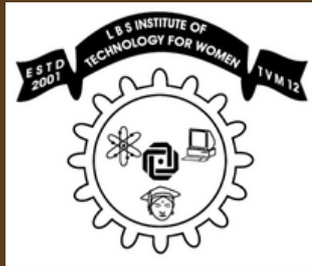


NEWSLETTER



LBS Institute of Technology for Women
Poojappura, Thiruvananthapuram



Wired

January - June 2024

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION OF THE INSTITUTE

To be a Centre of Academic Excellence empowering women in technical domain

MISSION OF THE INSTITUTE

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

VISION OF THE DEPARTMENT OF CSE

To be a renowned academic and research centre in Computer science and allied domains

MISSION OF THE DEPARTMENT OF CSE

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

Programme Educational Objectives (PEOs)

Our Graduates would

Excel Professionally in the field of Computer Science and Engineering with an aspiration for lifelong learning.

Pursue higher education and research in multidisciplinary domains.

Exhibit good leadership qualities, interpersonal skills and ethical values to work in diversified teams and contribute to societal needs.

Programme Specific Outcomes (PSOs)

Our students will be able to

Apply mathematical models, software engineering principles and programming paradigms to solve real world problems.

Comprehend various aspects of computer hardware, communication models and security principles for developing computing solutions.

HIGHLIGHTS

- Vision of the Institute
- Mission of the Institute
- Vision of the Department of CSE
- Mission of the Department of CSE
- Programme Educational Objectives (PEOs) - CSE
- Programme Specific Outcomes (PSOs)
- HODs Message
- Association Activities
- Club Activities
- Staff Achievement
- Faculty Publication
- Students Achievement
- Our Toppers
- Students Publication

HODs MESSAGE

It is with great pride and immense pleasure that I introduce this edition of the CSE Department Newsletter. This platform serves as a powerful reflection of the dedication, innovation, and achievements that define our department.

The period of January-June 2024 has been marked by several outstanding successes. We are thrilled to celebrate the historic milestone of unveiling our student-made satellite, WESAT, a project that stands as a monumental step for our women engineers in space technology.

On the academic front, our students have truly excelled, securing impressive pass rates, including the remarkable 100% pass for our S7 batches, and celebrating toppers who achieved perfect scores. The activity showcased by the SAMYUKTHA CS-IT Association and the launch of the Webcrafters club highlight the vibrant ecosystem we foster for skill development and leadership.

I extend my sincere appreciation to the entire faculty, staff, and our talented students for their unwavering commitment and enthusiasm. May this spirit of excellence continue to guide us as we move forward.



The LBS Institute of Technology for Women hosted a memorable Convocation '24 on January 7, 2024, marking the Graduation Ceremony for the Batch of 2019-23. The ceremony featured Justice C.K. Abdul Rahim as the esteemed Chief Guest. Other prominent figures who addressed the graduates included: Guest of Honour: Dr. V. Unnikrishnan Nair

Presidential Address: Dr. Abdul Rahman M., Director, LBS Centre

Special Guest: Ms. Indu E. Sankari I A S, Managing Director, Kerala Minerals and Metals Ltd (KMML)

The platform party, including the Principal, HOD and other faculty members, were present in their academic regalia, joining the distinguished guests to confer the degrees. The atmosphere was one of celebration and achievement, with a beautiful floral arrangement adorning the stage. The event successfully honored the hard work and dedication of the graduating students as they embark on their professional journeys.

ASSOCIATION ACTIVITIES

SAMYUKTHA CS-IT Association: A Resounding Inauguration for the Year 2024!

The Department of Computer Science and Information Technology successfully launched the academic year's activities with the grand Inauguration of the SAMYUKTHA CS-IT Association on February 2, 2024, at the Seminar Hall, LBSITW. The event, which ran from 9:00 AM to 1:30 PM, was a vibrant, in-person gathering that saw participation from 350 students, marking a strong start to the association's calendar.

Event Highlights and Distinguished Guests

The ceremony commenced on an auspicious note with the lighting of the traditional lamp by the esteemed guests, a symbolic gesture of enlightening the minds of the future engineers.

The proceedings were formally set in motion with the welcome address delivered by Ms. Athira P S D, the Association Secretary.

The previous year's success was highlighted by Ms. Ashwini S R, who presented the activity report of SAMYUKTHA'23.



The inauguration was graced by two highly distinguished guests from the Vikram Sarabhai Space Centre (VSSC):

Dr. Jayakumar, Project Director PSLV, who was the esteemed chief guest.

Mr. R Satheesh Kumar, Group Director, Computer and Information Technology, VSSC.

Focus on Technical Excellence and Leadership Transition

The event had a strong technical focus, with the inauguration being immediately followed by a valuable Technical skill session. This hands-on session, which was highly interactive, was expertly led by the chief technical guest, Mr. R Satheesh Kumar.

A key component of the ceremony was the honoring of academic toppers and recognizing the contributions of previous executive members. Furthermore, the future of the association was secured with the announcement of the new execom and the symbolic badging ceremony, which officially marked the transition of leadership.

