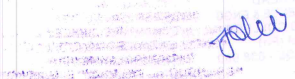
Kongu Engineering College Department of Computer Science and Engineering

S.No	Academic year of feedback	Stakeholder	Name Designation &Affiliation	Points discussed	Action taken	Year of impleme tation
1	2015-16	Parents	A.Karunanithi	Industry specific courses could be added in the curriculum	Business Intelligence, Machine Learning, Building Enterprise Applications, Artifical Intelligence courses were identified and are included in Curriculum	
2	2016-17	Parents	Sivaprakasam	More internships may be encouraged in future	The sudents are motivated and more companies are identified	2017
3	2017-18	Parents	Murthy Shanmugam	Industry Oriented subjects can be very useful to them So add more such subject in the curriculum	Python Programming, Business Intelligence, Machine Learning, Building Enterprise Applications, Artifical Intelligence courses were identified and are included in R2018 Curriculum	2018
4	2017-18	Parents	Easwaran. V	More practical cources can be offered	Every professional courses are taught with tutorial/practical component	2018
5	2017-18	Parents	Jayaraj	Industry specific courses could be added in the curriculum	Python Programming, Business Intelligence, Machine Learning, Building Enterprise Applications, Artifical Intelligence courses were identified and are included in R2018 Curriculum	2018
.6	2017-18	Parents	Mohan.K	Encourage the students to do real time projects	The students are encouraged to do real time projects in the Courses like software engineering, Database management system, web technology and few more	2018
7	2017-18	Parents	Pawar Kalyan.M	More importance can be given for internship	The sudents are motivated and more companies are indentified	2010
8	2017-18	Parents	Durai raj P	lacements related courses can all be present	Programming skills and carreer skills course has been included in the curriculum	2018
)	2017-18	Parents	Vikaram.S	urrent technology requires by the industry should be cluded	Python Programming, Business Intelligence, Machine Learning, Building Enterprise Applications, Artifical Intelligence courses were identified and are included in R2018 Curriculum	2018

10	2010.10	ъ.		a complete language	Every professional courses are taught with tutorial/practical	2010
10	2018-19	Parents	Mahadevan.M	More practical courses could be added	component	2019
11	2018-19	Parents	Aruna.K	More importance can be given for improving communication skills	Communication skills lab is included in the curriculum	2019
12	2019-20	Parents	Suresh.P	Recent Technology could be provided in addition to regular courses	Data science, Blockchain , IoT, Aritifical Intelligenc, Maachine Learning courses are included in the curriculum	2019
13	2019-20	Parents	R.Chandrasekaran	Placement training activities could be provided regularly	Programming skills and carreer skills course has been included in the curriculum. Projects has been given in two phases	2019
14	2019-20	Parents	S.Vasanthpriyan	College Infrasturucture is good.	-	
15	2019-20	Parents	G.Priya	Teaching learning process regarding communication skills should be continued regularly	Communication skills lab is included in the curriculum	2019
16	2015-16	Faculty	E.Gothai, Associate Professor, KEC	Ouery optimization topic can be added in the DBMS Syllabus	The topic has been included in Database management system	2016
17	2015-16	Faculty	S.V.Kogilavani, Assistant Professor(Sr.G), KEC	More importance could be provided for Bussiness Intelligence and its application	Industry specific feedback has been received and syllabus is framed to give more importance	2016
18	2015-16	Faculty	S.V.Kogilavani, Assistant Professor(Sr.G), KEC	K-nearest algorithm and evaluation of clustering techniques may be included in the data mining course.	Spectified topic has been included in the data mining course	2016
19	2015-16	Faculty	D.Deepa, Assistant Professor, KEC	Integrated lab can be included, Audit course may be added. GATE topic B Tree can be added.	Graphics and multimedia , problem solving and programming courses are provided with intergrated lab component	2016
20	2015-16	Faculty	Dr.R.Manjula Devi, Assistant Professor(Sr.G), KEC	Practical oriented teaching can be done for theory concepts. Syllabus can be revised for vast content for better understanding.	Cases studied has been in courses such as object oriented system design, web technology	2016
21	2015-16	Faculty	P.VishnuRaja, Assistant Professor(Sr.G),KEC	Distributed system subject can be included since it will be useful for project documentation.	The suggested subject has been included in professional elective list	2016
22	. 2016-17	Faculty	M.Sangeetha, Assistant Professor,KEC	Audit courses can be included in curriculum. Lab can be integrated with theory for better understanding. Syllabus for Bio-Inspired computing may be revised.	Graphics and multimedia , problem solving and programming courses are provided with intergrated lab component	2017
23	2016-17	Faculty	Dr.K.Nirmala Devi, Assistant Professor(Sl.G)	Include mini project in the curriculum.	Mini project has been included in 7th semester	2017
24	2016-17	Faculty	Dr.R.C.Suganthe, Professor, KEC	NPTEL courses may be included for latest topics.	The students are encouraged to do NPTEL Courses	2017



