



KSR
COLLEGE OF ENGINEERING

CN

CyberNexus

Newsletter

**Computer Science Engineering
(Cybersecurity)**



July-December

K.S.R COLLEGE OF ENGINEERING

Autonomous

VISION

To become a globally renowned institution in Engineering and Management, committed to providing holistic education that fosters innovation and sustainable development.

MISSION

IM1 - Accomplish value-based quality education through innovative teaching-learning process.

IM2 - Enrich Engineering and Managerial Skills through cutting-edge laboratories to meet the demands of global integration.

IM3 - Enhance innovation and research to meet the evolving needs of industry, society, and sustainable development.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)

Volume 2, Issue 1

Cyber Nexus

NEWSLETTER



CHAIRMAN MESSAGE



SHRI R SRINIVASAN, BBM, MISTE
CHAIRMAN
KSREI

I am delighted to witness the launch of CyberNexus, the official newsletter of the Cybersecurity Department at K.S.R. College of Engineering. In an era where digital security is of utmost importance, it is commendable that the department is actively engaging students through such informative initiatives. This newsletter provides a meaningful platform to showcase academic accomplishments, technical innovations, research highlights, and student contributions. It reflects the department's dedication to staying at the forefront of emerging technologies and preparing students to face real-world cybersecurity challenges. I appreciate the continuous efforts of the faculty in fostering a spirit of inquiry, innovation, and excellence. My best wishes to the entire team for the successful journey of CyberNexus and for many more milestones ahead.

DEAN MESSAGE



It is a pleasure to see the Department of Cybersecurity introducing CyberNexus, a newsletter that captures the spirit of innovation, learning, and growth within the department. As cybersecurity continues to be a vital field in the digital age, such initiatives play a key role in promoting awareness, sharing knowledge, and celebrating achievements. I commend the faculty and students for their dedication and teamwork in bringing out this publication. My best wishes to the entire team for continued success in all their future endeavors.

Dr. M. VENKATESAN M.E, Ph.D.
DEAN
KSRCE

PRINCIPAL MESSAGE



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

PRINCIPAL
KSRCE

I am happy to note the release of CyberNexus, the newsletter of the Cybersecurity Department at K.S.R. College of Engineering. In today's technology-driven world, cybersecurity has become an indispensable field, and it is heartening to see the department taking steps to keep students engaged, informed, and industry-ready. This newsletter captures the essence of the department's academic strength, innovative practices, and active participation of both students and faculty in various technical pursuits. I appreciate the efforts behind this initiative and extend my best wishes to the editorial team and the entire department for the continued success of CyberNexus.

HOD MESSAGE

It gives me great pleasure to share my thoughts in the edition of CyberNexus, the newsletter of the Department of Cybersecurity at K.S.R. College of Engineering. In an era where digital threats are constantly evolving, our department remains committed to equipping students with the knowledge, skills, and ethical grounding needed to become future-ready cybersecurity professionals. CyberNexus serves as a platform to showcase the vibrant activities, achievements, and innovations of our students and faculty. I appreciate the efforts of the editorial team and encourage all readers to stay informed, stay secure, and stay inspired as we continue our journey in the dynamic world of cybersecurity.



Mrs. K. SUDHA M.E., (Ph.D.)
HEAD OF THE DEPARTMENT
CSE (CS)

EDITORIAL BOARD

The Editorial Board is a permanent committee of the college responsible for publishing the college newsletter on a biannual basis. The newsletter serves as a regular channel of communication and information-sharing among the faculty and students of the institution. Its primary objective is to present, in an accessible format, updates on the college's growth, achievements of staff and students, events conducted or attended, competitions won, and emerging trends in technology. Moreover, it aims to offer a creative platform for both faculty and students to showcase their literary and intellectual talents through technical or philosophical articles, poetry, short stories with moral lessons, and other academically significant content thereby promoting diverse perspectives and voices.

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CHIEF EDITOR:

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Head of the Department

EDITOR:

Mr.V.Karthi

Assistant Professor

Vision of the Institution

- To become a globally renowned institution in Engineering and Management, committed to providing holistic education that fosters research, innovation and sustainable development.

