

The Indian Society for Technical Education (ISTE), in collaboration with the Institution's Innovation Council (IIC), organized an insightful talk titled "Beyond Graduation..." delivered by Rear Admiral C.R. Praveen Nair of the Indian Navy. He shared valuable information on the diverse career opportunities within the Indian Navy, the exams students need to pursue these paths, and provided guidance on applying for scholarships and managing finances for those aiming to study at prestigious foreign universities.

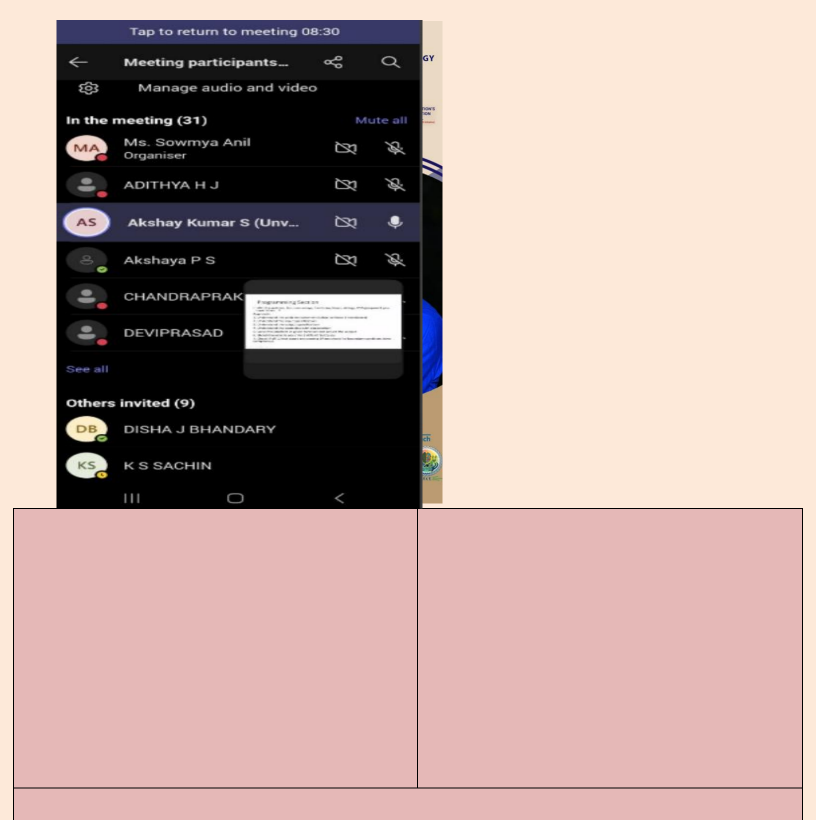
		ACADEA	MIC YEAR 2024-25				
SNo	Activity Details	DD.MM.YYYY	Details of Resource	Detail Partici		POs &	
			Person(s)/ Guest	Semester	No.s	PSOs	
2	A technical talk on preparing for SAP drive .	06-09-2024	Ms. Prathiksha K S Alumna, ECE Batch 2018 SAP Labs	7 th	64	PO1 PO2 PO7 PO8 PO12 PSO2	
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The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology, Puttur, organized a technical talk on "Preparing for the SAP Drive" on 6th September 2024. The session was conducted by Ms. Prathiksha, a representative from the SAP Lab in Bangalore, who provided valuable insights into the SAP recruitment process.

During the session, Ms. Prathiksha elaborated on the various stages of the recruitment process, the skills and knowledge required to succeed in the drive, and the expectations SAP has from potential candidates. She also shared tips and strategies on how to effectively prepare for the selection process, which includes **technical assessments**, **interviews**, and **aptitude tests**.

The session was specifically targeted at final-year students of the Electronics and Communication Engineering department, offering them an excellent opportunity to understand what SAP looks for in applicants and how they can stand out in the highly competitive recruitment process. The talk proved to be both insightful and motivating for the students, helping them feel more confident as they approach the recruitment drive.

		ACADE	MIC YEAR 2024-25			
SNo	SNo Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &
				Semester	No.s	PSOs
3	A technical talk on preparing for SASKEN Placement drive.	10-10-2024	Mr. Akshay Kumar Software Engineer Kernel & Driver Linux Sasken, Bangalore	7 th	64	PO1 PO2 PO7 PO8 PO12 PSO2



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology, Puttur, organized a technical talk on "Preparing for the SASKEN Placement drive" on 10th October 2024. The session was conducted by Mr. Akshay Kumar, Software Engineer Kernel & Driver Linux Sasken, Bangalore.

During the talk, Mr. Akshay Kumar provided valuable insights into the SASKEN recruitment process, emphasizing the various stages involved, the skills and knowledge

required to excel, and the preparation strategies that can help candidates stand out. He focused on areas such as **technical assessments**, **coding rounds**, and **interviews**, shedding light on what recruiters look for in potential candidates.