25	2016-17	Faculty	PCD.Kalaivani, Assistant Professor(Sl.G),KEC	Integrated lab can be included for some elective papers and audit courses can be added.	Advanced Java Programming courses is provided with integrated lab component	201
26	2017-18	Faculty	R.S.Latha, Assistant Professor(Sr.G)	Closest pair and convex hull problems can be added in TOC as it is covered in GATE syllabus.	The suggested topic has been included in the course theory of computation	201
27	2017-18	Faculty	Dr.S.Malliga, Professor, KEC	Data analytics should be added to get the complete implementation of IoT. Deep knowledge in case study can be given instead of more case studies.	Mobile communication and IOT course has been included in the curriculum	201
28	2017-18	Faculty	Dr.R.S.Mohana, Assistant Professor(Sr.G)	Artificial Intelligence may be added as core subject. Adhoc and wireless networks syllabus is vast.	Out dated topics in Adhoc and wireless network course has been removed and recent topic is added	201
29	2017-18	Faculty	B.Krishnakumar, Assistant Professor,KEC	Mini projects can be given. Department related courses can be included during 2nd semester to reduce the gap of programming.	Programming and Linear Data Structure course has been included in 2nd semester	20
30	2017-18	Faculty	K.S.Kalaivani, Assistant Professor,KEC	Courses with integrated labs may be introduced.	Advanced Java Programming courses is provided with integrated lab component	20
31	2017-18	Faculty	P.S.Nandhini, Assistant Professor, KEC	Assessment method may be revised. Mini projects can be included.	Mini project has been included in 7th semester	20
32	2018-19	Faculty	Dr.Rajalaxmi,Professor, KEC	Weightage for internal and external may be given as 50% each. More practical and theory integrated courses can be introduced.	The suggestion has been incorporated	20
33	2018-19	Faculty	Dr.CS.Kanimozhiselvi, Associate Professor, KEC	Software engineering should be modified. Practical component need to be introduced. Mini projects can be given and audit courses can be introduced.	Practical component has been included in the software engineering course	20
34	2018-19	Faculty	L.Hariharan, Assistant Professor,KEC	Relevance to the department of syllabi that should make student to apply and dive deep into research.	The course which helps the students to do project such as machine learning, cloud computing has beed included in the curriculum	20
35	2018-19	Faculty	Keerthipriya, Assistant Professor,KEC	Mini projects can be given to the subjects and application oriented topics can be added.	The course such as web technology, database management system and few more are designed in such as way that Application oriented topics are given as case studies and assignment to the students.	20
36	2018-19	Faculty	B.Bizu, Assistant Professor, KEC	Assessment method needs to be improved.	The weightage for marks is given as 50 % in internal and 50% in external.	201
37	2018-19	Faculty	N.Sasipriyaa, Assistant Professor,KEC	Audit courses may be included. Mobile and pervasive computing syllabus is vast.	The syllabus for mobile and pervasive computing has been reduced.	201
38	2018-19	Faculty	Dr.P.Natesan, Associate Professor,KEC	More application research oriented courses may be introduced.	Data Science, Machine Learning, Data Analytics related course has been included	201



39	2019-20	Faculty	K.Dinesh, Assistant Professor, KEC	GATE Portions can be included in all courses included in GATE.	Gate Topics has been included in DBMS, TOC courses	2019
40	2019-20	Faculty	Dr.N.Shanthi, Professor, KEC	Number of credits can be reduced. New elective courses can be introduced. Assessment method can be changed specific to the subject.	Several new elective courses such as Data Science, Agile Methodologies, Blockchain Technology and few more has been added in the curriculum	2019
41	2019-20	Faculty	O.R.Deepa, Assistant Professor, KEC	Assessment method may be revised. Mini projects can be included.	Mini project has been included in 7th semester	2019
42	2019-20	Faculty	E.Gothai, Associate Professor, KEC	Internal and external marks percentage may be changed to 50/50	The suggestion has been incorporated	2019
43	2019-20	Faculty	C.Sagana, Assistant Professor, KEC	Advanced topics in Computer organisation can be included.	The suggested topic has been included in the course computer organisation	2019
44	2019-20	Faculty	Dr.R.Thangarajan, Professor, KEC	More courses co-designed and co-taught with leading industries and research organization may be incorporated.	Python Programming, Business Intelligence, Machine Learning, Building Enterprise Applications, Artifical Intelligence courses were co designed with industry and are included in Curriculum	2020
45	2015-2016	Industry	Jayasanthya N,Photoinfotech		Industry Related courses such as machine learning is included in the curriculum	2016
46	2015-2016	Industry	Karunakaran K,kgfsl	It is nice. The programming skills on python and Java may be given additionally to the studnts. Mini project may be given to students. It is useful to projects in the company. Practices on doing mobile application projects using framweorks are needed.	Python course is included in the curriculum	2016
47	2015-2016	Industry	Vani K.N, Infosys	Introduction to Python sylabus is fine. In advanced python, implement the object oriented concepts using python is covered at the 5th place, I would suggest it should be given at the beginning and then we can have database connectivity using python. Syllabus looks perfect. However few suggestions as below: Unit 1: Programming in Java can be replaced with Python. The artifacts for Basic Python and OO in Python is also vailable in CC portal. Syllabus of	The suggested changes has been incorporated in python course	2016
				both subjects Python Programming and Mobile application development looks fine.		

Long

48	2015-2016	Industry	Venkhat Ganesh, Accenture	Expectations in the industry: 1. Very strong knowledge on SDLC, which is a mandatry irrespective of the technologies. 2. Strong knowledge on any Database technologies (Currnt sylabus has to included some few more advance concepts) 3. Quality sylabus in unix/linux and shell scription. Subjects which we cn added in our curriculum are, 1. ETL and Data-ware housing - (This is one manor area which we don't even know what is it in our college syllabus, we can inculde this - we can say its a back bone of any project) 2. Advance Database Technologies(there are lot of DB technologies available in the market, we can create awareness among them 3. Python-can be included - reay very powerful language 4. Automation technologies like selenium-web-driver (Test automation tool) - this can be given as a value added course, believe me they are damn simple and students can pick them up easily 5. Php can be replaced by pearl/ruby - they are amore simpler and efficient.	Some recent topic in DBMS is included as suggeted	2016
49	2016-2017	Industry	Narendhren G M,Zoho	The students are to be motivated to develop applications using IoT and Machine learning. IoT can be provided as the core course.Practical knowledge about the projects relevant to IT sector may be given and that will help the students to do better.	Practical oriented machine learning course is introduced in the curriculum	2016
50	2016-2017	Industry	Uma M,HCL technologies	Python is a very powerful language so programming skills on it may be given to sutdents. It is very useful in industries for doing the projects. Encourage the sutents to do their projects in latest trends like cloud comuting, IoT, etc. Data analytics may be given more importance.	Cloud computing, Machine learning courses were designed in such a way that it will be helpful for the students to do projects easily	2016



