



AUXILIUM COLLEGE (Autonomous)

(Accredited by NAAC with A+ Grade with a CGPA of 3.55 out of 4 in the 3rd cycle)
Gandhi Nagar, Vellore – 6.

IT CLUB BCA SHIFT- I 2020 to 2021

S.No.	Date	Activities	Beneficiaries
1	25.01.2021	Paper Presentation	120
2	27.01.2021	Webinar	120
3	12.02.2021	Mock Interview	48
4	24.02.2021	Power Seminar	100
5	25.03.2021	“Quiz Competition”	40

Activity 1: Paper Presentation

Date: 25.01.2021

Participants: 120

On 25th January “**paper presentation competition**” was conducted students actively participated in the competition topics were Google driverless car, Cloud storage, Security and privacy in social networks, Buck boost converter, Data warehousing. The papers were judged by Ms.Anbuselvi Remitta Assistant Professor, Department of Computer Applications (ShiftII).

Sent Mail - sathya.siva5@gmail.com x Meet - PPT

meet.google.com/zik-zgmt-jnt?authuser=0

vimal kumar is presenting

GOOGLE MAPS

- Google maps interacts with the GPS and acts like a database
- Speed limits
- Upcoming intersections
- Traffic report
- Nearby collisions
- Directions

3:36 PM You

Nandhini J Anbu Selvi Re... shwetha D

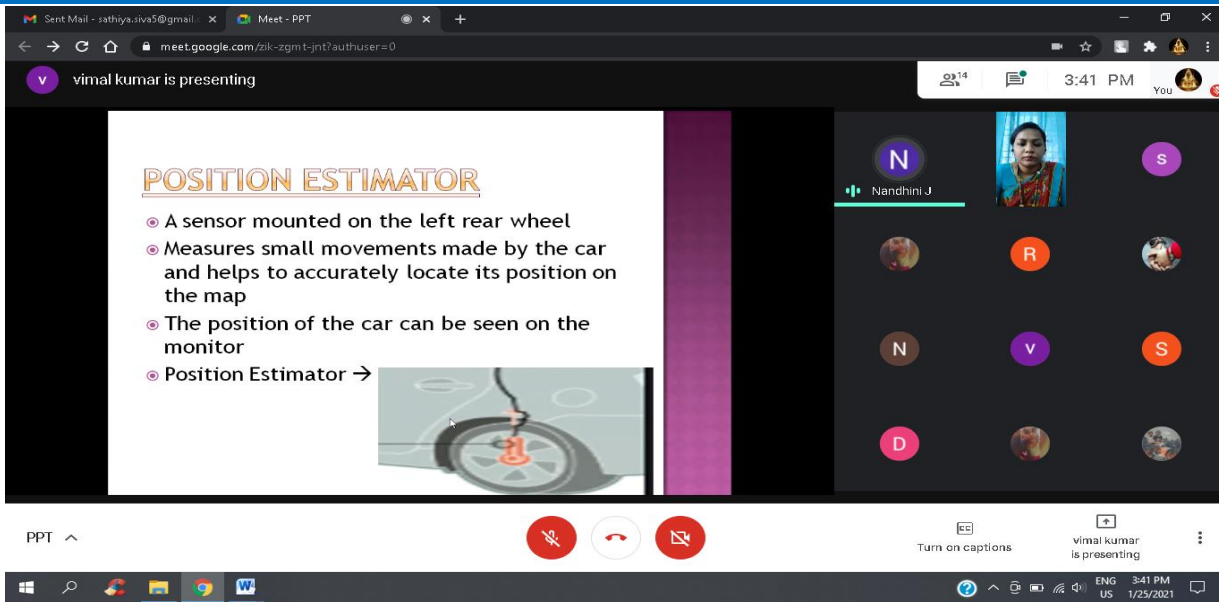
Hema Latha ... Roshini .S Monika A

Nivetha J vimal kumar Sherin Sneha ...

