



# KSR College of Engineering

AN AUTONOMOUS INSTITUTION

NAAC ACCREDITED **A++**

NBA ACCREDITED PROGRAMMES



Volume -25, Issue I  
(JUL-DEC-2025)

## TECH EXPLORER



**25** YEARS  
2001 - 2026  
*Celebrating Academic Excellence*

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## **VISION OF THE INSTITUTE**

We envision to achieving status as an excellent educational institution in the global knowledge hub, making self-learners, experts, ethical and responsible engineers, technologies, scientists, managers, administrators, and entrepreneurs who will significantly contribute to research and environment- friendly sustainable growth of the nation and the world.

## **MISSION OF THE INSTITUTE**

- To inculcate in the students' self-learning abilities that enable them to become competitive and considerate engineers, technologists, scientists, managers, entrepreneurs, and administrators by diligently imparting the best of education, nurturing environmental and social needs.
- To foster and maintain a mutually beneficial partnership with global industries and Institutions through knowledge sharing, collaborative research, and innovation.

## **VISION OF THE DEPARTMENT**

To produce globally competent researchers and innovators in Computer Science and Engineering, committed to ethical values and sustainable development.

## **MISSION OF THE DEPARTMENT**

- Provide high-quality learner-centric education in computer science and engineering through experiential learning and modern pedagogy.
- Enhance holistic, value-driven education through state-of-the-art laboratory facilities to meet global industry demand.
- Promote interdisciplinary innovation and research committed to sustainable development.

# Message from CHAIRMAN



Thiru. R. SRINIVASAN, B.B.M., MISTE  
Chairman

I am pleased to witness the launch of Next wave IT the official newsletter of the Information Technology Department at K.S.R. College of Engineering. In today's rapidly evolving digital landscape, it is inspiring to see the department taking proactive steps to keep students informed, engaged, and future-ready through such academic and creative endeavors. This newsletter serves as a vibrant platform to highlight the department's achievements in academics, research, student innovations, and industry interactions. It is a reflection of the commitment of the faculty and students towards excellence in the field of Information Technology.

I commend the department for its consistent efforts in nurturing young minds and cultivating an environment of inquiry, innovation, and integrity. My heartfelt congratulations to the editorial team for bringing out this issue and my best wishes for continued success in all future initiatives.

With best wishes  
Mr. R. SRINIVASAN  
Chairman  
KSR Educational Institutions

# Message from **DEAN**



**Dr. M. VENKATESAN, M.E., Ph.D.,**  
**Dean**

It is with immense pride and delight that I present the latest edition of the IT Department Next wave IT -a vibrant showcase of the creativity, dedication, and accomplishments of our students and faculty. For over a decade, K.S.R. College of Engineering has been a pillar of quality education, empowering young minds with world-class infrastructure and a committed team of educators. Even amidst challenges, our institution has unwaveringly upheld its mission of excellence in teaching, learning, and innovation. Our students continue to carry forward the legacy of academic brilliance, guided by the mentorship of experienced faculty and a passion for research and innovation. In today's fast-paced technological landscape, keeping pace with emerging trends is essential-not only for professional growth but also for discovering new opportunities. This edition captures the spirit of progress and the dynamic energy that drives our department forward. I extend my sincere appreciation to the editorial team, contributors, and all those who played a role in bringing this publication to life. May this newsletter serve not only as a chronicle of our achievements but also as a beacon of inspiration for future milestones.

With best wishes  
**Dr. M. Venkatesan**  
Dean

# Message from PRINCIPAL



**Dr. P. MEENAKSHI DEVI, M.E., Ph.D.,  
Principal**

It is with great pleasure that I share the latest edition of the IT Department Next wave IT, which showcases the remarkable progress, initiatives, and accomplishments of our students and faculty. Over the years, KSR College of Engineering has established itself as a hub of academic excellence, nurturing generations of aspiring engineers with a strong foundation in knowledge and innovation.

