# **APRIL 2022**

# **MONTHLY MAGAZINE**

**TECH HUNT** 

**TUESDAY TALK** 

**ALUMNI TALK** 

### TABLE OF CONTENT

- ACHIEVEMENT
- TECH HUNT
- TUESDAY TALK
- ALUMNI TALK
- STUDENT'S SEMINAR
- TECHNOLOGY VS HOMO SAPIENS
- STUDENTS ART
- CROSSWORD PUZZLE

# ACHIEVEMENTS



# Online Certificate of Merit

awarded to

### Monisha N

### Anjalai Ammal Mahalingam Engineering College

in recognition of an outstanding performance in

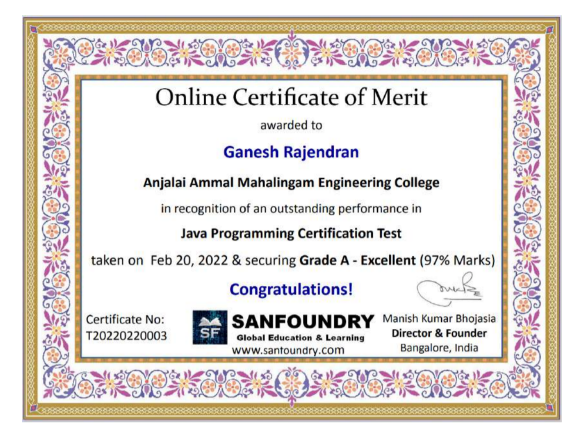
### Java Programming Certification Test

taken on Feb 20, 2022 & securing Grade A\* - Genius (100% Marks)

### **Congratulations!**

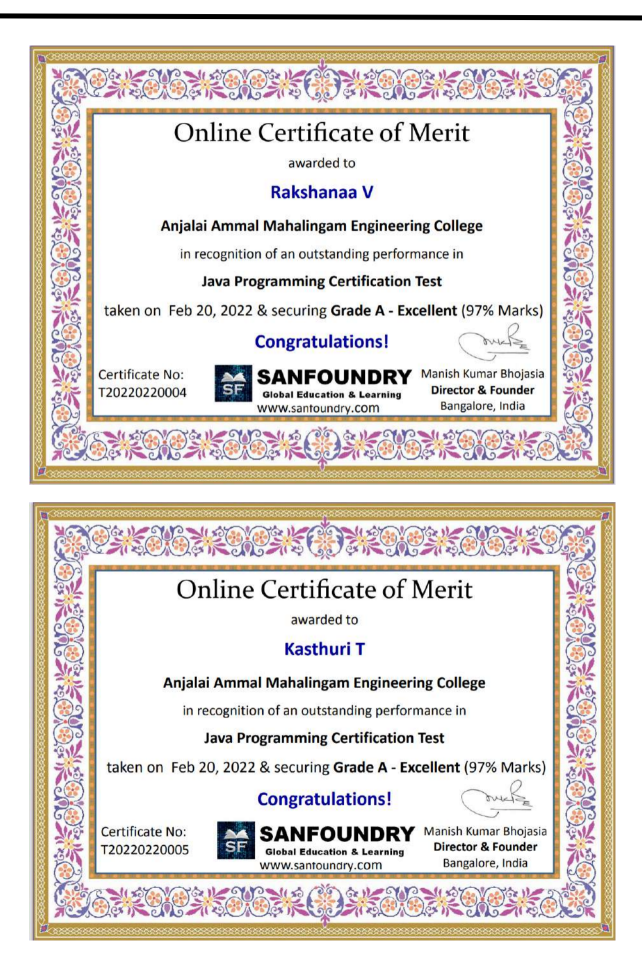
Certificate No: T20220220001 Global Education & Learning WWW.santoundry.com Manish Kumar Bhojasia Director & Founder Bangalore, India







We never dreamt about success, we worked for it



# <image>

# **TECH HUNT**

# "THE GREAT GROWLING ENGINE OF CHANGE- TECHNOLOGY"

To inculcate the technical skills in the students and to give them a real time experience of technical interviews and competitive exams, third year students of our department conducted a technical quiz event on Saturday , 2nd of April. This event consisted of 3 rounds

- Connection game based on technical aspects.
- Aptitude quiz
- Technical quiz

The students got the oppurtunity to track , report and evaluate their progress in the technical aspects. It also motivated and engaged almost everyone. These events will surely improve our knowledge retention and confidence.





# **March Month Student's Seminar**

S. Nagendran from 2nd Year have Conducted Seminar on 26.03.2022 on Topic of "System Calls in Operating Systems"

V. Abinaya from 2nd Year have Conducted Seminar on 26.03.2022 on Topic of "Aptitude Questions (Numerical Problems)"





An interactive seminar on "campus placement and personality development was hosted by our third year student, Divyasree. The main aim of this seminar was to make students aware of all the interview related aspects. It also took us a step forward in personality development. This takes us a step forward on technical aspects. The moto of doing such seminar was to get in touch with the real time experience faced by the techies of the contemporary world.

