Satellite), entirely conceptualized, designed, and developed by the students of LBT. The WESAT mission symbolizes women-led innovation in space technology and reflects the institute's strong research culture and scientific temper. This remarkable achievement has positioned LBT prominently on the academic and technological landscape.

Innovation at LBT extends well beyond classrooms and laboratories. The institute has successfully achieved 15 patents in emerging areas of engineering and technology, highlighting its commitment to research, creativity, and practical problem-solving. These patented innovations demonstrate LBT's capability to translate knowledge into impactful technological solutions that benefit society and industry.

The institute consistently sets new benchmarks in campus placements, with more than 90% of students securing placements in reputed multinational companies every year. The steady growth in placement records and continued trust of recruiting partners reflect the competence, professionalism, and industry readiness of LBT graduates. Additionally, several alumni have distinguished themselves in the Indian Civil Services and other prestigious organizations in India and abroad.

Beyond academics and research, LBT nurtures leadership, creativity, and social responsibility. The campus provides a dynamic environment enriched with co-curricular and extracurricular activities. On-campus hostel facilities, round-the-clock access to the library, and modern computing infrastructure ensure a supportive and intellectually stimulating atmosphere. At LBT, education transcends traditional boundaries—it shapes confident, innovative, and socially responsible women engineers ready to lead in a technology-driven world.

Welcome to LBT — where innovation takes flight, excellence becomes a tradition, and empowered women engineers shape the future.

LBS Centre for Science and Technology (LBSCST) Thiruvananthapuram, the premier institute of computer training and consultancy, was established by Government of Kerala in 1976. The Centre is administered by a Governing Body and an Executive Committee. The Chief Minister, Government of Kerala is the Chairperson of the Governing Body and the Minister for Higher Education is the Vice-Chairperson. The Principal Secretary for Higher Education is the Chairperson of the Executive Committee, and the Director of Technical Education is the Vice-Chairperson of Executive Committee. There are two Government cost sharing Engineering colleges under LBS Centre viz. LBS Institute of Technology for Women, Poojappura, Thiruvananthapuram and LBS College of Engineering, Kasaragod.

About LBS Institute of Technology for Women (LBT)

LBS Institute of Technology for Women (LBT), Thiruvananthapuram is the only Engineering college for women in the Government sector in the state of Kerala started functioning in 2001, managed by LBS Centre for Science & Technology (LBCST), Thiruvananthapuram. This institute is affiliated to APJ Abdul Kalam Technological University, Kerala and approved by All India Council for Technical Education (AICTE). The college offers B.Tech. programmes in Computer Science & Engineering, Electronics & Computer Engineering, Information Technology, Civil Engineering and Electronics & Communication Engineering. The institute also offers M.Tech. programme in Computer Science & Engineering and Robotics & Artificial Intelligence. All the UG programmes offered by the institute are NBA accredited. The College is a research centre for Engineering & Technology under APJ Abdul Kalam Technological University and around 20 research scholars are on roll.



ASIA BOOK OF RECORDS received for maximum women participated in **women health empowerment session**



The Robotics club received an Award of Appreciation from Dr. R. Bindu, Minister of Higher Education and Social Justice, Government of Kerala on 6th February 2024.

Utility Patent Publication

 S. Akshaya 17 CSE 2	 Gomanna Lakshmi 17 CSE 2	 Seetha Vinodh Ruseh 17 CSE 2	 Shashini S 17 CSE 2
 Dr. Sumithra M D Professor CSE	 Dr. Lekshmy P.L Associate Professor CSE	 Prof. Sushma R.S Associate Professor CSE	

Students Patents



WESAT Team members

India's First Satellite Payload by a Women
only Institute All Women team

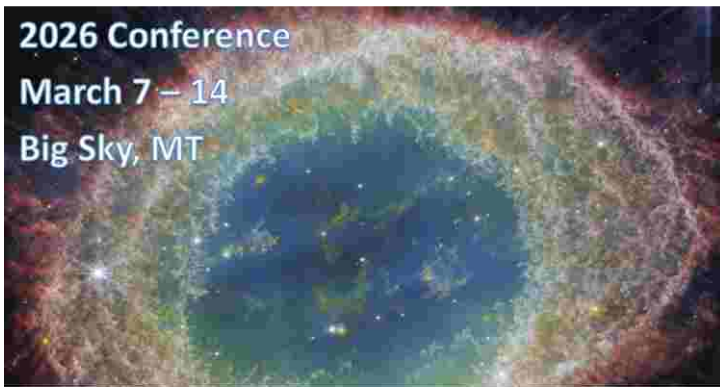




Dr. SMITHAMOL M. B.
[Principal]

