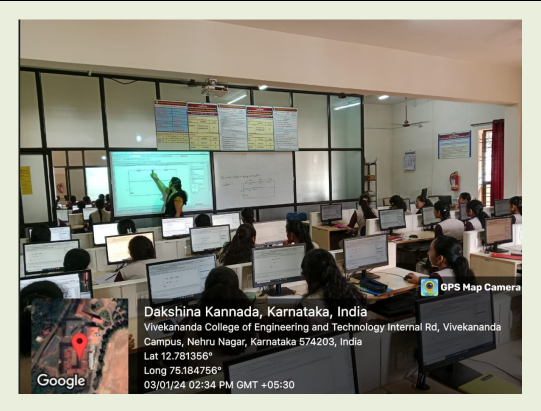
	ACADEMIC YEAR 2023-2024						
SNo	Activities	Date-Month- Year	Number of Participants	Details of Participants	PO/PSO		
1	A talk on "Adolescence and Behavioral changes"	30/10/2023	45	Smt. Nagashree Aital, councilor in psychology for the parents of government higher primary school, Anadka	PO8 PO1 0 PO1 2		



Sathwik V Nayak, Ashwath P S Gowda, Harshithashree M, Likhitha K, Roopa of 3<sup>rd</sup> year IEEE student branch organized a talk on "Adolescence and Behavioral changes" by Smt. Nagashree Aital, councilor in psychology for the parents of government higher primary school, Anadka. And also organized a workshop on Vedic Mathematics, computer basics and demonstration of science experiments for the students of class 6 and 7 on 30<sup>th</sup> October 2023. Prof. Rajani Rai B, Branch advisor coordinated the event.

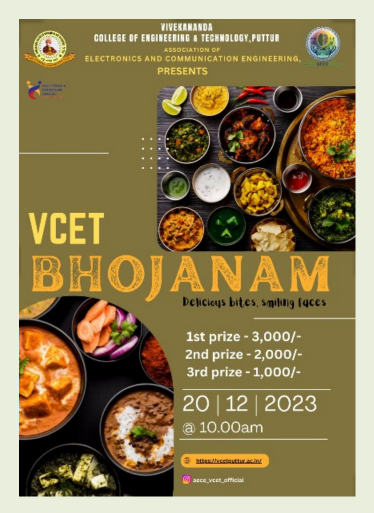
	ACADEMIC YEAR 2023-2024						
SNo	Activities	<b>Date-Month- Year</b>	Number of Participants	Details of Participants	PO/PSO		
2	A session on "Hands session on Basic Electrical circuits"	22/11/2023	Students of first year CSE (62)	Mrs. Sowmya Anil	P01 P02 P05		



A session on "Hands session on Basic Electrical circuits" was conducted on 22/11/23 by Mrs. Sowmya Anil for the students of the first sem Computer Science.

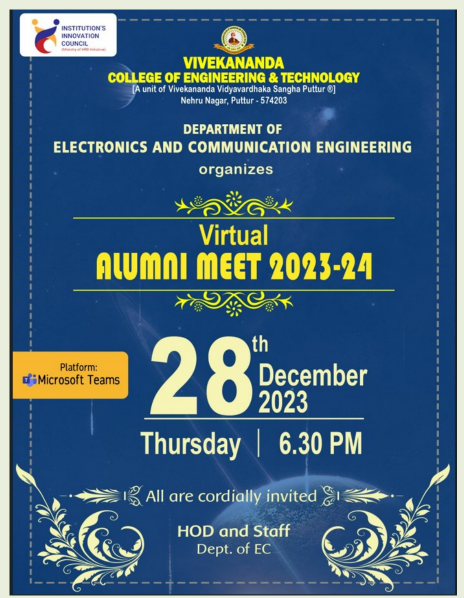
During this session, the basics of DC and AC electrical circuits were covered. A few experiments involving lamps, protective devices, and DC circuits were demonstrated to help students get a better understanding of how they work. Additionally, the cross-section of machines was shown to illustrate the workings of DC and AC machines

