

ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK

S.No	Recommendations	Action taken	Department
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**ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK
ACADEMIC YEAR - 2015-16**

1. STUDENTS			
1	Revision of cell biology course for 2016-20 batch is recommended.	Considered and Few modifications are introduced in cell biology syllabus according to industrial requirements.	BT
2	Discussed about the course linearity	No modifications were suggested	
3	There is no subject covering the basic knowledge learning of elements required to comprehend turbines component in hydro control plant and development of structures with controlled climate.	Syllabus of hydraulics and hydraulic machines is reviewed and revised	CE
4	Syllabus ought to be identified with applications and test cases	Syllabus of all core and professional elective courses were reviewed and revised where ever it is required	
5	Department should offer the elective subjects covering extensive variety of structural designing areas to meet present needs	Courses offered under professional electives were reviewed and new courses were introduced in differen domains	
6	Required FPGA peripherals.	Considered and incorporated	
7	Too much syllabus for the courses EMF and signal processing.	Considered and syllabus is reviewed.	ECE
8	Signal processing is very tough	Considered and teaching style (Active Learning)is changed.	
9	Microelectronics/Sensors - Subject/specialization not related to ECE/VLSI.	Considered and syllabus is reviewed.	
10	Signals and systems syllabus is needed to be modified.	Considered and syllabus is reviewed.	
11	Please include syllabus related to digital systems.	Considered and syllabus is included	
12	Provide free hours.	Not considered	
13	Need more time for labs.	Considered and labs are kept opened beyond working hours for students.	

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14	Need extra lab hours.	Partially considered	
15	More experiments should be planned in design aspects	Considered and Project based labs are introduced.	
16	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	Course structure and Syllabus of B.Tech ECM for 2016-2020 admitted batch were approved by offering C & DS as two separate courses and removing thermodynamics course for ecm students	ECM
17	To remove Thermodynamics from 2016 Academic year onwards for ECM students	Considered.	
18	To follow the same course structure and syllabus of M.Tech (ES) & M.Tech (WCSN) of 2015-2017 for 2016-	Partially Considered.	
19	To Introduce the courses related to communication skills	Considered and incorporated	EEE
20	Remove Projects in labs, it is difficult to do projects for all labs	Partially Approved.	
21	Remove signal Analysis course	Approved	
22	Remove Projects in labs, it is difficult to do projects for all courses.	Partially Approved and few courses must have project based labs.	ME
23	Courses related to communication skills can be taught for 1st Year of B-Arch, so as the students can explain his Design in an effective and presentable way.	Subject Rudiments of communication skills was proposed in 1 semester of B-Arch program for approval in Academic Council meeting.	B.Arch
24	To visualise 3D perspective at basic level. Model making Activity to be implemented	Model Making Workshop was recommended for II semester of B-Arch Program.	
25	Satisfied with the course structure, syllabus and regulations.		B.Pharm

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26	Suggestions for more elective options	Discussed and approved in the BOS	B.Com
27	An educational tour can be arranged for students	Educational tour to Delhi and Mussouri has been arranged from 22 September-1 st October 2017	BA
28	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.	
29	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).	
30	Advanced topics can be included in the syllabus	Considered	Chemistry
31	Training is needed on the current technologies.	Considered and training programs are planned.	
32	Number of Courses can be reduced	Partially Considered and changed in Third Year First Semester	CAMS
33	Curriculum design and implementation through industry experts	Considered and already it is happening.	
2. PARENTS			
1	Suggested to revise electives under specialization stream for 2014 and 15 batches	Five electives have been floated instead of 4 electives under every specialization stream which is mandate for 2014 and 2015 joining batches.	BT
2	Discussed about the course linearity	No modifications were suggested	
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	It was recommended o introduce a course which gives basic skills required for settling down software industry	CE
4	With the presentation of different areas of expert center electives in structural building, a hole in numerical ability is watched for understanding different demonstrating, examination and outline themes. A numerical course which connects this hole is required to be addressed.	Courses offered under professional electives were reviewed and courses that cover numerical analysis are introduced	

