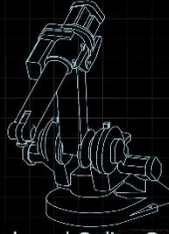


## Teams for RoboAnalyzer-based Online Competition 2020

ROC



RoboAnalyzer-based Online Competition 2020

Team Number	Name	Institute	State	Department
1	Anwasha Bhattacharjya	Tezpur university, Assam	Assam	Mechanical Engineering
	Swarnadeep Choudhury	Tripura University	Tripura	Mathematics
	Shrinjoy Ghorai	Symbiosis Skills and Professional University	Maharashtra	Mechatronics Engineering
	M Gowtham	Jain University	Karnataka	Electronics and Communication Engineering
2	Jita Mali	Tezpur University	Assam	Mechanical Engineering
	Vishal Sharma	IES IPS Academy	Madhya Pradesh	Chemical Engineering
	Anthony C. Vanlalpeka	National Institute of Technology, Mizoram	Mizoram	Computer Science and Engineering
	Ayushi Arora	Symbiosis Skills and Professional University	Maharashtra	Mechatronics Engineering
3	Amrit Thakur	Dibrugarh University	Assam	Mechanical Engineering
	Om Gaikwad	Symbiosis Skills and Professional University	Maharashtra	Mechatronics Engineering
	Sharmistha Das	Tezpur University	Assam	Electronics and Communication Engineering
	Shusheel K C	Jain University	Karnataka	Aerospace Engineering
4	Chitranshu Garg	Shree Cement Limited	Rajasthan	Mechanical Engineering
	Rameez Ahmad Dar	Tezpur University	Assam	Computer Science and Engineering
	Arnab Ratna Pawe	Tezpur University	Assam	Electronics and Communication Engineering
	Vastav Bharambe	Symbiosis Skills and Professional University	Maharashtra	Mechatronics Engineering
	Manu Jain N	Jain University	Karnataka	Aerospace Engineering

5	Pronam Senswa	DUIET, Dibrugarh Univeristy	Assam	Mechanical Engineering
	Ranjit Kalita	School of Engineering, Tezpur University	Assam	Computer Science and Engineering
	Yethinder Ragav	IIAEM, Jain University	Karnataka	Aerospace Engineering
	Abraham	Symbiosis Skills and Professional University	Maharashtra	Mechatronics Engineering
6	Puja Thakur	JIST	Assam	Mechanical Engineering
	Dhruba Jyoti Sut	SRM Institute of Science and Technology	Tamil Nadu	Robotics
	Kadripathi K N	Jain University IIAEM	Karnataka	Aerospace Engineering
	Diwakar Kumar	Tezpur University	Assam	Electronics and Communication Engineering
	Poorvi Sidhapura	Symbiosis Skills and Professional University	Maharashtra	Mechatronics Engineering
7	Ashutosh Padhan	National Institute of Technology Silchar	Assam	Mechanical Engineering
	Raghu N G	Jain College of Engineering	Karnataka	Aerospace Engineering
	Sourjya Mukherjee	Tezpur University	Assam	Electronics and Communication Engineering
	Shrikar Nakhye	Symbiosis Skills and Professional University	Maharashtra	Mechatronics Engineering
8	Shivam Dhakad	Ujjain Engineering College	Madhya Pradesh	Mechanical Engineering
	Kishan Lal	NIT Meghalaya	Meghalaya	Mechanical Engineering
	Kaushik Das	Gauhati University	Assam	Biotechnology
	Pujita Bhuyan	NEHU, Shillong	Meghalaya	Information Technology
9.	Shayan Ghorai	Symbiosis Skills and Professional University	Maharashtra	Mechatronics Engineering
	Sudarshana Barman	North Eastern Hill University	Meghalaya	Biomedical Engineering
	Ruhit Bardhan	Tripura University, Agartala	Tripura	Mathematics
	Jyotiraditya Ingawale	Symbiosis Skills and Professional University	Maharashtra	Mechatronics Engineering
10.	Nisanta Kousik Sarmah	Tezpur University	Assam	Computer Science and Engineering
	Rushi Modi	Symbiosis Skills and Professional University	Maharashtra	Mechatronics Engineering
	Banshika Bhartia	Tezpur University	Assam	Mechanical Engineering
	Mithisar Boro	ITI, Bhergaon	Assam	Department of Mechanic Motor Vehicle

**Note:**

1. First and second members of each team are assigned as the Team Coordinator and co-coordinator.
2. The contact details of the individual group members are emailed to their respective email ID.

## Programme Schedule for RoboAnalyzer-based Online Competition 2020

### **October 11 (Sunday), 2020: Pre-webinar Session**

10:00 AM: Participants receive the Google Meet link and Join

10:10 – 10:40 AM: Pre-webinar Interactive Session

### **October 12 (Monday), 2020: Webinar**

09:30 AM: Participants receive the Google Meet link for the webinar

09:50 AM - 10:00 AM: Welcome to ROC 2020

10:00 AM to 10:30 AM: Inaugural Speech by Professor Subir K. Saha, IIT Delhi

10:30 AM to 11:00 AM: Introduction to Robotics

11:00 AM to 12:30 PM: Learn Robotics using RoboAnalyzer

12:30 PM to 13:00 PM: Briefing of the problem statement for the competition

### **October 19 (Monday), 2020: Interactive Session-I**

5:00 PM: Participants receive the Google Meet link

5:10 PM to 6:00 PM: Clarification of participants' queries

### **October 26 (Monday), 2020: Interactive Session-II**

4:45 PM: Participants receive the Google Meet link

5:00 PM to 6:00 PM: Interaction by Professor Subir K. Saha, IIT Delhi and Rajeevlochana C. G., Amrita Vishwa Vidyapeetham, Bengaluru Campus with the participants on work progress by the teams

**November 16 (Monday), 2020:** Submission of Working Videos by the Participants

**November 23 (Monday), 2020:** Submission of Marks by the Evaluating Teams

### **November 30 (Monday), 2020: Final Interactive Day**

4:45 PM: Participants receive the Google Meet link

5:00 PM to 7:00 PM: Presentation by the Participants and Result Declaration

### **Organizing Team**

Dr. Nayan M Kakoty, Tezpur University, Assam

Dr. Zahnapriya Kalita, Tezpur University, Assam

Mr. Abhijit Boruah, Dibrugarh University, Assam

Mr. Shiv Kumar Verma, Tezpur University, Assam

Mr. Rajeevlochana C. G., Amrita Vishwa Vidyapeetham, Bengaluru Campus

Professor Subir K. Saha, IIT Delhi, New Delhi

**Email: [ra2020oc@gmail.com](mailto:ra2020oc@gmail.com)**