

Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Permanent Affiliation by Andhra University & Approved by AICTE

Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone: 08933-225083/84/87

Phone: 08933-225083/84/87

Phone: 08933-225083/84/87

Sepail: principal@anits.edu.in

Website: www.anits.edu.in

Department of Electrical and Electronics Engineering

Consolidated report on feedback and Action taken report on Syllabus / Curriculum for the academic year of 2021-22

Ct-1-sholder	Suggestions	Action Taken
Stakeholder	1. Suggested to include Pointing theorem and energy conservation in Electro Magnetic Course. 2. Suggested to introduce Internet of Things in curriculum 3. Suggested to introduce Optimization Techniques in curriculum	 Pointing theorem and energy conservation included in Electro Magnetic Course in R-19 Regulations approved in BOS held on 19-06-2021 IoT are included in R-19 Regulations approved in BOS held on 19-06-2021
Students	4. Suggested to include effect of pole zero placement and Detectability in Digital control system course.	 Optimization Techniques included in R-19 Regulations approved in BOS held on 19-06- 2021
		 Effect of pole zero placement and Detectability included in Digital control system course in R-19 Regulations approved in BOS held on 19-06-2021.

HoD of EEE



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: ? Year & Sem: II & I	Priyanka	Reddy.
Year & Sem: II & I		0

Date: 11 | 02 | 2022Class & Section: $|\hat{V}| |\hat{V}$

Course Code	Name of the Course	Suggestions
EEE211	MATHEMATICS-III	
EEE212	ENGG. MECHANICS &STRENGTH OF MATERIALS	-understand clearly. Basic concepts have to be included to -
EEE213	NETWORK THEORY	
EEE214	ELECTROMAGNETICS	
EEE215	ELECTRONIC DEVICES & CIRCUITS	
EEE216	Electrical Measurements	Lengthy by allahis which should be out
EEE217	NETWORKS & MEASUREMENTS LABORATORY	Involving application oriented experiments would make it more effective.
EEE218	ELECTRONIC DEVICES & CIRCUITS LABORATORY	The state of the s

Any other remarks	on curriculum		



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student:	P. Priyanka	Reddy
Year & Sem: II & II		U

Course Code	Name of the Course	Suggestions
EEE221	MATHEMATICS-IV	
EEE222	PERFORMANCE AND DESIGN OF ELECTRICAL MACHINES – I	_
EEE223	ANALOG ELECTRONIC CIRCUITS	
EEE224	THERMAL PRIME MOVERS	
EEE225	SIGNALS & SYSTEMS	Last units are bit complex and dengthy which could be cut short.
EEE226	ENVIRONMENTAL SCIENCE	All the basic topics are in the syallabrus which has to be updated.
EEE227	THERMAL PRIME MOVERS LABORATORY	- Wayna Co
EEE228	ANALOG ELECTRONIC CIRCUITS LABORATORY	



Anil Neerukonda Institute of Technology & Sciences (Autonomous) (Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)

(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

Student feedback on courses/curriculum

Name of the student:	
Year & Sem: III & I	

P. Priyanka Reddy

Date: 11 02 2022
Class & Section:

Course Code	Name of the Course	Suggestions
EEE311	PULSE & DIGITAL CIRCUITS	
EEE312	LINEAR I.C.s & APPLICATIONS	
EEE313	LOGIC DESIGN & MICROPROCESSORS	Application oriented projects (or) topics which be effective should be included
EEE314	PERFORMANCE & DESIGN OF ELECTRICAL MACHINES-II	Application oriented projects (or) topics which be effective should be included apparatus are not in good condition in Labortary.
EEE315	COMPUTER ARCHITECTURE & ORGANISATION	-
EEE316	FLUID MECHANICS & HYDRAULIC MACHINERY	
EEE317	ELECTRICAL MACHINES LABORATORY-I	Equipment is not in good condition
EEE318	L.I.C.S & PULSE CIRCUITS LABORATORY	
EEE319	SOFT SKILLS LABORATORY	

Any other remarks on curr	iodium.					



