

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)



(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Re-Accredited with 'A' Grade by NAAC, Accredited by TCS.
Re-Accredited by NBA (BME, ECE & EEE)
PERAMBALUR - 621 212



Newsletter: July-December-2024

Editor-In-Chief: Dr.D.Shanmuga Sundaram, Principal

Editor: Dr.S. Anbu, Associate Professor
Department of Mechanical Engineering



**Esteemed Chancellor Shri.A.Srinivasan
Dhanalakshmi Srinivasan University**

Message from the Esteemed Chancellor

As we near the release of the March 2024 Newsletter, I am filled with immense pride and gratitude for the exceptional journey of growth and achievement that we have embarked upon together. This newsletter is not merely a documentation of events; it is a living testament to our steadfast commitment to excellence in education and holistic development. Within its pages lie the vibrant narratives of our college's ecosystem - from the diverse avenues of student enrichment to the innovative faculty development programs, impactful alumni interactions, dynamic club activities, and the remarkable achievements of our students across esteemed institutions. Our faculty members, the pillars of our institution, have showcased unparalleled dedication through their insightful publications, active engagement in academic pursuits, and valuable contributions to industry-academia partnerships. Your passion and expertise serve as the driving force behind our collective success, and I extend my heartfelt appreciation for your unwavering efforts.

To our students, I applaud your resilience, creativity, and unwavering pursuit of excellence. Your accomplishments, both within our campus and beyond, stand as beacons of inspiration for all of us. As we delve into the enriching experiences of our industrial visits, I am reminded of the invaluable practical knowledge and insights gained, bridging the gap between theory and real-world application. I encourage every member of our community to not only peruse but deeply engage with the narratives within this newsletter. Let it be a source of inspiration, igniting your aspirations and fostering a passion for continual growth and contribution. Together, let us celebrate our collective achievements, draw wisdom from our experiences, and chart a path toward a future brimming with innovation, collaboration, and boundless possibilities.



**Prof. Dr. D. Shanmugasundaram M.E., Ph.D., F.I.E., C.Eng.,
Principal**

Message from the Principal

With great anticipation, we await the unveiling of our March 2024 Newsletter, a testament to our collective dedication to excellence and innovation. This edition encapsulates the multifaceted achievements and transformative endeavors that define our institution's journey. From pioneering student initiatives to groundbreaking faculty research and impactful industry collaborations, our community exemplifies a relentless pursuit of knowledge and progress. The newsletter showcases the exceptional achievements of our students, illuminating their talents, resilience, and contributions across diverse domains. It also heralds the profound impact of our distinguished faculty members, whose scholarly pursuits and mentorship continually elevate the academic landscape.

Moreover, our flourishing alumni network serves as an invaluable resource, fostering inspiration and guidance for current students. Insights into our strategic industry alliances underscore our commitment to practical learning and industry relevance. I extend profound gratitude to every individual within our community for their unwavering dedication and invaluable contributions to our collective success. Let us forge ahead, united in our pursuit of excellence and transformative growth.

Table of Contents

S.No.	Description	Page No.
1	Message from the Esteemed Chancellor	2
2	Message from the Principal	3
3	About the College	5
4	Vision and Mission	5
5	Institute Ventures	6
6	Student Enrichment Program	
7	Faculty Enrichment Program	
8	Alumni Interaction Program	
9	Club Activities	
10	Expert talk/ Guest lecture/ Workshop/Etc/.,	
11	Student Participations	
12	Student Achievements	
13	Faculty Participations	
14	Faculty Publications	
15	Industrial visit	
16	HRDC Activities	
17	Placement Details	

About the College

Our Dhanalakshmi Srinivasan Engineering College (An Autonomous Institution) has 23 years of enchanting Education, as established in the year of 2001 at Perambalur, Tamil Nadu. Our Institution is accredited with 'A Grade' by NAAC in the year of 2015 and further it is Re-Accredited with the same Grade till 2025. Our Institute is conferred with Autonomous status from UGC and Anna University for a period of ten years. Our college is accredited by TCS. Departments Of BME, ECE and EEE Are accredited by NBA. Our Institution is run by the Silver Jubilee celebrated Group of Dhanalakshmi Srinivasan Charitable and Educational Trust, Perambalur, Tamil Nadu. Our endowed Educational trust started the college with motto of promoting Engineering / Technical Education to the Students in rural area of the backward Districts of Tamil Nadu. Our Institution offer 16 UG Programme and 6 PG Programme.