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5	A course which can bestow learning identified with Verbal and quantitative thinking is required keeping in mind the end goal to contend different focused exams.	It was recommended o introduce a course which enhances the communication skills that are essential to sustain in the industry	
6	Dr.P.Srinivasa Rao (Parents feedback) Requesting to change Advanced data structures in I Year II Sem to II Year because it is difficult to understand in I Year	Changed ADS to C& DS 1 and C& DS 2 and reduced the complexity of the course.	CSE
7	Work load can be reduced a little.	Partially considered	ECE
8	Syllabus is very big for the students.	Not considered	
9	Practical and Industrial exposure to the students to be provided.	considered and BOS recommended for more field visits.	
10	Communication skills of students needs to be improved, courses related to presentation and communication skills to be introduced.	Subject Rudiments of communication skills was proposed in 1 semester of B-Arch program for approval in Academic Council meeting.	B.Arch
11	Design at a wider perspective can be taught at Ist year of B-Arch Program	Subject Theory of Design was suggested in II semester for approval in Academic Council	
12	Satisfied with the course structure, syllabus and regulations.		B.Pharmacy
13	Suggestions for diversification in the industrial training	Considered and Placed before BOS approval.	B.Com
14	An educational tour should be arranged for students	Considered aand Educational tour to Delhi and Mussouri has been arranged from 22 September-1 st October 2017	BA
15	Students should be given exposure to the working of the Civil servants and guest lecturers by the Civil servants	Considered and It is decided to arrange Guest lecturers from IAS/IPS/other experienced persons related to civil services.	

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16	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.	
17	Activity based theory sessions can be adapted	Considered and incorporated	Physics
18	Advanced organic and analytical courses suitable for jobs can be included in the syllabus	Considered and incorporated	Chemistry
19	Number of courses must reduce in every semester.	Partially Considered and changed in Third Year First Semester	CAMS
20	Study material required	Partiaally approved	
21	Curriculum is upto the mark.	It is decided to retain the same curriculum for 2016-17 admitted batches	BCA
3. ALUMNI			
1	To recommend the change of course name (structural biology to systems biology) for 2013-17 batch.	Considered and Changed accordingly.	BT
2	Discussed about the course linearity	No modifications were suggested	
3	English is mandatory to communicate with others in the society, industry and other working environment. It is required to refine the existing syllabus to meet the requirement for present generation of students	Considered and reviewed the existing courses and the syllabus that needs the expertations of the industry	CE
4	Syllabus should be framed as per International standards	Syllabus of all the core courses and professional elective courses were reviewed and revised considering to get admission in to higher education of premier institutes of abroad and industry needs.	

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5	With the presentation of different areas of expert center electives in structural building, a hole in scientific ability is watched for understanding different displaying, investigation and outline subjects. A scientific course which connect this hole is required to be presented.	All the core and elective courses of structural engineering stream are reviewed and new courses were introduced	
6	Voltage to current & Current to voltage converter related topics may be added to curriculum of Analog Electronic Circuit Design subject.	Considered and incorporated	ECE
7	Such topics like SMPS may be added to Analog Electronic Circuit Design subject to get new level in the course.	Considered and incorporated	
8	To introduce the changes in "Fields & Networks". Subject has to be split in two subjects	Considered and incorporated	EEE
9	To incorporate derivatives as finance paper	Considered and incorporated	B.Com
10	A student should achieve comprehensive knowledge on the properties of materials	Considered and measures taken	Physics
11	Synthesis, characterization and estimation chemicals are very important from the industrial perspective and can be included in the curriculum.	Considered and incorporated	Chemistry
12	Advanced topics regarding organo metallic chemistry can be included in course.	Considered and incorporated	
13	Computational chemistry related topics may be Included in the curriculum.	Considered and incorporated	
14	Advanced topics must included in final year subjects	Approved - Topics refined in Specilazition courses	CAMS
4. FACULTY			
1	a. To recommend revision of probability and statistics for 2015-19 batch	It is resolved to make minor revisions in the syllabus of probability and statistics.	