Our department continues to strive toward excellence through dynamic teaching practices, robust research activities, and active student engagement. This newsletter is a testament to our collective efforts in embracing new technologies, promoting creativity, and fostering a culture of continuous learning. I commend the faculty, students, and the editorial team for their commitment and hard work in bringing out this informative and inspiring edition. I am confident that this publication will serve as a source of motivation for all, driving us toward even greater achievements in the future.

With best wishes  
Dr. P. Meenakshi Devi  
Principal

# Message from HoD



**Dr. V. SHARMILA., M.E., Ph.D.**  
**Associate Professor & Head**  
**Computer Science and Engineering**

As the Head of the Department of Computer Science and Engineering , I am delighted to collaborate with our dedicated faculty and enthusiastic students in bringing out this newsletter that showcases the activities and accomplishments of our department in a well-organized manner. This edition highlights our recent initiatives, including seminars, workshops, research publications, student projects, and industry collaborations. I also take this opportunity to extend my heartfelt gratitude to our esteemed alumni and industry partners, whose continued support and active engagement play a vital role in the growth and success of our department.

With best wishes  
**Dr . V. Sharmila.**  
Associate Professor & Head  
Computer Science and  
Engineering

# TECH EXPLORED

## CHIEF PATRON

Shri. R. SRINIVASAN  
Chairman,  
KSR Educational Institutions

Mr. K. S. SACHIN  
Vice Chairman,  
KSR Educational Institutions

## PATRON

Dr. M. VENKATESAN  
Dean,  
K. S. R. College of Engineering

Dr. P. MEENAKSHI DEVI  
Principal,  
K. S. R. College of Engineering

## EDITORIAL BOARD MEMBERS

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MR. R. KRISHNA PRADEEP AP/ENGLISH

## STUDENT COORDINATORS

G. DINESHKUMAR IV/CSE

V. ARUL IV/CSE

# FACULTY RESEARCH HIGHLIGHTS



K. Sudha, A. Rajiv Kannan Titled was “Optimized Deep Transfer Learning For Knee Osteoarthritis Classification Using X-Ray Images” This paper was published in Ksii Transactions On Internet And Information Systems Vol. 19, no. 6, jun. 2025.

Omkar Tripathy, Sritam Parida, Maheswar Prasad Behera, Manoj Kumar Sahu, E. Baby Anitha, Maniraj Perumal, Mohammad Arif, Venkatesh Kumar C. Titled was “Harmonizing Three-Phase Ac Grids A Dual Approach Comparison Of Pv-Battery Energy Storage Sapf Controls” This paper was published in Journal Of Mechanics Of Continua And Mathematical Journal Vol – 20 No – 6, June 2025.



DOI: 10.26782/jmcms.2025.06.00003



K Logeswaran, , Dr.Suresh P, Savitha Sathasivam, S Anandamurugan Titled was “Adaptive Optimization with Reinforcement Learning for High Utility Itemset Extraction” This paper was published in Knowledge-Based Systems Volume 331, 3 Jun 2025

R . Nivetha, P. Vasuki, Priscilla Joy, V. Kalpana, D. Pradeep, Immanuel D. Titled was “Deep Learning Based Survey For Eye Impaired Patients With Sign Language Analysis” This paper was published in Journal of Neonatal Surgery Vol. 14, Issue 5 2025



Karuppuchamy V, Nallusamy C , Sridhar S.R , Azhagesan M. Titled was “ Explainable Hybrid Artificial Intelligence Boosting–Shapley Framework for Cardiac Disease Diagnosis ” This paper was published in Journal of Trends in Computer Science and Smart Technology, December 2025, Volume 7, Issue 4

# INTELLECTUAL PROPERTY MILESTONES: FACULTY PATENT HIGHLIGHTS

## **LIBRARY BOOK RESERVATION SYSTEM CHATBOT**

Mrs. S. Vinothini, Mr. Ajithkumar, and Mr. K. R. Natarajan have filed a patent for the invention title “Library Book Reservation System Chatbot” The date of filing for this patent application is 26.09.2025.