BOSLIGO DANSSEN MA LARROS SAN



51	2016-2017	Industry	Manavalan R, CDAC	1. Deep Learning has to be included. 2. As on data Maching Learning, Artificial Intelligence, Deep Learning is main scope for performers. Hence, this has to be main subject. If it is elective ned to move into main as single course with more learning hours plus practical's. 3. With reference to moderate and low performer the practical's on Web Technology or Multimedia should include D3.js 4. Even Cyber Crime and Security can become main syllabus rather than elective. 5. There should be Cloud and IoT lab experiments w.r.t Cloud based IT services (Preferably interlinking both).	The suggested courses and topics were incorporated in the curriculum	2017
52	2016-2017	Industry	Vignesh M, Infoview Technologies	Since I am working in a product base company, I am realizing that java is currently outdated and we are oving to java 8 which is far different from our traditional java. So kindly keep it as the mandatory subject in 5-6 semester it will be greatly useful for our students in the upcoming competitive world.	Latest topic in java is given in the curriculum	2017
53	2016-2017	Industry	Aswin S, Accenture	For enhancing the curriculum, Elective courses on latest technologies such as Internet of Things can be given. As I see that the current trend in IT industry is with CRM which is Customer Relationship Management. So having some electives based on CRM such as Salesforce and SAP wil surelh wll help them in future. The things which are helping me now HTML, java, android, software engineering which i studied in college. So practical based courses helping me a lot than theory based subjects.	Several new elective courses such as Data Science, Agile Methodologies, Blockchain Technology and few more has been added in the curriculum	2017
54	2017-2018	Industry	Narendhren G M,Zoho	Management courses such as TQM and Engineering Economics are absolutel fine. Technical subjects such as Advanced java and Advanced database management must be added to main course rather than elective. Web technology II shall be added covering more topics in web tech as cloud is the future of computing. IOT and Embeded system may be promoted to students as elective subjects.	Web technology course is embedded with latest technology	2018



55	2017-2018	Industry	Keerthana S, CTS	The curricuum which we followed was Nice. Ok. My suggestion is that students should be given more exposure/training to the technologies or Tools that are used in Industries at present, which will be really helpful for the students when they come in for their work.		2018
56	2017-2018	Industry	Ameerkhan Mohamed, Vembu Technologies	Programming language papers like C++ and Java can have more practical class than theory class and advanced concepts (widely used in corporate) of those languages can be taught after basics. Though, basics of those language helped me a lot. Software engineering paper concepts are quite useful to the corporate world. Operating system and computer networks paper helped me a lot for my core programming. TCP/IP programming paper is much important and it really should have more practical class since it is being taught only at theory level Javascript framework, and additional hot cake language like Golang, Ruby, python can also be added as elective subjects with practical session Design and analysis of algorithm(DAA) and Data structure and Algorthm (DSA) papers should be taken care care and have one practical session as such it should fetch to every singe student of a class. Data structure can be taught along with artifcal intelligence and big data analyzing concepts which sould be interesting and would be useful for future use.	Python course is included in the curriculum. Tutorial /practical component will be given for core subject in order to given more importance	2018
57	2017-2018	Industry	Placement Season, PSG step, CBE	Students need to improve their problem solving and coding skills.	Programming skills and career skill course is included to improve problem solving skills with the students	2018
58	2017-2018	Industry	Mr. Venkatesh, Vuram Technologies	Practical exposure to theory concepts can be incorporated.	Integrated papers such as advanced java, software engineering courses were included in the curriculum	2018
59	2017-2018	Industry	Swathi.M, N Plus Technologies	In Depth knowledge in programming language such as c, java, python can be given. Latest concepts in os such as virtualization and computing techniques can be included.	Suggested topics has been included in operating systems course	2018

60	2017-2018	Industry	Manavalan.R, CDAC	Present curriculum is good. Yet some changes can be done to meet the shift in IT world. Machine learning, IOT, block chain can be provided with good importance on both theoretical and practical point of view. Deep learning, Artificial Intelligence can be given as electives.	The suggested topics has been included in the curriculum	2018
61	2017-2018	Industry	MohanaPriya.M, Infosys	Freshers are good in theoretical knowledge but lack in practical exposures is the feedback from most of the industries. So theory subjects need more case studies so that students can gain good knowledge on the concepts.	Integrated papers such as advanced java, software engineering courses were included in the curriculum with case studies	2018
62	2017-2018	Industry	KarthickVignesh.S, Vernalis	For enhancing the curriculum, Elective courses on latest technologies such as GameTheory,Software Defined Networking, Virtual and Augumented Reality can be added which will surely help the students for their bright future. Practical based courses are helping me a lot than theory based subjects.	Suggested courses has been included in the curriculum	2018
63	2017-2018	Industry	Prabakar.S, Unilogic	Practices on doing mobile applications and web applications projects using framework are needed. Lab experiments should be more practical so that the students can do well in IT sectors	Lab component has been added to mobile application and web application courses	2018
64	2017-2018	Industry	Prasad.T HCl Technologies	Knowledge about big data analytics along with the tools should be provided to the students. Deep learning and machine learning concepts can be explained with more examples. Advanced topics in Design and Analysis of Algorithms can be given.	Suggested topics and courses has been added in the curriculum	2018
65	2017-2018	Industry	Sooryakumar.I, Vembu Technologies	Syllabus is good. Some feeds for future: Latest topics can be added in OS, DBMS, Web Technology. Can add deep learning and courses related to data science as electives.	latest topics and courses as suggested is added in the curriculum	2018
66	2017-2018	Industry	Dharani.S, Infosys	Web Technology II can be added by providing the latest topics. IOT and Embedded system may be promoted to students as elective subjects. Clear understanding on data structures along with its applications should be given.	Latest topics in web technology and IOT has been included in the respective courses	2018