Ceremonial and Institutional Support

The entire ceremony was presided over by the Head of the Department of CSE, Dr. Anithakumari S. The event was also felicitated by:

Dr. Anithakumari S, HOD CSE.

Dr. Sumithra M D, Asst. Prof. CSE.

Ms. Sulthana Sayed, Chairperson of the College Union.

The Vote of Thanks was delivered by Ms. Shwetha M, the CSE Secretary, expressing gratitude to all participants and contributors who made the event a success.

Moments of Honor

The concluding moments of the inauguration were marked by honoring the guests. Both Dr. Jayakumar and Mr. R Satheesh Kumar were presented with Momentos by the Principal-in-charge and the Head of the Department of CSE, showing the deepest appreciation for their presence and invaluable insights, which greatly inspired the students.

The SAMYUKTHA 2024 Inauguration successfully set a high standard for the year, combining traditional ceremony, technical learning, and a celebration of student leadership and academic achievement.

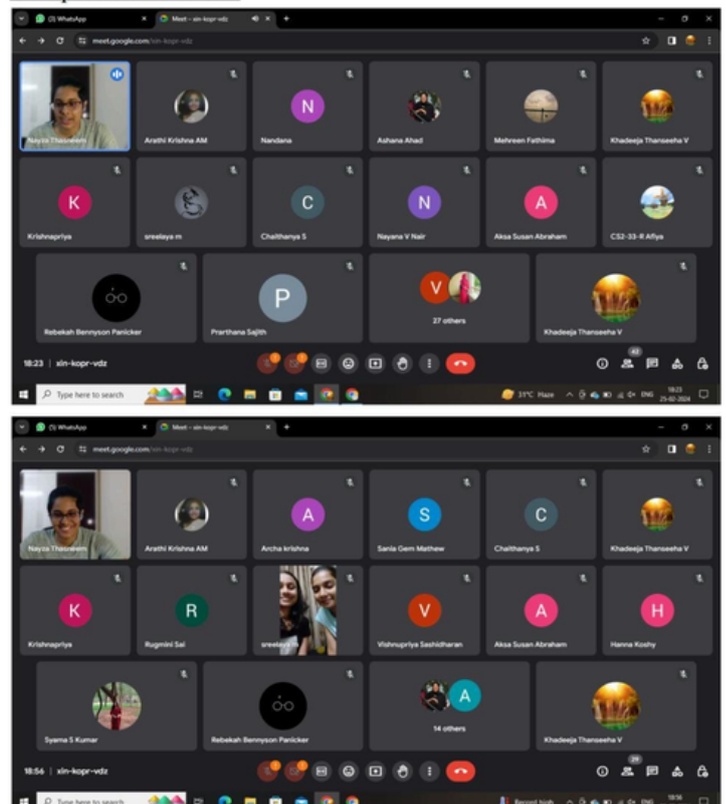
Alumni Talk Session 01: Insights from an Engineer@Target

The SAMYUKTHA CS-IT Association successfully conducted the Alumni Talk Session 01 on 25/02/24 via G-Meet. The technical event featured esteemed alumna Nayza Thasneem, Engineer@Target, who shared a comprehensive look at her professional journey.

Nayza Thasneem provided attendees with valuable lessons, practical career advice, and crucial industry perspectives. She focused on the transition from student life to a corporate role and how to effectively navigate the challenges that arise in a professional career.

The session was highly enriching, drawing 42 participants (31 CS/IT and 11 from other departments), and concluded with a productive Q&A where the speaker cleared all the queries from the audience. This event was a fantastic opportunity for students to gain direct insights into the engineering and corporate world.

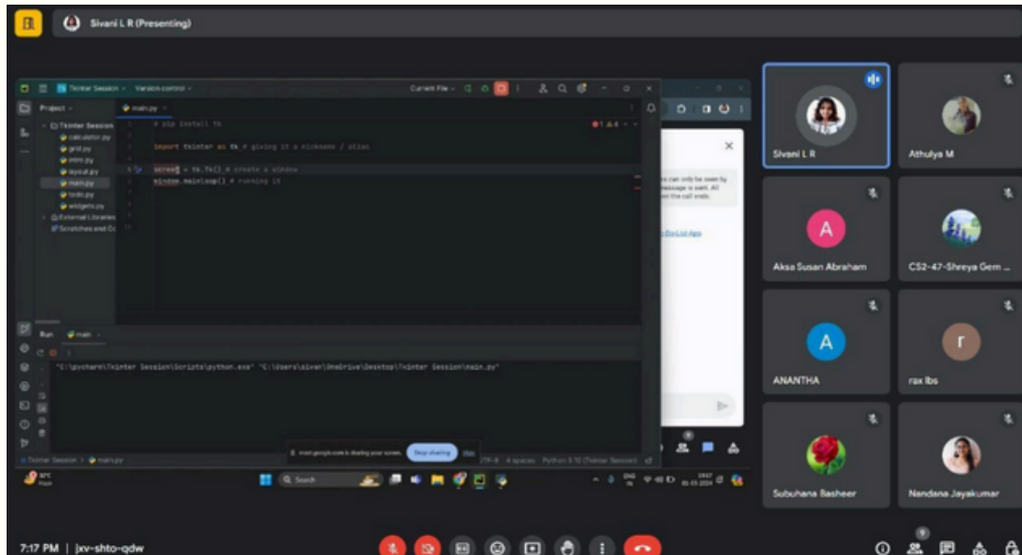
Glimpses of the Event:



Successful Technical Session: Introduction to Tkinter

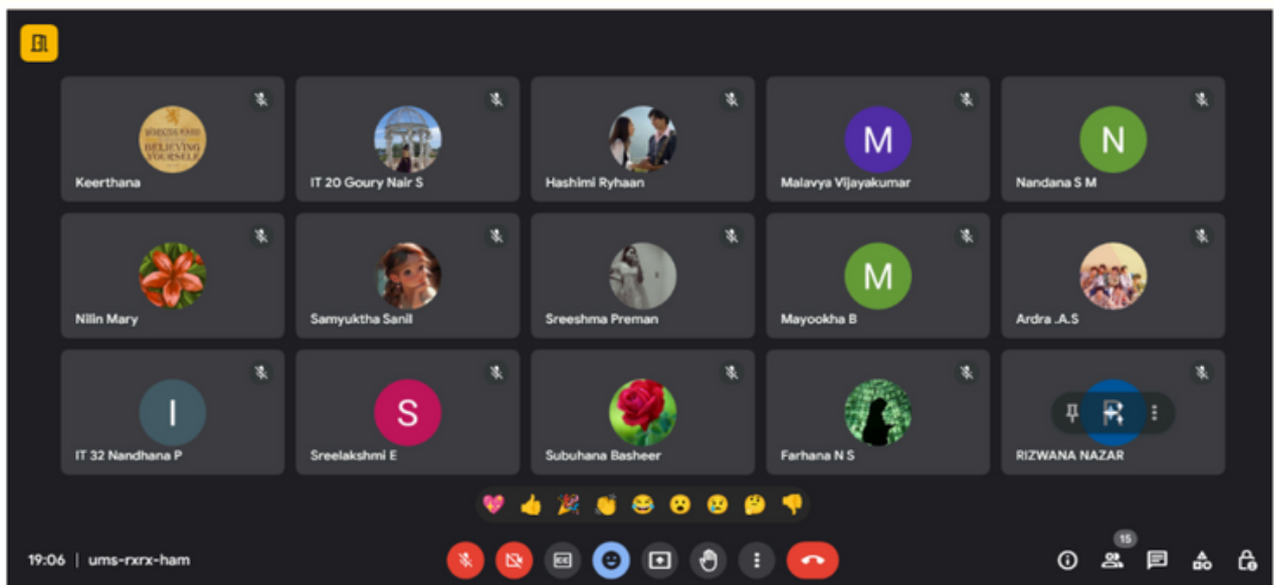
The SAMYUKTHA CS-IT Association recently hosted a highly informative virtual session, "Introduction to Tkinter," on 01/03/24.

The technical talk was led by Sivani L R of S6 CS2, who provided participants with fundamental insights into the Tkinter library for Python GUI development. Sivani L R's expertise and clear presentation style immediately engaged the audience. The session was a resounding success, not only equipping participants with the foundational knowledge of Tkinter but also inspiring them to explore further possibilities in GUI development using Python. The event saw a total of 12 participants.



SAMYUKTHA Hosts Workshop: 'How to Get Certified for Free'

The SAMYUKTHA CS-IT Association successfully conducted a virtual technical session titled "How to Get Certified for Free" on February 24, 2024. The session, led by Rizwana Nazar R., Vice Chairperson of CSLSC LBSITW, commenced with an explanation of various certification programs and their significance. The speaker elaborated on the definition of certification, different types, and the disparities between various programs. A key focus was placed on strategies for mastering a skill and obtaining certifications efficiently, including a discussion on a 20-hour mastery timeframe. The event saw a strong turnout with 43 participants in attendance.

