



Jansons Institute of Technology

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai
Accredited by NAAC and ISO 9001:2015 certified Institution
Coimbatore, Tamil Nadu – 641659
www.jit.ac.in



Event Report

Title : Artificial Intelligence on Theory of Mind

Date : 08.06.2022 Time: 11.00AM –12.00PM
Hybrid, Lecture Hall 11

Venue : (<https://ims.jit.ac.in/cloud/apps/bbb/b/55NLtMAMnnsinZTb/wQzzipjDTMtZD9T>)

Organised by : Department of Computer Science and Engineering

In association with : JIT NDLI

Student Activity : Yes / No

Speaker Details

Name : Prof. B. Suchithra, ME., MBA., (PhD)
Assistant Professor (Sel. Gr),
Department of Computer Science and
Engineering

Affiliation : Sri Eshwar College of Engineering
Coimbatore

Topic: Artificial Intelligence on Theory of Mind

JIT Website

http://jit.ac.in/cse_event_rep.php?aid=718



<https://www.facebook.com/250442415535499/photos/a.450285145551224/1114078002505265/>



<https://www.instagram.com/p/CeWJ9NZPeP2/>



https://twitter.com/JIT_Official/status/1532728227999141888/photo/1

Event Objective

To provide unique insight into the Theory of Mind in Artificial Intelligence. To formulate computational proposals of cognitive science, and to compare the strengths and limitations of Theory of Mind.

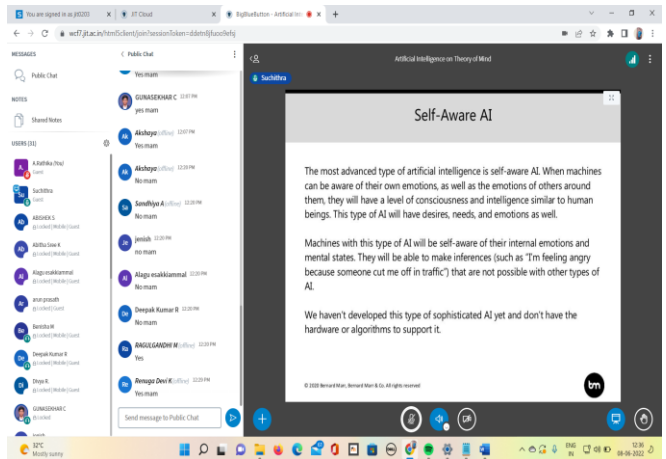
Event Summary

Theory of Mind on AI wants to hold a meaningful conversation with an emotionally intelligent robot that looks and sounds like a real human being. With this type of AI machines will acquire true decision making capabilities that are similar to humans. Machines with theory of mind AI will be able to understand and remember emotions, then adjust behaviour based on those emotions as they interact with people. The topic was elaborately discussed by our Resource person and students felt very informative.

Event Photographs



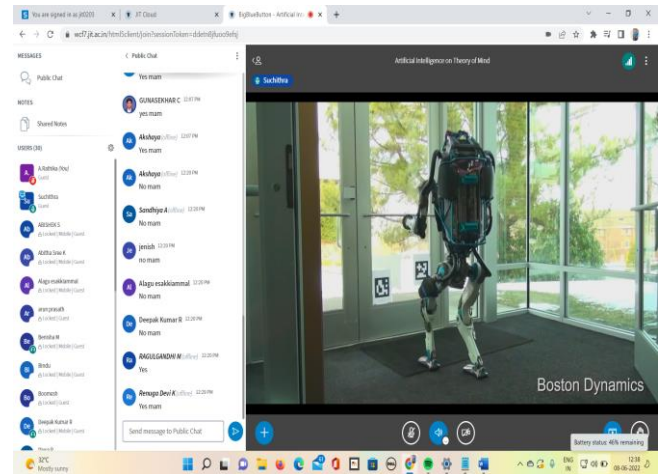
Prof. B. Suchithra explained the 4 types of AI



Prof. B. Suchithra explained Self – Aware AI



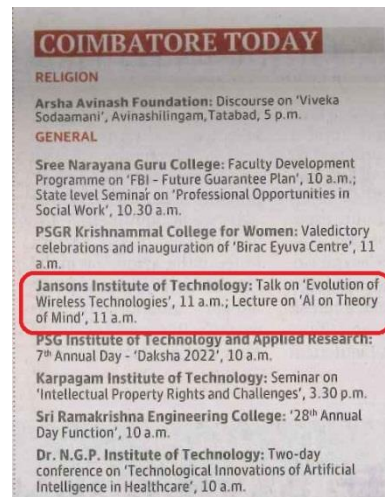
Students are listening to the lecture



Prof. Suchithra showed a video on how a human robot operates



Paper Clipping in Dinamalar newspaper about the event

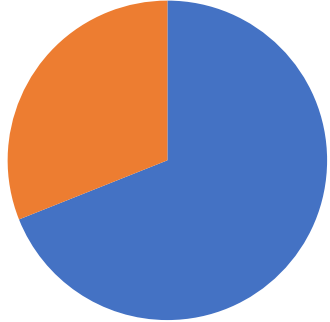
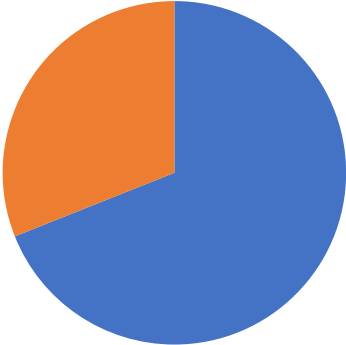
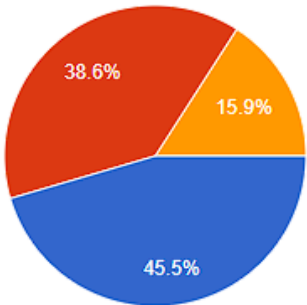
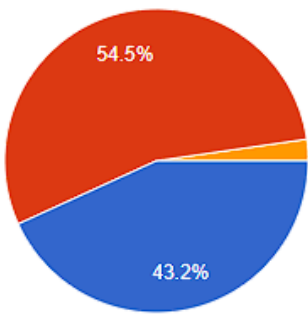


Paper clipping in The Hindu newspaper about the event

Event Outcomes

Students were able to understand the concept of cognitive science in AI. They also understand the types of AI and its applications. The speaker gave brief explanation about the Theory of Mind AI and Self Aware AI. The speaker also showed the demonstration of how human robots perform the given task.

Event Feedback

How would you rate the event in terms of preparation, flow, and content?	 <ul style="list-style-type: none"> Very Satisfied Satisfied Neutral Strongly Disagree
The content and activities of the event has increased my knowledge.	 <ul style="list-style-type: none"> Very Satisfied Satisfied Neutral Strongly Disagree
How would you rate the speaker in terms of knowledge and presentation?	 <ul style="list-style-type: none"> Excellent Very Good Good Fair
Overall experience of the event.	 <ul style="list-style-type: none"> Very Satisfied Satisfied Neutral Dissatisfied
Suggestion for Improvements (If any)	Nil

No. of Participants / Benefices

Total (Participants / Benefices)	Students	Faculty	Students (Outside institution)	Faculty (Outside institution)
70	69	1	-	-

Date of report submission: 16.06.22

Student Coordinator
(Chilakum Bindhu Reddy)

Faculty Coordinator
(A. Rathika)

Head of Department
(Dr.A.Velayudham)

Principal