

ACADEMIC YEAR 2025-2026 (ODD SEM)

SNo	Activities	Date-Month-Year	Details of Participants	Details of Resource Person(s)/ Guest	PO	PSO
1	Talk on “Ethics And Responsibility of an Engineer In Society.”	03-09-2025	CSE students(Final Year)	Ishwara Prasad U S President, Correspondent, Shree Saraswathi Vidyalaya, Guru Education Trust Kanyana, Puttur	PO5,PO8 , PO9,PO1 0,PO12	PSO1, PSO2, PSO3



Description of the event with below details

The Department of Computer Science and Engineering successfully organized a talk on “Ethics and Responsibility of an Engineer in Society” on 3rd September 2025 at Sri Rama Sabhabhavana. The session was aimed at creating awareness among students about the importance of professional ethics, accountability, and the role of engineers in contributing positively to society. The talk was delivered by the esteemed guest speaker, Ishwara Prasad U S, President and Correspondent of Shree Saraswathi Vidyalaya, Guru Education Trust, Kanyana.

The talk on “Ethics and Responsibility of an Engineer in Society” was a thought-provoking and enlightening session that left a lasting impact on all the participants. It reminded students that engineering is not only about technical expertise but also about upholding values such as honesty, responsibility, and respect for society. The chief guest, Ishwara Prasad U S, beautifully emphasized how engineers are the backbone of development and how their decisions can influence generations to come. His insights into real-life situations highlighted the necessity of ethical practices in the professional world, inspiring students to embrace integrity in their personal and professional lives.

The session further encouraged students to adopt sustainable practices, contribute positively to society, and be mindful of the cultural and environmental consequences of their work. It motivated them to focus on teamwork, leadership, and effective communication as essential aspects of ethical engineering practice. The interactive nature of the talk allowed students to reflect on their responsibilities as future engineers and the importance of aligning technical knowledge with moral values.

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2	Workshop on" BUILD AN AI-POWERED APP"	04-09-2025	CSE students	Mr. K G Varun Rai Software Application Engineer HP Technologies	PO5,PO8, PO9,PO1 0,PO12	PSO1, PSO2, PSO3



Puttur, Karnataka, India
Path1, Vivekananda Campus, Nehru Nagar, Puttur, Karnataka 574203, India
Lat 12.780929° Long 75.184772°
04/09/25 10:11 AM GMT +05:30



Dakshina Kannada, Karnataka, India
Vivekananda College Of Engineering And Technology Internal Rd, Vivekananda Campus, Nehru Nagar, Karnataka 574203, India, Dakshina Kannada, Karnataka 574203, India
Lat 12.780969° Long 75.184694°
04/09/25 10:09 AM GMT +05:30

The Department of Computer Science and Engineering successfully conducted a one-day workshop on Build an AI-Powered App on 04th September 2025 at CSE Labs. The workshop aimed to introduce students to the fundamental concepts of flask and about CRUD. The session was led by IT professional K G Varun Rai (HP Technologies), who provided deep insights into the flask and AI-Powered App. The workshop saw an enthusiastic participation of 38 students from 3rd Year CSE.

The event commenced with a warm welcome speech by Prof.Krishna Mohan K J, who introduced the guest and highlighted their expertise in the field of front-end and back-end development. A floral welcome was extended to the speakers by Prof. Krishna Mohan K J, as a token of appreciation for their time and effort in guiding the students.

Build an AI-Powered App workshop provided students with a strong foundation in front-end and back-end development using flask. The IT expert shared their knowledge and best practices, helping students understand how to develop dynamic and scalable web applications efficiently.

The workshop concluded with a positive feedback session, where students provided written feedback about their learning experience and their interest in exploring flask further.

