



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



INSTITUTION INNOVATION COUNCIL (IIC) – AVIT

DEPARTMENT/ASSOCIATION

Any one social media Url Link Facebook/Twitter/Instagram/LinkedIn	https://www.facebook.com/share/p/u8EzLFTcsKMjyyps/		
Program Driven by IIC Calendar Activity/ MIC Driven Activity/ Celebration Activity/Self driven activity	IIC Calendar Activity		
Event Title	World Environment Day 2024		
Resource Person	-		
Academic year	2023 – 24	Quarter	IV
Program Type Level 1 - Expert Talk/ Exposure Visit/ Mentoring Session (2 to 4 Hours) Level 2 – Conference / Exposure Visit / Seminar / Workshop (5 to 8 Hours) Level 3 – Bootcamp/ Competition/ Demo Day/ Exhibition / Workshop (9 to 8 Hours) Level 4 – Challenges/ Hackathon/ Tech Fest (Greater than 18 hours)	Level 3 – Competition(1 Hours)		
Program Theme IPR & Technology Transfer / Innovation & Design Thinking / Entrepreneurship & Startup / Pre- Incubation & Incubation Management	Innovation & Design Thinking Educate, Innovate, Transform: Quality Education for a sustainable Tomorrow (Both Hardware & Software)		
Start date & End Date (DD/MM/YYYY)	05/06/2024	05/06/2024	
Duration of the activity (in Mins) & Start Time & End Time	Duration: 60 Mins	Start Time: 10.30 AM	End Time: 11.30 AM
Participants	Students: 100	Faculty: -	External: -
Mode of session (online / offline)	Online Quiz Link: https://forms.gle/WM92adJZ4GcQh46K8		



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)

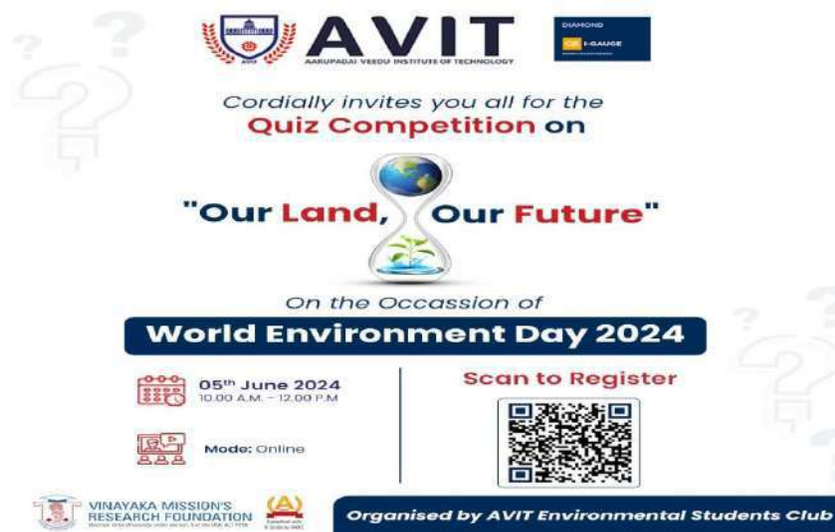


* Online Video Url compulsory	
Event Organizer / Coordinator Faculty Name / Department / Designation	Dr.R.Nagalakshmi, Associate Professor/Chemistry – H&S
Expenditure	2000/-
Objective (100 letters only)	The major objective of the event was to learn about how our land is useful to humans and the nature and ways to preserve the land for cultivation and other purposes for the present and future generation
Benefits in terms of learning/skill/Knowledge obtained (150 letters only)	They gain knowledge about the importance land and also ways to preserve the land for cultivation and other purposes for the present and future needs.

Report on World Environment day 2024

Institution's Innovation Council in association with AVIT Environmental Students club was celebrated successfully World Environment Day 2024 on 05th June. We conducted an online Quiz competition on "Our Land Our Future". More than 100 students registered for an online quiz competition to celebrate the World Environment day. Around 77 students enthusiastically participated in the quiz competition from various branches. Through this competition, students learnt about how our land is useful to humans and the nature and ways to preserve the land for cultivation and other purposes for the present as well as the future generation. Based on the results from the quiz competition, three winners were selected. The selected students were awarded with prizes and certificates.