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum(R15)

Name of the student:	P. Priyanka ked	ddu
Year & Sem: III & II		

Date: (1/02/2022)Class & Section: EEE-A

Course Code	Name of the Course	Suggestions
EEE 321	Professional Elective-I	
EEE 322	Thermo Dynamics and Mechanics of Fluids (TD&MF)	Last unité are enough complen which could be simplified.
EEE 323	Computer Architecture and Organization (CAO)	when could be simplified.
EEE 324	Performance of Induction and Synchronous Machines (PISM)	
EEE 325	Power Electronics (PE)	
EEE 326	Power Transmission and Distribution (PT&D)	
EEE 327	Electrical Machines Laboratory- I	_
EEE 328	TD&MF Laboratory	
EEE 329	Soft Skills Laboratory	
EEE 3210	Verbal & Quantitative Aptitude-II	More number of classes would be

Any other remarks on cur	riculum:			



Anil Neerukonda Institute of Technology & Sciences (Autonomous) (Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)

(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

Student feedback on courses/curriculum

Name of the student: Year & Sem: IV & I P. Poriyanka Reddy

Date: 11 02 2022 Class & Section: EEE-A

Course Code	Name of the Course	Suggestions
EEE411	ELECTIVE-I	EHV books aronot available in Library, pl
EEE412	POWER SYSTEM ANALYSIS & STABILITY	- provide them
EEE413	ELECTRIC DRIVES & TRACTION	
EEE414	POWER SYSTEM PROTECTION	
EEE415	DIGITAL CONTROL SYSTEMS	
EEE 416	ADVANCED CONTROL SYSTEMS	
EEE417	POWER ELECTRONICS LABORATORY	
EEE418	ELECTRICAL MACHINES LABORATORY-II	
EEE419	INDUSTRIAL TRAINING	Collège support in getting training w

Any other remarks on curriculum:	and the second s



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: Year & Sem: IV & II	P.	Priya	nka	Reddy
Year & Sem: IV & II		0		1

Date: 11 02 2022
Class & Section: EEE A

Course Code	Name of the Course	Suggestions
EEE421	ENGINEERING	
	ECONOMICS &	
	MANAGEMENT	
EEE422		
	OPERATION & CONTROL	<u> </u>
EEE423	ELECTIVE-II	
EEE424	POWER SYSTEM	
	SIMULATION LAB	
EEE425	CONTROL SYSTEMS	
	LABORATORY	
EEE426	PROJECT WORK	

Any other remarks on curriculum:	



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

T. Harshita Name of the student:

Date: 11/2/22

Year & Sem: II & I - I Class & Section: EEt+A

Course Code	Name of the Course	Suggestions
EEE211	MATHEMATICS-III	
EEE212	ENGG. MECHANICS &STRENGTH OF MATERIALS	
EEE213	NETWORK THEORY	cortents should be understandate.
EEE214	ELECTROMAGNETICS	
EEE215	ELECTRONIC DEVICES & CIRCUITS	·
EEE216	Electrical Measurements	subject content is wast should be
EEE217	NETWORKS & MEASUREMENTS LABORATORY	old meters should be replaced lonized
EEE218	ELECTRONIC DEVICES & CIRCUITS LABORATORY	• • • • • • • • • • • • • • • • • • •

flarslith Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student:

T. Harshita

Year & Sem: II & II

Date: 11/2/22

Class & Section: LCCA.

Course Code	Name of the Course	Suggestions
EEE221	MATHEMATICS-IV	
EEE222	PERFORMANCE AND DESIGN OF ELECTRICAL MACHINES – I	
EEE223	ANALOG ELECTRONIC CIRCUITS	Hybrid Designs should be explained simply.
EEE224	THERMAL PRIME MOVERS	<u> </u>
EEE225	SIGNALS & SYSTEMS	
EEE226	ENVIRONMENTAL SCIENCE	
EEE227	THERMAL PRIME MOVERS LABORATORY	
EEE228	ANALOG ELECTRONIC CIRCUITS LABORATORY	



Website: www.anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student:

T. Harshita

Year & Sem: III & I

Date: 11/2/22

email: principal@anits.edu.in

Class & Section: Ett A.

