

Faculty of Architecture & Planning

SCHEME OF EXAMINATION

and

DETAILED SYLLABUS (2018-19)

B.Arch.

(Bachelor of Architecture)

Five Year Fulltime Degree Course

University Campus

NH – 12, Chaksu Bypass Village Rampura, Tehsil Chakshu, Jaipur-303901 **City Campus**

Gate No. 3, Plot No. IP 2&3, Phase IV, Sitapura Ind. Area, Opp. Choki Dhani, Jaipur-302022



Faculty of Architecture & Planning B.Arch. Course Structure (2018-19)

B.Arch., Semester-I, Iyr. (5 yrs Degree Course)

THEORY

						30% Mid T	erm Ass				Min.			
Sr. No s.	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	1JAR 1	English Communicati on	2	1	2	5	15	10	13	70	31	100	45	3
2	1JAR 2	Mathematics	2	1	3	5	15	10	13	70	31	100	45	3
3	1JAR 3	Construction Materials-I	2	1	3	5	15	10	13	70	31	100	45	3
4	1JAR 4	Architectural Structures-I	2	1	3	5	15	10	13	70	31	100	45	3
		SUB TOTAL	8	4	11	20	60	40	52	280	124	400	180	12

					60% Mid Te	erm Ass.				Min.			
Sr. Nos	Code No.	Subjects	L	S	Assignme nt 40%	Mid Ter m 10%	Attendanc e 10%	Min. Pass. Marks for 60%=45	40% End Ter m Ass.	Pass. Marks for 40%=45	Total Mark s	Min. Pass. Marks =(45%	Credits
5	1JAR5	Architectura l Drawing-I	1	3	100	25	25	67	100	45	250	112	4
6	1JAR6	Arts & Graphics-I	1	2	40	10	10	27	40	18	100	45	3
7	1JAR7	Building Construction -I	1	3	40	10	10	27	40	18	100	45	4
8	1JAR8	Introduction to Computers-I	1	1	40	10	10	27	40	18	100	45	2
9	IJAR9	Workshop Practice (Photograph y/ Carpentry/ Model Making)	1	3	40	10	10	27	40	18	100	45	4
10	1JAR1 0	Discipline & Extra Curricular Activities.	_	_	-	-	-	-	-	-	-	-	Non- Credi t
11	1JAR1 1	Basic Design & Field Trip	1	3	40	10	10	27	40	18	100	45	4
		SUB TOTAL	6	1 5	300	75	75	202	300	135	750	337	21
	/1:	GRAND TOTAL			/ WEEK			1.500/1			1150	575*	33

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



B.Arch, Semester-Ii, Iyr. (5 yrs Degree Course)

THEORY

						30% Mid Te	erm Ass				Min.			
Sr. Nos	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45 %	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	2JAR 1	Ecology & Environment	2	1	3	5	15	10	13	70	31	100	45	3
2	2JAR 2	Construction n Materials-II	2	1	3	5	15	10	13	70	31	100	45	3
3	2JAR 3	Architectur al Structures- II	2	1	3	5	15	10	13	70	31	100	45	3
4	2JAR 4	Introduction To Architecture	2	1	2	5	15	10	13	70	31	100	45	3
		SUB TOTAL	8	4	11	20	60	40	52	280	124	400	180	12

					60% Mid 7	Term As	SS.		40	Min.		Min.	
Sr. No s.	Code No.	Subjects	L	S	Assignm ent 40%	Mid Ter m 10 %	Attendan ce 10%	Min. Pass. Marks for 60%=45	% End Ter m Ass.	Pass. Marks for 40%=45	Tota l Mar ks	Pass. Mark s =(45 %)	Credits
5	2JAR 5	Architectu ral Drawing- II	1	3	100	25	25	67	100	45	250	112	4
6	2JAR 6	Architectu ral Design (Basic Design & Field Trip)	1	3	40	10	10	27	40	18	100	45	4
7	2JAR 7	Arts & Graphics- II	1	3	40	10	10	27	40	18	100	45	4
8	2JAR 8	Building Constructi on-II	1	3	40	10	10	27	40	18	100	45	4
9	2JAR 9	Introduction To Computer-	1	2	40	10	10	27	40	18	100	45	3
10	2JAR 10	Discipline & Extra Curricular Activities.	_	-	-	-	-	-	-	-	-	-	Non - Cred it
		SUB TOTAL	5	1 4	260	65	65	175	260	117	650	292	19
		GRAND TOTAL	33	HRS	S./ WEEK						1050	525*	31

^{*} 45% marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



B.Arch, Semester-III, IIyr. (5 yrs Degree Course)

THEORY

						30% Mid Te	erm Ass				Min.			
Sr. Nos	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45 %	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	3JAR 1	History of Architectur e-I	2	1	3	5	15	10	13	70	31	100	45	3
2	3JAR 2	Building Science-I (Climatolog y)	2	1	3	5	15	10	13	70	31	100	45	3
3	3JAR 3	Construction Materials-	1	1	3	5	15	10	13	70	31	100	45	2
4	3JAR 4	Architectur al Structures- III	2	1	2	5	15	10	13	70	31	100	45	3
		SUB TOTAL	7	4	11	20	60	40	52	280	124	400	180	11

					60% Mid T	erm As	SS.		40	Min.		Min.	
Sr. No s.	Code No.	Subjects	L	S	Assignm ent 40%	Mid Ter m 10 %	Attendan ce 10%	Min. Pass. Marks for 60%=45	% End Ter m Ass.	Pass. Marks for 40%=45	Tota 1 Mar ks	Pass. Mark s =(45 %)	Credits
5	3JAR 5	Architectu ral Design- I	_	8	100	25	25	67	100	45	250	112	8
6	3JAR 6	Theory of Design-I	1	1	40	10	10	27	40	18	100	45	2
7	3JAR 7	Arts & Graphics- III	1	2	40	10	10	27	40	18	100	45	3
8	3JAR 8	Building Constructi on-III	1	3	40	10	10	27	40	18	100	45	4
9	3JAR 9	Structure LabI	-	2	40	10	10	27	40	18	100	45	2
10	3JAR 10	Computer Applicatio n in Architectu re-I	1	2	40	10	10	27	40	18	100	45	3
11	3JAR 11	Discipline & Extra Curricular Activities	_	_	-	-	-	-	-	-	-	-	Non - Cred it
		SUB TOTAL	4	1 8	300	75	75	202	300	135	750	337	22
		GRAND TOTAL	32	HRS	S./ WEEK						1150	575*	33

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



B.Arch, Semester-IV, IIyr. (5 yrs Degree Course)

THEORY

						30% Mid Te	erm Ass.	•			Min.			
Sr. Nos	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45 %	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	4JAR 1	History of Architectur e-II	2	1	3	5	15	10	13	70	31	100	45	3
2	4JAR 2	Surveying	1	1	3	5	15	10	13	70	31	100	45	2
3	4JAR 3	Construction n Materials- IV	1	1	3	5	15	10	13	70	31	100	45	2
4	4JAR 4	Architectur al Structures- IV	2	1	2	5	15	10	13	70	31	100	45	3
		SUB TOTAL	6	4	11	20	60	40	52	280	124	400	180	10

					60% Mid T	erm As	SS.		40	Min.		Min.	
Sr. No s.	Code No.	Subjects	L	S	Assignm ent 40%	Mid Ter m 10 %	Attendan ce 10%	Min. Pass. Marks for 60%=45	% End Ter m Ass.	Pass. Marks for 40%=45	Tota 1 Mar ks	Pass. Mark s =(45 %)	Credits
5	4JAR 5	Architectu ral Design- II (Including Measured Drawing camp)	_	8	100	25	25	67	100	45	250	112	8
6	4JAR 6	Theory of Design-II	1	1	40	10	10	27	40	18	100	45	2
7	4JAR 7	Arts & Graphics- IV	1	2	40	10	10	27	40	18	100	45	3
8	4JAR 8	Building Constructi on-IV	1	3	40	10	10	27	40	18	100	45	4
9	4JAR 9	Computer Applicatio n in Architectu re-II	1	2	40	10	10	27	40	18	100	45	3
10	4JAR 10	Surveying Lab	_	2	40	10	10	27	40	18	100	45	2
11	4JAR 11	Discipline & Extra Curricular Activities	-	_	-	-	-	-	-	-	-	-	Non - Cred it
		SUB TOTAL	4	1 8	300	75	75	202	300	135	750	337	22
		GRAND TOTAL	32	HRS	S./ WEEK						1150	575*	32

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



B.Arch, Semester-V, IIIyr. (5 yrs Degree Course)

THEORY

						30% Mid Te	erm Ass.				Min.			
Sr. Nos	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45 %	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	5JAR 1	History of Architectur e-III	2	1	3	5	15	10	13	70	31	100	45	3
2	5JAR 2	Building Services-I (Water supply & sanitation)	2	1	3	5	15	10	13	70	31	100	45	3
3	5JAR 3	Construction Materials- V	1	1	3	5	15	10	13	70	31	100	45	2
4	5JAR 4	Architectur al Structures- V	2	1	2	5	15	10	13	70	31	100	45	3
		SUB TOTAL	7	4	11	20	60	40	52	280	124	400	180	11

					60% N	Aid Ter	m Ass.		40	Min.		Min.	
Sr. No s.	Code No.	Subjects	L	S	Assi gnm ent 40%	Mid Ter m 10 %	Attendan ce 10%	Min. Pass. Marks for 60%=45	% End Ter m Ass	Pass. Marks for 40%=45	Tota l Mar ks	Pass. Mark s =(45 %)	Credits
5	5JAR 5	Architectural Design-III & Field Trip	_	8	100	25	25	67	100	45	250	112	8
6	5JAR 6	Quantity Surveying & specification	2	1	40	10	10	27	40	18	100	45	3
7	5JAR 7	Sociology	1	1	40	10	10	27	40	18	100	45	2
8	5JAR 8	Building Construction- V	1	3	40	10	10	27	40	18	100	45	4
9	5JAR 9	Computer Application in Architecture- III	_	2	40	10	10	27	40	18	100	45	2
10	5JAR 10	Elective-I 5JAR10.1 Interior Design 5JAR10.2 History of Rajasthan Art	1	1	40	10	10	27	40	18	100	45	2
11	5JAR 11	Discipline & Extra Curricular Activities	_	_	-	-	-	-	-	-	-	-	Non - Cred it
12	5JAR 12	Landscape and Site Planning	1	2	40	10	10	27	40	18	100	45	3
		SUB TOTAL	6	1 8	340	85	85	229	340	153	850	382	24
		GRAND TOTAL	W	HRS EEK							1250	625*	35

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



B.Arch, Semester-VI, IIIyr. (5 yrs Degree Course)

THEORY

						30% Mid Te	erm Ass.				Min.			
Sr. Nos	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45 %	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	6JAR 1	History of Architectur e-IV	2	1	3	5	15	10	13	70	31	100	45	3
2	6JAR 2	Building services-II (Electrical Services)	2	1	3	5	15	10	13	70	31	100	45	3
3	6JAR 3	Construction n Materials- VI	1	1	3	5	15	10	13	70	31	100	45	2
4	6JAR 4	Architectur al Structures- VI	2	1	2	5	15	10	13	70	31	100	45	3
		SUB TOTAL	7	4	11	20	60	40	52	280	124	400	180	11

					60%	Mid Ten	n Ass.			Min.			
Sr. Nos	Code No.	Subjects	L	S	Ass ign me nt 40 %	Mid Ter m 10%	Attend ance 10%	Min. Pass. Marks for 60%=45	40% End Ter m Ass.	Pass. Marks for 40%=45	Total Mark s	Min. Pass. Marks =(45%	Credits
5	6JAR5	Architectural Design-IV & Field Trip	_	8	100	25	25	67	100	45	250	112	8
6	6JAR6	Working Drawings		3	40	10	10	27	40	18	100	45	3
7	6JAR7	Building Economics	1	1	40	10	10	27	40	18	100	45	2
8	6JAR8	Building Construction-VI	1	3	40	10	10	27	40	18	100	45	4
9	6JAR9	Elective-II 6JAR9.1 Construction Management 6JAR9.2 Sustainable Architecture 6JAR9.3 Low Cost Construction And Techniques 6JAR9.4 Design for Disabled	1	1	40	10	10	27	40	18	100	45	2
10	6JAR1 0	Computer Applications in Architecture-IV	-	2	40	10	10	27	40	18	100	45	2
11	6JAR1 1	Educational Tour	_	_	40	10	10	27	40	18	100	45	3
12	6JAR1 2	Discipline & Extra Curricular Activities	-	_	-	-	-	-	-	-	-	-	Non- Cred it
		SUB TOTAL	3	18	340	85	85	229	340	153	850	382	24
		GRAND TOTAL	32H	RS./ W	EEK						1250	625*	35

^{*} 45% marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



B.Arch, Semester-VII, IVyr. (5 yrs Degree Course)

THEORY

						30% Mid Te	erm Ass.				Min.			
Sr. Nos	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45 %	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	7JAR 1	Contract Documents & Byelaws	1	1	2	5	15	10	13	70	31	100	45	2
2	7JAR 2	Building Services- III (Mechanic al Services)	2	1	2	5	15	10	13	70	31	100	45	3
3	7JAR 3	Building Science-II (Acoustics & Illuminatio n)	2	1	2	5	15	10	13	70	31	100	45	3
4	7JAR 4	Architectur al Structures- VII	1	1	3	5	15	10	13	70	31	100	45	2
5	7JAR 5	Introduction to Settlement Planning	1	1	2	5	15	10	13	70	31	100	45	2
	NONAL	SUB TOTAL	7	5	11	25	75	50	65	350	155	500	225	12