John

67	2017-2018	Industry	Sowmiya P, Sirius	Basics of the programming languages such as c, java, python can be provided to the students clearly with practical classes. Courses on data analytics can be added.	Courses related to data anlytics has been added in the curriculum	201
68	2017-2018	Industry	Srirathi M, Sirius	Programming skills of the students should be improved. They should be familiar with the widely used programming languages such as C, Python, Java etc., Python is very useful in industries for doing the projects. Encourage the students to do projects in Machine learning, Deep Learning using Python frameworks.	The courses are designed in such way that the students can do projects easily using the latest technologies	2018
69	2017-2018	Industry	Anitha.N, Zoho	The programming skills on Python and Java should be given to the students. It will be very useful for them for doing projects in the company.	Practical components in java and python is provided more importance so that students can do projects easily	201
70	2017-2018	Industry	RIDSYS, Pudicherry	Indepth knowledge in 'C' Programming can be given.	A new course on programming linear data structure is introduced to provide indepth knowledge in "c"	201
71	2017-2018	Industry	Multicoreware, Chennai	Can include microprocessor as part of the syllabus. Depth of knowledge should be improved. Practical approach and hands on problem solving/ programming should be improved.	More practical oriented courses has been included in the curriculum	201
72	2018-2019	Industry	Xoriant, Bangalore	More importance to be given for data structures. Exposures to Unix / Linux can be given.	Recent topic has been included in data structure along with lab component to provide more importance	201
73	2018-2019	Industry	Vivek Jaganathan, Senior Project Engineer	Suggested to include some of the latest concepts such as angular js, node js in web technology.	Suggested topics has been included in Web Technology Course in V semester	2018
74	2018-2019	Industry	Manimozhi Chenniyappan, Senior Associate Consultant	Suggested to add data science course in order to provide domain specific information for the students	Data Science has been included as professional elective for VII Semester	2018
75	2018-2019	Industry	Renault Nissan Technology & Business Center India Pvt Ltd.	Suggested that the students should improve on communication skills.	Communication skills lab is included in the curriculum	2018
76	2018-2019	Industry	Tringappa Inc., Chennai	Suggested to provide more practical training for students.	More Placement training classes, practical courses has been included in the curriculum.	201
77	2018-2019	Industry	Examly	Suggested to provide more practices to the students for improving coding skills	More Placement training classes, practical courses has been included in the curriculum.	201



78	2018-2019	Industry	Kaliscito PVT Ltd.,	Suggested to include IoT related courses for CSE Students	IOT related course is added in the curriculum	2018
79	2019-2020	Industry	M.Kavin Kumar, CTS	Suggested to include Predictive Data Analytics course in the curriculum	Predictive Data Analytics course has been included as professional elective for VIII Semester	2019
80	2019-2020	Industry	Guhan Ganesamurthi, Director	Suggested to include some more detailed knowledge on data analytics for IoT with one case study in Internet of Things	Suggested topics such as data analytics for IoT with one case study has been included in open elective course Internet of Things for VII Semester	2019
81	2019-2020	Industry	Sathishkumar, Technical Architect, Cloud Cognitive Business Operations Tata Consultancy Services Limited	Suggested to provide courses related to web programming for all branch students.	Web Engineering Course has been included as Open Elective for VI Semester	2019
82	2019-2020	Industry	P.Sivakumar, Associate Project Manger, HCL Technologies LTD., Chennai	Suggested to provide Machine Learning to all students those who are interested.	Applied Machine Learning has be included as Open Elective for VIII Semester	2019
83	2019-2020	Industry	Mallow Technologies	Suggested to improve coding skills of the students	Programming skill training is provided as a course in the curriculum	2019
84	2019-2020	Industry	Kanini Software Solutions	Suggested to improve communication skills of the students	Communication skills lab is included in the curriculum	2019
85	2019-2020	Industry	Codingmart Technologies Pvt, Ltd	Suggested to provide training for the students in latest concepts of web technology	Latest topics such as angular js, node js are included in the syllabus of web technology.	2019
86	2019-2020	Industry	Zoho Corporation, Chennai	Suggested to provide hands on training in Networks.	Networks Programming laboratory is included in the curriculum	2019
87	2019-2020	Industry	Mistral, Bangalore	Suggested to provide opportunity for the students in doing real time projects to improve their skills	Mini Projects are included in the curriculum	2019
88	2015-2016	Alumni	Guru Kiran	The practical lab subjects can be set to the trend in the industry. Example, lab for Data warehousing and Business Intelligence. Data Integration tool providers like Talend, Tableau provide student vversion of their own products which is at free at cost. 2. The way of teaching can be enhanced by explaining the concepts with video tutorials available in the internet in addition to books.	Practical exposure to important core subjects are provided	2016
89	2015-2016	Alumni	Thang Pavithraa B	Developing mobile applications are useful today in industries. Latest topics in IoT, web technologies may be added for the benefit of the students.	Latet topics has been added in the curriculum	2016