Deepika P Hema Latha . R

PPT v v

Turn on captions vimal kumar is presenting

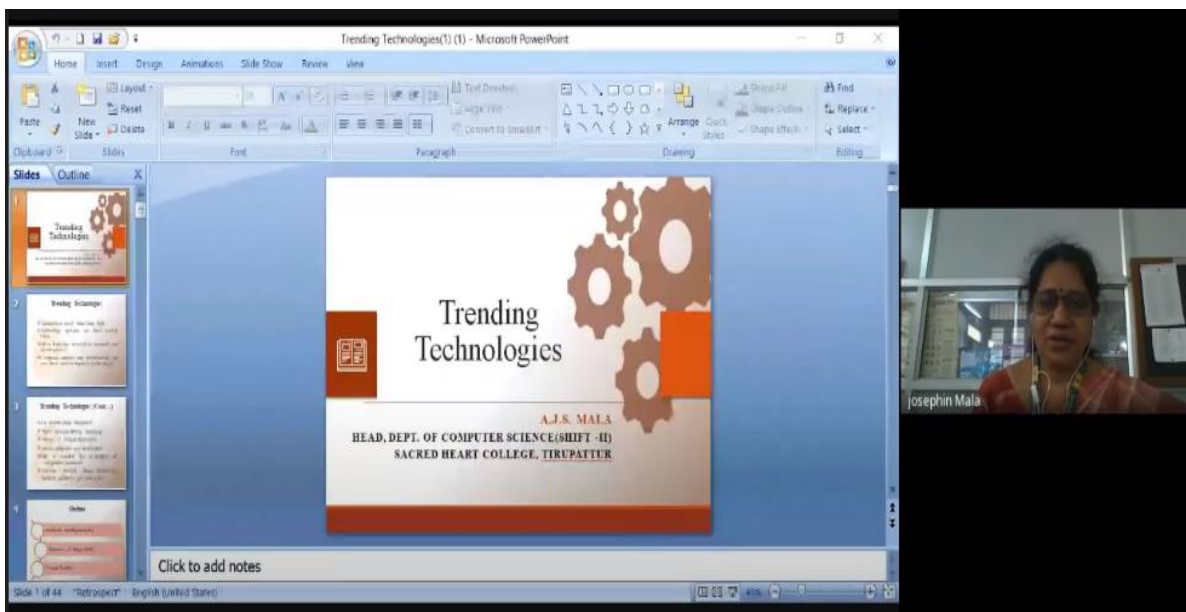


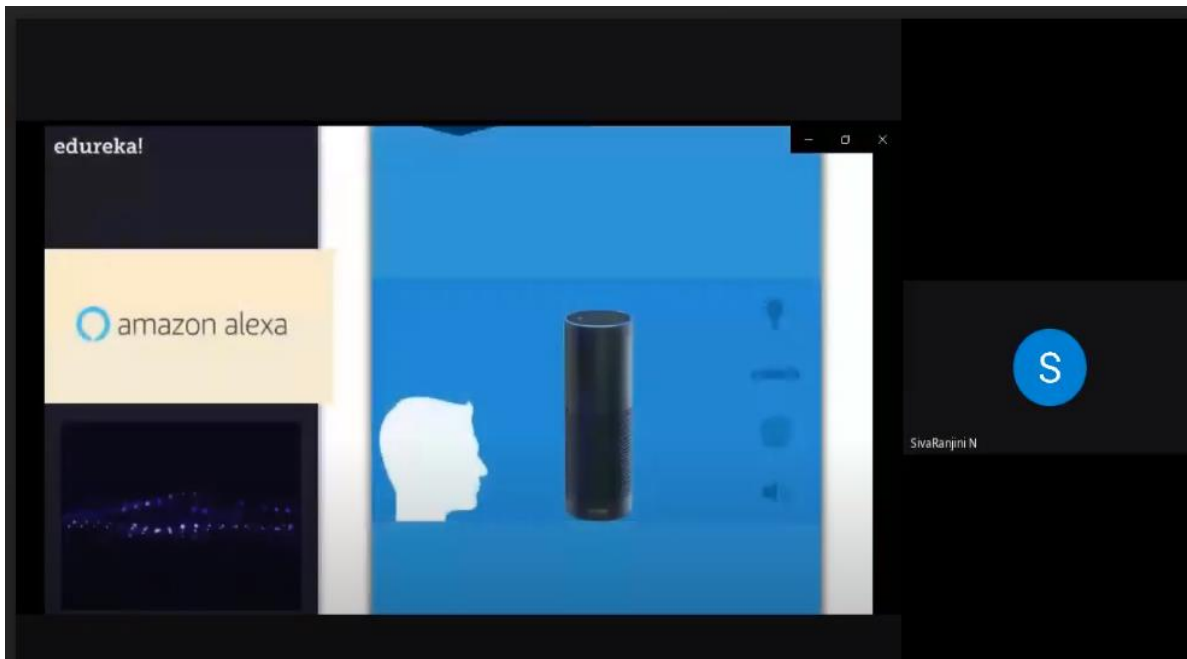
Activity 2: Webinar

Date: 27.01.2021

Participants: 120

On 27th January “**Webinar**” was conducted on the topic “Trending Technologies”, 120 students were participated in this webinar. The chief guest was Ms. A. Josephine Sahaya Mala, Vice Principal and Head of the Department of Computer Science (Shift II), Sacred Heart College, Tirupattur. She gave speech about programming languages, Artificial Intelligence, IOT. She motivated students to develop an application based on IT field.





Activity 3: Mock Interview

Date: 12.02.2021

Participants: 48

On 12th February “**Mock Interview**” was conducted for our department III year students. The chief guest was Ms. Yasmine, Assistant Professor, Department of Computer Science, and Ms. Rebecca, Assistant Professor, Department of Zoology. They interviewed the students and gave informative tips on how to face the interview.

