| S.No    | Recommendations  | Action taken  | Department |  |
|---------|--|---|------------|--|
|         | ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK<br>ACADEMIC YEAR - 2015-16  |   |            |  |
| 1. STUD | ENTS   |   |            |  |
| 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.    | ВТ         |  |
| 2       | Discussed about the course linearity   | No modifications were suggested   |            |  |
| 3       | There is no subject covering the basic knowledge<br>learning of elements required to comprehend turbines<br>component in hydro control plant and development of<br>structures with controlled climate. | Syllabus of hydraulics and hydrualic machines is reviewed and revised   |            |  |
| 4       | cases  | Syllabus of all core and professional elective courses were reviewed and revised where ever it is required        | CE         |  |
| 5       | Department should offer the elective subjects covering<br>extensive variety of structural designing areas to meet<br>present needs   | Courses offered under professional electives were reviewed<br>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.  |            |  |
| 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.  | ECE        |  |
| 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.  |            |  |

| S.No | Recommendations   | Action taken  | Department |
|------|---|---|------------|
| 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 offer the course C and Data Structures as two<br>separate courses C & Data Structures-1and<br>C & Data Structures– 2 in the Ist and IInd semesters of<br>the first year respectively | Course structure and Syllabus of B.Tech ECM for 2016-2020<br>admitted batch were approved by offereing C & DS as two<br>separate courses and removing thermodynamics course for<br>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.   | EEE        |
| 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 projet based labs.   | ME         |
| 23   | 5   | Subject Rudiments of communication skills was proposed in<br>1 semester of B-Arch program for approval in Academic<br>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.Phar     |

| S.No    | Recommendations   | Action taken  | Department |
|---------|---|---|------------|
| 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 <sup>st</sup> October 2017   |            |
| 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.                                  | BA         |
| 29      | Departmental weekly off should be given on one day<br>(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.   | Chennistry |
| 32      | Number of Courses can be reduced  | Partially Considered and changed in Third Year First<br>Semester  | CAMS       |
| 33      | Curriculum design and implementation through industry experts   | Considered and already it is happening.   | CAMS       |
| 2. PARE | NTS   | · · · ·   |            |
| 1       | Suggested to revise electives under specialization stream for 2014 and 15 batches   | Five electives have been floated instead of 4 electives under<br>every specialization stream which is mandate for 2014 and<br>2015 joining batches. | BT         |
| 2       | Discussed about the course linearity  | No modifications were suggested   |            |
| 3       | Software industry is the sector where mass recruitment<br>opportunities are exiting. It will be appropriate if a<br>course related to networking is introduced at graduation<br>level | It was recommended o introduce a course which gives basic   |            |
| 4       |   | Courses offered under professional electives were reviewed and courses that cover numerical analysis are introdiced                                 | CE         |

| S.No | Recommendations  | Action taken   | Department |
|------|--|--|------------|
| 5    | Verbal and quantitative thinking is required keeping in  | It was recommended o introduce a course which enhances<br>the communication skills that are essential to sustain in the<br>industry    |            |
| 6    | Dr.P.Srinivasa Rao (Parents feedback)<br>Requesting to change Advanced data structures in I Year<br>II Sem to II Year because it is difficult to understand in I<br>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   |  | Subject Rudiments of communication skills was proposed in<br>1 semester of B-Arch program for approval in Academic<br>Council meeting. | B.Arch     |
| 11   | Design at a wider perspective can be taught at Ist year of<br>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 <sup>st</sup> October 2017                |            |
| 15   | Students should be given exposure to the working of the<br>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.              | BA         |

| S.No    | Recommendations  | Action taken  | Department |
|---------|--|---|------------|
| 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<br>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. ALUM | NI   |   |            |
| 1       | To recommend the change of course name (structural biology to systems biology) for 2013-17 batch.  | Considered and Changed accordingly.   | ВТ         |
| 2       | Discussed about the course linearity   | No modifications were suggested   |            |
| 3       | English is mandatory to communicate with others in the<br>society, industry and other working environment. It is<br>required to refine the existing syllabus to meet the<br>requirement for present generation of students | Considered and reviewed the existing courses and the  |            |
| 4       | Syllabus should be framed as per International<br>standards  | Syllabus of all the core courses and professional elective<br>courses were reviewed and revised considering to get<br>admission in to higher education of premier institutes of<br>abroad and industry needs. | CE         |

