

LBS INSTITUTE OF TECHNOLOGY FOR WOMEN

(GOVERNMENT OF KERALA UNDERTAKING)



TEAM WORK

MUTUAL RESPECT

INTEGRITY

EXCELLENCE

ENVIRONMENTAL AWARENESS

Recruitment Brochure

2024-25

www.lbt.ac.in



Organisational Structure

The Centre is administered by a Governing Body and an Executive Committee. The Chief Minister, Govt. of Kerala is the Chairman of Governing Body and the Minister of Higher Education is the Vice-Chairman. The Principal Secretary for Higher Education is the Chairman of the Executive Committee and the Director of Technical Education is its Vice-Chairman. The Director of the centre is the Member Secretary in both the bodies.



Sri. PINARAYI VIJAYAN
[Honourable Chief Minister of Kerala]
CHAIRMAN- Governing Body



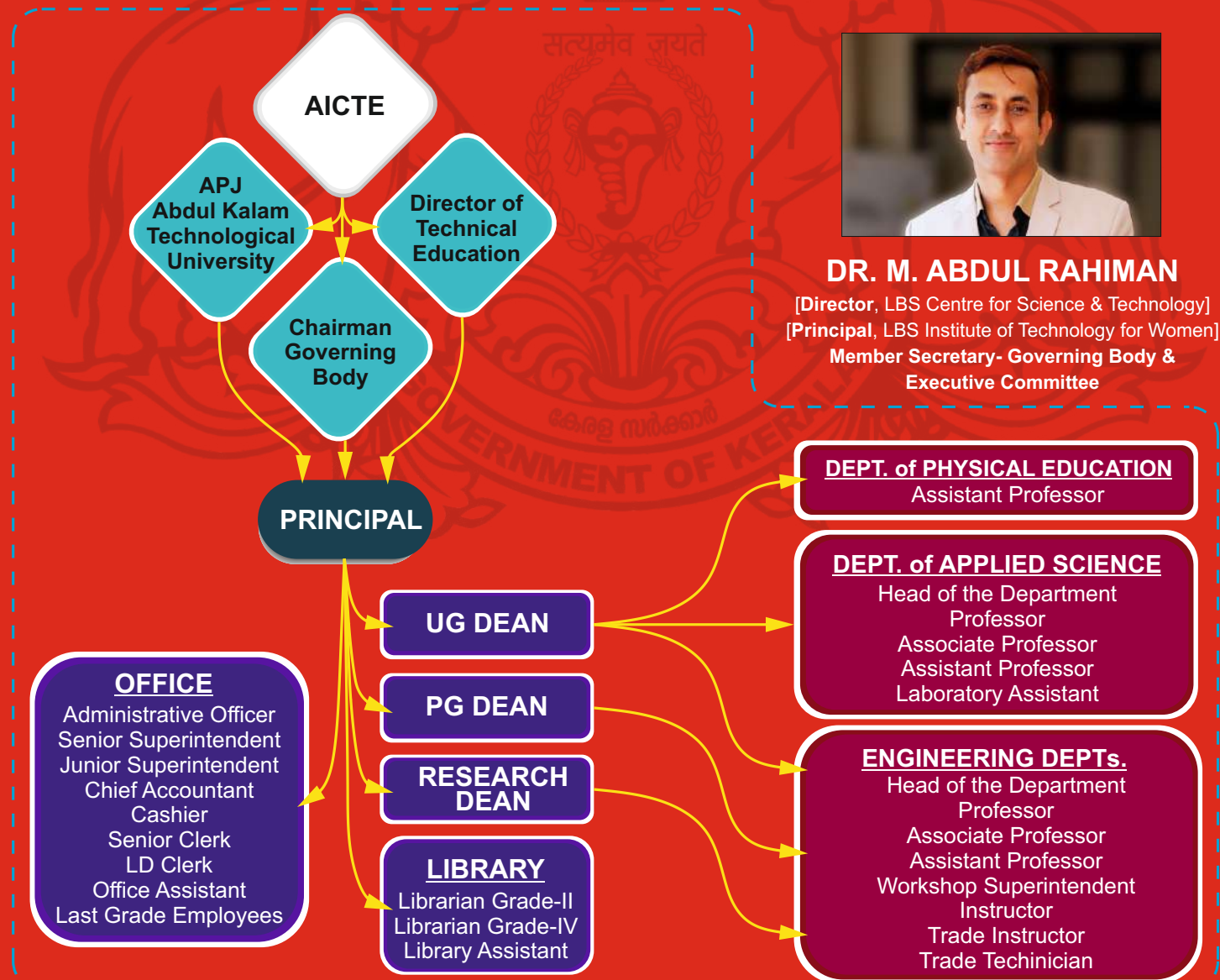
DR. R. BINDHU
[Honourable Minister
Department of Higher Education & SJ, Kerala]
VICE-CHAIRMAN- Governing Body



Smt. ISHITA ROY, IAS
[Principal Secretary
(Higher Education, Kerala)]
CHAIRMAN- Executive Committee



DR. M. ABDUL RAHIMAN
[Director, LBS Centre for Science & Technology]
[Principal, LBS Institute of Technology for Women]
Member Secretary- Governing Body & Executive Committee



Vision, Mission & Core values

The Institute

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.

Department of *Electronics & Communication Engineering*

VISION

To become a centre of excellence in Electronics, Communication, Instrumentation and Computer Engineering to facilitate professional education and research keeping higher level of value systems.

MISSION

1. To transform young women to high quality engineers and entrepreneurs with ethical values.
2. To contribute creative engineering solutions to industry by keeping pace with latest technological advancements.
3. To provide intellectual services to the society by the application of Electronics, Communication, Instrumentation and Computer engineering.



Vision, Mission & Core values

Department of Computer Science & Engineering

VISION

To be renowned academic and research centre in Computer Science and allied domains.

