

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 Website: www.anits.edu.in Fax: 226395 email: principal@anits.edu.in

#### **Department of Electrical and Electronics Engineering**

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

Stakeholder	Suggestions	Action Taken
Alumni	<ol> <li>Suggested to introduce Python programming skills in to the curriculum.</li> <li>Suggested to introduce Data Science course in the curriculum.</li> <li>Suggested to enhance the number of industrial visits to explore the present day industrial technology.</li> </ol>	<ul> <li>Python coding language is included in R- 19 regulations as an open elective-1 approved in the BoS held on 30<sup>th</sup> March 2019.</li> </ul>

### Consolidated report on Alumni feedback on Curriculum and action taken on Report for the academic year 2017-2018

Stakeholder	Suggestions	Action Taken
Alumni	<ol> <li>Suggested to introduce spring boot, python and Big-Data programming skills in curriculum.</li> <li>Suggested to enhance the number of industrial visits to explore the present day industrial technology.</li> <li>Suggested to introduce Data Science subject the curriculum.</li> </ol>	<ul> <li>Python coding language is included in R-19 regulations as an open elective-1 approved in the BoS held on 30<sup>th</sup> March 2019.</li> </ul>

Head of the department ELECTRICAL & ELECTRONICS ENGL ANITS, Sangivalasa, 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 Website: www.anits.edu.in

#### **Department of Electrical and Electronics Engineering**

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

Stakeholder	Suggestions	Action Taken
Alumni	<ol> <li>Suggested to introduce switched mode power conversion course.</li> <li>Suggested to introduce High Voltage Engineering course.</li> <li>Suggested to introduce Python Programming.</li> </ol>	<ul> <li>Python coding language is included in R-19 regulations as an open elective-1 approved in the BoS held on 30<sup>th</sup> March 2019.</li> </ul>

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

Stakeholder	Suggestions	Action Taken
Alumni	<ol> <li>Suggested to introduce AI &amp; ML courses</li> <li>Suggested introduce to DBMS.</li> <li>Suggested to introduce JAVA.</li> </ol>	<ul> <li>JAVA programming course is included in R-19 regulations as an open elective approved in the BoS held on 30<sup>th</sup> March 2019.</li> <li>AI (Artificial Intelligence) course is included in R-19 regulations as an open elective approved in the BoS held on 30<sup>th</sup> March 2019.</li> </ul>

d of the department at CAL & ELECTRONICS ENGL ANITS, Sanghvalasa, Visakhaoatnam-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
Alumni	<ol> <li>Suggested to introduce HV and EHV graded cables.</li> <li>Suggested introduce to MATLAB implementation of fuzzy systems.</li> <li>Suggested to introduce Linear induction motor and properties.</li> </ol>	<ul> <li>HV and EHV graded cables topic is included in Power transmission and Distribution syllabus in R-20 regulations approved in the BoS held on 19<sup>th</sup> June 2021.</li> <li>Linear induction motor properties topic is included in Performance of Linear induction machine syllabus in in R-20 regulations approved in the BoS held on 19<sup>th</sup> June 2021.</li> </ul>

HoD of EEE\

Head of the Department ELECTRICAL & ELECTRONICS ENGI ANITS, Sangivalasa, Vlsakhapatnam-531 téz