| S.No    | Recommendations  | Action taken  | Department |
|---------|--|---|------------|
| 5       | With the presentation of different areas of expert center<br>electives in structural building, a hole in scientific ability<br>is watched for understanding different displaying,<br>investigation and outline subjects. A scientific course<br>which connect this hole is required to be presented. | All the core and elective courses of strucural engineering                            |            |
| 6       | Voltage to current & Current to voltage converter related<br>topics may be added to curriculum of Analog Electronic<br>Circuit Design subject.   |   | ECE        |
| 7       | Such topics like SMPS may be added to Analog Electronic<br>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<br>very important from the industrial perspective and can<br>be included in the curriculum.   | Considered and incorporated   |            |
| 12      | Advanced topics regarding organo metallic chemistry can be included in course.   |   | Chemistry  |
| 13      | Computational chemistry related topics may be Included<br>in the curriculum.   | Considered and incorporated   |            |
| 14      | Advanced topics must included in final year subjects   | Approved - Topics refined in Specilazition courses                                    | CAMS       |
| 4. FACU | LTY  |   |            |
| 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. |            |

| S.No | Recommendations   | Action taken  | Department |
|------|---|---|------------|
| I    | b. Revision of cell biology course for 2016-20 batch.   | Few modifications are introduced in cell biology syllabus according to industrial requirements.   | ВТ         |
| 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  |            |
| 4    | Todays undergraduate studies are lacking worry about<br>the general public and individuals; a course which<br>spreads to think on these lines to be presented                                       | It is recommended to inroduce a course which covers about<br>the society, human relations and human values.                             | CE         |
| 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<br>syllabus was covered in "Basics of Electrical and<br>Electronics Engineering" and "Feedback and Control<br>Systems" courses                  | Considered  |            |
| 9    | Recommended a marginal change in the syllabus of<br>"Manufacturing Science and Technology   | Considered and incorporated   | ME         |
| 10   | Revision of syllabus for the course entitled"Engine<br>Systems and Performance" as this course contains a<br>repetition of more than 90% syllabus of Internal<br>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 respectivewly. |            |

| S.No | Recommendations   | Action taken   | Department |
|------|---|--|------------|
| 12   |   | Subject Environmental Science was recommended to be dropped and Climate and Built Environment was suggested to be retained in III semester.  | B.Arch     |
| 13   |   | Subject Rudiments of communication skills was proposed in<br>1 semester of B-Arch program for approval in Academic<br>Council meeting.   |            |
| 14   | Adaptation of complete PCI syllabus and rules for B.Pharr | Considered and Remove the following courses from 2016-17<br>curriculum.<br>i) 16PH1101:Dispensing and General Pharmacy<br>ii) 16PH1208:Community Pharmacy<br>iii) 16PH1211:Pharmacognosy I<br>iv) 16PH2115: Anatomy Physiology & Pathophysiology<br>Add the following courses in 2017-18 curriculum.<br>i) 17PH1103:Pharmaceutics I<br>ii) 17PH1207:Human Anatomy and Physiology II<br>iii) 17PH2217:Organic Chemistry III<br>iv) 17PH2221:Pharmacognosy &Phytochemistry I<br>Modify the content of the following courses by including the<br>respective PCI syllabuscomponents<br>i) 16PH1102:Pharmaceutical Organic Chemistry I<br>ii) 16PH1103:English Communication Skills<br>iii) 16PH1104:Remedial Biology<br>iv) 16PH1105:Remedial Mathematics<br>v) 16PH1106:Human Anatomy and Physiology<br>vi)16PH1107:Pharmaceutical Organic Chemistry I<br>vii)16PH1209:Pharmaceutical Organic Chemistry V<br>iii)16PH1209:Pharmaceutical Organic Chemistry I<br>viii)16PH1209:Pharmaceutical Organic Chemistry I<br>viii)16PH1209:Pharmaceutical Organic Chemistry I<br>viii)16PH1209:Pharmaceutical Organic Chemistry I<br>viii)16PH1209:Pharmaceutical Organic Chemistry II<br>viii)16PH1209:Pharmaceutical Inorganic Chemistry II<br>viii)16PH1209:Pharmaceutical Inorganic Chemistry II<br>viii)16PH1209:Pharmaceutical Inorganic Chemistry II | B.Pharmacy |