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3	Workshop on “WhatsApp Automation using UiPath RPA.”	19-09-2025	CSE Students (3 rd Year, 2 nd Year)	Sumantha Narayana M Pavanarama V K Viraj R Gowda, Pratham K Chandra, Shrivatsa S, Thejas Shetty and Vinit G P. (Final year CSE students)	PO5,PO8, PO9,PO1 0,PO12	PSO1, PSO2, PSO3




The Department of Computer Science and Engineering, in association with the Computer Science Engineering Students Association (ACES) and IEEE VCET Student Branch, successfully conducted a one-day workshop on WhatsApp Automation using UiPath RPA on 19th September 2025 at the CP Lab (A018). The workshop aimed to introduce students to the fundamentals of Robotic Process Automation (RPA) and demonstrate how WhatsApp communication can be automated for real-world applications. The session was led by final year students Sumantha Narayana M and Pavanarama V K, along with a six-member team who provided practical insights into UiPath workflows and automation techniques. The workshop witnessed enthusiastic participation from over 60 students.

The *WhatsApp Automation using UiPath RPA* workshop provided students with a solid foundation in RPA-driven communication automation. The final-year coordinators and their team demonstrated practical applications, helping students understand how automation can reduce manual effort and improve efficiency. The session encouraged participants to explore RPA further and apply it to diverse scenarios in academic and professional domains.

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4	Workshop on “Application Development using ROKU.”	24-09-2025	CSE students(2 nd year)	Mr. Adithya and Abhayaraj Bhat N Team members : Mr. M Skanda Shyam Bhat, Ms. Aashitha Prabhu B (3 rd Year students)	PO5,PO8, PO9,PO10, PO12	PSO1, PSO2, PSO3



The Department of Computer Science and Engineering, in association with the Computer Science Engineering Students Association (ACES) , IEEE VCET Student Branch, ISTE and IIC. successfully conducted a one-day workshop on Application Development using “ROKU” on 24th September 2025 at the ML Lab (A-106). The workshop aimed to introduce students to the fundamentals of the Streaming platforms and demonstrate how Streaming platforms/OTT platforms can be automated for real-world applications. The session was led by 3rd year students – Mr. Adithya, Mr. Abhayaraj Bhat N, Team members: Mr. M Skanda Shyam Bhat, Ms. Aashitha Prabhu B who provided practical insights into “ROKU” Workshop. The workshop witnessed enthusiastic participation from over 30 students of 2nd Year CSE department.

The event commenced with a warm welcome speech by Ms. M Ananya ,2nd year CSE who introduced the guest and highlighted their expertise. A floral welcome was extended to the speakers by Prof. Pradeep Kumar K G HOD of CSE department, as a token of appreciation for their time and effort in guiding the students.

The Roku Workshop offered participants a clear understanding of smart TV application development and its industry relevance. Through practical demonstrations and guided sessions, students gained insights into building and deploying applications on the Roku platform. The workshop highlighted the potential of OTT development, motivating participants to apply these skills in academic projects and future professional opportunities.

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5	TACKLE–Pitching Competition	25-09-2025	CSE students	E-Cell VCET, IEEE VCET, ACES (Association of Computer Engineering Students), and the Entrepreneurship Development Cell (EDC)	PO5,PO8, PO9,PO10 ,PO12	PSO1, PSO2, PSO3



Vivekananda College of Engineering and Technology (VCET), Puttur, successfully hosted its flagship event, “TACKLE – Pitching Competition”, on 25th August 2025. The event was organized in collaboration with four leading institutional bodies – E-Cell VCET, IEEE VCET, ACES (Association of Computer Engineering Students), and the Entrepreneurship Development Cell (EDC). The primary objective of this competition was to foster innovation, encourage students to validate their startup ideas, and build confidence in entrepreneurial pitching.

The event commenced at 9:30 AM with enthusiastic participation from both the organizing team and contestants. A total of 18 student teams took part, each presenting their startup idea in a structured pitching format. The platform enabled students to showcase creativity, market understanding, and problem-solving abilities, reflecting the entrepreneurial spirit of VCET.

The success of the “TACKLE – Pitching Competition” lay not only in the quality of the ideas presented but also in the ecosystem it fostered—one where students were encouraged to take risks, explore new possibilities, and envision themselves as future entrepreneurs.

This event stands as a significant milestone in strengthening VCET’s entrepreneurial ecosystem, powered by the collaborative efforts of E-Cell, IEEE, ACES, and the Entrepreneurship Development Cell (EDC), with strong support from the institution’s leadership. It reflects the college’s dedication to nurturing future innovators and startup founders and is expected to inspire many more such initiatives in the years ahead, further cultivating a vibrant startup culture within the institution.

