

DEPARTMENT OF CIVIL ENGINEERING

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CONSTRUCTIVE MINDS

Civil Newsletter July - December 2024





KSR K.S.R.COLLEGE OF ENGINEERING

(AN AUTONOMOUS INSTITUTION)

(APPROVED BY AICTE, NEWDELHI, AFFILIATED TO ANNA UNIVERSITY & ACCREDITED BY NAAC(A**) & NBA)

K.S.R. KALVI NAGAR, TIRUCHENGODE-637215, NAMAKKAL DISTRICT, TAMIL NADU.

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.

CHIEF PATRON:

Thiru R.Srinivasan

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Dr.M.Venkatesan

Principal

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Head of the Department

EDITORS:

Mr.S.Saravanaganesh

Assistant Professor

Mr.T.Vijayashankar

Assistant Professor

Mr.S.Dineshkumar

Assistant Professor

Vision of the Institution

We envision to achieve status as an excellent educational institution in the global knowledge hub, making self-learners, experts, ethical and responsible engineers, technologists, 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 Institution

- To inculcate in the students self-learning abilities that enable them to become competitive and considerate
 engineers, technologists, scientists, managers, administrators and entrepreneurs 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 impart knowledge and excellence in Civil Engineering and Technology with global perspectives to our students and to make them ethically strong engineers to create conducive environment.

Mission of the Department

- To promote innovative thinking in the minds of budding engineers and to make the department a centre of excellence in the field of Engineering.
- To provide knowledge base and moral autonomy to address regional, national and international needs in Civil Engineering.

About the Department

Established in 2002, the Department aims to advance education quality, achieve academic excellence, and promote research and consultancy to benefit the community and industry. With advanced laboratories, skilled faculty, modern equipment, and professional software, the department offers B.E. Civil Engineering, M.E. - Structural Engineering, M.E. - Construction Engineering. The department features well-equipped laboratories designed to meet the requirements of both undergraduate and postgraduate programs, in addition to providing consultancy and material testing services.

Recognized as an authorized research center by Anna University, Chennai, the department facilitates Ph.D. programs and advanced research. With 34 Ph.D. scholars successfully graduated and over 60 alumni serving in government sectors, the department exemplifies academic excellence. Our consultancy projects drive innovation and support industries and students in research and product development. Notable clients include the District Rural Development Agency (DRDA), Public Works Department, Municipalities, Southern Railway, and private organizations. We are dedicated to fostering societal and industrial progress through impactful research and collaboration.

DEPARTMENT ACTIVITIES

GUEST LECTURE ON INDUSTRY READINESS

DATE: 24.07.2024

RESOURCE PERSON: Mr.Asrar, Audaz Learning, Bangalore

An Industry Interaction Session with Audaz Learning was conducted on 24.07.2024. The session focused on bridging the gap between academic learning and industry expectations. Experts from Audaz Learning shared insights on emerging trends, skill development, and career readiness. It enhanced students understanding of real-world applications and professional growth pathways.





SEMINAR ON REIMAGINING HOUSEHOLD GREY WATER TREATMENT: INNOVATIVE SOLUTIONS WITH CONSTRUCTED WETLANDS AND PHYTOREMEDIATION

DATE: 27.07.2024

RESOURCE PERSON: Dr.K.Neeetha Delphin Mary, Asst.Prof, Salem College of Engineering and Technology, Salem

A seminar on Reimagining Household Grey Water Treatment Innovative Solutions with Constructed Wetlands and Phytoremediation" was conducted on 27.07.2024. The session explored eco-friendly methods for treating grey water using natural systems. Participants learned about the design, benefits, and effectiveness of constructed wetlands. It promoted sustainable water management practices and environmental awareness.





SEMINAR ON STRATEGIC CAREER PLANNING AND EMERGING OPPURTUNITIES IN THE ERA OF INDUSTRY 4.0

DATE: 27.07.2024

RESOURCE PERSON: R.Babu, Training Officer (Core), Career Development Centre, KSRCE

A seminar on "Strategic Career Planning and Emerging Opportunities in the Era of Industry 4.0" was conducted on 27.07.2024. The session highlighted the impact of automation, AI, and digital technologies on future careers. Participants gained insights into skill development, adaptability, and growth in Industry 4.0. It guided students to align their career paths with evolving industry demands.





