

ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK

S.No	Recommendations	Action taken	Department
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**ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK
ACADEMIC YEAR - 2016-17**

1. STUDENTS			
1	Request to introduce plant and animal biotechnology as separate courses	Considered and introduced as separate courses.	BT
2	Discussed about the course linearity and project work.	Satisfied with linearity.	
3	There is no subject covering the basic knowledge of dynamics required to understand turbines mechanism in hydro power plant and construction structures with controlled atmosphere	Syllabus of fluid mechanics and hydraulics & hydraulic machines were reviewed and concepts related to turbine are introduced	CE
4	Syllabus is lengthy so focus towards most important topics.	Syllabus of core courses and professional elective courses were reviewed and concepts having application oriented are introduced	
	Syllabus should be related to applications	Syllabus of core courses and professional elective courses were reviewed and revised considering the time frame	
5	Department should offer the professional elective subjects covering wide range of civil engineering domains to cater the present needs of the industry	Professional elective courses offered in different domains are reviewed and new elective courses that can cater to the needs of the industry are identified and introduced	
6	Lab sessions should be followed as per theory sessions.	Considered and syllabus is aligned accordingly.	ECE
7	More hands-on should be included in theory.	Considered and syllabus is aligned accordingly.	
8	Applications for every topic should be discussed in detail for every topic by showing videos.	Partially Considered	

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9	LTC sessions are not being implemented efficiently. Both LTC and Assignment become the same.	Considered and aligned.	
11	More lab hours needed on core subjects.	Considered and syllabus is aligned accordingly.	
12	To approve the course structure and Syllabus of B.Tech ECM for 2016-2020 admitted batch with the following modifications. To offer the course C and Data Structures as two separate courses C & Data Structures-1 and C & Data Structures- 2 in the Ist and IInd semesters of the first year respectively	Considered and C Programming and Data structures course is split as C & Data Structures-1 and C & Data Structures-2	ECM
13	To remove Thermodynamics from 2016 Academic year onwards for ECM students	Considered	
14	To follow the same course structure and syllabus of M.Tech (ES) & M.Tech (WCSN) of 2015-2017 for 2016-2017 admitted batch also	Considered	
15	To introduce probability in curriculum	Considered and Approved in BoS and therefore Discrete mathematics have been replaced with probability & Numerical methods is included	EEE
16	To cover the core topics of GATE in Curriculum	Considered and Core courses have been modified to suffice the requirement of GATE	
17	Syllabus of Business Statistics to be altered in relation to changing needs	Incorporated in curriculum	B.Com
18	An educational tour should be arranged for students	Educational tour to Delhi and Mussouri has been arranged from 22 September-1 st October 2017	
19	To make availability of more books for the Departmental Library.	Subject wise reference books are identified and decided to make available these books in the Departmental Library.	BA

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20	Departmental weekly off should be given on one day (Friday or Saturday)	Rejected. As the work load is high for BA-IAS course (44 hours/week).	
21	Number of Topics can be reduced in view of heavy syllabus	Partially Approved	Chemistry
22	Lab Training is need on the current technologies.	Considered	
23	Advanced topics can be included in the syllabus	Considered and incorporated.	
24	Syllabus looks expansive	Partially Considered and incorporated.	Physics
26	More lab based experiments and projects can be given to choose from	Considered	
27	To increase no. of lab experiments in various courses	In courses like Computer Networks, RDBMS and Web Technologies advanced experiments are approved to be added	BCA
28	To include vibrations in compulsory core course	Approved in BoS and therefore Kinematics of Machines and Dynamics of Machines including Vibrations have been implemented	ME
29	To cover the core topics of GATE in Curriculum	Core courses have been modified to suffice the requirement of GATE	
30	To introduce Robotics and Mechatronics courses as compulsory courses.	BoS made the Robotics and Mechatronics courses as compulsory courses for the current admitted batch.	
31	MMT syllabus is more, reduce the syllabus	BoS approved to split the course into two courses as the syllabus in MMT course is more.	
2. PARENTS			
1	Suggested to introduce skill oriented certificate courses	Considered and incorporated.	BT
2	Gave few suggestions related to project work and practice school.	Considered and incorporated.	