The aspirants of the Institution both the Faculty and Students are vibrant in congregating the cutting edge technologies in their respective fields. This motto is aided by the regular Professional Society and Club Activities. The College offers a good scope for Service – oriented Programme organized by NSS, Fine Arts Association and Student Care Centre. The Rain Water Harvesting units are also built with a societal impact in our College premises. The Human Resource Development Centre focuses on the full fledged placements for all department Students. As now with another great Milestone of receiving Autonomy we are working together with a hope of consequential development of the students in all aspects. We have introduced Skill based Module which helps our Students to mould themselves with variety of Skill based Learning. These Courses are designed to groom budding Engineers, become Employable and a responsible Citizen of the Nation. Regarding infrastructure, our campus is lush green campus and has well equipped laboratories and smart classrooms. Separate hostel facility is available for both boys and girls with multi cuisine food. 24 hours Wi Fi facility is available in our institution and also we have specialized central auditorium with fully air conditioned facility and having the seating capacity of 2500 with state of art facilities.

Vision and Mission

Vision

- An active and committed centre of advanced learning focused on research and training in the fields of Engineering, Technology and Management to serve the nation better.

Mission

- To develop eminent scholar with a lifelong follow up of global standards by offering UG, PG and Doctoral Programmes.
- To pursue Professional and Career growth by collaborating mutually beneficial partnership with industries and higher institutes of research.
- To promote sustained research and training with emphasis on human values and leadership qualities.
- To contribute solutions for the need based issues of our society by proper ways and means as dutiful citizen.

Institute Ventures



Nakshatra-2024 was held on February 29th, March 1st, and 2nd, presided over by Dhanalakshmi Srinivasan University **Hon'ble Chancellor A. Srinivasan Ayya**. The inaugural day saw Padma Shri Dr. Narthaki Nataraj, Bharatanatyam Artist and honorary member of Tamilnadu State Planning Commission., Achi Group Founder and Chairman Mr. A.D. Padmasingh Issac, and various other doctors honored at the ceremony. Actor Harish Kalyan and actress Priya Bhavanishankar also participated and interacted with the students. On the second day, a concert by popular singer Shweta Mohan and her group enchanted the audience. The third day featured captivating dance performances with the participation of actor Vijay Deverakonda and actress Pooja Hegde.

Expert talks/Guest lecture/Workshop, Etc.,



Perambalur, Tamil Nadu, India
Dhanalakshmi Srinivasan Engineering College, Thuraiyur Road, Perambalur, College Rd, Tamil Nadu 621212, India
Lat 11.243142°
Long 78.838618°
30/09/24 10:29 AM GMT +05:30