LBS Institute of Technology for Women is the first women's engineering college in Kerala, managed by the LBS Centre for Science & Technology. We nurture exceptional women engineering professional through our B.Tech programmes in Computer Science & Engineering (180 seats), Electronics & Computer Engineering (60 seats), Electronics & Communication Engineering (60 seats), Information Technology (60 seats), Civil Engineering (60 seats), and M Tech in Computer Science & Engineering (24 seats), Robotics & Artificial Engineering (18 seats) consistently topping KTU pass percentages with our remarkable first place

for 2025 graduation pass percentage. Our students shine with state-level wins in YIP and KDISC, triumphs in national hackathons, vibrant activities in our Robotics Club, IEEE chapter, TinkerHub, muLearn, and Google Developers group, an impressive placement ratio, lively cultural celebrations like Yavanika that spark creativity. The pioneering WESAT nanosatellite—fully designed and built by our talented women students and faculty, launched by ISRO to study UV radiation's climate impact, making LBS the first in Kerala and only women-led institute in India to achieve this milestone. Join us to innovate, excel, and build a brighter future—your journey starts here!



B.Tech. with Honours**M.Tech.****Ph.D.**

UG PROGRAMMES

15% of the total intake in each branch is reserved as NRI quota for UG programmes. All UG programmes are NBA Accredited

B.Tech. in

Intake

CE	CIVIL ENGINEERING	60
CS	COMPUTER SCIENCE & ENGINEERING	180
EC	ELECTRONICS & COMMUNICATION ENGINEERING	60
ES	ELECTRONICS & COMPUTER ENGINEERING	60
IT	INFORMATION TECHNOLOGY	60
AD	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE*	60

* - New Programme, Got AICTE approval & Awaiting APJA KTU affiliation

PG PROGRAMMES

M.Tech. in

Intake

CS	COMPUTER SCIENCE & ENGINEERING (CS)	24
RAI	ROBOTICS & ARTIFICIAL INTELLIGENCE (RAI)	18

RESEARCH PROGRAMMES

Ph.D. in

COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGINEERING
CIVIL ENGINEERING
MECHANICAL ENGINEERING
ELECTRICAL ENGINEERING



FACILITIES _____

01 Efficient & vibrant Career Guidance & Placement unit

02 An effective & supportive Alumni unit which span across the glob

03 24+ Digitally enabled classrooms

04 Smart campus with Wi-Fi access

05 Internet bandwidth: 100 Mbps + 500 Mbps

06 IT Infrastructure

07 46+ Well-equipped laboratories

08 Hostel facility with computer labs & Wi-Fi access

09 In-house stationery

10 Campus Doctor & Counselor

11 Amphicourt / Conference rooms

12 24x7 CCTV (Campus & Class rooms)

13 Common waiting room for students

14 Sanitary napkin dispensing machine

15 Canteen / Cafeteria

16 Lift, Wheel chair & Ramps for physically challenged

17 Fire & safety protection

18 Water purification system

19 Well connected public/ private transport facility

20 National Service Scheme-Two units

21 Power back-up (200KVA)

22 UPS with total backup with battery: 150 KVA

23 Solar energy system: 160 kW

24 Highly qualified, experienced and competent faculty

25 Parent teacher association

26 Staff advisory system

27 Excellent administrative level support

28 All Government scholarships are available for meritorious students and internal scholarships instituted by PTA and Alumni association are also available

29 Physical education for students.

30 LIBRARY

Library complex area 660 Sq. m.