## **AI-ASSISTED SMART MEDICATION COMPLIANCE CAP FOR ELDERLY PATIENTS**

Dr . V. Sharmila, Ms. P . Priyadharshini , and Ms. M. Jayanthi have filed a patent for the invention title “AI-Assisted Smart Medication Compliance Cap For Elderly ” The date of filing for this patent application is 25.09.2025.

## **ADAPTIVE AIR-QUALITY SHIELD FOR CHILDREN AND ELDERS**

Dr. A. Rajiv Kannan, Dr. S. Savitha, Ms. R. Keerthana have filed a patent for the invention title “Adaptive Air-Quality Shield for Children and Elders” The date of filing for this patent application is 27.09.2025

## **MULTI-SENSOR DEEP LEARNING SYSTEM FOR PREDICTING VEHICLE MOVEMENT**

Dr. E. Baby Anitha, Mr. Azhagesan, and Mr. J. Sivapragasam have filed a patent for the invention title “Multi-Sensor Deep Learning System for Predicting Vehicle Movement” The date of filing for this patent application is 27.09.2025.

## **PERSONALIZED NUTRITION PATCH**

Ms. J. Nirmala Gandhi, Ms. U. Kasthuri, and Dr. S. Renukadevi have filed a patent for the invention title “Personalized Nutrition Patch” The date of filing for this patent application is 28.09.2025.

## **SMART SUNSTROKE PROTECTION UMBRELLA FOR FARMERS USING ENVIRONMENTAL SENSORS AND SOLAR-POWERED COOLING SYSTEM**

Mrs. P. Vasuki, Mr. M. Namasivayam, Mr. Krishnapradeep have filed a patent for the invention title “Smart Sunstroke Protection Umbrella for Farmers Using Environmental Sensors and Solar-Powered Cooling System” The date of filing for this patent application is 28.09.2025.

## **AN INTELLIGENT VOICE-ENABLED SCREEN READER FOR HANDS-FREE NAVIGATION**

Mr. B. Rajesh, Mrs. R. Vijhayalakshme, Mr. R. Ramesh have filed a patent for the invention title “An Intelligent Voice-Enabled Screen Reader for Hands-Free Navigation” The date of filing for this patent application is 28.09.2025

## **AI-BASED STETHOSCOPE FOR STRESS DETECTION AND EMOTIONAL PROFILING**

Mrs. M. K. Nivodhini, Dr. S. Vadivel, Dr. M. Rajasekar have filed a patent for the invention title “AI-Based Stethoscope for Stress Detection and Emotional Profiling” The date of filing for this patent application is 28.09.2025.

## **INTEGRATED IOT AND DEEP LEARNING SYSTEM FOR REAL-TIME WILDFIRE DETECTION, POACHING PREVENTION, AND WILDLIFE TRACKING**

Mr. V. Ramesh, Mr. O. K. Gowrishankar, Mr. S. Haripraksam have filed a patent for the invention title “Integrated IoT and Deep Learning System for Real-Time Wildfire Detection, Poaching Prevention, and Wildlife Tracking” The date of filing for this patent application is 28.09.2025.

## **BLOCKCHAIN-BASED SUPPLY CHAIN TRANSPARENCY FOR AGRICULTURAL PRODUCTS**

Dr. N. Magenditran, Mr. T. Baskar, Mr. M. Naveenkumar have filed a patent for the invention title “Blockchain-Based Supply Chain Transparency for Agricultural Products” The date of filing for this patent application is 28.09.2025 ecosystem.

# FACULTY DEVELOPMENT PROGRAMME ON EMERGING TECHNOLOGIES

## **Ms. Keerthana R – Juniper Mist AI (28.07.2025 to 02.08.2025)**

Ms. Keerthana R participated in a six-day Faculty Development Programme on Juniper Mist AI organized by EduSkills at KSRCE, gaining hands-on exposure to AI-driven networking and cloud automation.