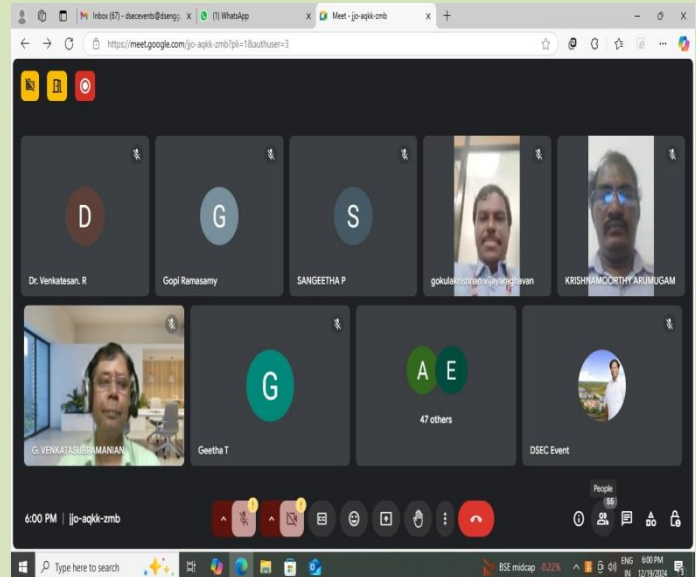
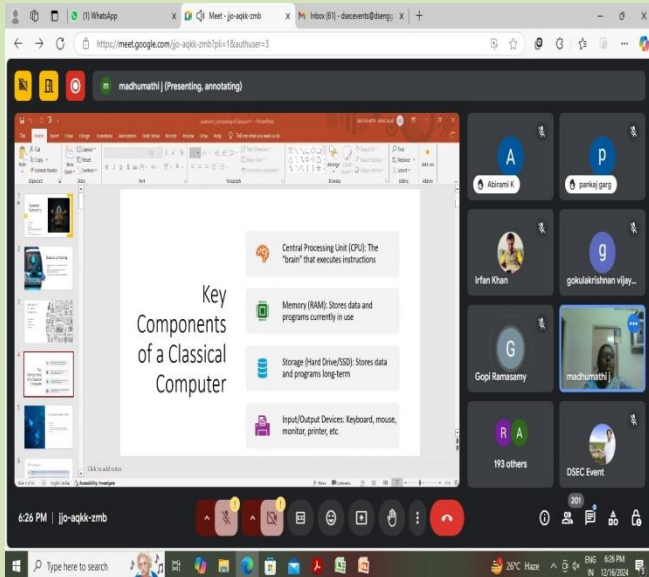


Perambalur, Tamil Nadu, India
Dhanalakshmi Srinivasan Engineering College, Thuraiyur Road, Perambalur, College Rd, Tamil Nadu 621212, India
Lat 11.243142°
Long 78.838618°
30/09/24 10:28 AM GMT +05:30

At the presentation on 30/09/2024, Dr.R.RAJKUMAR, Professor, Vellore Institute of Technology, Vellore highlighted how data analytics plays a crucial role in text analytics and sentiment analytics.



At the presentation on 04/10/2024, Ms.R.DHIVYA, Assistant Professor, CMR Institute of Technology, Bangaluru provided participants with a comprehensive understanding of IoT concepts, technologies, and applications



The 6-day online ATAL Faculty Development Program on "Quantum Computing" was organized by the CSE Department from December 16 to 21, 2024. The program featured distinguished speakers who delivered insightful sessions, including Dr. J. Jayanthi from Sona College of Technology, Dr. S. Kannimuthu from Karpagam College of Engineering, Dr. R. Vengatesan from SASTRA University, Dr. P. Mani from VIT, Dr. S. Sivagami from Saveetha School of Engineering, Dr. Joseph Emerson Raja from Multimedia University, Malaysia, and Mrs. Sangavi Vijayaragavan from Cognizant, Chennai.

Project/Event Proposals Submitted

S.No	Name of the funding agency	Title of Research Projects	Name of the principal investigator /coordinator/supervisor
1	SERB	A National Level Technical Symposium – UNIQUE 2K24	Dr.R.GOPI
2	TNSCST	IoT based Coal Mine Worker Monitoring System	Dr.R.GOPI
3	TNSCST	Early Detection System for Gas Leakage and Fire in Smart Home using IoT	Dr.R.GOPI

4	TNSCST	Arduino based Smart Irrigation using Advanced Robot	Mr.V.GOKULAKRISHNAN
5	TNSCST	Smart Anti Theft Door Mat	Mrs.T.GEETHA
6	TNSCST	Empowering Women with Raspberry PI Powered Smart Ring using IOT Technology	Mrs.S.FRANCIS SHAMILI
7	TNSCST	Automatic Amount Calculation System - Smart Energy Meter using IoT	Mrs.S.FRANCIS SHAMILI
8	AICTE – ATAL	FDP on Quantum Computing	Dr.R.GOPI