Course Code	Name of the Course	Suggestions
EEE311	PULSE & DIGITAL CIRCUITS	
EEE312	LINEAR I.C.s & APPLICATIONS	
EEE313	LOGIC DESIGN & MICROPROCESSORS	
EEE314	PERFORMANCE & DESIGN OF ELECTRICAL MACHINES-II	
EEE315	COMPUTER ARCHITECTURE & ORGANISATION	-
EEE316	FLUID MECHANICS & HYDRAULIC MACHINERY	
EEE317	ELECTRICAL MACHINES LABORATORY-I	
EEE318	L.I.C.s & PULSE CIRCUITS LABORATORY	
EEE319	SOFT SKILLS LABORATORY	more later should be conducted -

Any other remarks of	n curriculum:			



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum(R15)

Name of the student: T- Harthuta

Year & Sem: III & II

Date: 11/2/22

Class & Section: EEE-A

Course Code	Name of the Course	Suggestions
EEE 321	Professional Elective-I	38
EEE 322	Thermo Dynamics and Mechanics of Fluids (TD&MF)	
EEE 323	Computer Architecture and Organization (CAO)	
EEE 324	Performance of Induction and Synchronous Machines (PISM)	
EEE 325	Power Electronics (PE)	
EEE 326	Power Transmission and Distribution (PT&D)	
EEE 327	Electrical Machines Laboratory- I	
EEE 328	TD&MF Laboratory	
EEE 329	Soft Skills Laboratory	
EEE 3210	Verbal & Quantitative Aptitude-II	should be conducted in every semester

	Any other remarks on curriculum:		
-			



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: Year & Sem: IV & I

T' Harshita

11/2/22

Class & Section: EEE-A

Course Code	Name of the Course	Suggestions
EEE411	ELECTIVE-I	
EEE412	POWER SYSTEM ANALYSIS & STABILITY	
EEE413	ELECTRIC DRIVES & TRACTION	
EEE414	POWER SYSTEM PROTECTION	
EEE415	DIGITAL CONTROL SYSTEMS	
EEE 416	ADVANCED CONTROL SYSTEMS	
EEE417	POWER ELECTRONICS LABORATORY	
EEE418	ELECTRICAL MACHINES LABORATORY-II	
EEE419	INDUSTRIAL TRAINING	Attendance should be provided a classes show

•	Any other remarks	on curriculum			

Harshit Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: T. Harshita Year & Sem: IV & II

Date: 11/2/22

Class & Section: EEE-A.

Course Code	Name of the Course	Suggestions
EEE421	ENGINEERING ECONOMICS & MANAGEMENT	
EEE422	POWER SYSTEM OPERATION & CONTROL	
EEE423	ELECTIVE-II	still in progess.
EEE424	POWER SYSTEM SIMULATION LAB	10.03625
EEE425	CONTROL SYSTEMS LABORATORY	
EEE426	PROJECT WORK	

Any other remarks on curriculum:				
		<u> </u>		



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: J.V.L. Kovya

Year & Sem: II & I - +W

Date: 11/2/22

Class & Section: EEE-A

Course Code	Name of the Course	Suggestions
EEE211	MATHEMATICS-III	
EEE212	ENGG. MECHANICS &STRENGTH OF MATERIALS	
EEE213	NETWORK THEORY	
EEE214	ELECTROMAGNETICS	Can modify some topics
EEE215	ELECTRONIC DEVICES & CIRCUITS	
EEE216	Electrical Measurements	
EEE217	NETWORKS & MEASUREMENTS LABORATORY	
EEE218	ELECTRONIC DEVICES & CIRCUITS LABORATORY	

Any other remarks on curriculum:					
			,		

J.V.L. Kavya Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: J. V. L KONYO

Year & Sem: II & II

Date: 11/2/22

Class & Section: EEE-A.