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1	b. Revision of cell biology course for 2016-20 batch.	Few modifications are introduced in cell biology syllabus according to industrial requirements.	BT
2	Few suggestions were given related to project work.	Considered	
3	Suggestions were given related to major / minor project work and practice school.	Suggestions are reviewed and considered for implementation	CE
4	Today's undergraduate studies are lacking worry about the general public and individuals; a course which spreads to think on these lines to be presented	It is recommended to introduce a course which covers about the society, human relations and human values.	
6	C Programming and Data structures can be made into two courses in different semesters	Considered and C Programming and Data structures course is split as C & Data Structures-1 and C & Data Structures-2	ECE
7	To have a separate RPAC for ECM Department	Considered and Informed to Higher authorities.	ECM
8	To remove the Signal Analysis course as majority of syllabus was covered in "Basics of Electrical and Electronics Engineering" and "Feedback and Control Systems" courses	Considered	ME
9	Recommended a marginal change in the syllabus of "Manufacturing Science and Technology"	Considered and incorporated	
10	Revision of syllabus for the course entitled "Engine Systems and Performance" as this course contains a repetition of more than 90% syllabus of Internal combustion and Gas Turbines course	Considered and incorporated	
11	Building Materials is a subject, too early to be taught in 1st Year.	Subject Building Material-I and Building Material-II of I & II semester was advised to be shifted to III and IV semester respectively.	

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12	Environmental Science and Climate and Built Environment are courses of similar topics, Environmental Science can be considered to be dropped	Subject Environmental Science was recommended to be dropped and Climate and Built Environment was suggested to be retained in III semester.	B.Arch
13	Need communication oriented subjects in 1st Year. The Merits of Communication Skills seems insignificant in 2nd Year.	Subject Rudiments of communication skills was proposed in 1 semester of B-Arch program for approval in Academic Council meeting.	
14	Adaptation of complete PCI syllabus and rules for B.Pharm	<p>Considered and Remove the following courses from 2016-17 curriculum.</p> <p>i) 16PH1101:Dispensing and General Pharmacy ii) 16PH1208:Community Pharmacy iii) 16PH1211:Pharmacognosy I iv) 16PH2115: Anatomy Physiology & Pathophysiology</p> <p>Add the following courses in 2017-18 curriculum.</p> <p>i) 17PH1103:Pharmaceutics I ii) 17PH1207:Human Anatomy and Physiology II iii) 17PH2217:Organic Chemistry III iv) 17PH2221:Pharmacognosy &Phytochemistry I</p> <p>Modify the content of the following courses by including the respective PCI syllabuscomponents</p> <p>i) 16PH1102:Pharmaceutical Organic Chemistry I ii) 16PH1103:English Communication Skills iii) 16PH1104:Remedial Biology iv) 16PH1105:Remedial Mathematics v) 16PH1106:Human Anatomy and Physiology vi)16PH1107:Pharmaceutical Inorganic Chemistry vii)16PH1209:Pharmaceutical Organic Chemistry II viii) 16PH1210:Pharmaceutical analysis I</p>	B.Pharmacy

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S.No	Recommendations	Action taken	Department
		ix) 16PH1212: Environmental science x) 16PH1213:Pharmaceutical biochemistry The evaluation criteria for B.Pharmacy 2017-18 admitted batch shall be 30% in-semester and 70% end semester assessment.	
15	To introduce M.Com (Professional) at PG level	Considered.	B.Com
16	Inclusion of employability skills in the curriculum.	Basics in computer skills have been introduced as a means of enhancing employability skills.	BA
17	General English should be introduced in the curriculum	Approved in the BOS and General English has been introduced in the third semester.	
18	Syllabus can be further tuned to suit the stakeholders	considered and incorporated.	Physics
19	Weightage of lab-based projects can be increased	Partially considered	
20	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	
21	Topics on pharmaceutical analysis & drug design can be included in the syllabus.	Considered and incorporated.	Chemistry
22	Advanced topics like Instrumental methods of analysis in research perspective can be included in the syllabus.	Partially considered	
23	A course on entrepreneurship may be introduced.	Partially Considered	
24	Audio Production course is more relevant than Radio Production Course	Not Considered	CAMS
25	Curriculum is upto the mark.	It is decided to retain the same curriculum for 2016-17 admitted batches	BCA
5. ACADEMIC PEERS			
1	To recommend linearity of courses for 2015-19 batch	Considered and changed the linearity in the courses for 2015-19 batch	BT