MISSION

To impart quality technical education by providing a conducive learning and research ambience for moulding ethically responsible engineers, academicians and researchers catering to the needs of Industry and Society.

Department of Civil Engineering

VISION

To become the pre-eminent centre for quality education and advanced research in civil engineering.

MISSION

1. To provide rigorous proactive training in Civil Engineering, equipping young women for continuous learning necessary for professional practice and advanced research.
2. To equip young women for continuous learning necessary for professional practice.
3. To inculcate aptitude for sustainable engineering solutions and advanced research.



Director's Message



DR. M. ABDUL RAHIMAN

[Director, LBS Centre]

LBS Institute of Technology for Women, Trivandrum has been one of the best choices for young women engineering aspirants by providing a dynamic and empowering educational environment. The institute started functioning in 2001 and is a unique venture of the LBS Centre for Science and Technology, under the auspices of Government of Kerala. LBSITW is the one and only women's engineering college in the state under Government of Kerala. The institute offers B-Tech, M-Tech & PhD programs in Engg & Technology. The dedicated efforts of the well-qualified faculty and supporting staff coupled with the systematic and sincere academic activities of the students enable the institute to accomplish its vision. LBSITW was one of the 19 prestigious engineering colleges in Kerala

funded by the World Bank aided TEQIP-II project of Ministry of Education, Government of India.

LBS Institute of Technology for Women takes great pride in the achievements and academic success of its students. The institute sets a new milestone in campus placements in the past few years. The outstanding academic system has contributed significantly in making LBS Institute of Technology for Women as one of the preferred destinations for recruiters as well as students. The placement graphs and the preference by recruiting partners are evident by the ever growing acceptance of LBSITW graduates in various industries. This shows the institute's excellence in education and transforming young mind's dream to a reality. More than 90% of the students will get placed in reputed Multi-National Companies every year. Moreover many of the alumnus are selected to Indian Civil Service and other prestigious agencies of India and abroad. LBT creates an environment to unleash the talents, cherish the ideas and bring about the creativity of the students.

In addition to the academic activities, the institute gives much preference to the extra-curricular activities of the students. The institute also offers on-campus hostel facilities for the students with anytime access to library, central computing facilities etc. In short, LBSITW opens a platform to provide an educational ecosystem to equip young aspirants with skills, knowledge and ethical values for a successful career in the technology driven world.

Welcome to LBT to create an energetic and skilled world.



The Institute & Course

About

Lal Bahadur Shastri Institute of Technology for Women (LBSITW), Poojappura, Thiruvananthapuram, Kerala started functioning in 2001. This institute is affiliated to APJ Abdul Kalam Technological University, Kerala, and approved by All India Council for Technical Education (AICTE). This is the one and only women's engineering college in the state under Government of Kerala.

The institute has a well organized Career Guidance and Placement Unit (CGPU) for guiding and training of students to achieve placements in reputed MNCs & Govt. organizations as well as pursuing higher education in premier institutions pan India & abroad. The CGPU has good association with a large number of renowned companies, who visit the institute for campus recruitments.

1. One and only women's engineering college in the state under the Government of Kerala
2. One among the top 10 engineering colleges in APJ Abdul Kalam Technological University, Kerala
3. B.Tech. programmes with Honours and M.Tech
4. Approved research centre for Ph.D. programme under APJ AKTU, Kerala
5. One among top five engineering colleges in Kerala for placements
6. Strong industry-institute interaction
7. Creative & focussed skill development activities
8. Short term certification programmes
9. Approved Under Graduate internship centre under APJ AKTU, Kerala
10. Multi-cultural and vibrant campus

Course Details

1. Three year Diploma Programmes (Diploma)	CE	Civil Engineering	60
	CSE	Computer Science & Engineering	60
	ECE	Electronics & Communication Engineering	60
1. Four year Degree Programmes (B.Tech)	AEI	Applied Electronics & Instrumentation	60
	CE	Civil Engineering	60
	CSE	Computer Science & Engineering	120
	ECE	Electronics & Communication Engineering	60
	ERE*	Electronics & Computer Engineering *	60
	IT	Information Technology	60
2. Two year Post Graduate Degree Programmes (M.Tech)	CSE	CS : Computer Science	24
	ECE	SP : Signal Processing	24
3. Doctorate of Philosophy (Ph. D.)	Computer Science & Engineering		
	Electronics & Communication Engineering		



* - Admission starts from 2022 onwards.

Messages

PRINCIPAL'S MESSAGE



Dr. SMITHAMOL M. B.
[Principal, LBSITW]
[Professor, CSE]

LBS Institute of Technology for Women, Thiruvananthapuram is the first Women's Engineering College in the State of Kerala. It is also the only Women's Engineering College under the Government of Kerala.

The Institute, over the years, has successfully been fulfilling its mission of producing world class women engineers who are ready to take up the challenges in academia and industry. It has produced respectable women engineers who could perform well in various walks of life, thus becoming the true brand ambassadors of their almamater.

Our students are academically very active and our Institute consistently ranks within the top Eight Engineering Colleges under the APJ Abdul Kalam Technological University. They take active part in all the Co-curricular activities of the Institution and come out as dynamic and energetic young engineers.

I wish them great success in all their endeavours.

PLACEMENT OFFICER'S MESSAGE



Dr. ANILKUMAR E. N.
Assistant Professor - ME

Since its inception at 2001, our college LBSITW- the first women engineering college under Govt. of Kerala- stood for moulding young women engineers to take up challenges and to provide solutions in different arena of the present competitive world.

With immense pleasure, we the CGPU team, whole heartedly welcome you to the placement activities of our college. Talented and meritorious students are ready to take part in the recruitment process and thereby to become valued employees in your esteemed firm.

These Students are trained efficaciously to meet the requirements of the corporate world and to become global leaders.

Our students would be able to play leadership goals and contribute significantly to the growth and development of their organisations. Our annual recruitment process for 2024-' 25, provides an opportunity to hire our graduating students as full time employee.



