S.No	Recommendations	Action taken	Department	
	ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK ACADEMIC YEAR - 2014-15			
1. Stude	nts			
1	Biochemical Thermodynamics course may be offered instead of Thermodynamics.	Considered and Biochemical Thermodynamics is introduced for 2014-15 academoc year .	ВТ	
2	Introduce Genomics and Proteomics and bioprocess related subjects.	Considered and Genomics and Proteomics related subjects and bioprocess related subjects were introduced according to the industrial requirements.		
3	English is compulsory to speak with others in the general public, industry and other workplace. It is required to refine the current syllabus to meet the prerequisite for exhibit era of undergraduate studies	It was recommended to review the syllabus of all english related courses and revised in line with the present industry and society needs		
4		Keeping the significant developments taken in the field of materials in mind it is recommended to review the syllabus	CE	
5	Programming industry is where mass enlistment openings are leaving. It will be fitting if a course identified with systems administration is presented at graduation level	It is recommended to introduce Network Theory Computer		
6	Too much syllabus for the courses EMF and signals processing.	Not considered. However teaching pedagogy is changed.		
7	Signal processing is very tough. So reduce the syllabus.	Not considered. However teaching pedagogy is changed.		
8	Signals and systems syllabus is needed to be modified.	Partially Considered	ECE	
9	Please include syllabus related to digital systems.	Considered	LCE	

S.No	Recommendations	Action taken	Department
10	Need more time for labs.	Considered	
11	Need extra lab hours.	Considered and lab is also kept opened beyond working hours.	
12	More experiments should be planned with design aspects	Considered and Project based learning techniques are incorporated.	
13	Revise the syllabus of a. B.Tech (ECM) 2012-16 batch b. B.Tech (ECM) 2013-17 batch c. B.Tech (ECM) 2014-18 batch d. B.Tech (ECM) 2015-19 batch e. M.Tech (Embedded Systems) 2015-17 batch f. M.Tech (Wireless Communications & Sensor Networks) 2015-17 batch		ECM
14	To consider offering Term paper & OE-1 in 6 th & 5 th semesters of 2013-17 admitted batch		
15	To consider removing the prerequisites for the courses Software Engineering and Embedded Systems	Considered and prerequisites are removed.	
16	To consider new open electives such as Linux programming, e-commerce, Data warehousing and mining etc., as there is good demand for these courses in	Considered and added these courses into curriculam.	
17	To Introduce the topics related to utilisation of energy in energy related courses	Considered and incorporated.	EEE
18	Some Automobile electives are required	Considered and added Automobile specialization in professional electives	ME
19	To introduce a Course on Machine Drawing	Considered and added Machine drawing course	ME
20	Soft Skill classes are required for us	Considered and added employability skills course.	
21	To give thrust on subjects related to employability skills	Considered and added employability skills course.	B.Com
22	Instrument contemporary technologies in studio practice to be introduced.	Considered and Introduced New Design tools- Adobe CC, Avid & Finl Cut Pro	CAMS

S.No	Recommendations	Action taken	Department
23	Entrepreneur subjects can be included in the syllabus	Partially Considered and Entrepreneur topics are added.	ВНМ
24	Novel topics can be included in view of updating the syllabus.	Considered and novel topics are included.	
25	Lab experiments need to be designed in view of current topics.	Considered and incorporated.	Chemistry
26	Application oriented topics can be included in the syllabus.	Considered and incorporated.	
27	Number of Topics can be reduced in view of heavy syllabus	Considered and syllabus is modified.	
28	Advanced topics related to applications can be included in the syllabus	Considered and incorporated.	Physics
29	Lab and projects in the lab need further clarification and time to execute	Considered and laab is kept opened beyond working hours.	
2. Paren	ts		
1		Considered and Biochemical Thermodynamics is introduced for 2014-15 academoc year.	BT
2	Introduce modifications in food technology	Food technology syllabus was modified	
3	Programming industry is the place mass enrolment openings are taking off. It will be fitting if a course related to frameworks organization is introduced at graduation level	Considered and It is recommended to introduce a course which makes the students familier with basic computer programming skills	
4	the general public and individuals. A course which	Considered and It is recommended to introduce a course which makes the students o think about society, relations and human values.	CE
5	Syllabus should be related to application and job orientation	The syllabus of all core and professional elective courses is reviwed and revised where ever it is felt necessary.	