A TRIBUTE TO PEOPLE'S PRESIDENT DR.APJ ABDULKALAM

DATE: 27.07.2024

RESOURCE PERSON: Dr.M. Venkatesan, Principal, KSRCE

A tribute to People's President Dr. A.P.J. Abdul Kalam was held on 27.07.2024 in the presence of Principals, Directors, the HoD of Civil, and Civil Engineering faculty members. The event honored Dr. Kalam's visionary contributions to science, education, and nation-building. Speeches and reflections highlighted his inspirational life and dedication to youth empowerment. It served as a moment of respect, motivation, and unity among the academic community.





SEMINAR ON ESSENTIAL SKILLS FOR CIVIL AND ARCHITECTURE DESIGN

DATE: 07.08.2024

RESOURCE PERSON: B. Jaffer Sadik, Centre Head, C CUBE CAD Centre, Erode.

A seminar on "Essential Skills for Civil and Architecture Design" was conducted on 07.08.2024. The session focused on key technical and creative skills required for effective design in civil and architectural projects. Participants learned about drafting tools, design software, and real-world project applications. It aimed to enhance students' design capabilities and industry readiness.





SEMINAR ON CONVERTING IDEAS INTO STARTUPS AND INNOVATIONS

DATE: 10.08.2024

RESOURCE PERSON: Er. J. Vikram, Vikram Construction and Consultancy, Salem.

A seminar on "Converting Ideas into Startups and Innovations" was conducted on 10.08.2024. The session focused on nurturing entrepreneurial thinking and transforming creative ideas into viable startups. Experts shared insights on innovation strategies, business models, and funding opportunities. It encouraged students to pursue innovation-driven careers and explore startup ecosystems.





SEMINAR ON AN IDEA FOR STARTUP AND INNOVATION - FLOWABLE SLURRY IN PAVEMENT APPLICATIONS

DATE: 10.08.2024

RESOURCE PERSON: Dr.V.Revathi, Vice Principal, KSRCE

A seminar on "An Idea for Startup and Innovation – Flowable Slurry in Pavement Applications" was conducted on 10.08.2024. The session explored the use of flowable slurry as an innovative solution in pavement construction and repair. Participants learned about its composition, benefits, and potential for commercialization. It inspired students to connect civil engineering innovations with startup opportunities.





AWARENESS RALLY ON SOLID WASTE MANAGEMENT IN ASSOCIATION WITH BHUMI CLUB

DATE: 24.08.2024

RESOURCE PERSON: Inspector of Police, Tiruchengode

Awareness rally on Solid Waste Management is organised at on 24.08.2024 by Department of Civil Engineering, KSRCE, Tiruchengode. Solid waste management rally aims to create impact on the environment and human health in the process of collecting, treating, and disposing of solid waste among the public. The rally begins at 10.30 a.m. at the Tiruchengode town bus stand and proceeds along four car streets and finishing at the Anna statue. The event involved 110 students and 15 faculty members.





LATTICE 2K24 CIVIL ENGINEERING ASSOCIATION INAUGURATION

DATE: 31.08.2024

RESOURCE PERSON: Er.M.Kuppusamy, President, EDCEA, Proprietor, MP Selli Construction,

Erode

The LATTICE 2K24 Association Inauguration was held on 31.08.2024 with enthusiastic participation from students and faculty. The event marked the beginning of a new academic year filled with technical and co-curricular activities. Guest speakers highlighted the importance of innovation, leadership, and professional development. It set the tone for collaborative learning and student engagement in civil engineering.





SEMINAR ON OPPORTUNITIES FOR ENTREPRENEURS IN CIVIL ENGINEERING FIELD

DATE: 31.08.2024

RESOURCE PERSON: Er.A.J.Saravanan, Proprietor, Sirushti Constructions, Erode

A seminar on "Opportunities for Entrepreneurs in the Civil Engineering Field" was conducted on 31.08.2024. The session highlighted startup prospects in construction, consultancy, sustainable materials, and infrastructure. Experts shared insights on market demands, business development, and funding avenues. It encouraged students to explore entrepreneurship as a dynamic career path in civil engineering.





