



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 13/2/21

Name of the student: T. Pawan

Year & Sem: 2-1

Class & Section: 2/4 CSE-A

Course Code	Name of the Course	Suggestions
CSE211	Data-Structures and algorithms	Required amount of Knowledge has been acquired through this course.
CSE212	Computers Organisation	We've had difficulty with some concepts since its online we couldn't able to clear them.
CSE213	Java Programming	Java programming course has only basic concepts and we were clear with them.
CSE214	Data Communication	We found no difficulties in this course everything was ^{enough} good.
CSE215	Discrete Mathematics structures	DM's every concept was clearly explained. no issues.
CSE-216	Design thinking & product innovation	This course require no more suggestion. we were assigned enough assignment to build ^{DTPI skills}
CSE-217	Java Programming lab	We were not able to put our theoretical knowledge at lab since Online.
CSE-218	Data Structures lab	DS lab went pretty well. We were okay with all the program.

Any other remarks on curriculum: _____

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 13/2/21

Name of the student: B. Soumya

Year & Sem: 2 - 1

Class & Section: 2/4 CSE - A

Course Code	Name of the Course	Suggestions
CSE211	Data structures and algorithms	Some concepts like trees, graphs require Revision
CSE212	Computer organisation	Co is good but data since it is online we felt confusing
CSE 213	Java programming	It would be good if some concepts are revised.
CSE214	Data Communication	Syllabus is covered up to the mark and some concepts are good.
CSE215	Discrete mathematical innovation	Discrete mathematical structure is understandable and syllabus is covered up to the mark
CSE 216	Design thinking & product innovation	DTPI increased the imagination in students.
CSE217	Java programming Lab	Since the classes happened in online, we felt we need more practice
CSE218	Data structures Lab	Require more practice

Any other remarks on curriculum: _____

B. Soumya
Signature of the student



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to AIT, Approved by AICTE, Accredited by UGC, to UPEE, under UPEER)

Bangalore 561 025, Hosur Road, Hosur, Karnataka

Phone: 0844 225083/84/85

Fax: 225085

Website: www.anits.edu.in

anits@anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Name of the student: A. Usha Lakshmi

Date: 13/01/21

Year & Sem: 2-1

Class & Section: 01/156-15

Course Code	Name of the Course	Suggestions
CSE-011	Data-structures and algorithms	If more concepts are required use advanced data structures (B-trees, B+ trees etc).
CSE-012	computer Organization	Since its online, it felt like a student's syllabus is better.
CSE-013	Java Programming	Java programming, students if more concepts are included in detailed it will be helpful.
CSE-014	Data communication	Data communication, is good. we find everything is good in DC.
CSE-015	Discrete mathematical structures	Discrete mathematical structure & syllabus is good.
CSE-016	Design thinking & product innovation	DTPI is good.
CSE-017	Java programming lab	Since its online, we felt like we need more hands-on-experience.
CSE-018	Data structures lab	Require more hands-on-experience.

Any other remarks on curriculum: _____

N. Usha Lakshmi

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 16/2/21

Name of the student: V. Sriphanimohith Reddy

Year & Sem: 2-1

Class & Section: 2/4 CSE-B.

Course Code	Name of the Course	Suggestions
CSE 211	Data structures and Algorithm	More concepts can be included like Advanced data structures (Btrees, decision trees etc)
CSE 212	Computer organization.	In this course syllabus is more hectic, since its online, we felt more difficult with the course
CSE 213	Java programming	Even, in this course more concepts are should be included in detailed
CSE 214	Data Communication	We find everything is good with PC course
CSE 215	Discrete mathematical structure	Syllabus + Explanation of course was good.
CSE 216	Design Thinking & Product innovation	Concepts in this course, are very useful
CSE 217	Java programming Lab	Since its online, we felt like we need more hands-on-experience
CSE 218	Data structures Lab	Even for this lab course also, we need more hands-on-experience

Any other remarks on curriculum: _____

V. Sriphanimohith
Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 13/02/21

Name of the student: Sushma

Year & Sem: II - I

Class & Section: CSE - C

Course Code	Name of the Course	Suggestions
CSE 211	Data structures and algorithms	Required amount of knowledge has been acquired through this course
CSE 212	Computer Organization	We've had difficulty with some concepts
CSE 213	Java programming	Java programming course has only basic concepts and we are clear with them.
CSE 214	Data Communication	We found no difficulties in this course everything was good.
CSE 215	Discrete mathematics structures	DMS every concept was clearly explained, no issues
CSE 216	Design thinking & Product Innovation	This course require no more suggestions we were assigned enough assignments to build DTPI skills
CSE 217	Java programming lab	We were not able to put our theoretical knowledge at lab since online
CSE 218	Data structures lab	DS lab went pretty well. we were okay with all the programs

Any other remarks on curriculum: _____

Sushma

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Name of the student: Akash Kumar

Date: 13/02/2021

Year & Sem: II-I

Class & Section: CSE-C

Course Code	Name of the Course	Suggestions
CSE 211	Data Structures and Algorithms	Some concepts like trees, graphs require Revision
CSE 212	Computer organisation	CO is good but since it is online we felt confusing
CSE 213	Java programming	It would be good if some concepts are revised
CSE 214	data Communication	Syllabus is covered upto the mark,
CSE 215	discrete mathematical Innovation	Discrete mathematical Structure is understood & syllabus is covered upto the mark
CSE 216	Design thinking & product innovation	DTP is increased the imagination in students
CSE 217	Java program Lab	Since the classes happen in online, we felt we need more practice.
CSE 218	Data Structures Lab	Requires more practice

Any other remarks on curriculum: _____

Akash Kumar

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 7/7/21

Name of the student: B. Soumya

Year & Sem: 2-2

Class & Section: 2/4 CSE-A

Course Code	Name of the Course	Suggestions
CSE 221	probability, statistics	concepts are explained in very understandable way
CSE 222	Microprocessor & Interfacing	All topics are covered.
CSE 223	Operating Systems	Syllabus is covered up to the mark, concepts are explained very well.
CSE 224	Computer Networks	Syllabus is covered up to the mark and concepts are good.
CSE 225	Computer Graphics	Even though classes are in online, concepts are explained very well.
CSE 226	Formal language & automata theory	This course is good but we felt difficult as it is online.
CSE 227	microprocessor & Interfacing lab	Since the lab happened in online we didn't use the lab
CSE 228	operating system lab	we need more practice as it happened in online

Any other remarks on curriculum: _____

B. Soumya
Signature of the student



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

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

Sangivalsa-531 052, Eshwarampatnam Mandal, Visakhapatnam District

Phone: 08933-225063, 84 87

Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 7/7/21

Name of the student: T.pavani

Year & Sem: 2-2

Class & Section: CSE-A

Course Code	Name of the Course	Suggestions
CSE221	Probability, Statistics & Queuing Theory	Concepts were very clearly explained. No issues.
CSE222	Microprocessor & Interfacing	All topics were covered. No more suggestions.
CSE223	Operating Systems	All the syllabus was covered upto date. So, No issues with O.S
CSE224	Computer Networks	Course outcomes had been taught as per clearly.
CSE225	Computer Graphics	We are okay with all the explanations and concepts of the course.
CSE226	Formal language and automata theory	We faced difficulty with this subject in online mode.
CSE227	Microprocessor & Interfacing lab	Since we had it online mode we didn't find the opportunity to use the lab.
CSE228	Operating System lab.	We needed more practice because it has been conducted through online mode.

Any other remarks on curriculum: _____

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 4/7/21

Name of the student: N. Usha Satwika

Year & Sem: 2-2.

Class & Section: 2/4 CSE -B

Course Code	Name of the Course	Suggestions
CSE-221	Probability, statistics & queuing theory	PSQT, is good, there ^{is no} need not to be of any additional topics to be added.
CSE-222	Microprocessor & interfacing	microprocessor & interfacing all topics are covered.
CSE-223	Operating Systems	Operating system. Is good as the syllabus meet all the students requirements
CSE-224	Computer Network	Computer networks, it is beauty, since we learn through online (that to only theory, we didn't feel the beauty if we have network lab it will more interesting!
CSE-225	Computer graphics	Computer graphics is ok.
CSE-226	Formal language & automata theory	Automata theory is so good. its an interesting subject.
CSE-227	Microprocessor interfacing lab	Since its online lab, we didn't find opportunity to use mp kits.
CSE-228	operating system lab	Operating system lab, it is an online lab. But it went well.

Any other remarks on curriculum: _____

N. Usha Satwika

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 7/7/21

Name of the student: V. Sriphani Mohith Reddy

Year & Sem: 2-2

Class & Section: 214 CSE-B

Course Code	Name of the Course	Suggestions
CSE 221	Probability, statistics & Queuing Theory	Concepts & Explanations were good. No addition in the syllabus.
CSE 222	Microprocessor & Interfacing	All topics are covered. No more suggestions.
CSE 223	Operating Systems.	Good as the syllabus meet all the student requirements.
CSE 224	Computer Networks	Concepts were good. Since we learn through online we didn't feel the beauty with networks.
CSE 225	Computer Graphics	Computer graphics concepts are good. And ok with it.
CSE 226	Formal language and automata theory	Concepts in this course were interesting. Felt interesting throughout the course.
CSE 227	Microprocessors & Interfacing lab	As it went through online mode, we didn't find opportunity to use MP kits.
CSE 228	Operating system lab.	Operating system lab, it is an online lab but it went well.

