



SVCE | Sri Venkateswara
College of
Engineering

Autonomous - Affiliated to Anna University Pennalur,
Sriperumbudur, Tamil Nadu | www.svce.ac.in



SVCE SCIENCE CLUB PRESENTS

SPARRING FOR SCIENCE

000000 25th JAN
2.30-4.30
PM

**A VIRTUAL EVENT TO
ANALYSE, REPRESENT, DISCUSS AND RESOLVE**

**MODE : ONLINE
REGISTER ON OR BEFORE
24th JANUARY**

CONVENOR
Dr.S.Ganesh Vaidyanathan,
Principal,SVCE

CO - ORDINATORS
Dr.N.R.Sheela - Co-Ordinator,SVCE Science Club
Dr.S.Ananda Babu - Joint Co-Ordinator,SVCE Science Club
Ms.Visalakshi Subramanian - Joint Co-Ordinator,SVCE Science Club

ADVISOR
Dr.R.Muthucumaraswamy,
Dean(Research),SVCE

[CLICK HERE TO REGISTER](#) 

QR SCAN



For Queries :



scienceclub@svce.ac.in



B. Bhavesh - 9486427904,
Student Vice President

E-CERTIFICATES WILL BE PROVIDED TO THE PARTICIPANTS AND WINNERS

SPARRING FOR SCIENCE

ROUND – I REPORT

Date: 25.01.2022

Day: Tuesday

Timing: 2.15Pm to 5.15Pm

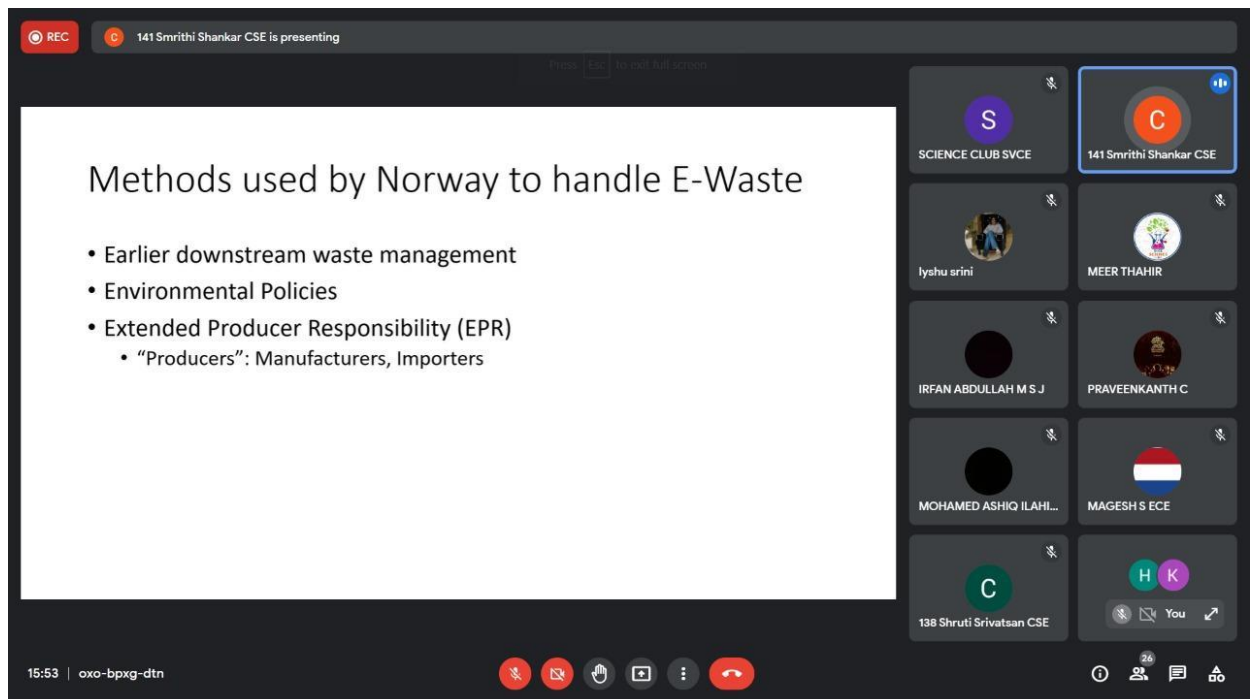
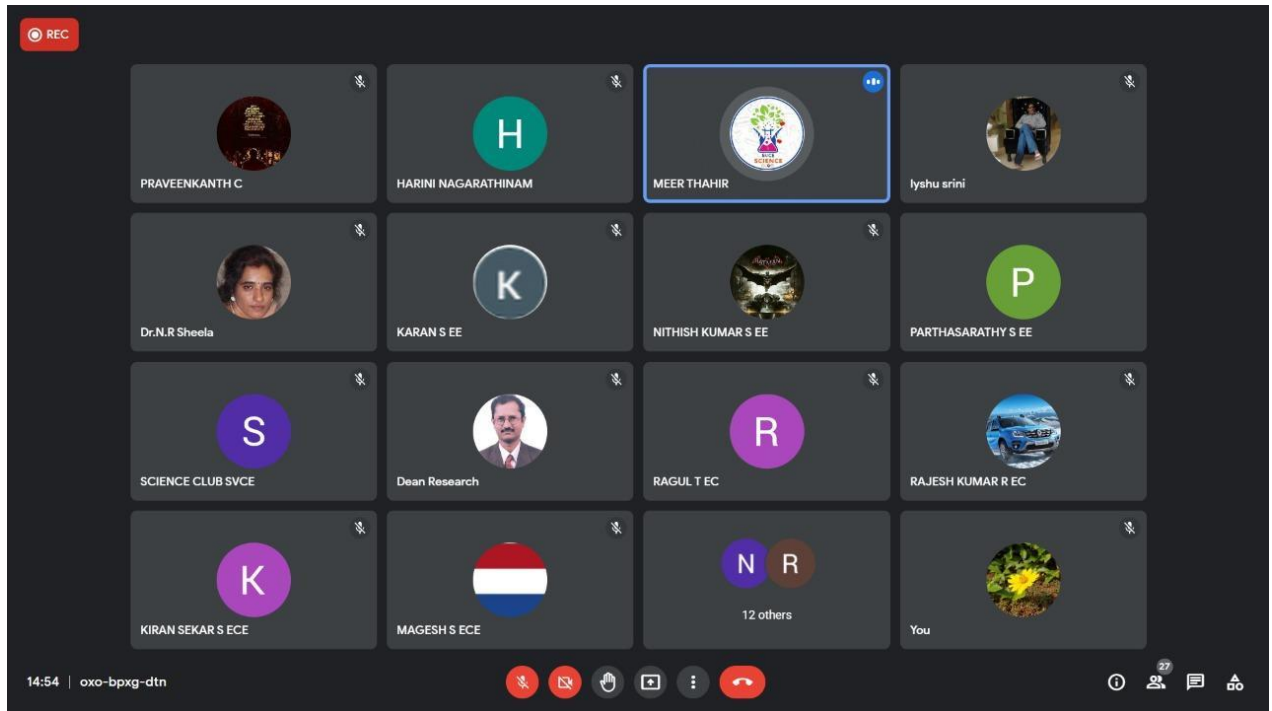
Venue: Google Meet

SYNOPSIS:

After the welcome address and briefing about the event Round – I was started. It was conducted in breakout rooms for as Group 1 in a meet link and Group 2 in another meet link. This is a virtual debate/group discussion like event is similar to the Model United Nations in which the teams can discuss major environmental, technological, ecological topics across the globe. Each team represented the given country which was delegated to them prior to the event. They prepared a presentation of total of 5 slides (excluding title and thank you slide) focused on the happenings in their country allotted to them pertaining to the theme of the event. The teams were judged on how well they understood, represent and support their country and the global solution they have provided to the given theme. The detailed speech and presentation of the participants impressed the judging panel and levelled up the competition. Top three teams in each group were qualified for Round – II.