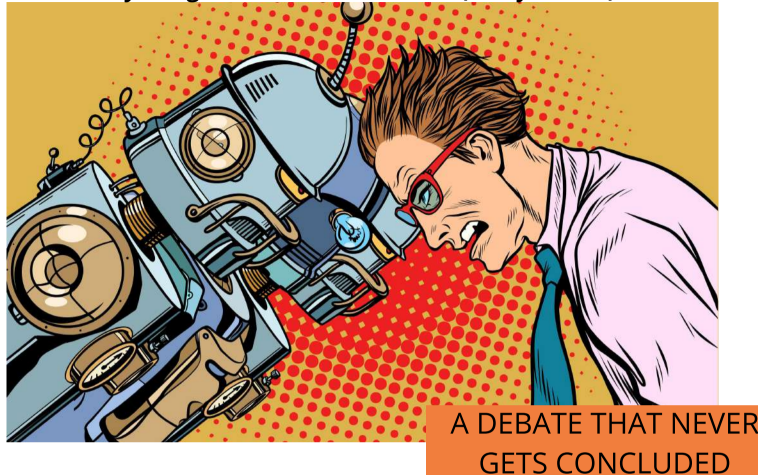


Our department organised an Alumni talk on 18, March, 2022.

The key speaker is our notable alumni Mr.Muthukumaran, CEO of Logritha technologies . He interacted with the students and this was an eye opener for us in the way to help us choose which stream we can pursue after our UG. He addressed us regarding the industrial expectations of various companies, and also he discussed about the skills required to be aquired by the students to meet the industrial expectations. He also discussed how to harness those required skill sets.

# TECHNOLOGY VS HOMO SAPIENS

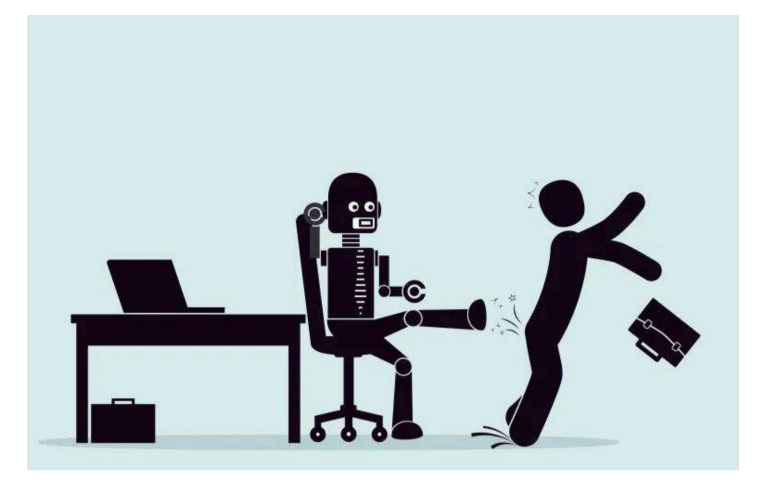
By : Nagendran & Rakshanaa.V (2nd year cse)



In this modern era, technology is providing many ways to improve our lifestyles, and reduces our work pressure and saves our time indeed. Everyday technology is pushed forwards to meet demands of the growing technical society. We , humans designed machines to help us and accelerate our jobs. From the beginning of modern era, till now technology has taken many forms and has become more and more efficient. This process has been hastened in the past few years. Now machine can learn by themselves (machine learning). Inspite of all these there is one question that always prevail in all of our minds and is a even now a great topic of debate, " Does technology really pave our future or destroys our freedom?".

Let us first discuss about the positive aspects of technology. The first most buzzing topic in the past few decades and also the present is Machine learning and Artificial intelligence. This popularity is mainly because of the effects that they have on our daily life, work places, etc., Ranging from speech recognition, navigation applications, virtual personal assistants, medicine and so much more. A recent study says that the AI market will grow to \$190 billion industry in the next few years. Watch out guys it is the top new technology that offers you some of the highest salaries today (ranging from \$125000 to \$145000 per year). Machine learning is a part of artificial intelligence, where a machine learns by itself through data and experience. Next to AI and ML, RPA (Robotic Process Automation) is another technology that is automating many works. As the data is increasing day by day, edge computing is designed to solve the shortcomings of cloud computing. As consumers another technology that we use is IoT(Internet of Things). We can lock doors, turn on/off airconditioners, or preheat our ovens track our fitness etc using IoT. And there are many such remarkable technology like quantum computing, virtual reality, augmented reality and extended reality, blockchain, big data and so on. Thus technology has advanced with the purpose of making our lives better.