S.No	Recommendations	Action taken	Department
6	Number of subjects can be reduced	Considered and post phone the implementation for 2015-16 admitted batch.	ECE
7	AECD is very difficult for students	Not considered. However teaching style is also changed.	
8	Keep subjects related to current market jobs	Considered and syllabus is designed with Industry orientation.	B.Com
9	More practical exposure is required	Considered	BHM
10		Considered and incorporated.	
11	Experimental exposure is required to develop current knowledge.	Considered and incorporated.	Chemistry
12	Syllabus need to be designed and it should be helpful in core courses.	Considered and incorporated.	
13	Provide more time for extra-curricular activities.	Partiaally considered and flexibility is given to students.	
14	More practical exposure is required along with lab based projects		Physics
15	Topics suitable for specific core courses can be included in the syllabus	Considered and incorporated.	
3.Alumn	i		
1	Suggested to introduce biology related thermodynamics course	Considered and Biochemical Thermodynamics is introduced for 2014-15 academoc year.	DT
2	To introduce environmental related subjects	Environmental related subjects were included in the curriculum.	BT
3	Syllabus should be framed in such a way that it has to be completed in time.	Syllabus of all the core and professional elective courses were reviewed and concepts of less important are deleted in order to cover the syllabus with in the stipulated time.	

S.No	Recommendations	Action taken	Department
4	Syllabus should be framed with GATE/IES Orientation.	Syllabus of all the core and professional elective courses is reviewed and revised in line with the requirements of competetive examinations	CE
5	Syllabus should be framed related to advanced techniques in civil engineering	The syllabus of all core and professional elective courses is reviwed and revised where ever it is felt necessary.	
6	K B Krishna from TCS suggested to include quality concepts in Software Testing course and reframe the course name accordingly.(Alumni 2006 to 10)	Introduced Software Testing and Quality Assurance course as Elective	CSE
7	Vishnu Teja from Tech Mahindra :To introduce Parallel computing and Big data analytics as a part of	Introduced Parallel computing and Big data analytics as a part of professional elective	
8	Voltage converter and current converters can be added.	considered and Voltage converter and current converters content is added.	
9	New topics such as Transformations and Kinematics, Robot Languages should be included in Robotics Subject to familiarize the students with latest technologies.		
10	In Digital System Design subjects some new topics may be added for better understanding of subject.	Approved	
11	Oscillators and Active Filters related topics may be removed from the syllabus of the Analog Circuit Analysis subject.		ECE
12	Digital modulation techniques related topics may be added to curriculum of the Analog Communications subject.		
13	Control systems and controllers related topics may be removed from the syllabus of Robotics subject.	Approved	

S.No	Recommendations	Action taken	Department
14	Robotic systems Design related topics may be removed from Robotics Subject	Approved	
	To verify Course structures and revise the syllabus of a. B.Tech (ECM) 2012-16 batch b. B.Tech (ECM) 2013-17 batch c. B.Tech (ECM) 2014-18 batch d. B.Tech (ECM) 2015-19 batch e. M.Tech (Embedded Systems) 2015-17 batch f. M.Tech (Wireless Communications & Sensor Networks) 2015-17 batch	Course Structures are verified and Syllabus of B.Tech ECM 2012-16 ,2013-17 ,2014-18,2015-19 batches are revised . M.Tech ES and ECSN specializations course structures and syllabus were revised	ECM
16	somestors of 2012 17 admitted batch	Considered and incorporated.	
17	To consider removing the prerequisites for the courses Software Engineering and Embedded Systems	Considered	
18	To consider new open electives such as Linux programming, e-commerce, Data warehousing and mining etc., as there is good demand for these courses in	Considered and added.	
19	To introduce the syllabus changes in Solar energy and wind energy	Considered and syllabus is revised.	EEE
20	To focus on tax oriented papers	Considered and incorporated.	B.Com
21	More subjects can be included in the curriculum	Considered and incorporated.	BHM
22	Determination of Water quality parameters, theoretically and experimentally are very important from the industrial perspective and can be included in the curriculum.	Considered and incorporated.	Chowister
23	Advanced topics regarding Phase rule and nano technology can be included in curriculum.	Considered and incorporated.	Chemistry
24	Computational chemistry related topics may be included for the completion of project based labs.	Partially Considered	

