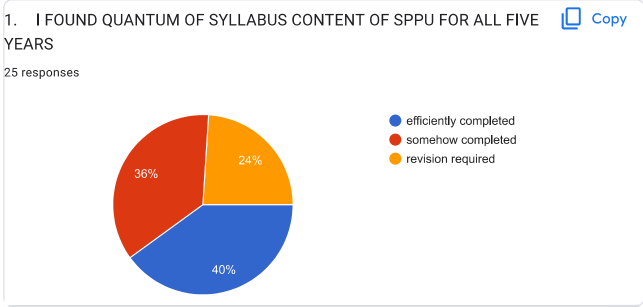
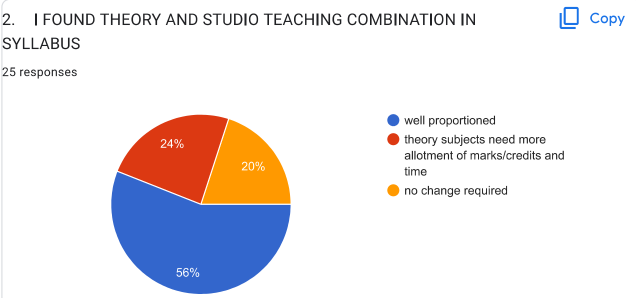
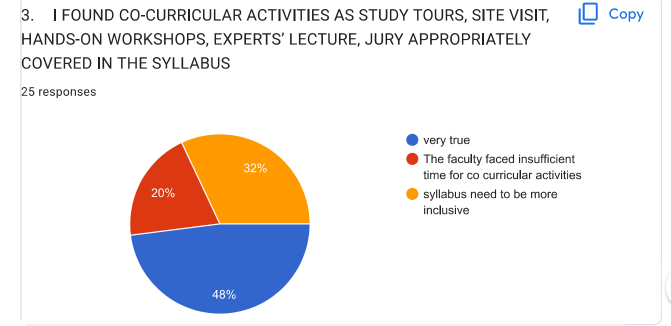
## STES's Sinhgad College of Architecture, Pune FEEDBACK FORM: ALUMNI

25 responses

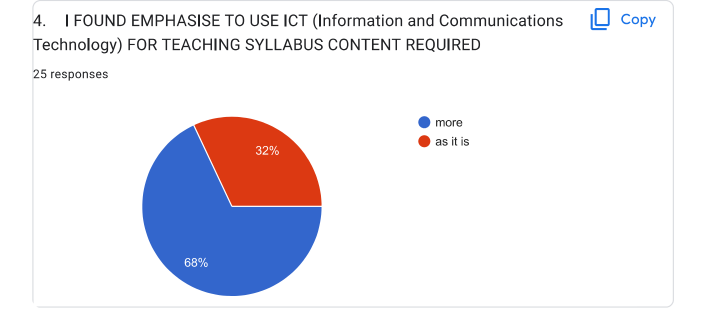
**Publish analytics** 











## MY SUGGESTION FOR REVISION OF SYLLABUS TO PRODUCE EFFICIENT ARCHITECT (WRITE IN WORDS) 25 responses All good NA No suggestions More expert/ guest lectures, more practical workshops and site visits Course should be more practical oriented Including more theory content of all the subjects and notes instead of just studio work Practical application of the theory subjects like btm and bs needs to be efficiently included in the existing syllabus. New technologies and materials should be included. Also there is a need to teach the post design process like how to apply for sanctioning and what procedures to be followed. The basic laws and rights of the architects as well as clients should be properly taught in PP. Hands on experience and exposure through workshops None Hands on activities and practical teaching method should be increase more hands on workshop and site work Include more studio work and practical workshops. Real time on going projects in the city to be allotted as case studies instead old completed projects. More hands-on workshops. More working in groups rather individually regardless of the scale of the project.(helps later when you're in practice and working with other people) Need to start using Software since year 1 and not years 3/4. Minimize hand-drafting and focus more on software learning. Conduct more software workshops/tutorials if possible. Have more site visits and practical study Need good quality resources for syllabus Please increase site visits on ongoing construction..and if managed, internship time period can be increased to 180 days.(it is very necessary, so that one can complete and experience all stages of works till completion on site)

more site visits and also more practical workshops for better understanding



more practical knowledge and more site visits should be included in the syllabus which would be more interesting for students to learn.

