* HACKATHON/COVID MOVEMENT PARTICIPATION BY STUDENTS

- Sayan Mondal ,Sayan Majumder , Uddipan Chowdhury , Sayan Bhattacharya participated in MHRD Samadhan 2020. The topic is "Thermal Scanning & GPS Tracking System".
- Sayan Mondal, student, ECE, GNIT participated in IEEE India COVID MOVE Online Hackathon Challenge - Edition 1. They have also participated in Edition 2 of the program.
- Mrinmoy Kar secured 1st position in E-RRADICATE 2020 COVID-19 on 10th and 11th April 2020 organised by GNIT T & P Cell
- Shobhondeb Paul secured 8thposition in E-RRADICATE 2020 -COVID-19 on 10th and 11th April 2020organised by GNIT T & P Cell
- Winners of Mastermind Challenge held on 11.04.2020 (Saturday)
 - 1. MANAB SARKAR 2. KUSHAL GHOSH 3. SENJUTI MAZUMDAR
- Participants in #5G Smart India Hackathon organised by Dept. Of Telecomm ,GOI

Total 3 Groups

1.Group I:

Students : Ayon Maji , Dibyendu Paul , Atanu Kumar Bagh , Ankan Das

Project Name : Advanced Multimedia Working Process using 5G Connection

2. Group 2:

Students :Sourjyadip Sarkar , SoumenBej , Sourav Paul , Soumyajit Goswami , Sayak Paul

Project Name: Smart City

3. Group 3:

Students : Sayan Mondal , Sayan Majumder , Uddipan Chowdhury , Sayan

Bhattacharya, Satish Singh

Project Name: Agreetech

One team from the department is selected in TOP 20 teams in 1st National Hackathon on Self-Reliance Based intelligent India Hackathon (SRIIH 2021) organised by CSI, Kolkata. The project topic is Development of an ultimate people helping set u. The team members are Romik Halder, Asmita Chakraborty, Ankita Roy, Soumyadeep Bhattacharya, Arpan Mondal, Rohit Dubey.

ECE students were engaged during the pandemic in different social works individually or as a part of a social welfare group of GNIT like "PRAGATI", "PRAYAASH" etc













Students of GNIT from all the depts including ECE visited to "Sangbedan", a special child care home in Shyambazaar, to celebrate Poila baishakh(Bangla New Year) on 15th April 2021. This drive was initiated by PRAGAATI, a social welfare group founded by Alumni, Faculty and students of GNIT



