



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

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

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone: 08933-225083/84/87

Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Computer Science and Engineering

Student feedback on courses/curriculum

Name of the student: Balashya

Date: 6/1/24

Year & Sem: IV

Class & Section: CSE - A

| Course Code | Name of the Course | Suggestions |
|-------------|---|--|
| CSE211 | Data Structures & Algorithms | Time was NOT sufficient enough for completion. |
| CSE212 | Computer Organization | Lengthy topics, And few of them were ^{long} not able to clearly depth due to time |
| CSE213 | Java Programming | Nothing to change |
| CSE214 | Data Communication | Few chaps were lengthy |
| CSE215 | Discrete Mathematical Structures | Nothing to change |
| CSE216 | Design Thinking & Product Innovation | Nothing to change |
| CSE217 | Java Programming Lab | Good but systems were not working |
| CSE218 | Data Structures Lab Using C | Systems were not working |
| CSE219 | Constitution of Indian & - Intellectual Property Rights | All good |

Any other remarks on curriculum: The time allotted to this semester is too less due to which concepts & lessons were completed very fast

Signature of the student



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Student feedback on courses/curriculum

Name of the student: V. Karthikya (A22126510088)

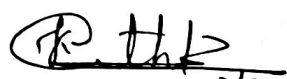
Date: 5-1-24

Year & Sem: 2/4 1st sem

Class & Section: CSE - B

| Course Code | Name of the Course | Suggestions |
|-------------|---|--|
| CSE211 | Data Structures & Algorithms | Increase the time taken allocated to teach the subject. Decrease the syllabus relating to queue & topic. |
| CSE212 | Computer Organization | Involve more theory concepts that involves the usage of simple terms. If possible decrease no of diagrams in unit. |
| CSE213 | Java Programming | Allot more time for swings, awt concepts. Add few more swing components to syllabus. |
| CSE214 | Data Communication | Pro physically show the application of syllabus concepts in real life. |
| CSE215 | Discrete Mathematical Structures | In certain units brushing up of ^{basic} concepts is necessary |
| CSE216 | Design Thinking & Product Innovation | Need better guidance and time to develop projects |
| CSE217 | Java Programming Lab | Instead of linux based system better to practise in windows os system. |
| CSE218 | Data Structures Lab Using C | Decrease complex concepts that involves codes having upto 100 lines of code |
| CSE219 | Constitution of Indian & - Intellectual Property Rights | Better quality of material to be provided |

Any other remarks on curriculum: _____


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Department of Computer Science and Engineering Student feedback on courses/curriculum

Date 14/11/23

Name of the student: A. Balu Karthik

Roll No: A21126510001

Year & Sem: III - I

Class & Section: CSE - A

| Course Code | Name of the Course | Suggestions |
|-------------|---|---|
| CSE 311 | OPEN ELECTIVE-I* (Essentials of Python Programming) | The syllabus is enough there is no need of upgradation in the syllabus. |
| CSE 312 | PROFESSIONAL ELECTIVE -I (ADVANCED DATA STRUCTURES/ ARTIFICIAL INTELLIGENCE) | In P/E the only unit-2 is some what long. except unit-2 all the syllabus is good. |
| CSE 313 | COMPETITIVE PROGRAMMING | In this subject the topics are little less. And need some topics to increase. |
| CSE 314 | COMPILER DESIGN | The syllabus is fine. And no need upgradation. |
| CSE 315 | DATA BASE MANAGEMENT SYSTEMS | It is sufficient enough. |
| CSE 316 | DESIGN & ANALYSIS OF ALGORITHMS | In this subject maximum topics are repeating in (CP). |
| CSE 317 | DATA BASE MANAGEMENT SYSTEMS LAB | There is no upgradation in the lab syllabus. |
| CSE 318 | COMPETITIVE PROGRAMMING LAB | The lab syllabus is sufficient. |
| CSE 319 | QA&VA-I | The syllabus is fine & sufficient and no upgradations. |
| CSE31A | SUMMER INTERNSHIP-INDUSTRY-I | College should provide the internships from outside. |

Any other remarks on curriculum: please remove records.