Any other remarks on curriculum: _____

V. Mohith
Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 07/07/21

Name of the student: Sushma

Year & Sem: III - II

Class & Section: CSE - C

Course Code	Name of the Course	Suggestions
CSE 221	Probability Statistics	Concepts are explained in very understandable way.
CSE 222	Microprocessors & Interfacing	All topics are covered
CSE 223	Operating Systems	Syllabus is covered upto the mark, concepts are explained very well.
CSE 224	Computer Networks	Syllabus is covered up to the mark and concepts are good
CSE 225	Computer Graphics	Even though classes are in online, concepts are explained very well
CSE 226	Formal Language & Automata theory	This course is good but we felt difficult.
CSE 227	Microprocessors & Interfacing Lab	Since the lab happened in online we didn't use the lab
CSE 228	Operating System Lab	we need more practice as it happened in online

Any other remarks on curriculum: _____

Sushma

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 07/07/21

Name of the student: Akash Kumar

Year & Sem: II - II

Class & Section: CSE-C

Course Code	Name of the Course	Suggestions
CSE 221	Probability Statistics Queueing theory	Concepts & Explanations were good
CSE 222	microprocessor & Interfacing	All topics are covered No. more suggestions
CSE 223	Operating System	Good on the syllabus meet all the student requirements
CSE 224	Computer Networks	Concepts were good & feel better
CSE 225	Computer Graphics	Computer graphics Concepts good & ok with it
CSE 226	Formal language & Automata theory	Concepts are very interesting
CSE 227	microprocessor Interfacing lab	As it went through online mode,
CSE 228	operating System Lab	It is an online lab, but it went well

Any other remarks on curriculum: _____

Akash Kumar

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 19/1/21

Name of the student: JSG Sreekar

Year & Sem: 3rd SEM-I

Class & Section: CSE-A

Course Code	Name of the Course	Suggestions
CSE-311	Open Elective I	The topics are outdated
CSE 312	Database Management system DBMS	can elaborate more on Normalisation
CSE 313	Computer Graphics	Teach Angular Technologies
CSE 314	Computer Networks	Missed the practical experience because of online classes
CSE 315	Design and Analysis of Algorithms	NA
CSE 316	DBMS LAB	Missed the practical experience of lab
CSE 317	Computer Network LAB	Missed the practical experience of lab
CSE 318	Softskills LAB	NA

CSE 319 QA & VA for QA & VA more conceptual questions be given

Any other remarks on curriculum: _____

Signature of the student



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

email: principal@anits.edu.in

Website: www.anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 19/1/21

Name of the student: V.J. Sreemayee

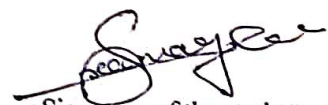
Year & Sem: 3rd - Sem - I

Class & Section: CSE - A

Course Code	Name of the Course	Suggestions
CSE-311	Open elective-1	out dated concepts, can add latest concepts
CSE-312	Data Base Management Systems.	can elaborate more on software processes and real time applications.
CSE-313	Computer Graphics	Teach Angular / React technologies
CSE-314	Computer Networks	Didnt find practical use of the subject.
CSE-315	Design Analysis of Algorithms	old more interesting and newer electives.
CSE-316	Data Base Management Systems LAB	taught stacks through online so we have less practical knowledge
CSE-317	Computer Network LAB	through online we have less practical knowledge.
CSE-318	Soft Skills LAB	N/A

CSE 319 QA & VA . for QA & VA more conceptual training be given.

Any other remarks on curriculum: _____


Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 19/1/21

Name of the student: Shaik Zohra Nasreen

Year & Sem: 3rd - sem - 1

Class & Section: CSE-B

Course Code	Name of the Course	Suggestions
CSE-311	Open elective-1	should be explained more clearly on elective subject.
CSE 312	Data Base Management System	N/A
CSE-313	Computer Graphics	Should include more examples with teaching for easy understanding.
CSE-314	Computer Networks	-
CSE-315	Design & Analysis of Algorithms	N/A
CSE-316	Data Base Management Systems LAB	Html and css should be taught before hand.
CSE-317	Computer Network LAB	Should be explained more clearly on network devices.
CSE-318	Soft Skills LAB	Required

CSE 319 QA & VA more training required.

Any other remarks on curriculum: _____

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 19/1/21

Name of the student: B. Sai Shankar

Year & Sem: 3rd year SEM-I

Class & Section: CSE - B

Course Code	Name of the Course	Suggestions
CSE 311	Open Elective I	Outdated Concepts can add latest Concepts
CSE 312	Data base Management System	Can elaborate more on software Process like EBS
CSE 313	Computer Graphics	Teach Angular / React technologies
CSE 314	Computer Networks	didn't find practical use of the subject
CSE 315	Design of Analysis and Algorithms	Add More interesting and newer electives
CSE 316	DBMS LAB	Teachd classes through online so we have less practical experience
CSE 317	CN LAB	Through online we have less practical knowledge
CSE 318	Soft skills LAB	NA

CSE 319 QA & VA for QA/VA more conceptual training be given

Any other remarks on curriculum: _____

Shankar

Signature of the student



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

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

Sanglanasa-531 162, Bheemunipatnam Mandal, Vankiapatnam District

Phone: 08933-225083/04/07

Fax: 226395

email: principal@anits.edu.in

Website: www.anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 19/1/21

Name of the student: Sravan

Year & Sem: 3rd - Sem-I

Class & Section: CSE-C

Course Code	Name of the Course	Suggestions
CSE-311	Open Lecture -I	Should include more examples with teaching for easy understanding
CSE-312	Data Base Management System	Should be explained more clearly.
CSE-313	Computer Graphics	NA
CSE-314	Computer Network	Depth Concepts need to be explained.
CSE-315	Design and Analysis of Algorithm.	NA
CSE-316	Data Base Management System Lab.	Queries need to be explained easily
CSE-317	Computer Network Lab	Should be explained more clearly.
CSE-318	Soft Skills Lab.	Required

CSE-319 QA and VA

Any other remarks on curriculum: _____

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 19/1/21

Name of the student: Chandra Sekhar

Year & Sem: 3rd Sem-IT

Class & Section: CSE - C

Course Code	Name of the Course	Suggestions
CSE 34	open lecture &	outdated technologies
CSE 312	Database management system	can add more on Normalisation
CSE 313	Computer Graphics	Teach trending technologies
CSE 314	Computer Networks	Didn't find practical knowledge
CSE 315	Design of Analysis and Algorithm	Add more newer lectures
CSE 316	DBMS LAB	missed practical knowledge
CSE 317	CN LAB	Missed practical knowledge
CSE 318	Soft skills LAB	no suggestions

CSE
319

QA & VA

no suggestion

Any other remarks on curriculum: _____

Chandra Sekhar
Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 20/6/21

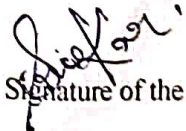
Name of the student: J S G Sreekar

Year & Sem: 3rd SEM - U

Class & Section: CSE - A

Course Code	Name of the Course	Suggestions
CSE 321	Compiler Design	No suggestions
CSE 322	Software Engineering	should explain with more examples
CSE 323	Web Technology	No suggestions
CSE 324	Compiler Architecture	No suggestions
CSE 325	Professional Elective	Add More Interesting and trending lectures
CSE 326	O&T LAB	No suggestions
CSE 327	SE LAB	No suggestions
CSE 328	DA & VA	Required

Any other remarks on curriculum: _____


Signature of the student



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, Vankhapatnam District
Phone: 08933-225083/84/87 Fax: 226395
Website: www.anits.edu.in email: principal@anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 20/6/2021

Name of the student: V. J. Sreenayee

Year & Sem: 3rd - sem - II

Class & Section: CSE-A

Course Code	Name of the Course	Suggestions
CSE-321	Compiler Design	Explain with examples
CSE-322	Software Engineering	No suggestions.
CSE-323	Web technologies	Add more on JS
CSE-324	Computer Architecture	No suggestions.
CSE-325	Professional elective	No suggestions
CSE-326	Open source technologies lab.	Add more on JS
CSE-327	Software engineering mini project lab	No suggestions
CSE-328	QA & VA	Required.