					60% Mi	d Term	Ass.			Min.			
Sr. Nos	Code No.	Subjects	L	S	Assig nment 40%	Mid Ter m 10%	Attendanc e 10%	Min. Pass. Marks for 60%=45	40% End Ter m Ass.	Pass. Marks for 40%=45	Total Mark s	Min. Pass. Marks =(45%	Credits
6	7JAR6	Architectural Design-V & Field Trip	_	8	100	25	25	67	100	45	250	112	8
7	7JAR7	Advanced Building Construction	1	2	40	10	10	27	40	18	100	45	3
8	7JAR8	Introduction to Settlement Planning (studio)	1	3	40	10	10	27	40	18	100	45	4
9	7JAR9	Dissertation		4	80	20	20	54	80	36	200	90	4
10	7JAR1 0	Elective 7JAR10.1 Alternate Energy systems in Architecture 7JAR102 Vernacular Architecture	1	1	40	10	10	27	40	18	100	45	2
11	7JAR1	Discipline & Extra Curricular Activities	-	-	1	-	-	-	-	-	-	-	Non- Credi t
		SUB TOTAL	3	18	300	75	75	202	300	135	750	337	21
		GRAND TOTAL	33	HRS./	WEEK						1250	625*	33

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



B.Arch, Semester-VIII, IVyr. (5 yrs Degree Course)

Sr. No	Code Nos	Subjects									Total Mark s.	MIN.PASS MARKS=(4 5%)	CREDI TS
1	8JA R1	i) Mor ii) Criti iii) field	thly cal a l doc uper	woi ippr ume visi	g & its prese rk reports fro aisal of buil entation of a on of built ports	om arch t projec rchitect	nitects' offic ts tural details	2			300	135	6
Sr. Nos	Code No.	Subject s	L	60% Mid Term Ass. Mid Min. Pass. Pass. End Min. Pass. Min. Pass. Marks				Pass. Marks for 40%=4	Total Mark s	Min. Pass. Marks =(45%)	Credits		
2	8JA R2	Discipli ne & Extra Curricu lar Activiti es	_		-	-	-	-	-	-	-	-	Non - Cre dit
		GRAN D TOTA L									300	150*	6

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



B.Arch, Semester-IX, Vyr. (5 yrs Degree Course)

Sr. No	Code Nos	Subjects									Total Mark s.	MIN.PASS MARKS=(4 5%)	CREDI TS
1	9JA R1	i) Morii) Critiii) fieldiv) site s	ical and documents	wo appr cum rvisi	g & its prese rk reports freaisal of buil entation of a on of built ports	om arch t projec rchitect	nitects' offic ts tural details				300	135	6
Sr. Nos	Code No.	Subject s	L	L S Assignm ent 40%			Attenda nce 10%	Min. Pass. Marks for 60%=4 5%	40 % End Ter m Ass	Min. Pass. Marks for 40%=4 5%	Total Mark s	Min. Pass. Marks =(45%)	Credits
2	9JA R2	Discipli ne & Extra Curricu lar Activiti es	ı	ı	-	-	-	-	-	-	-	-	Non - Cre dit
		GRAN D TOTA L									300	150*	6

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



B.Arch, Semester-X, Vyr. (5 yrs Degree Course)

THEORY

						30% Mid 7	Term A	SS.		70	Min.		Min.	
Sr. No s.	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignm ent 5	Mid Ter m 15	Attenda nce 10	Min. Pass. Marks for 30%=4 5%	% End Ter m Ass	Pass. Marks for 70%=4 5%	Tota l Mar ks	Pass. Mark s =(45 %)	Credits
1	10JA R1	Professio nal Practice & Managem ent	2	1	2	5	15	10	13	70	31	100	45	3
2	10JA R2	Housing	2	1	2	5	15	10	13	70	31	100	45	3
		SUB TOTAL	4	2	4	10	30	20	26	140	62	200	90	6

					60% N	Aid Ter	m Ass.		40	Min.		Min.	
Sr. No s.	Code No.	Subjects	L	S	Assi gnm ent 40%	Mid Ter m 10 %	Attendan ce 10%	Min. Pass. Marks for 60%=45	% End Ter m Ass	Pass. Marks for 40%=45	Tota l Mar ks	Pass. Mark s =(45 %)	Credits
3	10JA R3	Elective 10JAR3.1 Urban Conservation 10JAR3.2 Urban Design	2	1	40	10	10	27	40	18	100	45	3
4	10JA R4	Elective 10JAR4.1 Disaster Resistant structure 10JAR4.2 Architecture Development and legislation	2	2	40	10	10	27	40	18	100	45	4
5	10JA R5	Advanced Study of thesis topic	2	1	40	10	10	27	40	18	100	45	3
6	10JA R6	Thesis project	-	6	200	50	50	135	200	90	500	225	6
7	10JA R7	Discipline & Extra Curricular Activities	_	_	-	-	-	-	-	-	-	-	Non - Cred it
		SUB TOTAL	6	1 0	320	80	80	216	320	144	800	360	16
		GRAND TOTAL		HRS EEK	./						1000	500*	22

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



Faculty of Architecture & Planning B.Arch. Course Structure (2016-17)

B.Arch., Semester-I, Iyr. (5 yrs Degree Course)

THEORY

						30% Mid T	erm Ass	L.			Min.			
Sr. No s.	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	1JAR 1	English Communicati on	2	1	2	5	15	10	13	70	31	100	45	3
2	1JAR 2	Mathematics	2	1	3	5	15	10	13	70	31	100	45	3
3	1JAR 3	Construction Materials-I	2	1	3	5	15	10	13	70	31	100	45	3
4	1JAR 4	Architectural Structures-I	2	1	3	5	15	10	13	70	31	100	45	3
		SUB TOTAL	8	4	11	20	60	40	52	280	124	400	180	12

					60% Mid Te	rm Ass.				Min.			
Sr. Nos	Code No.	Subjects	L	S	Assignme nt 40%	Mid Ter m 10%	Attendanc e 10%	Min. Pass. Marks for 60%=45	40% End Ter m Ass.	Pass. Marks for 40%=45	Total Mark s	Min. Pass. Marks =(45%	Credits
5	1JAR5	Architectura l Drawing-I	1	3	100	25	25	67	100	45	250	112	4
6	1JAR6	Arts & Graphics-I	1	2	40	10	10	27	40	18	100	45	3
7	1JAR7	Building Construction -I	1	3	40	10	10	27	40	18	100	45	4
8	1JAR8	Introduction to Computers-I	1	1	40	10	10	27	40	18	100	45	2
9	1JAR9	Workshop Practice (Photograph y/ Carpentry/ Model Making)	1	3	40	10	10	27	40	18	100	45	4
10	1JAR1 0	Discipline & Extra Curricular Activities.	_	_	-	-	-	-	-	-	-	-	Non- Credi t
11	1JAR1 1	Basic Design & Field Trip	1	3	40	10	10	27	40	18	100	45	4
		SUB TOTAL	6	1 5	300	75	75	202	300	135	750	337	21
# 450		GRAND TOTAL		HRS.	S./ WEEK			1.500/			1150	575*	33

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



Semester : First 1st Year

Subject Name : ENGLISH COMMUNICAITON

Subject Code : 1JAR1

				30% M	id Term A	SS.	u	ks		ks		1
Τ	S/L	Exam. Hrs.	Assignment 5	Mid Term 15	Attendance 10	Min. Pass. Marks For 30%=45%	70%End Terr Ass.	Min. Pass Mar' For 70% =(45%)	Total Marks	Min. Pass Mar! =(45%)	Credits	
2	1	2	5	15	10	13	70	31	100	45	3	

Objective : Develop Communication skills of the students to be able to make coherent presentations and write letters and reports as required during studies and in Practice.

TT 4. T											
Unit I	Basic Communication Model										
	Verbal and Non Verbal Communication										
	Questioning Skills										
	Using English Language Properly										
	• Use of words										
	Common Errors in English										
	Active and Passive Voice										
Unit II	omposition-I										
	• Précis										
	• Essay										
	Paragraph										
	• Copy Writing for advertisements — characteristics of a good advertisement,										
	aids to make advertisement attractive and effective.										
Unit III	Composition-II										
	Technical reports and letter writing										
	 Speeches, profile of speaker, characteristics of speech. 										
	 Aesthetic and critical writing, kinesics. 										
	 Appreciation of scene, figures and images. 										
Unit IV	Business & Professional Letter writing.										
Unit V	Presentation Skills (for formal design presentations, seminars etc)										
	Listening Skills										
	Preparing Written Reports										

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

Interactive Lecturer sessions involving practice to be followed rigorously with assignments and class presentations. *Formal Presentation in class will form integral part of end of term exam*

- 1. Wren & Martin
- 2. Advanced English Grammar by Hewings Martin
- 3. Essential English Grammar by Murphy
- 4. Fowler's Moderm English Usage by Oxford
- 5. A Communication Grammar of English by Suartuik & Leech
- 6. A Practical English Grammer by Thomson and Martinet
- 7. Communication In A Virtual Organization by Collins Staandra D
- 8. Business Communication by Bhatia Varinder
- 9. Essentials of Business Communication by Jain & Saakshi
- 10. Advanced Communication Skills Laboratory Manu by Sudha Rani



Semester : First 1st Year

Subject Name : MATHEMATICS

Subject Code : 1JAR2

				30% M	lid Term A	Ass.		For		S	
Т	S/L	Exam. Hrs.	Assignment 5	Mid Term <mark>15</mark>	Attendance 10	Min. Pass. Marks For 30%=45%	70% End Term Ass.	Min. Pass Marks 70% =(45%)	Total Marks	Min. Pass Marks =(45%)	Credits
2	1	3	5	15	10	13	70	31	100	45	3

Objective :

Unit I	Statistics Mathematical expression, Moments and M.G.F., Probability-simple problems, Binomial, Poisson and normal distributions-simple applications
Unit II	Differential Equations First order and first degree-variables separable, Homogeneous form, reducible to homogeneous form, Linear differential Equation, reducible to Linear form, exact equations, second order ODE with constant coefficients
Unit III	Matrices Rank of matrix, solutions of linear simultaneous equation, inverse of matrix by elementary transformations, Eigen values, Eigen vectors, Cayley Hamilton Theorem (without proof).
Unit IV	Linear Programme Problems
Unit V	Coordinate Geometry of Three Dimensions Sphere, Cylinder, Cone, Equation of Sphere, Cone Right Circular Cone.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

- 1. Discrete Mathematics by Sharma
- 2. Engineering mathematics by Gaur & Koul
- 3. Engineering Mathematics by Mangal
- 4. Engineering Mathematics by Jain & Rawat
- 5. Probability and statistics by Spiegel
- 6. Probability and statistics by Jhoanson
- 7. Probailty and Statics in Engineering by Hines
- 8. Difrferential Equations by Ross
- 9. Linear Algebra by Singh



Semester : First 1st Year

Subject Name : CONSTRUCTION MATERIALS-I

Subject Code : 1JAR3

				30% M	id Term A	SS.	, i				
T	S/L	Exam. Hrs.	Assignment 5	Mid Term <mark>15</mark>	Attendance 10	Min. Pass. Marks For 30%=45%	70%End Term Ass	Min. Pass Marks For 70% =(45%)	Total Marks	Min. Pass Marks =(45%)	Credits
2	1	3	5	15	10	13	70	31	100	45	3

Objective: The Understanding and Application of Basic Building Materials

Content : In the context of Materials, Study of the nature of Materials, the

Manufacturing Process, Structural, Visual and Textural Properties,

Identification and Selection, their application in buildings.

Stone

Brick

Timber

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Identification and Study of Relevant, I.S. Codes, Seminars and Preparation of Reports. Visits to Manufacturing Units Are Desirable. Field Studies should preferably Form an Integral Part of Tutorial Work.

- 1. Architecture & materials by Benitez Cristira C.
- 2. Building materials by Varghese P C
- 3. Engineering Materials by Rangwala
- 4. Introduction to Engineering Materials by Agarwal
- 5. Smart Materials in Architecture, Interior Architecture and Design by Axel Ritter
- 6. A Textbook of Strength of Materials by Dr. R.K. Bansal
- 7. Architecture Materials
- 8. Architecture Materials Words by Holz (Bois)
- 9. Architecture Materials Concrete
- 10. Architecture materials Glass
- 11. Mitchell's Materials by Alan Everett



Semester : First 1st Year

Subject Name : ARCHITECTURAL STRUCTURES-I

Subject Code : 1JAR4

				30% M	id Term A	SS.		70		70	
Г	S/L	Exam. Hrs.	Assignment 5	Mid Term 15	Attendance 10	Min. Pass. Marks For 30%=45%	70%End Term Ass.	Min. Pass Marks For 70% =(45%)	Total Marks	Min. Pass Marks =(45%)	Credits
2	1	3	5	15	10	13	70	31	100	45	3

Objective

	<u>-</u>
Unit I	Concept of Force
	Graphical Presentation of Force, Coplanar And Ten Coplanar Forces, Concurrent
	and Non Concurrent Forces, Composition and Resolution of Coplanar Forces
	Graphical and Analytical Methods.
Unit II	Built-up Steel Section
	Centre of Gravity and Moments of Inertia, Parallel Axes Theorems, Product of
	Inertia, Use of Steel Tables.
Unit III	Stress and Strain
	l concept units, tensile, compressive and shear stresses, Modulii of Elasticity and
	their relationship, Linear and Lateral Strains, Poisson's Ratio, Stress Values for
	Timber, Cast Iron, Mild Steel and for Steel in Tension Compression, Shear and
	Bending as per ISI Code.
Unit IV	Types of Loads
	Dead, Live, Wind, Impact and Earthquake, Concentrated, Uniformly Distributed and
	Varying Loads, Moment of a Force.
Unit V	Couple and its Moment
	Conditions of Statistical Equilibrium of forces, Concept of Beams and Various
	Support Conditions, Determination of Support Reactions, both Analytically and
	Graphically.

Notes

Mid Term Exam shall be as of Unit I to III.

Sessionals work shall include assignments/tests on the above topics.

In theory examination there will be a separate question from each unit with choice within the unit/question. All units/questions will be compulsory.

Exercise / Teaching Methodology

- 1. P.C.Punmia, Strength of Materials and Theory of Structures; Vol. I, Lakmi Publications, Delhi 1994.
- 2. S. Ramamrutham, Strength of Materials Dhanpatrai & Sons, Delhi, 1990.
- 3. R.K. Rajput Strength of Materials, S. Chand & Company Ltd. New Delhi 1996.
- 4. A.P.Dongre Structural Engineering for Architecture, Scitech Publications Ltd.
- 5. Strength of Materials by Khurmi R S
- 6. Steel Table by Agor R



Semester : First 1st Year

Subject Name : ARCHITECHURAL DRAWING-I

Subject Code : 1JAR5

		60% N	Mid Ter	m Ass.	rks	SS.	rks		rks	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Man For 60%=(45%)	40% End Term As	Min. Pass. Mar For 40%=(45%)	Total Marks	Min. Pass Mar =(45%)	Credits
1	3	100	25	25	67	100	45	250	112	4

Objective

To Develop Drawing Skills As a Thinking Tool, Visualization, And Representation of Design.