21,766+ volumes, 9254+ titles, 06 journals & periodicals

Springer nature 2200 E-books and periodicals

Digital library with **ONOS** subscription & **KNIMBUS** and **TURNITIN** Plagiarism checking tool

FACULTY ACHIEVEMENTS

- » Best doctoral thesis
- » Best paper awards
- » State wide consultancy projects
- » Editorial board members in peer reviewed journals
- » 15 Patents in last three years
- » Sponsored projects in different area
- » University approved research groups
- » 11 Ph.Ds produced in last 3 years
- » Product development (Software and Machines)
- » Best state level program officer of NSS
- » Dr. Smithamol M. B. received NPTEL star award
- » Dr. Lizy Abraham (team lead of SPACE CLUB, LBT) initiated WESAT – Women Engineered Satellite in collaboration with ISRO - the first women only club to launch a satellite into the space.
- » Dr. Jayamohan J - Member - International Technical Committee TC 107 for Tropical Residual Soils, International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE)- one among the three members nominated from India.
- » Dr. Jayamohan J - Chairman - Indian Geotechnical Society, Thiruvananthapuram Chapter
- » Dr. Nandan S. - Secretary-IEEE India council & secretary-IEEE Kerala section

FUNDED PROJECTS (FACULTY)

- » DST-SERB funding of Rs. 49,77,742/- [Dr. Jayamohan J (CE) & Dr. Naveen S (ECE)]
- » Dr. Lizy Abraham(ECE), Dr. Resmi R.(ECE) & Dr. Sumithra M. D.(CSE) received a funding of Rs. 27,00,000/- for the WESAT Project
- » CERD funding of Rs. 9,60,000/-
- » KSCSTE funding of Rs. 12,24,000/-
- » Consultancy in collaboration with industry (K-DISC) of Rs 9,14,000/-

START-UPS (FACULTY)

- » Dr. Lizy Abraham - Liz Intelligent Solutions
- » Dr. Nandan S - eNfacto Tech Solutions

FACULTY PUBLICATIONS

GENERAL ENGG. - 25 CSE - 84
ECE - 61 CE - 69
TOTAL - 239

PATENTS

15

MEMBERSHIPS



COMPUTER SOCIETY OF INDIA (CSI)



THE INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)



INDIAN CONCRETE INSTITUTE (ICI)



INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE)

STUDENTS PERFORMANCE - 2025

PASS % : 89%

FIRST CLASS : 66%

TWO SMART LABS AT HOSTEL BLOCK



Innovation and Entrepreneurship Development Cell (IEDC)

The Innovation and Entrepreneurship Development Cell (IEDC) fosters a culture of creativity, innovation, and entrepreneurship among students through ideathons, hackathons, startup mentoring, technical workshops, and industry interaction. Students gain hands-on exposure to emerging technologies such as AI, Machine Learning, Robotics, Web Technologies, and Chatbot Development, along with training in idea pitching, IPR, finance, and ethical entrepreneurship.

IEEE

IEEE is the world's largest technical professional organisation dedicated to advancing technology for the benefit of humanity and has several societies that offer various benefits. The IEEE SB LBSITW is an active Student Branch of IEEE Kerala Section, under IEEE India Council. IEEE SB LBSITW was established on 4th of August, 2012. There are currently 3 societies (CS, RAS & SSCS) and 1 affinity group (WIE) active in our SB. Our main annual events include the flagship event Explorica, the CS flagship event Tech venture and the WIE flagship event Sahya. The annual mentoring event Codsters, annual designathon Encanto, and events tailored for student Industry connect, which enhance the skills, creativity and network of participants. The IEEE WIE provides annual scholarship to brilliant students aiding their education. Six students were awarded the IEEE WIE scholarship for 2024-25, continuing the branch's legacy of academic excellence.

PATENTS

Six research projects are being carried out utilizing the advanced laboratory facilities of our institution. The college actively encourages both faculty members and students to engage in research in emerging areas of technology, fostering an environment that promotes innovation and academic excellence. As a result of these efforts, our institution has successfully filed and secured patents, demonstrating our commitment to cutting-edge advancements and intellectual property development. 15 Faculty of our institution have received patents.

ROBOTICS CLUB ACTIVITIES



FUNDED RESEARCH PROJECTS

LBSITW gives much importance to research and developmental activities. Many of our research projects have been funded by Science and Engineering Research Board [SERB], Centre for Engineering Research and Development [CERD], Kerala State Council for Science, Technology and Environment [KSCTE], Centre for Excellence for Differently abled Studies [CeDs] etc. Our research project titled "Laser Speckle Interferometry based analysis of Embankments Resting n Soft Clay Reinforced with Encapsulated Prestressed Geosynthetic" received funding of Rs. 50 lakhs from SERB.