Course Code	Name of the Course	Suggestions
EEE221	MATHEMATICS-IV	<u>-</u>
EEE222	PERFORMANCE AND DESIGN OF ELECTRICAL MACHINES – I	
EEE223	ANALOG ELECTRONIC CIRCUITS	
EEE224	THERMAL PRIME MOVERS	
EEE225	SIGNALS & SYSTEMS	
EEE226	ENVIRONMENTAL SCIENCE	
EEE227	THERMAL PRIME MOVERS LABORATORY	
EEE228	ANALOG ELECTRONIC CIRCUITS LABORATORY	

Any other re	marks on curri	culum:		

J.V.C. Kavya Signature of the student



Anil Neerukonda Institute of Technology & Sciences (Autonomous) (Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)

(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

Student feedback on courses/curriculum

Name	of	the	student:

J.V.L Kavya

Year & Sem: III & I

Date: 11/2/22

Class & Section: EEE-A

Course Code	Name of the Course	Suggestions
EEE311	PULSE & DIGITAL CIRCUITS	
EEE312	LINEAR I.C.s & APPLICATIONS	
EEE313	LOGIC DESIGN & MICROPROCESSORS	
EEE314	PERFORMANCE & DESIGN OF ELECTRICAL MACHINES-II	
EEE315	COMPUTER ARCHITECTURE & ORGANISATION	
EEE316	FLUID MECHANICS & HYDRAULIC MACHINERY	
EEE317	ELECTRICAL MACHINES LABORATORY-I	
EEE318	L.I.C.s & PULSE CIRCUITS LABORATORY	
EEE319	SOFT SKILLS LABORATORY	

ny other remarks on curriculum:					

J.V. L Kovyo. Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum(R15)

Name of the student:

J.V. LKavya

Year & Sem: III & II

Date: 11222

Class & Section: EEE-A

Course	No. C. C.	
Code	Name of the Course	Suggestions
EEE 321	Professional Elective-I	
EEE 322	Thermo Dynamics and Mechanics of Fluids (TD&MF)	
EEE 323	Computer Architecture and Organization (CAO)	
EEE 324	Performance of Induction and Synchronous Machines (PISM)	
EEE 325	Power Electronics (PE)	
EEE 326	Power Transmission and Distribution (PT&D)	
EEE 327	Electrical Machines Laboratory- I	_
EEE 328	TD&MF Laboratory	
EEE 329	Soft Skills Laboratory	
EEE 3210	Verbal & Quantitative Aptitude-II	

Any other remarks on curriculum:	

J.V.L.Kavya Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: J.V. Lkovya

Year & Sem: IV & I

Date: 11 | 2|22

Class & Section: EEE-A

Course Code	Name of the Course	Suggestions
EEE411	ELECTIVE-I HVDC	
EEE412	POWER SYSTEM ANALYSIS & STABILITY	It's good
EEE413	ELECTRIC DRIVES & TRACTION	
EEE414	POWER SYSTEM PROTECTION	
EEE415	DIGITAL CONTROL SYSTEMS	
EEE 416	ADVANCED CONTROL SYSTEMS	
EEE417	POWER ELECTRONICS LABORATORY	
EEE418	ELECTRICAL MACHINES LABORATORY-II	
EEE419	INDUSTRIAL TRAINING	

J.N. L Kowya Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: J. V. L. Kavya Year & Sem: IV & II

Date: 112/22

Class & Section: EEE-A

Course	Name of the Course	
Code	Name of the Course	Suggestions
EEE421	ENGINEERING	
	ECONOMICS &	
	MANAGEMENT	
EEE422		
	OPERATION & CONTROL	
EEE 400	THE DESCRIPTION OF	
EEE423	ELECTIVE-II	
EEE424		
	SIMULATION LAB	_
EEE425	CONTROL SYSTEMS	
	LABORATORY	
EEE426	PROJECT WORK	
The second secon		그는 그

Any other remarks on curriculum:	remarks on curriculum:			
	· · · · · · · · · · · · · · · · · · ·			

J.V. L Kavya Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: Year & Sem: II & I

J. Praneith

Date: 11/2/2022 Class & Section: EEE-A

Course Code	Name of the Course	Suggestions
EEE211	MATHEMATICS-III	We Suggest in mormal of Enemple Sound
EEE212	ENGG. MECHANICS &STRENGTH OF MATERIALS	Digitial Emplanation of further making unlers fan ding Earry.
EEE213	NETWORK THEORY	Contents should be understanble
EEE214	ELECTROMAGNETICS	
EEE215	ELECTRONIC DEVICES & CIRCUITS	
EEE216	Electrical Measurements	Subject Content is West Should be Concised
EEE217	NETWORKS & MEASUREMENTS LABORATORY	old meters should be seplaced
EEE218	ELECTRONIC DEVICES & CIRCUITS LABORATORY	