Mission of the Institution

- Deliver value-based quality education through modern pedagogy and experiential learning.
- Enrich Engineering and Managerial Skills through cutting-edge laboratories to meet evolving global demands.
- Empower research and innovation by integrating collaboration, social responsibility and commitment to sustainable development.

Vision of the Department

- To produce ethical cyber security technocrat for supporting digital ecosystems and sustainable global development.

Mission of the Department

- Deliver quality education in cyber security through Immersive learning.
- Impart interdisciplinary skills to meet global cyber security challenges through State of art Laboratory.
- Foster research, innovation, and ethical practices to promote sustainable digital security.

About the Department

- The Cyber Security Department has been established in the year 2024 with intake of 60. The dynamic and ever-expanding nature of cyber threats necessitates the establishment of a dedicated cyber security specialization to protect organizations, governments, and individuals from the growing risks associated with the digital world.
- It is responsible for continuously monitoring and detecting potential cyber threats, initiating incident response measures in case of security breaches, and conducting vulnerability assessments to address weaknesses. The department engaged in design and implements secure architectures, enforce data protection and encryption, and educate about cyber security best practices. Overall, the cyber security department plays a critical role in protecting the organization from cyber-attacks and ensuring a secure and resilient digital environment.

DEPARTMENT ACTIVITIES

WORKSHOP ON CYBERSECURITY PRACTICES AND TOOLS

DATE:10.07.2025 & 10.00 AM

RESOURCE PERSON: Dr.Manimuthu Arunmozhi, Assistant Professor, Cybersecurity and Business Analytics, Cyber Security Innovation (CSI) Research Centre, Aston Business School, Aston University, UK.

The workshop focused on essential tools like Nmap for network scanning, Velociraptor for end point deduction and Response, Log watch for log analysis and DVWA for web application security testing. Participants gained insights into training platforms like Hack the Box for skill development.



TECHNICAL EVENT ON AI INNOVATION SECURE DEVELOPMENT AND BUG BOUNTY STRATEGIES

DATE:19.07.2025 & 10.00 AM

The Technical event aimed to why AI bug bounty programs should have straightforward rules and fair rewards to address specific and changing security threats in AI systems. It emphasized the importance of encouraging responsible reporting and acknowledging ethical hackers for their valuable contributions to students.



INTERNSHIP EVALUATION

DATE: 20.10.2025 & 10.00 AM

RESOURCE PERSON: Department Domain Heads

Third-year students completed a 15-day internship at various domains to enhance practical exposure and field knowledge, later presenting their learning through detailed PPTs. The evaluations allowed students to explain their understanding of real time projects and practical applications. The industry expert commended their efforts, offering feedback on technical communication and documentation.



WORKSHOP ON DEMYSTIFYING FULL STACK DEVELOPMENT FOR INNOVATION AND STARTUP EXCELLENCE

DATE: 19.07.2025 & 10.30 AM

RESOURCE PERSON: Mr. M. Hariomprakkas, Assistant Professor, Department of CSE-CS KSRCE

The workshop aimed on explored technologies including HTML, CSS, JavaScript, React, Node.js, and MongoDB, with hands-on demos. The session also emphasized design thinking, product scalability, and MVP (Minimum Viable Product) development—key elements in launching successful tech startups.



SEMINAR ON CAREERS IN CODE: TECHNOLOGIES THAT GET IT GRADUATES HIRED

DATE: 19.07.2025 & 10.00 AM

RESOURCE PERSON: Mr.T.R.Ramshankar, General Manager, Robomatiic, Coimbatore.

The seminar focused on energy technologies, including smart grids. It stressed how IT sector fields are merging and urged students to explore practical skills, internships, and innovation. The seminar encouraged aligning academics with industry needs and adapting to future technologies.



SEMINAR ON IMPACT OF CYBER CRIME AND CYBER SECURITY ON DIGITAL TECHNOLOGY TRANSFER

DATE: 26.07.2025 & 10.00 AM

RESOURCE PERSON: Mr.Girithar Ram Ravindran, Cyber Security Specialist, Sage Group, Bangalore

The seminar aimed to evolving landscape of cybercrime and its implications on individuals, organizations, and governments. Critical cyber security practices to ensure secure digital technology transfer. Real-world examples illustrating vulnerabilities and mitigation strategies.