Career Guidance & Placement Unit

LBS Institute of Technology for Women takes great pride in the achievements and academic success of our students in placements. The institute sets a new milestone in campus placements in the past two decades. The efforts of the CGPU Team, combined with the outstanding academic system has contributed significantly in making LBS Institute of Technology for Women one of the preferred destinations for recruiters as well as students. In the academic year 2023-'24, with an intake of 324 students in the final year, around 171 job offers were received from various companies till April 2024 and the recruitments are still going

on. The average salary offered is around 5.5 Lakhs per annum and the highest being 17 lakhs per annum. Around 40 companies visit the campus for recruiting young talents every year. The placements statistics of LBSITW stands best among the engineering institutes in the state.

More than 353 job offers were released during the academic year 2022-'23 as well, consistently keeping the flags fly high. The placement graphs and the preference by recruiting partners are evident by the ever growing acceptance of LBSITW graduates in various industries. This shows the institute's excellence in education and transforming young mind's dream to a reality. More than 90% of the eligible students get placed in reputed Multi-National Companies every year. Some of our major recruiters include Accenture, Amazon, Broadcom, Capgemini, Cognizant, Ernest & Young, Envestnet, Guidehouse, Ericsson, IBM, InApp, Infosys, Jaro Education, L&T, Microsoft, MindTree, Nokia, Quest Global, Speridian, TCS, Target Corporation, Tata Elxsi, UST Global, Wipro, Zia Semiconductor etc. CGPU maintains recruitment partnership with companies working in the core engineering domains like L&T Ltd., L&T Technology Services,

Nokia, Zia Semiconductors etc... giving excellent opportunities for the students to get placed in their own core area.

The placement cell of the institute continually liaisons with industry, R&D organizations, and management organizations, with the foresight of Training, Career-Guidance, Internships and Campus Placements. The Placement Cell works closely in line with the policies of the Institute and tries to coherently match the interests of students with an appropriate job profile. The Institute helps each student in exploring placement opportunities

by inviting various companies for campus recruitment when they are in their final year of the programme and are likely to graduate at the end of the academic year.

The Career Guidance and Placement Unit also invites recruiting partners to extend internship opportunities to

our pre-final year students. In the

academic year 2023-'24, more than 25 pre-final year students received two months internship offers in the areas of Machine Learning, Generative AI and Cyber Security. Our students used to get an opportunity to work with live industry projects which transforms our students employable and industry ready global leaders.

CGPU prepares our students to become top quality talented professionals with strong human values through a rigorous training module which starts from the first year of their course. Weekly schedule for technical and interpersonal skill development training and continuous online assessments helps to improve the overall quality of the students. LBSITW CGPU opens a platform to provide an educational ecosystem to equip young aspirants with skills, knowledge and ethical values for a successful career in the technology driven world.



CAREER GUIDANCE & PLACEMENT UNIT



Facilities of Career Guidance and Placement Unit, LBSITW

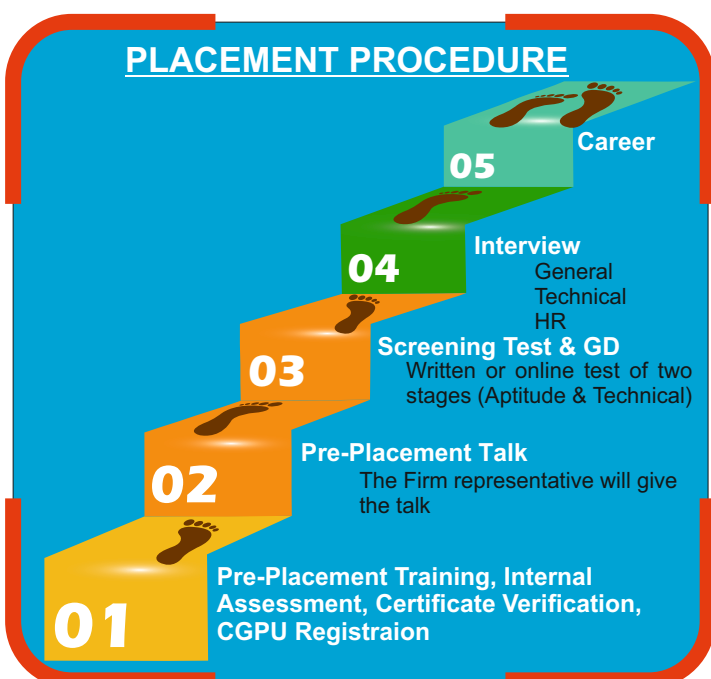
The Placement cell has modern infrastructure facilities for hosting the placement drive of various companies in the campus and also for imparting training to the students. It has an air conditioned seminar hall which can accommodate more than 350 students. Other facilities available include halls for conducting written test, computer centres with internet connectivity for conducting online exams and mini conference rooms for conducting group discussions and air conditioned interview rooms.

Seminar Hall: Air conditioned hall is available with LCD projector, public addressing system, Wi-Fi and a maximum seating capacity of 350.

Computer Lab facility: Computer lab facility is available to accommodate a maximum of 280 students.



Interview Rooms: An air conditioned interview hall with fifteen interview cabins and waiting lounge for students is available. Interview rooms have Wi- Fi connectivity.



For offline tests, a Graphics hall with a maximum seating capacity of 150 and 24 class rooms are available in a single building block.