Unit I	Graphical Codes, Symbols and Scales
	Architectural letterings
	 Types of lines
	 Symbolic representations of building materials
	 Symbolic Representations of Building parts.
	Plane Scales
	Diagonal Scales
Unit II	Principles of Pane Geometric views and Projections
	Isometric views
	Axonometric views
	Oblique views
	Isometric projections
	Axonometric Projections
	Oblique Projections
Unit III	Orthographic projections (One and two Dimensions)
	• Points
	• Lines
	• Lamina (Planes)
	(Parallel, Perpendicular and inclined projections of above)
Unit IV	Orthographic projections (Three Dimensions)
	 Various solid — Parallel, Perpendicular and inclined projections.
Unit V	Sections, Interpenetrations and Development of Surfaces
	 Sections of various solid - Parallel, Perpendicular and inclined.
	 Interpenetration of various solid geometrical object

Notes

Mid Term Exam shall be as of Unit I to III.

Sessionals are to be done in the form of drawings on drawing sheets and proportionate sketches on above topics. Sessional will be evaluated continuously in class.

Exercise / Teaching Methodology

: Pencil Sketching - Human Figures, Vegetation, Automobile, Buildings, Still Life, etc., Pen and Ink Sketching. Use of Water Colours, Poster Colours, Pencil Colours, Crayons, Oil Pastels, Etc. In Rendering Drawings and Sketches Colour Wheel Study of Primary, Secondary And Tertiary Colours.



- 1. IH. Morris, Geometrical Drawing for Art Students Orient Longman, Madras, 2004.
- 2. Francis Ching, Architectural Graphics, Van Nostrand Rein Hold Company, New York, 1964.
- 3. George K.Stegman, Harry J.Stegman, Architectural Drafting Printed in USA by American Technical Society, 1966.
- 4. C.Leslie Martin, Architectural Graphics, The Macmillan Company, New York, 1964.
- 5. Bhatt N.D., Engineering Drawing, India, 2011.
- 6. Architectural Rending by Rendow Yee.
- 7. Engineering Drawing by Bhatt (ND) & Others
- 8. Engineering Drawing, J by Jolhe
- 9. Engineering Drawing and Design by Madsen (David A.)
- 10. Engineering Drawing and Graphics by Venugopal (K.)
- 11. Understanding Construction Drawing Single and mu. by Mark W. Huth
- 12. Design Drawing by Francis D.K. Ching
- 13. Building Drawing by MG Shah
- 14. Architectural Drawing and Light const. by Muller
- 15. Architectural Drawing by Reendow Yee
- 16. Drawing a Creative Process by D.K. Ching



Semester : First 1st Year

Subject Name : ARTS AND GRAPHICS I

Subject Code : 1JAR6

		60% N	Mid Ter	m Ass.	x		x		-	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mark. For 60%=(45%)	40% End Term Ass.	Min. Pass. Mark. For 40%=(45%)	Total Marks.	Min. Pass Marks =(45%)	Credits
1	2	40	10	10	27	40	18	100	45	3

Objective: Development of Graphic Skills, Ability and Comprehension. Establishing Significance of Art.

Unit I	To learn the utility of pencil as a powerful tool of graphic communication.
Unit II	Rendering Techniques
Unit III	Human Figures, Vegetation & their Rendering
Unit IV	To Appreciate the role of different color in Presentation and Rendering Techniques
Unit V	Analytical study of color wheel

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Pencil Sketching- Human Figures, Vegetation, Automobiles, Buildings, Still Life, Etc. Pen and Ink Sketching. Color wheel, study of primary, secondary & tertiary colors.

Reference Books: 1. Water Cole

- 1. Water Colour by Mulick (Milind)
- 2. Sketch Book by Mulick (Milind)
- 3. Rendering with Pen +Ink by Gill (Robert W)
- 4. Color in Sketching and Rendering by Guptill
- 5. Monographs by Lalit Kala Academy, New Delhi



Semester : First 1st Year

Subject Name : BUILDING CONSTRUCTION-I

Subject Code : 1JAR7

		60% N	Mid Teri	m Ass.	ks		ks		Ş	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar For 60%=(45%)	40% End Term Ass.	Min. Pass. Mar For 40%=(45%)	Total Marks.	Min. Pass Marl =(45%)	Credits
1	3	40	10	10	27	40	18	100	45	4

Objective

: The Construction Studio Work Should Demonstrate the Inter Dependence of The Building Materials and Elements and Their Understanding to Form Complete Building Envelope.

TT 1. T	Brick:
Unit I	
	Types of bricks.
	Bonds in brick masonry for various thicknesses of walls and various
	situations like ends, junctions, etc.
	Attached and detached pier.
	 Jointing and pointing.
	Cavity walls.
Unit II	Stone:
	 Stone dressing of different types.
	 Stone masonry of different types for various thicknesses of walls.
	 Jointing and pointing / coping
Unit III	Foundation:
	 Types of simple foundations.
	• In Bricks
	• In Stones,
	Timbering to excavation.
Unit IV	Arches:
	Type of Arches
	Brick Arches
	• Stones Arches
Unit V	Lintels:
	Type of Lintels
	Brick Lintels.
	• Stone lintels,
	Centering materials and methods.

Notes

- 1. Mid Term Exam shall be as of Unit I to III.
 - 2. There shall be regular site visits to buildings, under construction or constructed, to explain the above topics. Use of audio-visuals should be stressed.
 - 3. Sessional work shall be done as scaled drawing on drawing sheets and freehand drawings along with occasional visits to construction sites.



Exercise / Teaching Methodology

: Preparation of Drawings, Site Reports and Other Exercises Covering the Above

- 1. S.P Arora and S.P. Bindra, Text book of Building Construction, ganpat Rai publications (P) Ltd New Delhi, 2005.
- 4. Barry, the construction of buildings Affiliated East West press put Ltd New Delhi 1999.
- Francisa D.K. Ching Building Construction illustrated John Wiley & Sons 2000.
- 6. Building Construction by Varghese
- 7. Barry's Introduction to Construction of Buildings by Stephen Emmitt & Christopher Gorse
- 8. Handbook of Building Construction Vol-II by M M Goyal
- 9. Building construction illustrated by Ching
- 10. Building Constructions by Rangwala (S.C.)
- 11. Building Construction by Rangwala
- 12. Building Constructions Illstrated by Ching (Francis D K)
- 13. The Text Book of Building Construction by Bindra Arora
- 14. The Construction of Buildings by Barry R
- 15. Bulding Construction by Punmia B C
- 16. Bulding Construction Hand Book by Chudley & Other
- 17. Building Construction Vol. I-IV by Mckay W.B.
- 18. Carpentry and Building Construction by Feirer & Hutchings
- 19. Building Construction by Sushil Kumar
- 20. Mitchell's Introduction to Building by Roger Greeno & Derek Osbourn



Semester : First 1st Year

Subject Name : INTRODUCTION TO COMPUTERS-I

Subject Code : 1JAR8

		60% Mid Term Ass.			ks	SS.	ks	_	ks	
Г	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar For 60%=(45%)	40% End Term Ass	Min. Pass. Marl For 40%=(45%)	Total Marks.	Min. Pass Marl =(45%)	Credits
1	1	40	10	10	27	40	18	100	45	2

Objective: Develop Awareness of Computer and its Environment.

Unit I	Computer as a Tool for Architects
	Introduction to Computer and its Peripherals
Unit II	Hardware Brief (Useful For Architects) Viz. CPU, Keyboard, Mouse, Printer, Plotter, Scanner, Digitizer Etc.
Unit III	Introduction to Various Software Relevant to Architects viz. MS Word.
Unit IV	Excel, PowerPoint.
Unit V	Introduction to Basic Internet Applications.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Assignments Related To Various Applications of These Softwares

Reference Books: 1. Computer Fundamentals by Singh

- 2. Fundamental of Computers by Lamba (C.S.)
- 3. Fundamentals of Computer by Rajaraman
- 4. Introduction to Computer by Norton, P.
- 5. Foundations of Computing by Sinha & Sinha



Semester : First 1st Year

Subject Name : WORKSHOP PRACTICE

(PHOTOGRAPHY, CARPENTRY, WELDING & MODEL

MAKING)

Subject Code : 1JAR9

	60% Mid T		Mid Teri	m Ass.	rks	SS.	rks		ks	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar For 60%=(45%)	40% End Term As	Min. Pass. Mar For 40%=(45%)	Total Marks	Min. Pass Mar =(45%)	Credits
1	3	40	10	10	27	40	18	100	45	4

Objective

To Develop Photographic Skills, to understand Simple Architectural Forms, Joinery and Construction Details Through Field Exercises and Model Making

Unit I	To Provide Technical know how about Cameras, its Accessories and their Applications Including the Following: Camera-Definition, History, Types and Usage, Aperture, Shutter Speed, Types of Lenses and Accessories
Unit II	Film Rolls, Types and Usages. Flash, Types and Usage
Unit III	Digital Photography, Technical details of Digital Camera like Pixels, white balance, night shots etc. Editing and formatting Digital Images
Unit IV	Composition-Settings with respect to view finder, Weather, Place, Colour, Mood and purpose. Architectural-Exteriors and Interiors with respect to Scale, Composition, Texture, Colour, Skyline, Light and Shade
Unit V	Carpentry: Handling different carpentry tools, carpentry processes, carpentry joints and wood working machines
	Masonry: Handling the bricks, mixing the mortar, bond work of bricks, stones and masonry tools.
	Types of joints in wood and metals

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Shooting Pictures of Landscape, Portraits, Interiors and Buildings. Getting Prints from Digital Images, Making Compositions using digital pictures, Modifying digital pictures using software, preparing slide shows.Making Scaled Models with Different Materials, Workshop/Assignments based On Construction joints in wood and metals

- 1. Engineering Workshop by Tiwari
- 2. Workshop by Raguwanshi
- 3. Carpentary And Joinery Vol-2, 3rd Edition by Brian Porter & Christopher Tooke
- 4. Making the Most of Small Spaces by Crafti (Stephen)
- 5. Workshop Practice for Mechanical by Ashish Dutt Sharma



Semester : First 1st Year

Subject Name : BASIC DESIGN AND FIELD TRIP

Subject Code : 1JAR11

		60% Mid	Term	Assessment	larks %)	erm	farks %)	ks.	[arks	
T	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. M. for 60% =(45%	40% End To Ass.	Min. Pass. M For 40% =(45%	Total Mar	Min. Pass. M =(45%)	Credits
		7		1						
1	3	40	10	10	27	40	18	100	45	4

Objective : The aim of the subject is to introduce to the students the design fundamentals and design vocabulary and enable them to apply the same in compositions and designs.

Unit I	• Points, Lines, Planes, Color theory and compositions. Introduction to modern Arts and various other techniques. Principles of Design, Scale in Architecture.
Unit II	• Forms, Properties of forms, variations in forms with inter-relationship among planes, colours, tones, textures. Application of them in two and three-dimensional compositions, presented in form of scaled drawings, views, and freehand sketches to develop the skill and understanding of forms, proportions etc. in various media viz. pencil, pens, colors etc.
Unit III	• Study through models of different materials viz. paper, clay, wax, soap, wires etc. The idea is mass and space handling with understanding the roles of form, colour and texture.
Unit IV	• Anthropometric study and ergonomics of human figure, dimensions of furniture and relationship with human anthropometrics (like in kitchens, toilets, bedrooms, staircases etc) with freehand drawing of human figures, vehicles, trees, buildings etc. to have a better understanding of proportion.
Unit V	Designing of basic building components (like kitchens, bedrooms, toilets etc.)

Notes: Mid Term Exam shall be as of Unit I to III.

:

Sessionals shall be in the form of drawings and models.

One time problems (as class tests) is to be conducted in class other than regular design problems

Exercise / **Teaching Methodology**: Graphical representation of Ideas, Concepts and Design Principal in 2-D and 3-D. Exercise In 2 and 3 Dimensional Composition to Achieve Harmony, Balance, Contrast, Rhythm, etc., Geometrical Analysis of Forms and patterns in Architecture, Objects of Everyday Use and other Forms. Example Pedestal Basic Shelter, Street Furniture, Memorials etc.