S.No	Recommendations	Action taken	Department
25	Application of the principles being taught in the class are very important from the industrial perspective and can be include in the curriculum.		Physics
26	Basics of materials along with more application need to be taught	Considered and incorporated.	
4.Facult	у		
1	Suggestions to improve the quality of minor and major projects	considered and assesment mechanism is reviewed.	ВТ
2	Suggestions to add food technology related projects and courses.	considered and added.	DI
3	Syllabus should be revised as per industry requirements	Syllabus of all the core and professional elective courses is reviewed and revised in line with the requirements of the industry	CE
4	A course which can grant comprehension of materials, plan and development of such green building structures is fundamental for display structural designing undergraduate studies	Inputs of the faculty were reviewed and introduced green buildings course that covers sustainable materials and	
5	All advanced topics of communications can be included in to single course.	It was recommended to arrive all the content required to make a student fit for industry and arrange them in to different modules	ECE
6	A new course can be introduced with syllabus covering advanced topics of antennas and wave propagation and microwave engineering.		ECE
7	To introduce some changes in PSA & PSP Subjects syllabus	Considered and incorporated.	EEE
8	To add topics related to optimization techniques	Approved in BoS and therefore added to Probability Course and renamed as Probability and optimization techniques	ME
9	To incorporate advanced subjects in the program	Considered and incorporated.	B.Com

S.No	Recommendations	Action taken	Department
10	Advance course on Drawing must be a complete practical course	Not Approved	CAMS
11	Change in the subjects allotted for the program.	Considered and incorporated.	BHM
12	Topics on conducting polymers & properties can be included in the syllabus.	Considered and incorporated.	
13	Advanced topics in corrosion like novel-current protection methods can be included in the syllabus.	Partially considered	Chemistry
14	Apart from the classical volumetric estimation, Physico- chemical electro chemical instrumental methods can be introduced in the lab.	-	
15	Topics leading to current demand in society need to be added	Considered and incorporated.	
16	Further more applications are to be added in Magnetic and well as Electrical properties of materials	Partially considered	Physics
17	Lab taken to class may be introduced and lab based projects are to be framed	Considered and incorporated.	
5. Acade	emic Peers		
1	To add courses related to cell dynamics	Considered and incorporated.	
2	To add courses related to environmental biotechnology and applications	Considered and incorporated.	ВТ
3	-	It was recommended to review the syllabus engineering materials and revise considering the advancement taken	

S.No	Recommendations	Action taken	Department
4	impart basic knowledge of various such innovative	introduce green building course in order to cover sustainable construction materials and design of structure which gives comfortable living environment	CE
5	Course syllabus to be revised in order to cover various competitive examinations syllabus of state and central government such as APPSC, GATE, IES and other Competitive exams	Syllabus of all the core and professional elective courses is reviewed and revised in line with the requirements of the competetive exams	
6	Instead of offering electronic devices and electronic circuit analysis, offer a single course including both of them.		
7	Offering course on fields and networks is more advantageous than separate courses on Network theory and Electromagnetic fields.		
8	Fields and networks can be floated as a single course.	Considered and included.	ECE
9	Basic concepts of signals and systems and digital signal processing may be offered in a single course as signal processing.		
10	Introduction of projects in the courses and Project in 3-2 and 4-1semesters.	Considered and included.	
11	To verify Course structures and revise the syllabus of a. B.Tech (ECM) 2012-16 batch b. B.Tech (ECM) 2013-17 batch c. B.Tech (ECM) 2014-18 batch d. B.Tech (ECM) 2015-19 batch e. M.Tech (Embedded Systems) 2015-17 batch	Course Structures are verified and Syllabus of B.Tech ECM 2012-16 ,2013-17 ,2014-18,2015-19 batches are revised . M.Tech ES and ECSN specializations course structures and syllabus were revised	