Any other remarks on curriculum: _____

Signature of the student



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

email: principal@anits.edu.in

Website: www.anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 20/6/2021

Name of the student: Shaik Zohra Naveen

Year & Sem: 3rd - Sem-II

Class & Section: CSE - B

Course Code	Name of the Course	Suggestions
CSE-321	Compiler design	No suggestions
CSE-322	Software Engineering	Should explain with more examples.
CSE-323	Web technologies	No suggestions
CSE-324	Computer Architecture	No suggestions
CSE-325	professional elective.	Add more interesting and newer electives.
CSE-326	open source technologies LAB	No suggestions
CSE-327	Software engineering mini project LAB	No suggestions.
CSE-328	QA & VA	Required.

Any other remarks on curriculum: _____

Signature of the student



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

email: principal@anits.edu.in

Website: www.anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 20/6/21

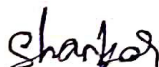
Name of the student: B Sai Shankar

Class & Section: CSE - B

Year & Sem: 3rd sem II

Course Code	Name of the Course	Suggestions
CSE 321	Compiler Design	Should explain with more examples
CSE 322	Software Engineering	No suggestions
CSE 323	Web Technology	Add more interesting topics
CSE 324	Computer Architecture	No suggestions
CSE 325	Professional Elective	No suggestions
CSE 326	OST LAB	Add more on JS
CSE 327	SE Mini project LAB	No suggestions
CSE 328	QA & VA	Required

Any other remarks on curriculum: _____


Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Name of the student: Chandria Sekhar

Date: 20/6/21

Year & Sem: 8th SEM - II

Class & Section: CSE C

Course Code	Name of the Course	Suggestions
CSE 321	Computer Design	Explain with example
CSE 322	Software Engineering	No suggestions
CSE 323	Web Technologies	Add more on JS
CSE 324	Computer Architecture	No suggestions
CSE 325	Professional Elective	No suggestions
CSE 326	O&T LAB	Add more on JS
CSE 327	SE LAB	No suggestions
CSE 328	QA & VA	Required

Any other remarks on curriculum: _____

Chandria Sekhar
Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 20/6/21

Name of the student: Sravani

Year & Sem: 3rd - Sem-II

Class & Section: CSE-C

Course Code	Name of the Course	Suggestions
CSE-321	Compiler Design	Should explain with more example.
CSE-322	Software Engineering	No Suggestion
CSE-323	Web Technology.	No Suggestion
CSE-324	Computer Architecture	No Suggestion
CSE-325	Professional Elective	Add more interesting and newer electives
CSE-326	Open Source Technology Lab.	No Suggestion
CSE-327	Software Engineering mini project lab.	No Suggestion
CSE-328	QA & VA.	Required

Any other remarks on curriculum: _____

Sravani

Signature of the student



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to GIT, Approved by AICTE & Accredited by NBA & NAAC with 'E' Grade)

Sanghavi Road-571 162, Eluru, Srisailem Mandal, Visakhapatnam District

Phone: 08933 225082/8487

Fax: 225095

Website: www.anits.edu.in

email: principal@anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on course/curriculum

Name of the student: G. L. V. SHOVONI

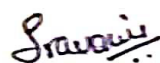
Date: 20/11/21

Year & Sem: IV - I

Class & Section: CSE - A

Course Code	Name of the Course	Suggestions
CSE 412	Cryptography & Network Security	NO improvements Everything is good
CSE 413	Object oriented Analysis & Design	NO suggestion
CSE 414(C)	neural network & Deep Learning	Need case studies
CSE 414(D)	Machine Learning	Lab is required for better understanding
CSE 416	Cryptography & Network Security Lab	More tools required
CSE 418	Project - I	—

Any other remarks on curriculum: _____


Signature of the student



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: 08933-225083/04/07

Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Name of the student: P. ABHINAY REDDY

Date: 20-6-2021

Year & Sem: 4th YEAR, SEM-1

Class & Section: CSE - A

Course Code	Name of the Course	Suggestions
CSE 412	CRYPTOGRAPHY & NETWORK SECURITY	theory wise it is good, need to enhance working part.
CSE 413	OBJECT ORIENTED ANALYSIS & DESIGN	Subject is good.
CSE414 (C)	NEURAL NETWORK & DEEP LEARNING	Need case studies.
CSE 414(D)	MACHINE LEARNING	No suggestions
CSE 416	CRYPTOGRAPHY & NETWORK SECURITY LAB	More tools for better understanding.
CSE 418	PROJECT - 1	—

Any other remarks on curriculum: _____

Abhi Reddy

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Name of the student: G. Chelana

Date: 20/1/21

Year & Sem: IV - I

Class & Section: CSE - B

Course Code	Name of the Course	Suggestions
CSE - 412	Cryptography & network Security	NO - suggestions
CSE - 413	Object oriented Analysis & Design	Everything is good.
CSE 414 (C)	Neural network & Deep learning	Theory must be explained with examples and case studies
CSE - 414 (D)	Machine Learning	Labs must be provided for understanding the algorithms
CSE - 416	Cryptography & network security Lab	more tools and resources to understand.
CSE - 418	Project - I	Guide allocation according to relevant domain

Any other remarks on curriculum: _____

Signature of the student



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to AIT, Approved by AICTE & Accredited by NBA & ABET with 'B' Grade)

Sanghulasa-531 162, Phaschimapatnam Mandal, Tenali District

Phone: 08433 225033/84181

Fax: 225033

Website: www.anits.edu.in

email: principal@anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 20/6/21

Name of the student: M. Sai Swaswath

Year & Sem: IV - I

Class & Section: CSE - B

Course Code	Name of the Course	Suggestions
CSE-412	Cryptography & Network Security	Theory was good and implementation as needed.
CSE-413	Object oriented Analysis & Design	No suggestions.
CSE-414(c)	Neural networks / Deep learning	Theory must be explained with examples and case studies.
CSE-414(d)	Machine Learning	Labs must be provided for understanding the algorithms.
CSE-416	Cryptography & Network Security Lab	More tools and resources to understand.
CSE-418	Project-I	Guide allocation according to relevant domain.

Any other remarks on curriculum: _____

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Name of the student: S. NIDHIN PRASAD

Date: 20-1-2021

Year & Sem: 4th YEAR, SEM-I

Class & Section: CSE - C

Course Code	Name of the Course	Suggestions
CSE412	CRYPTOGRAPHY & NETWORK SECURITY	Subject is good.
CSE 413	OBJECT ORIENTED ANALYSIS & DESIGN	No suggestion
CSE 414 (C)	NEURAL NETWORKS & DEEP LEARNING	Need case studies for the topics discussed.
CSE 414 (D)	MACHINE LEARNING	Including lab will help to better understand.
CSE415	CRYPTOGRAPHY & NETWORK SECURITY LAB	Good.
CSE 418	PROJECT - I	-

Any other remarks on curriculum: _____

S. Nidhin

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 20-4-2021

Name of the student: V.S.S. Gowri

Year & Sem: IV - I

Class & Section: CSE - C

Course Code	Name of the Course	Suggestions
CSE 412	Cryptography and network Security	Theory was good and implementation is needed
CSE-413	Object Oriented Analysis & Design	NO Suggestions
CSE-414 (C)	Neural network Deep Learning	Theory must be explained with examples and case studies.
CSE-414 (D)	Machine Learning	Labs must be provided for understanding the algorithms.
CSE-415	Cryptography and network security Lab	More tools and resources to understand
CSE-418	Project - 1	—

Any other remarks on curriculum: _____

V.S.S. Gowri

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 7/6/21

Name of the student: G.L.V. Sravani

Year & Sem: IV - II

Class & Section: CSE - A

Course Code	Name of the Course	Suggestions
CSE-421(D)	Bigdata Analytics	Subject is good
CSE 422(D)	cloud Computing	NO suggestions
CSE 423	Project-II	NO suggestions

Any other remarks on curriculum: _____

Sravanii

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Name of the student: P. ABHINAY REDDY

Date: 7-6-2021

Year & Sem: 4th YEAR, SEM-II

Class & Section: CSE-A

Course Code	Name of the Course	Suggestions
CSE 421(D)	BIG DATA ANALYTICS	Subject is good.
CSE 422(D)	CLOUD COMPUTING	No suggestion
CSE 423	PROJECT II	Need more industrial exposure for project.

Any other remarks on curriculum: _____

P. Abhinay Reddy
Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 20/6/21

Name of the student: M-Sai Swaroop

Year & Sem: IV-II

Class & Section: CSE-B

Course Code	Name of the Course	Suggestions
CSE 421(D)	Bigdata Analytics	Everything is good
CSE 422(D)	Cloud computing	Practical learning is required for better understand
CSE 423	Project II	No suggestions

Any other remarks on curriculum: _____

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Name of the student: A. Chelana

Date: 20/6/21

Year & Sem: IV/ IT

Class & Section: CSE - B.

Course Code	Name of the Course	Suggestions
CSE-421(O)	Bigdata Analytics	Everything is good.
CSE-422(D)	cloud computing	Practical learning is required for better understand.
CSE-423	Project II	No suggestions

Any other remarks on curriculum: _____

A. Chelana

Signature of the student



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

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 7/6/21

Name of the student: V. SS. Gowri

Year & Sem: IV / II

Class & Section: CSE-C

Course Code	Name of the Course	Suggestions
CSE-421 (B)	Big Data Analytics	Everything is good.
CSE-422 (D)	Cloud Computing	—
CSE-423	Project II	Everything is good.