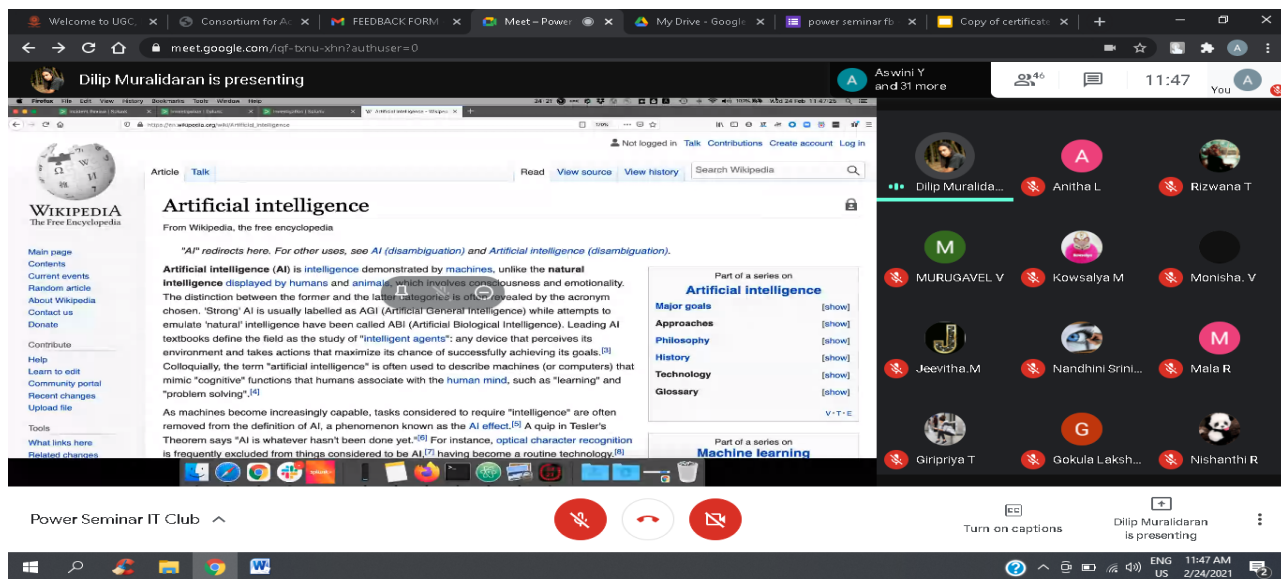


Activity 4: Power Seminar

Date: 24.02.2021

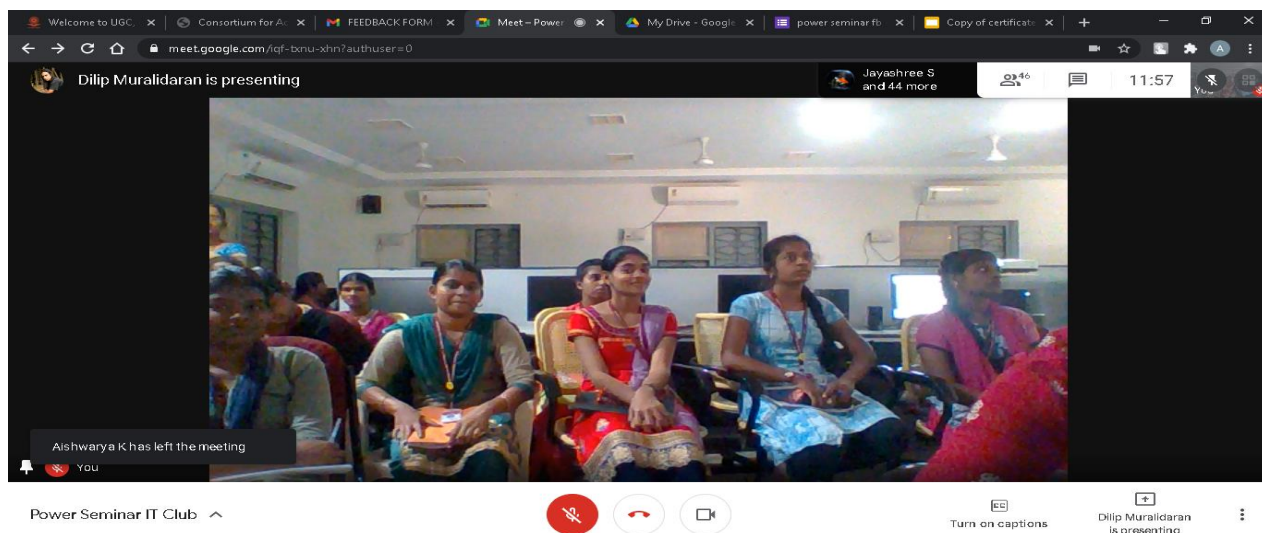
Participants: 100

On 24th February “**Virtual Power Seminar**” was conducted along with ICT academy on the topic “Recent Trend in AI, Data Science and its Applications”. The chief guest was Mr. Dilip Muralidharan, Senior staff instructor with splunk. He gave informative talk about the Artificial Intelligence. He spoke about the big data analytics which made the session more interesting. More than 100 students were participated in this power seminar e-certificates were provided to the students who has attended this session.



This screenshot shows a Google Meet interface during a virtual power seminar. The main content area displays the Wikipedia article for "Artificial intelligence". The article text includes: "Artificial intelligence (AI) is intelligence demonstrated by machines, unlike the natural intelligence displayed by humans and animals, which involves consciousness and emotionality. The distinction between the former and the latter category is often revealed by the acronym chosen. 'Strong' AI is usually labelled as AGI (Artificial General Intelligence) while attempts to emulate 'natural' intelligence have been called ABI (Artificial Biological Intelligence). Leading AI textbooks define the field as the study of 'intelligent agents': any device that perceives its environment and takes actions that maximize its chance of successfully achieving its goals.