- 1. Francis D.K.Ching Architecture Form Space and Order Van Nostrand Reinhold Co., (Canaa), 1979.
- 2. Website: Art & Architecture by Ar. Sirish Sukhatme
- 3. Time Saver Standards for Building Types by Dechiara & Others
- 4. The Elements of Style by Chlloway (Stephen)
- 5. Time Saver Standards for Urban Design by Donald Watson
- 6. Design Elements: Form & Space by Dennis M. Puhalla
- 7. Time saver standards for Landscape Architecture (II edition) by Charles W. Harris & Micholas T. Dines
- 8. The City Shaped Urban Patterns and Meanings Through History by Spiro Kostof
- 9. The Urban Pattern by Gallion (B)



B.Arch, Semester-II, Iyr. (5 yrs Degree Course)

THEORY

						30% Mid Te	erm Ass.				Min.			
Sr. Nos	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45 %	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	2JAR 1	Ecology & Environment	2	1	3	5	15	10	13	70	31	100	45	3
2	2JAR 2	Construction Materials-II	2	1	3	5	15	10	13	70	31	100	45	3
3	2JAR 3	Architectur al Structures- II	2	1	3	5	15	10	13	70	31	100	45	3
4	2JAR 4	Introduction To Architecture	2	1	2	5	15	10	13	70	31	100	45	3
	NO.	SUB TOTAL	8	4	11	20	60	40	52	280	124	400	180	12

					60% Mid Term Ass.					Min.		Min.	
Sr. No s.	Code No.	Subjects	L	S	Assignm ent 40%	Mid Ter m 10 %	Attendan ce 10%	Min. Pass. Marks for 60%=45	40 % End Ter m Ass.	Pass. Marks for 40%=45	Tota 1 Mar ks	Pass. Mark s =(45 %)	Credits
5	2JAR 5	Architectu ral Drawing- II	1	3	100	25	25	67	100	45	250	112	4
6	2JAR 6	Architectu ral Design (Basic Design & Field Trip)	1	3	40	10	10	27	40	18	100	45	4
7	2JAR 7	Arts & Graphics- II	1	3	40	10	10	27	40	18	100	45	4
8	2JAR 8	Building Constructi on-II	1	3	40	10	10	27	40	18	100	45	4
9	2JAR 9	Introduction To Computer-	1	2	40	10	10	27	40	18	100	45	3
10	2JAR 10	Discipline & Extra Curricular Activities.	_	_	-	-	-	-	-	-	-	-	Non - Cred it
		SUB TOTAL	5	1 4	260	65	65	175	260	117	650	292	19
		GRAND TOTAL	33	HRS	S./ WEEK						1050	525*	31

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



Semester : Second 1st Year

Subject Name : **ECOLOGY & ENVIRONMENT**

Subject Code : 2JAR1

		30% Mid Term Assessment			ks		ks				
Г	S/L	Exam Hrs.	Assignment 5	Mid-Term 15	Attendance 10	Min. Pass. Marks 30%=45%	70% End-Term Assessment	Min. Pass. Mar For 70% =(45%)	Total Marks	Min. Pass. Mar =(45%)	Credits
2	1	3	5	15	10	13	70	31	100	45	3

Objective

: The Understanding and Application of Basic Ecology and Ecological Systems with reference to built environment

Unit I	Ecosystems:									
	Concept of eco-system,									
	 Fundamental of eco-logy and ecosystem, 									
	 Components of ecosystem, 									
	 Food chain, food web, trophic levels, energy flow, cycling of nutrients, Major ecosystem types (forest, grassland, and aquatic eco-system). 									
	 Fundamentals of Ecosystem, our Earth's Environment 									
Unit II	Waste (Solid / Liquid / Gaseous):									
	Generated by Human Habitat and Treatment thereof (in Brief)									
	Air pollution:									
	Atmospheric composition									
	Classification of air pollutants,									
	• Source and effect of pollutants —green house effect, global warming, ozone									
	depletion, atmospheric stability and temperature inversion etc.									
	Ambient air quality standards.									
	Architectural measures for reducing air pollution.									
	Water Conservation and Harvesting (in Brief):									
	Water pollution:									
	Hydrosphere, Natural water									
	 Classification of water pollutants, trace elements, contamination of water, 									
	 Sources and effects of water pollution, types of pollutants 									
	 Determination and significance of DO, BOD and COD in waste water. 									
	• Eutrophication, methods and equipments used in waste water treatment									
	(Preliminary, secondary and tertiary)									
	 Architectural measures for reducing water pollution. 									
	Land and noise pollution:									
	• Lithosphere,									
	• Pollutants (agricultural, industrial, urban waste, hazardous waste)— their origin									
	and effect.									
	• Collection of solid waste, solid waste management, recycling and reduction of									
	solid waste and their disposal techniques (open dumping, sanitary land filling,									
	thermal, composting).									
	 Noise pollution — definitions and causes. 									
	 Sources, effects, standards and control measures. 									
	 Architectural measures for reducing land and noise pollution. 									



Unit III	Eco-friendly Architecture:
	Urban eco-system and rural ecosystems
	 Inter-relationship of manmade development with eco-processes.
	Eco-friendly materials,
	Eco-friendly energy systems.
	Works of various architects who have worked in the field of eco-friendly
	architecture.
Unit IV	Environmental Planning and Design Guidelines
	Basics Concepts of Green Architecture
	Geological aspects of Land strata for construction
Unit V	Global environmental issues such as global Warming, Ozone depletion, green
	house effect etc.
	Awareness about Natural and Built Heritage

Notes: Mid Term Exam shall be as of Unit I to III.

Sessionals will be in the form of drawings and models along with technical report for the subject dealt with. The evaluation should be done in intermediate reviews. There could be regular site visits to understand the ecosystems and eco-friendly architecture.

Exercise / Teaching Methodology

: Study of Relevant Ecosystem, Visit to sites different types of land terrains and study of flora and natural heritage, Projects on Environmental Protection both at Micro & Macro Level, Effects of Pollution and its Prevention, Visits to industrial / towns ships to understand environment and micro climate. Study of Traditional rain Water harvesting systems

- 1. Miller T.G. Jr., Environmental Sciences, Wadsworth Publishing Co. (TB)
- 2. Cunningham, W.P. Cooper, T.H. Gorhani, E & Hepworth, M.T. 2001, Environmental Encyclopedia, Jaico Publ. House, Mumbai, 1196p.
- 3. Hawkins.R.E, Encyclopedia of Indian Natural History, Bombay Natural History Sdociety, Bombay (R).
- 4. Heywood, V.H & Watson, R.T. 1995. Global Biodiversity Assessment. Cambridge Univ. Press 1140p.
- 5. McKinney, M.L & Schoch, R.M. 1996. Environmental Science System & Solutions, Web enhanced edition. 639p.
- 6. Trivedi R.K., Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards, Vol I and II, Enviro Media (R).
- 7. Encyclopaedia of Ecology and Environment (10 Vols Set) by P.R. Trivedi
- 8. Concepts of ecology by Kormondy Edward J
- 9. Environment Studies by Buruchha
- 10. Environmental Law by Sengar
- 11. Environmental of Ecology by Rana
- 12. Essentials of Ecology by Rana
- 13. Instant Notes Ecology by Mackenzie
- 14. Griha Manual (5 Volume Set)



Semester : Second 1st Year

Subject Name : CONSTRUCTION MATERIAL-II

Subject Code : 2JAR2

			30%	Mid Te	rm Assessi	ment		ks		ks	
Т	S/L	Exam Hrs.	Assignment 5	Mid-Term 15	Attendance 10	Min. Pass. Marks 30%=45%	70% End-Term Assessment	Min. Pass. Mar For 70% =(45%)	Total Marks	Min. Pass. Mar =(45%)	Credits
2	1	3	5	15	10	13	70	31	100	45	3

Objective: The Understanding and Application of Basic Building Materials

Unit I	In the context of material, study of The Nature of Materials, Structural, Visual and Textural Properties, The Manufacturing Process, Identification and Selection, Their Application in Buildings Mud
Unit II	Lime
Unit III	Cement
Unit IV	Sand
Unit V	Stone Grit

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

: Identification and Study of Relevant. I.S. Codes. Seminars and Preparation of Reports. Visits to Manufacturing Units are Desirable. Field Studies Should Preferably form an Integral Part of Tutorial Work

- 1. Architecture & materials by Benitez Cristira C.
- 2. Building materials by Varghese P C
- 3. Engineering Materials by Rangwala
- 4. Introduction to Engineering Materials by Agarwal
- 5. Smart Materials in Architecture, Interior Architecture and Design by Axel Ritter
- 6. A Textbook of Strength of Materials by Dr. R.K. Bansal
- 7. Architecture Materials
- 8. Architecture Materials Words by Holz (Bois)
- 9. Architecture Materials Concrete
- 10. Architecture materials Glass
- 11. Mitchell's Materials by Alan Everett



Semester : Second 1st Year

Subject Name : ARCHITECTURAL STRUCTURES-II

Subject Code : 2JAR3

			30%	30% Mid Term Assessment				ks		ks	
Т	S/L	Exam Hrs.	Assignment 5	Mid-Term 15	Attendance 10	Min. Pass. Marks 30%=45%	70% End-Term Assessment	Min. Pass. Mar For 70% =(45%)	Total Marks	Min. Pass. Mar =(45%)	Credits
2	1	3	5	15	10	13	70	31	100	45	3

Unit I	 Shear force and bending moment diagram for simply supported beam, cantilever beam, overhang beam (subjected to point load, U.D.L and point load/U.D.L.) Point of contra flexure, Member subjected to couple.
Unit II	 Theory of bending (simple and pure) Bending equation, Section modulus (only for Rectangular, hollow rectangular) Shear stress distribution for rectangular beam section Introduction of flitched beam. Equation of flexure and its derivation; section modulus; distribution of normal stress due to bending
Unit III	Composite beams; shear stress distribution in rectangular, circular, T and I sections
Unit IV	Plane frames; components of plane frames; determination of forces in members by method of joints and graphical method
Unit V	Lifting machines; mechanical advantage; velocity ratio and efficiency of machines; law of machine; pulley and pulley blocks

Notes

Mid Term Exam shall be as of Unit I to III.

Sessionals work shall include assignments/tests on the above topics.

In theory examination there will be a separate question from each unit with choice within the unit/question. All units/questions will be compulsory.

Exercise / Teaching Methodology

- 1. R.K. Bansal, A Text Book on Strength of Materials Laxmi Publications, New Delhi, 1994.
- 2. B.C. Punmia, SMTS-I, Strength of Materials Laxmi Publications, New Delhi, 1994.
- 3. M.M. Ratwani & V.N. Vazirani, Analysis of Structures, Vol. 1, Khanna Publishers Delhi, 1987.
- 4. Timoshenko, S.P. and D.H. Young, Elements of Strength of Materials, Fifth edition, East West Press, 1993.
- 5. A.R. Jain and B.K.Jain, Theory and analysis of structures, Vol. 1, Nemchand and Bros, Roorkee, 1987.
- 6. R.K. Rajput —Strength of Materials||, S.Chand & Company Ltd., New Delhi 1996.
- 7. Strength of Materials by Khurmi R S
- 8. Steel Table by Agor R



Semester : Second 1st Year

Subject Name : INTRODUCTION TO ARCHITECTURE

Subject Code : 2JAR4

			30%	ment		ks		ks			
Т	S/L	Exam Hrs.	Assignment 5	Mid-Term 15	Attendance 10	Min. Pass. Marks 30%=45%	70% End-Term Assessment	Min. Pass. Mar For 70% =(45%)	Total Marks	Min. Pass. Mar =(45%)	Credits
2	1	2	5	15	10	13	70	31	100	45	3

Objective : To Orient the Student to Study of Architecture as Profession and Design Discipline

Unit I	Role of an Architect in an Architectural Project and in society Through History; Disciplines and Skills to be learnt by an Architect
Unit II	Factors Influencing Architecture of a Place, Climate, Materials, Socio Cultural, Technological, Etc.
Unit III	Introduction to Old and New Architectural Works; Understanding to Old and New Architectural Works;
Unit IV	Understanding the Terms Such as Vernacular, traditional, Classical, Modern, Post Modern and Neo Modern Renaissance, European, Oriental;
Unit V	Vastu and its science.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / **Teaching Methodology**: Presentation of Observation at the Respective Native Places of Students. During Educational Trips/Site Visits. Visits to Buildings of Architectural Significance

- 1. India Modern by Ypma (Herbert J M)
- 2. Indian Architecture by Murthy
- 3. Modern Architect by Hascher
- 4. New Classic Style by Ingham (Vicki L), James D Blume
- 5. Pr. of Modern Architecture by Schulz
- 6. Vaastu by Craze
- 7. Vastushastra-Vol.-III by Tarkhedkar (A.R.)
- 8. The Elements of Style by Chlloway (Stephen)
- 9. Masterpieces of Modern Architecture by M. Agnoletto
- 10. Modern Architecture Since 1990 by William I.R. Curtis
- 11. Design Dialog by Deshpande & Shireesh
- 12. Green is Red by Anil Laul
- 13. Vastu Vidya by Pegrum Juliet
- 14. Introduction to Architecture by D.K. Ching
- 15. Vastu for a Changing World by A. K. Jain
- 16. Vastu: How to Create a Harmonious Home through Ancient Indian Design Principles by Ashwinie Kumar Bansal



Semester : Second 1st Year

Subject Name : ARCHITECTURAL DRAWING-II

Subject Code : 2JAR5

		60% Mid Term Assessment		Assessment	Marks 5%)	Term	Marks 5%)	KS.	larks	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar for 60% =(45%)	40% End Te Ass.	Min. Pass. Mar For 40% =(45%)	Total Marks	Min. Pass. M =(45%)	Credits
1	3	100	25	25	67	100	45	250	112	4

Objective

: To Develop Drawing Skills as Tools to Thinking, Visualization, and Representation of Design.

Unit I	Development of Surface:
Unit II	Perspective Drawings-I: Introduction to basic terms, principles, types and techniques of perspective drawings for expression of ideas. Two point perspective of simple geometrical objects One point perspective of simple geometrical objects Perspective Drawings –II Two point perspective of complex geometrical objects and buildings One point perspective of complex geometrical objects and building interiors/ exteriors. Freehand perspective drawings with various techniques of buildings.
Unit III	 Sciagraphy-I Introduction to basic principles of Sciagraphy and its application on two dimensional objects in plans and elevations. Sciagraphy-II Sciagraphy of three dimensional objects in plan, elevations and views (isometric, axonometric and perspective). Sciagraphy of simple building elements Practical applications: Development of perspective projections of buildings with sciagraphy and rendering techniques, multiple point perspectives.
Unit IV	Graphical Presentation
Unit V	Surface development for massing models

Notes

: Mid Term Exam shall be as of Unit I to III.

Sessionals are to be done in the form of drawings on drawing sheets and proportionate sketches on above topics. Sessional will be evaluated continuously in class.

Exercise / Teaching Methodology

: Studio Assignments Based On Above Topics.