Students Participations

S.No	Name of the Student	Year /Dept.	Nature of Program	Organizer	Date
1	Tamilselvan S	II / CSE	Workshop-"Flutter App Development"	Kongu Engineering College,(Autonomous), Perundurai,Erode	09.08.2024
2	Tharan T	II / CSE	Workshop-"Flutter App Development"	Kongu Engineering College,(Autonomous), Perundurai,Erode	09.08.2024
3	Vasanth K	II / CSE	Workshop-"Flutter App Development"	Kongu Engineering College,(Autonomous), Perundurai,Erode	09.08.2024
4	Vignesh K	II / CSE	Workshop-"Flutter App Development"	Kongu Engineering College,(Autonomous), Perundurai,Erode	09.08.2024
5	Amuthamozhi A	II / CSE	Workshop-" IoT using Python and Raspberry PI"	IIT - Madras Research Park	10.08.2024
6	Hemalatha R	II / CSE	Workshop-" IoT using Python and Raspberry PI"	IIT - Madras Research Park	10.08.2024
7	Devanand R	II / CSE	DRDO Sponsored Training Cum Workshop on Airborne Hyperspectral Remote sensing for Precision Agriculture	Velammal College of Engineering and Technology,(Autonomous) Madurai	01.08.2024 – 03.08.2024
8	Athishankar P	II / CSE	DRDO Sponsored Training Cum	Velammal College of Engineering and	01.08.2024 –

			Workshop on Airborne Hyperspectral Remote sensing for Precision Agriculture	Technology,(Autonomous) Madurai	03.08.2024
9	Priyadharshini S	II / CSE	DRDO Sponsored Training Cum Workshop on Airborne Hyperspectral Remote sensing for Precision Agriculture	Velammal College of Engineering and Technology,(Autonomous) Madurai	01.08.2024 – 03.08.2024
10	Balamurugan S	II / CSE	DRDO Sponsored Training Cum Workshop on Airborne Hyperspectral Remote sensing for Precision Agriculture	Velammal College of Engineering and Technology,(Autonomous) Madurai	01.08.2024 – 03.08.2024
11	Prathyush N P	IV / CSE	Internship - App Development Course	Rinex Organization	06.07.2024
12	Siddharth R Viswanath	III / CSE	RBI@90 Nationwide Online Quiz 2024	Reserve Bank of India	19.09.2024
13	Harini P Anslin S A	II / CSE	RBI@90 Nationwide Online Quiz 2024	Reserve Bank of India	19.09.2024
14	Gayathri A Devadharshini S	II / CSE	RBI@90 Nationwide Online Quiz 2024	Reserve Bank of India	19.09.2024
15	Divya Sree P	II / CSE	RBI@90 Nationwide Online Quiz 2024	Reserve Bank of India	19.09.2024
16	Thrisha V Sathana J P	II / CSE	RBI@90 Nationwide Online Quiz 2024	Reserve Bank of India	19.09.2024
17	Pavan R Kishore Kumar R	II / CSE	RBI@90 Nationwide Online Quiz 2024	Reserve Bank of India	19.09.2024
18	Naveen M Kumares M	II / CSE	RBI@90 Nationwide Online Quiz 2024	Reserve Bank of India	19.09.2024
19	Logesh S Nelson Farndo	II / CSE	RBI@90 Nationwide Online Quiz 2024	Reserve Bank of India	19.09.2024
20	Lakshmi Sri J	II / CSE	National Level	M.A.M College of	24.09.2024