The session was attended by a final year students, who were primarily from the final year, providing them with an excellent opportunity to gain insights directly from an industry expert. It was a highly informative session, helping the students prepare for their upcoming recruitment drive with confidence and clarity.

SNo	Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &
				Semester	No.s	PSOs
4	A workshop on "Arduino Uno and its applications"	30.10.2024	Prof. Nisha G R Prof. Shreyas H Prof. Shivaprasad and Prof. Mahabaleshwar Bhat P	3 rd	63	PO1 PO2 PO5



Department of Electronics and Communication Engineering, Vivekananda College of Engineering and Technology, Puttur in coordination with Association of Electronics and Communication Engineering and ICIOT LAB, VCET organized a workshop on "Arduino Uno and its applications" on 30/10/2024 in ICIOT lab, VCET Puttur. Prof. Nisha *G* R, Prof. Shreyas H, Prof. Shivaprasad and Prof. Mahabaleshwar Bhat P have conducted the workshop. Around 63 students of 2nd year ECE got benefited from this workshop. Students were divided into batches and training was given to them in batches so that they could focus on hands on experience. The workshop mainly focused on real world applications of IoT with Arduino Uno microcontroller. Students have learnt various experiments like LED glowing with switch, working of IR sensors etc.

		ACADE	MIC YEAR 2024-25						
SNo	Activity Details	DD.MM.YYYY	Details of Resource		Details of Participants				
			Person(s)/ Guest	Semester	No.s	PSOs			
5	A talk on Placement Guidance.	04-11-2024	Ms. Jesmitha Menezes Alumna, ECE Batch 2020 Module lead, Happiest Mind Technologies Pvt. Ltd.	7 th	64	PO1 PO2 PO7 PO8 PO12			
	VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY IA unit of Vivesanada Vizyavardinak Sanghe Puttur "I Nehru Nazya Pottur. 57/201								
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The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology, Puttur, successfully organized a technical talk on "Placement Guidance" on 4th November 2024. The session was conducted by Ms. Jesmitha Menezes, a Module Lead at Happiest Minds Technologies Pvt. Ltd., who delivered an insightful and engaging talk aimed at preparing students for their upcoming placement opportunities.

During her session, Ms. Jesmitha Menezes provided valuable insights into the campus recruitment process, including the various stages involved, such as aptitude tests, technical interviews, group discussions, and HR interviews. She shared practical tips and strategies on how students can enhance their technical skills, build a strong resume, and effectively communicate their knowledge and abilities during interviews.

She also emphasized the **importance of soft skills**, professional networking, and staying updated with the latest industry trends to stand out in a competitive job market. By sharing her own experiences and industry expectations, she provided students with a **real-world perspective** on what recruiters look for in potential candidates.

		ACADEN	NIC YEAR 2024-25			
SNo	SNo Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &
				Semester	No.s	PSOs
		07-11-2024	Coordinated by	3 rd	63	PO9
	Food fest		Prof. Nithin			PO10
6	"VCET Bhojanam"		ECE Dept,			PO12
			VCET, Puttur			



On 7th November 2024, the Department of Electronics & Communication Engineering organized a food fest, "VCET Bhojanam," for second-year students, where six groups of ten students each prepared dishes with medicinal properties, under the coordination of Prof. Nithin. The event provided an opportunity for students to explore the health benefits of various ingredients, promoting both teamwork and an appreciation for nutritious, medicinal

foods. The fest not only highlighted the students' culinary skills but also emphasized the importance of traditional healing ingredients in everyday diets. Through "VCET Bhojanam," students gained insights into the medicinal values of foods, fostering a deeper understanding of nutrition and wellness. The event was a unique blend of learning and enjoyment, creating a memorable experience for everyone involved.

		ACADEM	IC YEAR 2024-25			
SNo	Activity Details	Activity Details DD.MM.YYYY Details of Resource Person(s)/ Guest		Detail: Particip	POs &	
			Person(s)/ Guest	Semester	No.s	PSOs
7	Product Launch	12-11-2024				



The initiative "Lakshya," originating from the Department of Electronics and Communication Engineering (ECE), has successfully designed and implemented innovative products, including:

Automatic Controller for Soft Drink Filling Machine:

1. **Purpose**: Automates the soft drink filling process, ensuring precision and efficiency.

2. **Installation**: Installed at **Mahalaxmi Beverages**, located near the railway station in Puttur.

Power Indicator:

- 1. Purpose: Monitors and indicates power status effectively.
- 2. Installation: Installed at Ananthadi.

These achievements highlight the technological innovation and practical problem-solving focus of the Lakshya initiative.