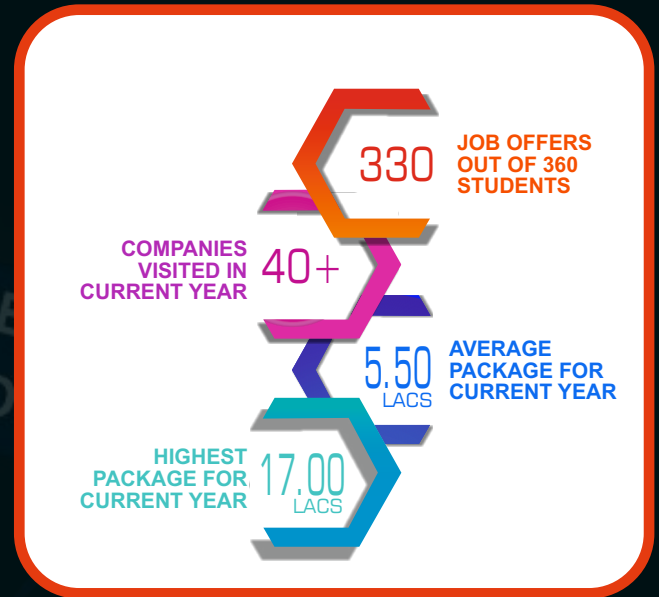
CGPU Room: Air-conditioned CGPU room with Wi-Fi, conference table, guest area and reading space is available. A lounge for recruiting personals and a spacious dining room is also available in CGPU.