The syllabus should evolve every few years according to the new construction technology and methods and also with new designing tools for upcoming innovative building typologies.

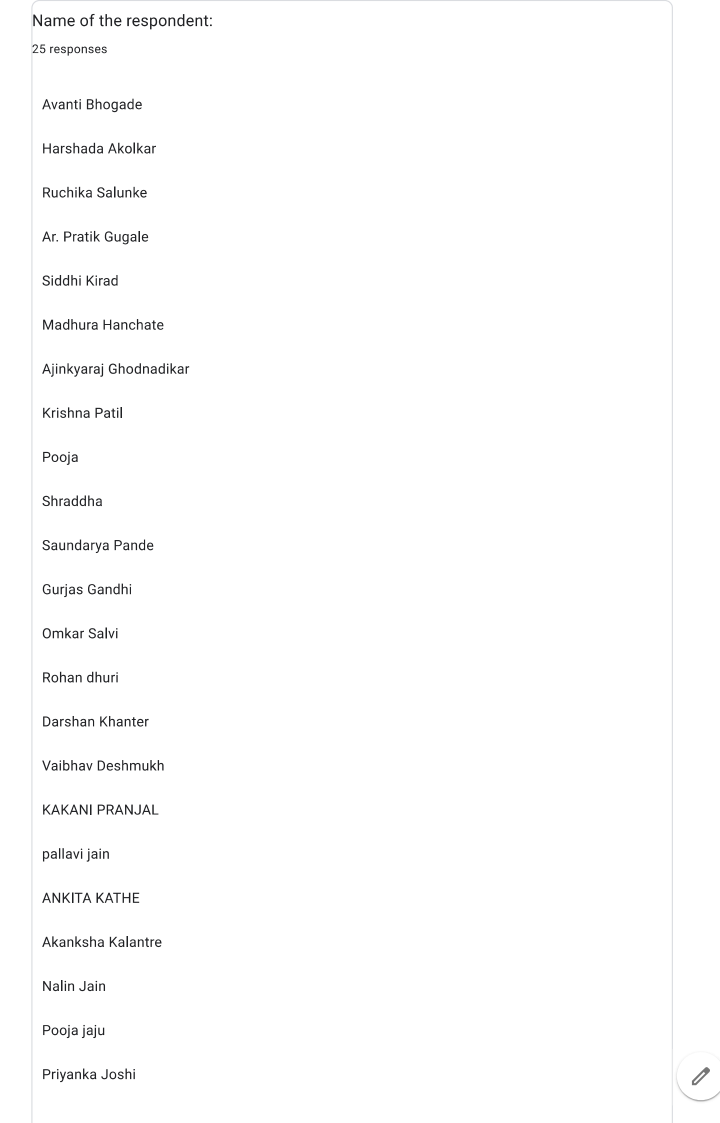
Syllabus and it's content should be updated with current market practices (for ex. from construction technology to professional practice all caries the scope of update) based on more practical learning, so that one can better connect with the trending and fast changing market.

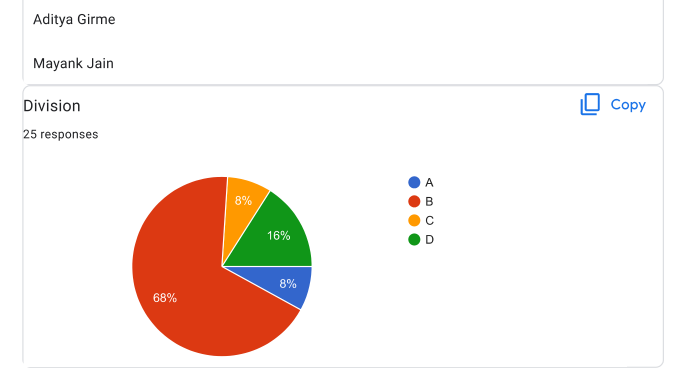
Btm syllabus needs to be revised, new technology materials and construction techniques should be taught in colleges

Not required

The syllabus needs to be more practical than theory.







This content is neither created nor endorsed by Google.  $\underline{\text{Report Abuse}} - \underline{\text{Terms of Service}} - \underline{\text{Privacy Policy}}$ 

Google Forms