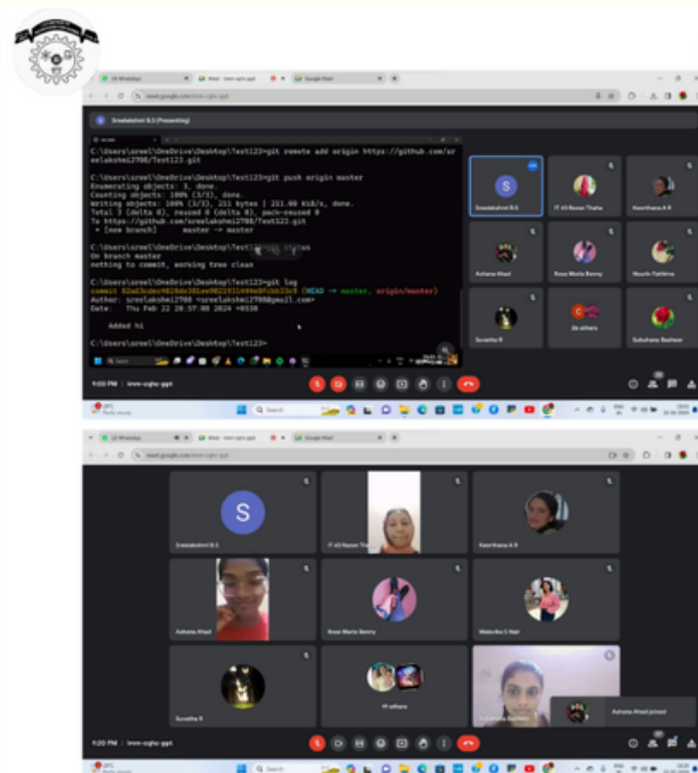


Connecting the Dots: SAMYUKTHA Hosts LinkedIn Workshop

On February 22, 2024, the SAMYUKTHA CS-IT Association successfully hosted a virtual technical session titled "Connecting the Dots: Exploring the Basics of LinkedIn." The session was led by Sheril Mariam Jose, Campus Lead at TinkerHub LBSITW, who provided attendees with fundamental insights and valuable tips on how to effectively leverage LinkedIn for professional networking and personal branding. The engaging and informative event encouraged participants to apply the knowledge gained to optimize their profiles and expand their professional networks.



Unlock Collaborative Coding: SAMYUKTHA Hosts GitHub Workshop



The SAMYUKTHA CS-IT Association successfully hosted a technical session titled "Unlocking the Power of GitHub: A Beginner's Guide" on February 22, 2024. The virtual session, led by the knowledgeable Sreelakshmi B S, an S8 IT student and Software Development Engineer intern at Visteon, provided participants with fundamental insights into GitHub and its role in version control and collaborative coding. The event served as a crucial stepping stone, equipping attendees with the essential knowledge needed to manage their code and excel in the modern IT community. The session saw an active participation of 35 students.

SAMYUKTHA Hosts Session on Portfolio Building

The Portfolio Building Workshop, conducted by Nakhate Harika, convened on February 7th via Google Meet with 19 enthusiastic participants. Participants engaged in interactive discussions exploring the importance of portfolios in various fields, including design, marketing and freelancing. They shared their experiences and challenges, forstnering a collaborative learning environment.



CLUB ACTIVITIES

Introducing Webcrafters: Igniting Innovation in Web Development 🌐



We are excited to announce the official launch of Webcrafters, our college's newly established web development team. Inaugurated on April 15th, 2024, this team has been formed with the core mission of nurturing digital creativity and capacity. Webcrafters is dedicated to helping students develop innovative web solutions while fostering a vibrant community where members can exchange ideas and build future-ready projects.

Mission and Vision

Beyond providing a strong digital presence for the college, Webcrafters serves as a learning hub. It allows students to acquire practical web development skills, collaborate on real-world projects, and improve their readiness for career opportunities within the tech industry. This initiative underscores our commitment to providing students with opportunities that go beyond the classroom and prepare them for success.

The Official Inauguration Ceremony

The formal inauguration ceremony for Webcrafters took place on April 15th, 2024, at 2 pm in the Seminar Hall.

The event was graced by the presence of several distinguished guests, including the Chief Guest, Mr. Rizwan Ramzan, who is the CEO of Harris and Co., and a source of inspiration for our students. Also in attendance were Prof. Suresh VR (Alumni Secretary), the Heads of the Departments (HODs) of the CSE and ECE branches, the college webmaster, and the dedicated members of Webcrafters, alongside interested students and faculty.

The program was rich and engaging, featuring:

A welcome address delivered by Neha (Design Lead).

The official inauguration by Mr. Rizwan Ramzan.

Felicitating speeches from guests.

The ceremonial launch of the College Alumni Website by the Chief Guest.

Shield and certificate distribution to the Webcrafters team.

An inspiring speech by Mr. Rizwan Ramzan.

A formal vote of thanks delivered by Athira (Co-Lead).

Webcrafters Team Composition

The success of Webcrafters is driven by a dedicated group of students and a faculty coordinator. This collaborative structure ensures both professional guidance and student-led innovation.

The key leadership and coordinating roles include:

Prof. Rehna RS - Faculty Coordinator, Dept. of Computer Science & Engineering

Ms. Chaithanya S - Lead, Dept. of Computer Science & Engineering

Ms. Athira PS - Co-Lead & Technical, Dept. of Information Technology

Ms. Sheril Mariam Jose - Content Lead, Dept. of Computer Science & Engineering

Ms. Neha Arum - Design Lead, Dept. of Computer Science & Engineering

We commend these individuals for their commitment to providing a platform for technical growth and community building, and we look forward to the innovative web solutions and digital achievements Webcrafters will deliver in the coming year!