SIVA-ASSOCIATION INAUGURATION

DATE:26.07.2025 &10.00 AM

RESOURCE PERSON: Mr.Girithar Ram Ravindran, Cyber Security Specialist Sage Group, Bangalore

The association inauguration focused on highlighting the association's vision to enhance cyber security awareness and technical expertise among students and its aim to network between students, faculty, and industry professionals for enhanced career opportunities.



SEMINAR ON INNOVATIVE RESEARCH IN HUMAN-AI COLLABORATION

DATE: 26.07.2025 & 10.00 AM

RESOURCE PERSON: Ms.P.Sathya, Software Developer, My IT Solutions, Bangalore.

The seminar focused on developing systems where humans and AI work together, leveraging each other & strengths to achieve common goals. The seminar encouraged aligning academics with industry needs and adapting to recent technologies.



SEMINAR ON IMPACT OF GLOBAL CERTIFICATION IN IT

DATE: 31.07.2025 & 10.30 AM

RESOURCE PERSON: Mr.Riju Arakkal, Founder, Cybercrews Security Lab Pvt.Ltd., Kerala

The seminar highlight is significance of global certifications in the IT industry and how to explore various internationally recognized IT certifications. also analyze the impact of certification on employability, skills development, and career progression.



WORKSHOP ON INDUSTRY COLLABORATED CLOUD TECHNOLOGY WITH INNOVATION FOCUS

DATE: 09.08.2025 &10.00 AM

RESOURCE PERSON: Mr.V.Harriskumar CEO and Mr.S.YogaHariKaran CSO, Twincord Technologies Pvt., Ltd., Bangalore.

The workshop was conducted by department of computer science and engineering (cyber security) and it mainly focused on enhanced gained a clear understanding of various cloud platform services, felt confident in deploying and managing cloud resources.

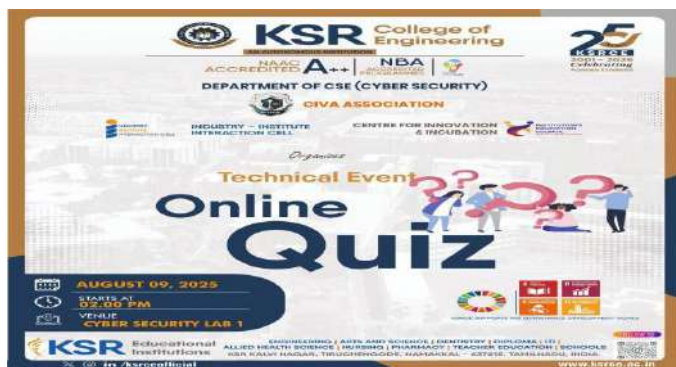


TECHNICAL EVENT - ONLINE QUIZ

DATE: 09.08.2025 & 2.00 PM

RESOURCE PERSON: Mr.V.Karthi, AP/CSE-CS, CSE-CS

The Technical Event Online Quiz was conducted by department of computer science and engineering (cyber security) and its provide immediate outcomes like scores, personalized feedback, or categorized results based on personality types, skill levels instantly after completion, using platforms like Google Forms to assess knowledge, engage users on their answers, with results shown via pop-ups.



SEMINAR ON TOOLKIT FOR THE MODERN FULL STACK DEVELOPMENT

DATE: 23.08.2025 & 09.30 AM

RESOURCEPERSON: Mr.V.Muthukamalesh and Mr.V.Srinivasan, Full Stack Developer Codingmart Technologies, Coimbatore

The seminar focused on enhanced students understanding of full stack development tools and industry workflows through expert-led demonstrations. Also, this seminar provides attendees with the skills to build and deploy complete web applications, a comprehensive understanding of the entire development process, and enhanced problem-solving abilities across different technology layers.



MoU SIGNING

DATE: 13.09.2025 &10.30 AM

RESOURCE PERSON: Mr.M.Rajkumar, Founder & CEO, Pargavan Cyber Solutions, Salem.

Industry will provide Industrial Training & Visits, Industry and Institution interaction an insight into the latest developments / requirements of the industries, permit the Faculty and Students to visit its group of companies and also involve in Industrial Training Programs for the faculty members. Also, the may register on the AICTE Internship Portal for the benefit of students.