	Karthika K Mathivathani M		Symposium - COMBLAZE2K24 (Tech Braniac)	Engineering,Trichy	
21	Suguna S	III / CSE	National Technical level Symposium- TECHNA MEET 2K24 (Code Hub)	Roever Engineering College,Perambalur	27.09.2024
22	Thaspika A Rojashree M	III / CSE	National Technical level Symposium- TECHNA MEET 2K24 (Code Hub)	Roever Engineering College,Perambalur	27.09.2024
23	Sivaranjani A Shameeha A	III / CSE	National Technical level Symposium- TECHNA MEET 2K24 (Code Hub)	Roever Engineering College,Perambalur	27.09.2024
24	Tamilselvan S Vignesh K Sridhar V	II / CSE	National Level Technical Symposium(Code Debugging)	Mahendra College of Engineering,Salem	22.10.2024
25	Sangeetha S	II / CSE	National Technical level Symposium- TECHNA MEET 2K24 (Code Hub)	Roever Engineering College,Perambalur	27.09.2024
26	Sangeetha S Sasleema S	II / CSE	Workshop on "Exploring Backend Development Using Springboot"	Kongunadu College ofEngineering & Technology,Trichy	19.10.2024
27	Shailaja M Vaishnavi M	II / CSE	National Level Symposium - COMBLAZE2K24 (Tech Braniac)	M.A.M College of Engineering,Trichy	24.09.2024
28	Thrisha V Saaruja S	II / CSE	National Level Symposium - COMBLAZE2K24 (Tech Braniac)	M.A.M College of Engineering,Trichy	24.09.2024
29	Sathya M Sri Dhanushiya S	II / CSE	National Level Symposium - COMBLAZE2K24 (Tech Braniac)	M.A.M College of Engineering,Trichy	24.09.2024
30	Varshini S Sathana J P	II / CSE	National Level Symposium - COMBLAZE2K24 (Tech Braniac)	M.A.M College of Engineering,Trichy	24.09.2024
31	Thiranmathi R Agustin S	II / CSE	National Level Symposium - COMBLAZE2K24 (Tech Braniac)	M.A.M College of Engineering,Trichy	24.09.2024
32	Vidhya N	II / CSE	National Level	M.A.M College of	24.09.2024

	Thaslim Banu R		Symposium - COMBLAZE2K24 (Tech Braniac)	Engineering,Trichy	
33	Thrisha V Shailaja M Vidhya N	II / CSE	National Level Symposium - COMBLAZE2K24 (Tech Braniac)	M.A.M College of Engineering,Trichy	24.09.2024
34	Vaishnavi M Varshini S Thaslim Banu R	II / CSE	National Level Symposium - COMBLAZE2K24 (Tech Braniac)	M.A.M College of Engineering,Trichy	24.09.2024
35	Thiranmathi R Sathya M Sathana J P Saaruja S	II / CSE	National Level Symposium - COMBLAZE2K24 (Tech Braniac)	M.A.M College of Engineering,Trichy	24.09.2024
36	Atchaya B Gayathri M	II / CSE	National Level Symposium - COMBLAZE2K24 (Tech Braniac)	M.A.M College of Engineering,Trichy	24.09.2024
37	Puvvada Divyasree Jeevika B	II / CSE	National Level Symposium - COMBLAZE2K24 (Tech Braniac)	M.A.M College of Engineering,Trichy	24.09.2024

Student Achievements

S.No	Name of the Student	Year/Dept.	Achievement	Organizer	Date
1	Joegus Derison L Thanigasalam V Vijay Aadhitya A P	IV / CSE	II PRIZE - Basket Ball -	CM Trophy	11.09.2024
2	Balaharini R Dharshini T	III / CSE	I PRIZE (Code Crackers)	National Level Symposium - COMBLAZE2K24	24.09.2024
3	Joegus Derison L Thanigasalam V Vijay Aadhitya A P	IV / CSE	II PRIZE - Basket Ball - Zonal	K Ramakrishna College of Engineering,Trichy	01.10.2024
4	Charumathi P Nelson Farndo	II / CSE	I PRIZE - (Quiz and Connection)	National Technical level Symposium-TECHNA MEET 2K24	27.09.2024
5	Viknesh S Srimaan Narayanan P G	II / CSE	II PRIZE - Chess - Zonal	K Ramakrishna College of Engineering,Trichy	19.10.2024
6	Sarugesh J Syed Mohammad M	II / CSE	II PRIZE - (Code Hub)	Roever Engineering College,Perambalur	27.09.2024
7	Sri Dhanushiya S	II / CSE	III PRIZE - National Level Symposium - COMBLAZE2K24 (Sketch saga)	M.A.M College of Engineering,Trichy	24.09.2024
8	Sasleema S	II / CSE	III PRIZE - National	Roever Engineering College,Perambalur	27.09.2024