Tourism Club Volunteers Shine at Mathrubhumi International Festival of Letters 2024! ✨

The Tourism Club is proud to announce that four of our college volunteers have been successfully selected for guest relations at the prestigious Mathrubhumi International Festival of Letters 2024!

These four students qualified for the opportunity after a rigorous interview process, being selected from a pool of 150 students. Their achievement is a testament to their exceptional communication skills and dedication.

A huge congratulations to our selected volunteers:

Gouri Ashok (S6 IT)

Devika Nair (S6 ECE)

Ashana Ahad(S6 IT)

Nivya Nelson(S6 CS2)



We celebrate their success and the honor they bring to the college at this major international event!

Chackrews Proves Dominance with Back-to-Back Wins

We are thrilled to celebrate the phenomenal success of our team, Chackrews! They delivered an exceptional performance at the competition hosted by TKM Engineering College Kollam, securing the first-place title. What makes this win even more special is that they have repeated their championship from the previous year, firmly establishing their place as top contenders. A massive congratulations to every member of Chackrews!



STAFF ACHIEVEMENT

Faculty Research Spotlight: Securing Funding for Inclusive Technology 💡

We are proud to announce a significant achievement in faculty-led research with the successful acquisition of funding for an impactful project focused on inclusive technology. This accomplishment underscores our commitment to advancing knowledge and developing practical solutions for real-world challenges.

The project, titled "Empowering Young learners: A Letter and Word Recognition System for children with Hearing Challenge," is a crucial initiative in the field of assistive technology and education.

Project Details and Significance

This research aims to create a letter and word recognition system specifically tailored to aid young learners who are deaf or hard-of-hearing. By leveraging technology, the project seeks to overcome communication barriers and enhance the educational experience for children with hearing challenges, thereby promoting a more inclusive learning environment.

We extend our sincere congratulations to **Dr. Sreejith S** and the research scholar, **Sandeep Chandran**, for securing this generous funding of Rs. 400,000/- from the Centre for Disability Studies, Triandrum. This grant is a testament to the quality and relevance of their work, and we look forward to the positive impact this research will have on the community.

Major Achievements: LBS Institute Unveils WESAT Satellite and Celebrates National Sporting Success 🏆🇮🇳



We are thrilled to dedicate this section to two remarkable achievements that highlight the talent and dedication present within our institute—from cutting-edge space technology to national sports excellence.

LBS Institute Unveils Its Satellite, WESAT

The LBS Institute has reached a historic milestone with the unveiling of its first-ever student satellite, WESAT. This project is a testament to the hands-on engineering experience and scientific curiosity nurtured at our institution.

WESAT, which stands for Women Engineering Satellite, is a pico-satellite designed, developed, and fabricated entirely by a team of our students. The satellite will serve a crucial function in the mission of the Polar Satellite Launch Vehicle (PSLV) program, a monumental step for student research.

The unveiling was graced by distinguished personalities, including Dr. Unnikrishnan Nair, the Director of the Vikram Sarabhai Space Centre (VSSC), and Dr. Unnikrishnan Nair, the Director of the Lal Bahadur Shastri (LBS) Institute of Technology for Women in the city. The achievement has garnered attention, with news reports documenting the momentous occasion.

This project not only contributes to India's space program but also actively promotes the role of women in science and engineering.

FACULTY PUBLICATION

Sl no	Faculty Name	Title of Publication	Name of Journal/ Conference (Venue also)/Book Chapter	Month & Year of Publication
1	Dr Lekshmy P L, Asso. Prof	Enhancing Customer Engagement in Fashion: Strategies for Optimizing Chatbot Performance	IJISAE	May 2024
2	Dr Lekshmy P L, Asso. Prof	Enhancing Brain Tumor Diagnosis: A Comprehensive AI Approach Using BTuNet for Classification of MRI Images	IJISAE	15/03/2024
3	Dr Lekshmy P L, Asso. Prof	Robust Image Watermarking Using Lifting Wavelet Transform and Convolutional Neural Network	IJISAE	15-03-2024
4	Dr Lekshmy P L, Asso. Prof	Models for Driver Assistance System (Chapter 9)	Artificial Intelligence for Autonomous Vehicles: The Future of Driverless Technology	Mar 2024
5	Dr Lekshmy P L, Asso. Prof	Modified glowworm swarm optimization algorithm based on task scheduling for cyber-physical system	ICICACS 2024	Feb 2024
6	Dr Lekshmy P L, Asso. Prof	Automatic Software Vulnerability Analysis through a Multi-Head Attention and Long Short-Term Memory Approach	ICICACS 2024	Feb 2024
7	Dr Lekshmy P L, Asso. Prof	Optical Character Recognition (OCR) in Handwritten Characters Using Convolutional Neural Networks to Assist in Exam Reader System	InCACCT 2024	May 2024
8	Prof.Rehna R S, AP	Machine Learning Based Framework for Worst Case Performance Analysis	IJCRT	May 7, 2024

STUDENT ACHIEVEMENT

Honors for Divyanjana at KTU Convocation



We proudly congratulate Divyanjana (2023 Pass Out) on successfully completing her B.Tech in Computer Science and Engineering (CSE) with Honors. The attached photo captures her receiving her certificate at the University Convocation. Her dedication to academic excellence, culminating in the Honors designation, is an inspiration to all our students.