Any other remarks on curriculum: _____

V. SS. Gowri

Signature of the student



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

email: principal@anits.edu.in

Website: www.anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 7-6-2021

Name of the student: S. NIDHIN PRASAD

Year & Sem: 4th YEAR, SEM - II

Class & Section: CSE - C

Course Code	Name of the Course	Suggestions
CSE 421(B)	BIG DATA ANALYTICS	Subject is good.
CSE 422(B)	CLOUD COMPUTING	No suggestions
CSE 423	PROJECT - II	Everything is good.

Any other remarks on curriculum: _____

S. Nidhin

Signature of the student



DEPT OF COMPUTER SCIENCE AND ENGINEERING
4/4 CSE STUDENT FEEDBACK

Timestamp	Name of the Student	Register Number	Branch & Section	Year & Semester	Review on CNS (CSE 412) [Objectives and Outcomes of the syllabi are well defined and clear]	Review on CNS (CSE 412) [Are the prescribed and reference books covering the complete syllabus]	Review on CNS (CSE 412) [The prerequisite subjects were covered in previous semesters]
4/25/2021 7:50:01	MULLAPUDI SRI HARSHA	317126510099	CSE - B	IV/IV Sem-1	Excellent	Excellent	Excellent
4/25/2021 8:42:10	Burni Jeevan Prasanth	317126510012	CSE - A	IV/IV Sem-1	Excellent	Excellent	Excellent
4/25/2021 13:06:26	D. Mounika	317126510015	CSE - A	IV/IV Sem-1	Excellent	Excellent	Excellent
4/25/2021 13:06:11	K. Srujana	317126510029	CSE - A	IV/IV Sem-1	Excellent	Excellent	Excellent
4/25/2021 15:03:16	P.Remanath Madhav	317126510104	CSE - B	IV/IV Sem-1	Very Good	Good	Good
4/25/2021 15:09:22	Nalle Bharath	317126510101	CSE - B	IV/IV Sem-1	Excellent	Excellent	Excellent
4/25/2021 15:16:41	M Sai Swaroop	317126510095	CSE - B	IV/IV Sem-1	Excellent	Excellent	Excellent
4/25/2021 15:18:10	Maddipudi Sudeepthi Swathi	317126510082	CSE - B	IV/IV Sem-2	Very Good	Very Good	Very Good
4/25/2021 15:19:38	Maddipudi Sudeepthi Swathi	317126510092	CSE - B	IV/IV Sem-1	Very Good	Very Good	Very Good
4/25/2021 15:25:40	Chalumuri Suryapratap	317126510065	CSE - B	IV/IV Sem-1	Excellent	Excellent	Excellent
4/25/2021 18:44:41	GVS Chetana	317126510071	CSE - B	IV/IV Sem-1	Excellent	Excellent	Excellent
4/25/2021 20:01:50	V.Sai Yeshwanth	317126510119	CSE - B	IV/IV Sem-1	Excellent	Excellent	Excellent
4/25/2021 23:14:10	cholakesh	317126510100	CSE - B	IV/IV Sem-1	Very Good	Very Good	Excellent
4/25/2021 23:54:58	Rohit Varma	317126510052	CSE - A	IV/IV Sem-1	Good	Good	Good
4/25/2021 23:55:18	Rohit Varma	317126510052	CSE - A	IV/IV Sem-1	Good	Good	Good
4/26/2021 9:10:25	Kanakam Manideep	317126510077	CSE - B	IV/IV Sem-1	Very Good	Very Good	Very Good

Autonomous
Coordinator

HOD, CSE



DEPT OF COMPUTER SCIENCE AND ENGINEERING
4/4 CSE STUDENT FEEDBACK

Review on CNS (CSE 412) [All the units content are equally distributed]	Review on CNS (CSE 412) [The syllabus has a good balance between theory and application.]	Review on CNS (CSE 412) [The syllabus generates interest in the subject area]	Review on OOAD (CSE 413) [Objectives and Outcomes of the syllabi are well defined and clear]	Review on OOAD (CSE 413) [Are the prescribed and reference books covering the complete syllabus]	Review on OOAD (CSE 413) [The prerequisite subjects were covered in previous semesters]	Review on OOAD (CSE 413) [All the units content are equally distributed]	Review on OOAD (CSE 413) [The syllabus has a good balance between theory and application.]
Excellent	Excellent	Excellent	Barely Adequate	Barely Adequate	Barely Adequate	Barely Adequate	Barely Adequate
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good
Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good
Good	Good	Good	Good	Good	Good	Good	Good
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Very Good	Excellent	Very Good	Very Good	Excellent	Excellent	Very Good	Excellent
Very Good	Good	Very Good	Very Good	Good	Very Good	Good	Good
Very Good	Good	Very Good	Very Good	Good	Very Good	Good	Good
Very Good	Very Good	Adequate	Very Good	Very Good	Very Good	Very Good	Very Good


 Autonomous
 Coordinator


 HOD, CSE



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)
(Approved by AICTE, Affiliated to Andhra University & Accredited by NBA)
Sengivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone Nos.08933 225083,225084,225087,226131 Fax No 226395
Website : www.anits.edu.in e-mail: principal@anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

4/4 CSE STUDENT FEEDBACK

Timestamp	Name of the Student	Register Number	Branch & Section	Year & Semester	Review on OOAD (CSE 413) [The syllabus generates interest in the subject area]	Review on NN & DL (PE-2) (CSE 414) [Objectives and Outcomes of the syllabi are well defined and clear]	Review on NN & DL (PE-2) (CSE 414) [Are the prescribed and reference books covering the complete syllabus]	Review on NN & DL (PE-2) (CSE 414) [The prerequisite subjects were covered in previous semesters]
4/25/2021 7:50:01	MULLAPUDI SRI HARSHA	317126510099	CSE - B	IV/IV Sem-1	Barely Adequate	Excellent	Excellent	Excellent
4/25/2021 8:42:10	Burri Jeevan Prasanth	317126510012	CSE - A	IV/IV Sem-1	Excellent	Excellent	Excellent	Very Good
4/25/2021 13:06:26	D. Mounika	317126510015	CSE - A	IV/IV Sem-1	Very Good	Excellent	Excellent	Excellent
4/25/2021 13:09:11	K. Srujana	317126510029	CSE - A	IV/IV Sem-1	Very Good	Excellent	Excellent	Excellent
4/25/2021 15:03:16	P.Remanth Madhav	317126510104	CSE - B	IV/IV Sem-1	Good	Good	Good	Good
4/25/2021 15:09:22	Nalla Bharath	317126510101	CSE - B	IV/IV Sem-1	Excellent	Excellent	Excellent	Excellent
4/25/2021 15:16:41	M Sai Swaroop	317126510095	CSE - B	IV/IV Sem-1	Excellent	Excellent	Excellent	Excellent
4/25/2021 15:18:10	Maddipudi Sudeepthi Swathi	317126510092	CSE - B	IV/IV Sem-2	Very Good	Very Good	Very Good	Very Good
4/25/2021 15:19:38	Maddipudi Sudeepthi Swathi	317126510092	CSE - B	IV/IV Sem-1	Very Good	Very Good	Very Good	Very Good
4/25/2021 15:25:40	Chalumuri Suryapratap	317126510065	CSE - B	IV/IV Sem-1	Excellent	Excellent	Excellent	Excellent
4/25/2021 19:44:41	GVS Chetana	317126510071	CSE - B	IV/IV Sem-1	Excellent	Excellent	Excellent	Excellent
4/25/2021 20:01:50	V.Sai Yeshwanth	317126510119	CSE - B	IV/IV Sem-1	Excellent	Excellent	Excellent	Excellent
4/25/2021 23:14:10	choiakesh	317126510100	CSE - B	IV/IV Sem-1	Excellent	Very Good	Excellent	Excellent
4/25/2021 23:54:58	Rohit Varma	317126510052	CSE - A	IV/IV Sem-1	Very Good	Good	Very Good	Very Good
4/25/2021 23:55:18	Rohit Varma	317126510052	CSE - A	IV/IV Sem-1	Very Good	Good	Very Good	Very Good
4/26/2021 9:10:25	Kanakam Manideep	317126510077	CSE - B	IV/IV Sem-1	Good	Very Good	Very Good	Very Good

Autonomous
Coordinator

HOD, CSE



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)
 (Approved by AICTE, Affiliated to Andhra University & Accredited by NBA)
 Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam Dt
 Phone Nos:08933 225083,225084,225087,226131 Fax No 226395
 Website : www.anits.edu.in e-mail: principal@anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING
 4/4 CSE STUDENT FEEDBACK