			Technical level Symposium-TECHNA MEET 2K24 (Connexion)		
9	Dharshini T	III / CSE	I PRIZE - National Level Symposium - COMBLAZE2K 24 (Code Crackers)	M.A.M College of Engineering,Trichy	24.09.2024
10	Balaharini R	III / CSE	I PRIZE - National Level Symposium - COMBLAZE2K 24 (Code Crackers)	M.A.M College of Engineering,Trichy	24.09.2024

Faculty Participations

S. No	Name /Dept	Type of Program	Title of the Program	Organizing Institute	Date
1	Dr.R.Gopi	Seminar	Generative AI	Saranathan College of Engineering	18.07.2024
2	Mrs.S.Francis Shamili	Seminar	Generative AI	Saranathan College of Engineering	18.07.2024
3	Mrs.S.Jayapradha	Seminar	Generative AI	Saranathan College of Engineering	18.07.2024
4	Mr.Gokulakrishnan V	FDP	Microsoft Power BI Data Analyst Associate	Indra Ganesan College of Engineering, Trichy	22.07.24 - 26.07.24
5	Mrs.Jayapradha S	ATAL FDP	Emerging Trends in Wearable Device and the Future of Healthcare	SNS College of Technology,Coimbatore	09.12.2024 - 14.12.2024
6	Mr.Gokulakrishnan V	ATAL FDP	AI and Digital Technologies for Sustainable Healthcare and Medical Technologies at Institute of Technology	Nirma University	25.11.2024 - 30.11.2024
7	Mrs.Geetha T	ATAL FDP	Quantum Computing	Dhanalakshmi Srinivasan Engineering College(Autonomous),Perambalur	16.12.2024 - 21.12.2024

8	Mrs.Sowmiya S R	ATAL FDP	Quantum Computing	Dhanalakshmi Srinivasan Engineering College(Autonomous),Perambalur	16.12.2024 - 21.12.2024
9	Mrs.Ramya K	ATAL FDP	Quantum Computing	Dhanalakshmi Srinivasan Engineering College(Autonomous),Perambalur	16.12.2024 - 21.12.2024
10	Mrs.Deepika B	ATAL FDP	Quantum Computing	Dhanalakshmi Srinivasan Engineering College(Autonomous),Perambalur	16.12.2024 - 21.12.2024
11	Mrs.Francis Shamili S	ATAL FDP	Quantum Computing	Dhanalakshmi Srinivasan Engineering College(Autonomous),Perambalur	16.12.2024 - 21.12.2024
12	Mrs.Jayapradha S	ATAL FDP	Quantum Computing	Dhanalakshmi Srinivasan Engineering College(Autonomous),Perambalur	16.12.2024 - 21.12.2024
13	Ms.Hemalatha M	ATAL FDP	Quantum Computing	Dhanalakshmi Srinivasan Engineering College(Autonomous),Perambalur	16.12.2024 - 21.12.2024
14	Mrs.Archana R	ATAL FDP	Quantum Computing	Dhanalakshmi Srinivasan Engineering College(Autonomous),Perambalur	16.12.2024 - 21.12.2024
15	Mr.Arun G	ATAL FDP	Quantum Computing	Dhanalakshmi Srinivasan Engineering College(Autonomous),Perambalur	16.12.2024 - 21.12.2024
16	Ms.Suviga A	ATAL FDP	Quantum Computing	Dhanalakshmi Srinivasan Engineering College(Autonomous),Perambalur	16.12.2024 - 21.12.2024
17	Mrs.Archana R	ATAL FDP	The future of Quantum computing and High-performance computing (HPC)	P.S.V.College of Engineering and Technology	23.12.2024 - 28.12.2024