| 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             |            |
| 10      |  | enhancing employability skills.  | BA         |
| 17      | General English should be introduced in the curriculum   | Approved in the BOS and General English has been                         | DIT        |
| 1/      | deneral English should be introduced in the curriculum   | introduced in the third semester.  |            |
| 18      | Syllabus can be further tuned to suit the stakeholders   | considered and incorporated.   |            |
| 19      | Weightage of lab-based projects can be increased   | Partially considered   | Dhyaiaa    |
| 20      | A few of the basic topics from all chapters can be<br>removed as the students are already acquainted with<br>them in theit previous classes. | Partically considered  | Physics    |
| 21      | Topics on pharmaceutical analysis & drug design can be included in the syllabus.   | Consided and incorporated.   |            |
| 22      | Advanced topics like Instrumental methods of analysis in research perspective can be included in the syllabus.                               | Partially considered   | Chemistry  |
| 23      | A course on entrepreneurship may be introduced.  | Partially Considered   |            |
| 24      | Audio Production course is more relevant than Radio<br>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. ACAD | EMIC PEERS   |  |            |
| 1       | To recommend linearity of courses for 2015-19 batch  | Considerd and changed the linearity in the courses for 2015-<br>19 batch | ВТ         |

| S.No | Recommendations   | Action taken   | Department |
|------|---|--|------------|
| 2    | A sanctuary which is agreeable for living arrangement<br>and office will absolutely keep open solid and upgrade<br>the profitability of people. A course which can bestow<br>comprehension of materials, outline and development of<br>such green building structures is fundamental for exhibit<br>structural designing understudies | BoS members have reviewed he inputs of academic peers<br>and accordingly introduced green building course  |            |
| 3    | understanding of materials, layout and advancement of<br>such green building structures is crucial for display<br>auxiliary planning understudies   | BoS members have reviewed the inputs of academic peers<br>and revised the syllabus of building planning and<br>construction management             |            |
| 4    | Course syllabus to be revised in order cover the various<br>competitive examinations syllabus of state and central<br>government such as APPSC, GATE, IES and other<br>Competitive exams  | Syllabus of all the core and professional elective courses is<br>reviewed and revised in line with the requirements of<br>competetive examinations |            |
| 5    | Few Electronic courses can be combined in to single<br>course and the available e-resources can support the<br>student.   |  | ECE        |
| 6    | To Introduce a course related to Artificial Intelligence  | Considerded and included the Artificial Intelligence course  |            |
| 7    | To introduce the changes in "Introduction to<br>Engineering" subject must be modified based on<br>department specific.  |  | EEE        |

| S.No | Recommendations   | Action taken   | Department |
|------|---|--|------------|
| 8    | 1st Year of B-Arch program is to be considered as<br>foundation course with respect to general over view of<br>design, preferable suggested subject course such as<br>Building Material in II/III year of B-Arch program. | considrad  |            |
| 9    |   | Considered and Environmental Science course is dropped<br>and Climate and Built Environment was retained in III<br>semester. | B.Arch     |
| 10   | 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<br>–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 practicle sessions .   | Considered and incorporated.   | 22         |
| 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   |  |            |
| 15   | It is recommended to revise the curriculum of the MBA<br>II Semester Business Research Methodology course   | Considered and revised   | MBA        |
| 16   |   | Considered and revised   |            |
| 17   | It is suggested to change LTP structure of various subjects with emphasis on practicle sessions .   | Considered and revised the curriculum  |            |