Review on NN & DL (PE-2) (CSE 414) [All the units content are equally distributed]	Review on NN & DL (PE-2) (CSE 414) [The syllabus has a good balance between theory and application.]	Review on NN & DL (PE-2) (CSE 414) [The syllabus generates interest in the subject area]	Review on ML (PE-3) (CSE 415) [Objectives and Outcomes of the syllabi are well defined and clear]	Review on ML (PE-3) (CSE 415) [Are the prescribed and reference books covering the complete syllabus]	Review on ML (PE-3) (CSE 415) [The prerequisite subjects were covered in previous semesters]	Review on ML (PE-3) (CSE 415) [All the units content are equally distributed]
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Very Good	Excellent	Very Good	Excellent	Very Good	Excellent	Very Good
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Good	Good	Good	Good	Good	Good	Good
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent
Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good
Adequate	Good	Very Good	Very Good	Very Good	Excellent	Excellent
Adequate	Good	Very Good	Adequate	Good	Adequate	Good
Very Good	Very Good	Very Good	Adequate	Good	Adequate	Good
			Very Good	Very Good	Very Good	Very Good


 Autonomous
 Coordinator


 HOD, CSE



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)
(Approved by AICTE, Affiliated to Andhra University & Accredited by NBA)
Sanghivalesa-531 162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone Nos:08933 225083,225084,225087,226131 Fax No:226395
Website : www.anits.edu.in e-mail: principal@anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING 4/4 CSE STUDENT FEEDBACK

Review on ML (PE-3) (CSE 415) [The syllabus has a good balance between theory and application.]	Review on ML (PE-3) (CSE 415) [The syllabus generates interest in the subject area]	Any additional comments on upgrading the syllabus
Excellent	Excellent	OOAD subject is little boring, and all topics are already covered by dbms and oops and wt. i think ooad subject is not necessary. instead cyber security or python subject will be helpful.
Excellent	Excellent	No
Excellent	Excellent	N/A
Excellent	Excellent	N/A
Good	Good	The syllabus would be better if it was industry oriented.
Excellent	Excellent	No
Excellent	Excellent	No
Very Good	Very Good	N
Very Good	Very Good	N
Excellent	Excellent	N/A
Excellent	Excellent	No
Very Good	Very Good	None
Very Good	Very Good	-
Adequate	Good	.
Adequate	Good	.
Very Good	Very Good	No


Autonomous
Coordinator


HOD, CSE



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)
 (Approved by AICTE, Affiliated to Andhra University & Accredited by NBA)
 Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam Dt.
 Phone Nos 08933 225083, 225084, 225087, 226131 Fax No 226395
 Website : www.anits.edu.in e-mail: principal@anits.edu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

2/4 CSE 2020-21 STUDENT FEEDBACK ON R-19 syllabus

Review on CG (CSE 225) [Objectives and Outcomes of the syllabi are well defined and clear]	Review on CG (CSE 225) [Are the prescribed and reference books covering the complete syllabus]	Review on CG (CSE 225) [The prerequisite subjects were covered in previous semesters]	Review on CG (CSE 225) [All the units content are equally distributed]	Review on CG (CSE 225) [The syllabus has a good balance between theory and application.]	Review on CG (CSE 225) [The syllabus generates interest in the subject area]	Any additional comments on upgrading the syllabus
Objectives and Outcomes of the syllabi are well defined and clear	Are the prescribed and reference books covering the complete syllabus	The prerequisite subjects were covered in previous semesters	All the units content are equally distributed	The syllabus has a good balance between theory and application.	The syllabus generates interest in the subject area	
Good	Good	Very Good	Good	Very Good	Very Good	NO COMMENTS
Adequate	Adequate	Adequate	Adequate	Good	Adequate	Please conduct offline classes or try to send recorded videos...
Adequate	Adequate	Adequate	Adequate	Good	Adequate	Please conduct offline classes or try to send recorded videos...
Good	Good	Good	Good	Adequate	Adequate	Upgrade problematic part
Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	No
Good	Good	Good	Good	Good	Good	No comments
Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Offline is better. Online is not understandable. I think I'll fail in upcoming
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	No
Good	Good	Good	Good	Good	Good	No

Autonomous Coordinator

HOD, CSE



DEPT OF COMPUTER SCIENCE AND ENGINEERING

2/4 CSE 2020-21 STUDENT FEEDBACK ON R-19 syllabus

Review on OS (CSE 223) [Are the prescribed and reference books covering the complete syllabus]	Review on OS (CSE 223) [The prerequisite subjects were covered in previous semesters]	Review on OS (CSE 223) [All the units content are equally distributed]	Review on OS (CSE 223) [The syllabus has a good balance between theory and application.]	Review on OS (CSE 223) [The syllabus generates interest in the subject area]	Review on CN (CSE 224) [Objectives and Outcomes of the syllabi are well defined and clear]	Review on CN (CSE 224) [Are the prescribed and reference books covering the complete syllabus]	Review on CN (CSE 224) [The prerequisite subjects were covered in previous semesters]	Review on CN (CSE 224) [All the units content are equally distributed]	Review on CN (CSE 224) [The syllabus has a good balance between theory and application.]	Review on CN (CSE 224) [The syllabus generates interest in the subject area]
Are the prescribed and reference books covering the complete syllabus	The prerequisite subjects were covered in previous semesters	All the units content are equally distributed	The syllabus has a good balance between theory and application.	The syllabus generates interest in the subject area	Objectives and Outcomes of the syllabi are well defined and clear	Are the prescribed and reference books covering the complete syllabus	The prerequisite subjects were covered in previous semesters	All the units content are equally distributed	The syllabus has a good balance between theory and application.	The syllabus generates interest in the subject area
Very Good	Very Good	Very Good	Good	Very Good	Good	Good	Good	Good	Good	Good
Good	Adequate	Good	Adequate	Adequate	Adequate	Good	Good	Adequate	Adequate	Adequate
Good	Adequate	Good	Adequate	Adequate	Adequate	Good	Good	Adequate	Adequate	Adequate
Good	Adequate	Good	Adequate	Adequate	Good	Good	Good	Good	Adequate	Adequate
Very Good	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good


 Autonomous Coordinator


 HOD, CSE



DEPT OF COMPUTER SCIENCE AND ENGINEERING

2/4 CSE 2020-21 STUDENT FEEDBACK ON R-19 syllabus

Review on PSQT (CSE 221) [All the units content are equally distributed]	Review on PSQT (CSE 221) [The syllabus has a good balance between theory and application.]	Review on PSQT (CSE 221) [The syllabus generates interest in the subject area]	Review on M&I (CSE 222) [Objectives and Outcomes of the syllabi are well defined and clear]	Review on M&I (CSE 222) [Are the prescribed and reference books covering the complete syllabus]	Review on M&I (CSE 222) [The prerequisite subjects were covered in previous semesters]	Review on M&I (CSE 222) [All the units content are equally distributed]	Review on M&I (CSE 222) [The syllabus has a good balance between theory and application.]	Review on M&I (CSE 222) [The syllabus generates interest in the subject area]	Review on OS (CSE 223) [Objectives and Outcomes of the syllabi are well defined and clear]
All the units content are equally distributed	The syllabus has a good balance between theory and application.	The syllabus generates interest in the subject area	Objectives and Outcomes of the syllabi are well defined and clear	Are the prescribed and reference books covering the complete syllabus	The prerequisite subjects were covered in previous semesters	All the units content are equally distributed	The syllabus has a good balance between theory and application.	The syllabus generates interest in the subject area	Objectives and Outcomes of the syllabi are well defined and clear
Good	Good	Very Good	Good	Good	Good	Good	Good	Good	Very Good
Adequate	Adequate	Adequate	Adequate	Adequate	Adequate	Adequate	Adequate	Good	Adequate
Adequate	Adequate	Adequate	Adequate	Adequate	Adequate	Adequate	Adequate	Good	Adequate
Very Good	Very Good	Very Good	Good	Good	Good	Good	Good	Good	Good
Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good
Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Good	Good	Good	Good	Good	Good	Good	Good	Good	Good