## **Mrs. R. Vijhayalakshme – Juniper Mist AI (28.07.2025 to 02.08.2025)**

Mrs. R. Vijhayalakshme successfully completed a six-day FDP on Juniper Mist AI conducted by EduSkills at KSRCE, enhancing her knowledge of AI-powered network management systems.

## **Ms. Kasturi U – Juniper Mist AI (28.07.2025 to 02.08.2025)**

Ms. Kasturi U attended a six-day FDP on Juniper Mist AI organized by EduSkills at KSRCE, focusing on intelligent network operations and AI-enabled analytics.

## **Mr. S. Ajith Kumar – Juniper Mist AI (28.07.2025 to 02.08.2025)**

Mr. S. Ajith Kumar participated in a six-day FDP on Juniper Mist AI by EduSkills at KSRCE, strengthening his understanding of modern AI-based networking platforms.

## **Mrs. S. Vinothini – Juniper Mist AI (28.07.2025 to 02.08.2025)**

Mrs. S. Vinothini completed a six-day FDP on Juniper Mist AI organized by EduSkills at KSRCE, gaining insights into AI-driven cloud and network automation technologies.

## **Ms. Keerthana R – Recent Developments and Research Insights in AI and ML (09.06.2025 to 13.06.2025)**

Ms. Keerthana R attended a five-day FDP on Recent Developments and Research Insights in AI and ML at Kongunadu College of Engineering and Technology, enhancing her research knowledge in emerging AI domains.

### **Mr. M. Azhagesan – Juniper Mist AI (28.07.2025 to 02.08.2025)**

Mr. M. Azhagesan participated in a six-day FDP on Juniper Mist AI organized by EduSkills at KSRCE, focusing on AI-enabled networking and intelligent infrastructure management.

### **Mr. M. Azhagesan – Outcome-Based Learning in HEIs for Quality Education (18.07.2025 to 22.07.2025)**

Mr. M. Azhagesan attended a five-day FDP on Outcome-Based Learning in HEIs organized by IQAC and the Department of Science and Humanities, Dhaanish Ahmed Institute of Technology, emphasizing quality education practices.

### **Mr. M. Naveenkumar – Juniper Mist AI (28.07.2025 to 02.08.2025)**

Mr. M. Naveenkumar successfully completed a six-day FDP on Juniper Mist AI conducted by EduSkills at KSRCE, enhancing his competencies in AI-powered network solutions.

### **Mr. P. Vasuki – Redefining Innovation: AI & ML for Industry 5.0 (01.09.2025 to 06.09.2025)**

Mr. P. Vasuki participated in a six-day AICTE-sponsored FDP on Redefining Innovation: AI & ML for Industry 5.0 held at Government College of Engineering, Salem, gaining insights into next-generation industrial technologies.

### **Dr. E. Baby Anitha – Accreditation and Outcome-Based Learning (August to October 2025)**

Dr. E. Baby Anitha successfully completed a three-month NPTEL–AICTE course on Accreditation and Outcome-Based Learning, strengthening her expertise in academic quality assurance and OBE frameworks.

### **Dr. E. Baby Anitha – Foundations and Applications in Quantum Computing (08.09.2025 to 13.09.2025)**

Dr. E. Baby Anitha attended a six-day FDP on Foundations and Applications in Quantum Computing at Vinayaka Mission’s Kirupananda Variyar Engineering College, Salem, gaining exposure to emerging quantum technologies.

**Ms. J. Nirmala Gandhi – Introduction to Industry 4.0 and IIoT (August to October 2025)**

Ms. J. Nirmala Gandhi completed a three-month NPTEL–AICTE online course on Introduction to Industry 4.0 and Industrial Internet of Things, enhancing her understanding of smart manufacturing systems.

