

Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District Phone: 08933-225083/84/87 Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Consolidated report of Student feedback on Curriculum and action taken on Report for the academic year 2016-2017

Stakeholder	Suggestions	Action Taken
Students	 Suggested to include AC transients in network theory course. Suggested to exclude heating and rating topics from EDT course as the syllabus is vast. Suggested to include 8086 microprocessor in LDMP course. Suggested to include voltage stability in PSAS course. 	 AC transients topic is included in Network Theory course in R-20 regulations approved in the BoS held on 12th June 2020. 8086 microprocessor topic is included in MPMC course under R-15 regulations approved in the BoS held on 26th March 2016. Electric heating and rating topics are excluded in Electrical drives and traction course in R-15 regulations approved in the BoS held on 28th April 2018.

Consolidated report on Student feedback on Curriculum and action taken on Report academic year 2017-2018

Stakeholder	Suggestions	Action Taken
Students	 Suggested to include power semiconductor drives in EDT course. Suggested to include digital microprocessor based relays in PSP course. Suggested to exclude electric welding and rating topics from EDT course. Suggested to include microprocessor programming in MPMC course. 	 Power semiconductor drives course is included in R-15 regulations approved in the BoS held on 28th April 2018. Electric welding and rating topics are excluded in Electrical drives and traction course in R-15 regulations approved in the BoS held on 28th April 2018.

Headeof the dopartment ELECTRICAL & ELECTRONICS : ANITS, Sanghvalasa. Visakhapatnam-531 162



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District
Phone: 08933-225083/84/87 Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Consolidated report on Student feedback on Curriculum and action taken on Report for the academic year 2018-2019

Stakeholder	Suggestions	Action Taken
Students	 Suggested to include 8255 interfacing unit in MPMC course. Suggested to include experiment on power factor meters in Electrical Measurement lab. Suggested to exclude magnetic measurements from Electrical Measurement Syllabus. Suggested to introduce programming language like Python into 3rd Year Course. 	• Python coding language is included in R-19 regulations as an open elective-1 approved in the BoS held on 30 th March 2019

Consolidated report on Student feedback on Curriculum and action taken on Report for the academic year 2019-2020

Stakeholder	Suggestions	Action Taken
Students	 Suggested introduce advanced power electronic drives in curriculum. Suggested to introduce electronic measurements in Electrical measurements course syllabus. Suggested to introduce auto cad in electrical course in curriculum. Suggested to introduce ear thing methods in power system protection curse. 	 Power electronic drives course is included in R-15 regulations approved in the BoS held on 28th April 2018. Electronic measurements topic is included in Electrical measurements course in R-19 regulations approved in the BoS held on 30th March 2019.

Hemidofithe Repairinient
ELECTRICAL & ELECTRONICS Elivate
ANITS, Sangivalasa,
Visathapatnam-531 162



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District Phone: 08933-225083/84/87 Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Consolidated report on feedback and action taken on syllabus/curriculum for the academic year 2020-2021

Stakeholder	Suggestions	Action Taken
Students	 Suggested introduce magnetic levitation in curriculum. Suggested to introduce fundamentals of MATLAB in 2nd year level. Suggested to introduce auto cad in electrical course in curriculum. Suggested to introduce parallel operation of 3-Ø transformers. 	 Magnetic levitation topic is introduced in performance of linear induction motor course in R-20 Regulation approved in BoS held on 19th June 2021. Parallel operation of 3-Ø transformers topic is included in performance of DC machines and Transformers course in R-20 regulations approved in the BoS held on 19th June 2021.

Head of the Department ELECTRICAL & ELECTRONICS EME. ANITS, Sangivalasa, Visakhanatnam-531 16/