Details of research Funding to Students

SI No	Title of the Project	Name of the students	Guide	Funding Agency	Amount Granted
1	Fake and Stolen Number Plate Identification System	Aaranya Ajith Aparna S S Athira suresh Haripriya Sudhirkumar (S8 CSE 1)	Dr. Anithakumari S	CERD, KTU	Rs.40000/-
2	An Intelligent Smart Bin For Waste Management	Ancy H Varghese Anjali V M Anjali Krishnan AR Amritha Gokul V	Prof. SUMIMOL L	CERD, KTU	Rs 15100/-
3	Malayalam Sign Language Learning App,	Anusha G P Anna Rose Bijoy Anulekshmi A I	Prof Sandeep Chandran.	CeDS, Trivandrum	Rs 15000/-

OUR TOPPERS

Celebrating Academic Excellence: S7 CS2 (2020-2024 Batch) Toppers

We are absolutely thrilled to celebrate the stellar results of our S7 Computer Science & Engineering (CS2) students from the 2020-2024 B.Tech Batch. Their hard work and dedication have resulted in a phenomenal 100% Pass rate for the entire batch—a truly remarkable achievement!



We extend our warmest congratulations to all the students for their success and proudly recognize the following high achievers who have secured top scores in their Seventh Semester examinations:

Outstanding Achievers and Distinguished Scorers: Malavika S: SGPA: 9.8, Sampoorna Varshini M K S: SGPA: 9.5, Nivya B Higgins: SGPA: 9.3, Smrithi B Rajeev: SGPA: 9.13, Lavanya S Nair: SGPA: 9.13, Sarija Satheesh: SGPA: 9.07, Sreelakshmi AS: SGPA: 9.07, Reshma HM: SGPA: 9, Meenaakshi Sangeev: SGPA: 8.97, Gouthami GS: SGPA: 8.93, Leya Babu: SGPA: 8.87, Sana E: SGPA: 8.87, Sreevidhya LN: SGPA: 8.8, Nayina Elsa Aniyar: SGPA: 8.77, Rizwana Nazar R: SGPA: 8.73, Kaveri VS: SGPA: 8.73, Lakshmi AS: SGPA: 8.7, Kalyani V Nair: SGPA: 8.67, Pooja Nair P: SGPA: 8.63, Meera J: SGPA: 8.63, Reba Ann Reji: SGPA: 8.57, Sonica R: SGPA: 8.57, Nihala PA: SGPA: 8.53, Rifa Shreef: SGPA: 8.5

These exceptional results highlight the commitment to academic rigor within the CS2 department and the tremendous potential of our students. We wish them all the very best as they move toward the completion of their degree program!

Celebrating Excellence: CS1 Students Achieve 100% Pass in S7 Results!

We are incredibly proud to announce the outstanding performance of our Computer Science & Engineering (CS1) students from the B.Tech 2020-2024 Batch in their S7 (Seventh Semester) examinations. The entire CS1 batch has achieved a remarkable 100% Pass rate, a testament to the students' commitment and the dedicated guidance of our faculty.

Please join us in celebrating the exceptional scores of the following Top Performers from the S7 CS1 results:

Our Distinguished Toppers:

Ancy H Varghese: SGPA: 9.57

Anjali V M: SGPA: 9.07

High Achievers and Merit Scorers:

Gopika K S: SGPA: 8.87

Aysha Najeem: SGPA: 8.87

Athira P Menon: SGPA: 8.83

Fathima Shahana: SGPA: 8.77

Gayathri H N: SGPA: 8.77

B Bhavana: SGPA: 8.7

D S Dhanya: SGPA: 8.7

Fathima Noora: SGPA: 8.7

Arathy Harikumar D: SGPA: 8.67

Aparna S S: SGPA: 8.67

Gayathri Sreekumar: SGPA: 8.67

Devika Lekshmy S: SGPA: 8.6

We congratulate these high achievers and the entire CS1 batch on this splendid result and wish them continued success in their final year!



Celebrating Academic Success: S3 CS1 Outstanding Achievers!

We are delighted to celebrate the exceptional performance of our students, who have demonstrated remarkable dedication and commitment in their recent examinations. Their hard work has contributed to a fantastic Total Pass Percentage of 94% for the batch, a result that brings great pride to our institution.

Please join us in congratulating these high achievers, who have secured outstanding SGPA scores and earned their place among the top of the cohort:

Top Scorers and High Achievers:



Jean Roger: SGPA: 9.59

Jubi J: SGPA: 9.5

Archana S A: SGPA: 9.45

J Mahalekshmi: SGPA: 9.36

Jesse T Biju: SGPA: 9.23

B K Lekshmi: SGPA: 9

Anugraha Asok R: SGPA: 9

These impressive scores are a testament to the students' focus and the quality of education provided. We extend our warmest congratulations to all the students for their success and encourage them to continue their journey of excellence

Celebrating Brilliance: S3 CS2 Top Performers!