		ACADEM	AIC YEAR 2024-25			
SNo	SNo Activity Details	DD.MM.YYYY	Details of Resource		Details of Participants	
			Person(s)/ Guest	Semester	No.s	PSOs
	The Circuit Decoding			All Year	All Vean	PO1,PO2
	competition, hosted					PO3,PO4
	by the Association of			ECE		PO5,PO6
8	Electronics and Communication	14-11-2024			100	PO7,PO8
0	Engineering (AECE) in	14-11-2024		Student	193	PO9,PO1
	collaboration with					PO11,PO12
	CoRE at VCET, Puttur.			S		PSO1 &
						PSO2



The Circuit Decoding Competition, organized by the Association of Electronics and Communication Engineering (AECE) in collaboration with CoRE, was successfully held at Vivekananda College of Engineering & Technology (VCET), Puttur, on 14th November 2024. This competition was open to all ECE students across different academic years, providing them with an excellent platform to test and enhance their circuit analysis and problemsolving skills. The event aimed to challenge participants with intricate circuit-based puzzles, requiring them to apply their theoretical knowledge and practical understanding to decode complex circuit configurations within a given time frame.

Students demonstrated their technical expertise, logical reasoning, and teamwork as they tackled the problem statements. The competition not only fostered a spirit of innovation and analytical thinking but also encouraged students to hone their real-time debugging and troubleshooting skills, which are crucial for careers in electronics and embedded systems.

The event witnessed **enthusiastic participation** from students of all years, making it a highly engaging and intellectually stimulating competition. It successfully promoted **collaborative learning and technical excellence**, reinforcing the significance of **practical knowledge** in the field of Electronics and Communication Engineering.

	ACADEMIC YEAR 2024-25								
SNo Activity Deta	Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &			
				Semester	No.s	PSOs			
9	A motivational talk on "FOCUS"	21-11-2024	Sri Sundara Gaura Das & Sri LokamangalKrishna Das Yoth Mentor ISKCON, Mangaluru.	3 rd	63	PO8 PO12			



On 21st November 2024, a motivational talk on "FOCUS" was organized at Vivekananda College of Engineering & Technology, Puttur. The session was conducted by Sri Sundara Gaura Das and Sri Lokamangal Krishna Das, who are youth mentors from ISKCON, Mangaluru.

The talk aimed to inspire students by highlighting the importance of focus, discipline, and mindfulness in achieving academic and personal success. The speakers shared valuable insights and practical techniques on how to develop a focused mindset, overcome distractions, and cultivate a sense of purpose in life. They emphasized the power of concentration, goal-setting, and self-discipline, encouraging students to stay determined in their pursuits.

A total of **63 students (3rd)** attended the session, actively participating and expressing their appreciation for the **insightful guidance and wisdom shared**.

		ACADE	MIC YEAR 2024-25			
SNo	SNo Activity Details	ACTIVITY DETAILS DD.MM. YYYY	Details of Resource	Details of Participants		POs &
		Person(s)/ Guest		No.s	PSOs	
			Mrs Sowmya Anil			PO1
	Simulation of	21-11-2024	and			PO2
10	circuits using	å		3 rd	63	PO5
	"Multi-sim"	27-11-2024	Mrs Rajani Rai B			PSO1
			EC Dept. VCET, Puttur.			



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur, organized a hands-on workshop on "Simulation of Circuits using MultiSim" on 21st and 27th November 2024. The session was conducted by Mrs. Sowmya Anil and Mrs. Rajani Rai B, who guided the students through the fundamentals and advanced concepts of circuit simulation using NI MultiSim.

The workshop was specifically designed for **third-year students**, with **63 participants** actively engaging in the sessions. The objective was to provide students with **practical exposure** to circuit design, analysis, and troubleshooting using MultiSim, a widely used electronic circuit simulation tool.

		ACADEA	AIC YEAR 2024-25			
SNo	Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &
				Semester	No.s	PSOs
11	Research article writing methods and usage of similarity checking tools	30-11-2024	Dr. Shrikanth Rao S.K HOD, Dept. ECE VCET, Puttur.	5 th	66	PO4 PO5 PO8 PO9 PO10 PO11 PO12



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur) organized an informative session on "Research Article Writing Methods and Usage of Similarity Checking Tools" on 30th November 2024. The session was conducted by Dr. Shrikanth Rao S.K, Head of the Department (HOD), ECE, VCET, Puttur.

This session was specifically designed for **fifth-semester students**, with **66 participants** actively engaging in the workshop. The objective was to equip students with **essential skills in research writing**, ensuring **academic integrity** and **effective scholarly communication**.