PHOTOS:

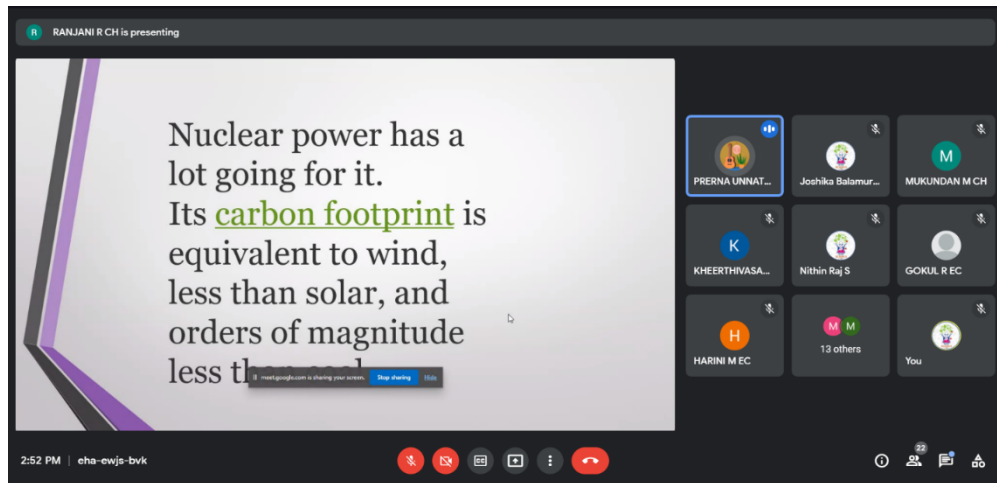
***Group – I:**



***Group – II:**

RANJANI R CH is presenting

Nuclear power has a lot going for it. Its **carbon footprint** is equivalent to wind, less than solar, and orders of magnitude less than fossil fuels.

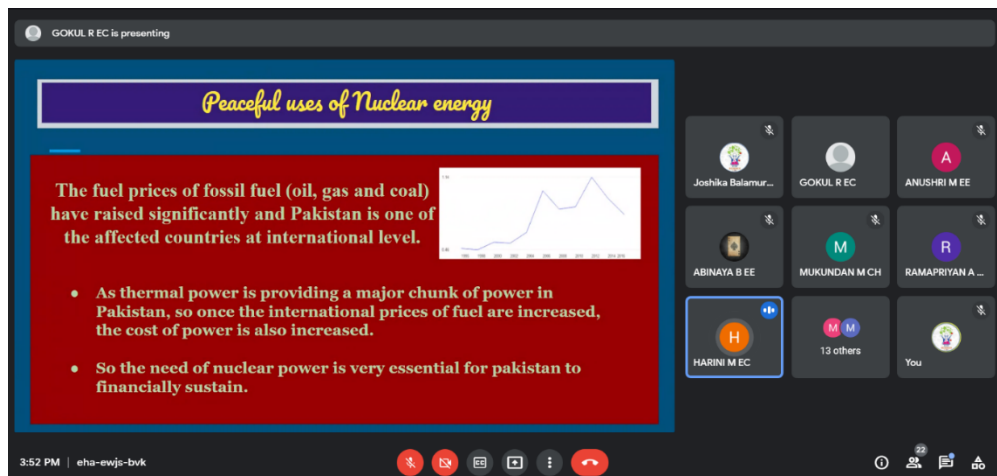


2:52 PM | eha-ewjs-bvk

GOKUL R EC is presenting

Peaceful uses of Nuclear energy

The fuel prices of fossil fuel (oil, gas and coal) have raised significantly and Pakistan is one of the affected countries at international level.