ALUMNI INTERACTION SESSION ON BUILDING SUSTAINABLE COMMUNITIES ENTREPRENEURSHIP IN CIVIL ENGINEERING

DATE: 11.09.2024

RESOURCE PERSON: Er.S.Dinesh Palaniappan Proprietor, Vaidurya Prefab and Construction, Erode

The Department of Civil Engineering organized an Alumni Interaction Session on Building Sustainable Communities: Entrepreneurship in Civil Engineering. The session highlighted innovative approaches in sustainable development through real-world entrepreneurial experiences. Alumni shared insights on integrating green practices with business models in the construction sector. The session inspired students to explore sustainable solutions and startup opportunities in civil engineering.





INKING OF MOU WITH BTR CONSTRCUTIONS

DATE: 27.09.2024

RESOURCE PERSON: Mr.R.Udhayasankar BTR Constructions, Bhavanisagar

On 27th September 2024, Department of Civil Engineering, K.S.R. College of Engineering (KSRCE) entered into a Memorandum of Understanding (MoU) with BTR Constructions, Bhavanisagar, to promote academic collaboration and industrial interaction in the field of Civil Engineering.





NATIONAL LEVEL TECHNICAL SYMPOSIUM SPRING FEST 2024 - EL-DORADO 2K24

DATE: 27.09.2024

RESOURCE PERSON: Dr.Anand Gurupatham, General Manager, Renault Nissan Technology and Business Center, Chennai

The Department of Civil Engineering organized a National Level Technical Symposium SPRING FEST 2024 – EL-DORADO 2K24, bringing together budding engineers from across the country. The event featured a vibrant mix of technical paper presentations, model displays, and on-spot challenges. It served as a platform for innovation, knowledge sharing, and showcasing engineering talents. Participants enthusiastically engaged in exploring new ideas and fostering professional connections.





NATIONAL LEVEL WORKSHOP ON 3D & 4D IN BIM USING REVIT

DATE: 27.09.2024

RESOURCE PERSON: Mr.R.Udhayasankar BTR Constructions, Bhavanisagar

The workshop held on 27.09.2024 focuses on 3D and 4D Building Information Modeling (BIM) using Autodesk Revit. Participants will learn to create detailed 3D architectural and structural models. It also covers 4D simulation by integrating time-based scheduling with model components. Handson sessions enhance skills in visualization, planning, and project management.





INDUSTRIAL VISIT TO NEXORA ACADEMY, COCHIN

DATE: 29.09.2024 & 30.09.2024

The Department of Civil Engineering organized an industry visit to Nexora Academy Cochin and the Water Treatment Plant at Wonderla. Students explored advanced training modules in civil engineering at Nexora and observed real-time water purification processes at the treatment plant. The visit enhanced their understanding of environmental engineering and sustainable water management. It provided valuable practical exposure to modern infrastructure and treatment technologies.





SEMINAR ON THE INTRODUCTION OF INFRASTRUCTURE MIDAS TECHNOLOGY TO FUTURE PROFESSIONALS

DATE: 16.10.2024

RESOURCE PERSON: Mr. Arunkumar R, Head of Business Development, MIDAS Research and Development Centre India Pvt. Ltd, Chennai.

A seminar on "The Introduction of Infrastructure MIDAS Technology to Future Professionals" was conducted on 16.10.2024. The session introduced advanced structural analysis and design capabilities using MIDAS software. Participants learned its applications in bridges, buildings, and complex infrastructure projects. It aimed to equip future civil engineers with cutting-edge tools for modern engineering solutions.





INDUSTRY ACADEMIA CONNECT WITH UNITED CAD SOLUTIONS

DATE: 18.10.2024

RESOURCE PERSON: Dr.A.Madeswaran, Managing Director, United CAD Solutions, Salem

The Department of Civil Engineering organized an Industry Academia Connect program with United CAD Solutions to bridge the gap between academics and industry practices. Experts from the company shared real-time applications of CAD in modern civil engineering projects. The session emphasized the importance of software proficiency and industry expectations. Students gained valuable insights into current trends and career opportunities in CAD-based design.