- 1. Francis Ching, Architectural Graphics, Van Nostrand and Reinhold Company, NY 1975/ New York, 1964.
- 2. IH. Morris, Geometrical Drawing for Art Students Orient Longman, Madras, 2004.
- 3. George K.Stegman, Harry J.Stegman, Architectural Drafting Printed in USA by American Technical Society, 1966.
- 4. C.Leslie Martin, Architectural Graphics, The Macmillan Company, New York, 1964.
- 5. Bhatt N.D., Engineering Drawing, India, 2011.
- 6. Architectural Rending by Rendow Yee
- 7. Engineering Drawing by Bhatt (ND) & Others
- 8. Engineering Drawing, J by Jolhe
- 9. Engineering Drawing and Design by Madsen (David A.)
- 10. Engineering Drawing and Graphics by Venugopal (K.)
- 11. Understanding Construction Drawing Single And mu. by Mark W. Huth
- 12. Design Drawing by Francis D.K. Ching
- 13. Building Drawing by MG Shah
- 14. Architectural Drawing and Light const. by Muller
- 15. Architectural Drawing by Reendow Yee
- 16. Drawing a Creative Process by D.K. Ching



Semester : Second 1st Year

Subject Name : ARCHITECTURAL DESIGN (Basic Design & Field Trip)

Subject Code : 2JAR6

		60% Mid	id Term Assessment		arks %)	Term	(arks	KS.	arks	
Т	S/L	ssignment 40%	Aid Term 10%	ttendance 10%	Tin. Pass. Mar for 60% =(45%)	40% End Te Ass.	lin. Pass. Mar For 40% =(45%)	Total Marks	fin. Pass. M =(45%)	Credits
		A s		A	N	7	2		N	
1	3	40	10	10	27	40	18	100	45	4

Unit I	Principles of Aesthetics and introduction to aesthetical terms like form, balance, rhythm, harmony, texture, color, symmetry, contrast, discord, accentuation, monotony etc.
Unit II	Introduction of Architectural design with an approach of functional understanding and analysis of problems with studies of space requirement for different furniture (objects), activities and circulation, Relationship between occupied and unoccupied spaces.
Unit III	Design of small shelters and study of multi units involving 3 to 4 functional spaces, Natural and manmade objects of functional and aesthetic value. Aspects of area determination in conjunction with relevant building Bye Laws and area relationship.
Unit IV	Case studies for measured drawing of small buildings and furniture. Introduction of presentation drawings. Small views (isometric and perspective) of the studied building.
Unit V	Study and design of small structures like ceremonial gates, temporary exhibition stalls, kiosks, bus stop, small pavilions etc.

Notes : Mid Term Exam shall be as of Unit I to III.

Sessionals shall be in the form of drawings and models.

One time problems (as class tests) is to be conducted in class other than regular design problems

Exercise / Teaching Methodology

Reference Books: 1. Form, Space & Order by Francis D. K. Ching

- 2. Time Saver Standards for Building Types by Dechiara & Others
- 3. The Elements of Style by Chlloway (Stephen)
- 4. Time Saver Standards for Urban Design by Donald Watson
- 5. Design Elements: Form & Space by Dennis M. Puhalla
- 6. Time saver standards for Landscape Architecture (II edition) by Charles W. Harris & Micholas T. Dines
- 9. The City Shaped Urban Patterns and Meanings Through History by Spiro Kostof
- 10. The Urban Pattern by Gallion (B)



1st Year Semester : Second

Subject Name ARTS AND GRAPHICS-II :

Subject Code : 2JAR7

		60% Mid Term Assessment			Marks 5%)	Term	Marks 15%)	KS.	Marks (0)	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mari for 60% =(45%)	40% End Te Ass.	Min. Pass. Mar For 40% =(45%)	Total Marks	Min. Pass. M =(45%)	Credits
1	3	40	10	10	27	40	18	100	45	4

Objective Development of Graphic Skills, Ability and Comprehension. Establishing

Significance of Art.

Unit I	Principle of art and design study (Rhythm / Balance / Contrast / Harmony etc.)
Unit II	2D compositions in different mediums (Poster Color / Water Color / Pencil Color)
Unit III	2D to 3D development compositions (Paper / Cardboard / Wire Mash etc.)
Unit IV	Exploration in different mediums (Clay / Wood / POP / MDF etc.)
Unit V	Introduction to Indian history of art artistic tradition and theories Major art styles of Indian art with cultural reference, techniques i.e. miniature paintings, fresco paintings etc.

Mid Term Exam shall be as of Unit I to III. Notes

Exercise / Teaching Methodology

:

2D Compositions in Various Colour Mediums (Use of water Colour, Dry pastels, Oil Pastels, Poster Colours, Pencil colors, Crayons etc), Textures. 3D compositions in Plaster of Paris, Clay, Paper, Cardboard etc.

- Water Colour by Mulick (Milind) 1.
- 2. Sketch Book by Mulick (Milind)
- 3. Rendering with Pen +Ink by Gill (Robert W)
- 4. Color in Sketching and Rendering by Guptill
- 5. Monographs by Lalit Kala Academy, New Delhi



Semester : Second 1st Year

Subject Name : BUILDING CONSTRUCTION-II

Subject Code : 2JAR8

			60% Mic	l Term	Assessment	Marks 5%)	lerm	Term Marks 5%)		arks	
	I	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Ma for 60% =(45%	40% End Te Ass.	Min. Pass. M For 40% =(45%	Total Marks	Min. Pass. M =(45%)	Credits
-			,	10	10		40	40	100		
	1	3	40	10	10	27	40	18	100	45	4

Objective : The Construction Studio Work Should Demonstrate the Inter Dependence of the building Materials and Elements and their Understanding to Form Complete Building Envelop.

Unit I	Doors:
	a) Timber:
	Ledged braced and battened door
	Panel door
	Glazed door
	Flush door
	Sliding folding doors in wood
	b) Metal:
	Pressed steel
	• 'Z' section, with and without fanlight.
	Swing doors
Unit II	Windows:
	a) Timber:
	Side and Top hung
	Pivoted
	• Louvers
	• Ventilators
	Fixed and openable fanlights.
	Composite window.
	b) Metal:
	Pressed steel
	• 'Z' section,
	Top and side hung, fixed
	• Pivoted
	• Louvers
	Ventilators
Unit III	a) Timber Floors:
	• Single
	• Double
	Triple
	 Various joints between joists, lengthening of wall plates, etc.
	Herring bone and solid strutting.
	b) Timber Canopies, Staircase & Balconies:
	Canopies:
	 Designing of Porch, Canopies in Timber.
	Designing of Covered ways in Timber.



	• Fixing details of lighting fixtures, rain water drainage systems, etc. in canopy.
	Balconies and Stairs:
	Balconies in Timber.
	Steel balconies.
	• Stairs (timber).
Unit IV	Timber Roofs:
	Lean to type
	• Couple
	Close couple
	• Collar.
	Timber trussed roofs:
	• King post
	• Queen post
	Built up roof truss.
Unit V	Opening accessories:
	Jamb casing
	Architrave
	• Palmate
	• Moldings
	• Skirting
	Door and window fixtures.
	Door cum window in timber and metal.

Notes

- 1. Mid Term Exam shall be as of Unit I to III.
 - 2. There shall be regular site visits to buildings, under construction or constructed, to explain the above topics. Use of audio-visuals should be stressed.
 - 3. Sessional work shall be done as scaled drawing on drawing sheets and freehand drawings along with occasional visits to construction sites.

Exercise / Teaching Methodology

Site Visits Should form an Integral Part of the Studio Work. Preparation of Drawings, Site Reports and other Exercises Covering the above.

- 1. W.B. McKay, —Building Construction|| Vol, 1 and 2, Longmans, UK, 1981.
- 2. S.C Rangwala —Building Construction|| Charotar Publishing House, India, 2000
- 3. Francis D.K Ching Building Construction illustrated, John Willey & Sons, 2000
- 4. Barry, Construction of Buildings, Volume 1&2, Blackwell Publishing Ltd., Oxford, 2005
- 5. Building Construction by Varghese
- 6. Barry's Introduction to Construction of Buildings by Stephen Emmitt & Christopher Gorse
- 7. Handbook of Building Construction Vol-II by M M Goval
- 8. Building construction illustrated by Ching
- 9. Building Constructions by Rangwala (S.C.)
- 10. Building Construction by Rangwala
- 11. Building Constructions Illstrated by Ching (Francis D K)
- 12. The Text Book of Building Construction by Bindra Arora
- 13. The Construction of Buildings by Barry R
- 14. Bulding Construction by Punmia B C
- 15. Bulding Construction Hand Book by Chudley & Other
- 16. Building Construction Vol. I-IV by Mckay W.B.
- 17. Carpentry and Building Construction by Feirer & Hutchings
- 18. Building Construction by Sushil Kumar
- 19. Mitchell's Introduction to Building by Roger Greeno & Derek Osbourn



Semester : Second 1st Year

Subject Name : INTRODUCTION TO COMPUTER-II

Subject Code : 2JAR9

		60% Mid	Term	Assessment	Marks 5%)	Term	Marks 5%)	KS.	arks	
L	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar for 60% =(45%)	40% End Te Ass.	Min. Pass. Mar For 40% =(45%)	Total Marks	Min. Pass. M =(45%)	Credits
1	2	40	10	10	27	40	18	100	45	3

Objective: Develop Awareness of Computer And its Environment.

Unit I	Computer as a tool for Architects. Introduction to Various Softwares Relevant to Architects Viz. Auto CAD
Unit II	3DS Max
Unit III	CorelDraw, Adobe Photoshop
Unit IV	MS Power point, PageMaker etc.
Unit V	Advanced Internet Applications.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Assignments Related to Various Applications of These Software. Preparing Power point presentations, Using Google Earth.

- 1. Mastering Autocad Civil 3d by Prober
- 2. Autocad 2009 by Bible
- 3. Cad Principles by Szalapai
- 4. Digital Photography an Introduction by Ang (Tom)
- 5. Learing Photoshop CS3 byBangia
- 6. Let Us C by Kanetkar Yashavant
- 7. Photoshop CS3 Bible by Doyle
- 8. Photoshop CS3 Simple Steps by Kogent



B.Arch, Semester-III, IIyr. (5 yrs Degree Course)

THEORY

						30% Mid	Гегт A	SS.		70	Min.		Min.	
Sr. No s.	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignm ent 5	Mid Ter m 15	Attenda nce 10	Min. Pass. Marks for 30%=4 5%	% End Ter m Ass	Pass. Marks for 70%=4 5%	Tota l Mar ks	Pass. Mark s =(45 %)	Credits
1	3JA R1	History of Architecture-I	2	1	3	5	15	10	13	70	31	100	45	3
2	3JA R2	Building Science-I (Climatolo gy)	2	1	3	5	15	10	13	70	31	100	45	3
3	3JA R3	Constructi on Materials- III	1	1	3	5	15	10	13	70	31	100	45	2
4	3JA R4	Architectu ral Structures- III	2	1	2	5	15	10	13	70	31	100	45	3
		SUB TOTAL	7	4	11	20	60	40	52	280	124	400	180	1

SESSIONALS

					60% Mid T	erm As	SS.		40	Min.		Min.	
Sr. No s.	Code No.	Subjects	L	S	Assignm ent 40%	Mid Ter m 10 %	Attendan ce 10%	Min. Pass. Marks for 60%=45	% End Ter m Ass.	Pass. Marks for 40%=45	Tota 1 Mar ks	Pass. Mark s =(45 %)	Credits
5	3JAR 5	Architectu ral Design- I		8	100	25	25	67	100	45	250	112	8
6	3JAR 6	Theory of Design-I	1	1	40	10	10	27	40	18	100	45	2
7	3JAR 7	Arts & Graphics- III	1	2	40	10	10	27	40	18	100	45	3
8	3JAR 8	Building Constructi on-III	1	3	40	10	10	27	40	18	100	45	4
9	3JAR 9	Structure LabI	-	2	40	10	10	27	40	18	100	45	2
10	3JAR 10	Computer Application in in Architecture-I	1	2	40	10	10	27	40	18	100	45	3
11	3JAR 11	Discipline & Extra Curricular Activities	_	_	-	-	-	-	-	-	-	-	Non - Cred it
		SUB TOTAL	4	1 8	300	75	75	202	300	135	750	337	22
		GRAND TOTAL	32	32 HRS./ WEEK							1150	575*	33

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



Semester : Third 2nd Year

Subject Name : **HISTORY OF ARCHITECTURE -I**

Subject Code : 3JAR1

			30%	6 Mid T	erm Asses	sment		·ks		rks	
П	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. pass. marks 30%=45%	70% End-Term assessment	Min. pass. marl for 70% =(45%)	Total Marks	Min. Pass. Man =(45%)	Credits
2	1	3	5	15	10	13	70	31	100	45	3

Objective: To Develop understanding of social, material and structural attributes, That shaped and architecture in different periods, also to study how interaction and communication with different cultures influenced and reshaped Architecture of India.

Unit I	Architecture of different times:
	 Indus valley and Vedic civilization
Unit II	Brief about Sthaptya Kala as in ancient Indian texts
Unit III	Buddhist Architecture.
	 Development at Asian level (China, Japan, SE Asia, Afghanistan etc.)
	 Indian examples and influences.
Unit IV	Hindu empires (with emphasis on Northern, Central and Southern style of temples)
Unit V	Indo Islamic architecture: basic features, Study of various indo Islamic styles in
	chronological order In terms of design parameters such as cross cultural theories
	relating to art and architecture construction methods etc.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Analytical And illustrative exercises related to above topics such as papers Seminars etc.

- 1. History of Architecture by G.K. Hiraskar
- 2. A Global History of Architecture by Francis D.K. Ching
- 3. A History of Architecture by Fletcher Baister
- 4. Buddhist and Hindu Architecture in India by Satish Grover
- 5. The Oral History of Modern Architecture by Peter
- 6. Indian Architecture (Buddhist and Hindu) by Percy Brown
- 7. Modern Architecture in India by Sarbjit Bahga
- 8. Indian Architecture (Islamic Period) by Percy Brown
- 9. Architecture in India by Electa Moniteur
- 10. Islamic Architecture of India by Grover
- 11. The Architecture of India by Adam Hardy
- 12. Architecture in India Since 1990 by Rahul Mehrotra
- 13. The Great Ages of World Architecture by Hiraskar G K
- 14. World Architecture the Master Work by Pryce (Will)
- 15. History of Architecture by Abhishek Publications Chandigary
- 16. Islamic Architecture by Robert Hillenbrand



Semester : Third 2nd Year

Subject Name : BUILDING SCIENCE-I (CLIMATOLOGY)

Subject Code : 3JAR2

			30%	6 Mid T	erm Asses	sment		rks		rks	
Г	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. pass. marks 30%=45%	70% End-Term assessment	Min. pass. mar for 70% =(45%)	Total Marks	Min. Pass. Mar) =(45%)	Credits
2	1	3	5	15	10	13	70	31	100	45	3

Objective

: Understanding of inter relation of built environment with material environment Also issues of climatic balance in traditional and contemporary built Environments.

