

ARTIFICIAL INTELLIGENCE AND INTERNET OF THINGS CLUB

Faculty Coordinators:

Dr Rinki Gupta (rgupta3@amity.edu)

Ms. Anupama Bhan (abhan@amity.edu)

Ms Monika Arora (marora@amity.edu)

Student Coordinators:

Name of President : Sudaksh Puri

Email ID of President sudaksh.puri@hotmail.com

Name of Vice President : Kosheen Wighmal

Email ID of Vice President : kosheenwighmal@gmail.com

Name of Secretary : Anya Joshi

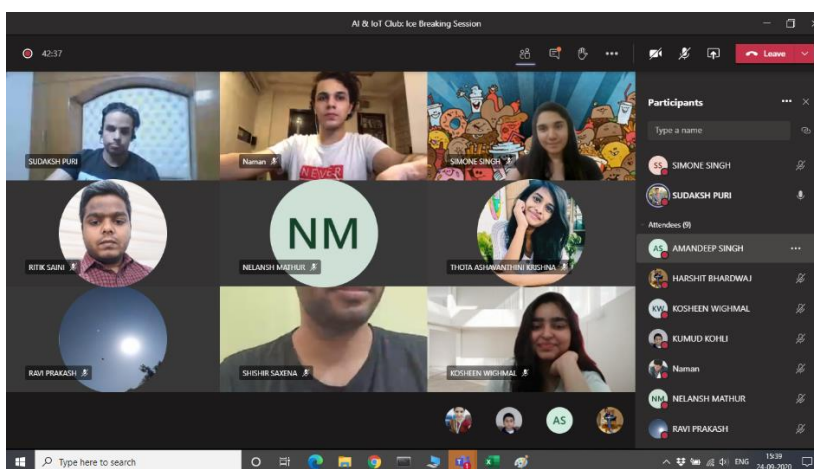
Email ID of Secretary: anyajoshi123@gmail.com

Technical Head: Shubham Vats

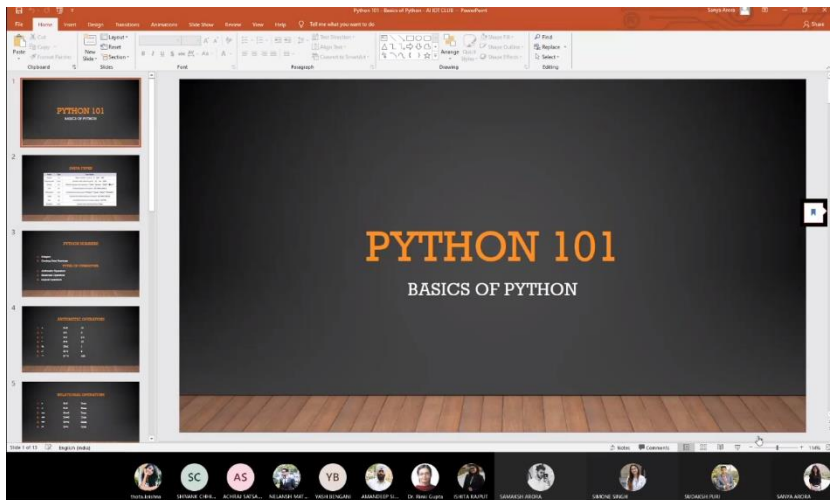
Email: shubham.vats1@s.amity.edu

Events organized:

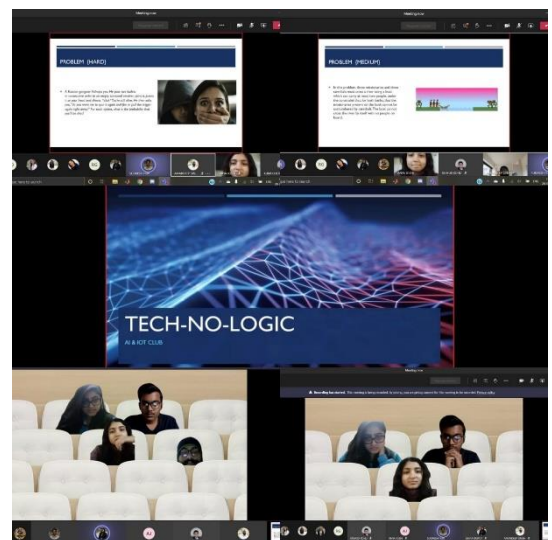
- AI & IoT Club: Ice Breaking Session (24th Sep, 2020, on MS Teams)