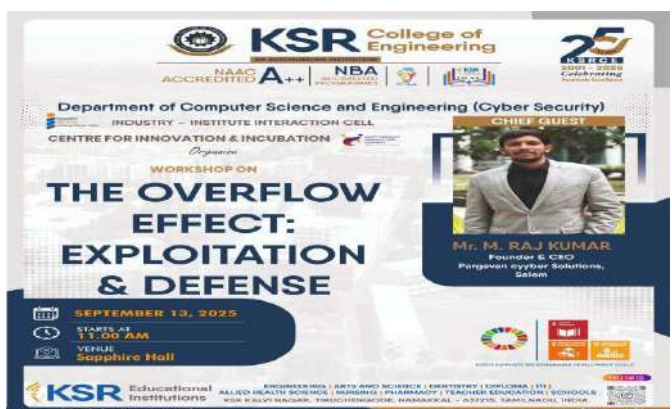


WORKSHOP ON OVERFLOW EFFECT - EXPLOITATION AND DEFENCE

DATE: 13.09.2025 &11.00 AM

RESOURCE PERSON: Mr.M.Rajkumar, Founder & CEO, Pargavan Cyber Solutions, Salem

This workshop focuses on gained hands-on experience with industry-relevant tools like Metasploit Framework and GitHub security scripts, enabling them to apply theoretical knowledge in real-world cyber security scenarios and enhance their practical skills.



WORKSHOP ON EDUSKILLS TECHCAMP ON ETHICAL HACKING

DATE: 22.09.2025 to 24.09.2025 & 11.00 AM

RESOURCE PERSON: Mr. K. Balasaikumar, Assistant Skill Development Manager. EduSkills, Hyderabad

This Ethical hacking techcamp workshop focuses on implementing the cyber security related project, vulnerability assessment and security training for placement.



SEMINAR ON AI DRIVEN TOOLS FOR SMART LIVING

DATE: 27.09.2025 & 11.00 AM

RESOURCE PERSON: Ms.A.Poornima, Technology Officer, Archaelix Tech Ventures Pvt., Ltd., Coimbatore.

The workshop was conducted by department of computer science and engineering (cyber security). This seminar explores how Artificial Intelligence (AI) is transforming our everyday lives through smart tools and intelligent systems. Also provide and explained the practical knowledge in agents.



INTRA PAPER PRESENTATION

DATE: 27.09.2025 & 10.00 AM

RESOURCE PERSON: Ms.A.Poornima, Technology Officer, Archaelix Tech Ventures Pvt., Ltd., Coimbatore.

The intra paper presentation was conducted by department of computer science and engineering (cyber security) for second year students and explores to highlighted the key findings, Participants gained insights into the methodology and results, fostering an engaging discussion from various domains.



NATIONAL LEVEL TECHNICAL SYMPOSIUM - SPRINGFEST 2K25

DATE: 09.10.2025 & 10.00 AM

RESOURCE PERSON: Mr.M.K.Vinayakumar, Vice President, Business Development, FANUC India Pvt., Ltd., Bangalore.

The CSE-CS Department Symposium -Springfest 2K25 was inaugurated on 09.10.2025 by Mr. M.K.Vinay Kumar, Vice President, Business Development, FANUC India Pvt. Ltd., Bengalore. His inspiring address emphasized the importance of practical innovation and continuous learning.



WORKSHOP ON NEXTGEN CYBER SECURITY: HACK THE FUTURE WITH CUTTING EDGE TOOLS

DATE: 10.10.2025 & 10.00 AM

RESOURCE PERSON: Mr.S.Palanivel, IoT Head, CubeAI Solutions, Bangalore.

The workshop on NextGen Cyber security: Hack the future with cutting edge tools as part of SpringFest 2k25 symposium. 176 participants from various colleges attended the workshop. This workshop focused on the latest trends, technologies, and tools shaping the future of cyber security.



WORKSHOP ON PROMPT SHIELD - HACKING AND SECURING LLMS

DATE: 11.10.2025 & 10.00 AM

RESOURCE PERSON: Mr.AshwinRagav, CEO, Specular, Coimbatore.

The workshop on Prompt Shield: Hacking and securing LLMs as part of SpringFest 2k25 symposium. 122 participants from various colleges attended the workshop. This workshop focused on growing adoption of AI tools, safeguarding these models against prompt manipulation, data leakage, and adversarial attacks has become a critical skill.



