LBS Institute of Technology for Women Poojappura Thiruvananthapuram

Vazhuthacaud - Poojappura Rd, Near Central Jail, Poojapura, Thiruvananthapuram, Kerala 695012 **Phone:** 0471 234 9232 Fax:0471 2343395 Email:principal@lbt.ac.in

MANDATORY DISCLOSURE

Mandatory Disclosure Updated on 08/01/2025 AICTE File No F.No.South-West/1-

43660309934/2024/EOA/Corrigendum-1Date&Period

of 29-May-2024 for the Academic Year 2024-

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Name of the Institution LBS Institute of Technology for Women.



Location of the Institution in map

City&Pincode Thiruvanathapuram,695012

State/UT Kerala

Longitude&Latitude 76⁰ 58' 21"E 8⁰ 29' 28"N

Phone number with STD code 0471-2349232

FAX number with STD code 0471-2343395

Office hours at the

Institution 09.00 AM to 04.00PM

Academic hours at

the institution 09.00 AM to 04.15PM
Email principal@lbsitw.ac.in

Website <u>www.lbt.ac.in</u>

Nearest Railway Station Thriuvananthapuram Central Railway Station (4 Kms)

(distance in Kms)

Nearest Airport Thiruvananthapuram Airport (9 Kms)

1. Vision of the Institution To be a centre of academic excellence empowering

Women in technical domain.

2. Mission of the Institution Imparting value based technical education for transforming young

women to professionals excelling globally in academics, research&

development and industry meeting challenges.

3. Core Values Excellence, Integrity, Respect, Teamwork, Environmental Awareness

4. Type of Institution A Government of Kerala undertaking

5. Name of the organization LBS Center for Science & Technology

Running the institute

Type of the organization Government of Kerala as an Autonomous body

Address of the organization Extra Police Rd, Nandavanam, Palayam,

Thiruvananthapuram, Kerala, 695033

6. Name of the affiliating

University/board

A.P.J. Abdul Kalam Kerala Technological University (KTU)

Address CET Campus, Thiruvananthapuram

Kerala -695016

Website www.ktu.edu.in

Latest Affiliation period 2024-2025

7. Name of Principal Dr. Smithamol M B

Phone number with STD code 0471-2349232

FAX number with STD code 0471-2343395

Email <u>principal@lbsitw.ac.in</u>

Highest Degree Ph.D.

Field of Specialization Computer Science Engineering

8. Governing Body Members

Sl	Name& Address	Position in BoG
No		
1.	Sri.Pinarayi Vijayan,Hon.Chief Minister of Kerala	Chairman
2.	Dr.R.Bindu Hon. Minister of Higher Education ,Kerala	Vice-Chairman
3.	Smt.Ishita Roy IAS,[Principal Secretary, Higher Education]	Chairman-Executive Committee

9. PROGRAMMES (U.G)

Sl.No	Name of the Programme	No.of Seats	NBA Accreditation	Duration
			status	
1	Applied Electronics and Instrumentation(Zero intake for 2022-23 admission)	60	NA	8 Semesters
2	Civil Engineering	60	Accredited upto 30/06/2026	8 Semesters
3	Computer Science and Engineering	120	Accredited upto 30/06/2026	8 Semesters
4	Electronics and Communication Engineering	60	Accredited upto 30/06/2026	8 Semesters
5	Information Technology	60	Accredited upto 30/06/2026	8 Semesters
6	Electronics & Computer Engineering	60	NA	8 Semesters

PROGRAMMES (P.G)

Sl.No		No.of Seats	Duration
	Name of the Programme		
	Electronics and Communicati	on Engineering	3
1.	Signal Processing	24	4 Semesters
	Computer Science and En	ngineering	
1.	Computer Science and Engineering	24	4 Semeste

PROGRAMMES (Diploma)

Sl.No	Name of the Programme	No.of Seats	Duration
1	Civil Engineering	60	6 Semesters
2	Computer Science and Engineering	60	6 Semesters
3	Electronics and Communication Engineering	60	6 Semesters