INDUSTRY INSTITUTE INTERACTION CELL (IIIC) ACTIVITIES



PLACEMENTS & HIGHER STUDIES

PLACEMENTS : 353
HIGHER STUDIES : 24

PACKAGES

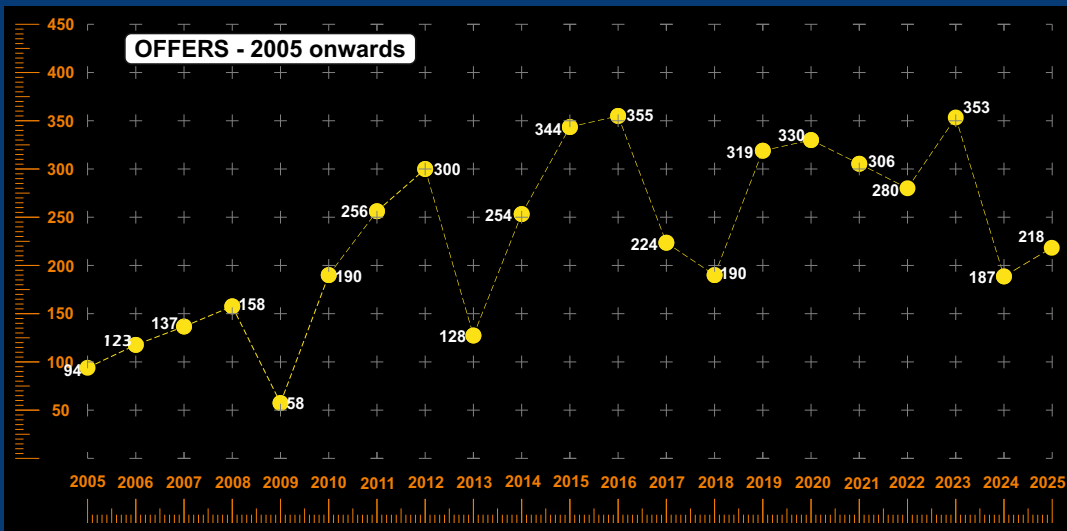
Highest Package : 17.75 LPA
Average Package : 6.65 LPA

The Career Guidance and Placement Unit (CGPU) is a vital part of our institution, designed to bridge the gap between academia and industry. Our primary objective is to provide a platform for students to interact with the industrial fraternity, enhancing their prospects for gainful employment.

To achieve this, we offer a comprehensive range of initiatives:

- a. Placement Training from First Semester Onwards: We provide rigorous placement training to our students from the very beginning of their academic journey, equipping them with the skills and confidence needed to succeed in the industry.
- b. Industrial Visits: We organize regular industrial visits to give our students hands-on experience and exposure to real-world work environments.
- c. Certification Programs: We facilitate certification programs through various platforms, enabling our students to acquire specialized skills and enhance their employability.
- d. Faculty Development Programs: We conduct faculty development programs to ensure that our faculty members are updated with the latest industry trends and best practices.
- e. Internships: We provide internship opportunities to our students, allowing them to gain practical experience and build their professional network.
- f. Hackathons: We organize hackathons and other innovative events to foster a culture of creativity, innovation, and entrepreneurship among our students.
- g. Placement and Higher Studies Opportunities: We offer placement assistance and guidance for higher studies, ensuring that our students have a wide range of career options to choose from.

Our efforts have yielded impressive results, with more than 80% of our outgoing students securing placement in reputed national and multi-national companies. The CGPU is headed by a senior faculty member, with representation from both students and staff, ensuring that our initiatives are always student-centric and industry-relevant.