Unit I	Elements of climate:
Unit 1	Constituents of climate, definition.
	Measurement and Data collection with use of meteorological data, solar charts etc.
	Classification of climate on global level and national level
	Study of Microclimate and Macroclimate.
	Effect of climate on man, shelter and environment
Unit II	Principles of thermal comfort:
Omt II	Physiological impact of climate.
	• Comfort indices. Human comfort conditions – Comfort chart, Comfort Zone, Effective
	temperature, etc.
	• Natural and artificial methods of achieving thermal comfort — landscaping, building
	materials (U-values) etc.
Unit III	Parameters of comfort conditions:
	• Ventilation and air movement — spatial organization in buildings, layout and orientation
	of buildings in housing.
	Natural Illumination and day lighting.
	Artificial illumination and night lighting.
Unit IV	Climate conscious design-I:
	• Introduction to traditional design measures / Vernacular architecture in various climates at Global level.
	• Architectural design considerations in various climatic zones in India-hot dry, warm humid, cold dry, cold humid, temperate, composite etc.
	Effects of climate on building envelope: heat flow, heat transfer
Unit V	Climate conscious design-II:
	Use of different design aids at various climatic conditions
	Study of materials and construction techniques for climate conscious design.
	Case studies of climate conscious designs.
	• Application of wind and solar oriented architecture, introduction to climate oriented software and other analytical techniques.
	Passive means of thermal control Solar movement and sun shading devices.



Notes

Mid Term Exam shall be as of Unit I to III.

Course would be run through lectures, Audiovisuals and site visits to various laboratories and buildings.

Sessional shall be in the form of reports, seminars, and design solutions on different units. The works of various building science laboratories be referred and discussed.

In theory examination there will be a separate question from each unit with choice within the unit/question. All units/questions will be compulsory.

Exercise / Teaching Methodology

:

: Analytical and illustrative exercises, related to above topics.

- 1. O.H. Koenigsberger and others (1993), Manual of Tropical Housing and Building Part I Climate design, Orient Longman, Madras, India.
- 2. Climate Responsive Architecture by Arvind / Krishan
- 3. Climate Responsive Architecture by Arvind Krishan
- 4. Climatology by D.S. Lal
- 5. Manual of Tropical Housing & Building by Koenigsberger
- 6. Modern Tropicl Garden Design by Wijaya (Made)
- 7. Tropical Architecture by Tzonics
- 8. Tropical Sustainable Architecture by Joo-Hwa Bay & Boon-Lay Ong
- 9. Dynamics Daylight Architecture by Helmut Korter
- 10. Solar Energy Principles and Application by N.D. Kaushik



Semester : Third 2nd Year

Subject Name : CONSTRUCTION MATERIAL-III

Subject Code : 3JAR3

			30%	Mid Te	rm Assessi	ment		rks (740	rks	
Г	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. pass. marks 30%=45%	70% End-Term assessment	Min. pass. mar for 70% =(45%)	Total Marks	Min. Pass. Mai =(45%)	Credits
1	1	3	5	15	10	13	70	31	100	45	2

Objective : To introduce and familiar student with/to composite and multiple

application of materials.

Contents: Study of physical, chemical, visual and textural properties of materials their

Application and use in building and building components as applied in

buildings.

Unit I	Cement product: Mortars, concrete and R.C.C. preparation, application techniques, tests concreting under special conditions, special varieties of concretes.
Unit II	Plastics,
Unit III	Glass
Unit IV	Derivatives of Wood
Unit V	Ply's and Boards

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: The course may be conducted as core lecture, case studies, site visits and market Surveys. Interaction with field personal and demonstration sessions.

Site visit report, seminars and reports of survey and case studies. Emphasis Should be on application techniques.

- 1. Architecture & materials by Benitez Cristira C.
- 2. Building materials by Varghese P C
- 3. Engineering Materials by Rangwala
- 4. Introduction to Engineering Materials by Agarwal
- 5. Smart Materials in Architecture, Interior Architecture and Design by Axel Ritter
- 6. A Textbook of Strength of Materials by Dr. R.K. Bansal
- 7. Architecture Materials
- 8. Architecture Materials Words by Holz (Bois)
- 9. Architecture Materials Concrete
- 10. Architecture materials Glass
- 11. Mitchell's Materials by Alan Everett



Semester : Third 2nd Year

Subject Name : ARCHITECTURAL STRUCTURES-III

Subject Code : 3JAR4

			30%	Mid Te	rm Assessi	ment		rks (7.0	rks	
Т	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. pass. marks 30%=45%	70% End-Term assessment	Min. pass. mar for 70% =(45%)	Total Marks	Min. Pass. Maı =(45%)	Credits
2	1	2	5	15	10	13	70	31	100	45	3

Objective

Unit I	Calculation of slope and deflections in determinate beams using, Double integration method and Moment area method.
Unit II	Long and short columns or struts; slenderness ratio; buckling load; various end conditions and effective lengths; struts with eccentric loading; struts with initial curvature; Assumptions and limitations of EULER theory; Rankine Gordon formula; crippling and crushing load calculations for struts using Euler and Rankine formula.
Unit III	Soil and soil mass constituents; Introduction to three phase diagram and two phase diagrams; water content; specific gravity; void ratio; porosity; degree of saturation; air voids and air content; unit weights; density index etc. Inter -relationships of the above.
Unit IV	Determination of water content and specific gravity; particle size distribution; sieve and sedimentation analysis; consistency limits; void ratio and density index; classification of soil for general engineering purposes as per IS -classification.
Unit V	Bearing capacity of soils; types of shear failures in soil; shallow foundation; relation for depth of foundation; TERZAGHI's theory, formula and limitations; Meyerhof's formula; plate loading test; standard penetration test.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

Reference Books: 1. Strength of Materials by Khurmi R S

2. Steel Table by Agor R



Semester : Third 2nd Year

Subject Name : ARCHITECTURAL DESIGN-I

Subject Code : 3JAR5

		60% Mid Term Assessment			Marks =(45%)	SS.	Marks =(45%)	š	arks		
IJ	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Ma For 60% =(45	40% End Term A	Min. Pass. Ma For 40% =(45	Total Marks	Min. Pass. Ma =(45%)	Credits	
-	8	100	25	25	67	100	45	250	112	8	

Objective:

Content

Objective analysis of activities and spaces in a given predomination function; It's representation in graphic form.

Design exercise evolving out of single function such as ticket counters/reception offices, security offices, Kiosks, booths, Information Cells, small residences, farm house etc.

Multiple function such as primary health centers, convenient shopping etc. As least one design problem to concentrate on comprehensive graphic representation to form a prelude to measure drawing.

Notes

Reference Books

Exercise / Teaching Methodology

:

_

- 1. Residential Style by Boekel (Andrea)
- 2. Design for Shopping by Sara Manvelli
- 3. Health care Space vol.4 by Roger Yee
- 4. Architecture for Healthcare by Andrea Boekel
- 5. Malls & Department Store by Chris Van Uffelen
- 6. Time Saver Standards for Building Types by Dechiara & Others
- 7. The Elements of Style by Chlloway (Stephen)
- 8. Time Saver Standards for Urban Design by Donald Watson
- 9. Design Elements: Form & Space by Dennis M. Puhalla
- 10. Time saver standards for Landscape Architecture (II edition) by Charles W. Harris & Micholas T. Dines
- 11. The City Shaped Urban Patterns and Meanings Through History by Spiro Kostof
- 12. The Urban Pattern by Gallion (B)



Semester : Third 2nd Year

Subject Name : THEORY OF DESIGN-I

Subject Code : 3JAR6

		60% Mid 7	Assessment	Marks (45%)	SS.	larks 15%)	·š	ırks		
I	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Ma For 60% =(45	40% End Term A	Min. Pass. Ma For 40% =(45	Total Marks	Min. Pass. Ma =(45%)	Credits
1	1	40	10	10	27	40	18	100	45	2

Objective : To Introduce the elements; principles and objective in orientation to

Architectural Design.

Unit I	Formulation of design concepts through elements and principles of architectural Design.
Unit II	Study of space usage and its implications. Classification of spaces, Inter dependence of Form, Structure, Function and Space,
	Relationship of Plan, Section and Elevation.
Unit III	Architectural Scale as manifestation of functional requirements. Appreciating Architecture through important building examples.
Unit IV	Awareness about Vastu Principals. Space as architectural raw material.
Unit V	Structure and Form Architectural Programming.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Developing architectural programs for simple design exercises like house, play school, dispensary etc.

- 1. The Elements of Style by Chlloway (Stephen)
- 2. Vaastu by Craze
- 3. Vastushastra-Vol.-III by Tarkhedkar (A.R.)
- 4. An Introduction to Architectural Theory by Mallgrave
- 5. Design Dialog by Deshpande & Shireesh
- 6. Green is Red by Anil Laul
- 7. Vastu for a Changing World by A. K. Jain
- 8. Vastu: How to Create a Harmonious Home through Ancient Indian Design Principles by Ashwinie Kumar Bansal



2nd Year Semester : Third

Subject Name : ARTS & GRAPHICS-III

Subject Code : 3JAR7

		60% Mid 7	Assessment	Marks (45%)	SS.	Marks =(45%)	š	arks		
Г	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Ma For 60% =(45	40% End Term A	Min. Pass. Ma For 40% =(45	Total Marks	Min. Pass. Ma =(45%)	Credits
1	2	40	10	10	27	40	18	100	45	3

Objective Develop the understanding the graphics skills, scale and proportion and

nature of different materials.

Unit I	Emphasis is to be laid on graphic skill/presentation techniques/model making etc.
Unit II	Indoors and outdoors sketching in pencil/ crayons/ color/ charcoal/ ink of objects/ building/ automobiles/ vegetation/ human figure etc.
Unit III	Sculpture/ mural exercises in clay/ POP/ ceramics/ metal/ junk and scrap material etc.
Unit IV	Study of 3D forms and spaces with basic principles of design like repetition, symmetry, rotation and rhythm.
Unit V	Study of various color scales.

Mid Term Exam shall be as of Unit I to III. Notes

Exercise / Teaching Methodology

Reference Books 1. Ancient Greece Art, Architecture and History by Marina

Belozerskaya and Kenneth Lapatin

2. Art + Architecture by Ivan Margolius

Art and Architecture of Post-Gupta Period by Himani Khanna 3.

Art Deco by Duncan (Alastair) 4.

5. Water Colour by Mulick (Milind)

6. Sketch Book by Mulick (Milind)

Rendering with Pen +Ink by Gill (Robert W) 7.

8. Color in Sketching and Rendering by Guptill

9. Monographs by Lalit Kala Academy, New Delhi



Semester : Third 2nd Year
Subject Name : **BUILDING CONSTRUCTION-III**

Subject Code : 3JAR8

		60% Mid	Γerm A	Assessment	Marks (45%)	.SS.	Marks (45%)	ý	ırks	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Ma For 60% =(45	40% End Term A	Min. Pass. Ma For 40% =(45	Total Marks	Min. Pass. Ma =(45%)	Credits
1	3	40	10	10	27	40	18	100	45	4

Unit I	Emphasis should be laid on understanding of constructions in R.C.C. in different part of building through basic building elements.
Unit II	Foundation I: R.C.C. column footings, Foundations for workshops and machines. Formwork of foundation with column. Foundation II: Raft foundations, Grillage foundations. Special Foundations, shallow foundations.
Unit III	Structure: Simple R.C.C. Frame with beams and columns & Slab.
Unit IV	Roof: Flat R.C.C. roof with water proofing details study of different R.C.C. roof forms and its connection with structure.
Unit V	Staircases & Ramps: • Types of staircases • Detail of R.C.C. • R.C.C. ramps. • Formwork of Staircases & Ramps.

Notes :

- 1. Mid Term Exam shall be as of Unit I to III.
- 2. There shall be regular site visits to buildings, under construction or constructed, to explain the above topics. Use of audio-visuals should be stressed.
- 3. Sessional work shall be done as scaled drawing on drawing sheets and freehand drawings along with occasional visits to construction sites.

Exercise / Teaching Methodology

- 1. Building Construction by Varghese
- 2. Barry's Introduction to Construction of Buildings by Stephen Emmitt & Christopher Gorse
- 3. Handbook of Building Construction Vol-II by M M Goyal
- 4. Building construction illustrated by Ching
- 5. Building Constructions by Rangwala (S.C.)
- 6. Building Construction by Rangwala
- 7. Building Constructions Illstrated by Ching (Francis D K)
- 8. The Text Book of Building Construction by Bindra Arora
- 9. The Construction of Buildings by Barry R
- 10. Bulding Construction by Punmia B C
- 11. Bulding Construction Hand Book by Chudley & Other
- 12. Building Construction Vol. I-IV by Mckay W.B.
- 13. Carpentry and Building Construction by Feirer & Hutchings
- 14. Building Construction by Sushil Kumar
- 15. Mitchell's Introduction to Building by Roger Greeno & Derek Osbourn.



Semester : Third 2nd Year

Subject Name : STRUCTURE LAB – I

Subject Code : 3JAR9

		60% As		rks %)	SS.	rks %)		rks		
Γ	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks For 60% =(45%)	40% End Term As	Min. Pass. Marks For 40% =(45%)	Total Marks	Min. Pass. Marks =(45%)	Credits
-	2	40	10	10	27	40	18	100	45	2

Objective

1.	To determine fineness modulus of fine aggregate	Sieve Shaker and Sieve sets
2.	To determine fineness modulus of coarse aggregate.	Sieve Shaker and Sieve sets
3.	To determine specific gravity of:	Pycnometer and Weigh Balance
	MMM. Coarse Agg.	
	II. Fine Agg.	
	III. Sand	
	IV. Soil	
4.	To determine moisture content of:	Oven and Weighing Balance
	MMM. Coarse Agg.	
	II. Fine Agg.	
	III. Sand	
	IV. Soil	
5.	To determine water absorption of Brick	Oven and Weighing Balance
6.	To determine compressive strength of brick	Compression Testing Machine
7.	To determine Impact value of coarse Agg.	Aggregate Impact Value Testing
		Machine
8.	To determine the Grain size distribution of soil	Sieve sets

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

Reference Books: 1. Strength of Materials by Khurmi R S

2. Steel Table by Agor R



Semester : Third 2nd Year

Subject Name : COMPUTER APPLICATION IN ARCHITECTURE-I

Subject Code : 3JAR10

			60% Mid	Assessment	Marks (45%)	SS.	ırks (%)	S.	ırks		
1	1	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marl For 60% =(45%	40% End Term A	Min. Pass. Ma For 40% =(45	Total Mark	Min. Pass. Ma =(45%)	Credits
	1	2	40	10	10	27	40	18	100	45	3

Objective : To apprise the students of the existing Presentation related softwares like

word processors, drawing tools and photo editors etc.