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2	A sanctuary which is agreeable for living arrangement and office will absolutely keep open solid and upgrade the profitability of people. A course which can bestow comprehension of materials, outline and development of such green building structures is fundamental for exhibit structural designing understudies	BoS members have reviewed he inputs of academic peers and accordingly introduced green building course	CE
3	An asylum which is pleasant for living course of action and office will totally keep open strong and update the benefit of individuals. A course which can give understanding of materials, layout and advancement of such green building structures is crucial for display auxiliary planning understudies	BoS members have reviewed the inputs of academic peers and revised the syllabus of building planning and construction management	
4	Course syllabus to be revised in order cover the 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 competetive examinations	
5	Few Electronic courses can be combined in to single course and the available e-resources can support the student.	Considered and made the changes.	
6	To Introduce a course related to Artificial Intelligence	Considerded and included the Artificial Intelligence course	EEE
7	To introduce the changes in "Introduction to Engineering" subject must be modified based on department specific.	Considered and made the changes.	

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8	1st Year of B-Arch program is to be considered as foundation course with respect to general over view of design, preferable suggested subject course such as Building Material in II/III year of B-Arch program.	considered	B.Arch
9	Presence of both subjects, "Climate & Built Environment and Environmental Science" in same semester, needs a recheck in to the Curriculum.	Considered and Environmental Science course is dropped and Climate and Built Environment was retained in III semester.	
10	Knowledge of site Survey is essential in II Year so as to facilitate students with skill for site analysis and site	Considered and Site analysis and Planning course recommended in IV semester to help student for better	
11	Follow the PCI prescribed syllabus and regulations from 2017 admitted batch onwards.	Considered for implementation.	B.Pharmacy
12	It is recommended to revise the curriculum of the BBA –MBA II Semester Business Statistics (15BS115) course	Considered and revised the curriculum	BBA
13	It is suggested to change LTP structure of various subjects with emphasis on practice sessions .	Considered and incorporated.	
14	It is suggested to stress upon practical sessions of the concepts of SPSS & R in MBA II Semester in Business Research Methodology (16MB52C2) course	Considered and incorporated.	MBA
15	It is recommended to revise the curriculum of the MBA II Semester Business Research Methodology course	Considered and revised	
16	It is suggested to revise evaluation pattern for MRP	Considered and revised	
17	It is suggested to change LTP structure of various subjects with emphasis on practice sessions .	Considered and revised the curriculum	

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18	Suggestions for introduction of MFA course	Considered and discussed the issue regarding the viability	B.Com
19	Students should be given exposure to the working of the Civil servants and guest lecturers by the Civil servants	Considered	BA
20	Inclusion of languages for 3rd semester in the curriculum	Considered and included	
21	Syllabus is on par with the standards prescribed by accreditation bodies	Considered and Curriculum is designed on the basis of recommendations accreditation bodies	Physics
22	The reaction mechanisms and methods of analysis may be computational.	Considered and incorporated.	Chemistry
23	In view of experimental techniques to prepare natural products, it is suggested not to include old classical methods of preparation in the syllabus.	Considered and incorporated.	
24	Some of the old Synthetic traditional are to be replaced with advanced simple one pot synthesis.	Considered and incorporated.	
25	Implementation of New Media related Courses	Web design course credits enhanced	CAMS
26	Increase credits for Core Courses	Considered and incorporated.	
27	Curriculum is upto the mark.	It is decided to retain the same curriculum for 2016-17 admitted batches	BCA
6. INDUSTRY			
1	To emphasise on drug designing projects that can link with pharma companies	Considered and incorporated.	BT
2	Suggestions were given related to practice school.	Considered and implemented	
3	A student admitted in to engineering graduation should have a basic understanding of various engineering concepts at the first year level.	It was recommended to introduce a course which covers basic engineering concepts at first year level.	