Brochure:



Photos



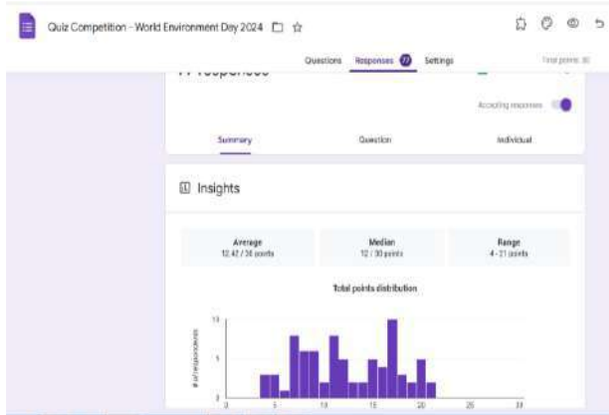
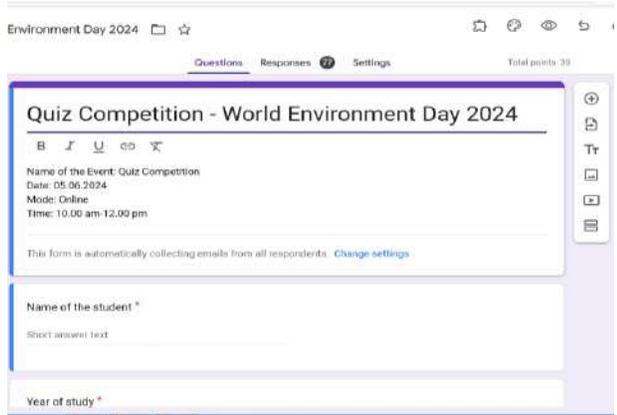
AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)



Prize winners

1. Taya nalo – III Year Civil – First Prize
2. Merlin Sweeta S – III Year BME – II Prize
3. Vinjamuru Lakshmi – II Year BME – III Prize

List of Participants

S.No	Name of the Student	Year	Branch
1.	Rajeev Kumar Mandal	III Year	BE - Biomedical Engineering
2.	Jitu kumar	IV Year	BE - Biomedical Engineering
3.	Ranjan kumar jaiswal	III Year	BE - Biomedical Engineering
4.	Jayasri	I Year	BE - Intel
5.	Divya Bharti	III Year	BE - Biomedical Engineering
6.	Shikha soni	IV Year	BE - Biomedical Engineering
7.	Divya Bharti	II Year	BE - Biomedical Engineering
8.	Surya das	IV Year	BE - Electrical and Electronics Engineering
9.	Md afjal alam	IV Year	BE - Biomedical Engineering
10.	Manoj sah	IV Year	BE - Biomedical Engineering
11.	Taya nalo	IV Year	BE - Civil Engineering
12.	Chhotu Kumar	III Year	BE - Biomedical Engineering
13.	Vinjamuru Lakshmi	II Year	BE - Biomedical Engineering
14.	Dilli Akash G	III Year	BE - Biomedical Engineering
15.	Sanjay s	III Year	BE - Electrical and Electronics Engineering
16.	Rajnish Kumar	I Year	BE - Computer Science and Engineering