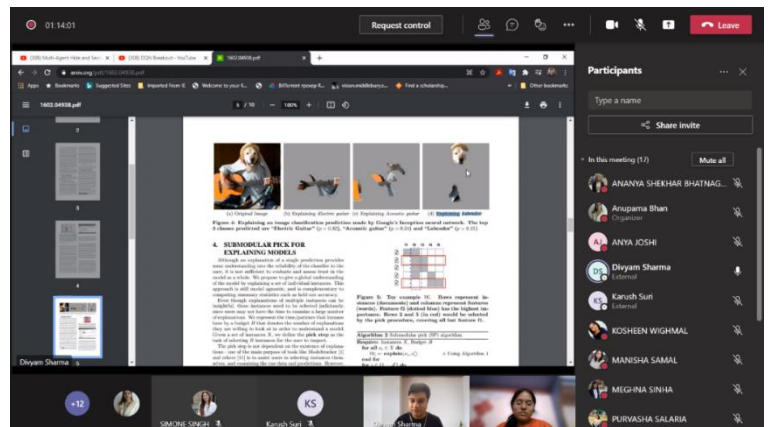
- Python 101: Interactive Session on Python Basics (15th Oct, 2020, on MS Teams)



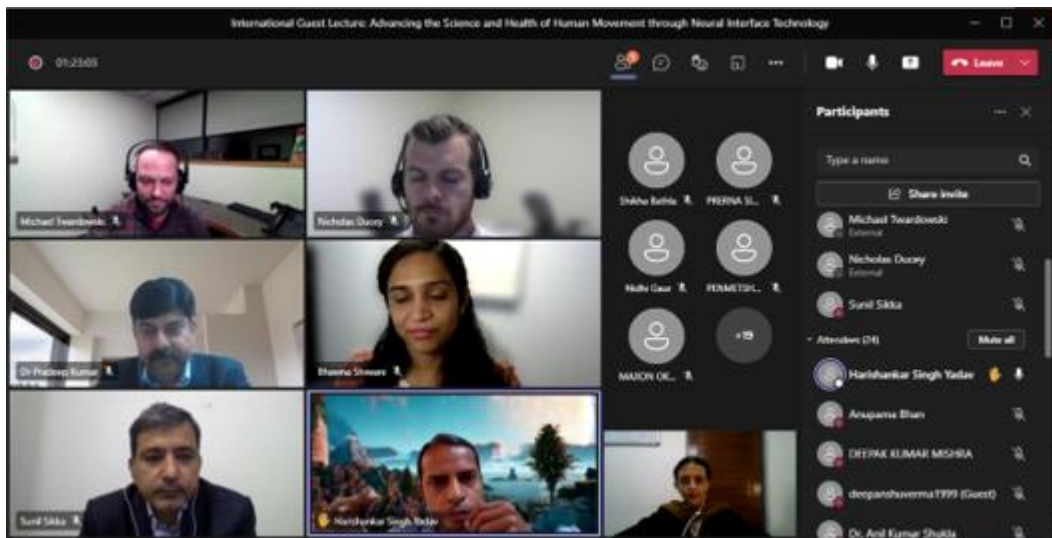
- Tech-No-Logic (28th Jan 21, on MS Teams)
 In the event the participants were asked logic questions and were given limited time to answer and score marks. The problems were of medium and hard type and were statement problems. The winner of the competition was Anya, first year ECE student, followed by Amandeep Singh and Ishita Rajput from third year ECE sharing the second position. The session was interactive and the participant feedback was positive.