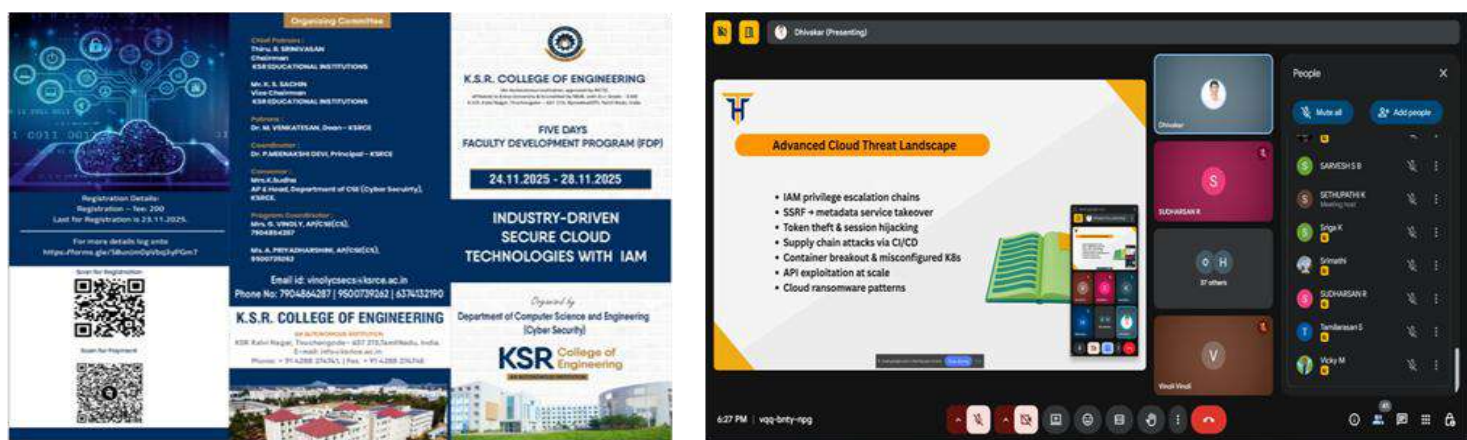
FIVE DAYS FDP ON INDUSTRY-DRIVEN SECURE CLOUD TECHNOLOGIES WITH IAM

DATE: 24.11.2025 to 28.11.2025 & 10.00 AM

RESOURCE PERSON:

- 1. Dr. R. Mohan, Associate professor, Dept of CSE, NIT Trichy.**
- 2. Mr. Dhivakar.B, R & D director and Technical Lead, Hebesec Technologies Pvt.Ltd, Chennai.**
- 3. Dr. Narendran Rajagopalan, Professor and Dean-Student Welfare, Department of CSE, NIT Puducherry Karaikal.**

The five days FDP provides on industry-driven secure cloud technologies with IAM and Participants will gain conceptual clarity, practical exposure, and implementation skills in cloud technologies.



SEMINAR ON WHY THERE IS A NEED FOR ZERO TRUST SECURITY AND WHAT ARE THE CAREER PROSPECTS

DATE: 28.11.2025 & 11.00 AM

RESOURCE PERSON:

- 1. Mr. Abhir Naik, Global Head, Academic Alliances, Zscaler**
- 2. Mr. Vikram Kamat, APJ Training Delivery Leader, Zscaler**

This seminar focused to students will gain an understanding of the necessity of Zero Trust Security and awareness of related career opportunities and skill pathways in the cybersecurity industry.



NAVARATRI POOJA CELEBRATION

DATE: 30.09.2025

PARTICIPANTS: Students of Department of CSE-CS, KSRCE

The computer science and engineering – cyber security Department celebrated Navaratri Pooja Day 4 on September 30, 2025. Students and faculty participated in traditional rituals and cultural activities. The celebration promoted unity, devotion, and cultural awareness.



FACULTY ACHIEVEMENTS

Mr. K. Manikandan, Assistant Professor of Computer Science and Engineering – Cyber Security received the Best Faculty Award from Golden Entertainment on 7th September 2025



In recognition of her outstanding contributions, Mrs. T. Divya, Assistant Professor of Computer Science and Engineering – Cyber Security was presented with the Good Teacher Award by Golden Entertainment on 7th September 2025.