**Mr. O. K. Gowrishankar – Juniper Mist AI (28.07.2025 to 02.08.2025)**

Mr. O. K. Gowrishankar participated in a six-day FDP on Juniper Mist AI organized by EduSkills at KSRCE, focusing on AI-driven network intelligence and automation.

**Mr. O. K. Gowrishankar – Deep Learning (July to October 2025)**

Mr. O. K. Gowrishankar successfully completed a 12-week NPTEL–AICTE course on Deep Learning offered by IIT Ropar, strengthening his expertise in advanced neural networks and AI models.

**Dr. S. Savitha – Accreditation and Outcome-Based Learning (August to October 2025)**

Dr. S. Savitha completed a three-month NPTEL–AICTE course on Accreditation and Outcome-Based Learning, enhancing her proficiency in outcome-based education and accreditation standards.

# FACULTY PROFESSIONAL ACHIEVEMENTS



## EDUCATION EXCELLENCE AWARD -2025

Dr. V. Sharmila, Associate Professor and Head, Department of Computer Science and Engineering, was honoured with the Thozhil Education Excellence Award – 2025 by Future Tech, in recognition of her outstanding contributions to education, academic leadership, and excellence in the field of Computer Science and Engineering.



## BEST WOMEN FACULTY AWARD – 2025

Dr. V. Sharmila, Associate Professor and Head, Department of Computer Science and Engineering, was honoured with the Best Women Faculty Award – 2025 by Environment Solutions, in recognition of her exemplary contributions to teaching, academic leadership, and professional excellence.

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## NPTEL DISCIPLINE STAR; JUL –DEC 2025

Ms. R. Keerthana, Assistant Professor, Department of Computer Science and Engineering, was recognised as an NPTEL Discipline Star for the July–December 2025 session, in appreciation of her consistent efforts in promoting online learning and academic excellence.

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# PROGRAMME ORGANIZED



## Use Seminar on “Building Cloud Ready Careers: From Coding To Cloud In 2025” - 19.07.2025

The Department of Computer Science and Engineering, organized a seminar on “Building Cloud Ready Careers: From Coding to Cloud in 2025” on 19 July 2025 at Emerald Hall. The session was handled by Mr. T. R. Ramsankar, Technical Head, Robomatic, Coimbatore, who highlighted emerging cloud technologies, industry-relevant skills, and career opportunities, motivating students to align their coding expertise with modern cloud-based platforms and future IT demands.

## Seminar on “Empowering the Future: Real-Time Applications of Next-Gen AI in Smart Cities” - 26.07.2025

A seminar titled “Empowering the Future: Real-Time Applications of Next-Gen AI in Smart Cities” was organized on 26th July 2025, in association with the Industry-Institute Interaction Cell (IIIC). The seminar featured a Chief Guest Address by Mr. T. R. Ramsankar, Technical Head, Robomatic, Coimbatore, who shared valuable insights on the practical deployment of next-generation AI technologies in smart city solutions. The session effectively bridged academic learning with industry practices, enriching students’ understanding of real-time AI applications and emerging career opportunities.





The Department organized a seminar titled “From Campus to Career: Mapping Your Success Journey in Cloud Computing” on 07th August 2025. The session featured a Chief Guest Address by Mr. Bharathiraja Thangappalam, CEO, Touchmark DesciencePvt. Ltd., Chennai, who provided valuable insights into cloud computing career pathways, industry expectations, and essential skills for aspiring professionals. The seminar effectively guided students in aligning academic learning with industry demands, enhancing their career readiness in cloud technologies.

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The Department of Computer Science and Engineering organized a Guest Lecture on “Cloud Infrastructure and Application Deployment with Amazon EC2” on 17.09.2025. The session was delivered by Mr. Ariyappan, Senior Software Engineer, Touchmark DescienIndiaPvt. Ltd., Chennai. He provided practical insights into cloud infrastructure concepts and real-time application deployment using Amazon EC2.