ACHIEVEMENTS

TECHNICAL SUPPORT



We are RANKED
1st Position in B.Tech. Results
APJ ABDUL KALAM
TECHNOLOGICAL UNIVERSITY

INDUSTRY INSTITUTE
INTERACTION CELL (IIIC) | INNOVATION &
ENTREPRENEURSHIP
DEVELOPMENT
CELL (IEDC)
RESEARCH & ENHANCED
EDUCATION (R&Ee) FORUM |
10 PROFESSIONAL BODIES &
5 Program ASSOCIATIONS



In Campus
Accommodation **500+**
Students with
Two **Computer Labs** and
WiFi

ASIA
BOOK OF
RECORDS
for
WOMEN EMPOWERMENT

Institution of Engineers (India)
Excellence Award

**Award for Best NSS Activities &
Best NSS Programme Officer**

NPTEL
Dr. Smitha Vas P., HoD IT
Disciple Star in CSE NPTEL

Special Appreciation Award
Organising the State level
Rudhirasena Annual Meet

ACCREDITATIONS



COMPUTER SCIENCE & ENGINEERING
Department of Computer
Science and Engineering



**ELECTRONICS & COMMUNICATION
ENGINEERING**
Department of Electronics
and Communication Engineering



CIVIL ENGINEERING
Department of Civil Engineering



INFORMATION TECHNOLOGY
Department of Computer
Science and Engineering

India's First Satellite Payload
by a Women only Institute
All Women team



MOUs

<p>Department of ECE & Kerala State Pollution Control Board</p>	<p>Department of CSE & TATA ELXSI</p>	<p>Department of CE & CADBiM</p>	<p>Department of CE & Kerala Highway Research Institute</p>	<p>Department of CE & KSCSTE - NATPAC</p>	<p>R&Ee Forum with Smart City Corporation TVM</p>
---	---	--------------------------------------	---	---	---

STUDENTS ACHIEVEMENTS

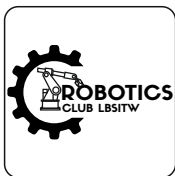
- Ms. Arundhathi R. Nair - Asian Chess Boxing Championship Gold Medal Winner 2023, 2024 & 2025
- Basket Ball Team Winner in Zone A, APJAKTU
- Runnersup in Table Tennis Zone A, APJAKTU
 - Ms. Arundhathi R. Nair - Officially recognized and included in the Asian Book of Records as the female athlete with the maximum consecutive gold medals in Asian Chess Boxing, winning in 2023, 2024 and 2025.
- Many University level Ranks
- 10 out of 10 SGPA holders
- More than TEN awards for the robotic club in the last Three years
- More than TEN awards for the robotic club in the last Three years



STUDENTS INNOVATIONS

- Ms. Keerthana Sara Kiran of 2024-28 CSE developed a web application for identifying circular bus roots in and around Thiruvananthapuram city
- Robotics Club LBSITW won entry to IRoC-U 2025 Challenge
- 4th position in Best Institution's category Young Innovator's Programme (YIP), Kerala Development and Innovation Strategic Council (K-DISC), Government of Kerala.
- Ms. Gopika Anilkumar of 2022-26 ECE & Ms. U. Gopika Das of 2022-26 ERE were among top 10 in ONE AI Hackathon
- Hosted Sri. T. S. Ramanatha Iyer Memorial Lecture, & National Conference on Soils and Foundations SAF 2024

CLUBS



Three major fests are being hosted by LBS Institute of Technology for women in every academic year

P
r
a
y
a
a
g
Prayaag is the national level intercollegiate technical fest of LBT. Prayaag means 'Sangam', thus it's a confluence of three departments of LBT. Electronics '(Vistara)', 'Computer science' (Codex) and 'Civil' (Caryatid) engineering department fests merged to 'PRAYAAG'. PRAYAAG aimed at creating innovation and technical interest among students. Various workshops, tech expos, seminars, lectures, project presentations and quizzes are being conducted. The whole event provide the students of both LBS and outside with the experience of various latest technology innovations and also bring out the technical interests of budding engineers.



Yagnadhruva



Yagnadhruva is the annual national level intercollegiate Techno-Arts-Literary fest of LBT. The queen of all fest ascended the throne in 2009 unlocking the true potential and unleashing sheer excellence ever since. The Yagna dhruva stands for the diverse cultural programs. A social cause is undertaken, strived for and given wings every year while hosting Yagna Dhruva which makes it remarkable

Yavanika

Yavanika is the Intracollegiate Cultural fest of LBT. Our students showcases their talents by competing in 35+ Events, these were packed with FUN, ENJOYMENT and COMPETITIVE spirit of Students.

