

Change summary between 2017-18 and 2018-19 admitted batches (i.e. 2017 to 21 batch- 2018 to 22 batch)

SI. No	Course	Existing	Proposed	% change	Assessment	Rubrics
1.	Skill development	Repetition in syllabus of first and second semester	Emphasis on visualization and communication skills and use of software	15%	Models and sheets	Visualization, analytical and presentation skills
2.	Pre-thesis	As a prelude to thesis the subject prepared students to undertake research and formulate programme for thesis	A more focused research framework emphasizing on issue-based problem- solving abilities	25%	Presentation drawings and models	More emphasis on problem- based outcome analytical skills and research abilities
3.	Services	Revision of existing syllabus to incorporate more sustainable practices	Emphasis on creating drawings and application of site planning principles along with incorporation of International and national standard practices like ECBC,IGBC etc.	15%	Sheets and submissions	Analytical skills

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Creating Value Leveraging Knowledge

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4.	Structures		Integration of various concepts gradually increasing in complexity	20%		Numeric and analytical abilities
5.	Building construction	Emphasis on construction techniques and materials	More emphasis on sustainable building practices, futuristic concepts as well as local construction techniques and materials	30%	Sheets and models	Assessment of analytical and visualization skills
6.	Construction Management	Emphasis on management Practices and techniques	Focus on analytical skills, overall comprehension and evaluation techniques	10%	Analysis based on software and simulation	Assessment of analytical skills

2

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