

2018-2019

16.08.2018 – Chart Work



06.09.2018 – Paper Presentation



CURRENT TECHNOLOGY

ADDITION

When you wake up in the morning, do you find yourself checking your phone first than anything else? This problem may lead to a serious addiction. This may include addition to games, social media, etc.

8 ADVANTAGES OF HAVING SMART PHONES

- * COSTLY
- * POOR SOCIAL INTERACTION
- * GPS
- * PRIVACY

PRIVACY THREATS

Even if smartphones are made private there are still security risks and threats everywhere. Hackers are always present and virtual viruses are potent.

HEALTH ISSUES

Smart phones are also found to have a negative impact on your health. Smart phones emit radio frequency waves which can be absorbed by the tissue in the body. Phones produce HEV light which can damage your eyes' retina.

EDUCATION

- * PRODUCTIVITY APPS
- * CAMERA
- * ENTERTAINMENT

DISTRACTION

Despite the probability, smartphones can really be distracting. Applications notify you when these are message, updates latest offering etc.

Such as internet, instant messenger, e-mail and also built-in keyboard are very typical. Because of these reasons we can say a smart phone is miniature computer with the similarities of a simple phone.

R. MALA
I. BON...

STRETCHY ARTIFICIAL 'SKIN' COULD GIVE ROBOTS A SENSE OF TOUCH

ROBOTIC HAND

This Robotic hand was invented by Tracy Staedter, Live Contributor on September 12, 2017.

ROBOTIC HAND

A ROBOT-Perhaps even a soft, flexible one, with skin that's able to feel its surroundings- could work side by side with humans without endangering them, Yu said.

Like human skin, the material is able to sense strain, pressure and temperature, according to the researchers. Super Intelligent Machines: 7 Robotic Futures

A Robotic hand with intrinsically stretchable rubbery sensors.

CREDIT: Cunjiang Yu.
BY V.SANDHIYA III - BCA

10.10.2018 - Comprehensive Skill Test



23.11.2018 – Extension Activity - Bethel Matriculation Higher Secondary School





07.01.2019 – Extension Activity - Government High School



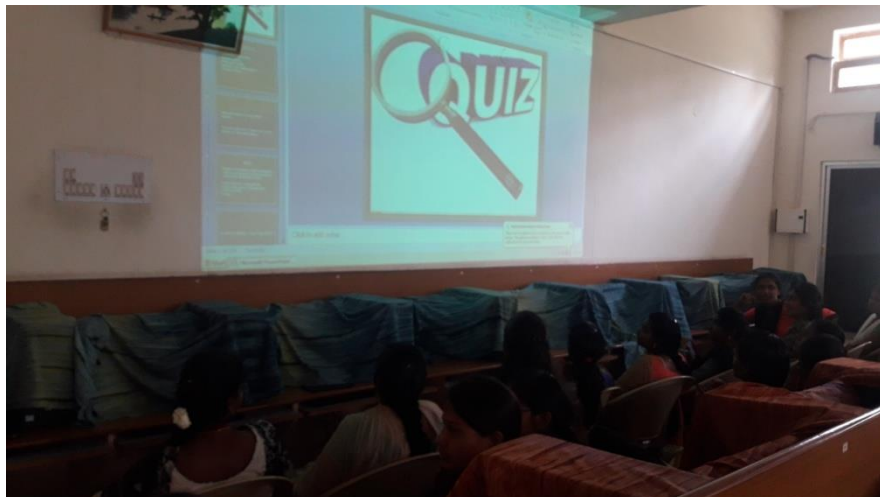


21.01.2019 - Mock Interview





13.02.2019 - Quiz Competition



IT CLUB REPORT- 2020- 2021

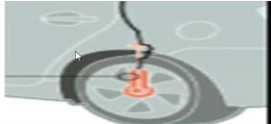
25.01.2021- Paper presentation competition

The screenshot shows a Google Meet window with a presentation slide titled "GOOGLE MAPS". The slide lists the following features:

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

The meeting interface shows 13 participants, with vimal kumar presenting. The time is 3:36 PM.

The screenshot shows a Google Meet window with a presentation slide titled "POSITION ESTIMATOR". The slide lists the following features:

- A sensor mounted on the left rear wheel
- Measures small movements made by the car and helps to accurately locate its position on the map
- The position of the car can be seen on the monitor
- Position Estimator → 

The meeting interface shows 14 participants, with vimal kumar presenting. The time is 3:41 PM.