	ACADEMIC YEAR 2023-2024						
SNo	Activities	Date-Month- Year	Number of Participants	<b>Details of Participants</b>	PO/PSO		
3	Food fest "VCET Bhojanam"	20/12/2023	Students of first, second and third year ECE	Prof. Mahabaleshwar Bhat Prof. Nirupama K Chandraprakash Naik Ashwath P S Gowda	PO9 PO10 PO12		



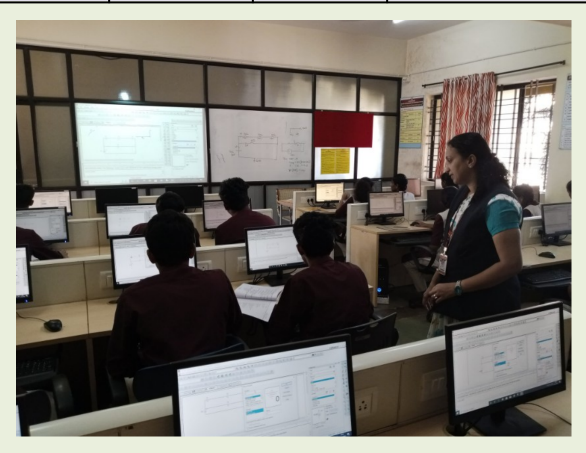
The Department of Electronics & Communication Engineering organized a Food fest "VCET Bhojanam" on 20<sup>th</sup> December 2023 for first, second- and third-year students. Chandraprakash Naik Ashwath P S Gowda, of 3<sup>rd</sup> year conducted the event. Prof. Mahabaleshwar Bhat and Prof. Nirupama K coordinated the event.

	ACADEMIC YEAR 2023-2024						
SNo	Activities	<b>Date-Month- Year</b>	Number of Participants	Details of Participants	PO/PSO		
4	'Virtual Alumni Meet'	29/12/2023	For all passed out students	Prof. Nisha G R	PO10 PO12		



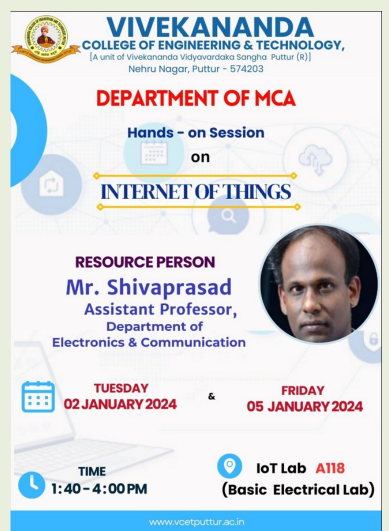
The Department of Electronics & Communication Engineering organized virtual alumni meet on 29<sup>th</sup> December 2023 at 6.30pm. Alumni of various batches were participated in the meet. Prof. Nisha G R coordinated the event.

	ACADEMIC YEAR 2023-2024							
SNo	Activities	Date-Month- Year	Number of Participants	Details of Participants	PO/PSO			
5	A session on "Simulation on Basic Electrical circuits using PSpice"	05/01/2024	First year CSE and ECE	Mrs. Sowmya Anil and Mrs. Prabha	PO1 PO2 PO5			



A session on "Simulation on Basic Electrical circuits using PSpice" was conducted on 05/01/24 by Mrs. Sowmya Anil and Mrs. Prabha GS for the students of the first sem Computer Science and Electronics and Communication. During this session, the basics of DC and AC electrical circuits were covered and a few circuits on basic electrical circuits were simulated using PSpice.

	ACADEMIC YEAR 2023-2024						
SNo	Activities	Date-Month- Year	Number of Participants	Details of Participants	PO/PSO		
6	A hands-on session on "Internet of Things"	02/01/2024 to 05/01/2024	Students of Second year MCA	Mr. Shivaprasad	P01 P02 P03 P05 P012		



The Department of Electronics and Communication Engineering, Vivekananda College of Engineering and Technology, Puttur, organized a hands-on session on "Internet of Things" for 2<sup>nd</sup> year MCA students on 02<sup>nd</sup> and 05<sup>th</sup> January 2024 by Mr. Shivaprasad, Asst. Professor, Dept of ECE.