STUDENT ACHIEVEMENTS

In recognition of her excellent performance, Ms. K. Harini II-Year CSE (Cyber Security) participated in VIBATHON, held on 26th September 2025.



Ms. R. Nivetha, II-Year CSE (Cyber Security) secured the 3rd position in VIBATHON, held on 26th September 2025, and was awarded a cash prize of Rs. 2,500.



Mr. G. S. Keerthivasan, III-Year CSE (Cyber Security), was awarded the rank of Cadet Under Officer for attending higher camps up to AIVSC Launch 2024 and secured the runner-up position in IASC-VSC 2024.



Mr. S. Naveen, III-year CSE (Cyber Security) won a I prize in Code Debugging at Muthayammal Engineering College Namakkal.



Mr. S. Bharanidharan, IV-year CSE (Cyber Security) won the II Prize in Kanavu Pathai at Shri Sakthikailaash Women's College Salem,



PLACEMENT ACHIEVEMENTS



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Introduction to Industry 4.0
and Industrial Internet of Things

87 ELITE + SILVER



Mr. I. NAGARAJAN
English Language for
Competitive Exams

78 ELITE + SILVER



Dr. B. SRIVIDYA
English Language for
Competitive Exams

76 ELITE + SILVER



Mrs. G. VINOLY
Introduction to Industry 4.0
and Industrial Internet of Things

76 ELITE + SILVER



Mr. M. HARIOMPRAKAS
Introduction to Industry 4.0
and Industrial Internet of Things

73 ELITE



Mrs. K. SUDHA
Introduction to Large
Language models (LLMs)

72 ELITE



Ms. R. MANOJA
Privacy and Security in
Online Social Media

68 ELITE



Dr. B. MURUGESAN
Nanotechnology in
chemical Engineering

65 ELITE



Mrs. P. RATHIKA
Introduction to
Internet of Things

64 ELITE



Mrs. T. DIVYA
Privacy and Security in
Online Social Media

62 ELITE



Ms. A. PRIYADHARSHINI
Cloud Computing

60 ELITE

Congratulations to our KSRCE CSE(CS) Faculty for their NPTEL course!
They have received financial support in the form of a fee refund from the
KSRCE Chairman for their hard work and commitment.

STUDENT NPTEL ACHIEVERS



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(CYBERSECURITY)

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RUBHAVARSHINI B S
91 ELITE+GOLD



ANANDARAJAN K
75 ELITE+SILVER



CHANDRU T
77 ELITE+SILVER



DHARAN R
83 ELITE+SILVER



DINESH S
85 ELITE+SILVER



GIRIJA G
81 ELITE+SILVER



GOKHULT G
79 ELITE+SILVER



GOPIKA B
77 ELITE+SILVER



GOWTHAM P
79 ELITE+SILVER



GOWTHAMI S
87 ELITE+SILVER



HARIRAGAVAN V S
76 ELITE+SILVER



IRFANASHIRIN M
75 ELITE+SILVER



PRADHIBHA M
85 ELITE+SILVER



RADHAKRISHNAN S. A
81 ELITE+SILVER



RAMYA G
75 ELITE+SILVER



SANJAY V N
80 ELITE+SILVER



SASHMITHA V
86 ELITE+SILVER



SHANTHOSH G
80 ELITE+SILVER



SRIMATHI M
83 ELITE+SILVER



THARUN M
78 ELITE+SILVER



THIRUMURUGAN P
83 ELITE+SILVER



DHANUSH G
78 ELITE+SILVER



AARUTH V P
67 ELITE



ARUN KUMAR S
70 ELITE



BRAYJIN J ANTONY
73 ELITE

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COURSE NAME – INTRODUCTION TO INDUSTRY 4.0 AND
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DEEPAK P
60 ELITE