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4	Syllabus should be framed as per job requirements.	Syllabus of all core courses and professional elective courses was reviewed and revised as per the industry needs.	CE
5	Syllabus should be changed so as to concentrate on regions of push or aptitudes that market/development industry is searching for. In this procedure subjects having less significance should be erased and themes having more significance/pertinence should be included request to cover the course with in the time period.	Syllabus of all core courses and professional elective courses was reviewed, concepts of less mportance were removed and revisedconsidering industry needs and time frame.	
6	K. PavanKanth, Sr. Manager, ACI worldwide informed to divide C&DS course into two semesters rather than one	Changed ADS to C& DS 1 and C& DS 2	CSE
7	Topic such as Algorithmic State Machine (ASM) Charts has to be renamed as Finite State machines & few topics such as Verilog HDL design for Combinational and Sequential Logic Functions has to be added in Digital System Design as per industry requirements.	Approved	ECE
8	To change name of the B.Tech- ECM (Electronics & Computer Engineering) degree as B.Tech- ECSE (Electronics & Computer Science Engineering) from the batch admitted in the Academic Year 2016 onwards	Request sent to Registrar and Academic Council To change name of the B.Tech- ECM (Electronics & Computer Engineering) degree as B.Tech- ECSE (Electronics & Computer Science Engineering) from the batch admitted in the Academic Year 2016 onwards	ECM
9	To retain the Academic Structure and Syllabus as such for 2015-19, 2014-18 and 2013-17 admitted batches.	Partially considerd and as of now , Academic Structure and Syllabusfor 2015-19, 2014-18 and 2013-17 admitted batches is not changed.	

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10	1. The curriculum needs restructuring in terms of uneven distribution of laboratories in academic semester sessions	Considered and steps taken accordingly.	PE
11	2. A department introductory course may be required to create interest in first year registered students for their better progression.	Considered and steps taken accordingly. It is decided to include the discipline specific introductory course.	
12	3. The present form of thermodynamics course needs modification to cater the hydrocarbon fluid thermodynamic characterization knowledge.	Considered and steps taken accordingly.	
13	4. A basic electric and electronics course may be incorporated in place of advanced courses.	Considered and steps taken accordingly.	
14	5. The Drilling Engineering and Reservoir Engineering courses seem too heavy with syllabus. They may be modified to suit for Under Graduate level of education.	Considered and steps taken accordingly.	
15	6. Most of the syllabus of the Natural Gas Engineering & Processing Oil & Gas transportation & Storage courses is covered in Petroleum Production Operations and Reservoir Engineering courses. Consider these observations for enrichment of curriculum.	Considered.	
16	7. Unlike R13 curriculum, R15 curriculum deals production in two parts: sub-surface and surface production operations, hence covers completion syllabus. Therefore, it may be detached it from Oil and Gas Well testing course.	Considered.	

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17	8. Some of the courses such as offshore petroleum Operations may be moved to professional core category to cater to the GATE orientation.	Considered.	
18	9. With the development of Reservoir Simulation Laboratory in pipeline, the present L-T-P form of course (3-0-0) may be modified with addition of laboratory component.	Considered.	
19	Skills pertaining to communication and presentation to be thought in I year of B-Arch as a foundation course.	subject Rudiments of communication skills was proposed in 1 semester of B-Arch program for approval in Academic Council meeting.	B.Arch
20	For better understanding and coordination between theory subjects and practical subjects, exposure to industry is vital.	BOS recommended for more field visits at this juncture	
21	For better 3D visualization and analysis, courses such as 3d model making will be helpful.	Model Making Workshop was recommended for II semester of B-Arch Program.	
22	Subject such as land scape design will help students to sensibly analyse and beautify architectural features of a given site for design problems.	Subject Landscape Architecture was recommended in V semester of B-Arch program.	
23	Supported the PCI recommended B.Pharmacy syllabus.	Considered	
24	To focus on the essence of industry practice in the core subjects	Considered and incorporated.	B.Com
25	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
26	Practical session covering important properties of materials may be planned	Considered and incorporated.	

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27	In today's medical diagnosis such as MRI scanning, chemistry of nuclear magnetic resonance is required to be understood.	Considered and incorporated.	Chemistry
28	Inspect materials, components or products for surface de	Considered and incorporated.	
29	UX and UI Design courses are recommended	Not Considered due to limitations.	CAMS
30	Offer Language Skills courses in First year of Graduation	Considered and incorporated.	