S.No	Recommendations	Action taken	Department
	f. M.Tech (Wireless Communications & Sensor		ECM
	Networks) 2015-17 batch		
12	To consider offering Term paper & OE-1 in 6 th & 5 th semesters of 2013-17 admitted batch		
13	To consider removing the prerequisites for the courses Software Engineering and Embedded Systems	considered.	
14	To consider new open electives such as Linux programming, e-commerce, Data warehousing and mining etc., as there is good demand for these courses in		
15	To add some more courses on communication and soft skills	Considered and to be incorporated for 2015-16 admitted batch.	
16	To split up Analog Electronic Circuit Design course into two separate courses.	considered and incorporated.	EEE
17	To Introduce Introduction to engineering as a course at undergraduate level	Considered and to be incorporated for 2015-16 admitted batch.	
18	Include GATE syllabus in all Core Subjects	Considered and syllabus is designed accordingly.	
19	To add some more courses on communication and soft skills	Considered and to be incorporated for 2015-16 admitted batch.	
20	To split up Fluid Mechanics & Hydraulic Machines course into two separate courses.	Considered Fluid Mechanics & Hydraulic Machines course is split into two subjects	ME
21	Include GATE syllabus in all Core Subjects	Considered and syllabus is designed accordingly.	
22	Proposal for revising internal evaluation pattern for	Considered and incorporated	
23	It is suggested to include Excel Mining topic in the Course "Overview of Business Analytics"	Considered and incorporated	BBA
24	Upstream and downstream Specializations were removed for both 2015-16 joined batch and 2016 joining batch	Considered and to be incorporated	
25	Divided into two courses (1) Drilling engineering and (2)Well completions and Testing	Considered and incorporated	

S.No	Recommendations	Action taken	Department
26	The new elective to be added to the program are $(1) CO_2$ Capture And Storage (2) Geothermal Reservoir Engineering (3) Gas to liquid Technologies	Considered and incorporated	PE
27	Added Petroleum economics course	Considered and included.	
28	Petroleum Production Engineering Course can be divided in to two parts (1) Petroleum Production Engineering-1 and (2) Petroleum Production Engineering-2	Considered and incorporated	
29	The title of the courses to be changed (1) Unconventional Resources(2) Oil and Gas Transportation and storage	Considered and to be incorporated	
30	To examine subjects taught in foreign universities	Curriculum comparison with foreign universities approved	B.Com
31	Drop English Language Courses from second and third year courses	Not Approved	
32	Reduce number of courses offered in each semester	Considered and planned accordingly.	CAMS
33	Provide Sufficient credits for Core Courses	Considered and planned accordingly.	
34	Syllabus is on par with the standards prescribed by technical institutions.	Considered and incorporated.	Chomiotry
35	Virtual labs must be introduced to demonstrate the experiments.	Considered and incorporated.	Chemistry
36	Syllabus is on par with the standards prescribed by accreditation bodies.	Considered and incorporated.	
37	Restructuring of the course by explaining Magnetic properties soon after the structure analysis follwed by Thermal, Mechanical and other properties will make it easy for the student.	Considered and incorporated.	

S.No	Recommendations	Action taken	Department
38	Student must be able to appreciate the selection of different materials for various aplication on the basis of Mechanical, Electrical, Magnetic, Optical and Thermal properties of materials	Considered and incomported	Physics
39	Lab along with a project to imbibe the knowledge into students regarding material selectrion and properties is to be introduced in this course		
6.Indust	ry		
1	Suggested to link minor and major projects to publish in good journals.	Considered	ВТ
2	To introduce courses that can link academics to industry	Considered and incorporated.	DT
3	A student admitted in to engineering graduation should have a basic understanding of various engineering concepts at the first year level.		
4	Job oriented Syllabus should be framed .	Syllabus of all core and professional elective courses were reviewed and revised where ever it is required	
5	centrality ought to be deleted and subjects having more	Syllabus of all core and professional elective courses were reviewed and revised as per the industry requirements and coverage of thesyllabus and concepts with in the time frame	CE
6	-	Modified the syllabus and name of Internet Programming as Platform based Development.	

S.No	Recommendations	Action taken	Department
7	Mr. G Vamsee from Amazon india recommended to introduce advance data structure concepts in C&DS so that the students will get high end jobs.	laddad New concents for US Course and renamed as	
8		Implemented Computer Networks Lab in NS2 for Sem I and Python in Sem 2	
9	Thoughworks Personnel suggested to combine CNS stream and suggested the inclusion of Forensics subject	Combined Networks stream and Security stream as Networks and Security Stream	
10	Mr. B. Srikanth from CTS technologies recommended to include game playing and natural language processing concepts in Professional electives		
11	Mr. Ravinder form Factset, Hyderabad told that the current syllabi of Internet programming is outdated, it needs to include concepts like gaming, mobile robotics platforms in it and suggested subject name could be Platform based programming.He also suggested to emphasize more on animation principles in graphics stream	introduced a stream which gives emphasis on Graphics	
12	Thoughworks Personnel suggested to combine CNS stream and suggested the inclusion of Forensics subject by ESF Labs		CSE
13	Mr. E Senthilkumar from Vec Technologies recommended to make Distributed computing as core course as it is the basis for all cloud stream courses	Considered and Distributed computing offered as core course	USE
14	Mr. SrikanthAdepu from CTS suggested to introduce data center virtualization in cloud computing he also informed to rename parallel computing course as parallel algorithms	M.Tech Cloud Syllabus is Modified accordin to the	

