



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



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



**AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
INSTITUTION INNOVATION COUNCIL (IIC) – AVIT**

Any one social media Url Link Facebook/Twitter/Instagram/LinkedIn	https://www.instagram.com/p/DUAP-4SjbAb-		
Program Driven by IIC Calendar Activity/ MIC Driven Activity/ Celebration Activity/Self driven activity	MIC Driven Activity Atmanirbhar Bharat: HEI Pre-Summit Engagement Towards India AI Impact Summit 2026		
Event Title	“SAFE AND TRUSTED AI FOR ETHICAL SECURED AND RESPONSIBLE DEVELOPMENT”		
Resource Person	Dr. Poonguzhali S, Professor, Dept. of CSE, AVIT		
Academic year	2025-2026	II quarter	
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 18 Hours) Level 4 – Challenges/ Hackathon/ Tech Fest (Greater than 18 hours)	Level 1 – Expert Talk (2 Hours)		
Program Theme IPR & Technology Transfer / Innovation & Design Thinking / Entrepreneurship & Startup / Pre-Incubation & Incubation Management	SAFE AND TRUSTED AI		
Start date & End Date (DD/MM/YYYY)	27/1/2026	27/1/2026	
Duration of the activity (in Mins) & Start Time & End Time	120 Mins	10.00 a.m	12.00 Noon
Participants	50 Students		
Mode of session (online / offline) * Online Video Url compulsory	Offline		
Event Organizer / Coordinator Faculty Name / Department / Designation	Dr Poonguzhali S		

Target Participants	50 School Students
Objective	<ol style="list-style-type: none"> 1. Create awareness among school students about Artificial Intelligence and its role in daily life. 2. Introduce the concepts of Safe, Trusted, and Responsible AI in a simple and understandable manner. 3. Sensitize students to ethical issues such as data privacy, bias, and misuse of AI technologies. 4. Encourage responsible digital behavior and critical thinking while using AI-based tools. 5. Inspire curiosity toward future studies and careers in ethical technology and innovation.
Outcome	<ul style="list-style-type: none"> • Students gained a basic understanding of how AI systems work and where they are used. • Improved awareness of online safety, data protection, and ethical use of technology. • Students developed the ability to identify benefits and risks associated with AI. • Enhanced responsible digital citizenship and informed decision-making skills. • Increased interest among students in learning emerging technologies with ethical values.

The workshop aimed to create awareness among school students about Artificial Intelligence and to instill the importance of using AI technologies in a safe, ethical, and responsible manner. The session aimed to help students understand digital safety, ethical values, and responsible behavior while interacting with AI-driven systems, thereby preparing them to become informed, cautious, and future-ready digital citizens.

Day 1 – 27th January 2026

The expert talk on “Safe and Trusted AI for Ethical, Secured, and Responsible Development” was organized to introduce school students to the fundamentals of Artificial Intelligence in a safe and

engaging way. The session highlighted how AI impacts everyday life while emphasizing the importance of ethics, security, and trust in technology usage.

The resource person explained complex AI concepts using real-life examples, interactive discussions, and simple illustrations. Students were encouraged to think responsibly about technology, understand digital safety, and use AI tools ethically. The session successfully created awareness, curiosity, and a strong foundation for responsible technology adoption among young learners.

The outcome of this expert talk are

- Students gained a basic understanding of how AI systems work and where they are used.
- Improved awareness of online safety, data protection, and ethical use of technology.
- Students developed the ability to identify benefits and risks associated with AI.
- Enhanced responsible digital citizenship and informed decision-making skills.
- Increased interest among students in learning emerging technologies with ethical values.

