



Section 7 : Program structure

Semester 01 – Total Credits:24										
Sr. No	Course Code	Course Title	Course Type	Pre Requisite	Credits	Weekly Contact Hours				Examination Type
						CL	ST	TU	Total	
1	EA19C1	Environmental Architectural Studio I	Core	-	9	1	7	1	9	SV
2	EA19C2	Climate Responsive Building Design Principles I	Core	-	3	2	1		3	SV
3	EA19C3	Environmental Science	Core	-	4	3		1	4	SS,P
4	EA19S1	Energy Efficient Building Services & Management	Complimentary	-	3	2		1	3	SS
5	EA19S2	Environmental laws & Legislations	Complimentary	-	2	1		1	2	SS,P
6	EA19L1	Elective I	Lab	-	3	2		1	3	SS I
					24				24	



Programs Academic Information, 2019-20

Semester 02 – Total Credits:24										
Sr. No	Course Code	Course Title	Course Type	Pre Requisite	Credits	Weekly Contact Hours				Examination Type
						CL	ST	TU	Total	
1	EA19C4	Environmental Architectural Studio II	Core	EA19C1	9	2	7		9	SV
2	EA19C5	Climate Responsive Building Design Principles II	Core	EA19C2	3	2		1	3	SS
3	EA19C6	Energy Efficient Technologies & Systems	Core	-	3	2		1	3	SS,P
4	EA19S3	Research I	Complimentary	-	2	1		1	2	SS,P
5	EA19L2	Elective II	Lab	-	3	2		1	3	SS I
6	EA19L3	Tools for Measuring Sustainability	Lab	-	4	1		3	4	SS
					24				24	



Programs Academic Information, 2019-20

Semester 03 – Total Credits:26

Sr. No	Course Code	Course Title	Course Type	Pre Requisite	Credits	Weekly Contact Hours				Examination Type
						CL	ST	TU	Total	
1	EA19C7	Environmental Architectural Studio III	Core	EA19C4	10	2	8		10	SV
2	EA19C8	Sustainable development & Planning Principles	Core	EA19C5	3	1	1	1	3	SS
3	EA19C9	Environmental Impact Assessment & Environmental management	Core	-	3	1	1	1	3	SS
4	EA19S4	Environmental Architecture Theory	Complimentary	-	3	2		1	3	SS
5	EA19S5	Dissertation	Complimentary	-	2	1		1	2	SV
6	EA19L4	Professional Enhancement	Project Work	-	5				5	SV
					26				26	

Semester 04 – Total Credits:26

Sr. No	Course Code	Course Title	Course Type	Pre Requisite	Credits	Weekly Contact Hours				Examination Type
						CL	ST	TU	Total	
1	EA19C10	Environmental Architectural Project (Thesis)	Core	EA19C7, EA19L4	22	2	20		22	SV
2	EA19S6	Online Elective	Complimentary		4				4	SS
					26				26	

**** - This includes Professional Training (40 full working days) to be undertaken during intermediate time between II & III Semesters, details of which are mentioned in the detailed syllabus. The Oral Assessment of the same will be held at the end of Semester III. The subject is included as core subject and will have both sessional and viva assessment.**



Total Program credit distribution

Sr. No	Year	Semester	Credits assigned
1	FIRST	I	24
2		II	24
3	SECOND	III	26
4		IV	26
TOTAL Semesters – 4			100