Autonomous
Coordinator

HOD, CSE



DEPT OF COMPUTER SCIENCE AND ENGINEERING

2/4 CSE 2020-21 STUDENT FEEDBACK ON R-19 syllabus

Timestamp	Email Address	Name of the Student	Register Number	Branch & Section	Year & Semester	Review on PSQT (CSE 221) [Objectives and Outcomes of the syllabi are well defined and clear]	Review on PSQT (CSE 221) [Are the prescribed and reference books covering the complete syllabus]	Review on PSQT (CSE 221) [The prerequisite subjects were covered in previous semesters]
						Objectives and Outcomes of the syllabi are well defined and clear	Are the prescribed and reference books covering the complete syllabus	The prerequisite subjects were covered in previous semesters
4/26/2021 9:28:22	rsreeram.19.cse@anits.edu.in	RACHAKONDA SREERAM	319126510113	CSE - B	II/IV Sem-2	Very Good	Good	Good
4/26/2021 9:56:52	mallaprasanthje20.cse@anits.edu.in	MALLA PRASANTH	320126510L07	CSE - B	II/IV Sem-2	Adequate	Good	Adequate
4/26/2021 9:56:58	mallaprasanthje20.cse@anits.edu.in	MALLA PRASANTH	320126510L07	CSE - B	II/IV Sem-2	Adequate	Good	Adequate
4/26/2021 9:59:19	bbhanuprakash.19.cse@anits.edu.in	BOBBA BHANU PRAKASH	319126510071	CSE - B	II/IV Sem-2	Good	Good	Very Good
4/26/2021 9:59:51	kbalasai.19.cse@anits.edu.in	K BALA SAI	319126510022	CSE - A	II/IV Sem-2	Very Good	Very Good	Very Good
4/26/2021 10:00:31	gmanju.19.cse@anits.edu.in	Golla manju	319126510082	CSE - B	II/IV Sem-2	Excellent	Excellent	Excellent
4/26/2021 12:05:52	phanimohith.19.cse@anits.edu.in	Sri Phani Mohith Reddy Vempada	319126510120	CSE - B	II/IV Sem-2	Very Good	Very Good	Very Good
4/26/2021 13:02:09	gsravankumar.19.cse@anits.edu.in	G sravan kumar	319126510083	CSE - B	II/IV Sem-2	Excellent	Excellent	Excellent
4/26/2021 16:43:28	naiswarya.19.cse@anits.edu.in	N.Divya Sai Aiswarya	319126510105	CSE - B	II/IV Sem-2	Good	Good	Good



DEPT OF COMPUTER SCIENCE AND ENGINEERING

3/4 CSE 2020-21 STUDENT FEEDBACK on R-15

Timestamp	Name of the Student	Branch and Section	Register Number	Year & Semester: III/IV SEM-1	Review on OPEN ELECTIVE I(CSE311): [Objectives and Outcomes of the syllabi are well defined and clear]	Review on OPEN ELECTIVE I(CSE311): [Are the prescribed and reference books covering the complete syllabus]	Review on OPEN ELECTIVE I(CSE311): [The prerequisite subjects were covered in previous semesters]	Review on OPEN ELECTIVE I(CSE311): [All the units content are equally distributed]	Review on OPEN ELECTIVE I(CSE311): [The syllabus has a good balance between theory and application.]	Review on OPEN ELECTIVE I(CSE311): [The syllabus generates interest in the subject area]
2021/06/01 8:04:13 PM GMT+5:30	Sakuntl Bhanu Prakash	CSE and B	318126510107	III/IV SEM-1	Good	Good	Good	Good	Good	Good
2021/06/01 8:04:43 PM GMT+5:30	C pawan kalyan	cse-c	318126510142	3-c	Barry adequate	Barry adequate	Barry adequate	Barry adequate	Barry adequate	Barry adequate
2021/06/01 8:33:49 PM GMT+5:30	Yamala Sridevi	CSE-B	318126510119	3/4 Sem-2	Good	Good	Good	Good	Good	Good
2021/06/01 8:39:46 PM GMT+5:30	Aneel Kumar P	CSE A	318126510005	III/IV SEM-2	Good	Good	Good	Good	Good	Good
2021/06/01 8:57:52 PM GMT+5:30	M.Jothiraj	CSE-A	318126510037	3\4-1	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
2021/06/01 9:29:27 PM GMT+5:30	Yelasetti satya Srva nagendra prasad	Cse -c	318126510179	Before class please tell topic or display topic name.	Very Good	Very Good	Very Good	Very Good	Very Good	Good
2021/06/01 9:32:23 PM GMT+5:30	Yelasetti satya Srva nagendra prasad	Cse c	318126510179	3/4 1	Very Good	Very Good	Very Good	Very Good	Very Good	Good
2021/06/01 9:36:29 PM GMT+5:30	Appasani Anjith Chowdary	cse a	318126510007	III/IV SEM-2	Good	Good	Good	Good	Very Good	Good
2021/06/01 9:36:38 PM GMT+5:30	Yelasetti satya Srva nagendra prasad	Cse c	318126510179	3/4 1	Very Good	Very Good	Very Good	Very Good	Very Good	Good



3/4 CSE 2020-21 STUDENT FEEDBACK on R-15

Review on DATA BASE MANAGEMENT SYSTEMS (CSE CSE312) [Objectives and Outcomes of the syllabus are well defined and clear.]	Review on DATA BASE MANAGEMENT SYSTEMS (CSE CSE312) [Are the prescribed and reference books covering the complete syllabus.]	Review on DATA BASE MANAGEMENT SYSTEMS (CSE CSE312) [The prerequisite subjects were covered in previous semesters.]	Review on DATA BASE MANAGEMENT SYSTEMS (CSE CSE312) [All the units content are equally distributed.]	Review on DATA BASE MANAGEMENT SYSTEMS (CSE CSE312) [The syllabus has a good balance between theory and application.]	Review on DATA BASE MANAGEMENT SYSTEMS (CSE CSE312) [The syllabus generates interest in the subject area.]	Review on COMPUTER GRAPHICS (CSE313) [Objectives and Outcomes of the syllabi are well defined and clear.]	Review on COMPUTER GRAPHICS (CSE313) [Are the prescribed and reference books covering the complete syllabus.]	Review on COMPUTER GRAPHICS (CSE313) [The prerequisite subjects were covered in previous semesters.]	Review on COMPUTER GRAPHICS (CSE313) [All the units content are equally distributed.]	Review on COMPUTER GRAPHICS (CSE313) [The syllabus has a good balance between theory and application.]	Review on COMPUTER GRAPHICS (CSE313) [The syllabus generates interest in the subject area.]
Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Barely Adequate	Barely Adequate	Barely Adequate	Barely Adequate	Barely Adequate	Barely Adequate
Adequate	Adequate	Adequate	Adequate	Adequate	Adequate	Good	Good	Good	Good	Good	Good
Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
Good	Good	Good	Good	Good	Good	Adequate	Adequate	Adequate	Adequate	Adequate	Adequate
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good
Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good
Very Good	Good	Very Good	Good	Very Good	Good	Good	Very Good	Adequate	Very Good	Very Good	Adequate
Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	Good	Very Good	Good



DEPT OF COMPUTER SCIENCE AND ENGINEERING

3/4 CSE 2020-21 STUDENT FEEDBACK on R-15

Review on COMPUTER NETWORKS (CSE314) [The syllabus has a good balance between theory and application.]	Review on COMPUTER NETWORKS (CSE304) [The syllabus generates interest in the subject area.]	Review on DESIGN & ANALYSIS OF ALGORITHMS (CSE315) [Objectives and Outcomes of the syllabi are well defined and clear.]	Review on DESIGN & ANALYSIS OF ALGORITHMS (CSE315) [Are the prescribed and reference books covering the complete syllabus.]	Review on DESIGN & ANALYSIS OF ALGORITHMS (CSE315) [The prerequisite subjects were covered in previous semesters.]	Review on DESIGN & ANALYSIS OF ALGORITHMS (CSE315) [All the units content are equally distributed.]	Review on DESIGN & ANALYSIS OF ALGORITHMS (CSE315) [The syllabus has a good balance between theory and application.]	Review on DESIGN & ANALYSIS OF ALGORITHMS (CSE315) [The syllabus generates interest in the subject area.]	Any additional comments on upgrading the syllabus
Adequate	Adequate	Good	Good	Good	Good	Good	Good	Nothing much
Adequate	Adequate	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	NONE
Good	Good	Good	Good	Good	Good	Good	Good	No
Good	Good	Good	Good	Good	Good	Good	Good	no
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	GOOD
Very Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good	No, Before class please tell topic or display topic name.
Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good	No, Before class please tell topic or display topic name.
Very Good	Good	Very Good	Good	Very Good	Good	Very Good	Good	no
Very Good	Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	No


 Assistant
 Coordinator


 HOD, CSE

4-24-2021 13:55:47	VEERLA VENU	320126551058	CSE - AI & ML	I/IV Sem-1	Practical examples should increase by faculty in each subject
4-24-2021 14:29:02	Shaik Khairunnisa	320126510120	CSE - B	I/IV Sem-1	Can be improved by going deep into the topic
4-24-2021 14:41:03	Chivukula Sri Eswar Balaji	8106612881	CSE - AI & ML	I/IV Sem-1	Can be better
4-24-2021 14:42:09	Harika	320216552002	CSE - AI & ML	I/IV Sem-1	Syllabus is more,time for completion is less
4-24-2021 14:42:17	Harika	320216552002	CSE - AI & ML	I/IV Sem-1	Syllabus is more,time for completion is less
4-24-2021 14:49:40	Alla manasa	320126552001	CSE - AI & ML	I/IV Sem-1	Require notes pdf before class for better understanding
4-24-2021 14:51:56	Alla manasa	320126552001	CSE - AI & ML	I/IV Sem-1	Require notes pdf before classes for better understanding
4-24-2021 15:11:12	Neelamsetty Sai Venkata Rus	320126552023	CSE - AI & ML	I/IV Sem-1	The more we apply the more we can understand. I wish that we had much more time and much more practice to gain proper knowledge in each subject.
4-24-2021 15:38:57	S shrujan	320126551053	CSE - DS	I/IV Sem-1	Sports
4-24-2021 16:05:47	YARAPOTHINI SAI SATW	320126552030	CSE - AI & ML	I/IV Sem-1	The syllabus is fine and C programming teaching can be more clear i mean in a good sequential manner.
4-24-2021 16:34:20	NEHAAR VEESAM	320126551042	CSE - DS	I/IV Sem-1	syllabus is always good , teachers have to teach well & students have to study .
4-24-2021 17:43:03	Itha Sai Deepti	320126510148	CSE - C	I/IV Sem-1	Reduce syllabus
4-24-2021 17:51:25	B.Harshitha	320126510136	CSE - C	I/IV Sem-1	Practicality should be implemented