6. TEACHING STAFF DETAILS

A. Department of Civil Engineering

Sl.No	Name of the faculty member	Designation	Qualification
1.	Dr.Sajan K Jose	Associate Professor&HOD	Ph.D.
2.	Dr.Jayamohan J.	Professor	Ph.D.
3.	Prof.Merlin R.	Assistant Professor	M.Tech(doing Ph.D)
4.	Prof.Sruthi M.	Assistant Professor	M.Tech
5.	Prof. Deepthy B L	Assistant Professor	M.Tech
6.	Prof.Abdul Rahim S R	Assistant Professor	M.Tech
7.	Prof.Sangeetha J Sankar	Assistant Professor	M.Tech
8.	Dr. Abhirami A J	Assistant Professor	PhD
9.	Prof.Tisny D B	Assistant Professor	M.Tech
10.	Prof.Soumya P M	Assistant Professor	M.Tech

B. Department of Computer Science&Engineering

Sl.No	Name of the faculty member	Designation	Qualification
1.	Dr.AnithaKumari S.	Associate Professor&HOD	Ph.D
2.	Dr.Sreeletha S.H.	Associate Professor	Ph.D(on leave)
3.	Prof.Smitha E.S.	Associate Professor	M.Tech(doing Ph.D)
4.	DrSmithaVas P.	Assistant Professor	Ph.D
5.	Dr.Sumithra M.D.	Assistant Professor	Ph.D
6.	Dr.Dileep V.K.	Assistant Professor	Ph.D
7.	Dr.Lekshmi P.L	Assistant Professor	Ph.D
8.	Prof.Seena Thomas	Assistant Professor	M.Tech
9.	Prof.Pragisha	Assistant Professor	M.Tech(doing PhD)
10.	Prof.Janisha A.	Assistant Professor	M.Tech(doing Ph.D)
11.	Prof.Diliya M.Khan	Assistant Professor	M.Tech(doing Ph.D)
12	Dr.Sreejith S	Assistant Professor	Ph.D
13	Prof.Sandeep Chandran.	Assistant Professor	M.Tech(doing Ph.D)
14.	Prof.Sumimol L.	Assistant Professor	M.Tech
15.	Prof.Gisha G.S.	Assistant Professor	M.Tech(doing Ph.D)
16.	Prof.Anju J.	Assistant Professor	M.Tech(doing Ph.D)
17.	Dr.Deepthi P.S.	Assistant Professor	Ph.D.
18.	Dr.Raja Varma Pamba	Assistant Professor	Ph.D(on leave)
19.	Prof.Dhanya S.	Assistant Professor	M.E
20	Prof.Rehna R.S.	Assistant Professor	M.E
21	Prof.Raji Ramachandran	Assistant Professor	M.E
22	Prof. Shameema Latheef	Assistant Professor	M.E
23.	Prof. Poornima E	Assistant Professor	M.Tech
24	Prof. Sujakumari N R	Assistant Professor	M.Tech
25	Prof.Diana Walts	Assistant Professor	M.Tech

26	Prof.Amitha K A	Assistant Professor	M.Tech
27	Prof.Biji S L	Assistant Professor	M.Tech
28	Prof. Ruma V S	Assistant Professor	M.Tech
29	Prof. Devika C J Nair	Assistant Professor	M.Tech
30	Prof.Sreeja Kumari Jaya	Assistant Professor	M.Tech

C. Department of Electronics&Communication

Sl. No	Name of the faculty member	Designation	Qualification
1.	Dr.Suma Sekhar	Associate Professor&HOD	Ph.D
2.	Dr.Deepambika V.A.	Assistant Professor	Ph.D
3.	Prof.Soju Ravi K.	Assistant Professor	M.Tech
4.	Prof.Praveen Kumar V	Diploma-Principal	M.Tech
5.	Prof.Nishanth Augustine	Assistant Professor	M.Tech
6.	Dr.Kanjana G.	Assistant Professor	M.Tech(doing Ph.D)
7.	Dr.Reena M.Roy	Assistant Professor	Ph.D
8.	Prof.Anusree L.	Assistant Professor	M.Tech(doing Ph.D)
9.	Prof.Smitha K.S.	Assistant Professor	M.Tech
10.	Prof.Mohammed Shaffi J.	Assistant Professor	M.Tech
11.	Dr.Meril Cyriac	Assistant Professor	Ph.D
12.	Prof.Hema S.	Assistant Professor	M.Tech
13.	Dr.Naveen S.	Assistant Professor	Ph.D
14.	Dr.Deepesh Edwin	Assistant Professor	Ph.D
15.	Prof.Nandan S.	Assistant Professor	M.Tech(doing Ph.D)
16.	Prof.Jayaresmi	Assistant Professor	M.Tech
17.	Prof.Parvathy V.S.	Assistant Professor	M.Tech(doing Ph.D)
18.	Prof.Samla Salim.	Assistant Professor	M.Tech(doing Ph.D)
19.	Prof.Jaganath L C	Assistant Professor	M.Tech
20.	Prof.Chithra A S	Assistant Professor	M.Tech