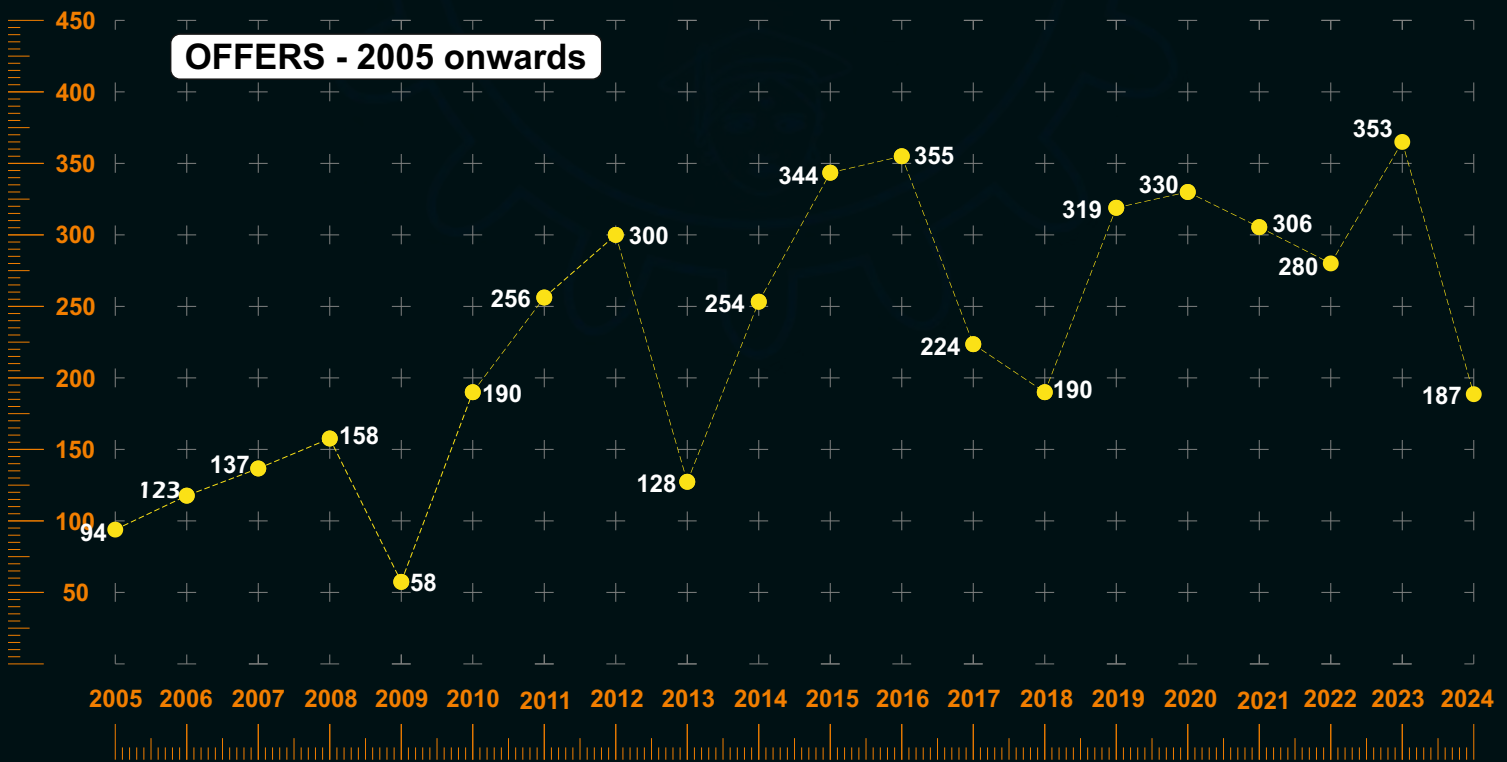
Placement Report

PLACEMENT- 2024



















■ AEI ■ CSE ■ IT ■ CE ■ ECE ■ M.Tech












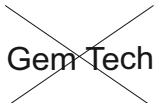


































OFFERS - 2005 onwards














































Major Recruiters & Relationship

 Innovative. Professional. Reliable. 2024 003	 2014 001	 2024 009 2023 017 2022 009 2021 060 2020 060	2012 052 2011 104 2010 048	2008 017 2006 002 2005 005
 Inspired to be innovative 2008 002 2007 003	 2023 001	 2008 008	 2016 004 2015 004	
 2014 001	 2023 004 2019 008	 ALLSEC TECHNOLOGIES BUILDING LASTING RELATIONSHIPS 2007 002 2006 005 2005 001		
 2023 001	 2017 003 2016 001 2015 004	 2017 001 2013 010		
 Augmented Results in Software Solutions 2011 001	 INTELLIGENCE IS HUMAN 2017 001	 2023 001		
 2016 001	 A Trinity Consultants Company 2005 003	 2009 001	 Servers Storage Solutions 2019 032	
 2023 004	 2012 007 2011 019 2005 001	 2005 001	 2014 002	
 2017 003	 2024 009 2020 016 2016 025 2015 021	2014 030 2013 033 2005 002		
 2020 001	 THINK • INNOVATE • REDEFINE 2008 010 2006 004 2005 001	 2005 002	 2023 014 2021 001	
 2007 001	 Connecting Commerce 2017 001	 2024 004		
 2024 003 2023 069 2022 057 2021 044 2020 062 2019 026 2016 027 2015 027 2014 136 2013 002 2010 001 2008 002 2007 016 2006 001 2005 003	 2007 003			
 2024 002	 2021 001	 DEGREE CONTROLS, INC. 2006 001	 2005 003	
 2020 004	 2021 055	 2023 002	 2005 001	
 2023 001 2022 001 2021 001 2020 003 2019 002 2018 005 2017 005 2016 003 2015 002	 2021 017 2019 022 2017 032 2016 044 2015 046 2014 041 2013 052 2012 020			



 2016 002	 2023 005 2020 001 2019 005 2018 001 2017 002 2016 003	 2024 005 2023 031 2022 015 2021 034 2020 011 2010 001 2008 005 2005 002	
 2022 005 2021 002	 2006 001	 2019 002	 2024
 2018 003 2017 003 2016 001 2014 001 2010 001	 2015 004 2005 001	 2007 001	 2006 001
 2024 004 2023 003 2022 001 2021 001 2020 002 2019 003	 2008 004 2007 007 2010 003 2005 001	 2023 005	
 2008 008	 2023 004	 2020 002	 2018 004
 2024 004 2023 003 2022 012 2020 004 2019 003 2018 012 2017 037 2016 041 2015 141 2014 006 2010 042 2009 001 2007 001 2005 003			
 2024 001 2023 042 2022 003 2019 009 2018 005 2017 003 2016 006 2015 003 2014 006 2013 005 2012 003 2010 001 2009 008 2006 002 2005 004	 2007 001		
 2008 001	 2022 002 2021 001 2020 006 2019 007 2018 002 2008 001	 2009 001	 2017 001
 2010 001	 2024 2022 2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2020 087 2019 066 2018 045 2017 085 2016 107 2015 129 2014 065 2013 002 2012 124 2010 021 2009 025 2008 014 2007 033 2006 039 2005 023		
 2018 002	 2024 025	 2020 001	 2023 001 2021 001
 2005 001	 2024 007	 2017 005	
 2024 004 2023 012 2021 003 2020 002 2019 009 2008 002 2007 004 2006 002 2005 002	 2021 003 2020 019 2019 029	 2006 001	
 2023 003	 2011 001	 2020 001 2017 005 2015 007 2012 032	
 2005 001	 2017 003 2016 004 2015 005 2024 003 2014 005 2013 002 2012 001		
 2023 005 2015 023 2014 007 2013 003 2012 006 2011 008 2010 001 2009 104 2008 009 2007 014 2006 007 2005 006	 2022 001		



 2023 019	 2005 001	 2010 001				
 2011 021	 2024 001	 2008 001	 2005 004			
 2020 001 2019 002	 2010 002 2007 001	 2024 001	 2024 001			
 2023 011 2016 009 2024 005	2014 003 2010 001 2015 005 2007 001	 2024 001				
 2022 020 2024 011 2023 006	2019 006 2021 003 2020 013 2018 013 2017 008	 2017 013	 2005 001 2006 001			
 2015 001 2007 001 2019 002	2006 001	 2014 001	 2009 020 2008 011 2007 001	2006 002 2005 009		
 2005 001	 2016 001	 2023 001 2019 001	 2007 004 2006 004			
 2021 001 bringing technology to life	 2019 001					
 2023 004 2022 002 2024 004	2020 005 2019 001 2021 001 2017 002	2016 002 2015 005 2014 006 2013 008 2011 002 2010 002	 2023 001			
 2014 002 2013 004 2011 004	2009 001 2006 004 2005 009	 2016 011 2010 007 2007 001	2006 002 2005 001	 2008 012 2007 003		
 2022 010 2023 005	2021 001 2019 004	 2024 052 2023 025	2022 036 2020 003 2019 009	2018 012 2016 026 2014 006	2012 018 2011 008 2008 003	2007 017 2006 007 2005 001
 2023 010 2022 025 2024 001	2020 004 2016 004 2021 029	2011 073 2010 045 2014 011 2009 001	2008 052 2006 023 2005 015	 2021 002 2020 001		
 2023 001	 2019 001	 2024 010				
 2014 001	 2008 001	 2019 002 2018 001 2017 001	2010 003	 2019 005 Get IT right		
 2023 001	 2021 018 2024 017 2022 025	2020 015 2019 007	2016 020 2015 002 2014 012	2013 002 2012 009 2011 014	2007 035 2006 015 2005 015	



Viasat 2021 002

Visteon 2024 001
2023 008

Webyfy 2015 003

wipro 2022 031 2017 010 2011 001
2020 007 2016 003 2010 009 2006 006
2019 007 2012 028 2007 015 2005 002

Xstream Software 2006 001
2005 001

ZafinLabs 2014 004
powered for innovation 2008 001

Zia Semiconductor 2019 001
Complete Of Solutions 2015 003

6D Technologies 2024 001
Smart Ideas, Delivered

OFF CAMPUS PLACEMENTS 2014 002 2009 001
2013 004 2006 004
2011 004 2005 009



Ms. SHANTI MOHAN
Member of US Consulate
visited our campus



Industrial visit in CARESTACK



Our students visited Sathish Dhawan Space Centre in connection with the launching of C58, In that vehicle carried our **WESAT**



Allianz team visited our campus for a session



Achievements & University Toppers



WESAT
Team members



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



इसरो isro



WESAT
Team members

TOPPERS

S1 Information Technology (2023-'24)