<sup>10</sup>Technology is a useful servant but a dangerous master<sup>11</sup> ~CHRISTIAN LOUS LANGE



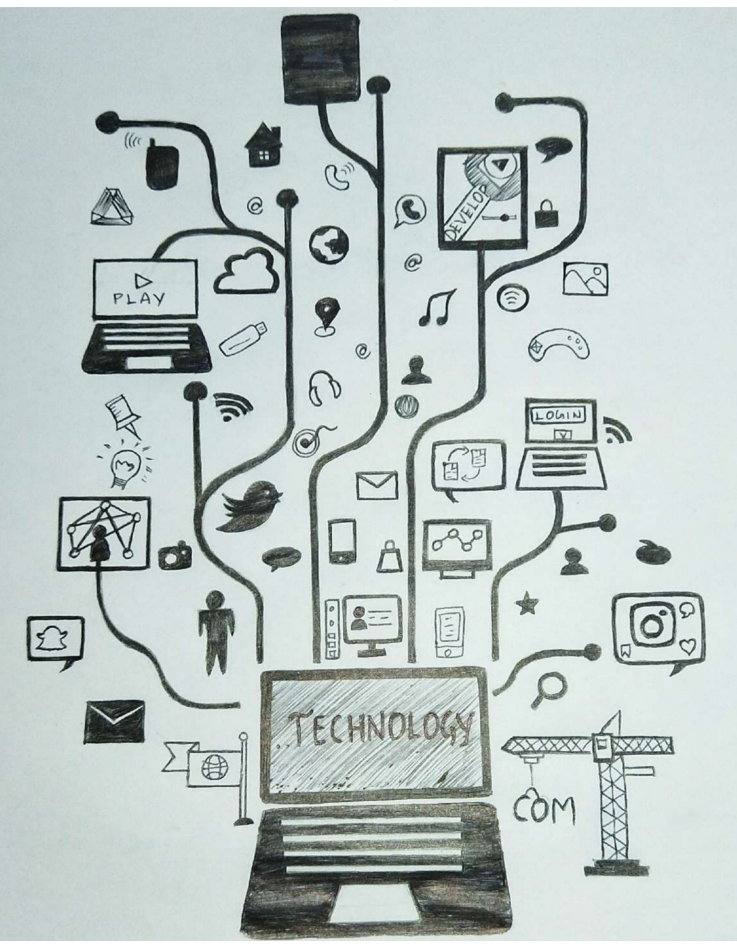
Like a coin having two sides, other than good aspects, technology also has some harmful effects. First is that it affects us both mentally and physically. Technology has hindered peoples creativity as standard English is not used while chatting. Another thing is that it can wipe out people's jobs. "Yes!", Artificial Intelligence has now started to take over humans. From automated surgeries to automated driving, everything has been mechanized.

Technology is in our hands, your choice is to either build or destroy.



# "It's not that we use technology, we live technology"

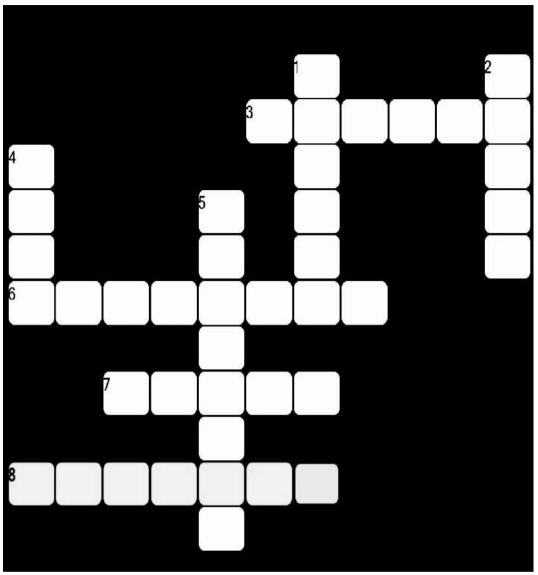
ART BY: RUDHRA.M, 1ST YEAR CSE



"Life is what happens when your cell phone is charging." 63

ART BY -SHALINI.R, 1ST YEAR CSE





# <u>Across</u>

- 3. Four bits is equal to..
- 6. Type of social engineering attack.
- 7. A malware
- 8. A program in execution.

# Prepared by,

# Rakshanaa.V , 2nd year cse.

mail the answer to the below mail vinothknr1@gmail.com Winners will be announced on Next Magazine

# <u>Down</u>

- 1. High level , general purpose, object oriented programming language.
- 2. Correct program malfunctions
- 4. Tiny modules that store computer memory.
- 5. Type of a network.

### Magazine Editor RAKSHANAA.V , 2ND YEAR CSE.