90	2015-2016	Alumni	Diashini V	I thought that the topics on Big data analytics may be added, so that the students can learn about it and it is mostly needed in most of the businesses. Additional skills on python programmin and IoT application development may be added.	Elective courses on Python, Big data is provided in the curriculum	2016
91	2015-2016	Alumni	Gowri Suganya B	More practical oriented courses may be given to our students.	More practical components are added in the curriculum	2016
92	2015-2016	Alumni	Nandhini L	Curriculum is very good an nice. More training may given in java and .net.	More importance is given for recent topic in java	2016
93	2015-2016	Alumni	Keerthana K	The curriculum could have topics on latest languages/technologies used in industries and focus on older languages could be reduced. Mini projects and practical sessions could be increased. The mini projects for the programming language like Web Technologies, C#, Java & Advanced Java were immensely useful for me after entering the company.	Mini project is included in 7th sem. Latest language like python is added in the curriculum	2016
94	2015-2016	Alumni	Manimegalai P	Developing projects in Python is required in the industries. So the students can be provided with the courses for Python Programming, IoT and its Applications, web oriented advanced courses. Please help our juniors by providing them.	All the suggested courses has been included in the curriculum	2016
95	2015-2016	Alumni	Naveen P	Software development courses which we have studied are useful to us when we are working our companies. Most of the theoritical knowledge can be enriched with related practial knowledge.	Practical exposure to important core subjects are provided	2016
96	2015-2016	Alumni	Salma Fathima A		All the suggested courses has been included in the curriculum	2016
97	2015-2016	Alumni	Chandrasekaran.S	More case studies may be included, Machine learning course could be added in the curriculum	Case studies are include in the machine learning course	2016
98	2015-2016	Alumni	Veerakumar.S, Accenture	Big data Analytics related courses could be included	Analytics related courses are added in the curriculum	2016

Sum Round

99	2016-2017	Alumni	Vignesh M	I request to teach java advanced concepts like spring framework, hibernate, ajax and collections framework Because company are expecting to know these concepts from students.	The suggested topics are added in the course advaced java	2017
100	2016-2017	Alumni	Sindhu Venkat	Mini project may be given to students. It is useful to do projects in the company. It is very good. Theory of computer graphics may be taught along with practical experience. The students are to be motivated to develop applications using IoT and mobile phones.	Mini project is included in 7th sem.	2017
101	2016-2017	Alumni	Deepigaa T	Awareness about new technology has to be created between all students and initiate them to know about it.	Recent technology courses such as AI, Blockchain, IOT and few more has been included in the curriculum	2017
102	2016-2017	Alumni	Anandhaprabhu S	1. Providing more pieces of training on latest technologies would be very helpful. 2. Parallelly they should gain practical knowledge in the field that they got trained. 3. Provide some more options in elective subjects and encourage them to do projects (End sem project) in the same technology. 4. Web based training should be provided, like students should have strong knowledge on web servers and how to develop and host the end-to-end web applications. 5. Backend technologies seems to have high value nowadays, like PHP and Python.	Recent technology courses such as AI, Blockchain, IOT and few more has been included in the curriculum	2017
103	2016-2017	Alumni	Divya Prathi	Python may be added as an elective. Elective coourses on IoT may be given. Mini project may be given to sutdents. It is useful to do projects in the company. It is very good.	The suggested topics are added in the curriculum	2017
104	2016-2017	Alumni	Maragatha Atchaya M	In java, new latest topics which are different from conventional java, can be included so that our juniors can be benefitted so much when they come out of the college.	Latest topic in java has been included in the curriculum	2017



- 1						
105	2016-2017	Alumni	Nivedha V S	The subjects related with internet of things may be included in the list of subjects we had.	IOT related course is added in the curriculum	201
106	2016-2017	Alumni	Sankavi B	Android application developing skills may be provided to our students.	Course related to andriod application is included in the curriculum	201
107	2016-2017	Alumni	Revathi S	Mini projects for 2nd and 3rd year students should be assigned. So that they can acquire more knowledge for doing projects and they can apply that knowledge for doing final year projects.	Mini project is provided in VI Semester	201
108	2016-2017	Alumni	Karthik R	The subjects we learned are good.		
109	2016-2017	Alumni	Prabhu Ranjith P	It is nice one.		201
110	2016-2017	Alumni	Sharmila K			201
	*		Sharima ix	I thankful for all of you, for giving beter courses to us.	-	201
111	2016-2017	Alumni	Vimal L	More practical knowledge should be given to sutdents in the courses in the curriculum	More practical components are added in the curriculum	20
112	2016-2017	Alumni	Akash Navin G	Develop and deploy small application projects in android is useful today in companies.	Mini projects are encouraged to do small application projects	201
113	2016-2017	Alumni	Sowmya R	It is superb one.		
114	2016-2017	Alumni	Priyadharshini A	Theoritically I have learned a lot in the college. But in companies, more practical knowledge is wanted.		201
15	2016-2017	Alumni	Pradeep M	The latest topics an be added according to the need. For eg. The java can be added with the latest topics in it.	Latest topic in java has been included in the curriculum	201
16	2016-2017	Alumni	Moanisha V	Web oriented advanced courses can be provided to my juniors.	Advaanced topis are added in web technology courses	201
17	2016-2017	Alumni	Preethi M	software development courses which we have studied are useful to us when we are working our companies. Most of the theoritical knowledge can be enriched with related practial knowledge.	Practical exposure to important core subjects are provided	201
18	2016-2017	Alumni	Sindhu.S, Infosys	More practical oriented lab experiments can be given	Practical exposure to important core subjects are provided	2013