POORNA PRAKASH
SGPA - 8.94



RITHIKA V. H.
SGPA - 8.91



DEVIKA CHANDRAN D.
SGPA - 8.82



S1 Civil Engineering (2023-'27)



ASWINI ANILKUMAR
SGPA - 9.18



KRISHNAPRIYA S.
SGPA - 9.12



MEGHA SUNIL
SGPA - 8.41



HARSHA A. K.
SGPA - 8.38



PAVITHRA I. AJITH
SGPA - 8.29



STANZIN ZADON
SGPA - 8.03

S3 Civil Engineering (2022-'26)



POURNAMI V. S.
SGPA - 8.27



JAYARANI J.
SGPA - 8.23



ADITYA BINU
SGPA - 8.18



RAHIMA R.
SGPA - 7.95



ANUGRAHA A.
SGPA - 7.86



SHIVARANJINI T. B.
SGPA - 7.82



ARUNIMA V. B.
SGPA - 7.77



PRAVEENA P. V.
SGPA - 7.77



AAYISHA ANEESH
SGPA - 7.64



RHITHU SUDHEER
SGPA - 7.5



GAURI S.
SGPA - 7.41



AARATHY S. S.
SGPA - 7.27



AISWARYA AJITH
SGPA - 7.27



GOPIKA B.
SGPA - 7.27



ALEENA AJU K.
SGPA - 7.09



KEERTHANA T. A.
SGPA - 7.09

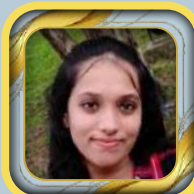


A. ADHIRA
SGPA - 7.00

S3 Computer Science & Engineering (2022-'26)



JEAN ROGER
SGPA - 9.59



JUBI J.
SGPA - 9.5



ARCHANA S. A.
SGPA - 9.45



KHADEEJA THANSEEHA V.
SGPA - 9.45



J. MAHALEKSHMI
SGPA - 9.36



JESSE T. BIJU
SGPA - 9.23



SUVETHA R.
SGPA - 9.09



ANUGRAHA ASHOK
SGPA - 9.00



B. K. LEKSHMI
SGPA - 9.00



NANDANA RAJESH K. P.
SGPA - 9.00



NANDANA R. P.
SGPA - 8.91



NANDHANA S. RAMESH
SGPA - 8.82





RUGMINI SAI
SGPA - 8.59



PAVITHRA L. R.
SGPA - 8.55



ROSE MARIA BENNY
SGPA - 8.55



SANGEETHA G. S.
SGPA - 8.55



SHILPA PRASANTH
SGPA - 8.55



NAVAMI S. RAHUL
SGPA - 8.50

S5 AEI (2021-'25)



NAYANA V. NAIR
SGPA - 9.7



GOPIKA S.
SGPA - 8.96



R. SEETHA
SGPA - 8.74



VARSHA P.
SGPA - 8.74



DEVU S.
SGPA - 8.3

S5 CSE (2021-'25)



SONA ANN THOMAS
SGPA - 9.13



MALAVIKA R.
SGPA - 9.09



SIVANI L.
SGPA - 9.09



RITIKA R.
SGPA - 8.93



SANIYA SEBASTIAN
SGPA - 8.7

S5 Civil Engineering (2021-'25)



RESHMA DAS
SGPA - 8.37



ADITHYA G.
SGPA - 8.77



ANANTA C.
SGPA - 8.15



MEENAKSHY
SGPA - 7.85



SREELEKSHMY J. M.
SGPA - 7.8



NANDANA B.
SGPA - 7.7



SERAH PHILIP
SGPA - 7.63



JINSA R.
SGPA - 7.61



AKSHARA RAJEEV
SGPA - 7.56



VISMAYA R.
SGPA - 7.5

S7 CE (2020-'24)



GOPIKA P.
SGPA - 9.0



M. MANJIMA
SGPA - 8.9

S7 ECE (2020-'24)



DEVIKA CHANDRAN
SGPA - 9.5



MIDHUNA VIKRAM
SGPA - 9.27



GAYATHRI P.
SGPA - 9.23



ANAMIKA S. NAIR
SGPA - 8.7



AARATHY V.
SGPA - 8.7



MEGHA S.
SGPA - 8.5





S8 AEI (2020-'24)



NANDITHA KRISHNA R.
SGPA - 9.29



NEVEDITHA A. P.
SGPA - 9.21



AISWARYA A. S.
SGPA - 8.94



KRISHNA VIJAYAN P.
SGPA - 8.94



ARSHA D. J.
SGPA - 8.85



SREERANJINI B.
SGPA - 8.76



DEVIKA D. K.
SGPA - 8.68



S8 ECE (2020-'24)



ANAMIKA S. NAIR
SGPA - 9.29



NAKHATE HARIKA
SGPA - 8.88



M. MANJIMA
SGPA - 9.63



GOPIKA P.
SGPA - 9.40



ARATHY V. S.
SGPA - 9.14



ASWANI M.
SGPA - 8.93



DEEPIKA PRADEEP
SGPA - 8.85



DEVIKA CHANDRAN
SGPA - 8.74



ANJALI M.
SGPA - 8.90



MEGHA S. KUMAR
SGPA - 8.90



ANEESHA JAISON BOAS
SGPA - 8.68



NEERAJA M. B.
SGPA - 8.51

S8 CE (2020-'24)



PREETHA ANN BINOY
SGPA - 9.38



DURGA B. S.
SGPA - 9.15



APOORVA R. P.
SGPA - 9.03



GOWRI KRISHNA L.
SGPA - 8.85



S. R. SANJANA
SGPA - 8.51



VRINDA S. S.
SGPA - 8.71



DEVIKA VIJAYAN
SGPA - 8.62



AADITYA A. S.
SGPA - 8.59



ANITHA JOY
SGPA - 8.59



DEVARENJINI P.
SGPA - 8.59

S8 IT (2020-'24)