D. General Engineering

Sl.No	Name of the faculty member	Designation	Department	Qualification
1.	Prof. Seena K R	Assistant Professor	Electrical&Electronics	M.Tech
2.	Prof.Mujeeb Rahaman	Assistant Professor	Engineering	M.Tech
3.	Dr.Anil Kumar E.N.	Assistant Professor		Ph.D
4.	Prof.Reshmy J Devan	Assistant Professor	Mechanical	M.Tech(doing Ph.D)(on leave)
5.	Dr.Sajan Jerome	Assistant Professor	Engineering	Ph.D
6.	Prof.Joseph Jose	Assistant Professor		M.Tech

E. Applied Science

Sl.No	Name of the faculty member	Designation	Department	Qualification
1.	Dr.Balchandran Nair	Professor(Adhoc)		Ph.D
2.	Dr.Revupriya M R	Assistant Professor	Physics	M.Sc,MPhil,PhD
3.	Dr.Manjula Devi M	Assistant Professor		M.Sc,MPhil,PhD
4.	Dr.Keerthi V S	Assistant Professor		M.Sc,,MPhil ,PhD
5.	Dr.Sandhya C P	Assistant Professor	Chemistry	M.Sc,PhD,PDF
6.	Dr.Archana S Nair	Assistant Professor		M.Sc,MPhil,PhD
7.	Prof.Suresh V.R.	Associate Professor(Adhoc)		M.Sc,B.Sc,M.Phil
8.	Prof.Deepthi Chandran R.	Assistant Professor	Maths	M.Sc ,MPhil B.Sc(doing Ph.D)
9.	Prof.Lekshmi S.	Assistant Professor	-	B.Sc,M.Sc. MPhil
10.	Prof.Prasoon	Assistant Professor		M.Sc,MPhil
11.	Dr.Johnson T T	Assistant Professor	Economics	PhD

10. Important Facilities available

A. College Library

The mission of the Central Library is to facilitate creation of new knowledge through acquisition, organization and dissemination of knowledge resources and providing for value added services. The library system consists of a central library and other 3 department libraries. All students, faculty members and employees are entitled to avail the facilities of the Central Library after enrolling themselves for a membership. The library has a collection of around 8016 titles and 17,700 volumes of books and reference materials. The library books also contain books of literature and general interest.

B. Department Library

Department Library holds offers a very generous study space, and open access to all most all of its collections to support students and faculty. The departments are equipped with an excellent library catering the needs of the students and faculty. They collectively support the teaching, research and extension programmes of our institute. The library is well stocked with a good number of books related to various branch of engineering and related disciplines. The library offers spacious seating arrangement for learning and discussions.

C. Seminar presentations

Students are encouraged to participate and present papers in seminars, conferences, quiz, project competitions and their expenses will be partially paid by the college. Students are encouraged to select a seminar topic on current and relevant field in engineering. The student presents the seminar topic in front of all other students and the panel of faculty. At the end of the semester, students produce a seminar report duly signed by the faculty in charge and the HOD. The reports are kept in the dept. Library for reference. Students from other institutions can also avail this facility.

D. Technical Fest, Paper Contest, Technical Quiz Competition

Technical Fest, Paper Contest, Technical Quiz Competition etc are periodically conducted in the college to expose the students beyond their academic curriculum. The students are encouraged to participate in technical and cultural fests organized by the colleges.

Technical fest is a means for students to showcase their practical challenge in the field they are learning and not just limit them to bookish knowledge. These events conducted by the college are a platform where a lot of new ideas evolved which inspires others.

E. Internships/Industry Visits

Industrial realities are open to the students through industrial visits with an aim to go beyond academics, and acquire knowledge on practical perspective on the world of work. The institution encourages students to conduct industrial visits on a regular basis. As pert the KTU syllabus, each student shall undergo internship during the vacation time.

Nptel Online Courses

NPTEL online course program is a joint venture by seven IIT's and IISc with full financial support by MHRD. It provides E-learning through online web and video courses of various streams.