18	Ms.Hemalatha M	ATAL FDP	The future of Quantum computing and High-performance computing (HPC)	P.S.V.College of Engineering and Technology	23.12.2024 - 28.12.2024
19	Dr.R.Gopi	Online Course	Introduction to Deep Learning	Infosys Springboard	24.12.2024
20	Dr.R.Gopi	Online Course	Explore Machine Learning using Python	Infosys Springboard	24.12.2024
21	Mrs.T.Geetha	Online Course	Introduction to Artificial Intelligence	Infosys Springboard	16.12.2024
22	Mr.Gokulakrishnan V	Online Course	Introduction to Artificial Intelligence	Infosys Springboard	16.12.2024

Faculty Publications

1. Dr.R.Gopi, "Intrusion detection system for V2X communication in VANET networks using machine learning based cryptographic protocols", Scientific reports 14, Article number: 31780 (2024).<https://doi.org/10.1038/s41598-024-82313-x>
2. Dr.R.Gopi, "Under Graduate Programme PO and PSO attainment Deep Learning", Challenges in Information, Communication and Computing Technology, Taylor and Francis, 2025
3. Dr.R.Gopi, "Automated Machine Learning Classification Framework to Predict Crop Yield and Detect Pest Patterns", International Journal of Experimental Research and Review (IJERR), Vol. 46: 177-190 (2024), <https://doi.org/10.52756/ijerr.2024.v46.014>
4. Dr.R. Gopi, "VAWGAN-NPOA: Energy aware Routing for innocuous data Transmission in WSN" IETE Journal of Research, Impact Factor 1.87,2024.
5. Dr.R. Gopi, "Enhancing Safety Solutions through Blockchain Technology and Digital Signatures" Internaltional Journal of Experimental Research and Review (IJERR), Vol 46: 127-138 (2024).
6. Dr.R. Gopi, "Advanced Machine Learning Classification Framework to Predict Crop Yield and Detect Pest Patterns" Internaltional Journal of Experimental Research and Review (IJERR), Vol 46: 177-190 (2024).
7. Gopi.R, "Security and Privacy for Smart Transportation Management using Big Data Analytics", International Journal of Experimental Research and Review, 2024.
8. T.GEETHA, C.HEMA, "Screening Diabetic Retinopathy and Exudates in Retinal Images using Dual Functional Covolutional Neural Networks", Biomedical Signal Processing and Control, Elsevier, 2024.

Book Chapter

1. Dr.R.Gopi had published book chapter – IX “Challenges and Future Directions in Advanced Techniques in Medical Imaging (Computer Vision and Machine Learning Approaches) in Qing Publications.
2. R. Gopi and V.Gokulakrishnan had published book chapter “Privacy Preserving Voting Scheme Based on Recognition and Blockchain Technology “ in EMERGING INNOVATIVE RESEARCH IN SCIENCE AND TECHNOLOGY, Trueline Academic and Research Centre.
3. S. Francis Shamili, K.Ramya and K.Aswin had published book chapter “IoT Enabled Greenhouse Plantation Monitoring “ in EMERGING INNOVATIVE RESEARCH IN SCIENCE AND TECHNOLOGY, Trueline Academic and Research Centre.
4. S. Chinnadurai and T.Geetha had published book chapter “A Robust Dense Neural Network for Cotton Disease Detection” in EMERGING INNOVATIVE RESEARCH IN SCIENCE AND TECHNOLOGY, Trueline Academic and Research Centre.