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3	Software industry is the sector where mass recruitment opportunities are exiting. It will be appropriate if a course related to networking is introduced at graduation level	Considered and incorporated 3 courses which can impart basic knowledge related to programming	CE
4	With the introduction of various domains of professional core electives in civil engineering, a gap in mathematical skill is observed for understanding various modelling, analysis and design topics. A mathematical course which bridges this gap is required to be introduced.	Existing mathematics related courses and their syllabus were reviewed and revised considering the set of skill required for understanding core and elective courses being offered	
5	A course which can impart knowledge related to Verbal and quantitative reasoning is required in order to compete various competitive exams.	It was recommended to introduce a course related to verbal, quantative aptitude and reasoning	
6	Dr.P.Srinivasa Rao (Parents feedback)	Modifies C and DS as Problem Solving through C programming	
	Requesting to change Advanced data structures in I Year II Sem to II Year because it is difficult to understand in I Year	DS Course is Kept in II Year	
7	More free hours to be allotted for extra-curricular activities.	Partially considered and Approved	ECE
8	Syllabus of some subjects can be reduced or may dived in to two courses.	considered and necessary amendments done.	
9	Practical exposure is more required.	Considered	
10	New technologies based subjects may be included in the curriculum.	considered and necessary amendments done.	
11	Syllabus of Banking is to be added by Insurances	Incorporated in curriculum	B.Com
12	An educational tour should be arranged for students	Educational tour to Delhi and Mussouri has been arranged from 22 September-1 st October 2017	

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13	Students should be given exposure to the working of the Civil servants and guest lecturers by the Civil servants	It is decided to arrange Guest lecturers from IAS/IPS/other experienced persons related to civil services.	BA
14	Introduce students to yoga and meditation Classes.	Yoga and meditation classes are conducted in the university auditorium. It is not possible to include in the BA Curriculum.	
15	Provide more time for Laboratory practice & lab project.	Considered	Chemistry
16	More practical exposure is required like industrial tours need to be incorporated in the curriculum.	Partially Considered	
17	Pre requisite topics suitable for core courses can be included in the syllabus	Considered and incorporated.	
18	Activity based theory sessions can be adapted	Considered	
19	More time may be given for execution of project work	Considered	Physics
20	Curriculum is upto the mark.	It is decided to retain the same curriculum for 2017-18 admitted batches	BCA
3.ALUMINI			
1	Suggested to introduce more medical related topics or courses	Considered and incorporated.	BT
2	Few modifications were suggested in genomics and proteomics based electives.	Considered and incorporated.	
3	New M.Tech Programme in Environment is to be named as Environmental Engineering instead of Environmental Technology and Management.	Course is floated as Enviromental Engineering	CF
4	Syllabus is too lengthy and the same is to be reduced	Syllabus of core courses and professional elective courses is reviewed and revised where ever it is felt necessary	

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5	With the introduction of various domains of professional core electives in civil engineering, a gap in mathematical skill is observed for understanding various modelling, analysis and design topics. A mathematical course which bridge this gap is required to be introduced.	Existing mathematics related courses and their syllabus were reviewed and revised considering the set of skill required for understanding core and elective courses being offered	
6	D. Harshita from Com Tech(Alumni) Reduce Languages and Compilers Syllabus depth	Renamed Languages and Compilers as Compiler Design	CSE
7	New technologies are to be included in the syllabus.	Considered and incorporated.	ECE
8	Topics such as internet of things and fabrication technology can be included in the curriculum.	Considered and incorporated.	
9	Digital filter design may be included in the signal analysis course.	Considered and incorporated.	
10	Electromagnetic fields can be made as new course rather than included along with fields and networks course.	Considered and incorporated.	
11	Labs can be started from the first year onwards.	Considered and incorporated.	
12	New communication technologies can be made as a one course.	Considered and incorporated.	
13	More lab hours are required on the communication theory - II.	Partially Considered and incorporated.	
14	To introduce Economics course as a compulsory course	Approved in BoS and therefore Economics for Engineers is made as compulsory course	EEE
15	To introduce measurements & instrumentation concepts	New Course Electrical & Electronic Measurement & instrumentation was introduced	
16	The course " Indirect Taxes" is to replaced by GST	Incorporated in curriculum	B.Com