	ACADEMIC YEAR 2024-25							
SNo	Activity Details	DD.MM.YYYY	Details of Resource	Details of	POs			

			Person(s)/ Guest	Participants		å
				Semester	No.s	PSOs
12	A workshop on "Simulation of Digital Electronic Circuits using PSpice"	09-12-2024	Dr. Mahanthesh R Choudhary & Prof. Shreyas H, EC Dept. VCET, Puttur.	7 th	64	PO1 PO2 PO7 PO8 PO12 PSO2

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The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur, organized a hands-on workshop on "Simulation of Digital Electronic Circuits using PSpice" on 9th December 2024. The session was conducted by Dr. Mahanthesh R. Choudhary and Prof. Shreyas H from the ECE Department, VCET, Puttur.

The workshop was specifically designed for third-year students, with 63 participants actively engaging in the sessions. The objective was to introduce students to PSpice, a widely used circuit simulation software, and provide practical exposure to digital circuit design and

analysis.

The workshop was highly interactive and engaging, allowing students to gain hands-on experience in circuit simulation, debugging techniques, and digital system verification. The event successfully helped students enhance their technical proficiency, preparing them for future academic research, project development, and industrial applications.

	ACADEMIC YEAR 2024-25									
SNo	Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &				
				Semester	No.s	PSOs				
13	Simulation of different digital modulation techniques using "Simulink" .	10-12-2024	Prof. Mahabaleshwara Bhat P Prof. Prabha G S Prof. Nithin EC Dept. VCET, Putuur.	5 th	66	PO1 PO2 PO5 PSO1				



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur) organized a hands-on workshop on "Simulation of Different Digital Modulation Techniques using Simulink" on 10th December 2024. The session was conducted by Prof. Mahabaleshwara Bhat P, Prof. Prabha G S, and Prof. Nithin from the ECE Department, VCET, Puttur.

This workshop was specifically designed for **fifth-semester students**, with **66 participants** actively engaging in the sessions. The objective was to provide students with **practical exposure to digital modulation techniques**, their implementation, and analysis using **MATLAB Simulink**.

	ACADEMIC YEAR 2024-25									
SNo	Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &				
				Semester	No.s	PSOs				
14	Hands-on session on "Introduction to Electronic Circuits".	01-01-2025	Prof. Nisha G R Prof. Nirupama K EC Dept. VCET, Putuur.	1 ^{s†} CD	52	PO1 PO2 PO5 PSO1				



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur) organized a hands-on session on "Introduction to Electronic Circuits" on 1st January 2025. The session was conducted by Prof. Nisha G. R. and Prof. Nirupama K from the ECE Department, VCET, Puttur.

This session was specifically designed for **first-year CD students**, with **52 participants** actively engaging in the workshop. The objective was to introduce students to **the fundamentals of electronic circuits**, helping them build a strong foundation in **circuit theory**, **component identification**, and practical circuit implementation.

	ACADEMIC YEAR 2024-25								
SNo	Activity Details DC	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &			
				Semester	No.s	PSOs			
15	Prestigious Outstanding Student Volunteer award at IEEE Mangalore Subsection and IEEE Bangalore Section	11-01-2025							

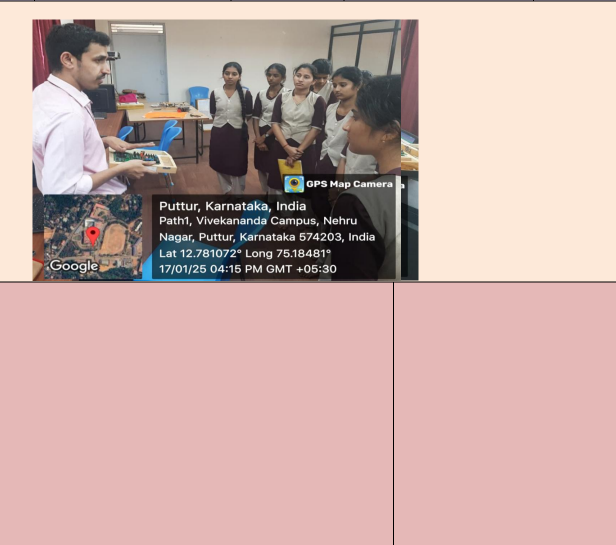


Chandraprakash Shankar Naik, a final-year Electronics and Communication student at VCET, Puttur, has been honored with the PRESTIGIOUS OUTSTANDING STUDENT VOLUNTEER AWARD by the IEEE Mangalore Subsection and IEEE Bangalore Section. This recognition is a testament to his remarkable contributions, dedication, and leadership in promoting IEEE's mission and initiatives.

Chandraprakash has played a pivotal role in organizing various technical events, fostering student engagement, and contributing to the growth of the **IEEE** community. His efforts have significantly enhanced the visibility of **IEEE** at his institution and beyond, inspiring fellow students to actively participate in professional and technical development opportunities. This award not only acknowledges his hard work but also highlights his commitment to driving innovation and collaboration within the **IEEE** ecosystem.