The objectives of the online courses:

- □ To enhance the quality of engineering and science education using video and web based courses.
- ☐ To devise and guide reforms to transform India into a strong and vibrant knowledge economy
- ☐ To disseminate teaching/learning content of high quality and use technology for dissemination.

F. Technical Club

The technical clubs functioning under the umbrella of HRD cell aims to create procedures and systems to train students for better performance that is based on trust, commitment, loyalty and growth. They conduct technical workshops and group discussions to inculcate active/co-operative learning.

(i) Robotics Club

ROBOTICS CLUB LBSITW is the only robotics club in Kerala that is exclusively for women. More women into the robotics industry is the club's primary goal. Our objective is to foster an environment that encourages women to develop their robotics skills, learn new technologies, and work collaboratively on robotics projects. We also intend to establish a squad of women, such that they can actively participate in robotics tournaments across the country representing our club.

The Execom of 2023 took the helm under the direction of Prof. Jayaresmi J, Assistant Professor ECE department with Ms. Athira E as the Chairperson and Ms. Aleena Rooby as the Vice Chairperson. The executive committee consisted of Ms. Jiya Elsa Job (Secretary), Ms. Meera J (Treasurer), Ms. Theertha Sreekumar (Joint Secretary), Ms. Ganga S (Event Head), Ms. Aliya Fathima A S (Social Media Head).

(ii) Space Club

The Space Club, a dynamic force at LBSITW, is the driving engine behind the WESAT mission—a student satellite initiative aiming to study on solar irradiance and UV variations from both ground level and on Earth's atmosphere. Spearheaded by

Prof. Lizy Abraham, our esteemed faculty coordinators Dr. Resmi, Dr. Sumithra M.D., and the dedicated student coordinators Ms. Devika, Ms. Surya, and Ms. Sheril Mariam Jose, along with a passionate team of 44 women engineers from various departments, we've embarked on a journey of innovation and exploration.

Our commitment to excellence is evident in the MoU signed with prestigious organizations like VSSC, ISRO, IN-SPACe, Dept. of Space, and the Government of India, marking a significant step towards the launch of WESAT in the upcoming PSLV mission. The government's recognition and support, including a funding of Rs. 30 lakh for developmental costs, further underscore the importance and potential impact of our mission.

iii) TinkerHub

TinkerHub is a non-profitable organization that works for improving technical skills and provides opportunities for tech-enthusiasts to flourish in their domain of interest. This year the campus community is led by the Campus Core team, Keerthana A R as Campus lead, Fiza Fathima and Keerthana Manoj as the Co-Leads, Leya Susan Riboy as WIT Lead, and Iris Mariah Kurien as the Outreach Lead. The faculty-in-charge is Prof. Dr. Lekshmy P.L.

TinkerHub aims to bridge the gap between academic knowledge and industry requirements by promoting hands-on learning, peer-to-peer mentorship, and practical skill development. Through workshops, hackathons, coding sessions, and project-based initiatives, TinkerHub empowers students to explore emerging technologies, develop problem-solving abilities, and stay industry-relevant. Its inclusive and supportive environment encourages learners to experiment, fail, and grow, ultimately shaping them into confident and capable professionals ready to tackle real-world challenges.

G. NATURE CLUB

A Nature Club 'Signature' has been formed in 2006. This club, in which both staff members and students are active members, is diligently pursuing its dream of a green, beautiful and environment friendly campus.

H.Alumini Association

The Alumni association of LBS Institute of Technology for Women (LITAA) was constituted in February 2006. All former students of the college have enrolled as members of this association. In addition to the usual Alumni activities the association has alsogives prizes, scholarshipsand financial assistance to the needy students of our college. LITAA provides gold medals to rank holders/branch toppers of the outgoing batches in B-Tech(ECE, AE, CSE, IT and CE) & M-Tech (Signal Processing and Computer Science & Engineering) and also to the best outgoing student every year. LITAA scholarships are given to meritorious students having financial difficulties. These scholarships are named after our late Principals Prof. K. G. Radhamoni and Prof. R. Venkata Krishna Iyer. The day to day activities of

LITAA is governed by a executive committee with Principal as President, alumni's and HOD's of various departments as members. LITAA annually conducts an Alumni meet in the college in which all members are invited.