College Day

The College day celebration enthusiastically by the college students. College day celebrated after the celebration of Onam & Kerala piravi, students have the opportunity to celebrate the ethnic day along with the college day celebrations. The college day is wrapped up by the various performance by the students.

Sports Day

The annual sports day of the college is being held every year outside the campus commonly at GV Raja Pavalion, Thiruvananthapuram. Our students have shown their enthusiasm in the participating in events though. There were 10+ items in various events in track and field. The students and staff participate in the competitions and shows the true spirit of sportsmanship. The annual sports day provided the opportunity to spot out the talented students in the college.





Eligibility

Academic Eligibility is as per the prospectus issued by the Commissioner for Entrance Examinations, Government of Kerala for admission to the professional Degree Course, 2026. The eligibility of NRI seats is as per the Section 2 (o) of Kerala Professional College or Institutions Act XIX of 2006 which is as follows:

“Non-Resident Indian seats” means seats reserved for children or wards or dependants of Non-Resident Indians to whom admission is given by the management in a fair, transparent and non-exploitive manner on the basis of fees as may be prescribed.

Age

Applicants should complete 17 years of age as on 31-12-2026. No relaxation in the minimum age will be allowed. There is no upper age limit. admission as detailed below

Selection

Selection of candidates will be based on the rank list prepared for the purpose observing the following criteria

- Percentage of total marks obtained for the optional subjects of XII (Physics, Chemistry and Mathematics).
- If there is a tie, the percentage of marks for Mathematics will be counted.
- If there is still a tie, Percentage of Marks for Physics, Chemistry & total marks in the qualifying examination will be counted in sequences.

In case candidate has not studied Chemistry, marks obtained in Computer Science shall be considered. In case candidate has not studied Chemistry and Computer Science, marks obtained in Biotechnology shall be considered and in case candidate has not studied Chemistry, Computer Science and Biotechnology, marks obtained in Biology shall be considered.

How to apply

Applications can be submitted only through online. Candidates who wish to apply for NRI seats can visit the institution website: www.lbt.ac.in and follow the instructions for applying online. The application fee is Rs. 1,000/- (Rupees One Thousand only). The fee shall be remitted via the payment link given in the website.

Documents to be submitted along with the application.

1. Nativity Certificate (As per the Prospectus conditions issued by the CEE for admission to Professional courses 2026-27).
2. True copy of the SSLC/ equivalent certificate mentioning the date of birth of the applicant.
3. True copy of the qualifying examination certificate / mark list.
4. SEBC candidates claiming relaxation of mark for eligibility should submit income certificate and community certificate. (As per KEAM Prospectus 2026-27)
5. NRI Certificate:
Candidates may produce any one of the following certificates of the sponsor.
 - i. Valid Visa Copy of the Sponsor or Visa Stamped Copy of the Passport of the Sponsor.
 - ii. Employment Certificate from the employer.
 - iii. Certificate from the Embassy concerned.
6. Declaration of sponsorship from the NRI in the format attached in the application.
7. Apart from the sponsor's declaration, the records submitted under NRI should establish the dependence / relationship as per Section 2 (o) of ACT XIX of 2006.

Fees and Refundable Deposit

- Fee and Refundable Deposit are as per government decision for Govt. cost sharing engineering colleges.
- The candidate selected will be required to remit the Annual Tuition Fee for the first year at the time of admission.
- The admitted student is also required to remit the interest free refundable deposit at the time of admission, which will be refunded as per the relevant clause in G.O (Rt) 77/2019/Hedn dated 18.01.2019.

1. Fee structure (refundable deposit, Tution fee etc.) will be fixed by the Government.
2. The following rate of Tution fee are prescribed to the NRI seats for the year 2025 - 2026,
 - Tuition Fee per year : CSE & AD : Rs. 1,75,000.00*
 - EC, ERE & IT : Rs. 1,50,000.00*
 - CE : Rs. 1,25,000.00*
 Refundable Deposit : Rs. 1,25,000.00 (to be paid at the time of admission)
3. In addition to this, Institutional fees as notified by the college have to be paid at the time of admission.
4. No fee exemption/ concession will be allowed to candidates seeking admission to NRI seats under any circumstances.