4-24-2021 17:52:11	VTSINIGIRI UDAYKIRAN	320126510188	CSE - C	I/IV Sem-I	Subject should be more effective then we can accept much more
4-24-2021 17:56:25	P. Deepa priyanka	320126510167	CSE - C	I/IV Sem-I	It would be better to have an other core subject right from 1st sem in order to have grip in our area of interest and it would also be aided us to have a scope to understand existing c language better
4-24-2021 18:05:52	S.V.S LOHIT VARMA	320126510174	CSE - C	I/IV Sem-I	In maths change mid 1 syllabus to mid 2 and vice versa Because mid 2 syllabus is some more though and less time to prepare for it
4-24-2021 18:24:57	D. Harini	320126552008	CSE - AI & ML	I/IV Sem-I	Sir we don't have extra two subjects.. Pswc and eml... It can't be accessed Without giving Feedback.. Thank you
4-24-2021 19:03:54	Akanksha	320126510129	CSE - B	I/IV Sem-I	syllabus is fine but we got one month to prepare for 1st mid which has only 2 units and 20 days for 2nd mid which has 3 units.
4-24-2021 19:30:43	Balamurali	320126510135	CSE - C	I/IV Sem-I	it is better to upgrade the syllabus in more practical way than theoretical and involve the subject to latest subject
4-24-2021 20:13:05	GV suryasai	320126510147	CSE - C	I/IV Sem-I	It's good
4-25-2021 8:21:16	Marumudi Hadassa	320126510099	CSE - B	I/IV Sem-I	In order to complete syllabus at given time, faculty are teaching very fastly which we can't get. So teach slowly in the way that we can understand.

HOD-CSE
(Dr. R. Sivarajan)

G. Prasad
Academic coordinator

Head of the Department of
Computer Science & Engineering
Anil Neelgandhi Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist



ANIL NEERURONDA INSTITUTE OF TECHNOLOGY & SCIENCES
 (UGC AUTONOMOUS)
 (Affiliated to AU, Approved by AICTE & Accredited by NBA)
 SANGIVALASA-531 162, Eluru, Vizianagaram Mandal, Vizianagaram District
 Phone: 08933-225083/84/87 Fax: 226395
 www.anits.edu.in email: principal@anits.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Timestamp	Email Address	Name of the Student	Register Number	Branch & Section	Year & Semester	Any additional comments on upgrading the syllabus
4-24-2021 11:27:28	nsivalokesh.19_cse@anits.edu.in	Nellipudi Sai SivaLokesh	319126510175	CSE - C	II/IV Sem-1	JAVA PROGRAMMING 4 and 5 units need to be updated or changed
4-24-2021 11:37:07	ljagadeeswar.19_cse@anits.edu.in	LJAGADEESWAR	319126510170	CSE - C	II/IV Sem-2	Sir's / madam's while explaining should neatly present the screen with pointing, writing, and drawing if req on a black space so that we can understand more efficiently. Some sir's and madam's are just presenting the screen and just reading (not even explaining) the content present in that PPT. how can we even say openly that "we are not understanding"? If we say we are not understanding then the sir will target us in next classes 😞
4-24-2021 11:37:33	arajesh.19.cse@anits.edu.in	Arasada Rajesh	319126510133	CSE - C	II/IV Sem-1	Yes additional syllabus is covered
4-24-2021 13:32:27	gnritish.19.cse@anits.edu.in	Gubbala Sri Nitish Mouli	319126510151	CSE - C	II/IV Sem-1	Co syllabus should be reduced
4-24-2021 16:14:57	kbhargavi.19.cse@anits.edu.in	Kocherla Ratna Bhargavi	319126510164	CSE - C	II/IV Sem-1	More practical knowledge would be beneficial
4-24-2021 16:44:12	tmanoprachota.19.cse@anits.edu.in	Manoprachotan	319126510184	CSE - C	II/IV Sem-2	Keep more practical labs and practical subjects

4-25-2021 10:08:42	gsanjana.19.cse@anits.edu.in	Gavireddla Monika Sanjanna	319126510017	CSE - A	II/IV Sem-I	Practical knowledge
4-26-2021 9:34:22	djaganmudh.19.cse@anits.edu.in	Dennmeti Jagannadh Abhishek	319126510077	CSE - B	II/IV Sem-I	Felt CO a bit difficult
4-26-2021 9:37:32	marankumar.19.cse@anits.edu.in	Marudana Tarun Kumar	319126510096	CSE - B	II/IV Sem-I	Remove some of the topics like Applets in Java programming which are not used these days
4-26-2021 9:54:30	tsrivalabh.19.cse@anits.edu.in	TATA SRI VALLABH	319126510125	CSE - B	II/IV Sem-I	Since all are using html,css,js for webdevelopment. Applet programming in java is not useful in these days. Since, C++ is very fast and efficient to use, But C++ and other programming languages are included in syllabus
4-26-2021 9:55:45	bbhanuprakash.19.cse@anits.edu.in	BOBBA BHANU PRAKASH	319126510071	CSE - B	II/IV Sem-I	Upgrade problematic part in syllabus
4-26-2021 12:07:15	phanimohith.19.cse@anits.edu.in	Sri Phani Mohith Reddy Vempada	319126510120	CSE - B	II/IV Sem-I	Online classes are less effective. I wish I pass at the exams.☹

Ganis
Academic coordinator


HOD - CSE
(Dr. R. Sivarajani)

Head of the Department of
Computer Science & Engineering
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist



2020-21 Student Feedback 3/4th CSE

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)
(Affiliated to AU, Approved by AICTE & Accredited by NBA)
SANGIVALASA-531 162, Bhovenipatnam Mandal, Visakhapatnam District
Phone: 08933-225083/84/87 Fax: 226395
www.anits.edu.in email: principal@anits.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Timestamp	Email Address	Name of the Student	Register Number	Branch & Section	Year & Semester	Any additional comments on upgrading the syllabus
4-24-2021 11:44:47	atocheenanithasatya.le20.cse@anits.edu.in	A. Anantha satya	320126510L16	CSE - C	II/IV Sem-2	Need more explanation
4-24-2021 12:55:00	mharshvardhan.19.cse@anits.edu.in	M HARSHVARDHAN	319126510171	CSE - C	II/IV Sem-2	One offline class per week for labs
4-24-2021 13:24:58	gnitish.19.cse@anits.edu.in	Gubbala Sri Nitish Mouli	319126510151	CSE - C	II/IV Sem-2	Cr syllabus should be reduced
4-24-2021 14:10:26	kmadhurita.19.cse@anits.edu.in	Koralla Madhu Mita	319126510029	CSE - A	II/IV Sem-2	Hope that we could experience the real time applications of our subjects
4-24-2021 14:15:00	msivathnika.19.cse@anits.edu.in	MEDISETTI THAVINA SIVATHMIKA	319126510040	CSE - A	II/IV Sem-2	Some network issues are there for the lecturers. So they are not able to reach us correctly it should be improved so that we can get them and understand the topics clearly.
4-24-2021 14:33:03	bhisetti.prashanth.le20.cse@anits.edu.in	Bhisetti Prashanth	320126510L05	CSE - A	II/IV Sem-2	Yes..Python is the advanced language so. provide the basic classes from 2nd year onwards...

