## COMMUNICATION SYSTEM DESIGN CLUB

# **Core Committee**

Faculty Name	Chairperson and Coordinator	Contact No	Email ID	
Dr. Sindhu Hak	Chairperson	9811872731	shak@amity.edu	
Dr. Garima Mahendru	Faculty Coordinator	9958882715	gmahendru@amity.edu	
Dr. Shalini Shah	Faculty Coordinator	9811696006	sshah@amity.edu	

# **Student Details**

Student Name	Post	Contact No	Email ID	
Meghna Sinha	President	9315451433	meghu.ryan@gmail.com	
Manisha Samal	Vice President	8895547681	manishasamal2000@gmail.com	
Shubham Singh	Secretary	9521885637	ssdelhiamity1104@gmail.com	
Yashasvi Roy	Treasurer	9650285637	roy.yashasvi@gmail.com	

## **Event Details**

S. No	Name of event	Date	Venue	No of participants	Student Coordinators
1	Discussion on 'Industrial	1 October	Online-MS	15	Meghna
	impact on Covid-19'.	2020	Teams		Sinha and
					Manisha
					Samal
2.	Exploring	22 October	Online-MS	15	Meghna
	semiconductors	2020	Teams		Sinha and
					Manisha
					Samal
3.	CoST-21	21 January	Online-MS	13	Meghna
		2021	Teams		Sinha and
					Manisha
					Samal
4.	TASK-21	28 January	Online-MS	18	Meghna
		2021	Teams		Sinha and
					Manisha
					Samal
5.	Just IoT	27 January	Online- MS	26	Shubham
		2022	Teams		Singh and
					Yashasvi Roy

## 1. Just IoT

Communication System (CoS) club of ASET, ECE department, organised an event 'JUST-IOT' Quiz on 27th January 2022 in which participants were indulged in a 2 round quiz competition based on IoT.





#### 2. TASK-21

Communication System (CoS) club of ASET, ECE department, organised an event 'TASK-21' (Test Antenna Simulation Knowledge) on 28th January 2021 in which there was an interactive session on Antennas and their simulation on HFSS software.





#### 3. Cost-21

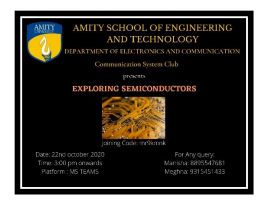
Communication System (CoS) club of ASET, ECE department, organised an event 'CoST-21' of on the topic 'Transmission Media' on 21st January 2021 in which there was a brief overview of guided and unguided media which is an important aspect of Data Communication Networks.





### 4. Exploring Semiconductors

There was an interactive presentation on PN Junction diode followed by quiz on Kahoot. There were two separate quizzes for junior and senior batches.



#### 5. Discussion on Industrial Impact of Covid-19

Communication System (CoS) club of ASET, ECE department, organised an event of Group Discussion on the topic 'Industrial Impact on Covid-19' on 1st October 2020 which involved the exchange of ideas of the topic where important things were learnt from each other during this difficult time of pandemic. All the participants presented their thoughts nicely and everyone had their own opinions and statements related to same.