Refund of fees and levying liquidated damages in the case of discontinuation.

As per 12.2.2 refund of fees as given in KEAM Prospectus 2026 and 12.2.4 liquidated damages. This rule is applicable for G. O. (Ms) No.97/2025/HEDN Dated, Thiruvananthapuram 19.02.2025 and KEAM Prospectus 2026-27 and norms mentioned in AICTE handbook.

* - With increment as per govt. order if any applicable from time to time.

ADMISSION SCHEDULE FOR B.TECH. COURSES UNDER NRI QUOTA ADMISSION FOR THE ACADEMIC YEAR 2026-27	
EVENT / PARTICULARS	IMPORTANT DATES
Date of Notification	28.04.2026
Date of inviting online application	28.04.2026
Last date of receipt of online application	26.05.2026
Publication of details of candidates applied	28.05.2026
Publication of provisional rank list	01.06.2026
Date of interview & admission	03.06.2026 & 04.06.2026 .



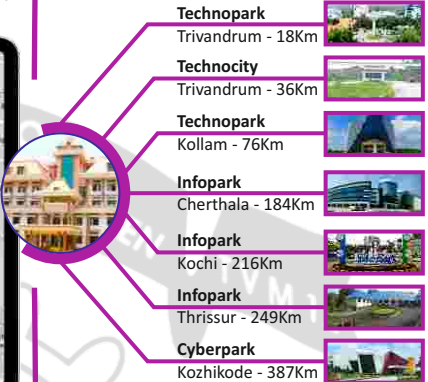
Location & Contact details

The Institute is situated in the heart of Thiruvananthapuram city at Poojappura, which is 4kms from Trivandrum Central Railway Station and KSTRC Bus Station. The distance to Trivandrum International Airport is 8 kms and to Trivandrum Domestic Airport is 9 Kms.

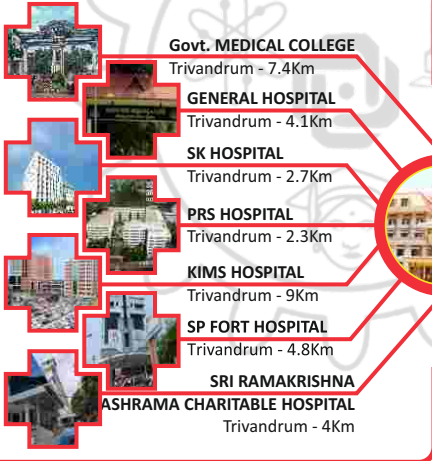


For Direction Scan Me!

MAJOR IT PARKS IN KERALA



SOME MAJOR HOSPITALS NEAR BY



SOME MAJOR HOTELS NEAR BY



Contacts US

POOJAPPURA, THIRUVANANTHAPURAM - 12

www.lbt.ac.in

Admission Co-ordinators : **Prof. SANDEEP CHANDRAN**
Assistant Professor - CSE
☎ +91 9495207906

Dr. DEEPESH EDWIN
Assistant Professor - ECE
☎ +91 9447900411

Dr. SMITHAMOL M. B.
PRINCIPAL
☎ principal@lbsitw.ac.in
☎ +91 94 97 60 36 00
☎ +91 471 23 4 33 95

Shri. SARATHCHANDRAN UNNITHAN
ADMINISTRATIVE OFFICER
☎ administrativeofficer@lbsitw.ac.in
☎ +91 98 95 98 36 56
☎ +91 471 23 49 232

Dr. SAJAN JEROME
PUBLIC RELATION OFFICER
☎ sajanjerome@lbsitw.ac.in
☎ +91 99 47 24 0958
☎ +91 471 23 49 232

Dr. ANILKUMAR E. N.
PLACEMENT OFFICER
☎ anilkumar@lbsitw.ac.in
☎ +91 94 95 8384 77
☎ +91 471 23 49262



LBS INSTITUTE OF TECHNOLOGY FOR WOMEN

(A Government of Kerala Undertaking)
Managed by LBS Centra for Science and Technology, Thiruvananthapuram
Approved by AICTE & Affiliated to APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