	ACADEMIC YEAR 2024-25								
SNo	Activity Details	DD.MM.YYYY	Details of Resource	Details of	POs				
			Person(s)/ Guest	Participants	å				

				Semester	No.s	PSOs
16	A session on "Arduino Uno and its applications"	17-01-2025	Prof. Akshay S P & Prof . Nithin EC Dept. VCET, Puttur	1 ^{s†} CS-A	63	PO1 PO2 PO5 PSO1



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur) organized a hands-on workshop on "**Arduino Uno and its applications**" on 17th January 2025. The session was conducted by Prof. Akshay S P and Prof. Nithin from the ECE Department, VCET, Puttur.

During the workshop, participants were introduced to the fundamental concepts of Arduino, including its architecture, programming, and interfacing with various sensors and modules. The instructors guided students through real-time projects, helping them understand how Arduino can be

used in automation, robotics, IoT applications, and embedded systems.

The workshop provided a strong foundation for students to explore embedded systems and microcontroller programming, fostering their interest in electronics and innovation. The event was well-received, with active participation and enthusiasm from students of **1st CS-A**, making it a valuable learning experience.

	ACADEMIC YEAR 2024-25									
SNo	Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &				
				Semester	No.s	PSOs				
	A Workshop on Electronic Circuit Simulation Using 17-01-2025 " PSpice and Laksya Software. "	17-01-2025	Prof. Prabha G EC Dept. VCET, Puttur	1 ^{s†} CS-B 56		PO1 PO2				
17					56	PO5				
					PSO1					



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur, is organizing a hands-on workshop on 'Electronic Circuit Simulation Using PSpice and Laksya Software' on 17th January 2025. The session will be conducted by Prof. Prabha G S from the EC Department, VCET, Puttur, exclusively for 1st CS-B students. This workshop aims to provide practical insights into circuit simulation techniques, helping students enhance their understanding of electronic circuit design and analysis.

	ACADEMIC YEAR 2024-25									
SNo	Activity Details DD.	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &				
				Semester	No.s	PSOs				
	A session on "Arduino Uno and its applications"	20-01-2025	Prof. Akshay S P & Prof . Nithin EC Dept. VCET, Puttur			PO1				
10				1 ^{s†} EC	E/	PO2				
18				1 ^{s†} EC 56		PO5				
						PSO1				



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur, is pleased to organize a hands-on session on "Arduino Uno and its Applications" for the 1st-year EC students on 20th January 2025.

This interactive session will be conducted by **Prof. Akshay S P** and **Prof. Nithin** from the EC **Department**, **VCET**, **Puttur**, aiming to provide students with a **fundamental understanding of Arduino** Uno, its programming, interfacing with sensors, and real-time applications in embedded systems and automation.

	ACADEMIC YEAR 2024-25									
SN₀	Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &				
				Semester	No.s	PSOs				
19	A Workshop on Electronic Circuit Simulation Using "PSpice and Laksya Software."	21-01-2025	Prof. Prabha G S & Prof. Nithin EC Dept. VCET, Puttur	1 ^{s†} CS-A	63	PO1 PO2 PO5 PSO1				



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur, is organizing a hands-on workshop on "Electronic Circuit Simulation Using PSpice and Laksya Software" for 1st-year CS-A students on 21st January 2025.

This workshop, conducted by **Prof. Prabha G S** and **Prof. Nithin** from the **EC Department**, **VCET**, **Puttur**, aims to provide students with **practical exposure to circuit design**, **analysis**, **and simulation using industry-standard software tools like PSpice and Laksya**.

This workshop will bridge the gap between theoretical concepts and practical implementation, enabling students to develop skills essential for circuit analysis, embedded systems, and electronics design.

	ACADEMIC YEAR 2024-25								
SNo	Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &			
				Semester	No.s	PSOs			
20	A Workshop on Electronic Circuit Simulation Using "PSpice and Laksya Software."	22-01-2025	Prof. Rajani Rai B Prof. PrabhaG.S. Prof. Sowmya Anil EC Dept.VCET Puttur.	1 ^{s†} EC	56	PO1 PO2 PO5 PSO1			



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur, is organizing a hands-on workshop on "Electronic Circuit Simulation Using PSpice and Laksya Software" for 1st-year EC students on 22nd January 2025.

The session will be conducted by **Prof. Rajani Rai B**, **Prof. Prabha G. S.**, and **Prof. Sowmya Anil**, all from the **EC Department**, **VCET**, **Puttur**. The workshop aims to provide students with practical experience in circuit design, analysis, and simulation using industry-standard software tools. Participants will learn the basics of circuit simulation, gain hands-on experience with **PSpice** for troubleshooting and analyzing circuits, and explore the features of **Laksya Software** for simulating both analog and digital circuits. The workshop will include practical exercises, offering students an opportunity to work on real-world applications and mini-projects.