DIN SHAME

119	2017-2018	Alumni	Mohamed Hakeem	It is good to conduct a basic programming test for our students before getting into dept and find out weak students among them, then we conduct a cross course before starting our main papers in department for them. The elective courses may be Object oriented JS, Angular JS, ReactJS, HTML5, CSS3 concepts. This is hottest technologies in demand.		2018
120	2017-2018	Alumni	Nageswari R	Technical knowledge in web technology like Angular JS and Angular 4. Practical Knowledge in java. Basics of .NET.	Practical exposure to Angular is given in web technology course	2018
121	2017-2018	Alumni	Premkumar S	Overall was good, but need some quite improvementws in specific fields. 1) Practial knowledge on SQL Management (back end) should be improved. 2) Android Application development course should be introduced as a subject and lab.	Andriod app development course has been included in the curriculum	2018
122	2017-2018	Alumni	Prabakar.K	Python can be added as core, AI and Data science related papers can be included in the curriculum	All the suggested courses has been included in the curriculum	2018
123	2017-2018	Alumni	Mythili.K	Python can be added as core course	Python is added as core course	2010
124	2017-2018	Alumni	Saranya.M	More practical courses can be included	Suggestion is incorporated in the curriculum	2018
125	2017-2018	Alumni	Aarthi.S	More Practical knowledge on Iot, Android application development can be included	Suggestion is incorporated in the curriculum	2018
126	2017-2018	Alumni	Vignesh.M, Vrije University,	Forensic tools can be used for most of the real time applications hence it can be included in syllabus.	Suggested tool is used in cyber forensic course	2018
127	2017-2018	Alumni	Selvakumar.A, DevOps Engineer	Incorporate latest trends in information security	Latest topic is included in the suggested course	2010
128	2017-2018	Alumni	Karthick.P, Senior Associate	Security issues may be incorporated for Adhoc and	Suggested topic is added the respective course	2018
129	2017-2018	Alumni	Mythili.S, Associate Manager	Since AI is an emerging area, this course may be	Aritifical Intelligence course I provided as open elective	2018
130	2017-2018	Alumni	BharathKumar.K, Associate Software Engineer	Plan to create their own toy compiler	Compiler course is designed in such way that the student can create their own toy compiler	2018



131	2017-2018	Alumni	Alexraj.S, Project Engineer	IOT may be introduced as a core subject with lab	IOT is included as core course	2018
132	2018-19	Alumni	Ganesh Kumar.L, Principal consultant	Blockchain is an emerging are. Now all industries are exploring the possibilities of using blockchain in their usecases. This technology can be introduced as an elective subject to the students.		2019
133	2018-19	Alumni	Aravind Sundarajan, Senior Manager	Blockchain is considered as one of the leading game changing technology which is currently applied in all possible scenarios. This distributed leading technology could be introduced as an elective course to the students.	Blockchain is included in the curriculum as professional elective	2019
134	2018-19	Alumni	Sukumar.S.P, Software Engineer	Machine learning concepts can be introduced to all department students.	Basics of machine learning is provided as open elective	2019
135	2018-19	Alumni	Sriram K, Executive Engineer	Need to add women entrpreneurship and IPR, trademark related topics	The suggested topics has been included in the curriculum	2019
136	2018-19	Alumni	Bavya.A.S, Tester	Make Python as a regular course in curriculum instead of elective subject since it is much need than any other programming language.	Python is added as core course	2019
137	2018-19	Alumni	Karthikeyan P, Analyst-Appian Developer	More practical knowledge related to real world can be given.	Course like machine learning are added to provide practical exposure	2019
138	2018-19	Alumni	R.Vineeth, Team Lead	Closure properties of CFL may be added as few questions appears in GATE.	GATE topics are included in Theory of computation course	2019
139	2018-19	Alumni	Jayakumar.N, Senior Dev. Manager	The projects should be converted into research papers. New courses as per industry needs.	It is incorporated in the curriculum	2019
140	2018-19	Alumni	Shalini. B, Appplication Development Associate	Good. Practical knowledge is much more required than theoretical which is more useful in worksplace.		2019
41	2018-19	Alumni	Swethavarsha. A.S, Software Engineer	Syllabus was easy. Laboratory session can be given more importance.	I seemed to the	2019
42	2018-19	Alumni		The syllabus which I had was good. It is better to update curriculum and syllabus with current technical needs.	The latest technology oriented subjects such as AI, Blockchain, deep learning are included in the curriculum	2019
43	2018-19	Alumni		practical classes can be given. Curriculum is good enough to obtain and flourish skill of the students.		2019
44	2018-19	Alumni	Arunkumar.K, Sofrware Engineer	Software assurance and testing can be combined.	It is incorporated in the curriculum	2019