2023-24

Signature of the student



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Department of Computer Science and Engineering Student feedback on courses/curriculum

Date 15/11/2023

Name of the student: *Abhishek Sahu*
Year & Sem: *3/4 1st Sem*

Roll No: *A21126510134*
Class & Section: *CSE-C*

| Course Code | Name of the Course | Suggestions |
|-------------|---|--|
| CSE 311 | OPEN ELECTIVE-I* (Essentials of Python Programming) | <i>It would be better if Libraries like numpy and pandas were added.</i> |
| CSE 312 | PROFESSIONAL ELECTIVE -I (ADVANCED DATA STRUCTURES/ ARTIFICIAL INTELLIGENCE) | <i>Topics like Generative AI and Real life examples can be included.</i> |
| CSE 313 | COMPETITIVE PROGRAMMING | <i>Most of the topics are repeated from DAA and AI. It would be better.</i> |
| CSE 314 | COMPILER DESIGN | <i>Many theory topics. Overall Subject is useful and good.</i> |
| CSE 315 | DATA BASE MANAGEMENT SYSTEMS | <i>4th and 5th are somewhat difficult to understand within less time.</i> |
| CSE 316 | DESIGN & ANALYSIS OF ALGORITHMS | <i>Most of the topics are repetitive from Competitive Programming.</i> |
| CSE 317 | DATA BASE MANAGEMENT SYSTEMS LAB | <i>Some of the Queries are not being executed in Labs.</i> |
| CSE 318 | COMPETITIVE PROGRAMMING LAB | <i>Some programs are difficult to code.</i> |
| CSE 319 | QA&VA-I | <i>There are some topics that are not covered due to less no of classes.</i> |
| CSE31A | SUMMER INTERNSHIP-INDUSTRY-I | <i>Only 2 weeks are given for Summer Internship. It would be better to give atleast 1 month so that students can work with industries.</i> |

Any other remarks on curriculum: _____

Abhishek Sahu
Signature of the student



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Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date: 20/11/23

Name of the student: G. L. Pravalika

Roll No: 320126510019

Year & Sem: IV (IV) - 01

Class & Section: CSE - 'A'

| Course Code | Name of the Course | Suggestions |
|-------------|--|--|
| CSE 411 | OPEN ELECTIVE -III* | Open - electives are meant for small introduction or familiarity into other branches subjects, make the syllabus less complex. |
| CSE 412 | PROFESSIONAL ELECTIVE -IV (Computer vision/Principles Of Programming Languages) | Make the syllabus less complex. enough till principles, vast syllabus is there in this semester. |
| CSE 413 | PROFESSIONAL ELECTIVE -V (IOT/Cloud Computing) | Good subject, but subjects like these need labs. |
| CSE 414 | PRINCIPLES OF MANAGEMENT AND FINANCE ACCOUNTING | Beautiful subject, no remarks. |
| CSE 415 | DATA ANALYTICS | Good subject, no remarks. |
| CSE 416 | CRYPTOGRAPHY & NETWORK SECURITY LAB | Subject and lab should be in the same semester. |
| CSE 417 | DATA ANALYTICS LAB | Perfect, No remarks. |
| CSE 418 | PROJECT -I | If projects are expected to be completed by 70% in sem-2, then we need more time to concentrate on projects. |
| CSE 419 | SUMMER INTERNSHIP- INDUSTRY-2 | We need guidance on what kind of internships would be useful for career. No guidance or knowledge is being provided. |

Any other remarks on curriculum: Final years becomes crucial when it comes to placements, need more time for placements. Reduce the subjects & college working hours. Every student has different need for placements, you can never provide all the needs. So, let them on their own.

Signature of the student

G. L. Pravalika