	ACADEMIC YEAR 2024-25								
SNo	Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &			
				Semester	No.s	PSOs			
21	A Placement Training on C-programming and Data Structure.	17-02-2025 to 23-02-2025	Pavan Ethnus, Bangalore.	4 th	62	PO8 PO9 PO10 PO11 PO12			

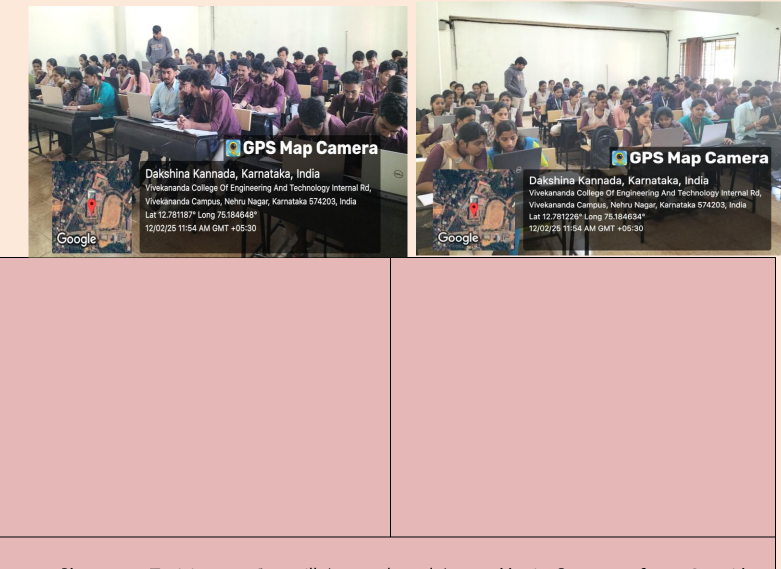




A Placement Training on C-Programming and Data Structures will be conducted by Pavan from Ethnus, Bangalore, from 17th February 2025 to 23rd February 2025. This training program is designed to strengthen students' understanding of C programming concepts and data structures, focusing on problem-solving techniques essential for technical interviews and competitive coding. The sessions will include hands-on coding exercises, algorithm optimization strategies, and real-world problem-solving approaches, equipping students with the skills required to excel in placement tests and job interviews.

ACADEMIC YEAR 2024-25

	SNo	Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &
					Semester	No.s	PSOs
	22	A Placement Training on C++.	07-02-2025 to 22-02-2025	Sankhajit Banerjee Q-Spider, Bangalore	6 th	64	PO8 PO9 PO10 PO11 PO12



A Placement Training on C++ will be conducted by Sankhajit Banerjee from Q-Spider, Bangalore, from 7th February 2025 to 22nd February 2025 for 6th-semester ECE students. This training aims to enhance students' proficiency in C++ programming, covering object-oriented concepts, data structures, and algorithmic problem-solving techniques essential for technical interviews and placement exams. The sessions will include hands-on coding exercises, real-world **applications, and interview-focused problem-solving**, preparing students for a successful career in the tech industry.

ACADEMIC YEAR 2024-25									
SNo	Activity Details	DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details of Participants		POs &			
				Semester	No.s	PSOs			
23	Faculty industrial visit to KarMic Design Pvt. Ltd. Manipal	21-02-2025	Rathnakar Bhat CEO, Director Gajanan Shanbhag CFO, Director Dilipa Mogaveera & Gururaj Bankapur						

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A faculty industrial visit to KarMic Design Pvt. Ltd., Manipal, was organized today. It was a wonderful experience for all the faculty members of the department. An interaction with industry experts was scheduled, during which faculty members discussed how practical concepts of semiconductors can be effectively incorporated into the curriculum to make students industry-ready. The hospitality extended by the KarMic team was truly exceptional.

	ACADEMIC YEAR 2024-25							
SNo	Activity Details	DD.MM.YYYY			Details of Participants			
			Person(s)/ Guest	Semester	No.s	PSOs		
24	A talk on Placement Guidance.	27-02-2025	Sujith and Rahul EC, Dept.	6 th	64	PO1 PO2 PO7 PO8 PO12 PSO2		



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur, is organizing a talk on "Placement Guidance" for 6th Sem EC students on 27th February 2025.

The session will be conducted by **Rahul** and **Sujith**, from the **EC Department**, **VCET**, **Puttur**. This session aims to provide valuable insights into career opportunities, interview preparation, resume building, and essential skills for successful placements, helping students navigate the recruitment process with confidence. Total 64 students are participated.

	ACADEMIC YEAR 2024-25								
SNo	Activity Details	DD.MM.YYYY	Details of Resource Participa			POs &			
			Person(s)/ Guest	Semester	No.s	PSOs			
25	A talk on Placement Guidance.	27-02-2025	Ojaswee EC, Dept. Ananya CS , Dept	6 th	64	PO1 PO2 PO7 PO8 PO12 PSO2			



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur, is organizing a talk on "Placement Guidance" for 6th Sem EC students on 27th February 2025.