DU

	(1					
145	2018-19	Alumni	Umayal, Software Engineer	Deep learning techniques found to be booming in recent time. Introduction of the course is necessary	Deep learning course is added in the curriculum	2019
146	2018-19	Alumni	Basheer Ahemed B, Associate Project Devoloper	Distributed systems course is required to solve computational problems in real world.	Distributd system is added as core course in V Sem	2019
147	2018-19	Alumni	ImayaBharathi, AI Engieer	Data visualization or information visualization can be included, since it has more demand in the industry which involved in analytics.	The suggested course is provided as professional elective	2019
148	2018-19	Alumni	Vasudevan V V, Software Consultant	Due thirsty in industry it is better to give as professional elective instead of open elective to make core branch student benefit.	More number of recent technology oriented topics are provided as professional elective	2019
149	2018-19	Alumni	Abirami. V.N	Data structure syllabus is vast	Some of the topics in data structure is moved to programming linear data structure course which is offered in second sem	2019
150	2018-19	Alumni	Aswin.A.V	In depth knowledge of "C" can be given	In depth knowledge in C is provide in the course programming linear data structure	2019
151	2018-19	Alumni	Lokeshbabu	Practical knowledge has to be improved	More Practical component is added in the curriculum	2019
152	2018-19	Alumni	Prabakar, Project Engineer, Unilogic Technologies Pvt. Ltd.	The courses related to Data science & Machine Learning can be provided in the curriculum	Data science and machine learning courses are included in the curriculum	2019
153	2018-19	Alumni	Suresh s, Junior Software Engineer, Smart Gladiator, Chennai	The courses related to Andriod & Python can be provided in the curriculum	Python and Andrios related courses are included in the curriculum	2019
154	2018-19	Alumni	Monish Aditya, Assistant Software Engineer, Accenture	Practical oriented topics could be added in Machine learning Course	Regression Techniques and unsupervised learning algorithms topics were added to the machine learning course	2019
155	2018-19	Alumni	raja ganesh, Data Analyst, Aero-I	Artifical Intelligence course can be included in the curriculum	Artifical Intelligence course is included in the curriculum	2019
156	2018-19	Alumni	Pradeepan.R, Banking	Latest topics in web development is to be included in the web technology course	Angular, Node JS concepts are included in the web technology course	2019
157	2018-19	Alumni	Venkatasubramanian R	The courses related to Data science can be provided in the curriculum	Data science courses are included in the curriculum	2019
158	2018-19	Alumni	Sathesh R, Junior Associate, Orion India Private Limited Chennai	New Technology and frameworks can be included in the curriculum	Latest technology related courses such as Blockchain, data science are included in the curriculum. Angular Frame works are included in web Technology course	2019



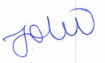
159	2018-19	Alumni	Jai Surya S, Software Engineer, Burning Glass Technologies	Angular Frame work topic is to be included.	Angular topic is included in the web technology course	2019
160	2018-19	Alumni	Soban Kousik.S	Python, Artificial Intelligence, Entrepreneurship course can be in curriculum	All the suggested courses has been included in the curriculum	2019
161	2018-19	Alumni	Ranjith Mohan M, Graduate Engineer Trainee, Renault Nissan Technology Business Centre India	Application oriented teaching is to provied for Interne of things		2019
162	2018-19	Alumni	Nandha kumar, Java Backend Developer, Grootan Technologies,Chennai	Some latest technologies or frameworks can be included in the curriculum	Latest technology related courses such as Blockchain, data science are included in the curriculum. Angular Frame works are included in web Technology course	2019
163	2019-20	Alumni	Raja Ganesh, Software Engineer	More practical courses can be included	The suggestion has been incorporated	2020
164	2019-20	Alumni	lech	Include Virtualization and computing technique course	The suggested course is provided as professional elective	2020
165	2019-20	Alumni	Ranjith Kumar.C, System Engineer, Infosys	only two continous test is enough	Best among three continous assessment test is taken for internal marks	2020
166	2019-20	Alumni	Pushpanah.B, Software Engineer	Add mini project in early stage	Mini project is include in VI Semester	2020
167	2019-20	Alumni	V.B. Bala Kaarthik, Programming Analyst, Extreme Networks, Chennai	Suggested to include lab programs related to real time applications in the course programming and linear data structures.	As suggested lab programs related to the real time application has been include in the course Programming and Linear Data Structures in II Semester	2020
168	2019-20	Alumni	Name: Kalpana.D Senior Consultant	Suggested to combine Software Testing and Quality Assurance as a single subject. Since they both are inter related, and if the students learn them in a combined way, it will be useful for them. The syllabus can start with Quality Assurance, continued by testing	As suggested Software Testing and Quality Assurance courses has been combined as Software Quality and Testing course and it is included as professional elective for VII Semester	2020
169	2019-20	Alumni	Technical Staff Zoho	Software Project Management, Also Suggested to add	Suggested topics has been included in Software Project Management which is provided as professional elective for VII Semester under R2020 and Web Technology which is a core course in V semester under R2020	2020
170	2019-20	Alumni	Engineer Accenture	Suggested to provide courses related to web technology for all branch students since there is a lot of demand for designers in the industry.	Web Engineering Course has been included as Open Elective for VI Semester	2020