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17	Physico-Chemical parameters are very important from the industrial perspective and can be include in the curriculum.	Incorporated in curriculum	Chemistry
18	Advanced topics regarding Green chemistry and nano technology can be included in course.	Incorporated in curriculum	
19	Computational chemistry related topics may be Included for lab projects completion.	Partially Considered and incorporated.	
20	A student should achieve comprehensive knowledge on the properties of materials	Considered and syllabus is in line with that.	Physics
21	Emphasis on application oriented teaching needs to be taken-up	Considered	
4. FACULTY			
1	Recommended to introduce plant and animal biotechnology as separate courses with emphasis on experimental methods.	Considered and incorporated in curriculam	BT
2	Few modifications were suggested in bioprocess related electives.	Considered and incorporated in curriculam	
3	Programming industry is the place mass selection openings are clearing out. It will be fitting if a course related to frameworks organization is exhibited at graduation level	It was recommended to introduce courses which can impart skills related to programming	CE
4	Suggested to Change the LTP of DMS and SE from 3-0-2 to 3-1-0	Changed the LTP of DMS and SE from 3-0-2 to 3-1-0 and Introduced OOAD Lab	CSE
5	Suggested to change OS Textbook as it is not available in the market	changed OS Textbook as it is not available in the market	
6	Suggested to Modify syllabus and textbook of Computer Networks Course as the standard is high for B.Tech students	Changed accordingly	

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7	New technologies like IOT are to be included in the syllabus	Considered and separate course is offered on IOT.	ECE
8	Advance communication topics to be included	Considered and separate course is offered	
9	Topics in MEMS technology to be included	Considered and separate course is offered	
10	The course " Banking Law and practice" to be included " SARFAESI ACT"	Incorporated in curriculum	B.Com
11	Inclusion of employability skills in the curriculum.	Basics in computer skills have been introduced as a means of enhancing employability skills.	BA
12	General English should be introduced in the curriculum	Approved in the BOS and General English has been introduced in the third semester.	
13	Topics on the alloys & alloy properties can be included in the syllabus.	Considered and syllabus is changed accordingly to reflect he changes.	Chemistry
14	Advanced topics in polymers, corrosion can be included in the syllabus.	Partially Considered and incorporated.	
15	Apart from the Volumetric analysis , electro chemical instrumental methods can be introduced in the laboratory.	Considered and incorporated.	
16	Syllabus can be further tuned to suit the stakeholders	Considered and incorporated.	Physics
17	Weightage of lab-based projects can be increased	Partially Considered and incorporated.	
18	A few of the basic topics from all chapters can be removed as the students are already acquainted with them in their previous classes.	Partially Considered and incorporated.	
19	Curriculum is upto the mark.	It is decided to retain the same curriculum for 2017-18 admitted batches	BCA
	To introduce Economics course as a compulsory course		
	To broaden the content of Production Engineering Modify and re align the courses related to Thermal		
20	To introduce Economics course as a compulsory course	Approved in BoS and therefore Economics for Engineers is made as compulsory course	

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21	To broaden the content of Production Engineering stream	New Course Metal Cutting and Metal Forming was introduced	ME
22	Modify and re align the courses related to Thermal Engineering	Courses have been modified and now implemented as Gas Power Systems and Vapour Power Systems	
5. ACADEMIC PEERS			
1	Suggested to conduct plant cell culture experiments in depth.	Considered and incorporated.	BT
2	Secessions were given in improving the quality of research in project works.	Considered and incorporated.	
3	Number of Text books should not exceed two numbers in syllabus and course handout	Text books prescribed in all core and elective courses were reviewed and number of text books confined to maximum two	CE
4	In the prescribed text books and references books all information such as ISBN Number, Edition Number, Year, Full address and Revision has to be included in syllabus	Inputs given by academic peers was considered and all the informaion pertaining to prescribed text books is given	
5	In solid mechanics course topics of thick and thin cylinders and their applications to be added.	Inputs given by academic peers was considered and the same is included in the syllabus	
6	More emphasis is to be made on the practical knowledge of the student with a vision of familiarizing with current technologies.	Considered and incorporated.	
7	As per the syllabus of the course Communication theory-I, the course title can be changed to Analog and Digital Communications.	Considered and Communication theory-I, course title changed to Analog and Digital Communications.	
8	The syllabus courses Signal processing and Signal analysis can be refurbished with more analysis on transformation techniques and also digital filter design can be incorporated in the signal analysis course.	Considered and incorporated.	