The session will be conducted by **Ananya** from **CS** Department and **Ojaswee** from the **EC** Department, **VCET**, **Puttur**. This session aims to provide valuable insights into career opportunities, interview preparation, resume building, and essential skills for successful placements, helping students navigate the recruitment process with confidence. Total 64 students are participated.

	ACADEMIC YEAR 2024-25								
SNo Activity Details			Details of Participants		POs &				
			Person(s)/ Guest	Semester	No.s	PSOs			
26	A talk on Placement Guidance.	11-03-2025	Aheesha Shabaraya Divya Harshithashree M Varna S	4 th & 6 th	126	PO1 PO2 PO7 PO8 PO12 PSO2			



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur, is organizing a talk on "Placement Guidance" for 4th and 6th Sem EC students on 11th March 2025.

The session will be conducted by Aheesha Shabaraya Divya Harshithashree M and Varna S from the EC Department, VCET, Puttur. This session aims to provide valuable insights into career opportunities, interview preparation, resume building, and essential skills for successful placements, helping students navigate the recruitment process with confidence. Total 126 students are participated.

	ACADEMIC YEAR 2024-25								
SNo	Activity Details	DD.MM.YYYY	Details of Resource	Detail Partici		POs &			
			Person(s)/ Guest	Semester	No.s	PSOs			
27	Technical Online Lecture Serieson "GLOBAL CHALLENGES AND OPPORTUNITIES IN THE GEN-AI ERA".	17-03-2025	Conducted by VTU, Belgaum.	6 th	64	PO6 PO8 PO9 PO12 PSO2			



The Technical Online Lecture Series on "Global Challenges and Opportunities in the Gen-AI Era" is scheduled to take place on 17th March 2025 and is being conducted by Visvesvaraya Technological University (VTU), Belgaum. This lecture series aims to provide a comprehensive understanding of the rapidly evolving field of Generative Artificial Intelligence (Gen-AI) and its far-reaching impact on industries, education, and society at large.

The session will delve into the **global challenges** posed by the integration of Gen-AI, such as ethical concerns, data privacy, and workforce displacement, while also highlighting the **opportunities** it presents in terms of innovation, automation, and problem-solving across diverse sectors. This event is expected to offer valuable insights for students, researchers, and professionals, equipping them with the knowledge and perspective needed to thrive in this new era of technological advancement. Total 64 students are participated.

	ACADEMIC YEAR 2024-25							
SNo Activity Details		DD.MM.YYYY	Details of Resource Person(s)/ Guest	Details Particip	POs &			
			rerson(s)/ duesi	Semester	No.s	PSOs		
28	A three-day Workshop on Network Simulation and Protocol Performance using NS2.	24-04-2025 to 26-04-2025	Dr. Pavitra Dr. Swapnil Associate Professor Department of ECE, Dayananda Sagar College of Engineering, Bangalore.	4 th & 6 th	20	PO1 PO2 PO3 PO5 PO8 PO12 PSO2		





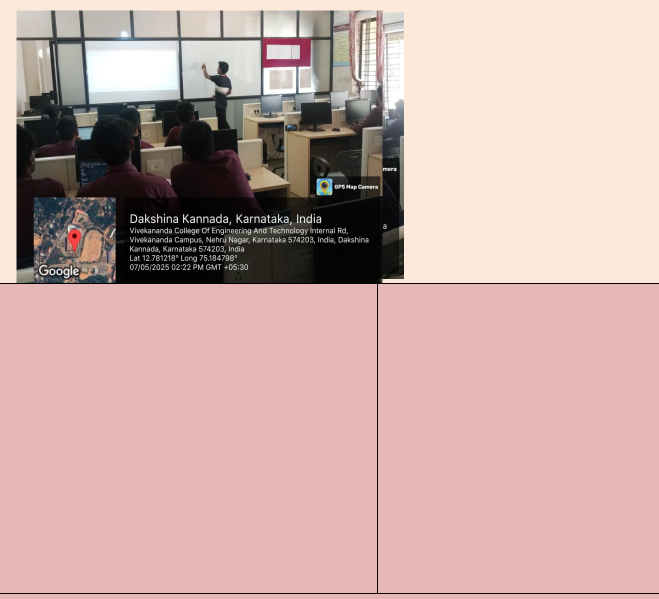
The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology, Puttur, organized a three-day workshop on "Network Simulation and Protocol Performance using NS2" from 24th April to 26th April 2025.

The workshop was conducted by **Dr**. **Pavitra** and **Dr**. **Swapnil**, Associate Professors from the Department of ECE, Dayananda Sagar College of Engineering, Bangalore.

