

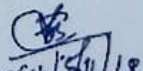
CHRIST (Deemed to be University), Bengaluru - 560029.

Feedback on Curriculum

2018-19

Department of Computer Science and Engineering


Category	Total Number of Requests	Total Number of Responses	Excellent %	Good %	Satisfactory %	Average %	Need to Improve %
Alumni	100	21	37	63	0	0	0
Student	250	189	13	66	13	0	0
Industry	25	14	43	57	0	0	0
Parent	20	8	15	64	21	0	0
Teachers	42	14	67	23	10	0	0

  
Head of the Department  
Computer Science and Engineering  
CHRIST (Deemed to be University)  
Bengaluru - 560 074

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**Curriculum Feedback Comments Received in Each Category**

<b>Alumni</b>
<ol style="list-style-type: none"> <li>1. Keep subjects updated as per the industry standards.</li> <li>2. More number of fundamentals subjects needs to be added in the curriculum.</li> <li>3. Add more practical component to the subjects.</li> </ol>
<b>Student</b>
<ol style="list-style-type: none"> <li>✓ 1. Project oriented lab can be introduced instead of list of the experiments.</li> <li>✓ 2. Graphics subject contents needs to be updated.</li> <li>3. More number of programming languages (such as python) needs to be introduced in the curriculum. <i>X instead value added</i></li> <li>4. Advance computer architecture syllabus needs to be reduced.</li> <li>5. AI and cloud computing syllabus needs to be reduced.</li> <li>✓ 6. Inclusion of lab component for Mobile app. Development subject. <i>Incorporated</i></li> </ol> <p align="right"><i>Industry based Prg. introduced</i></p>
<b>Industry</b>
<ol style="list-style-type: none"> <li>✓ 1. Embedded systems, management and <u>python</u> subject can be included as core subjects. <i>Python Certification course</i></li> <li>2. Parallel and soft computing few latest topics to be added.</li> <li>3. Inclusion of practical component to IoT subject</li> <li>4. Combine data structure and analysis and design of algorithms</li> <li>5. Shell programming subject can be introduced</li> <li>6. Bug tracking tool can be added to software testing subject</li> <li>7. Data mining lab can be introduced for final year students.</li> </ol>
<b>Parent</b>
<ol style="list-style-type: none"> <li>1. More number of programming and hardware related subjects can be introduced into the curriculum</li> <li>2. XML and frameworks can be included in user interface subject</li> <li>3. Management subject can be added to the curriculum</li> <li>4. Java and Graphics subject needs to be taught in different semester.</li> </ol>
<b>Teachers</b>

  
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1. Wireless Networks network subject needs to updated
2. Inclusion of Lex and Yacc in the curriculum
3. Combine DAA and Data structure subjects
4. programming paradigm program topics from applets needs to be added in place of Reflexion & genetics
5. In the DBMS curriculum Add Mango DB, Graph Database
6. In advanced computer architecture add new topics on trends in parallel computing based on latest development which can be included as a new module.



CDC Incharge



15/1/19  
HOD

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