Unit I	Application of Word processors. Available contents and tools in the latest versions of popular softwares like MS Word, Lotus, Pagemaker etc. Special emphasis on drawing tools in the softwares. Introduction to various presentation linked softwares like MS Power point, Corel Draw and Photoshop and their usage.
Unit II	Application of AutoCAD. Available contents and tools in the latest versions of the same. Special emphasis on drawing tools in the softwares.
Unit III	Introduction to various 2D and 3D tools and drawing of plans, elevations, sections through AutoCAD software.
Unit IV	Drafting simple geometrical objects & plans in 2 dimensions.
Unit V	Usage and understanding of Peripheral Hardware like Printers and Scanner.

Notes: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Drafting letters, reports on MS Word, Drawing basic geometrical objects and coloring them. Making simple presentation and animations in MS Power Point, Scanning images and modifying them in Photoshop and transferring in different allied software's.

- 1. Mastering Autocad Civil 3d by Prober
- 2. Autocad 2009 by Bible
- 3. Cad Principles by Szalapai
- 4. Digital Photography an Introduction by Ang (Tom)
- 5. Learing Photoshop CS3 byBangia
- 6. Photoshop CS3 Bible by Doyle
- 7. Photoshop CS3 Simple Steps by Kogent



B.Arch, Semester-IV, IIyr. (5 yrs Degree Course)

THEORY

						30% Mid 7	Гегт А	SS.		70	Min.		Min.	
Sr. No s.	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignm ent 5	Mid Ter m 15	Attenda nce 10	Min. Pass. Marks for 30%=4 5%	% End Ter m Ass	Pass. Marks for 70%=4 5%	Tota 1 Mar ks	Pass. Mark s =(45 %)	Credits
1	4JA R1	History of Architect ure-II	2	1	3	5	15	10	13	70	31	100	45	3
2	4JA R2	Surveying	1	1	3	5	15	10	13	70	31	100	45	2
3	4JA R3	Construct ion Materials- IV	1	1	3	5	15	10	13	70	31	100	45	2
4	4JA R4	Architect ural Structures -IV	2	1	2	5	15	10	13	70	31	100	45	3
		SUB TOTAL	6	4	11	20	60	40	52	280	124	400	180	1 0

SESSIONALS

					60% Mid T	Term As	SS.		40	Min.		Min.	
Sr. No s.	Code No.	Subjects	L	S	Assignm ent 40%	Mid Ter m 10 %	Attendan ce 10%	Min. Pass. Marks for 60%=45	% End Ter m Ass.	Pass. Marks for 40%=45	Tota l Mar ks	Pass. Mark s =(45 %)	Credits
5	4JAR 5	Architectu ral Design- II (Including Measured Drawing camp)	_	8	100	25	25	67	100	45	250	112	8
6	4JAR 6	Theory of Design-II	1	1	40	10	10	27	40	18	100	45	2
7	4JAR 7	Arts & Graphics- IV	1	2	40	10	10	27	40	18	100	45	3
8	4JAR 8	Building Constructi on-IV	1	3	40	10	10	27	40	18	100	45	4
9	4JAR 9	Computer Applicatio n in Architectu re-II	1	2	40	10	10	27	40	18	100	45	3
10	4JAR 10	Surveying Lab	_	2	40	10	10	27	40	18	100	45	2
11	4JAR 11	Discipline & Extra Curricular Activities	_	_	-	-	-	-	-	-	-	-	Non - Cred it
		SUB TOTAL	4	1 8	300	75	75	202	300	135	750	337	22
		GRAND TOTAL	32	HRS	S./ WEEK						1150	575*	32

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



Semester : Fourth 2nd Year

Subject Name : **HISTORY OF ARCHITECTURE-II**

Subject Code : 4JAR1

		_	30%	Mid Te	rm Assessi	ment	. 4	Marks 5%)	S	larks	
Т	S/L	Exam Hrs.	Assignment 5	Mid-Term 15	Attendance 10	Min. Pass. Marks 30%=45%	70% End-Term Assessment	Min. Pass. Mar' For 70% =(45%)	Total Marks	Min. Pass. Ma =(45%)	Credits
2	1	3	5	15	10	13	70	31	100	45	3

Objective

: To develop understanding of architecture as society's primary response to simple needs and problems related to shelter and complete problems related to natural and man made environment both in qualitative and quantitative terms, also to understand evolution of Architectural Styles as response to prevalent sociocultural, technological and intellectual complexities of societies.

Unit I	Study of evolution of design concepts, philosophy construction techniques, materials and structural solutions with the help of selected examples, with reference to social, cultural, geographical political and intellectual climate of the place and period.							
Unit II	Western Classical Architecture —Greek and Roman (with examples from temples, public buildings, palaces etc.) Orders Visual Corrections Construction techniques Egyptian Architecture Mastaba and tombs Pyramids Temples West Asiatic Architecture Sumerian Assyrian Babylonian							
Unit III	Greek, Roman, Romanesque							
Unit IV	Christian Architecture (Churches) • Early Christian • Byzantine							
Unit V	Romanesque and Gothic (Churches) • Study of various European styles with construction techniques, aesthetical principles, architectural philosophy.							

Notes : Mid Term Exam shall be as of Unit I to III.



The discussions should be based on selected examples highlighting the aesthetical values, architectural features, construction techniques, materials used and philosophy of construction.

Exercise / Teaching Methodology:

- 1. Sir Banister Fletcher, A History of Architecture, University of London, The Antholone Press, 1996.
- 2. Percy Brown, Indian Architecture (Buddhist and Hindu Period), Taraporevala and Sons, Bombay, 1983.
- 3. History of Architecture by G.K. Hiraskar
- 4. A Global History of Architecture by Francis D.K. Ching
- 5. The Oral History of Modern Architecture by Peter
- 7. Modern Architecture in India by Sarbjit Bahga
- 8. Architecture in India by Electa Moniteur
- 9. The Architecture of India by Adam Hardy
- 10. Architecture in India Since 1990 by Rahul Mehrotra
- 11. The Great Ages of World Architecture by Hiraskar G K
- 12. World Architecture the Master Work by Pryce (Will)
- 13. History of Architecture by Abhishek Publications Chandigary



Semester : Fourth 2nd Year

Subject Name : SURVEYING

Subject Code : 4JAR2

			30%	Mid Te	rm Assessi	ment		rks		rks	
Т	S/L	Exam Hrs.	Assignment 5	Mid-Term 15	Attendance 10	Min. Pass. Marks 30%=45%	70% End-Term Assessment	Min. Pass. Mar For 70% =(45%)	Total Marks	Min. Pass. Mai =(45%)	Credits
1	1	3	5	15	10	13	70	31	100	45	2

Objective	:									
Unit I	Introduction of surveying:									
	 Aspects of surveying for the Architect. 									
	 Formulae used in measurement of land with geometrical and abstract 									
	configurations to work out Areas, volumes and other quantities.									
	Introduction									
	Principles and classification of survey, Basic measurements in surveying, Basic									
	methods of surveying, Different types of transverse.									
	Chain Survey									
	Introduction, Instruments, Types of chains and tapes, their uses and									
	construction details.									
	Compass Survey									
	Introduction, Different type of compass, Meridians, Bearings, Dip, Declination									
	Local attraction, Adjustment of angles, Loose needle and fast needle method.									
	Compass transverse.									
Unit II	Chain survey:									
	• Instrument used.									
	Selection of survey station.									
	 Chain line, Offset, oblique offset, tie line, check lines, ranging. 									
	Field book plotting.									
Unit III	Leveling and Contouring									
	Basic definitions, Types of leveling, sources of errors, Computations &									
	Permanent adjustment of levels, Contouring and Earth work calculations.									
	Leveling:									
	Various parts of dumpy level.									
	Temporary adjustment.									
	 Interrelationship of bubble tube axis. 									
	 Line of collimation and vertical axis. 									
	 Leveling staff, technical term used in leveling. 									
	 Fly leveling (study of reciprocal leveling). 									
	 Introduction of contouring. 									
	Theodolite Survey									
	Introduction, Basic definitions, Construction details, Temporary adjustment,									
	Measurement of vertical and horizontal angle, Area computations by									
	planimeter.									
Unit IV	Plain table surveying:									
	Introduction.									
	Equipment required.									
	Working with plain table.									



	Errors in plain table.								
	Advantage and disadvantage.								
	Plane Table Surveying								
	Elements of plane table survey, Plane table transverse.								
	Total Station								
	Introduction and basics of using total station for field survey								
Unit V	Construction surveying:								
	• Introduction.								
	Equipment for setting out.								
	Horizontal and vertical control.								
	Setting out a pipe line.								
	 Setting out a building and structure (complete layout). 								
	Staking out a highway.								
	Setting out works for Buildings								
	Introduction, Controls for setting out, horizontal control, Vertical control,								
	setting out in vertical direction, Positioning of a structure, Setting out of								
	foundation trenches.								

Notes

Mid Term Exam shall be as of Unit I to III.

Class work and fieldwork of the above subject should be oriented towards the layout of buildings and preparation of measured drawings. Students should also be taken to site visits for explaining the practical aspects of surveying.

Sessional work should include reports, drawings, and experiments etc. in assignment seminar form.

In theory examination there will be a separate question from each unit with choice within the unit/question. All units/questions will be compulsory.

Exercise / Teaching Methodology

:

- 1. B.C.Punmia Surveying Vol.I Standard Book House, New Delhi 1983
- 2. P.B.Shahani Text of surveying Vol.I, Oxford and IBH Publishing Co 1980
- 3. Fundamentals of Surveying by Roy
- 4. Surveying by K.R. Arora
- 5. Surveying and Leveling by Bhavikatti (S.S.)
- 6. Surveying vo. 1-5 by Punmia
- 7. The Hand Book of Lighting Surreys & Audits by Fetters (John L.)
- 8. The Home Owner's Survival Manual by Arch



Semester : Fourth 2nd Year

Subject Name : CONSTRUCTION MATERIALS-IV

Subject Code : 4JAR3

			30%	Mid Te	rm Assessi	ment		·ks		·ks	
Г	S/L	Exam Hrs.	Assignment 5	Mid-Term 15	Attendance 10	Min. Pass. Marks 30%=45%	70% End-Term Assessment	Min. Pass. Mar For 70% =(45%)	Total Marks	Min. Pass. Mar =(45%)	Credits
1	1	3	5	15	10	13	70	31	100	45	2

Objective : To introduce and familiarize student with application of metal and alloys.

Content : Study of physical, chemical visual and textural properties of metals and

alloys and their application in building and Metal and alloys like steel, iron, brass, aluminum and copper are to be studied as structural and non

structural applications.

Protective finishes on metal.

Study of Metal applications in hard wares.

Notes :

Exercise / Teaching Methodology

:

Reference Books : 1.

1. Architecture & materials by Benitez Cristira C.

- 2. Building materials by Varghese P C
- 3. Engineering Materials by Rangwala
- 4. Introduction to Engineering Materials by Agarwal
- 5. Smart Materials in Architecture, Interior Architecture and Design by Axel Ritter
- 6. A Textbook of Strength of Materials by Dr. R.K. Bansal
- 7. Architecture Materials
- 8. Architecture Materials Words by Holz (Bois)
- 9. Architecture Materials Concrete
- 10. Architecture materials Glass
- 11. Mitchell's Materials by Alan Everett



Semester : Fourth 2nd Year

Subject Name : ARCHITECTURAL STRUCTURES-IV

Subject Code : 4JAR4

			30%	Mid Te	rm Assessi	ment		rks)	•	rks	
Г	S/L	Exam Hrs.	Assignment 5	Mid-Term 15	Attendance 10	Min. Pass. Marks 30%=45%	70% End-Term Assessment	Min. Pass. Mar For 70% =(45%)	Total Marks	Min. Pass. Mar =(45%)	Credits
2	1	2	5	15	10	13	70	31	100	45	3

Objective :

Unit I	Constituent of concrete and functions of each constituent; storage of aggregates; properties of coarse and fine aggregates; flakiness and elongation index and its determination; fineness modulus impurities; introduction to admixtures (accelerators and retarders).
Unit II	Cement; raw materials for cement; manufacturing of cement; types of cements and their properties; IS tests on cement; field tests for cement; bouge's compounds and their influences on properties of cement.
Unit III	Concrete mixing; batching of concrete; introduction to mix design methods; workability and determination of workability of fresh concrete; factors affecting workability; effect of w/c ratio on strength; segregation and bleeding of concrete; properties of fresh and hardened concrete; tests on hardened concrete.
Unit IV	Requirements of good structures, safety, stability, economy; design concept of factor of safety and limit state; failure modes of a structure; permissible stresses and deflections;
Unit V	Types of loads and combinations of loads; necessity of reinforcement; characteristics of reinforcing material; introduction to mild steel and high tensile steel; factors of safety; live loads on various types of floors and roofs; introduction to IS 875 part 2, IS 456:2000 and IS 800:2007.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

Reference Books: 1. Steel Table by Agor R



Semester : Fourth 2nd Year

Subject Name : ARCHITECTURAL DESIGN-II

(Including Measured Drawing Camp)

Subject Code : 4JAR5

		60% Mid	Term	Assessment	Marks 5%)	[erm	farks %)	.S.	arks	
Г	S/L	ssignment 40%	Term	tendance 10%	ass. For =(4	End 7 Ass.	Pass. N For 6 =(45	al Marks	Pass. M =(45%)	Credits
		Assign 40	Mid 10	Atten 10	Min. P. 60%	40%	Min. 1	Tota]	Min.	
-	8	100	25	25	67	100	45	250	112	8

Objective

Introduction to basic design methodologies including emphasis on case studies, time activities studies, anthropometrics and their presentation as a prelude to design solution. Due emphasis is to be given on concurrent subjects like Climatology, construction techniques etc. Incorporation of building materials in design solution to be emphasized.