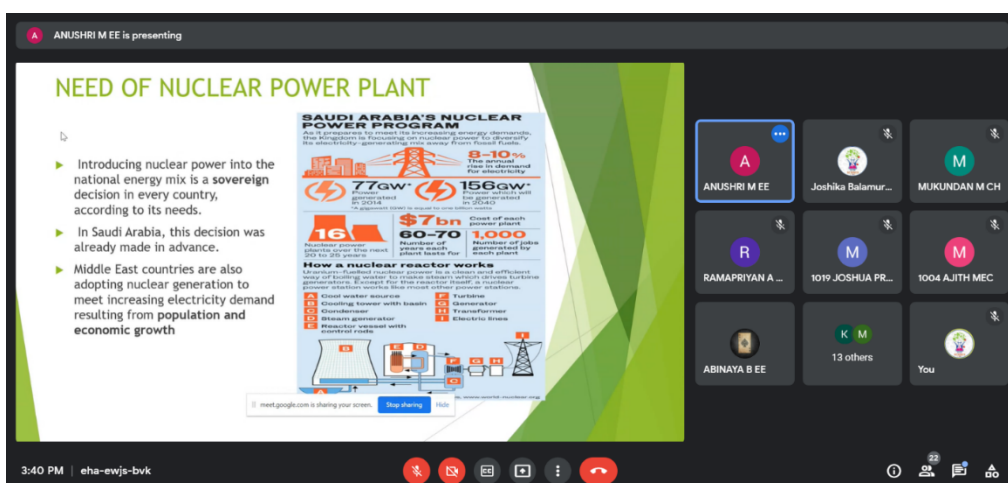
- As thermal power is providing a major chunk of power in Pakistan, so once the international prices of fuel are increased, the cost of power is also increased.
- So the need of nuclear power is very essential for Pakistan to financially sustain.

3:52 PM | eha-ewjs-bvk

ANUSHRI M EE is presenting

NEED OF NUCLEAR POWER PLANT

- Introducing nuclear power into the national energy mix is a **sovereign** decision in every country, according to its needs.
- In Saudi Arabia, this decision was already made in advance.
- Middle East countries are also adopting nuclear generation to meet increasing electricity demand resulting from population and economic growth



3:40 PM | eha-ewjs-bvk

ROUND – II REPORT

Date: 25.01.2022

Day: Tuesday

Timing: 4.00 Pm to 5.00 Pm

Venue: Google Meet

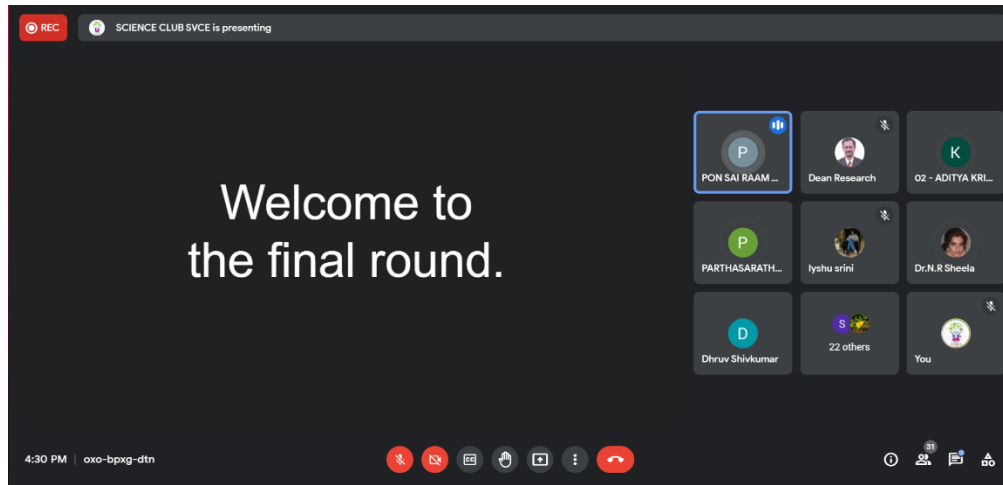
SYNOPSIS:

The teams which have qualified to the final round has been assigned a new country each. In this round, the teams were presented a crisis-like situation where two groups of countries will be in opposing sides. The teams have convinced the moderator as to why the final resolution must be in favour of their country/group. A member from each team had put forth their argument in a civil manner within a time of 2 minutes, Teams had engaged with each other in an orderly manner and with due consent from the moderator. Teams were evaluated based on their spontaneity, understanding and depth of argument. The winner of the event was chosen from the group for which the resolution was on favour of.

REC SCIENCE CLUB SVCE is presenting

Welcome to the final round.

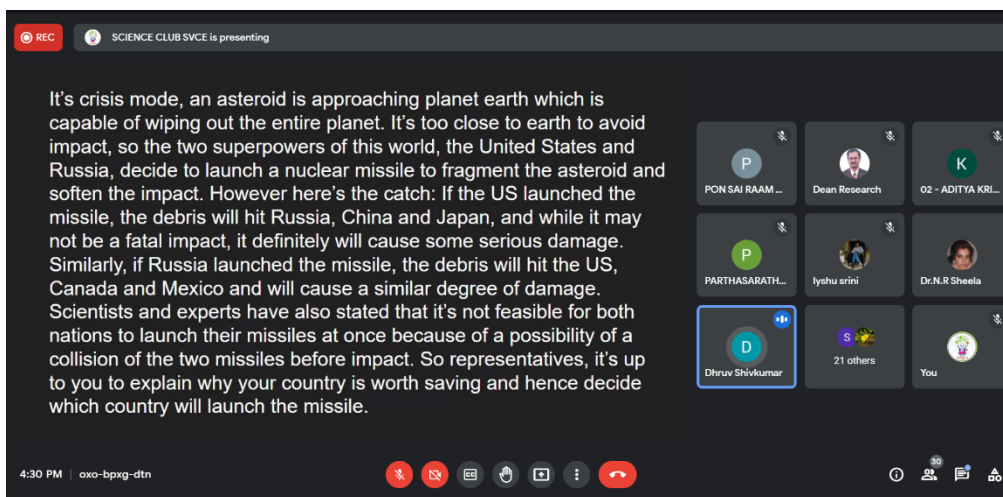
4:30 PM | oxo-bpxg-dtn



REC SCIENCE CLUB SVCE is presenting

It's crisis mode, an asteroid is approaching planet earth which is capable of wiping out the entire planet. It's too close to earth to avoid impact, so the two superpowers of this world, the United States and Russia, decide to launch a nuclear missile to fragment the asteroid and soften the impact. However here's the catch: If the US launched the missile, the debris will hit Russia, China and Japan, and while it may not be a fatal impact, it definitely will cause some serious damage. Similarly, if Russia launched the missile, the debris will hit the US, Canada and Mexico and will cause a similar degree of damage. Scientists and experts have also stated that it's not feasible for both nations to launch their missiles at once because of a possibility of a collision of the two missiles before impact. So representatives, it's up to you to explain why your country is worth saving and hence decide which country will launch the missile.

4:30 PM | oxo-bpxg-dtn



REC SCIENCE CLUB SVCE is presenting

The assigned countries will put forth their arguments in the following order

- Japan
- Mexico
- China
- Canada
- Russia
- USA

5:10 PM | oxo-bpxg-dtn

People

Search for people

In call

- Shravan Venketram... (You)
- 02 - ADITYA KRISHNAN
- 06 - APARAJITHA V BT
- 073 THARUN BALAJI G EEE
- ABINAYA B EE
- ANJISHRI M EE
- Dean Research
- Dhruv Shivkumar

