

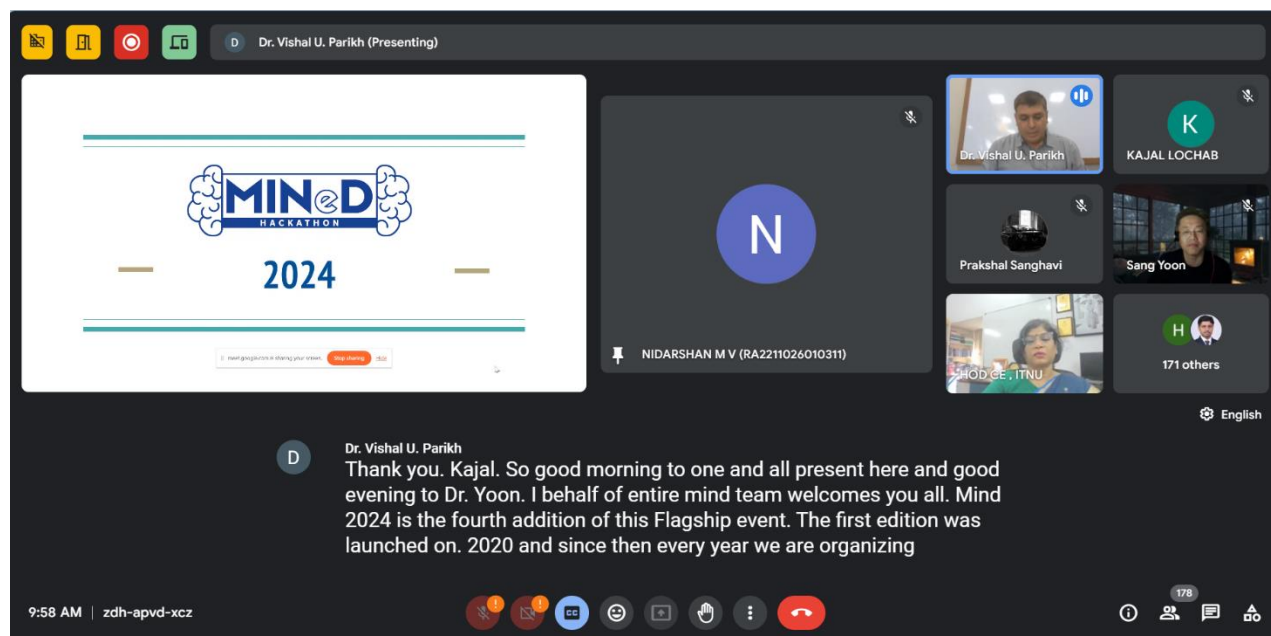
OD APPLICATION

Proof of Registration:

Proof of Acknowledgment:



Proof of Participation:



Provided Schedule (by the organizer):



Tentative Schedule

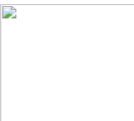
29 th February (Day 1)	
9.30 AM to 10.30 AM	Inauguration ceremony
10.30 AM to 11.45 AM	Industry sponsors will describe the problem statements.
11:45 AM onwards	Hackathon begins...
11:45 AM to 12.30 PM	Track selection by participating teams and finalising it and submitting final tracks

12.30 PM to 00.00 AM	Hacking continues...
1st March (Day 2)	
12.01 AM to 00.00 AM	Hacking continues...
2nd March (Day 3)	
12.01 AM to 11.59 AM	Hacking continues...
12.00 noon	Hackathon ends...
12 noon to 1.00 pm	Final Submission
1.30 pm to 4.30 pm	First round of evaluation begins (Project Presentation of all teams)
4.30 pm to 5.30 pm	Decision and scrutiny of teams for final round
5.30 pm onwards	Final round of evaluation (Project Presentation of top selected teams)
9.30 pm to 10.00 pm	Announcement of Prize Winner, Concluding Remarks and valedictory session

Current attendance percentage :

Registration Number: RA2211026010311
 Name: NIDARSHAN M V
 Program: B.Tech
 Department: Computer Science and Engineering
 Specialization: CS AIML
 Semester: 4
 Feedback Status :
 Enrollment Status / DOE: true / 04-Jan-24

Batch : 2
Completed

Photo-ID: 

Course Code	Course Title	Category	Faculty Name	Slot	Hours Conducted	Hours Absent	Attn %
21MAB204T Regular	Probability and Queueing Theory	Theory	R.Kalaiyarasi (101979)	A	25	3	88.00
21CSC204J Regular	Design and Analysis of Algorithms	Theory	Dr. Nagendra Prabhu S (102868)	B	20	2	90.00
21CSE251T Regular	Digital Image Processing	Theory	Dr.Dhilsath Fathima M (103125)	C	17	2	88.24
21CSC205P Regular	Database Management Systems	Theory	Ms. Sasi Rekha Sankar (100617)	D	20	4	80.00
21PDH201T Regular	Social Engineering	Theory	Ms.P.Ami (101564) Femila	E	10	0	100.00
21CSC206T Regular	Artificial Intelligence	Theory	Dr.T.R.Saravanan (102751)	F	17	0	100.00
21LEM202T Regular	UHV-II: Universal Human Values – Understanding Harmony and Ethical Human Conduct	Theory	Dr. G. Dinesh (102864)	G	20	4	80.00
21CSC204J Regular	Design and Analysis of Algorithms	Practical	Dr. Nagendra Prabhu S (102868)	LAB	12	2	83.33
21PDM202I Regular	Critical and Creative Thinking Skills	Practical	Ms.I.Jerlina (102318)	LAB	10	0	100.00