INTRA PAPER PRESENETATION ON CONSTRUCTION WITH SUSTAINABLE MATERIALS

DATE: 19.10.2024

RESOURCE PERSON: Dr.P.Prasanthni, AP/Civil, KSRCE

An Intra Paper Presentation on "Construction with Sustainable Materials" was organized on October 19, 2024. Students presented research and innovative ideas focusing on eco-friendly and energy-efficient construction materials. The event encouraged awareness of sustainable practices in the building industry. It promoted critical thinking and technical communication among budding civil engineers.





SEMINAR ON INNOVATION IN 3D PRINTING: SHAPING THE FUTURE

DATE: 26.10.2024

RESOURCE PERSON: Mr.T.Vijayashankar, AP/Civil, KSRCE

A seminar on "Innovation in 3D Printing: Shaping the Future" was conducted on 26.10.2024. The session highlighted cutting-edge developments and applications of 3D printing in construction and design. Participants explored the potential of additive manufacturing for sustainable and rapid prototyping. It inspired students to embrace innovative technologies shaping the future of engineering.





FIELD VISIT TO ARCH CONSTRUCTION

DATE: 07.11.2024

RESOURCE PERSON: Dr.M.Gunasekaran, ASP/Civil, KSRCE, Tiruchengode

A field visit to the construction site of the Arch at KSREI College Entrance was organized on 07.11.2024. Students observed the execution of formwork, reinforcement placement, and concreting techniques. The visit provided insights into the structural design and construction sequence of arches. It enhanced practical understanding of architectural elements and site practices.





INDUSTRY TECH TALK ON SMART CITY PROJECTS

DATE: 09.11.2024

RESOURCE PERSON: Mr.N. Venkatraman Designated Partner, Aapt Creations LLP,

Bangalore

An Industry Tech Talk on Smart City Projects was conducted on 09.11.2024. The session focused on modern urban planning, smart infrastructure, and sustainable development technologies. Industry experts shared insights into IoT integration, efficient resource management, and real-time data systems. It broadened students' understanding of smart city concepts and future career opportunities in urban development.





FIELD VISIT TO MAKING OF CONCRETE WITH LIGHT WEIGHT AGGREGATES

DATE: 09.11.2024

RESOURCE PERSON: Dr.V.Revathi, Vice Principal, KSRCE

A field visit to observe make Concrete using Light weight aggregate was organized at KSR College Campus on 09.11.2024. Students witnessed the mixing, pouring, and application process of foam concrete in real-time. The visit highlighted its advantages such as lightweight, thermal insulation, and ease of handling. It enhanced students knowledge of modern construction materials and sustainable building practices.





FIELD VISIT TO SOIL CONSULTANCY

DATE: 14.11.2024

RESOURCE PERSON: Dr.N.Muralimohan, ASP/Civil, KSRCE

A field visit for a Soil Consultancy Test at Sri Krishna Hospital was conducted on 14.11.2024. Students observed soil sampling, testing methods, and evaluation of bearing capacity on-site.

The visit provided practical exposure to geotechnical investigations and foundation design inputs. It strengthened understanding of soil behavior and its role in safe structural design.





VALUE ADDED COURSE ON SYSTEMATIC KNOWLEDGE ENRICHMENT PROGRAM

DATE: 15-11-2024 to 19-11-2024

RESOURCE PERSON: Mrs.Pavithra S, CADD Centre, Erode

A Value Added Course on Systematic Knowledge Enrichment Program was conducted from 15.11.2024 to 19.11.2024. The course focused on mastering AutoCAD software for creating precise 2D architectural plans and layouts. Participants learned key drafting commands, layer management, dimensioning, and plotting techniques. Real-time exercises and mini-projects helped reinforce practical application of design concepts. The course improved students' proficiency in technical drawing and prepared them for industry needs. Certificates were awarded upon successful completion to recognize skill advancement.





SEMINAR ON EMPOWERING CREATIVITY AND COLLABORATION: THE IMPACT OF INNOVATION AMBASSADORS IN MODERN ORGANIZATIONS

DATE: 23.11.2024

RESOURCE PERSON: Mr.T.Vijayashankar, AP/Civil, KSRCE

The seminar offered valuable insights into the role of Innovation Ambassadors, highlighting ways to foster creativity and teamwork within organizations. Participants learned effective strategies for promoting innovation in workplace settings. The session emphasized leadership skills essential for driving innovative change. Attendees left with practical approaches to encourage collaboration and forward-thinking solutions.