27.01.21- Webinar

The screenshot shows a Microsoft PowerPoint window titled "Trending Technologies(1) (1) - Microsoft PowerPoint". The main slide features the title "Trending Technologies" in a large, black, serif font, with a decorative graphic of several interlocking gears in shades of brown and orange to the right. Below the title, the presenter's name "A.J.S. MALA" is listed, followed by her title "HEAD, DEPT. OF COMPUTER SCIENCE (SHIFT - II)" and the institution "SACRED HEART COLLEGE, TIRUPATTUR". The slide is set against a light blue background with a white rectangular area for the text. The PowerPoint interface includes a ribbon with tabs for Home, Insert, Design, Animations, Slide Show, Review, and View. A Slides pane on the left shows a thumbnail of the current slide and a list of other slides. A video feed in the bottom right corner shows a woman with glasses and a red top, identified as "josephin Mala".

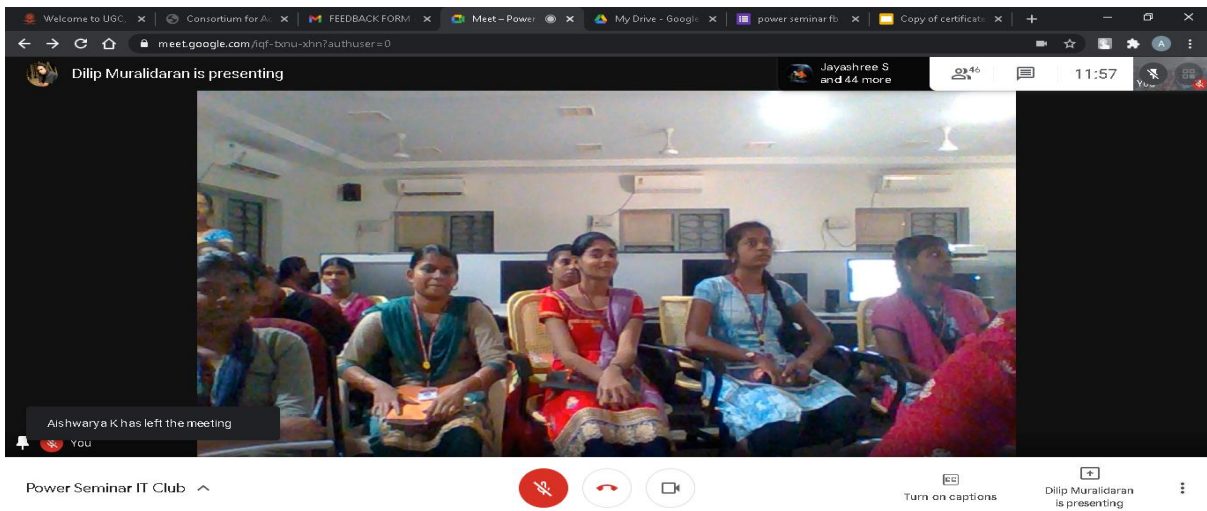
The screenshot displays a presentation slide with a blue background. On the left, there is a white silhouette of a human head in profile, facing right. In the center, a black Amazon Echo smart speaker is shown. To the left of the speaker, the text "amazon alexa" is displayed in white, with the Amazon logo to its left. The word "edureka!" is visible in the top left corner of the slide. On the right side of the slide, there are several small, faint icons. A video feed in the bottom right corner shows a woman with a blue circular profile picture containing a white letter 'S', identified as "SivaRajini N".

12.02.2021- Mock Interview



24.02.2021- Virtual Power Seminar

A screenshot of a virtual power seminar. The main content is a Wikipedia article titled "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 intelligence is often made 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. [1] 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". [4] 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. [5] A quip in Tesla's Theorem says "AI is whatever hasn't been done yet." [6] For instance, optical character recognition is frequently excluded from things considered to be AI, [7] having become a routine technology. [8]" The right side of the screen shows a grid of participant avatars. The bottom of the screen shows the "Power Seminar IT Club" logo and a Windows taskbar.



25.03.2021- Quiz Competition

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.