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: J. Proneeth

Year & Sem: II & II

Date: [[2/22

Class & Section: EEE-A

Course Code	Name of the Course	Suggestions
EEE221	MATHEMATICS-IV	
EEE222	PERFORMANCE AND DESIGN OF ELECTRICAL MACHINES – I	
EEE223	ANALOG ELECTRONIC CIRCUITS	Hy brid Octoigns should be Emplained Simply.
EEE224	THERMAL PRIME MOVERS	
EEE225	SIGNALS & SYSTEMS	
EEE226	ENVIRONMENTAL SCIENCE	
EEE227	THERMAL PRIME MOVERS LABORATORY	
EEE228	ANALOG ELECTRONIC CIRCUITS LABORATORY	

Any other remark	ny other remarks on curriculum:						



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: J. Pranceth

Year & Sem: III & I

Date: 11/2/22

Class & Section: EEE -A

Course Code	Name of the Course	Suggestions	
EEE311	PULSE & DIGITAL CIRCUITS		
EEE312	LINEAR I.C.s & APPLICATIONS		
EEE313	LOGIC DESIGN & MICROPROCESSORS		
EEE314	PERFORMANCE & DESIGN OF ELECTRICAL MACHINES-II		
EEE315	COMPUTER ARCHITECTURE & ORGANISATION		
EEE316	FLUID MECHANICS & HYDRAULIC MACHINERY		
EEE317	ELECTRICAL MACHINES LABORATORY-I		
EEE318	L.I.C.s & PULSE CIRCUITS LABORATORY		
EEE319	SOFT SKILLS LABORATORY	More labs should be for due ted.	



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum(R15)

Name of the student: J. Grance th

Year & Sem: III & II

Date: 11/2/2022 Class & Section: EEE-A

Course Code	Name of the Course	Suggestions
EEE 321	Professional Elective-I	
EEE 322	Thermo Dynamics and Mechanics of Fluids (TD&MF)	
EEE 323	Computer Architecture and Organization (CAO)	
EEE 324	Performance of Induction and Synchronous Machines (PISM)	
EEE 325	Power Electronics (PE)	
EEE 326	Power Transmission and Distribution (PT&D)	
EEE 327	Electrical Machines Laboratory- I	
EEE 328	TD&MF Laboratory	
EEE 329	Soft Skills Laboratory	
EEE 3210	Verbal & Quantitative Aptitude-II	Should be Conducted in Every Semester

Any other remarks on curriculum:		



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name of the student: J. Pronceth

Year & Sem: IV & I

Date: u(z/zozzClass & Section: $\xi \in \mathcal{E} - A$

Course Code	Name of the Course	Suggestions
EEE411	ELECTIVE-I	
EEE412	POWER SYSTEM ANALYSIS & STABILITY	
EEE413	ELECTRIC DRIVES & TRACTION	
EEE414	POWER SYSTEM PROTECTION	
EEE415	DIGITAL CONTROL SYSTEMS	
EEE 416	ADVANCED CONTROL SYSTEMS	
EEE417	POWER ELECTRONICS LABORATORY	
EEE418	ELECTRICAL MACHINES LABORATORY-II	
EEE419	INDUSTRIAL TRAINING	Attendance should be provided & classes should be surpended

Any other remarks on curriculum:	



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student feedback on courses/curriculum

Name	of	the	student:	

J. Pranceth

Year & Sem: IV & II

Date: 11/2/2022

Class & Section: EEE - A

	,	
Course	Name of the Course	C
Code	Name of the Course	Suggestions
EEE421	ENGINEERING	
	ECONOMICS &	
	MANAGEMENT	
EEE422		
	OPERATION & CONTROL	
\ <u> </u>		Still in Progress
EEE423	ELECTIVE-II	9 3110
EEE424	POWER SYSTEM	
	SIMULATION LAB	
EEE425	CONTROL SYSTEMS	
	LABORATORY	
EEE426	PROJECT WORK	·