DHARUN T
70 ELITE



GAYATHRI D
70 ELITE



GOKULRAJ K
71 ELITE



HARI K
67 ELITE



HARIKRASANTH S
62 ELITE



JASWINI S
71 ELITE



KISHOOR KUMAR N
73 ELITE



MANUJ C S
68 ELITE



MOGITHA K
68 ELITE



MUHAMMED NAZAR C S
60 ELITE



NAVINKUMAR I
65 ELITE



PRAKASH K
60 ELITE



PRATHIV V
64 ELITE



SANJUDHARANI R
70 ELITE



SHIBINATH K R
64 ELITE



SRIVARASHAN P M
61 ELITE



TAMILARASU M
68 ELITE



VIGNESHWARI D
68 ELITE



VISHNU C
70 ELITE



DEVIPRIYA F
62 ELITE



GOWTHAM BALAJI S
69 ELITE



YUVARAJ S
66 ELITE



DHARSIN G
54 Successfully Completed



DURGA P
54 Successfully Completed

Congratulations to our KSRCE CSE(CS) Students for their
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GOWTHAM R
58 Successfully Completed



NAVASINDHU D
58 Successfully Completed



NAVEEN S
52 Successfully Completed



RADHA KRISHNAN S
58 Successfully Completed



SARVESH S B
55 Successfully Completed



SETHUPATHI K
55 Successfully Completed



TRISHA V
55 Successfully Completed



V. AKSHAY V
55 Successfully Completed

ELITE+GOLD — 1

ELITE+SILVER — 21

ELITE — 26

SUCCESSFULLY COMPLETED — 10

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COURSE NAME - INTRODUCTION TO INTERNET OF THINGS



AATHIL AHAMED A
76 ELITE + SILVER



ALEX R
76 ELITE + SILVER



ARAVINTH S
76 ELITE + SILVER



GOKULRAJ S
79 ELITE + SILVER



KIRUTHIKA T
78 ELITE + SILVER



NITHYASRI M
78 ELITE + SILVER



PRIYADHARSHINI S
81 ELITE + SILVER



SAILENDAR S
76 ELITE + SILVER



SARUMIKA K
78 ELITE + SILVER



SHIVANI SRI B
79 ELITE + SILVER



SHRI SHYNTHAVIE N
76 ELITE + SILVER



ABINAYA R
72 ELITE



ANBUSELVAN M
73 ELITE



ANBUSELVAN M
69 ELITE



ARUL S G
60 ELITE



BALACHANDHAR KV
63 ELITE



DAVIDKUMAR R
67 ELITE



DHARANEESH S K
72 ELITE



DHARANISHA M
66 ELITE



DHEEPAK S
66 ELITE



DIWAKAR K
67 ELITE



ELAVARASAN R
69 ELITE



GOKULASHREE P
63 ELITE



GOPINATH V
71 ELITE



HARINI K
66 ELITE

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COURSE NAME - INTRODUCTION TO INTERNET OF THINGS



HARINI N M
63 ELITE



HARISELVAM Y
61 ELITE



HARSHINI S
71 ELITE



HEMACHANDRAN A
61 ELITE



KAVIN KUMAR M
66 ELITE



KAVIN RAJESH N
60 ELITE



MANIKANDAN K
66 ELITE



MANIKANDAN P
73 ELITE



MUKESHWARAN M
60 ELITE



NIVAS B
73 ELITE



NIVETHA R
65 ELITE



PAVITHRAN M
63 ELITE



PRATHINGA DEVI M
69 ELITE



SANJAI RAJ S
63 ELITE



SANJAY B
66 ELITE



SANJAY M
67 ELITE



SANJITHA M
68 ELITE



SOWMIYA S
61 ELITE



SRI DHARAN S
65 ELITE



SRI GANESH V S
61 ELITE



SRIGA K
72 ELITE



TAMILARASAN S
73 ELITE



VENKAT T
65 ELITE



VETRI A
61 ELITE



VIGNESHKUMAR M
61 ELITE

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COURSE NAME - INTRODUCTION TO INTERNET OF THINGS



BHARATHI P
55 Successfully Completed



KAVIN K
54 Successfully Completed



KAVIN L P
54 Successfully Completed



MEHAVARUN R M
54 Successfully Completed



MOHAMMED SAMEER K
57 Successfully Completed



RAMANAN V S
58 Successfully Completed



SARAVANABALAJI S
57 Successfully Completed



SUDHARسان R
55 Successfully Completed



VENGATESH S
57 Successfully Completed



VINEET A
54 Successfully Completed



KISHORE P
54 Successfully Completed

ELITE+SILVER — 11

ELITE — 39

SUCCESSFULLY COMPLETED — 11

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THANK YOU!