I.National Service Scheme (NSS)

National Service Scheme (NSS) is a Central Sector Scheme of Government of India, Ministry of Youth Affairs & Sports. It provides opportunity to the student youth of Technical Institution, Graduate & Post Graduate at colleges and University level of India to take part in various government led community service activities & programmes. The sole aim of the NSS is to provide hands on experience to young students in delivering community service.

J.Anti-ragging Committee

Ragging in any form is prohibited and any incidence of indulging in ragging will be reported to the police. Actions will be taken against students for indulging and abetting ragging depending upon the nature and gravity of the offence as established. The Anti-ragging Committee has been constituted in the college for the security of students and to inculcate the sense of humanism and equality among students.

K.Student's Grievance Cell

The objective of the Grievance Cell is to develop a responsive and accountable attitude among all the stakeholders in order to maintain a harmonious educational atmosphere in the institute. The function of the cell is to look into the complaints lodged by any student, and judge its merit. The Grievance cell is also empowered to look into matters of harassment. Anyone with a genuine grievance may approach the faculty members in person, or the officer in-charge Students' Grievance Cell. In case the person is unwilling to appear in self, grievances may be dropped in writing at the suggestion box kept near the office.

L.Women Cell

Under the guidelines of Kerala state Women's Development Corporation (KSWDC) under the department of Social Justice, Govt. Of Kerala, a new "Women Cell" has been formed in LBSITW with the following objectives:

- To inculcate among the youth a sense of social commitment.
- To act as a linking channel between the community women and KSWDC.
- To provide training for women so that they become empowered in their younger age thereby making them self-sustainable in the society.
- To create a feel of empathy among the youth to their fellow beings.
- To explore their innate talents and utilize them to the maximum for the betterment of the

society.

The women cell committee has around 100 student members now. The cell has four wings, administrative, training, and cultural and community service supported by a group of teachers, a Faculty in charge and the Principal.

M.IQAC

Internal Quality Assurance Cell (IQAC) aims at maintaining an academic system which can consistently improve the overall performance of the Institution. Quality enhancement is a continuous process which demands frequent evaluation of the current system along with the implementation of new technologies in the teaching learning environment as well as in the documentation process.

N.PTA

PARENT TEACHER ASSOCIATION (PTA) The Parent Teacher Association is a statutorily constituted elected body which aims at the overall development of the college. It is an active organization working in the College to provide a common forum for interaction of parents and teachers so as to improve facilities for academic excellence. It has been an effective and supportive forum for the maintenance of the discipline as well as sustenance of academic excellence in the campus. PTA under took many projects to improve the infrastructure facilities and has extended financial support for academic, technical and sport events as well as the various cultural activities held in the College.

O. CENTRE FOR CONTINUING EDUCATION LBSITW (CCE LBSITW).

Major objective of Centre for Continuing Education Kerala (CCEK) Subcentre at LBSITW is to mould efficient engineers who can contribute their expertise for engineering problems in our society. LBSITW is an engineering educational institution with 18 years of experience in engineering education, controlled by Government of Kerala. CCE LBSITW is entrusted with an aim of providing all the facilities in LBSITW for the overall development of public and we are organizing several programmes focused for social commitment. Several programmes which promotes entrepreneurship skills which can attract more women entrepreneurs to start their own industries

startups are being organized under CCE Subcentre. Workshops and seminars will be conducted

for exploring the possibilities of entrepreneurship in Kerala by collaborating with eminent industries. Advanced training programmes for the students who has completed 10th, Plus Two, ITI, Diploma, B. Tech, M. Tech courses are being organized under Centre for Continuing Education LBSITW (CCE LBSITW).

P. IEEE STUDENT BRANCH

The scope of this forum is to provide opportunities to undergraduate and graduate students who have an interest in the IEEE designated Fields or related professions for educational, technical and professional development, emphasizing the value of continuing IEEE membership. The official inauguration of the IEEE Student Chapter of L.B.S. Institute of Technology for Women was held Aug 2012.

The branch functions to:

- Provide recommendations on overall policy and procedures regarding the IEEE Student
- Program, Student Services and other activities, and Student members in accordance with the IEEE Bylaws and Policy Manual.
- Continuously improve the quality of student membership activities, benefits and services.
- Make current and prospective IEEE Student members aware of the nature and responsibilities of the engineering profession and to provide and promote opportunities for educational, technical and professional development.
- Represent within IEEE the interests and concerns of students worldwide and facilitate interaction between Student Branches and IEEE organizational units.
- Promote networking and the importance of relationship building to students. Increase synergy between IEEE, IEEE MGA, IEEE Student Activities Committee.
- IEEE Step 2013: IEEE STEP (Student Transition and Elevation Partnership program) plays a prominent role to promote the activity in the state.

