

Semester - 1

						Internal Marks			External Marks		Passing Marks (Theory + CE)	Passing Marks (Practical)	Total Marks
Code	Subject	Credit	Lect	Lab	Tut	T	P	CE	T	P	Int. + Ext.	Int. + Ext.	
18600101	Design Drawing	5	0	10	0	-	-	60	-	40	-	40	100
18600102	Design Concept	5	0	10	0	-	-	60	-	40	-	40	100
18600106	Communication & Presentation skills	3	1	2	1	-	-	60	-	40	-	40	100
18600107	Design Workshop	2	0	4	0	-	-	60	-	40	-	40	100
	Total	15	1	26	1								400

Lect - Lecture, Tut - Tutorial, Lab - Lab, T - Theory, P - Practical, CE - CE, T - Theory, P - Practical
Theory Passing % : 40 Practical Passing % : 40

Semester - 2

						Internal Marks			External Marks		Passing Marks (Theory + CE)	Passing Marks (Practical)	Total Marks
Code	Subject	Credit	Lect	Lab	Tut	T	P	CE	T	P	Int. + Ext.	Int. + Ext.	
18603151	Design Drawing - Technical & Conceptual	3	-	6	-	-	-	60	-	40	-	40	100
18603152	Geometric Construction	3	-	6	-	-	-	60	-	40	-	40	100
18603153	Product Research	4	-	8	-	-	-	60	-	40	-	40	100
18603154	Material Exploration	4	-	8	-	-	-	60	-	40	-	40	100
18603155	Workshop	1	-	2	-	-	-	60	-	40	-	40	100
	Total	15		30									500

Lect - Lecture, Tut - Tutorial, Lab - Lab, T - Theory, P - Practical, CE - CE, T - Theory, P - Practical
Theory Passing % : 40 Practical Passing % : 40

Semester - 3

						Internal Marks			External Marks		Passing Marks (Theory + CE)	Passing Marks (Practical)	Total Marks
Code	Subject	Credit	Lect	Lab	Tut	T	P	CE	T	P	Int. + Ext.	Int. + Ext.	
18603201	Design Drawing - CAD 2D	3	-	6	-	-	-	60	-	40	-	40	100
18603202	Study of Forms	4	-	8	-	-	-	60	-	40	-	40	100
18603203	Material Technology	3	-	6	-	-	-	60	-	40	-	40	100
18603204	Design Methodology	4	-	8	-	-	-	60	-	40	-	40	100
18603205	Workshop	1	-	2	-	-	-	60	-	40	-	40	100
	Total	15		30									500

Lect - Lecture, Tut - Tutorial, Lab - Lab, T - Theory, P - Practical, CE - CE, T - Theory, P - Practical
Theory Passing % : 40 Practical Passing % : 40

Semester - 4

						Internal Marks			External Marks		Passing Marks (Theory + CE)	Passing Marks (Practical)	Total Marks
Code	Subject	Credit	Lect	Lab	Tut	T	P	CE	T	P	Int. + Ext.	Int. + Ext.	
18603251	Design Drawing - CAD 3D	3	-	6	-	-	-	60	-	40	-	40	100
18603252	Ergonomics	3	-	6	-	-	-	60	-	40	-	40	100
18603253	Material Technology	4	-	8	-	-	-	60	-	40	-	40	100
18603254	Simple Design Project	4	-	8	-	-	-	60	-	40	-	40	100
18603255	Workshop	1	-	2	-	-	-	60	-	40	-	40	100
	Total	15		30									500

Lect - Lecture, Tut - Tutorial, Lab - Lab, T - Theory, P - Practical, CE - CE, T - Theory, P - Practical
Theory Passing % : 40 Practical Passing % : 40

Semester - 5

						Internal Marks			External Marks		Passing Marks (Theory + CE)	Passing Marks (Practical)	Total Marks
Code	Subject	Credit	Lect	Lab	Tut	T	P	CE	T	P	Int. + Ext.	Int. + Ext.	
18603301	Product Rendering	3	-	6	-	-	-	60	-	40	-	40	100
18603302	Design Project	4	-	8	-	-	-	60	-	40	-	40	100
18603303	Mechanism & Modelling	3	-	6	-	-	-	60	-	40	-	40	100
18603304	Typography	2	-	4	-	-	-	60	-	40	-	40	100
18603305	CAD	2	-	4	-	-	-	60	-	40	-	40	100
18603306	Workshop	1	-	2	-	-	-	60	-	40	-	40	100
	Total	15		30									600

Lect - Lecture, **Tut** - Tutorial, **Lab** - Lab, **T** - Theory, **P** - Practical, **CE** - CE, **T** - Theory, **P** - Practical
Theory Passing % : 40 Practical Passing % : 40

Semester - 6

						Internal Marks			External Marks		Passing Marks (Theory + CE)	Passing Marks (Practical)	Total Marks
Code	Subject	Credit	Lect	Lab	Tut	T	P	CE	T	P	Int. + Ext.	Int. + Ext.	
18603351	Design Sustainability	4	-	8	-	-	-	60	-	40	-	40	100
18603352	Design & Documentation	4	-	8	-	-	-	60	-	40	-	40	100
18603353	Internship (3 Months)	7	-	14	-	-	-	60	-	40	-	40	100
	Total	15		30									300

Lect - Lecture, Tut - Tutorial, Lab - Lab, T - Theory, P - Practical, CE - CE, T - Theory, P - Practical

Theory Passing % : 40 Practical Passing % : 40