



Brochure for EEE_Technical class 2



WEBINAR ON

Imparting Valuable Insights and Mentoring to Students

05 March 2022 (6 PM IST)

Organised by :

Department of EEE and Center for Smart Mobility and Machines

Speaker



Mr. Sukhetra Ranjan Sahu

Alumni, 2021 Batch, EE

Join Zoom Meeting

<https://zoom.us/j/98466042219?pwd=ZUp4aFVpU0g3UE5qT0JwUzhmMlJrdz09>

Meeting ID: 984 6604 2219, Passcode: Lh42sW

Coordinators :

Dr. Sudhansu Kumar Samal

Prof & Head, EEE, SoET

Mob No.: 9778118876

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



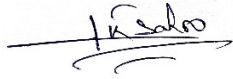
CONVENOR



Attendance for EEE_Technical class 2

| SL.No. | Regd. No. | Name | 23 rd Feb |
|--------|--------------|--------------------------------|----------------------|
| 1 | 200303140001 | AMANDIP BARAL | P |
| 2 | 200303140002 | RASHMI RANJAN NANDA | P |
| 3 | 200303140003 | AYASHKANT PRIYADARSHAN MALLICK | P |
| 4 | 190301140001 | JYOTI RANJAN DASH | P |
| 5 | 190301140002 | DEEPAK KUMAR SAHOO | P |
| 6 | 190301140003 | URBEE SAHOO | P |
| 7 | 190301140004 | MANISH KUMAR | P |
| 8 | 190301140005 | RANJAN KUMAR | P |
| 9 | 190301141006 | DEBASHIS TRIPATHY | P |
| 10 | 190301141007 | ABHISEKA TRIPATHY | P |
| 11 | 190301141008 | AKASH DEEP | P |
| 12 | 190301150001 | RAKESH KUMAR TRIPATHY | P |
| 13 | 190301150002 | BIKASH ROUT | P |
| 14 | 190301150003 | SNEHASISH PRADHAN | P |
| 15 | 190301150004 | RAJ KUMAR PAL | P |
| 16 | 190301150005 | SANDEEP PRIYADARSHAN MOHAPATRA | P |
| 17 | 190301150006 | SAURAV SUMAN | P |
| 18 | 190301150007 | SWAGAT KU PANDA | P |
| 19 | 190301151008 | RITICHICK DHAR CHOUDHURY | P |
| 20 | 190301151010 | SK MOHAMMED MASUD ALI | P |
| 21 | 190301151011 | RAJENDRA PRASAD DASH | P |
| 22 | 190301151013 | SOURAJEET PATTANAYAK | P |
| 23 | 200301150011 | ANIRBAN HAUTI | P |
| 24 | 200301150012 | PRADEEPTA KUMAR MOHANTA | P |
| 25 | 200301150003 | SIDDHARTH SINGH | P |
| 26 | 200301150004 | ABHIJIT PATRA | P |
| 27 | 200301150002 | ROHIT MISHRA | P |

| | | | |
|----|--------------|-----------------------------|---|
| 28 | 200301150007 | PAPPU JAGANNATH RAO | P |
| 29 | 200301150006 | RIYA SAHA | P |
| 30 | 200301150010 | BIBHU PADARABINDA BEHERA | P |
| 31 | 200101150004 | Mukesh kumar | P |
| 32 | 200101150002 | Subham kumar Tiwari | P |
| 33 | 200101130004 | Md Asif Raza | P |
| 34 | 190101150020 | Nawab Hasan | P |
| 35 | 190101150018 | Siddharth Kumar | P |
| 36 | 190101150010 | Prince Kumar Bharati | P |
| 37 | 190101150009 | Prabhat Ranjan | P |





CONVENOR



Report for EEE_Technical class 2

WEBINAR ON
Modelling and Robust Control strategies for
complex MIMO systems

Date:

5 March 2022 (6 PM IST)

Organised by :

Department of EEE and Centre for Smart Mobility
and Machines

Speaker

Dr. Soumya Ranjan Mahapatro
Associate Professor and Placement -In charge
Department of Electronic and Communication
Engineering
Madanapalle Institute of Technology and Science,
Madanapalle, India



Alumni, 2010 Batch

Join Zoom Meeting

<https://zoom.us/j/98921485129?>

[pwd=Q2hiQ21KWTJ4MXIXOUJ1YlJENkRyQT09](https://zoom.us/j/98921485129?pwd=Q2hiQ21KWTJ4MXIXOUJ1YlJENkRyQT09)

[Meeting ID: 989 2148 5129](#)

[Passcode: XUrZn0](#)

Write up for the EVENT:

Dr. Soumya Ranjan Mahapatro did his Doctor of Philosophy (Ph.D.) from Department of Electrical Engineering, National Institute of Technology, Rourkela in year 2018 with the specialization in Control System Engineering. He did his Master of Technology with honors with specialization Control System Engineering in year 2014 and Bachelor of Engineering degree in Electronics and Instrumentation Engineering from Centurion University (Former JITM Paralakhemundi, Odisha in year 2010.

He served as an Associate Professor and PIC, Placement In-charge in the Department of Electronics and communication Engineering at Madanapalle Institute of Technology and Science, Madanapalle, India since last July 2018.

In his talk he was explain about his carrier journey in CUTM and motivated students to peruse their dreams. He also discussed about the fundamental concepts about control system and also little higher end control system design.

He has explained some of this research work to students and also to the researchers and also encourage students to work in the different projects.

About 37 students joined to this talk and also appreciated the talk.

Modelling and Decoupling Control Strategies for Complex Multivariable Systems



Presented By

Dr. Soumya Ranjan Mahapatro, MIEEE

Associate Professor and Placement In charge

Department of Electronics and communication Engineering

Madanapalle Institute of Technology and Science (UGC- Autonomous, NAAC A+ Grade Institute), Andhra Pradesh, India



**Centurion
UNIVERSITY**



06

Figure 1:05.02.2022, EEE_Technical class 2

Coordinators:

Dr. Sudhansu Kumar Samal

Prof & Head, EEE, SoET

Mob No.: 977811887

CONVENOR