The hands-on sessions aimed to equip students and faculty with practical knowledge of network simulation techniques, protocol analysis, and performance evaluation using the **NS2** simulator. The workshop served as a valuable platform for enhancing technical skills and understanding the real-time application of network protocols. Total 64 students are participated.

	ACADEMIC YEAR 2024-25									
SNo	Activity Details	DD.MM.YYYY	Details of Resource	Participants		POs &				
			Person(s)/ Guest	Semester	No.s	PSOs				

29	A talk on implementation of verilog code on Digilent Basys-3 Artix-7 FPGA board.	07-05-2025	Aheesha Shabaraya Final Year EC Student.	6 th	64	PO1 PO2 PO7 PO8 PO12 PSO2
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The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur, organized a talk on "Implementation of Verilog Code on Digilent Basys-3 Artix-7 FPGA Board" on 7th May 2025.

The session was delivered by Ms. Aheesha Shabaraya, a Final Year EC student of VCET, Puttur.

The talk focused on the practical aspects of **Verilog HDL** programming, along with step-by-step guidance on implementing the code on the **Basys-3 Artix-7 FPGA** development board. It provided a great opportunity for students to gain insights into FPGA-based digital design, bridging the gap

between theory and real-world hardware implementation. Total 64 students are participated.

	ACADEMIC YEAR 2024-25								
SNo			Details of Participants		POs &				
		Person(s)/ Guest	Semester	No.s	PSOs				
30	A PCB design workshop by ALTIUM .	22-05-2025	Shipra Srivastava Marketing Program Manager-Altium Bengaluru.	6 th	64	PO1 PO2 PO7 PO8 PO12 PSO2			



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology (VCET), Puttur, organized a PCB Design Workshop by **ALTIUM** on 22nd May 2025. The workshop was conducted by **Ms**. Shipra Srivastava, Marketing Program Manager at Altium, Bengaluru.

The session focused on introducing participants to professional PCB design practices using Altium tools, covering key concepts such as schematic capture, layout design, and signal integrity. The workshop provided valuable industry insights and hands-on exposure to PCB design software, enhancing the technical skill set of the students.

	ACADEMIC YEAR 2024-25									
SNo	Activity Details	DD.MM.YYYY	Details of Resource	Detail Partici		POs &				
			Person(s)/ Guest	Semester	No.s	PSOs				
	Simulation and Layout		Ms. Rajani Rai B			PO1				
	Design of Digital		and	6 th	64	PO1 PO2				
31	Circuits Using DSCH2	27-05-2025	Ms. Sowmya Anil			PO7				
	and Microwind		ECE Dept. VCET,			PO8				
	software.		Puttur.			PO12				
	Joj iware.					PSO2				



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology, Puttur organized a workshop on "Simulation and Layout Design of Digital Circuits Using DSCH2 and Microwind software" on 27th May 2025. The session was conducted by Ms. Rajani Rai B and Ms. Sowmya Anil from the ECE Department, VCET, Puttur.

On 27th May 2025, a practical session on VLSI circuit design and simulation was conducted for the 6th semester Electronics and Communication Engineering students. The activity included both schematic design and layout generation, followed by Design rule checks (DRC) and transient analysis using the simulation tools provided in Microwind. The simulation results (voltage vs. time waveform) were analyzed to validate the functionality of the designed circuits. The activity effectively bridged theoretical concepts with practical VLSI design using DSCH2 and Microwind.

	ACADEMIC YEAR 2024-25									
SNo	Activity Details	DD.MM.YYYY	Details of Resource	Details of Participants		POs &				
			Person(s)/ Guest	Semester	No.s	PSOs				
	Comparative Analysis		Disha and Navya			PO1				
32	of 1-bit SRAM Cells	27-05-2025	Final Year EC	6 th	64	PO2				
52	using 90nm and	27-03-2023			04	PO7				
	180nm CMOS		Students.			PO8				

5.				PO12
				PSO2
	S.	5.	5.	۶.



The Department of Electronics and Communication Engineering at Vivekananda College of Engineering & Technology, Puttur, is organizing a talk on "Comparative Analysis of 1-bit SRAM Cells using 90nm and 180nm CMOS Technologies." for 6th Sem EC students on 27th May 2025.

The session will be conducted by Disha and Navya from the Final year **EC Department**, **VCET**, **Puttur**. The session aimed to explore how scaling down CMOS technology impacts memory cell performance, focusing on 6T SRAM cells. The session provided a hands-on perspective on CMOS technology scaling through a comparative study of 1-bit SRAM cells at 90nm and 180nm nodes. The presenters effectively showcased the trade-offs between power efficiency and stability in nanoscale designs, offering practical insights into SRAM design challenges. The activity encouraged peer learning, technical discussions, and a deeper understanding of VLSI concepts among participants.