

## Action Taken Report on the feedback obtained in AY2019-20

## **B. Tech Civil Engineering**

16/06/2020

| Stakeholder | Comments/Suggestions                                       | Action Taken  |
|-------------|--|---|
| Alumni      | Required experiments on loading frame testing machine      | Workshops will be conducted on beams and columns testing experiments.   |
|             | Conduct extra tutorials                                    | It is a regular practice of conducting slow learner classes after the university hours. These will be incorporated in the fourth coming academic year                     |
|             | Conduct programming classes for civil students also.       | Webinars and workshops will be conducted on coding.   |
| Student     | Conduct classes on software                                | As a part of this value added courses on software like Auto CAD, ETABS were conducted and more will be conducted.   |
|             | Conduct training program on Finite Element Modeling        | As a part of this value added course was conducted on nonlinear modeling and more will be conducted on Software like ANSYS and ABAQUS.                                    |
|             | Introduce to practical projects for subjects               | More practical exposure will be offered to students by involving them in on going live projects   |
| Employer    | Need separate lab for structures                           | This will be considered during the next curriculum revision.  |
| Faculty     | Conduct classes on software                                | As a part of this value added courses on software like Auto CAD, ETABS were conducted and more will be conducted.   |
|             | Give more classes on practicality rather than theory class | In addition to extensive laboratory sessions embedded in the curriculum students will be involved in In-house construction activities to enhance the practical knowledge. |
| Parent      | Introduce practical projects for subjects                  | In addition to majority of theory courses amalgamated with practical labs students, will be exposed to wide array of live construction projects.                          |

16/6/2020