^[R] Colloquially, the term 'artificial intelligence' is often used to describe machines (or computers) that mimic 'cognitive' functions that humans associate with the human mind, such as 'learning' and 'problem solving'.^[R] As machines become increasingly capable, tasks considered to require 'intelligence' are often removed from the definition of AI, a phenomenon known as the AI effect.^[R] A quip in Tesler's Theorem says 'AI is whatever hasn't been done yet.'^[R] For instance, optical character recognition is frequently excluded from things considered to be AI,^[R] having become a routine technology.^[R]"

The interface also shows a list of participants on the right, including Dilip Muralidharan, Anitha L., Rizwana T., MURUGAVEL V., Kowsalya M., Monisha V., Jeevitha.M, Nandhini Srin..., Mala R., Giripriya T., Gokula Laksh..., and Nishanthi R. The bottom of the screen shows the "Power Seminar IT Club" logo and meeting controls.



This screenshot shows a Google Meet interface during a virtual power seminar. The main content area displays a video feed of a group of students sitting in a classroom, listening to the seminar. A notification at the bottom left states "Aishwarya K has left the meeting". The interface also shows a list of participants on the right, including Jayashree S and 44 more. The bottom of the screen shows the "Power Seminar IT Club" logo and meeting controls.

Activity 5: Quiz Competition

Date: 25.03.2021

Participants: 40

On 25th March “**Quiz Competition**” was conducted on General IT information through google forms. The form link is <https://forms.gle/BYzWNs6cCW3gwxxE7>. 40 students were participated in the quiz.