	ACADEMIC YEAR 2023-2024							
SNo	Activities	Date-Month- Year	Number of Participants	Details of Participants	PO/PSO			
7	Simulation on Basic Electrical circuits using PSpice	03/01/24 and 05/01/24	62	Mrs Sowmya Anil Mr Shreyas H	PO1 PO2 PO5			





A session on "Simulation on Basic Electrical circuits using PSpice" was conducted on 03/01/24 and 05/01/24 by Mrs. Sowmya Anil and Mrs. Shreyas H for the students of the first sem Computer Science and Electronics and Communication. During this session, the basics of DC and AC electrical circuits were covered and a few circuits on basic electrical circuits were simulated using PSpice.

	ACADEMIC YEAR 2023-2024						
SNo	Activities	Date-Month- Year	Details of Participants	Details of Resource Person(s)/ Guest	PO/PSO		
8	A workshop on "Arduino Uno and its applications"	17/01/2024	2 <sup>nd</sup> year ECE (66)	Prof. Shreyas H, Prof. Shivaprasad, Prof. Ma- habaleshwar Bhat and Prof. Akshay SP	PO1 PO2 PO5		

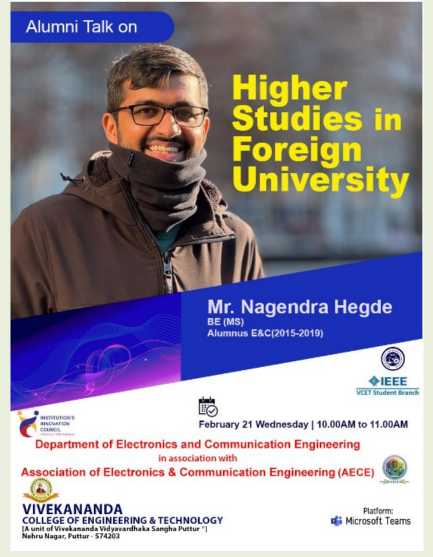




Department of Electronics and Communication Engineering, Vivekananda College of Engineering and Technology, Puttur in coordination with Association of Electronics and Communication Engineering and ICIoT LAB, VCET organized a workshop on "Arduino Uno and its applications" on 17/01/2024 in ICIoT lab, VCET Puttur. Prof. Shreyas H, Prof. Shivaprasad, Prof. Mahabaleshwar Bhat and Prof. Akshay SP have conducted the workshop. Around 66 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 will be focused on hands on experience. The workshop mainly focused on real world applications of IoT with Arduino Uno micro controller. Students have learnt various experiments like LED glowing with switch, working of IR sensors etc.
inents like LED glowing with switch, working of the sensors etc.

L

	ACADEMIC YEAR 20223-2024						
SNo	Activities	Date-Month- Year	Number of Participants	<b>Details of Participants</b>	PO/PSO		
9	Webinar on Higher Studies in Foreign University		34	Mr. Nagendra Hegde, Masters in Applied Machine Intelligence at Northeastern University, Boston	PO8 PO9 PO10 PO11 PO12		



The Department of Electronics and Communication Engineering, Vivekananda College of Engineering & Technology, Puttur, organized a Webinar on "Higher studies in foreign university" on 21st February 2024. The session was conducted by Mr. Nagendra Hegde who is pursuing his Masters in Applied Machine Intelligence at Northeastern University, Boston. He spoke about the different opportunities that are available for higher studies. He gave an insight into the different post-graduation degrees that are offered around the world, how students can apply for these and the exam they have to write to get into these universities. He explained the process for applying for scholarships and managing finances once selected for foreign universities

This Webinar was conducted on teams

https://teams.microsoft.com/l/meetup-join/

19%3ameeting\_ZDdjMTZmY2QtYTk5Zi00ZjUzLThlYjYtZmJjZTRjZWM2ZDI3%40thread.v2/0?context=%7b%22Tid%22%3a%228a298469-44cd-4415-87b9-c38a0436f1fc%22%2c%22Oid

%22%3a%226e7b7c94-a5c6-4b11-8091-72c58a08d356%22%7d

Topic: Higher Studies in Foreign University

Time: 10AM - 11AM Date: 21/02/2024