SEMINAR ON FOSTERING INNOVATION: THE ROLE OF AN INNOVATION AMBASSADOR IN DRIVING CHANGE

DATE: 23.11.2024

RESOURCE PERSON: Dr.P.Prasanthni, AP/Civil/ KSRCE

The program "Fostering Innovation: The Role of an Innovation Ambassador in Driving Change" empowered participants with key insights into nurturing creativity and leading innovation. They explored strategies to drive transformation within organizations and society. The session focused on identifying innovation opportunities and applying effective problem-solving methods. Participants also learned the value of collaboration in developing impactful, real-world solutions.





SCHOOL STUDENT ACTIVITY ON INNOVATIVE APPROACHES TO POLLUTION CONTROL IN THE MODERN WORLD

DATE: 28.11.2024

NAME OF THE SCHOOL: Government High School, Nesavalar Street, Tiruchengode.

The program enriched students' knowledge on pollution control, recycling, and sustainable practices. They explored green technologies, renewable energy, and eco-friendly solutions. Interactive sessions boosted critical thinking and real-life application of concepts. Overall, it empowered students to contribute to a cleaner, sustainable future.





SEMINAR ON THE FUTURE OF POLLUTION CONTROL: EMERGING THREATS AND INNOVATIVE SOLUTIONS

DATE: 30.11.2024

RESOURCE PERSON: Dr.A.Alex Rajesh, AP/Civil, KSRCE

The program offered valuable insights into pollution control technologies and sustainable environmental practices. Participants learned the significance of environmental regulations in reducing pollution. The session also focused on practical skills for implementing eco-friendly solutions. Attendees were encouraged to promote awareness and contribute to environmental conservation efforts.





VALUE ADDED COURSE ON 2D AND 3D IN BIM USING REVIT

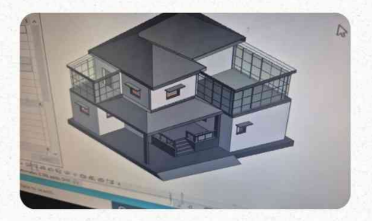
DATE: 23.12.2024 to 28.12.2024

RESOURCE PERSON: Mr.R.Udhayasankar, BTR Constructions, Bhavanisagar

A Value Added Course on 2D and 3D in BIM using Revit was conducted from 23.12.2024 to 28.12.2024. The course introduced Building Information Modeling (BIM) concepts with a focus on Revit software. Participants learned to create detailed 2D drawings and develop 3D models for architectural projects. Hands-on sessions covered components, families, and visualization techniques in Revit. The program enhanced students' design efficiency and digital modeling skills for modern construction needs.











INTERNATIONAL CONFERENCE ON INNOVATIVE MATERIALS AND SMART SOLUTIONS SUSTAINABILITY

DATE: 27.12.2024 & 28.12.2024

RESOURCE PERSON: Dr.G.Ramasamy, Professor (Retd.), IIT, Roorkee

The International Conference on Innovative Materials and Smart Solutions for Sustainability brought together global experts to explore cutting-edge advancements. The event focused on sustainable materials, smart technologies, and their applications in engineering and construction. Researchers and professionals shared insights on eco-friendly innovations and future trends. The conference fostered collaboration and knowledge exchange for building a sustainable future.





NPTEL ACHIEVEMENTS



LIST OF PUBLICATIONS

s. NO	TITLE OF THE JOURNAL	FACULTY PHOTO	MONTH AND YEAR
1	K. Santhosh Kumaar, N. Murali Mohan, N. Sudharsan, D. Ambika, Study on mechanical properties of fibre reinforced concrete (FRC) using coir & rice husk ash Proceedings of International Conference on Advancements in Construction Materials https://doi.org/10.1063/5		July 2024
2	P. Hema,V. Revathi, Durability Evaluation of GGBS-RHA-Based Geopolymer Concrete Along with Lightweight Expanded Clay Aggregate Using SEM Images and EDAX Analysis, Buildings. https://www.mdpi.com/2075-5309/14/11/3355. (SCI - Q1)		Oct 2024
3	V. Karthik, Selvakumar Periyasamy, S. Dharneesh, G. K. Duvakeesh, Desta Getachew Gizaw, T. Vijayashankar, Biochar as a Sustainable Adsorbent for Heavy Metal Removal From Polluted Waters: A Comprehensive Outlook, Journal of Chemistry, Volume 2024, Article ID 8217730, https://doi.org/10.1155/joch/8217730. (SCI - Q2)		Nov 2024
4	Sudha P, Muralimohan N, Computational intelligence methods with evolutionary optimization for estimating mechanical properties of lightweight aggregate Concrete, Revista Materia, https://doi.org/10.1590/1517-7076-RMAT-2024-0722 (SCI - Q2)		Dec 2024

