



Faculty Feedback on Curriculum

Date: 6/2/21

Department: EEE

Academic Year: 2020-21

Name of the Faculty: N. Kiran

Designation: Asst. Professor

Course Name with Code Number	Regulations	Suggestions
PDMT EEE225	R19	Open-delta connections Power supplied by V-V bank Parallel operation of 3-phase transformers
Number of times Subject taught: 3 -		

N. Kiran

Signature of the Faculty

Analysis and Action taken:

It will probably be included after discussion in the upcoming BOS committee meeting

S. J. J.

Signature of the HOD

Head of the Department
ELECTRICAL & ELECTRONICS ENGINEERING
ANITS, Sangivalasa,
Visakhapatnam-531 162



Faculty Feedback on Curriculum

Date: 06/02/2021

Department: EEE

Academic Year: 2020-2021

Name of the Faculty: Mr. B. Satyanarayana

Designation: Assistant Professor

Course Name with Code Number	Regulations	Suggestions
PDMT, EEE225	R19 R19	Suggested to add some extra topics in transformer like parallel connection of 3 ϕ transformer, open delta, power supplied by V-V bank.
Number of times Subject taught: 01		

Signature of the Faculty

Analysis and Action taken:

It will be discussed in the upcoming BOS meeting.

Signature of the HOD
Head of the Department
ELECTRICAL & ELECTRONICS ENGINEERING
ANITS, Sangivalasa,
Visakhapatnam-531 162



Faculty Feedback on Curriculum

Date: 06/2/2021
06/02/2021

Department: EEE

Academic Year: 2020-2021

Name of the Faculty: Dr. R. Sakh

Designation: Asst prof

Course Name with Code Number	Regulations	Suggestions
EEE 224. Electromagnetics	R19.	⇒ To include Poynting theorem in unit - V. for more considerations
Number of times Subject taught: 10 times.		

Signature of the Faculty

Analysis and Action taken: will be discussed in BOS meeting

Signature of the HOD
Head of the Department
ELECTRICAL & ELECTRONICS ENG.
ANITS, Sangivalasa,
Visakhapatnam-531 162



Faculty Feedback on Curriculum

Date: 6/2/2021

Department: EEE

Academic Year: 2020-21

Name of the Faculty: J. Uday Varatesh

Designation: Asst. professor

Course Name with Code Number	Regulations	Suggestions
Code - EEE 325 EPGV	R15	Suggested to introduce basics of traction in EPGV subject
Number of times Subject taught: 04		

Signature of the Faculty

Analysis and Action taken: We can think of including for the next regulations.

Signature of the HOD

Head of the Department
ELECTRICAL & ELECTRONICS ENGINEERING
ANITS, Sangivalasa,
Visakhapatnam-531 162



Faculty Feedback on Curriculum

Date: 06/02/2021


Department: EEE

Academic Year: 2020-21

Name of the Faculty: T. Subrahmanyam

Designation: Asst. professor

Course Name with Code Number	Regulations	Suggestions
EEE 325 Electrical power generation & utilization	R15	Suggested to include diesel power plant in electrical power generation & utilization subject.
Number of times Subject taught: 02		


Signature of the Faculty

Analysis and Action taken:

It will be discussed in the next BOS meeting for possible inclusion in R19 regulations.


Signature of the HOD

Head of the Department
ELECTRICAL & ELECTRONICS EN.
ANITS, Sangivalasa,
Visakhapatnam-531 162



Faculty Feedback on Curriculum

Date: 06/02/2021

Department: EEE

Academic Year: 2020-21

Name of the Faculty: V. Anil Kumar

Designation: Assistant professor

Course Name with Code Number	Regulations	Suggestions
Network Theory EEE 213	R-19	Suggested to introduce AC transients in network theory syllabus.
Number of times Subject taught: 03		

Signature of the Faculty

Analysis and Action taken: It will be introduced after getting the approval from the BOS committee.

Signature of the HOD

Head of the Department
ELECTRICAL & ELECTRONICS ENGINEERING
ANITS, Sangivalasa,
Visakhapatnam-531 162



Faculty Feedback on Curriculum

Date: 06/02/2021

Department: EEE

Academic Year: 4/4 B.Tech 2020-21

Name of the Faculty: Dr. J. Vijaya Kumar

Designation: Professor

Course Name with Code Number	Regulations	Suggestions
Power System Analysis EEEE 412 Power Sys	R-15	Include voltage stability topic in UNBT-5 power system stability
Number of times Subject taught:		

J. Vijaya Kumar
Signature of the Faculty

Analysis and Action taken: It will be probably be added in R15 regulation after discussion with the BOS members

S. J. S.
Signature of the HOD

Head of the Department
ELECTRICAL & ELECTRONICS ENGINEERING
ANITS, Sangivalasa,
Visakhapatnam-531 162



Faculty Feedback on Curriculum

Date: 06/02/2021

Department: EEE

Academic Year: 2020-21

Name of the Faculty: Dr. T. Narasimulu

Designation: Asst. prof.

Course Name with Code Number	Regulations	Suggestions
PE-II Electric and Hybrid Vehicle EEE 411	R-15	No suggestions.
Number of times Subject taught: 02		

Signature of the Faculty

Analysis and Action taken:

Signature of the HOD
Head of the Department
ELECTRICAL & ELECTRONICS ENGR
ANITS, Sangivalasa,
Visakhapatnam-531 162



Faculty Feedback on Curriculum

Date: 06/02/2021


Department: EEE

Academic Year: 2020-2021

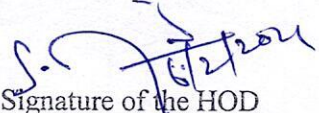
Name of the Faculty: Mrs. D. Sri Lakshmi

Designation: Asst Prof

Course Name with Code Number	Regulations	Suggestions
Electric Power Generation & Utilization EE-324	R15	R Add New Topic diesel Power Plants & Indian Standard & regulation for tariff methods at APGENCO
Number of times Subject taught: 5		


Signature of the Faculty

Analysis and Action taken: It will probably be included after the review of the BOS Committee.


Signature of the HOD
Head of the Department
ELECTRICAL & ELECTRONICS ENGINEERING
ANITS, Sangivalasa,
Visakhapatnam-531 162



Faculty Feedback on Curriculum

Date: 06/02/2021


Department: EEE

Academic Year: 2020-2021

Name of the Faculty: A. Dhananjaya Appanna

Designation: Assistant professor

Course Name with Code Number	Regulations	Suggestions
EOT & EEB - CV - 423	R-15	suggest to increase tracken syllabus
Number of times Subject taught: 4		


Signature of the Faculty

Analysis and Action taken: May not be useful if the importance of the drive
part gets reduced.


Signature of the HOD

Head of the Department
ELECTRICAL & ELECTRONICS ENGINEERING
ANITS, Sangivalasa,
Visakhapatnam-531 162