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9	All advance communication topics like optical, cellular, and satellite communications can be combined in to a new course.	Considered and incorporated.	ECE
10	Emphasis to be given on the design of antenna and wave guiding in the course communication theory – II.	Considered and incorporated.	
11	New courses can be introduced on the recent trends like sensor technologies and internet of thing.	Considered and incorporated.	
12	Laboratory oriented practice can be introduced from the first academic year of the student, in a way to enhance the technical skills.	Considered and incorporated.	
13	In the course of MEMS technology, more to stressed on the fabrication technology and various fabrication process for the device production.	Considered and incorporated.	
14	Generation, Distribution & Transmission Subject title has to be modified based on Electrical power.	Approved in BoS with a title of Electrical Power Generation, Distribution & Transmission	EEE
15	Changes in the program structure of MBA Program	Considered and MBA Program structanged.	MBA
16	Proposal for introducing Business Analytics as core course in MBA II Semester	Considered and incorporated.	
17	Introduction of Business Analytics and Digital Marketing as functional specialization areas under MBA Program	Considered and incorporated.	
18	Suggestion to assign credits by converting Environmental Science (15HS112) from non-credit course to 2-credit course	Considered and incorporated.	

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19	It is recommended to change in L-T-P of French course in BBA-MBA Integrated Program (15BB21K3) from 2-2-0 to 2-0-2 to increase emphasis on speaking skills of students	Considered and incorporated.	BBA
20	Changes in the program structure of BBA-MBA integrated Program and MBA (Dual) Program	Considered and incorporated.	
21	Introduction of Business Analytics and Digital Marketing as functional specialization areas under BBA-MBA Program	Considered and incorporated.	
22	The course " Management Accounting " is to be incorporated	Incorporated in curriculum	B.Com
23	Students should be given exposure to the working of the Civil servants and guest lecturers by the Civil servants	It is decided to arrange Guest lecturers from IAS/IPS/other experienced persons related to civil services.	BA
24	Inclusion of languages for 3rd semester in the curriculum	Approved in the BOS and from the academic year 2017-18 this will be implemented.	
25	Curriculum is upto the mark.	It is decided to retain the same curriculum for 2017-18 admitted batches	BCA
26	Kinematics and Dynamics of Machines course may be split in two courses	BoS decided to offer the KDM course as two courses i.e KOM and DOM.	ME
6. INDUSTRY			
2	Secessions were given related to practice school and also gave suggestions to improve the impact factor of research paper	Considered	BT
3	Suggested to include Solid Mechanics by Gere and Waiver Book as References book for Solid Mechanics Course.	Inputs of Industry persons were considered and the same has been included	

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4	Suggested to include Design of Concrete Structures by P.C. Varghese, A.K. Jain and Sinha & Roy Books as Reference book for the Course of Design of Reinforced Concrete Structures.	Inputs of Industry persons were considered and the same has been included	CE
5	Syllabus need to be revised in order to focus on areas of thrust or skills that market/construction industry is looking for. In this process topics having less importance need to be deleted and topics having more importance/relevance need to be added in order to cover the course with in the time frame.	Syllabus of core and professional elective courses were reviewed and revised as per the inputs given by industry experts feedback	
6	Design of digital filters can be added in the syllabus of discrete signal analysis, due to the current digital revolution.	Considered and incorporated.	ECE
7	The syllabus to be expanded with topics such as model based engineering including modeling and simulation.	Considered and incorporated.	
8	New courses can be introduced on the current technologies such as internet of things and sensors.	Considered and incorporated.	
9	A separate course on advance Electromagnetics can be introduced rather than one course that includes fields and networks.	Considered and incorporated.	
10	Advance communication technologies can be made into a single course.	Considered and incorporated.	
11	To change name of the B.Tech- ECM (Electronics & Comp)	Considered and BOS recommendations are sent to Academic Council.	
12	Syllabus of " Corporate Accounting " to be reduced by eliminating marine insurance	Considered and incorporated.	B.Com

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13	In today's medical diagnosis such as MRI scanning chemistry of nuclear magnetic resonance require to understand.	Considered and incorporated.	Chemistry
14	The characterization of fuel like flash point, fire point can be introduced in the first year chemistry lab.	Considered and incorporated.	
16	Knowledge of materials is essential for a student and emphasis of selection of materials for different applications need to be given in class.	Considered and incorporated.	Physics
17	Practical session covering important properties of materials may be planned	Considered and incorporated.	
18	Curriculum is upto the mark.	It is decided to retain the same curriculum for 2017-18 admitted batches	BCA