Video Link:

<https://drive.google.com/file/d/1zRhAEcftYNpgJlIZ5oFOZzefVW7UXh8/view?usp=drivesdk>

PARTICIPANTS LIST



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MIC Driven Activity
Atmanirbhar Bharat: HEI Pre-Summit Engagement Towards India AI Impact Summit 2026
Organised by IIC in Association with Department of CSE
Expert Talk on

"SAFE AND TRUSTED AI FOR ETHICAL SECURED AND RESPONSIBLE DEVELOPMENT"
Date: 27-01-2026 Time: 10.00 am

Venue: Government Higher Secondary School, Manampathy
Attendance Sheet

S.No.	Name of the Student	Class & Section	Signature
1.	B. Avinash	11 'C'	B. Avinash
2.	M. Divakar	11 'C'	M. Divakar
3.	K. VIKRANTH	11 'B'	K. Vikranth
4.	G. Vishwa	11 'B'	G. Vishwa
5.	A. Stalin	11 'C'	A. Stalin
6.	P. SHARANPANDI	11 'B'	P. S.P.J.
7.	S. Braach	11 'B'	S. Braach
8.	T. Jeevan	11 'B'	T. Jeevan
9.	D. Reshan raj	11 'B'	D. Reshan raj



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S.No.	Name of the Student	Class & Section	Signature
10.	M. MADHURAN	11 'A'	M. Madhuran
11.	G. Jothalakshmi	XI - A ₂	G. Jothalakshmi
12.	M. Mathivattai	XI - A ₂	M. Mathivattai
13.	V. SHARMILA	XI - A ₂	V. Sharmila
14.	H. Harini	XI - A ₂	H. Harini
15.	P. Mega Shalini	XI - A ₂	P. Mega Shalini
16.	V. Hashini	XI A ₁	V. Hashini
17.	M. Keerthana	XI A ₁	M. Keerthana
18.	G. Yuvavri	XI A ₁	G. Yuvavri
19.	B. MOHAN RAJ	XI A ₂	B. MOHAN RAJ
20.	J. MOHITH	XI A ₁	J. MOHITH
21.	B. YUVARAJ	XI A ₁	B. YUVARAJ
22.	V. Sai Sankeerthi	XI - 'B'	V. Sai Sankeerthi
23.	D. Ranya sri	XI - 'B'	D. Ranya sri



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S.No.	Name of the Student	Class & Section	Signature
24.	J. Pragadesh	XI A ₁	J. Pragadesh
25.	M. Prabhakaran	11 A ₁	M. Prabhakaran
26.	U. Damodharan	11 B	U. Damodharan
27.	U. Jeeva	11 A ₁	U. Jeeva
28.	G. Pavithra	11 C	G. Pavithra
29.	T. Kanimozhi	11 A ₁	Kanimozhi - T.
30.	S. Lalitha	11 C	Lalitha - S
31.	B. Divyanya	11 C	Divyanya - B
32.	M. Hansalya	11 C	M. Hansalya
33.	A. Pavithra	11 A ₂	A. Pavithra
34.	D. Nivitha	11 'B'	D. Nivitha
35.	R. Varshini	11 'A ₂ '	R. Varshini
36.	Y. Yugavri	11 'C'	Y. Yugavri
37.	P. Dharshini	11 'C'	P. Dharshini



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S.No.	Name of the Student	Class & Section	Signature
38.	J. Anvini	XI - 'C'	J. Anvini
39.	V. Sai Sankeerthi	XI - 'B'	V. Sai Sankeerthi
40.	D. Ranya sri	XI - 'B'	D. Ranya sri
41.	D. Servanthi	XI - 'B'	D. Servanthi
42.	L. Vishalini	XI - 'B'	L. Vishalini
43.	P. SHARANPANDI	XI - 'B'	P. S.P.J.
44.	S. Braach	XI - 'B'	S. Braach
45.	T. Jeevan	XI 'B'	T. Jeevan
46.	M. Madhuran	XI 'A'	M. Madhuran
47.	D. Reshan raj	XI 'B'	D. Reshan raj
48.	U. Jeeva	11 B A ₁	U. Jeeva
49.	U. Damodha	11 B	U. Damodha
50.	J. Pragadesh	XI A ₁	J. Pragadesh

Signature of Coordinator

Signature of HoD

PHOTO GALLERY



