



Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date: 1-8-2018

Name of the student: S. Aakash

Class & Section: 214 CSE - C

Year & Sem: 2018 -19 II Year Sem -I

Course Code	Name of the Course	Suggestions
CSE 211	Data Structure & Algorithms	We looking more Concepts on Trees.
CSE 212	DLD	Everying thing is OK
CSE 213	Discrete mathematical structure	Everying thing is OK
CSE 214	OOPS with Java	Include JavaScripts Concepts.
CSE 215	Probability Statistics &	Everying thing is OK
CSE 216	Data Structure Lab	Need to Add more programs on Graphs & Trees
CSE 217	Digital Electronics lab	Everying thing is OK
CSE 218	Java lab	Java Advanced Tools Need to Install.

Any other remarks on curriculum: _____

S. Aakash

Signature of the student



Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date: 16/3/19


Name of the student: m Shiva Nawayana Abhiram

Class & Section: 21UCSE-C

Year & Sem: 2018-19 2nd year Sem-II

Course Code	Name of the Course	Suggestions
CSE 221	Data Communications	Concepts of Ethernet, IP Address need to Add
CSE 222	Microprocessors & Interfacing	Address modes of 8085 mode Explanation
CSE 223	Operating Systems	Include unix OS Command
CSE 224	Computer Organization	ARM Architecture need to Add.
CSE 225	formal lang & Automata Theory	Need to Add P & NP Problem Concepts
CSE 226	Microprocessor & Interfacing lab	KITS learned
CSE 227	Operating Systems lab	Everything is OK
CSE 228	Hardware Lab	Trouble shooting slw needed

Any other remarks on curriculum: _____


Signature of the student



Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date: 02/08/2018,

Name of the student: M. VR NIRHIL

Class & Section: CSE-A

Year & Sem: 2018-2019 3rd year Sem-1

Course Code	Name of the Course	Suggestions
CSE311	CN.	Practical oriented teaching.
CSE312	DBMS.	include non-Relational DB also.
CSE313	CG	should have a lab for this subject
CSE314	Open Elective	Give more booming subject as Options.
CSE315	DAA.	should have Coding exposure & a lab.
CSE316	DBMS lab.	As mentioned above.
CSE317	CN LAB.	use newer tools.
CSE318	Soft Skills lab.	NA.

Any other remarks on curriculum: CSE 319 :- Quantitative & verbal

Aptitude - NA


Signature of the student



Department of Computer Science and Engineering

Student feedback on courses/curriculum

Name of the student: M.V.R. Nitshil.

Date: 16/03/2019.

Year & Sem: 2018-19 3th year Sem-II

Class & Section: CSE - A.

Course Code	Name of the Course	Suggestions
CSE321	Computer Design.	Includes a lab kind of thing.
CSE322	Software Engineering	Latest SD models.
CSE323	Web Technology	Teach Angular / React/ technologies.
CSE324	Advanced Computer Architecture.	Didn't find practical use of this subject
CSE325	Department Elective - 1	Add more interesting & newer electives.
CSE326	Open source Technologies lab	Tech stacks like MEAN, MERN(α) Java Stack.
CSE327	Software Engineering Lab/mini project	NA
CSE328	QA VA	NA

Any other remarks on curriculum: _____


Signature of the student

Department of Computer Science and Engineering

Student feedback on courses/curriculum

Name of the student: Kiron

Date: 2.10.18

Year & Sem: 2018-19 4th Yr - Sem-1

Class & Section: CSE-B

Course Code	Name of the Course	Suggestions
CSE 411	OOSE	good but need to include how IOT is applied to SE.
412	CNS.	Real-time security must be include in curriculum.
413	HLD.	Its good, but need to be revised
414	LLD.	good.
415	CNS Lab.	OK but need few tool based experiment.
416	Industrial Training	good.
417	Project part - I	good.
418		

Any other remarks on curriculum: _____


 Signature of the student



Department of Computer Science and Engineering

Student feedback on courses/curriculum

Name of the student: M. Sai Krishna (316126510015) Date: 3/10/2018

Year & Sem: 4/4 - CSE-A, SEM-I. Class & Section: CSE A

Course Code	Name of the Course	Suggestions
421	DOS	OK
422	CNS	OK
423	DWOM	OK
424	DCNPLAB	DC experiments are not suitable for current trend.
425	Project	Need Python Programming.

Any other remarks on curriculum: _____

Sai Krishna
Signature of the student