| S.No     | Recommendations  | Action taken   | Department |
|----------|--|--|------------|
| 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<br>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 Curriculam is designed on the basis of recommendations accreditation bodies | Physics    |
| 22       | The reaction mechanisms and methods of analysis may be computational.  | Considered and incorporated.   |            |
| 23       | In view of experimental techniques to prepare natural products, it is suggested not to include old classical methods of preparation in the syllabus. |  | Chemistry  |
| 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.   | CAMS       |
| 27       | Curriculum is upto the mark.   | It is decided to retain the same curriculum for 2016-17 admitted batches                   | BCA        |
| 6. INDUS | STRY   |  |            |
| 1        | To emphasise on drug designing projects that can link with pharma companies  | Considered and incorporated.   | ВТ         |
| 2        | Suggestions were given related to practice school.   | Considered and implemented   |            |
| 3        | A student admitted in to engineering graduation should<br>have a basic understanding of various engineering<br>concepts at the first year level.     | HE Was recommended to inroduce a course which covers hasici                                |            |

| S.No | Recommendations   | Action taken  | Department |
|------|---|---|------------|
| 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.  |            |
| 5    | Syllabus should be changed so as to concentrate on<br>regions of push or aptitudes that market/development<br>industry is searching for. In this procedure subjects<br>having less significance should be erased and themes<br>having more significance/pertinence should be included<br>request to cover the course with in the time period. | Syllabus of all core courses and professional elective courses<br>was reviewed, conceps of less mportance were removed and<br>revised considering industry needs and time frame   | CE         |
| 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<br>has to be renamed as Finite State machines & few topics<br>such as Verilog HDL design for Combinational and<br>Sequential Logic Functions has to be added in Digital<br>System Design as per industry requirements.   | Approved  | ECE        |
| 8    | To change name of the B.Tech- ECM (Electronics &<br>Computer Engineering) degree as B.Tech- ECSE<br>(Electronics & Computer Science Engineering) from the<br>batch admitted in the Academic Year 2016 onwards   | Request sent to Registrar and Academic Council To change<br>name of the B.Tech- ECM (Electronics & Computer<br>Engineering) degree as B.Tech- ECSE (Electronics &<br>Computer Science Engineering) from the batch admitted in<br>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.  |            |

## ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK

| S.No | Recommendations  | Action taken  | Department |
|------|--|---|------------|
| 10   | 1. The curriculum needs restructuring in terms of uneven distribution of laboratories in academic semester sessions  | Considered and steps taken accordingly.   |            |
| 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   | 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.  |   |            |
| 15   | 6. Most of the syllabus of the Natural Gas Engineering<br>& Processing Oil & Gas transporation & Storage courses<br>is covered in Petroleum Production Operations and<br>Reservoir Engineering courses. Consider these<br>observations for enrichment of curriculum. | Considered.   | PE         |
| 16   | 7. Unlike R13 curriculum, R15 curriculum deals<br>production in two parts: sub-surface and surface<br>production operations, hence covers completion<br>syllabus. Therefore, it may be detached it from Oil and<br>Gas Well testing course.                          | Considered.   |            |

| S.No | Recommendations  | Action taken   | Department |
|------|--|--|------------|
| 17   | 8. Some of the courses such as offshore petroleum Operations may be moved to professional core category to cater to the GATE orientation.  |  |            |
| 18   | 9. With the development of Reservoir Simulation<br>Laboratory in pipeline, the present L-T-P form of course<br>(3-0-0) may be modified with addition of laboratory<br>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<br>1 semester of B-Arch program for approval in Academic<br>Council meeting. |            |
| 20   | For better understanding and coordination between<br>theory subjects and practical subjects, exposure to<br>industry is vital.   |  | B.Arch     |
| 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.   | B.Arcn     |
| 22   | Subject such as land scape design will help students to<br>sensibly analyse and beautify architectural features of a<br>given site for design problems.                          | $\mathbf{N}$   |            |
| 23   | Supported the PCI recommended B.Pharmacysyllabus.  | Considered   | B.Pharmacy |
| 24   | To focus on the essence of industry practice in the core subjects  | Consideredand incorporated.  | B.Com      |
| 25   | Knowledge of materials is essential for a student and<br>emphasis of selectrion of materials for different<br>applications need to be given in class.                            |  | Physics    |
| 26   | Practical session covering important properties of materials may be planned  | Considered and incorporated.   |            |

## ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK

| S.No | Recommendations  | Action taken                       | Department |
|------|--|------------------------------------|------------|
| 27   | In today's medical diagnosis such as MRI scanning,<br>chemistry of nuclear magnetic resonance is required to<br>be understood. |                                    | 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.       |            |