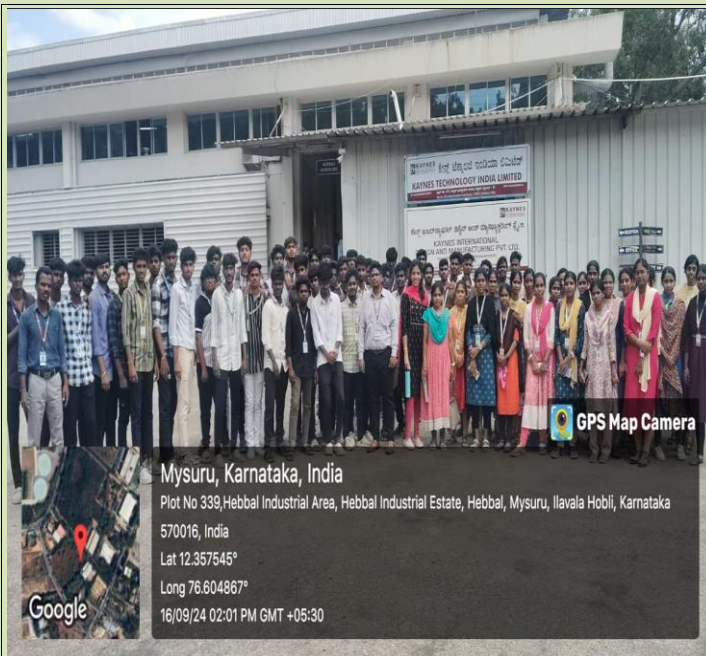
NPTEL Course

1. Mr.S.Chinnadurai / CSE, Completed NPTEL Course in “Internet of Things” in the Duration of July to December 2024.

Patent

1. Gopi.R and Francis Shamili.S published patent with grant on “Sensor based Patient Monitoring Device” with Certificate No. 431291-001

Industrial Visit



Computer Science and Engineering Department organized an industrial visit to Kaynes Technology, Mysore in Karnataka on 16.09.24. With 73 students and 5 faculty members, the visit aimed to provide insights into software development processes. The students gained valuable knowledge about basics of developing Software Applications, Recent Trends in IT, Overview of Internet of Things, Python and Mobile Applications Development.



Computer Science and Engineering Department organized an industrial visit to Spectrum Softtech Solutions Pvt. Ltd. Kochi in Kerala on 28.09.24. With 135 students and 6 faculty members, the visit aimed to provide insights into Web Development to building and maintaining websites. The students gained valuable knowledge about the development of a website using some programming language like HTML5, CSS3, React JS, Node JS, Python and R Language

Placement Details (2023-2024)

S.	Company Name	Salary	Designation	Number of
----	--------------	--------	-------------	-----------

No.				Students Placed
1	KnackTech, Bangalore	6 LPA	Software Developer	15
2	Rinex Technologies, Bangalore	10 LPA	Software Developer	2
3	Academor, Bangalore	4 LPA	BDM - Tech	16
4	Edustation, Bangalore	6 LPA	Software Developer	5
5	Qspiders, Bangalore	5.5 – 9 LPA	Software Developer	9



DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Perambalur - 621212 | Web : www.dsgroups.org



Counselling Code

3805



CREATING LEADERS AND CHANGE - MAKERS

At Dhanalakshmi Srinivasan you can enhance your 21st century problem solving skills through academics with global outlook and experience that streamline the career and prepare you to encounter the challenges of our time.

UG PROGRAMMES

B.E.

- Aeronautical Engg
- Agriculture Engg
- Biomedical Engg
- Civil Engg
- Computer Science & Engg
- Computer Science (Cyber Security)

- Electrical & Electronics Engg
- Electronics & Communication Engg
- Mechanical Engg
- Robotics & Automation

B.Tech.

- Artificial Intelligence & Data Science
- Biotechnology
- Chemical Engg
- Food Technology
- Information Technology
- Pharmaceutical Technology

PG PROGRAMMES

M.E.

- CAD / CAM
- Computer Science & Engg
- Communication Systems
- Power Electronics & Drives

M.B.A.

M.C.A.



Autonomous Institution	NAAC 'A' Grade	NBA Accreditation	1350+ Placements	50+ Value Added Courses	250+ University Rank Holders	Industry 4.0 Curriculum
R&D Laboratories	International Collaborations	Institute Industry Collaborations	Project Based Learning	CNC Training Center	Flipped Learning	Integrated sports complex
Merit Scholarships upto 2 Crores	Extension Activities	ED Cell	Center of Excellence in Manufacturing	Center of Excellence in Design (Powered by Autodesk)	Center of Excellence for Youth Empowerment (Powered by Atos)	Center for Foreign Languages

For Enquiries : 1800 889 9212 | Email : enquiry@dsgroupmail.com | Follow us Dhanalakshmi Srinivasan