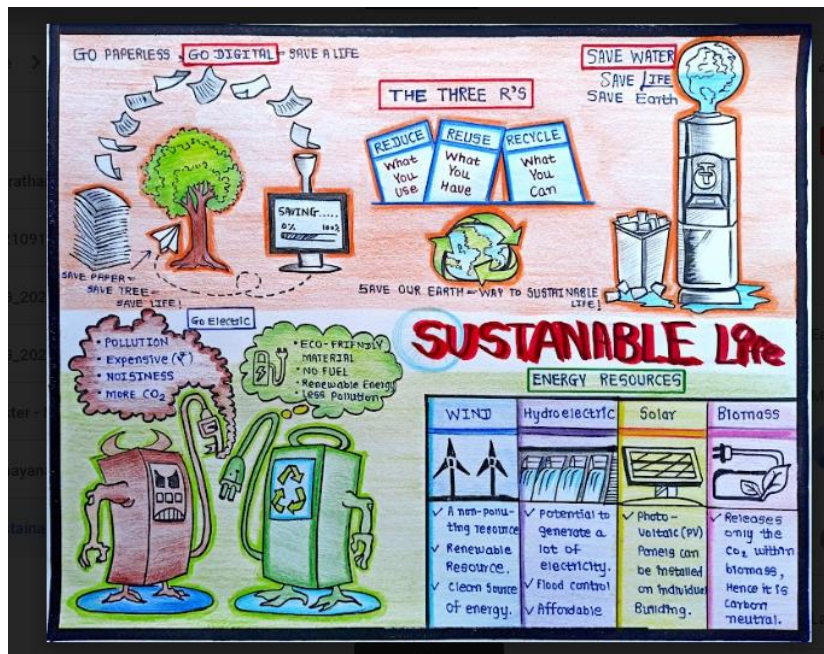




K. K. Wagh Institute of Engineering Education and Research, Nashik.
Department of Computer Engineering
DEBUGGERS' CLUB
Academic Year: 2021 - 2022
Debuggers' Club Activity Report

Sr.No	Name of the Event	Name of Expert	Duration	
			From	To
1	Poster Competition	Prof. S K Gondhalekar	7/09/2021-	19/09/2021
2	Expert Talk On "Neural Networks"	Mst. Shreyash Kalvankar	11/09/2021	
3	Webinar on Ai and deep learning	Mr. Suraj and Mr. Pranav lad	06/09/2021	
4	Webinar on Artificial Intelligence Job opportunities	Mr. Ranjnikant and Mr. Ninad Shastri	22/09/2021	
5	Webinar on Digital Media Design Job opportunities	Mr. Ninad Shastri	23/09/2021	
6	Blockchain and Its Application	Dr. Suraj Sharma	12/04/2022	
7	SE MIni project Competetion	Prof. Shipla Mene, Mr. Akshay Chavan	07/05/2022	

Dr. S S Sane
Head Dept. of Comp. Engg.



Poster Competition

Appstek CORP | Advantages and Disadvantages of Artificial Intelligence | **EXPLORRA** SCHOOL OF DESIGN & TECHNOLOGY

ADVANTAGES

- Reduction in Human Error
- Takes risks instead of Humans
- Available 24x7
- Helping in Repetitive Jobs
- Digital Assistance
- Faster Decisions
- Daily Applications
- New Inventions

DISADVANTAGES

- High Costs of Creation
- Making Humans Lazy
- Unemployment
- No Emotions
- Lacking Out of Box Thinking

Video call participants: Amanth Kher, Explora Education, Amanth Kher.

Webinar on Artificial Intelligence Job opportunities

EXPLORRA SCHOOL OF DESIGN & TECHNOLOGY

Career opportunities in Animation

- Script / Story Writer
- Sketch Artist
- Story Boarding Expert
- Clean up Artist
- Modeling Artist
- Texturing & Lighting Expert
- Rigging Artist
- General Animator
- Character Animator
- Background Artist
- Landscape Designer
- Visual & Special Effects artist
- Game Front End Designer
- Post Production Artist
- Editor
- Sound Designer
- And much more.....

3D models of cars: A grid of six grey wireframe car models and one red solid car model at the bottom.

Video call participant: Amanth Kher - Explora Education.

Webinar on Digital Media Design Job opportunities

Suraj Sharma is presenting

Process of mining in Blockchain (Bitcoin)

1. Alice sends 1 BTC to Bob using Bitcoin.

2. The transaction requested by Alice is broadcast into a "Block" with other transactions.

3. The network of nodes verifies Alice's transaction and adds it to a pending called mining.

4. The Block is broadcast to all mining nodes in the Bitcoin network.

5. The transaction is complete and the new block is added to the blockchain.

6. The Block is permanently recorded and cannot be modified.

7. The network reaches a consensus and the new block is added to the blockchain.

9:40 AM | ori-fxtd-cpz

ENG IN 09:40 12-04-2022

Online Session on Blockchain Technology and It's Applications



Participant of the mini project Completion