Q. BODHI CLUB

'BODHI' – a name synonymous to Enlightenment and Empowerment, is a very promising venture undertaken by the students of LBS-ITW this year. Very basically 'a hobby club', BODHI

has a lot more to it than just hobby. It is a perfect platform for aspiring "literature-enthusiasts" to gain their needful knowledge. In addition to inculcating the love for literature amidst its members, the club seeks to improve the universal-awareness - of its members and non-members alike. They organize regular quiz contests and award the winners rightfully. As a literary-cum-knowledge club, Bodhi has succeeded in inspiring young engineers TO READ - between the lines and beyond the textbooks. It has broadened their horizons and created opportunities to express their thoughts. The fortnightly meetings of the club usually have an excellent exchange of ideas on socially relevant topics – through speeches, poems.

R. TECHNOLOGY BUSINESS INCUBATOR

The Industry Institute Interaction Cell (IIIC) of this Institution houses Technology Business Incubator (LBT-TBI) since December 2014, with the sole aim of providing focused support to women entrepreneurs through a supportive environment which helps them to establish their business ideas and develop their concepts into market ready products. Women entrepreneurs are on the rise and are making a critical contribution in reshaping the global economy. Unleashing the entrepreneurial potential of women, which drives growth through innovation and job creation, continues to be one of the most effective ways to ensure lasting empowerment. There is a clear need to provide more and better information about entrepreneurship as an attractive career option, both for young women in the College and for women outside the labor force who are considering starting or getting back into work. TBI supports the acquisition of business knowledge and introduces the women entrepreneurs to business networks. These activities help them to increase their chances of survival and success by building capacity and networks.

We have a TBI Room inside the Campus which can function as office for the start-ups. The essential facilities for an office including Internet facility is also provided in the TBI room. Currently we have one start-up by an alumni Incubated in LBT-TBI.

S. Innovation and Entrepreneurship Development Cell (IEDC) is an initiative aimed at fostering a culture of innovation and entrepreneurship among students. It provides a platform for aspiring entrepreneurs to transform their creative ideas into successful ventures.

Key Objectives:

- 1. To inspire and nurture entrepreneurial skills in students.
- 2. To create awareness about innovation and startup ecosystems.
- 3. To provide mentorship, resources, and funding opportunities.
- 4. To support the development of innovative products and prototypes.

Activities and Programs:

- Workshops and Seminars: Focused on entrepreneurship, design thinking, and business development.
- Startup Support: Guidance for business planning, funding, and incubation.
- **Hackathons and Ideathons:** Events to encourage problem-solving and creativity.
- Mentorship Programs: Collaboration with industry experts and successful entrepreneurs.

IEDC aims to create a robust innovation-driven environment where students can develop their entrepreneurial potential and contribute to society through innovative solutions.

T.Google Developer Student Club (GDSC)

The Google Developer Student Club (GDSC) is a university-based community program supported by Google Developers. It is designed to empower students with technical skills and practical knowledge to solve real-world problems using technology. GDSC serves as a platform for students to learn, collaborate, and build projects that make a meaningful impact.

Key Objectives:

- 1. **Skill Development:** Equip students with the latest technical skills in areas like web development, mobile app development, AI/ML, cloud computing, and more.
- 2. **Problem-Solving:** Encourage innovation and provide opportunities to work on real-world challenges.
- 3. **Community Building:** Create a collaborative environment where students can share ideas and learn together.
- 4. **Career Growth:** Connect members with industry experts, resources, and opportunities for professional development.

Activities and Programs:

- Workshops and Hands-On Sessions: Covering Google technologies like Android, Firebase,
 Google Cloud, and Flutter.
- **Hackathons and Challenges:** Competitions to design creative solutions to pressing problems.
- Speaker Sessions: Talks by industry professionals and Google Developer Experts.
- **Team Projects:** Collaborative efforts to develop impactful applications and tools.

By joining GDSC, students gain the opportunity to expand their technical expertise, collaborate with like-minded peers, and contribute to their communities through innovative projects. It's a place where developers grow and ideas come to life!