Gayal
Academic Coordinator

HOD - CSE
(Dr. R. Sivaramani)
Head of the Department of
Computer Science & Engineering
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist

4-24-2021 16:13:05	kbhargavi.19.cse@anits.edu.in	Kocheria Raju Bhargavi	319126510164	CSE - C	II/IV Sem-2	More practical knowledge would be beneficial and satisfactory
4-24-2021 17:03:47	bbhanuprakash.19.cse@anits.edu.in	BOBBA BHANU PRAKASH	319126510071	CSE - B	II/IV Sem-2	Improve problematic part
4-24-2021 18:00:13	lmanoprachotan.19.cse@anits.edu.in	Manoprachotan	319126510184	CSE - C	II/IV Sem-2	Keep more practical labs and practical subjects
4-24-2021 22:21:53	djagannadh.19.cse@anits.edu.in	Dommeti Jagannadh Abhishek	319126510077	CSE - B	II/IV Sem-2	Feeling MPI a bit difficult
4-25-2021 8:45:49	tsrivallabh.19.cse@anits.edu.in	TATA SRI VALLABH	319126510125	CSE - B	II/IV Sem-2	C++ is not included in R19 syllabus. Since C++ is most efficient and very fast than other languages. Moreover, so many programming languages are not included in syllabus. Atleast, keep 5 or 4 subjects per semester. So, we can learn programming languages on our own from online resources.
4-25-2021 10:57:20	sahualekhprasad.le20.cse@anits.edu.in	sahualekhprasad	320126510L01	CSE - A	II/IV Sem-2	provide all material
4-26-2021 9:11:19	grajesh.19.cse@anits.edu.in	Rajesh	319126510084	CSE - B	II/IV Sem-2	It's better decrease the syllabus because of online classes.
4-26-2021 9:13:34	grajesh.19.cse@anits.edu.in	Rajesh	319126510084	CSE - B	II/IV Sem-2	It's better to decrease the syllabus because of online classes.
4-26-2021 9:25:37	mabdulrasheed.19.cse@anits.edu.in	Mohammed AbdulRasheed	319126510099	CSE - B	II/IV Sem-2	would be great if we had cg lab to effectively visualize graphics and cn lab to know and try different tools to analyse network
4-26-2021 9:28:46	djagannadh.19.cse@anits.edu.in	Dommeti Jagannadh Abhishek	319126510077	CSE - B	II/IV Sem-2	We feel mpi is a bit difficult
4-26-2021 9:56:53	mallaprasanth.le20.cse@anits.edu.in	MALLA PRASANTH	320126510L07	CSE - B	II/IV Sem-2	Please conduct offline classes or try to send recorded videos...
4-26-2021 9:56:59	mallaprasanth.le20.cse@anits.edu.in	MALLA PRASANTH	320126510L07	CSE - B	II/IV Sem-2	Please conduct offline classes or try to send recorded videos...
4-26-2021 9:59:19	bbhanuprakash.19.cse@anits.edu.in	BOBBA BHANU PRAKASH	319126510071	CSE - B	II/IV Sem-2	Upgrade problematic part
4-26-2021 12:05:52	phanimohith.19.cse@anits.edu.in	Sri Phani Mohith Reddy Vempada	319126510120	CSE - B	II/IV Sem-2	Offline is better. Online is not understandable. I think I'll fail in upcoming exams. ☐

Gayathri
Academic coordinator

Dr. R. Sivaranjani
HOD-CSE
Head of the Department of
Computer Science and Engineering
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)
(Affiliated to AU, Approved by AICTE & Accredited by NBA)
SANGIVALASA-531 162, Bhoemurupatnam Mandal, Visakhapatnam District
Phone: 08933-225083/84/87 Fax: 226395
www.anits.edu.in email: principal@anits.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Timestamp	Name of the Student	Branch and Section	Register Number	Year & Semester: III/IV SEM-122	Any additional comments on upgrading the syllabus :
2021/06/01 3:56:04 PM GMT+5:30	Nimmakayala Satya Avinash	CSE-C	318126510159	III/IV SEM-II	The syllabus what we are learning is sufficient to acquire good knowledge
2021/06/01 9:29:27 PM GMT+5:30	Yelisetti satya Siva nagendra prasad	CSE-C	318126510179	III/IV SEM-II	No, Before class please tell topic or display topic name.

Scepth
Academic coordinator


HOD-CSE

(Dr. R. Sivaranjani)

Head of the Department of
Computer Science and Engineering
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist

2020-21 Student Feedback 4/4 CSE



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA)

SANGIVALASA-531 162, Bhosemunipatnam Mandal, Visakhapatnam District

Phone: 08933-225083/84/87 Fax: 226395

www.anits.edu.in

email: principal@anits.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

4/4 SEM-II

Timestamp

Name of the Student	Register Number	Branch & Section	Year & Semester	Any additional comments on upgrading the syllabus
BUTCHI VENKATESH ADARI	317126510001	CSE - A	IV/IV Sem-2	Need to update the syllabus which is useful in outside world there is no matching between your subject , its syllabus with present technology

4-24-2021 16:13:46

Gayatri

Academic coordinator

[Signature]
HOD-CSE

(Dr. R. Sivaranjani)

Head of the Department of
Computer Science & Engineering
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)
(Affiliated to AU, Approved by AICTE & Accredited by NBA)
SANGIVALASA-531 162, Bheemampatnam Mandal, Visakhapatnam District
Phone: 08933-225083/84/87 Fax: 226395
www.anits.edu.in email: principal@anits.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

IV/IV - SEM - I

Timestamp

Name of the Student	Register Number	Branch & Section	Year & Semester	Any additional comments on upgrading the syllabus
4-24-2021 16:16:32 Butchi Venkatesh Adari	317126510001	CSE - A	IV/IV Sem-1	Update the Syllabus which matches the present technology.
4-25-2021 7:50:01 MULLAPUDI SRI HARSHA	317126510099	CSE - B	IV/IV Sem-1	OOAD subject is little boring, and all topics are already covered by dbms and oops and wt. i think ooad subject is not necessary. instead cyber security or python subject will be helpful.
4-25-2021 15:03:16 P.Remanath Madhav	317126510104	CSE - B	IV/IV Sem-1	The syllabus would be better if it was industry oriented.

Goyal

Academic coordinator.


HOD-CSE

(Dr. R. Sivarajani)
Head of the Department of
Computer Science & Engineering
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)
(Affiliated to AU, Approved by AICTE & Accredited by NBA)
SANGIVALASA-531 162, Bheemunipatnam Mandal, Visakhapatnam District
Phone: 08933-225083/84/87 Fax: 226395
www.anits.edu.in email: principal@anits.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEED BACK - I/4 B-TECH CSE - SEM -I

Timestamp	Name of the Student	Register Number	Branch & Section	Year & Semester	Any additional comments on upgrading the syllabus
4-24-2021 11:40:01	Rajesh	320126510113	CSE - B	I/IV Sem-1	We need Oracle and python
4-24-2021 11:40:39	Satya Lokesh	320126510066	CSE - B	I/IV Sem-1	We need python
4-24-2021 11:49:06	Pasupuleti Raja	320126551046	CSE - DS	I/IV Sem-1	We are unable to understand the concept keenly on online platform..
4-24-2021 11:54:11	MARAPAKULA MANASA	320126510098	CSE - B	I/IV Sem-1	BE syllabus was not updated in website it should be changed...Thank you
4-24-2021 12:02:27	Soni	320126510107	CSE - B	I/IV Sem-1	Voice problem on on-line
4-24-2021 12:12:45	Mohammed Altaf	320126510100	CSE - B	I/IV Sem-1	College official website should update their syllabus.
4-24-2021 12:39:17	Shaik Allabaksh	320126551052	CSE - DS	I/IV Sem-1	Give more time for bee
4-24-2021 12:42:12	G.AKHIL VENKAT	320126510083	CSE - B	I/IV Sem-2	While in online classes please use board to explain ..bc coz showing in notes and explaining can't conveying more.
4-24-2021 12:52:32	Karthikeya P	320126510050	CSE - A	I/IV Sem-1	Subjects like BEE & DLD are of no use to CSE students
4-24-2021 12:58:28	Shaik Basheer Ahamed	320126510061	CSE - A	I/IV Sem-1	More intersting topics should be giv
4-24-2021 13:47:44	Kondaveti Anupama	320126510034	CSE - A	I/IV Sem-1	Application is less,it can be improve

Student feedback
2020-21



**ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)**

(Affiliated to AU, Approved by AICTE & Accredited by NBA)
SANGIVALASA-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone: 08933-225083/84/87 Fax: 226395

www.anits.edu.in

email: principal@anits.edu.in

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Analysis of Student feedback on curriculum in R15 Regulation

The Following were the suggestions made by the faculty in the contents of R15 syllabus to be added or deleted in R15 – regulation.

S. NO.	Course Name	Course Code	Recommendations/Suggestions	Action Taken
1.	Object Oriented Analysis and Design	CSE413	OOAD subject is little boring, and all topics are already covered by DBMS and oops and WT. I think OOAD subject is not necessary. Instead cyber security or python subject will be helpful.	According to these suggestions SE and OOAD are merged as a single course and OOSE Lab also introduced in R19.

Analysis of ^{student} Faculty feedback on curriculum in R19 Regulation

The Following were the suggestions made by the faculty in the contents of R19 syllabus to be added or deleted in R19 – regulation.

S. NO.	Course Name	Course Code	Recommendations/Suggestions	Action Taken
1.	Computer Networks	CSE224	CN syllabus should be reduced	Removed some of the concepts which are overlapped with DC and updated the syllabus with additional content.

[Handwritten Signature]

Head of the Department of
Computer Science & Engineering
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist
CSE