

### IIC Self Driven Activities 2020-2021 ( All Quarter)

Sl.No	Date	Activities
1	22-08-2020	Webinar on Make Business Easy
2	05-11-2020	Webinar on Social Entrepreneurship
3	29-07-2021	Session on Financial Education
4	06-07-2021	Webinar on Activity recognition and behaviour analysis
5	14-08-2021	Start-up Inaugural
6	11-08-2021	Entrepreneurship in Campus
7	29-07-2021	Session on Recommender System
8	28-05-2021	Webinar on innovative insights into Machine learning
9	05-02-2021	National Conference-“Artificial Intelligence and Neural Networks “
10	05-02-2021	National Conference-“Cyber Security”
11	13-08-2021	Webinar on Block Chain
12	29-05-2021	Aspiring Entrepreneurs Program2021
13	28-05-2021	Session on Digital Marketing
14	31-05-2021	Session on Innovative culture of Cryptography in Mathematics
15	31-07-2021	Webinar on Physics of Automation in Industry
16	09-08-2021	Skill Development Session
17	12-08-2021	Webinar on Schrodinger's Representation in Quantum Mechanics
18	10-08-2021	Career Planning Session
19	04-08-2021	Short Film Making Competition- COVID 19 Awareness
20	01-08-2021	Learnathon2021 - Discover a new way of Learning
21	11-08-2021	Session on "Topological Space and its Application”



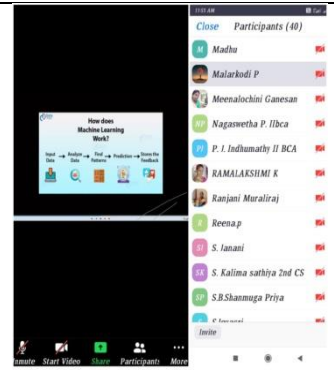
Start-up Inaugural



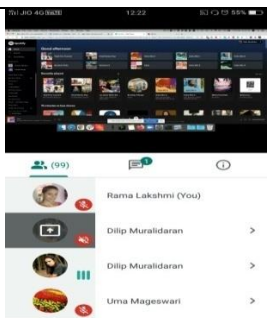
Entrepreneurship in Campus



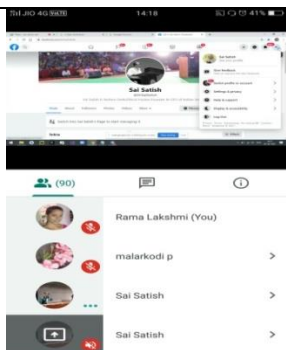
Session on Recommender System



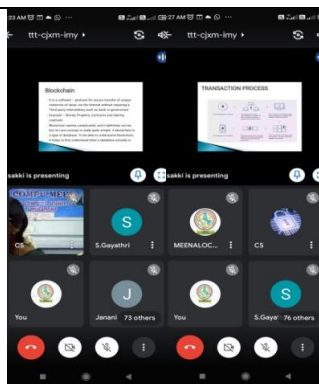
Webinar on innovative insights into Machine learning



National Conference-  
“Artificial Intelligence and Neural Networks “



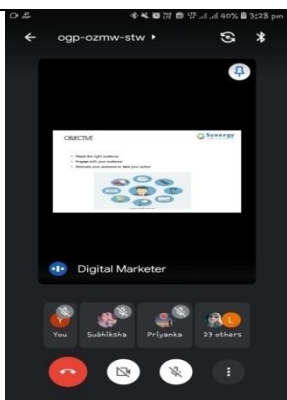
National Conference-  
“Cyber Security”



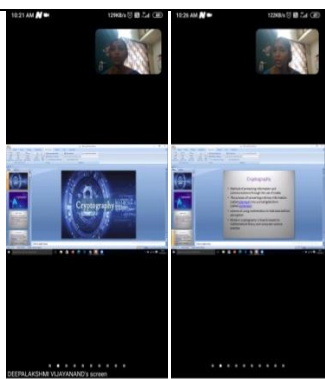
Webinar on Block Chain



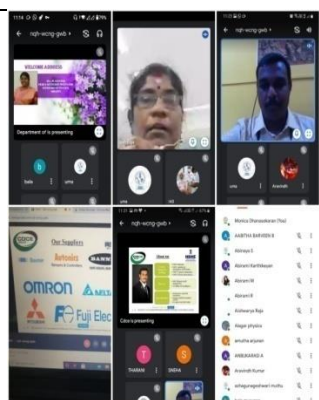
Aspiring Entrepreneurs Program 2021



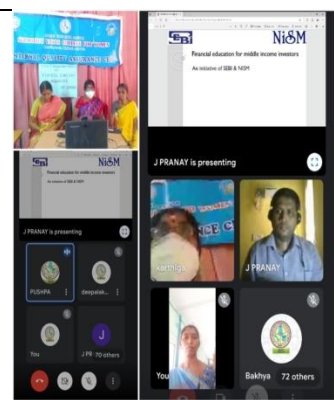
Session on Digital Marketing



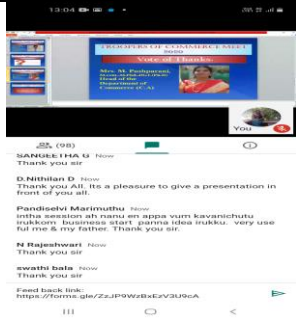
Session on Innovative culture of Cryptography in Mathematics



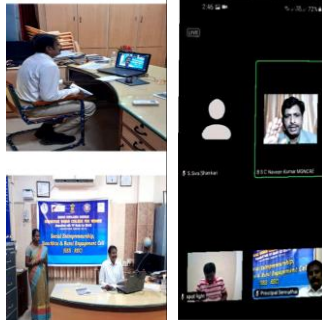
Webinar on Physics of Automation in Industry



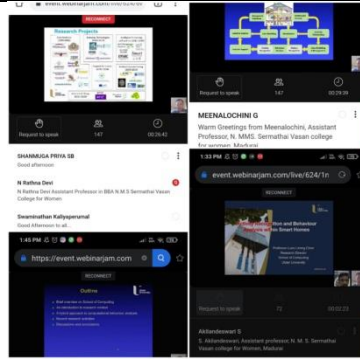
Session on Financial Education



Webinar on Make Business Easy



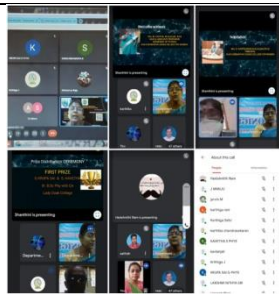
Webinar on Social Entrepreneurship



Webinar on Activity recognition and behaviour analysis



Skill Development Session



Webinar on Schrodinger's Representation in Quantum Mechanics



Career Planning Session



Session on "Topological Space and its Application"



Learnathon 2021