



**Centurion
UNIVERSITY**

*Shaping Lives...
Empowering Communities...*

Brochure for EEE_Technical Class 2



TECHNICAL CLASS 2019-20

Topic:- Control of AC Microgrid
Date: - 26th Oct. 2019
(02.30-03.30 AM IST)

Organised by :
Department of EEE


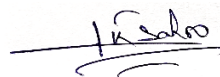
Resource Person



Dr. Bidyadhar Subudhi
Professor
IIT, GOA

Coordinators :
Amit Kumar Sahoo
Assistant Professor
HoD, EEE
Mob No.: 9861075636

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



CONVENOR



**Centurion
UNIVERSITY**

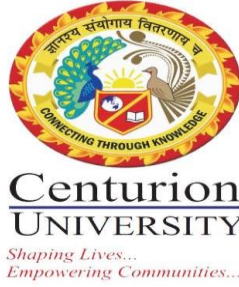
Shaping Lives...
Empowering Communities...

Attendance for EEE_Technical Class 2

SL.No.	Regd. No.	Name
01-	190301141007	Abhiseka Tripathy
02-	160301151036	Nishikant Behera
03-	160301150031	Jyoti Prakash Kanan
04	170301140006	Sonal Mishra
05	170301140010	Pooja Maharatha
06	170301150016	Siddhant Mishra
07	170301150018	Deepshikha Rajak
08	160301140001	Sebastiani Sehadarsan
09,	160301140007	Prem Raj
20.	160301150001	Satish Kumar Sahu
11 .	160301150002	MD. ASIF HANSMI
12	160301150004	Nabanita Das.
13	160301150006	Nisith Sahoo.
14	160301150008	Nanda Nandan Rout
15	160301150009	Subhendu Sekhar Samal
16	160301150019	Poojanika Das




CONVENOR



Report for EEE_Technical Class 2

TECHNICAL CLASS 2019-20

(B.Tech EE/EEE)

Name of the facilitator – Dr. Bidyadhar Subudhi, Professor, IIT, Goa

Topic: Control of AC Microgrid

Date: - 20th Aug. 2019

Participants:-16

Department of EEE successfully conducted the FDP on 26th Oct 2019. It was inaugurated by esteemed members of senior management team, Dr. Supriya Pattanaik (VC), Dr. A. M. Mohanty (Pro-VC), Prof. J. Padhi (Director-CIT), Dr. P. K. Mohanty (Dean-Academics) and invited Keynote speaker Dr. Bidyadhar Subudhi, Professor, IIT, Goa

After inauguration all eminent members gave their views on AC microgrid and its functionality in our Bhubaneswar campus and encourage the students and faculty members to conduct such FDP more often. On later stage Dr. Bidyadhar Subudhi, Professor, IIT, Goa discussed in details regarding the concept of AC Microgrid and its control aspects.

After completion of the topic the speaker interacted with students and faculty members in question answer session.

The FDP was concluded with vote of thanks by Prof. Swakantik Mishra to the eminent speakers and senior management team members, colleagues and staff member of EEE Department.




CONVENOR