AVIT
ARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

17.	Sanka Manasa Sai Naga Lakshmi	II Year	BE - Biomedical Engineering
18.	Prince Kumar Maurya	II Year	BE - Computer Science and Engineering
19.	Paluru Phanidhar	II Year	BE - Computer Science and Engineering
20.	S.Hira parveen	II Year	BE - Biomedical Engineering
21.	Bipin Kumar	IV Year	BE - Biomedical Engineering
22.	M.velmurugan	II Year	BE - Biomedical Engineering
23.	Stuti Kumari	IV Year	BE - CSE - AIML
24.	MD Amir Subhani	IV Year	BE - Biomedical Engineering
25.	Sukumar Ray	II Year	BE - Mechanical Engineering
26.	Sonalal Paswan	IV Year	BE - Computer Science and Engineering
27.	Md Faisal Hussain	III Year	BE - Computer Science and Engineering
28.	Merlin Sweeta S	IV Year	BE - Biomedical Engineering
29.	sachin kumar	II Year	BE - Computer Science and Engineering
30.	Alok Kumar	II Year	BE - Computer Science and Engineering
31.	Chandan Malakar	III Year	BE - Computer Science and Engineering
32.	D.Abirami	II Year	BE - Biomedical Engineering



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

33.	N Saikumar	III Year	BE - CSE - AIML
34.	Dhiraj Kumar	II Year	BE - Biomedical Engineering
35.	Rajnish Kumar	II Year	BE - Computer Science and Engineering
36.	Mohammad Soaib	II Year	BE - Computer Science and Engineering
37.	Shilpi kumari	III Year	BE - Computer Science and Engineering
38.	CyamalaJagadeeswarreddy	III Year	BE - CSE - AIML
39.	D. Gothandaraman	III Year	BE - Biomedical Engineering
40.	Preethivirajan S	IV Year	BE - Civil Engineering
41.	Loknaath RS	III Year	BE - CSE - AIML
42.	Nilesh Kumar mauraya	II Year	BE - Mechanical Engineering
43.	Manjit kumar	III Year	BE - Computer Science and Engineering
44.	B.A.Irraianbu	IV Year	BE - Electrical and Electronics Engineering
45.	Rupesh Kumar	II Year	BE - Computer Science and Engineering
46.	P James Andrews	II Year	BE - Mechanical Engineering
47.	Sharmila s	III Year	BE - Computer Science and Engineering
48.	Anitha. S	III Year	BE - Computer Science and Engineering



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

49.	P.Monisha	III Year	BE - Computer Science and Engineering
50.	Bharathraj S	III Year	BE - Computer Science and Engineering
51.	Premlata kumari	III Year	BE - Biomedical Engineering
52.	Nithish kumar	III Year	BE - Mechanical Engineering
53.	Dilip kumar	IV Year	BE - Biomedical Engineering
54.	Ramana	I Year	BE - Electrical and Electronics Engineering
55.	Karthik	III Year	BE - CSE - CS
56.	Rajaganapathi . R	II Year	BE - Biomedical Engineering
57.	K.Divya	III Year	BE - Biomedical Engineering
58.	Sumit kumar	I Year	BE - Computer Science and Engineering
59.	Shreya	I Year	BE - Computer Science and Engineering
60.	Akshay Kumar Bishwas	III Year	BE - Biomedical Engineering
61.	Harshitha	I Year	BE - Biotechnology
62.	Saranraj. G	II Year	BE - Electronics and Communication Engineering
63.	Velpula Hemeswar Sai yadav	I Year	BE - CSE - AIML
64.	Sintu Kumar Singh	III Year	BE - Computer Science and Engineering



AVIT
ARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



65.	Velanganni	I Year	BE - Biotechnology
66.	Muktananda	I Year	BE - Biotechnology
67.	Faizan Naseem	III Year	BE - CSE - CS
68.	Sundhara Vathanan M	III Year	BE - Electronics and Communication Engineering
69.	Narmadha A	I Year	BE - Computer Science and Engineering
70.	Nitesh Kumar	IV Year	BE - Pharmaceutical Engineering
71.	Shaquib Ahmad	IV Year	BE - Pharmaceutical Engineering
72.	Sujeet Kumar	III Year	BE - Mechanical Engineering
73.	P.Arjun	II Year	BE - CSE - CS
74.	Aayush Raj	IV Year	BE - Pharmaceutical Engineering
75.	Ashish Kumar	IV Year	BE - Pharmaceutical Engineering
76.	Rohit v	IV Year	BE - CSE - CS
77.	L.Sugasini	III Year	BE - Biomedical Engineering