We are delighted to shine a spotlight on the exceptional academic achievements of our S3 Computer Science & Engineering (CS2) students. Their remarkable dedication and hard work have yielded outstanding results in their recent examinations.

Please join us in extending hearty congratulations to the following students who have secured the highest SGPA scores and distinguished themselves as the Top Performers of the S3 CS2 batch:

Outstanding Achievers:

Khadeeja Thanseeha V: SGPA: 9.45

Suvetha R: SGPA: 9.09

Nandana Rajesh K P: SGPA: 9.00

High Scorers and Merit Students:

Nandana R P: SGPA: 8.91

Nandhana S Ramesh: SGPA: 8.82

Rughini 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



We applaud all these students for their commitment to excellence and wish them continued success as they move forward in their academic journey!

A Brilliant Start: Celebrating S1 CS1 Toppers (Batch 2023-2027)

We are incredibly excited to recognize the outstanding academic achievements of our newest cohort in the S1 Computer Science & Engineering (CS1) program. These students, who form the 2023-2027 Batch, have set a high standard of excellence right from their very first semester. Their exceptional scores demonstrate great focus and potential, promising a bright future in their engineering journey.

Please join us in extending our heartfelt congratulations to the following top performers who have distinguished themselves with remarkable SGPA scores:

Distinguished Toppers of S1 CS1:



Anakha S: SGPA: 9.82

Afra B: SGPA: 9.76

Chinnu Issac: SGPA: 9.5

Bismitha S N: SGPA: 9.35

G Sreenandhini: SGPA: 9.29

We applaud these students for their hard work and dedication. Securing such high marks in the foundational semester is a tremendous accomplishment. We wish all our S1 students continued success as they advance in their degree program!

Stellar Beginning: Celebrating S1 CS2 Toppers (Batch 2023-2027)

We are delighted to recognize the exceptional academic achievements of our newest students in the S1 Computer Science & Engineering (CS2) program. The students from the 2023-2027 Batch have demonstrated remarkable talent and dedication, setting a very high bar right from their foundational semester.

A special round of applause goes to the following Top Performers who have distinguished themselves with outstanding SGPA scores in their first semester:

Distinguished Toppers of S1 CS2:

Krishnaja B R: SGPA: 10

Varsha G: SGPA: 9.82

Meenakshi H N: SGPA: 9.76

Nandana Santhosh: SGPA: 9.53

Haripriya M: SGPA: 9.47



We extend our sincere congratulations to these brilliant students! Achieving a perfect SGPA of 10 is an incredible feat, and the high scores across the board reflect the potential and focus of this entire batch. We wish them all continued success as they advance in their degree program!

8TH SEMESTER RESULTS - TOPPERS OF S8 CS1 (2020-24 BATCH)

Congratulations

 Fathima Shahana SGPA: 9.62	 Anjali V M SGPA: 9.47	 Fathima Noora SGPA: 9.47	 Gayathri Sreekumar SGPA: 9.38	 Gowri Thankam M R SGPA: 8.97	 Gourinandana S SGPA: 8.85	 Anjali Krishnan A R SGPA: 8.85	 Athira B Menon SGPA: 8.85
 Ancy H Varghese SGPA: 9.32	 Gowri Baiju SGPA: 9.32	 Gopika K S SGPA: 9.21	 Abhaya Das B SGPA: 9.03	 Aparna S S SGPA: 8.76	 Aysha Najeem SGPA: 8.76	 B Bhavana SGPA: 8.74	 Gopika A V SGPA: 8.65
				 Gousia SGPA: 8.62	 D S Dhanya SGPA: 8.59		

8th Semester Toppers of S8 CS1 (2020-24 Batch)

These students are specifically recognized as the top performers of the S8 CS1 batch:

Fathima Shahana (9.62 SGPA), Anjali V M (9.47 SGPA), Fathima Noora (9.47 SGPA), Gayathri Sreekumar (9.38 SGPA), Ancy H Varghese (9.32 SGPA), Gowri Baiju (9.32 SGPA), Gopika K S (9.21 SGPA), Abhaya Das B (9.03 SGPA), Gowri Thankam M R (8.97 SGPA), Gourinandana S (8.85 SGPA), Anjali Krishnan A R (8.85 SGPA), Athira B Menon (8.85 SGPA), Aparna S S (8.76 SGPA), Aysha Najeem (8.76 SGPA), B Bhavana (8.74 SGPA), Gopika A V (8.65 SGPA), Gopika (8.62 SGPA), D S Dhanya (8.59 SGPA)