IT CLUB ACTIVITY (2021-2022)

19-11-2021 – QUIZ COMPETITION

Timestamp	Email Address	Student Name	Register Number	E-mail id	Year	RAM stands for	Device that accepts info from outside computer and transfers into GPU are called
11-19-2021 16:03:17	30520U09018@auxiliumcollege.edu.in	R. Keerthana	30520U09018	ramk98104@gmail.com	2021	Random Access Memory	Input Devices
11-19-2021 16:04:40	30520U09028@auxiliumcollege.edu.in	P. Mohanapriya	30520U09028	30520U09028@auxiliumcollege.edu.in	II year	Random Access Memory	Input Devices
11-19-2021 16:11:38	30519U09046@auxiliumcollege.edu.in	Tamilarasu T	30519U09046	tamilthanga2001@gmail.com	III year	Random Access Memory	Input Devices
11-19-2021 16:11:41	30519U09031@auxiliumcollege.edu.in	Rama V	30519U09031	2001ramaven@gmail.com	IIIBCA	Random Access Memory	Input Devices
11-19-2021 16:11:45	30519U09041@auxiliumcollege.edu.in	Sneha G	30519U09041	ganeha131201@gmail.com	III year	Random Access Memory	Input Devices
11-19-2021 16:13:18	30520U09052@auxiliumcollege.edu.in	Yogeshwari J	30520U09052	30520U09052@auxiliumcollege.edu.in	2 year	Random Access Memory	Input Devices
11-19-2021 16:13:55	30519U09049@auxiliumcollege.edu.in	Vishnu Priya KA	30519U09049	vishnupriya077@gmail.com	III year	Random Access Memory	Input Devices
11-19-2021 16:14:55	30519U09022@auxiliumcollege.edu.in	MONIKA R	30519U09022	monikaramaash2005@gmail.com	III year	Random Access Memory	Input Devices
11-19-2021 16:15:19	30520U09049@auxiliumcollege.edu.in	Vaishnavi	30520U09049	30520U09049@auxiliumcollege.edu.in	2 year	Random Access Memory	Input Devices
11-19-2021 16:16:15	rohnrrohni1767@gmail.com	Rohani	33	rohnrrohni1767@gmail.com	2021	Random Access Memory	Input Devices
11-19-2021 16:16:48	30519U09016@auxiliumcollege.edu.in	Lakshanya U	30519U09016	lakshanyalakshanya@gmail.com	III BCA	Random Access Memory	Input Devices
11-19-2021 16:16:49	30519U09021@auxiliumcollege.edu.in	MONIKA A	30519U09021	monikaash2002@gmail.com	III BCA	Random Access Memory	Input Devices
11-19-2021 16:16:50	30519U09010@auxiliumcollege.edu.in	Dhnyya K	30519U09010	kchivyalatha@gmail.com	III	Random Access Memory	Input Devices
11-19-2021 16:16:57	30519U09014@auxiliumcollege.edu.in	Kruthiga S	30519U09014	30519U09014@auxiliumcollege.edu.in	III	Random Access Memory	Input Devices
11-19-2021 16:17:07	30519U09009@auxiliumcollege.edu.in	DHANUSRI P	30519U09009	30519U09009@auxiliumcollege.edu.in	III YEAR	Random Access Memory	Input Devices
11-19-2021 16:17:29	30520U09015@auxiliumcollege.edu.in	Mithalashvini R	30520U09015	30520U09015@auxiliumcollege.edu.in	II year	Random Access Memory	Input Devices

Question ID	Question	Answer	Score
1	Find the odd man out. 3, 5, 11, 14, 17, 21		
7	Which of the following is an example of application software?	CAD/CAM system	23
8	Which of the following entity does not belong to word processing?	Cells	23
9	Which item is called the heart of a word processing system?	Software	23
10	Which state is known as sugar bowl of India?	Uttar Pradesh	24
11	Largest populated state in India?	Uttar Pradesh	24
12	Which is the smallest state in India?	Goa	21
13	COVID 19 is the disease caused by a new coronavirus called?	SARS-COV-2	8
14		SARS-COV-2	23
15		SARS-COV-2	20
16		SARS-COV-2	23
17		SARS-COV-2	24
18		SARS-COV-2	23
19		SARS-COV-2	21
20		SARS-COV-2	23
21		SARS-COV-2	24
22		SARS-COV-2	24
23		SARS-COV-2	25

09-12-2021 – JUST A MINUTE





29.03.2022 - PAPER PRESENTATION COMPETITION





30.04.2022 – AD MAD COMPETITION





311, Vg Raw Nagar Rd, Suthanthira Ponvizha Nagar, Bharathi Nagar,
Katpadi, Vellore, Tamil Nadu 632006, India

Latitude
12.957851666666667°

Longitude
79.14837166666666°

Local 10:28:01 AM
GMT 04:58:01 AM

Altitude 119.5 meters
Saturday, 30-04-2022



311, Vg Raw Nagar Rd, Suthanthira Ponvizha Nagar, Bharathi Nagar,
Katpadi, Vellore, Tamil Nadu 632006, India

Latitude
12.959348333333333°

Longitude
79.146715°

Local 10:08:59 AM
GMT 04:38:59 AM

Altitude 110.7 meters
Saturday, 30-04-2022