LIST OF PATENTS

S. NO	TITLE	РНОТО
1	Dr.K.E.Viswanathan, Dr.P.Eswaramoorthi, Dr.M.Mariappan, Mr.A.Manikandan, Mr.B.Suresh, Mr.D.Mathiarasu, Mrs.R.Selvapriya, Ms.A.Dharanya, Geo - grit skirt footing for Civil Construction, Application No.:442117001 on 26.12.2024.	



SALIENT ACHIEVEMENTS - FACULTY

Dr. A. Alex Rajesh, ASP/Civil, has received Supervisor Recognition from Anna University, Chennai.



Dr.N.Muralimohan received an Award for Teaching and Research Excellence from Institution of Engineers, Dehradun on 28.09.2024.





Dr.N.Muralimohan successfully completed the Course on Al Technology in Environment Sustainability Audits conducted by Nature Science Foundation, Coimbatore from 25.11.2024 to 27.11.2024



Dr.P.Sudha successfully completed the Course on Al Technology in Environment Sustainability Audits conducted by Nature Science Foundation, Coimbatore from 25.11.2024 to 27.11.2024.



Mr.S.Dineshkumar received Best Young faculty Award from Novel Research Academy, Pudhucherry on 14.11.2024



Dr.P.Sudha has been recognized as the Best Library User during the November month at KSRCE. This honor celebrates her outstanding engagement with library resources.



Mr.T.Vijayashankar successfully completed AICTE QIP training program on "3D Printing and Additive Manufacturing" was conducted from 10.07.2024 to 28.12.2024 at IIIT, Trichy. The program covered design principles, material selection, and advanced printing techniques. Hands-on sessions enabled participant to create prototypes and functional models. It aimed to enhance teaching and research capabilities in emerging manufacturing technologies.







SALIENT ACHIEVEMENTS - STUDENT

Mr.Ajaikiran S got Selected for Apprenticeship Training in PWD.



SI. NO	Name of Traines and Enraiment No.	Category - Disciplina	Placement opted by Traines	Name of the Posted office
30	Bharathi Gevindan ATHRP5532K38 8361E70136	BE-CML	Sarue	The Executive Engineer, PVID., Building D & M Disviole, Rangelf.
31	Rosini A M ATNCO5003318 9042915893	8 Tech-CVL	Combitee	The Olof Enginer (Buildings), PVID. Calmbatine Region, Calmbatine Calmbatine Region, Calmbatine
12	Nisharthini Pooja Kamer ATNTJ0916822	BE-CIVIL	Depor	The Assestint Executive Engineer, PNO Quality Control Sub Disease, Therapius
23	Lykshmibale A ATNTJSSB8802 STSCT39681	B.ECRAL	Deput	The Supercenting Engineer PMS . Building D & M Cerok. Therapeur
34	Jeovatharani Pattabi ATNTUS002546 9042173872	B.ECVIL	Troply	Tre Evenifier Engineer, PRID., Building D.S.N. Division, Thingsthur
28	Sathled III ATNIKOSSTSDS1 9894874296	B.ECIVIL	Knerage	The Esseutive Engineer, PMD , Building D & M Division, Knohnegel
38	Ajakran Rayonzun ATNOISSESSO 9496846215	BE-CVIL	Priori	The Assisted Evenuese Engineer, PACE Building C & H Sub Division, Pages
37	Janumi Joganathan ATHIKG\$994288 9097482905	ILE -CIVIL	Combeten	The Chief Engineer Skildings; PVID. Climitation Region, Crimitation Curriculture Region, Curriculture
38	Adlim Sineha D L ATHERESSIPARE 9025802412	BE-CIVE	National	The Appoint Executive Engineer, PAID Building C & M Sub Division, Aughthors
33	Ramysari Monekarus ATNSIBB17171 7054891384	B.ECIVIL	Thrist	The Assistant Executive Engineer, PNO Building Construction Sub Division, Miles
40	Konaga T ATNDIS489896 8812788426	BE-CNL	Potei	The Assalant Evenutive Engineer, PNO Suilling D & M Sue Streem, Peters
41	Enaryima V ATNKK200047 9361082557	BE-CNIL	Segrept	The Assetset Executive Engineer, PND Building D & M Sub Streen, Nageroof
42	lawaryudavi N ATNIKA555058 780418338	BE-CIVIL	Meteria	The Executive Engineer, PWD., Guality Control Division, Medural