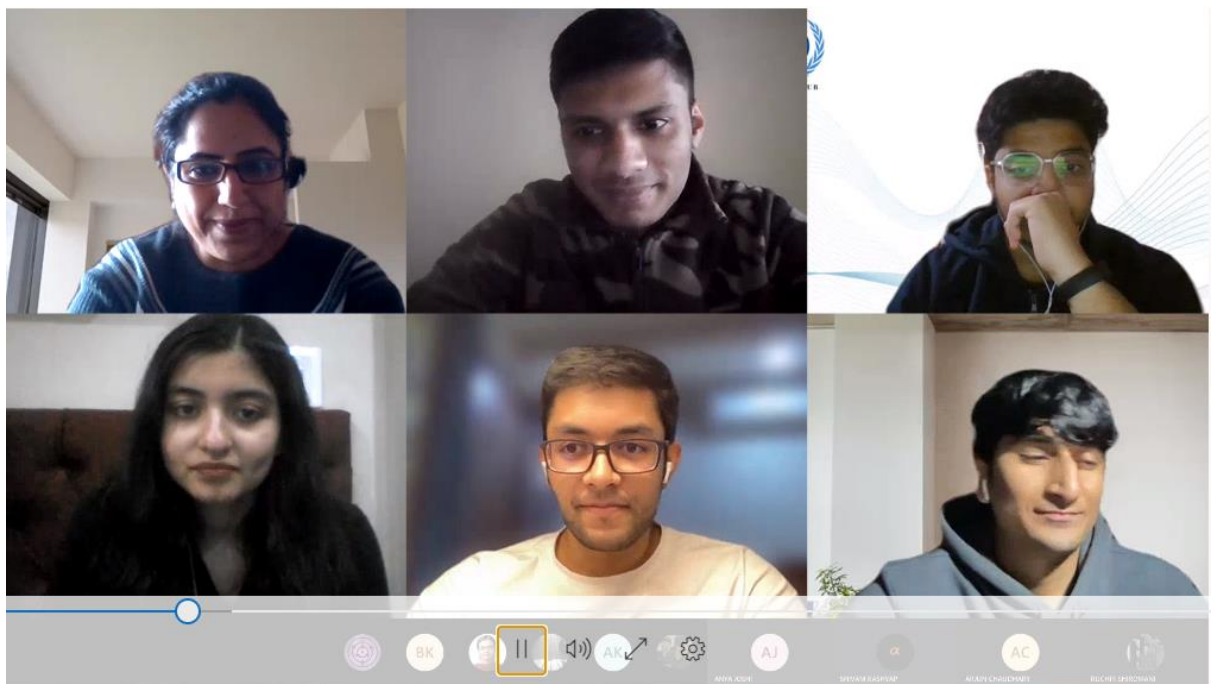
- Academia Industry Consortium: Bridging the Gap between Industry and Academics (27/03/2021 on MS Teams)
 The core team organised an informative discussion with the alumni, Mr. Divyam Sharma and Mr. Karush Suri of batch 2015-2019. The discussion revolved around how AI we actually study as a course in our academics is implemented in the industry. They also gave some tips and tricks to crack interviews and explained the steps which should be followed while we work on our projects.



- International Guest Lecture on “Advancing the Science and Health of Human Movement through Neural Interface Technology” given by Dr. Michael Twardowski, Ms Bhawna Shiwani and Mr. Nicholas Ducey from Delsys Inc USA.
 Date: 24.11.2021 on MS Teams

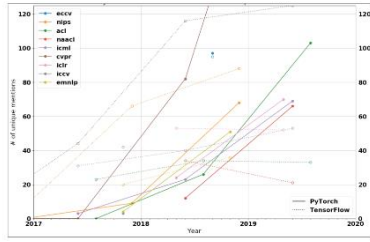


- “Make your own game from SCRATCH” on 10 Feb 2022, MS Teams.



- Guest Lecture on "Machine Learning: Big Technology ideas for the next decade" by Dr. Sourav Mishra, Senior ML Engineer, AState Inc., Tokyo, 13 Apr, 11:15 AM.

Cost Declines Accompanies Innovation Flood



Number of publications related to ML seems to be growing at a record pace.

In past 4 months, ~24000 papers relating to ML have been published on arXiv.

The trend for published papers in top ML conferences is following the same trend.

Grid of participant avatars:

- S Sourav Mishra
- anupama bhan
- A Arjun Chaudhary
- vishal tyagi
- a achraj satsangi
- S Siddharth Sahni
- M Madan Agrawal
- D 39 others
- R You