LBS INSTITUTE OF TECHNOLOGY FOR WOMEN, POOJAPPURA



ACCREDITED BY 

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

8TH SEMESTER PASS PERCENTAGE

100%

 NIVYA B HIGGINS 9.65	 SREELAKSHMI AS 9.56	 SARIGA SATHEESH 9.47	 SAMPOORNA VARSHINII MKS 9.47	 SREDHA ANIL 8.88	 LAKSHMY R 8.88	 SREELEKHA 8.85	 RESHMA R 8.85
 LAVANYA S NAIR 9.47	 KAVERI VS 9.32	 SREE VIDHYA LN 9.21	 SMRITHI B RAJEEV 9.15	 SELMI NS 8.79	 NANDHANA MANOJ 8.79	 GOUTHAMI GS 8.76	 POOJA NAIR P 8.68
 VAISHNAVI P 9.12	 MALAVIKA S 9.12	 SREYA GS 9.06	 KALYANI V NAIR 9.06	 SRADHA SAJITH 8.68	 RIFA SHEREEF 8.59	 SONA JOSE 8.56	 MEENAKSHI SANGEEV 8.56
 NAYINA ELSA ANIYANI 9.03				 SONICA R 8.5	 PARVATHY KRISHNA S 8.5	 MEERA J 8.5	

8th Semester Toppers of S8 CS2

Nivya B Higgins (9.65 SGPA), Sreelakshmi AS (9.56 SGPA), Sariga Satheesh (9.47 SGPA), Sampoorna Varshinii MKS (9.47 SGPA), Sree Vidhya LN (9.21 SGPA), Smrithi B Rajeev (9.15 SGPA), Vaishnavi P (9.12 SGPA), Malavika S (9.12 SGPA), Sreya GS (9.06 SGPA), Kalyani V Nair (9.06 SGPA), Nayina Elsa Aniyani (9.03 SGPA), Sredha Anil (8.86 SGPA), Lakshmy R (8.86 SGPA), Sreelekha (8.85 SGPA), Reshma R (8.85 SGPA), Nandhana Manoj (8.79 SGPA), Selmi NS (8.78 SGPA), Gouthami GS (8.76 SGPA), Pooja Nair P (8.68 SGPA), Sradha Sajith (8.68 SGPA), Sonica R (8.65 SGPA), Parvathy Krishnas (8.6 SGPA), Rifa Shereef (8.59 SGPA), Sona Jose (8.56 SGPA), Meenakshi Sangeev (8.56 SGPA), Meera J (8.5 SGPA), Lavanya S Nair (8.47 SGPA), Kaveri VS (8.32 SGPA)

STUDENTS PUBLICATION

List of papers published in Journals

S. N.	Name of the Student & Semester	Name of the Publisher	Name of the Journal/ Conference, etc.	Volume No. & Issue No.
1	Adithya S , Ashwini A R, Athira B Menon , Devabala M B	IJCST	International Journal of Computer Science Trends and Technology (IJCST)	Volume 12 Issue 3, May - Jun 2024
2	Reshma H M,Varsha V ,Theertha B ,Smrithi B Rajeev	IJCST	International Journal of Computer Science Trends and Technology (IJCST)	Volume 12 Issue 2
3	Gouthami G S ,Kaveri V S,Vaishnavi J,Lavanya S Nair	IJCST	International Journal of Computer Science Trends and Technology (IJCST)	Volume 12 Issue 2
4	Vaishnavi P	IJCST	International Journal of Computer Science Trends and Technology (IJCST)	Volume 12 Issue 3, May - Jun 2024
5	Selmi N.S, Sona Jose, Sradha Sajith, Sowparnika M	INFOCOM P	Journal Of Computer Science	
6	Lekshmi I S, Nivya B Higgins, Rifa Shereef, Sampoorna Varshinii M K S,	IJCRT	International Journal of Creative Research Thoughts (IJCRT)	Volume 12, Issue 5 May 2024
7	Pooja Nair P,Pooja kartha	IJCST	International Journal of Computer Science Trends and Technology (IJCST)	Volume 12 Issue 3, May - Jun 2024
8	Nayina Elsa Aniyana,Meera J,Jiya Elsa Job	IJCST	International Journal of Computer Science Trends and Technology (IJCST)	Volume 12 Issue 2

List of papers published in conferences

S.N.	Name of the Student & Semester	Name of the Publisher	Name of the Journal/ Conference, etc.
1	Kalyani V Nair, Sreelakshmi A S, Sreelekha A, Harsha T K	Proceedings of the conference	International Conference on Wide spread Innovation for next generation systems from 3rd to 4th May 2024 held at Mahaguru Institute of Technology
2	Parvathy Krishna S, Sredha Anil, Sonica R, Sona Maria Simon	Proceedings of the conference	International Conference on Wide spread Innovation for next generation systems from 3rd to 4th May 2024 held at Mahaguru Institute of Technology
3	Pooja Kartha , Pooja Nair P, Reba Ann Reji, Sandra Suresh S	Proceedings of the conference	International Conference on Wide spread Innovation for next generation systems from 3rd to 4th May 2024 held at Mahaguru Institute of Technology
4	Maneesha B L, Leya Babu, Malavika S	Proceedings of the conference	National Conference on Recent Innovations in Computer and Information Technology (RICIT 2024)

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