S8 CSE (2020-'24)



NIVYA B. HIGGINS
SGPA - 9.65



FATHIMA SHAHANA
SGPA - 9.62



SREELAKSHMI A. S.
SGPA - 9.56



ANJALI V. M.
SGPA - 9.47



FATHIMA NOORA
SGPA - 9.47



LAVANYA S. NAIR
SGPA - 9.47



SAMPOORNA VARSHINI
SGPA - 9.47



SARIGA SATHEESH
SGPA - 9.47



GAYATHRI SREEKUMAR
SGPA - 9.38



ANCY H. VARGHESE
SGPA - 9.32



GOWRI BAIJU
SGPA - 9.32



KAVERI V. S.
SGPA - 9.32



GOPIKA K. S.
SGPA - 9.21



SREEVIDHYA L. N.
SGPA - 9.21



SMRITHI B. RAJEEV
SGPA - 9.15



VAISHNAVI P.
SGPA - 9.12



MALAVIKA S.
SGPA - 9.12



SREYA G. S.
SGPA - 9.06



KALYANI V. NAIR.
SGPA - 9.06



ABHAYA DAS B.
SGPA - 9.03



NAYINA ELSA ANIYAN
SGPA - 9.03



Gallery & Alumnus

EXCELLENT PLACEMENT RECORD

174 JOB OFFERS OUT OF 324 STUDENTS
IN THE ACADEMIC YEAR 2023 - 2024

30+ RECRUITERS



EXCELLENT PLACEMENT RECORD

346 JOB OFFERS OUT OF 342 STUDENTS
IN THE ACADEMIC YEAR 2022 - 2023

40+ RECRUITERS



EXCELLENT PLACEMENT RECORD

275 JOB OFFERS OUT OF 309 STUDENTS
IN THE ACADEMIC YEAR 2021 - 2022

30+ RECRUITERS



EXCELLENT PLACEMENT RECORD

302 JOB OFFERS OUT OF 296 STUDENTS
IN THE ACADEMIC YEAR 2020 - 2021

30+ RECRUITERS





GUIDEHOUSE
team after
placement
activities →



IBS team after
placement
activities ↓

Placed students
in Merilytics ↓



Prominent Alumnus

ANUSREE L.
2001 -2005 Batch, ECE
Assistant Professor - ECE
LBSITW
Thiruvananthapuram

SAKTHIMAYA S.
2013 - 2017 Batch
AE&I
Lieutenant
Indian Navy

SREYA A. S.
2008 - 2012 Batch
Information Technology
Assistant Commissioner
Income Tax, Trivandrum

PARVATHY S. N.
2009 - 2013 Batch
CSE
System Analyst
UST Global, Trivandrum

SAMEEHA S.
2007 - 2011 Batch, AE&I
Application Developer
Oracle India Private Limited

SANDHYA P. SUNDHAR
2009 - 2013 Batch
CSE
Senior Project Engineer
Excel Technologies - Dubai, UAE

Dr. FATIMA RASHEED J.
2001 - 2005 Batch, ECE
Collaborative Researcher
King Saud University
Kingdom of Saudi Arabia

SOMALATHA S. RAJAN
2001 - 2005 Batch, AE&I
Manager
Indian Oil Corporation Limited
Kollam

APARNA V.
2012- 2016 Batch, CSE
Software Development
Engineer -I
Flipkart, Bangalore

PARVATHY S. N.
2009 - 2013 Batch
CSE
System Analyst
UST Global, Trivandrum

KANJANA G.
2012 - 2014 Batch, Mtech - ECE
Assistant Professor - ECE
LBSITW
Thiruvananthapuram

CHAITHANYA DEVI
2005 - 2009 Batch
AE&I
Manager
Reserve Bank of India, Mumbai

REMYA SANKAR
2009 - 2013 Batch, CSE
Professor
National Institute of Engineering,
Mysore

SAPNA KRISHNARAJ
2001 - 2005 Batch
ECE
Member of Technical Staff - III
Verizon Wireless- New Jersey, USA

SUMIMOL L.
2002- 2006 (B.Tech - IT)
2013- 2015 (M.Tech - CSE)
Assistant Professor CSE
LBS ITW

NEETHU DEVAN
2004 - 2008 Batch
AE&I
Associate Manager
Accenture, South Africa

SOMALATHA S RAJAN
2001 - 2005 Batch, AEI
Manager
Indian Oil Corporation
Kollam

AISWARYA P. R.
2002 - 2006 Batch, ECE
Software Development Engg.
Amazon
Trivandrum

REHNA R.
2006 - 2010 Batch
ECE
Assistant Commissioner
Income Tax, Bangalore

VIDYA SNEHALATHA
2001 - 2005 Batch, CSE
Senior Test Architect
UST Global
Trivandrum

ANIZHA S.MOHAN
2001 - 2005 Batch ECE
Manager,
Product Management
The Home Depot

DHEENAH DHASTHAGER
2012 - 2016 Batch
ECE
Indian Administrative Services

RESHMA R. S.
2016 - 2020 Batch, ECE
Software Engineer
Quest Global Engineering Pvt Ltd
Trivandrum

ARYA V. NAIR
2010 - 2014 Batch, ECE
Business Analyst,
EU Circular Economy
Amazon, UK

ANGHA V.
2012 - 2016 Batch
CSE
Indian Administrative Services

ASWATHY V.
2002 - 2006 Batch, ECE
Deputy Commissioner
Income Tax (Central)
Trivandrum

MEENAKSHI M.
2013 - 2017 Batch
CIVIL ENGINEERING
Kerala Administrative Services

NANTHA A. R.
2016 - 2020 Batch, AEI
Application Development Assoc.
Accenture Solutions Pvt. Ltd.
Trivandrum

SWATHI PADMANABHAN
2015 - 2019 Batch, AE&I
Integrated PHC
IISC, Bengaluru

SAJITHA BHASKARAN
2001 - 2005 Batch, AEI
Architect - II
UST Global
Trivandrum



Tech, Arts Fests & Sports

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

P
r
a
y
a
a
g

LBS Institute of Technology for women hosted its first national level intercollegiate technical fest Prayaag. Prayaag means 'Sangam', thus it's a confluence of three departments of LBSITW. Electronics ' (Vistara), 'Computer science' (Codex) and 'Civil' (Caryatid) engineering department fests merged to 'PRAYAAG', was conducted on 29th, 30th Sep & 1st Oct 2024. 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 LBS institute of technology for women has conducted on 5th, 6th & 7th April 2024. 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

The Intracollegiate Cultural fest Yavanika was conducted on 9th & 10th March 2024. Our Students Showcased their Talents by Competing in 35+ Events. These days were packed with FUN, ENJOYMENT and COMPETITIVE spirit of Students.