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A Workshop on “Modern Web & DevOps Engineering” was conducted on 10.10.2025 for the students of the Department of Computer Science and Engineering. The session was handled by Mr. K. Ganesan, Product Engineer, Neeve, Chennai, an esteemed alumnus of the Department.

# ASSOCIATION ACTIVITIES



## Association Inaugural – 07.08.2025

The Association Inaugural of the Department of Computer Science and Engineering was organized to mark the commencement of the department's academic and co-curricular activities. The program featured a Felicitation Address by Dr. V. Sharmila, Associate Professor & Head – CSE, KSRCE, who highlighted the department's vision, goals, and student-centric initiatives. The event was graced by the Chief Guest, Mr. Bharathiraja Thangappalam, CEO, Touchmark Descience Pvt. Ltd., Chennai, whose address inspired students by sharing industry perspectives, emerging trends, and the importance of skill development for successful careers in the IT sector.

## Quizbyte Intra Department QUIZ Competition

As part of the Association Activities, the Department of Computer Science and Engineering organized "QUIZBYTE" – an Intra-Department Quiz Competition on 09th August, 2025 to encourage intellectual curiosity and technical awareness among students. The event was graced by Mr. Bharathiraja Thangappalam, CEO, Touchmark Descience Pvt. Ltd., Chennai, as the Chief Guest. The competition provided a dynamic platform for students to showcase their knowledge, enhance problem-solving skills, and foster healthy competition, thereby promoting active learning and teamwork within the department.





Intra Technical Paper Presentation titled “Tech Synapse 2k25” was organized on 27th September 2025. The event was graced by the presence of Mr. Pasupathy Devaraj, Data Solution Architect, Ericsson, Bangalore, and Mr. J. Anishkumar, Founder & CEO, The Benchmark Setters, Coimbatore, as Chief Guests. The program provided an excellent platform for students to present their technical ideas, showcase research skills, and engage in constructive discussions

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A beginner-level workshop titled “Innovative to Code: Full Stack Development for Beginners” was organized on 27th September 2025. The session was graced by the Chief Guest, Mr. J. Anishkumar, Founder & CEO of The Benchmark Setters, Coimbatore. He provided valuable insights into the fundamentals of full stack development, industry expectations, and practical learning approaches.

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The Department of Computer Science and Engineering organized a beginner-level workshop titled “Innovative to Code: Full Stack Development for Beginners” on 27th September 2025. The session was led by the Chief Guest, Mr. J. Anishkumar, Founder & CEO of The Benchmark Setters, Coimbatore. He provided valuable insights into the fundamentals of full stack development, industry expectations, and practical learning approaches.



A technical session titled "Innovative Web Programming Paradigm with MERN Stack" was organized on 13th September 2025. The programme was privileged to host Mr. Barathraj, Full Stack Developer, Brix Network, Chennai, and an esteemed alumnus of the institution, as the Chief Guest. He delivered an insightful session on MERN stack architecture, modern web development practices, and real-time industry applications.



The Department of Computer Science and Engineering organized an Industry Perspective Workshop on "Machine Learning with Google Colab" on 23rd August 2025. The session was handled by Mr. Aravindh Sivalingam, Software Engineering Lead, Optum Global Solutions India Pvt. Ltd., Chennai, and a distinguished alumnus. He provided practical insights into machine learning concepts, hands-on implementation using Google Colab, and real-time industry applications.

# INTERNATIONAL / NATIONAL CONFERENCE



## SPRING FEST2K25

The Department of Computer Science and Engineering, in association with the Industry–Institute Interaction Cell (IIIC), organized SPRING FEST 2K25, a National Level Technical Symposium, on 09th October 2025. The symposium featured the Chief Guest Address by Mr. M. K. Vinay Kumar, Vice President – Business Development, FANUC India Pvt. Ltd., Bangalore. In his address, he shared valuable insights on emerging industry trends, technological advancements, and the importance of industry–academia collaboration.