S.No	Recommendations	Action taken	Department
15	Mr. M Rupendar from Infosys informed to change Data engineering stream as data analytics as it is the upcoming technology		
16	 Mr. M. Sridhar from CTS suggested a) To introduce open elective in fundamentals of SE to b) To make self-development course as common to all branches not only to CSE Mr. K Rajesh prabhakar from Times pro with his exposure across various IT industries suggested to start new M.Tech courses in Forensics, IoT, Computational Intelligence 	Introduced Fundamentals of SE as Open Elective course and also self-development course offered to all programs	
17	Mr. Naveen C from ADP informed to give high emphasis for multimedia, specifically visualization cross platform mobile development in graphics stream		
18	Applications of Operational amplifiers such as Schmitt Trigger, Instrumentation Amplifier, Log & Antilog amplifier, Trans-conductance multiplier, Precision rectifier, Voltage to current & Current to voltage converter has to be added in Analog Electronic Circuit Design.	Considered and incorporated.	
19	Offering course on Fields & Networks, in Basic Sciences is more advantageous instead of offering a separate Electromagnetic Field Theory course.		

S.No	Recommendations	Action taken	Department
20	Revise the Registers and Counters section and include topics like Shift register, Register with parallel load, Bidirectional shift register with parallel load. Ripple counter, Synchronous Counters, up-down counter, Ring counter, Johnson Counter, Modulus counter in Digital System Design.	Considered and included	
21	A new unit must be added in Digital System Design containing Programmable Logic Devices: Programmable Logic Array (PLA), Programmable Array Logic (PAL), Programming of PLAs and PALs, Complex Programmable Logic Devices, Field-Programmable Gate Arrays, Using CAD Tools to Implement Circuits in CPLDs and FPGAs, Applications of CPLDs and FPGAs, Custom chips, Standard Cells, and Gate Arrays as these are the technologies used in various industries.	Considered and included.	ECE
22	Oscillators and Active Filters units should be removed from Analog Circuit Analysis.	Considered and Oscillators and Active Filters content is reviewed and updated in Analog Circuit Analysis.	
23	Include application of Operational amplifiers, Multivibrators and Special function circuits like VCO, PLL in Analog Circuit Analysis.		
24	Give overview of Information theory and Error Coding in a separate unit in Analog Communications.	Considered	
25	Send students to industries to do project work	Approved	EEE
26	Take real time problems for doing projects	Approved	LLE
27	Send students to industries to do project work	BoS approved to continue the process of sending students to industries	MF

S.No	Recommendations	Action taken	Department
28	Take real time problems for doing projects	BoS instructed all the final year students to select real time problems from industries to carry project work.	IVIL
29	It is suggested to incorporate Centre for Excellence in Leadership Development under KLUBS	Considered	
30	It is suggested to introduce various programs like KarmRekha, JeevanRekha, Retail Yatra, On the Job Training, Campus to Corporate, Faculty Development Program to enhance the Brand Image of KLUBS.	Considered and planned accordingly	BBA
31	It is suggested to add the concept of Wealth Tax and Goods and Services Tax to the syllabus of the certification course on Taxation		
32	project with sufficient credits	Approved - Removed Semester end Project and Introduced Year End Project.	CAMS
33	Curriculum in the courses has to be framed in such a way that they are useful to the industry.	Considered and changes mde accordingly.	BHM
34	The syllabus needs to address the societal problems.	Considered and changes mde accordingly.	
35	Solar power generation from solar panels must be discussed under renewable energy resources.	Considered and changes mde accordingly.	Chemistry
36	Analytical & Logical skills can also be developed through engineering chemistry course which helps engineers to		
37	Knowledge of materials is essential for a student and emphasis of selectrion of materials for different applications needs to be given in class.		Physics
38	Practical session covering important properties of materials may be planned	Considered and changes mde accordingly.	