College Day

The College day celebration - "IHAM" was conducted on the 15th Nov 2024 enthusiastically by the College Students. College day celebrated after the celebration of Onam & Kerala piravi, Students had the opportunity to celebrate the ethnic day along with the college day celebrations. The college day was wrapped up by the various performance by the students.

Sports Day

The annual sports day named "ESCAPADE 2022" of the college was held on 27th Feb 2024 at University stadium. Our students have shown their enthusiasm in the participating in events though it was a heavy rainy day. There were 10+ items in various events in track and field. The students and staff enjoyed the competitions and really showed the true spirit of sportsmanship. The annual sports day provided the opportunity to spot out the talented students in the college.







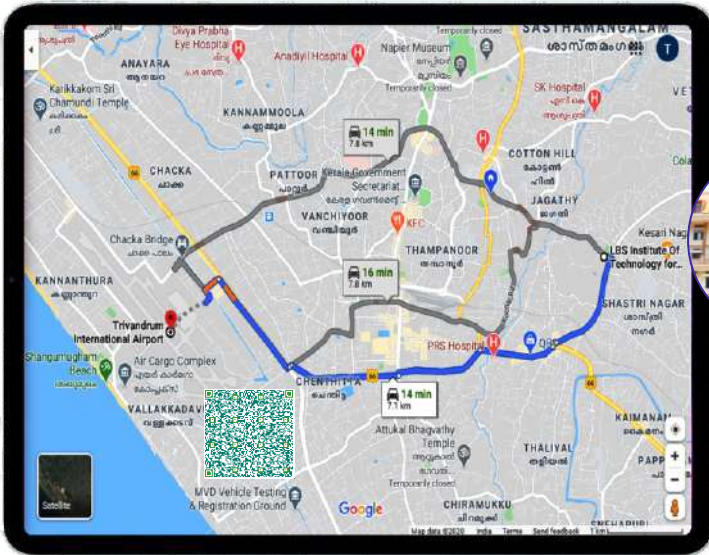


LBS INSTITUTE OF TECHNOLOGY FOR WOMEN
PRAYAAG
INTER COLLEGIATE TECHNICAL FEST
MAY 14TH & 15TH

Location & Contact details

LOCATION


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.



MAJOR IT PARKS IN KERALA

- Technopark**
Trivandrum - 18Km 
- Technocity**
Trivandrum - 36Km 
- Technopark**
Kollam - 76Km 
- Infopark**
Cherthala - 184Km 
- Infopark**
Kochi - 216Km 
- Infopark**
Thrissur - 249Km 
- Cyberpark**
Kozhikode - 387Km 


SOME MAJOR HOSPITALS NEAR BY

-  **Govt. MEDICAL COLLEGE**
Trivandrum - 7.4Km
-  **GENERAL HOSPITAL**
Trivandrum - 4.1Km
-  **SK HOSPITAL**
Trivandrum - 2.7Km
-  **PRS HOSPITAL**
Trivandrum - 2.3Km
-  **KIMS HOSPITAL**
Trivandrum - 9Km
-  **SP FORT HOSPITAL**
Trivandrum - 4.8Km
-  **SRI RAMAKRISHNA
ASHRAMA CHARITABLE HOSPITAL**
Trivandrum - 4Km





SOME MAJOR HOTELS NEAR BY

-  **APPOLO DIMORA** 4+
Trivandrum - 3.6Km
-  **KTDC MASCOT HOTEL** 5
Trivandrum - 3.7Km
-  **The MUTHOOT PLAZA** 5
Trivandrum - 2.9Km
-  **HYCINTH HOTELS** 5
Trivandrum - 3.1Km
-  **The SOUTH PARK** 5
Trivandrum - 3.4Km
-  **The CENTRAL RESIDENCY** 4
Trivandrum - 2.9Km
-  **SP GRAND DAYS** 4
Trivandrum - 2.4Km

CONTACT - Dr. ANIL KUMAR E. N. (Placement Officer and Assistant Professor, Department of ME)

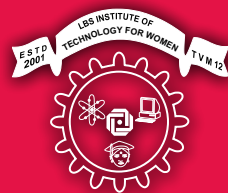
 The Placement Officer
LBS Institute of Technology for Women
Poojappura
Thiruvananthapuram - 12
Kerala

 cgpu@lbsitw.ac.in
anilkumar@lbsitw.ac.in
 www.lbt.ac.in
 +91 90 74 70 83 86
 +91 94 95 83 84 77

 [cgpulbt](https://www.facebook.com/cgpulbt)
 [@CgpuL](https://twitter.com/CgpuL)
 [linkedin.com/in/cgpu-lbsitw-0990731aa](https://www.linkedin.com/in/cgpu-lbsitw-0990731aa)
 [@cgpulbt](https://www.instagram.com/cgpulbt)



The Inventions of Technology Rules the World



LBS INSTITUTE OF TECHNOLOGY FOR WOMEN

(GOVERNMENT OF KERALA UNDERTAKING)

POOJAPPURA, THIRUVANANTHAPURAM- 12