		T				
171	2019-20	Alumni	Agathiyan.S, Associate Software Engineer, Accenture	Suggested to provide Machine Learning to all students those who are interested.	Applied Machine Learning has be included as Open Elective for VIII Semester	2020
172	2019-20	Alumni	Indhu priya, Application Development Associate, Accenture	Suggested to add data science as a course.	Data Science course has be included as Professional Elective for VII Semester	2020
173	2019-20	Alumni	Akshaya.T,Software Engineer, Ulix Technology	Advanced topics in DAA and OS subject can be included	Advaced topics are include in DAA and OS	202
174	2019-20	Alumni	Niveedha.P,Software Engineer, Omega Infotech	GATE Topics can be included in DBMS Subject	GATE topics are included in DBMS course	202
175	2019-20	Alumni	R.Sathish, Software Developer	Courses related to latest technology can be included	Blockchain, Analytics realted courses, Data science related courses were incorporated in the curriculum	202
176	2019-20	Alumni	Vignesh R, Programmer Analyst , Cognizant Technology Solutions	Latest technology related courses and topic should be included in the curriculum	Latest technology related courses such as Blockchain, data science are included in the curriculum. Angular Frame works are included in web Technology course	2020
177	2019-20	Alumni	Sathyan Rangasamy, Trainee Engineer, IVTL Infoview Technologies	More importance can be given for Data Structures and Algorithms	Data structures is provided as two courses such as Programming and Linear datastructure, Data structures to provide more importance to it	202
178	2019-20	Alumni	Karthikeyan, Analyst, KPMG Global Services	More importance can be provided for important concepts of Java	The suggestion is incorporated and the syllabus is modified	202
179	2019-20	Alumni	Ramanan.K.S, Assistant software trainee, Tcs Siruseri ,Sipcot IT Park	Need more practical knowledge then theoretical, Able to understand company needs	More practical courses are provided in the curriculum	202
180	2019-20	Alumni	Aravind Kumar, Lead SQL Developer, Sierra Digital	Industry specific courses could be added in the curriculum	Pyton, web technology courses are included and industry specfic topics are added in the syllabus	202
181	2015-2016	Student	Harish	Add more industry relevant subject. Global Elective	Python, Machine learning papers are included in the curriculum	201
182	2015-2016	Student	Shanmathi S	Mini Project. Global Elective	Mini project is provided to the students in their VII th sem	201
183	2015-2016	Student	Kiruthiga M	Lab component can be included for Graphics and Multimedia subject	Integrated lab is provided for the course GMM	2010
184	2015-2016	Student	Madhu Meena R	Recent technology related topics can be added in the curriculum	Courses such as AI, Machine learning are added in the	201
185	2015-2016	Student	Mohankumar V	Recent topics can be added to syllabus	curriculum	201
186	2016-2017	Student	ICIOKIIA	Department oriented paper can be included in the second sem	Programming and linear data structures paper has been included in 2nd sem	201

Joles

202	2018-2019	Student	Suwathi V	Operating system -Theory can be reduced and problemetic concepts can be included.	The suggestion is incorporated and the syllabus is modified	
201	2018-2019	Student	Varshini M	Computer organization is so vast & organize the portion	The Computer organization syllabus is reorganized	2019
200	2018-2019	Student	Swathi B	The networks subject CNN & NPM were very vast. I feel we could cut down some syllabus and combine these subjects.	The suggestion is incorporated and the syllabus is modified	2019
199	2018-2019	Student	Vignesh Raaja M S	The subject CE is in ECE domain so the difficult of the subject can be reduced.	the curriculum	201
198	2018-2019	Student	Snehaa S	DLVP subject is very vast and it is ECE domain so it can be neglected	Communication Engineering course has been removed from	201
197	2018-2019	Student	Tanushree B L	Conduct tutorials in activity manner which will be interesting.	Tutorials are planned according to the subject to make the student interesing and useful	201
196	2017-2018	Student	Yeswinkumaar N	Topics which were not used in current trend can be deleted from computer organization course.	Some of the outdated topics has been removed from the course computer organization	201
195	2017-2018	Student	Kokilavane M	GATE topics can be included in the syllabus	Gate topics in included where it is missing	201
194	2017-2018	Student	Kiruthika K	Recent topics in operating system can be added	The suggestion is incorporated and the syllabus is modified	20
193	2017-2018	Student	Brindha S	DBMS syllabus is vast	Some of the topics has been deleted from the syllabus	201
192	2017-2018	Student	Harini E S	Software Engineering subject is wage without practical component.	Case studies has been added to the course software engineering	20
191	2016-2017	Student	Naveen R	Subjects used in Indusry can be added in the curriculum	programming papers Java, Python were given more importance	20
190	2016-2017	Student	Pavithra K	Case studies can be given for software Engineering	Case studies has been added to the course software engineering	20
189	2016-2017	Student	Janani R K	Courses related to new technology can be added	The courses such as blockchain, Artifical Intelligence, Cyber forensic and few more has been added in the curriculum	20
188	2016-2017	Student	Gowshikraja	Recent topics in CO can be added	Recent topics are added to the Compuer organization subject	20
187	2016-2017	Student	Karthikeyan P	Recent topics can be added in the curriculum	Recent topics has been added in the courses such as Machine learning, Computer organization, Operating System	20



203	2018-2019	Student	Sonasri K	DLVP and CE can be combined into a single subject and organised in a single subject.	Communication Engineering course has been removed from the curriculum	2019
204	2019-2020	Student	Monisha R	The courses such as Game theory Intelligent system can be included in the curriculum, since it will be most needed in industry.	The suggested courses are added in the curriculum	2020
205	2019-2020	Student	Rajkiran	Some more topics can be added in the machine learning course	Recent topics were added to the course machine learning	2020
206	2019-2020	Student	Kiruthika K	GATE topics can be added in the syllabus	Gate topics in included where it is missing	2020
207	2019-2020	Student	Viruthiran S	Mini Projects can be included in the earlier semester itself	Mini projects are provided in the VI Semester itself	2020
208	2019-2020	Student	Dilipkumar S	Data Analytics papers can be added in the curriculum	Courses related to data analytics has been added to the curriculum	2020
209	2019-2020	Student	Menaga K B	DBMS syllabus is vast	Some of the topics has been deleted from the syllabus	2020
210	2019-2020	Student	Sumithra P	Courses which are relevant to solve real world problems can be added	Data analytics, Deep learning, visualization techniques related papers were added in the curriculum	2020

auloz

Belle