

CURRICULUM/ PROGRAMME STRUCTURE

FOR

MASTERSOF ARCHITECTURE

(FULL TIME-TWO YEARS)

IN

LANDSCAPE ARCHITECTURE

SEMESTER I											
Course Code	Course	Hrs Per Week			Credits	Marks					Total
		T	W /L	S		CA			UE		
						Asg mt.	CT	Sub total	Jury	Wri tten	
19LA01001	Landscape Design I	0	0	10	10	150	0	150	150	0	300
19LA01002	Landscape Engineering-I	0	0	5	5	100	0	100	100	0	200
19LA01003	Theory of Landscape Architecture- I	2	0	0	2	25	25	50	0	100	150
19LA01004	Plant Systematics, Processes, and Horticultural Practices	2	0	0	2	25	25	50	0	100	150
19LA01005	Geology, Soils & Geomorphology	2	0	0	2	25	25	50	0	100	150
19LA01006	Hydrology and Water Management	2	0	0	2	25	25	50	0	100	150
19LA01007	Remote Sensing, Land Information Systems and GIS	1	3	0	2	50	0	50	50	0	100
	Library/ DA/TA	3									
		30			25			500	300	400	1200
SEMESTER II											
Course Code	Course	T	W /L	S	Credits	Marks					Total
						CA			UE		
		Asg mt.	CT	Sub total		Jury	Wri tten				
19LA02001	Landscape Design II	0	0	10	10	150	0	150	150	0	300

19LA02002	Landscape engineering -2	0	0	5	5	100	0	100	100	0	200
19LA02003	Theory of Landscape Architecture- II	2	0	0	2	25	25	50	0	100	150
19LA02004	Plants and Design	2	0	0	2	25	25	50	0	100	150
19LA02005	Landscape Ecology & Ecosystem Analysis	2	0	0	2	25	25	50	0	100	150
19LA02006	Elective (Workshop) 1. Forest Ecology and management 2. Water management 3. Advanced horticultural practices	1	3	0	2	50	0	50	50	0	100
19LA02007	Landscape Appreciation	0	2	0	2	100	0	100	50	0	150
	Library/ DA/TA	3									
		30			25			550	350	300	1200
SEMESTER III											
Course Code	Course	T	W/L	S	Credits	Marks					Total
						CA			UE		
						Asg mt.	CT	Sub total	Jury	Written	
19LA03001	Landscape Design III	0	0	10	10	150	0	150	150	0	300
19LA03002	Research Methodology and Dissertation	0	2	3	5	100	0	100	100	0	200
19LA03003	Professional Training	0	4	0	2	50	0	50	50	0	100
19LA03004	Urban Landscape	2	0	0	2	25	25	50	0	100	150
19LA03005	Environmental legislations and Economics	2	0	0	2	25	25	50	0	100	150
19LA03006	Professional Practice	2	0	0	2	25	25	50	0	100	150
19LA03007	Elective: (Theory) 1. Landscape Conservation, Planning and Management 2. Sustainable Landscapes 3. Landscape restoration	2	0	0	2	25	25	50	0	100	150

	Library/ DA/TA	3									
		30	25			500	300	400	1200		
SEMESTER IV											
Course Code	Course	T	W /L	S	Credits	Marks					Total
						CA			UE		
						Asgmt.	CT	Sub total	Jury	Written	
19LA04001	Landscape Architecture Thesis	0	0	25	25	300	0	300	300	0	600
					25			300	300	0	600

T- Theory W/L- Workshop/Lab S- Studio
CA- Continuous evaluation UE- University Examination
Asgmt.- Assignments CT- Class Test