## SIGNING OF MEMORANDUM OF UNDERSTANDING (MOU)



**The Department of Computer Science and Engineering successfully inked a Memorandum of Understanding (MoU) with Touchmark Descience Pvt. Ltd., Chennai, represented by its CEO, Mr. Bharathiraja Thangappalam. The MoU aims to strengthen industry-academia collaboration by promoting knowledge sharing, industry exposure, and skill development initiatives for students.**

# STUDENTS' EXCELLENCE AND ACCOMPLISHMENTS



## IGNITE'25 Boot Camp - BITS Pilani, Goa Campus

M. Kamesh and S. Abishek, III year students of the Department of Computer Science and Engineering, emerged as finalists of the IGNITE'25 Boot Camp, held at BITS Pilani, Goa Campus. The achievement brings pride to the department and highlights the students' active engagement in national-level technical initiatives.



## ICT Youth Talk – 2025

Aditya, III-year student of the Department of Computer Science and Engineering, emerged as a Regional Prelims Finalist and secured a place in the Top 2 at the Regional Finals of the ICT Youth Talk 2025 – Regional Grand Finale.

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## Anna University Inter-Zone Tournament – Half Marathon

G. Poovarasam, a student of the Department of Computer Science and Engineering, secured Second Position in the Anna University Inter-Zone Tournament – Half Marathon.

## The Anna University Inter-Zone Kho Kho tournaments for the 2025-2026



## The Anna University Inter Zone Cross Country Race (Men & Woman)- 2025-2026



# PLACEMENT HIGHLIGHTS

Name	Dept	Company	Salary
AKSHAIYA	CSE	Global Knowledge Technologies	8 LPA
GOPINATH	CSE	Global Knowledge Technologies	8 LPA
HARIPRASANTH S	CSE	KAAR Technologies	6.5 LPA
LAVANYA N	CSE	KAAR Technologies	6.5 LPA
MANIKANDAN M	CSE	KAAR Technologies	6.5 LPA
NIKITHA M	CSE	KAAR Technologies	6.5 LPA
DEEPAK S	CSE	Compliance Cow	4.5 LPA
MOHAMMED ASHIK S	CSE	Compliance Cow	4.5 LPA
ABINAYAA J	CSE	ITC INFOTECH	4.25 LPA
ABISHEK S	CSE	ITC INFOTECH	4.25 LPA
LINDONIYA P	CSE	ITC INFOTECH	4.25 LPA
MOHAMED RILWAN J	CSE	ITC INFOTECH	4.25 LPA
ABIRAMI D	CSE	Think N Solutions	4 LPA
AARKESH M	CSE	Mphasis	4 LPA
KEERTHANA K	CSE	Mphasis	4 LPA

KANISHKA M	CSE	Mphasis	4 LPA
KIRAN RAJ A S	CSE	Mphasis	4 LPA
KIRTHIHAA S	CSE	Mphasis	4 LPA
MOHAMED RILWAN J	CSE	Mphasis	4 LPA
NIRANJAN R	CSE	Mphasis	4 LPA
RITHIKA P	CSE	Mphasis	4 LPA
SABAREESH P	CSE	Mphasis	4 LPA
SABARISH M	CSE	Mphasis	4 LPA
SARAN S	CSE	Mphasis	4 LPA
SARANYA R	CSE	Mphasis	4 LPA
SARANYA S	CSE	Mphasis	4 LPA
SIVASRI K	CSE	Mphasis	4 LPA
VISHNU PRIYA T	CSE	Mphasis	4 LPA
HARIPRIYA M	CSE	DOTNIX Technologies	3.12 LPA
DHANASEKAR S D	CSE	Fintechy	1.20 LPA
AKASH M G	CSE	Intellect & Closefuture	1.20 LPA
HARISH G	CSE	Wysbryx	1.20 LPA
CHANDRA PRADEEP R	CSE	GKT	6.5 LPA
ADITYA V	CSE	GKT	6.5 LPA