Mr.Abinanthan V has been recognized as the Best Library User during the November month at KSRCE. This honor celebrates her outstanding engagement with library resources.



Vinothkumar T has won the kabaddi zonal level competition. Congratulations on this impressive achievement.



Akilan M K has successfully completed 10 weeks Data Science master Virtual Internship during July to September 2024 supported by ALTAIR in association with Eduskills.



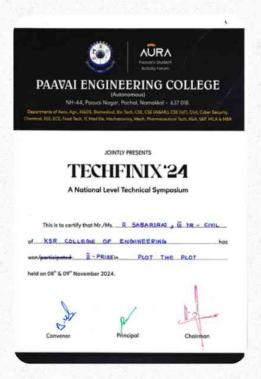
Mohanapriya S has successfully completed 10 weeks Intelligent Automation Virtual Internship during July to September 2024 supported by Blue Prism in association with Eduskills.

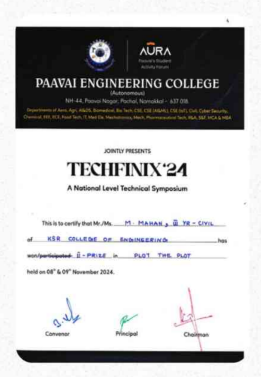


Sabariraj R has successfully completed 10 weeks Android Developer Virtual Internship during July to September 2024 supported by Google Developers in association with Eduskills.

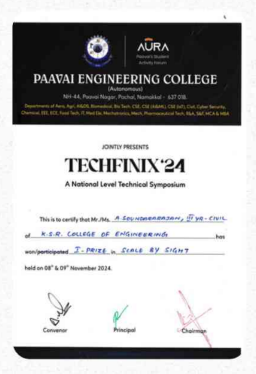


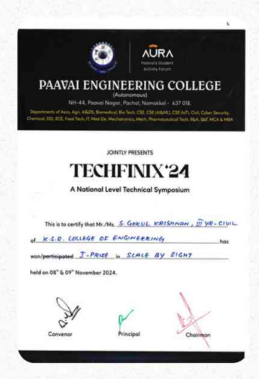
R Sabariraj and **M Mahan** has won II prize in Plot the Plot event conducted by Paavai Engineering College, Namakkal on 08 & 09 November 2024.





A Soundararajan and S Gokulkrishnan has won I prize in Scale by Sight event conducted by Paavai Engineering College, Namakkal on 08 & 09 November 2024.

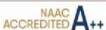




PLACEMENT ACHIEVERS















DEPARTMENT OF CIVIL ENGINEERING

congratulations

TO CIVIL SOFTWARE PROFESSIONALS



LOGAJEETH P AARBEE **STRUCTURES**



NISHANTH S REBAR D&D



SWATHIA REBAR D&D



SARITHA V REBAR D&D



RAGAVASRISS REBAR D&D



KANISHNITHILAS REBAR D&D



SONA P **REBAR D&D**



SHOBIKA V REBAR D&D



ROSHAN KARTHICK J REBAR D&D



MONISH S REBAR D&D



PRADEEP K V **BLACKSTONE GROUP TECHNOLOGIES**



SURESHKUMAR J REBAR DESIGN AND **DETAILING SERVICES**



BALAJI E REBAR DESIGN AND **DETAILING SERVICES**



MUTHU P REBAR DESIGN AND REBAR DESIGN AND DETAILING SERVICES DETAILING SERVICES DETAILING SERVICES



ASWINTH A



ARUNAGIRI B QUEEN REBAR

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thankyou