

Brochure for EEE_Technical class 1



Modeling and Robust Control strategies for complex MIMO systems
23 Feb 2022 (5 PM IST)

Organized by:

Department of EEE and Center for Smart Mobility and Machines

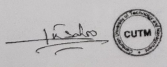


Speaker

Dr. Soumya Ranjan Mahapatro Alumni, 2010 Batch Coordinators:

Dr. Sudhansu Kumar Samal Prof & Head, EEE, SOET Mob No.: 9778118876

centurion university of technology and management Shaping Lives ... Empowering Communities ...



CONVENOR



Attendance for EEE_Technical class 1

SL.No.	0	Name	25th Feb	26th Feb
1	200303140001	AMANDIP BARAL	P	P
2	200303140002	RASHMI RANJAN NANDA	P	P
3	200303140003	AYASHKANT PRIYADARSHAN MALLICK	P	P
4	190301140001	JYOTI RANJAN DASH	P	P
5	190301140002	DEEPAK KUMAR SAHOO	P	P
6	190301140003	URBEE SAHOO	P	P
7	190301140004	MANISH KUMAR	P	P
8	190301140005	RANJAN KUMAR	P	P
9	190301141006	DEBASHIS TRIPATHY	P	P
10	190301141007	ABHISEKA TRIPATHY	P	P
11	190301141008	AKASH DEEP	P	P
12	190301150001	RAKESH KUMAR TRIPATHY	P	P
13	190301150002	BIKASH ROUT	P	P
14	190301150003	SNEHASISH PRADHAN	P	P
15	190301150004	RAJ KUMAR PAL	P	P
16	190301150005	SANDEEP PRIYADARSHAN MOHAPATRA	P	P
17	190301150006	SAURAV SUMAN	P	P
18	190301150007	SWAGAT KU PANDA	P	P
19	190301151008	RITICHICK DHAR CHOUDHURY	P	P
20	190301151010	SK MOHAMMED MASUD ALI	P	P
21	190301151011	RAJENDRA PRASAD DASH	P	P
22	190301151013	SOURAJEET PATTANAYAK	P	P
23	200301150011	ANIRBAN HAUTI	P	P
24		PRADEEPTA KUMAR	P	P
	200301150012	MOHANTA	P	P
5	200301150003	SIDDHARTH SINGH	P	P
6	200301150004	ABHIJIT PATRA	P	P
7	200301150002	ROHIT MISHRA	P	P
8	200301150007	PAPPU JAGANNATH RAO	P	P
9	200301150006	RIYA SAHA	P	P
0	200301150010	BIBHU PADARABINDA BEHERA	P	P
1	200101150004	Mukesh kumar	P	P
2	200101150002	Subham kumar Tiwari	P	P
3	200101130004	Md Asif Raza	P	P
1	190101150020	Nawab Hasan	P	
,	190101150018			P
	270101130010	Siddharth Kumar	P	P

36	190101150010	Prince Kumar Bharati	P	P
37	190101150009	Prabhat Ranjan	P	P

- trado cum

CONVENOR



Report for EEE_Technical class 1

Department of EEE, SoET

A REPORT ON "National Workshop on Electric Vehicle Design and Assembly"

Name of the Event Date of the event	: "National Workshop on Electric Vehicle Design and Assembly" : 09 th and 10 th December 2021 : 104
No. of attendees Mode of the celebration Venue	: ON LINE : Department of EEE, CUTM, Odisha, India : Dr. Sudhansu Kumar Samal
Speakers	: Ms. Smitanjali Rout
Time	: 2 pm to 5 pm

The Department of EEE, SoET BBSR, organized the Two-Days National Workshop on "Electric Vehicle Design and Assembly".

The Event was inaugurated by Honourable Dean Academics, SoET of CUTM Prof. (Dr.) Prasant Kumar Mohanty with his enriching inaugural speech about future mobility and requirement of Electric Vehicle. This whole workshop was based on Hands on practice with both small and large rated BLDC Motor Drive system with different microcontrollers.

The Day Two Session was addressed by the Honourable Director of CUTM, BBSR campus, Prof. Jagannath Padhi.

The and a control of

- Electric vehicle parameters design
- BLDC Motor speed control with IOT

2nd day

- Electric vehicle components selection
- · EV Simulation in MATLAB
- Electric Vehicle Workshop visit

Students, Research Scholars and faculty members of different institutions, universities across the India have participated in this workshop. Students are urge to conduct this workshop again for better understanding.

Memorabilia:



Figure 26 EEE_Technical class 1

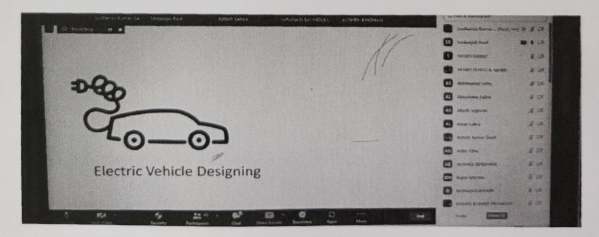


Figure 27 EEE_Technical class 1

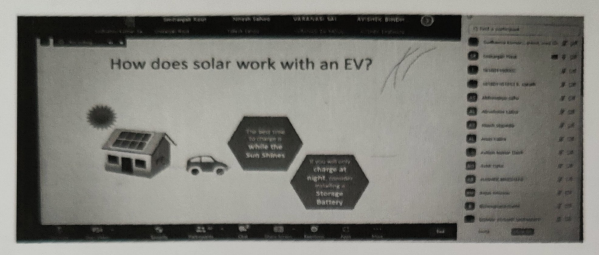


Figure 28 EEE_Technical class 1



Figure 29 EEE_Technical class 1



CONVENOR