



CHRIST
DEEMED TO BE UNIVERSITY
BENGALURU · INDIA

Department of Computer Science and Engineering

Feedback on Curriculum- Odd Semester

Academic year 2017-2018

Programme: Computer Science and Engineering

Category	Total Number of Requests	Total Number of Responses	Excellent %	Good %	Satisfactory %	Average %	Need to Improve %
Alumni	20	8	5	3	0	0	0
Student	250	105	70	20	8	1	1
Industry	20	8	3	3	2	0	0
Parent	20	5	2	2	1	0	0
Teachers	40	40	35	5	0	0	0


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HOD, Department of CSE



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Department of Computer Science and Engineering

Curriculum Feedback Comments Received in Each Category

Academic year 2017-2018

Programme: Computer Science and Engineering

Alumni

1. More no. Of Hands on practice should be incorporated with content for relevant subjects.
2. Keep the subjects as per industry standards

Students

- 1) Curriculum should boast of self-study components for each subject.
- 2) Need to improve for both syllabus updation and teaching.
- 3) More focus on technical subject rather than theoretical .
- 4) Recent trends in computer science needs to be added
- 5) Add more practical component to the courses
- 6) Data structure and database systems courses are well designed.

Faculty

- 1) Software Architecture, Storage Area Networks, Unix System programming, Python Programming and Distributed Storage Technologies should be introduced .
- 2) Deep learning, Augmented Reality, Bio inspired Algorithms, Multimedia computing and Data Compression should be offered as Special Elective.
- 3) Focus has to increase in the Lab component.
- 4) Curriculum followed is up to date relevant in industry.
- 5) Business expert systems should be offered as a special elective course.
- 6) More research focus in subjects supports fast learners.
- 7) Full stack development should be offered as a special elective course.
- 8) Few subjects have similar contents. Please check and eliminate redundancy. DS & DAA , Wireless networks and Mobile computing , Information security & Cryptography
- 9) Please remove the subjects like Grid computing, Parallel computing, Real time systems.

- 10) Include Unix based subjects as a core.
- 11) Add different subjects to IT to differentiate from CSE.

Industry

- 1. Python can be introduced as a compulsory subject for 2nd-year students.
- 2. IOT subject should be designed with more number of practical components.
- 3. Data structure and DAA can be combined as one subject.
- 4. Bug tracker tool (Open Source S/W) can be added to the Software testing subject.
- 5. Animation and graphics topics can be added to Mobile Application development subject.

Parents

Number of programming subjects should be enhanced.


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Department of Computer Science and Engineering

**Feedback on Curriculum- Even Semester
Academic year 2017-2018**

Programme: Computer Science and Engineering

Category	Total Number of Requests	Total Number of Responses	Excellent %	Good %	Satisfactory %	Average %	Need to Improve %
Alumni	20	7	5	2	0	0	0
Student	250	105	62	18	10	8	2
Industry	20	7	4	2	1	0	0
Parent	20	5	2	2	1	0	0
Teachers	40	40	35	5	0	0	0



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Department of Computer Science and Engineering
Curriculum Feedback Comments Received in Each Category
Academic year 2017-2018

Programme: Computer Science and Engineering

Alumni	1. Few courses need to reshuffle as per its prerequisites.
Students	<ol style="list-style-type: none"> 1) Curriculum should boast of self-study components for each subject. 2) Need to improve for both syllabus updation and teaching. 3) Few courses need to reshuffle as per its prerequisites.
Faculty	<ol style="list-style-type: none"> 1) Software Architecture, Storage Area Networks, Unix System programming, Python Programming and Distributed Storage Technologies should be introduced . 2) Few subjects have similar contents. Please check and eliminate redundancy. DS & DAA , Wireless networks and Mobile computing , Information security & Cryptography 3) Please remove the subjects like Grid computing, Parallel computing, Real time systems. 4) Include Unix based subjects as a core. 5) Add different subjects to IT to differentiate from CSE. 6) Few courses need to reshuffle as per its prerequisites.
Industry	<ol style="list-style-type: none"> 1. IOT subject should be designed with more number of practical components. 2. Data structure and DAA can be combined as one subject. 3. Bug tracker tool (Open Source S/W) can be added to the Software testing subject.

Parents
Number of programming subjects should be enhanced.


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