Exercise may include building with multiple uses such as clubs, clinics, motel, secondary schools and community centre.

Measure drawing camp to include study of building/group of building/settlements of architectural important, involving detailed drawings, constructional details, material used giving due importance to the given context.

Notes :

Exercise / Teaching Methodology

- 1. Club Design by Daab
- 2. Educational Space Vol.3 by Noal
- 3. Educational Facilities by Arian Mostaedi
- 4. Kindergartens Schools and Playgrounds by Ana G. Canizares
- 5. Restaurant, Clubs and Bars by Fred Lawson
- 6. A Design Manual Schools and Kindergartents by Mark Dudek
- 7. Time Saver Standards for Building Types by Dechiara & Others
- 8. The Elements of Style by Chlloway (Stephen)
- 9. Time Saver Standards for Urban Design by Donald Watson
- 10. Design Elements: Form & Space by Dennis M. Puhalla
- 11. Time saver standards for Landscape Architecture (II edition) by Charles W. Harris & Micholas T. Dines
- 12. The City Shaped Urban Patterns and Meanings Through History by Spiro Kostof
- 13. The Urban Pattern by Gallion (B)



Semester : Fourth 2nd Year

Subject Name : THEORY OF DESIGN-II

Subject Code : 4JAR6

		60% Mic	l Term A	ssessment	larks %)	erm	Aarks (%)	cs.	arks		
Г	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar For 60% =(45%)	40% End Te Ass.	Min. Pass. M: For 40% =(45%	Total Marks.	Min. Pass. M: =(45%)	Credits	
1	1	40	10	10	27	40	18	100	45	2	

Objective

To appreciate the guiding principles in the words and philosophies of Master Architects.

Unit I	Study of time, life, works and philosophies of Louis Suillvan, Frank Lloyd Wright,								
	Walter Gropius, and Mies Vander – Rohe, Le Corbusier.								
	Introductory note on the Chicago school and ultimately more stress should be given on								
	development of concepts of their individual works as entity in itself.								
Unit II	Louis Sullivan								
	Guaranty Building, Wainwright building, Auditorium building etc.								
	Walter Gropius								
	Bauhaus, Fagus Shoe Last Factory etc.								
Unit III	Meis Van Der-Rohe								
	Farnsworth House, Lake shore Apartment, Seagram Building etd.								
	Frank Lloyd Wright								
	Parie Houses, Organic Architecture etc.								
Unit IV	Le Corbusier								
	Early and later works as well as specific study of Chandigarh.								
Unit V	Introduction to following terms								
	Brutalism, Purism, Expressionism, Modernism, Post Modernism, Neo-modernism,								
	Deconstructivism etc.								

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology:

- 1. The Elements of Style by Chlloway (Stephen)
- 2. An Introduction to Architectural Theory by Mallgrave
- 3. Design Dialog by Deshpande & Shireesh
- 4. Green is Red by Anil Laul
- 5. Le Corbusier vol.1,1910-1929 by W.Boesiger & O.Stonorov
- 6. Le Corbusier vol.2,1929-1934 by W.Boesiger
- 7. Le Corbusier vol.3,1934-1938 by M. Bill
- 8. Le Corbusier vol.4,1938-1946 by W.Boesiger
- 9. Le Corbusier vol.5,1946-1952 by W.Boesiger
- 10. Le Corbusier vol.6,1952-1957 by W.Boesiger
- 11. Le Corbusier vol.7,1957-1965 by W.Boesiger
- 12. Le Corbusier vol.8,1965-1969 by W. Boesiger



Semester : Fourth 2nd Year

Subject Name : ART & GRAPHICS-IV

Subject Code : 4JAR7

			60% Mi	d Term A	Assessment	[arks %)	Term	Marks 5%)	.S.	arks	
Т	Š	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar For 60% =(45%)	40% End Te Ass.	Min. Pass. M. For 40% =(45%	Total Marks.	Min. Pass. M= =(45%)	Credits
1		2	40	10	10	27	40	18	100	45	3

Objective: Develop the knowledge and understanding of the past (History) and exploration in the different mediums.

Unit I	Emphasis is to be laid on various presentation techniques and renderings of drawings.
Unit II	Perspectives of buildings and interior views.
	Rendering in different mediums like pencil, ink, watercolors etc.
Unit III	Study of light and shade with reference to objects, buildings etc.
Unit IV	Making collages, murals, sculptures at a bigger scale leading to a art project, using different materials like metals, clay, Plaster of Paris, wood, paper, ceramics, glass etc.
Unit V	History of art, artists and their work, Various movements and schools of thought like cubism, fauvism, impressionism etc. Introduction to Indian Schools/ styles of Arts; Traditional art forms in India.

Notes: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

- 1. Water Colour by Mulick (Milind)
- 2. Sketch Book by Mulick (Milind)
- 3. Rendering with Pen +Ink by Gill (Robert W)
- 4. Color in Sketching and Rendering by Guptill
- 5. Art Deco Architecture
- 6. Art The Difinitve Visual Guide by Dixon (Andrew Graman)
- 7. Graphic Design A Concise History by Hollis (Richard)
- 8. Monographs by Lalit Kala Academy, New Delhi



Semester : Fourth 2nd Year

Subject Name : **BUILDING CONSTRUCTION-IV**

Subject Code : 4JAR8

		60% Mi	id Term A	ssessment	[arks]%)	Term	Marks 5%)	.83.	arks	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar For 60% =(45%)	40% End Te Ass.	Min. Pass. Mari For 40% =(45%)	Total Marks.	Min. Pass. M: =(45%)	Credits
1	3	40	10	10	27	40	18	100	45	4

Unit I	Emphasis is to be laid on understanding of construction in steel in different parts of buildings.
Unit II	Foundation
	Grillage foundation, Structure; Steel columns and beams structure, Structural floor
Unit III	Steel trusses structures with riveted and welded joints; Tubular Truss
Unit IV	Roofing Roof covering in G.I., Asbestos and Fiber sheets etc.
Unit V	Staircase Metal staircase.

Notes

- 1. Mid Term Exam shall be as of Unit I to III.
- 2. There shall be regular site visits to buildings, under construction or constructed, to explain the above topics. Use of audio-visuals should be stressed.
- 3. Sessional work shall be done as scaled drawing on drawing sheets and freehand drawings along with occasional visits to construction sites.

Exercise / Teaching Methodology

- 1. Building Construction by Varghese
- 2. Barry's Introduction to Construction of Buildings by Stephen Emmitt & Christopher Gorse
- 3. Handbook of Building Construction Vol-II by M M Goyal
- 4. Building construction illustrated by Ching
- 5. Building Constructions by Rangwala (S.C.)
- 6. Building Construction by Rangwala
- 7. Building Constructions Illstrated by Ching (Francis D K)
- 8. The Text Book of Building Construction by Bindra Arora
- 9. The Construction of Buildings by Barry R
- 10. Bulding Construction by Punmia B C
- 11. Bulding Construction Hand Book by Chudley & Other
- 12. Building Construction Vol. I-IV by Mckay W.B.
- 13. Carpentry and Building Construction by Feirer & Hutchings
- 14. Building Construction by Sushil Kumar
- 15. Mitchell's Introduction to Building by Roger Greeno & Derek Osbourn.



Semester : Fourth 2nd Year

Subject Name : COMPUTER APPLICATION IN ARCHITECTURE-II

Subject Code : 4JAR9

		60% Mid	l Term As	sessment	Marks 5%)	Term	arks %)	S.	arks	
Г	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar For 60% =(45%)	40% End Te Ass.	Min. Pass. Mar For 40% =(45%)	Total Marks.	Min. Pass. M: =(45%)	Credits
1	2	40	10	10	27	40	18	100	45	3

Objective : Introduction of drafting software and management of Data in related

software.

Content: 3D drafting in any popular architectural software e.g. ACAD (latest

version)

Management of data in a data processing software e.g. MS Excel, Tools

related to bar charts, Pie charts and Tables to be introduced.

Simple calculation functions like addition, average and sorting to be learnt.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Drafting simple geometrical object in 3 dimensions. Creation of double line Plans of simple building types.

Reference Books: 1. Mastering Autocad Civil 3d by Prober

2. Autocad 2009 by Bible

3. Cad Principles by Szalapai

4. Foundations of Computing by Sinha & Sinha



Semester : Fourth 2nd Year

Subject Name : SURVEYING LAB

Subject Code : 4JAR10

		60% Mid	l Term As	sessment	Marks 5%)	Ass.	Marks 5%)	<i>*</i>	rks	
Г	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar For 60% =(45%)	40% End Term	Min. Pass. Mar For 40% =(45%)	Total Marks	Min. Pass. Mar =(45%)	Credits
-	2	40	10	10	27	40	18	100	45	2

Objective

S.No.	Experiments	Instruments
1.	To measure horizontal distances and marking of offsets.	Chain and Tape
2.	To measure Fore Bearings and Back Bearings for open & close traverse.	Compass and Chain or Tape
3.	To find out differences in elevations of two stations.	Dumpy level, Staff
4.	To determine horizontal angle by Repetition and Reiteration Method .	Theodolite & Ranging rods
5.	To determine vertical angle for elevations of tower & Building.	Theodolite & Staff.
6.	To locate two distinct points on sheet.	Plane Table, Alidade, Trough Compass

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

- 1. B.C.Punmia Surveying Vol.I Standard Book House, New Delhi 1983.
- 2. P.B.Shahani Text of surveying Vol.I, Oxford and IBH Publishing Co 1980
- 3. Fundamentals of Surveying by Roy
- 4. Surveying by K.R. Arora
- 5. Surveying and Leveling by Bhavikatti (S.S.)
- 6. Surveying vo. 1-5 by Punmia
- 7. The Hand Book of Lighting Surreys & Audits by Fetters (John L.)
- 8. The Home Owner's Survival Manual by Arch



B.Arch, Semester-V, IIIyr. (5 yrs Degree Course)

THEORY

						30% Mid To	erm Ass.				Min.			
Sr. Nos	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45 %	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	5JAR 1	History of Architectur e-III	2	1	3	5	15	10	13	70	31	100	45	3
2	5JAR 2	Building Services-I (Water supply & sanitation)	2	1	3	5	15	10	13	70	31	100	45	3
3	5JAR 3	Construction n Materials- V	1	1	3	5	15	10	13	70	31	100	45	2
4	5JAR 4	Architectur al Structures- V	2	1	2	5	15	10	13	70	31	100	45	3
		SUB TOTAL	7	4	11	20	60	40	52	280	124	400	180	11

SESSIONALS

					60% Mic	d Term As	S.		40%	Min. Pass.		Min.	
Sr. Nos.	Code No.	Subjects	L	S	Assig nment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks for 60%=45%	End Term Ass.	Marks for 40%=45%	Total Marks	Pass. Marks =(45%)	Credits
5	5JAR5	Architectural Design-III & Field Trip	-	8	100	25	25	67	100	45	250	112	8
6	5JAR6	Quantity Surveying & specification	2	1	40	10	10	27	40	18	100	45	3
7	5JAR7	Sociology	1	1	40	10	10	27	40	18	100	45	2
8	5JAR8	Building Construction-V	1	3	40	10	10	27	40	18	100	45	4
9	5JAR9	Computer Application in Architecture-III	-	2	40	10	10	27	40	18	100	45	2
10	5JAR10	Elective-I SJAR10.1 Interior Design SJAR10.2 History of Rajasthan Art	1	1	40	10	10	27	40	18	100	45	2
11	5JAR11	Discipline & Extra Curricular Activities	-	-	-	-	-	-	-	-	-	-	Non- Credit
12	5JAR12	Landscape and Site Planning	1	2	40	10	10	27	40	18	100	45	3
		SUB TOTAL	6	18	340	85	85	229	340	153	850	382	24
		GRAND TOTAL	35	HRS./ V	VEEK						1250	625*	35

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



Semester : Fifth 3rd Year

Subject Name : **HISTORY OF ARCHITECTURE-III**

Subject Code : 5JAR1

			30%	% Mid T	erm Asses	sment	ent	70		70	
Т	S/L	Exam Hrs.	Assignment 5	Mid-Term <mark>15</mark>	Attendance 10	Min. Pass. Marks 30%=4 <mark>5%</mark>	70% End-Term Assessmen	Min. Pass. Marks For 70% =(45%)	Total Marks	Min. Pass. Marks =(45%)	Credits
2	1	3	5	15	10	13	70	31	100	45	3

Objective

To study the styles, form and method of construction of the Renaissance period, Modern Architecture.

Unit I	British – Colonial Architecture, Indo – Gothic Architecture, Indo – Renaissance Architecture and the design and Architecture of New Delhi by sir Edwin Lutyens.
	Renaissance Architecture:
	Italian
	• French
	• English
	German
Unit II	Modern Architecture and its development during industrial revolution and its influence thereby the great international exhibitions, various movements, thoughts and philosophies pertinent
	Early Islamic Architecture
	Development of ancient Islamic Architecture (global)
	Development of Islamic Architecture (Indian) pre-Mughal rule (Delhi Sultanate)
Unit III	Indian Islamic Provincial Architecture —
	Central India
	East India
	West India
	South India
Unit IV	Indian Islamic Architecture during Mughal Rule
	Pre Akbar period
	Akbar – Jahangir period Reference of the second seco
	Reign of Shajahan
	Aurangzeb and after
Unit V	Colonial Architecture
	• Introduction
	Regional influence Luda companie and a
	Indo-saracenic style Individual of apply in distriction
	Influence of early industrialization

Notes : Mid Term Exam shall be as of Unit I to III.



Exercise / Teaching Methodology

: Analytical and illustrative exercises of above topics in the form of papers and seminars.

- 1. Sir Banister Fletcher, A History of Architecture, University of London, The Antholone Press, 1986.
- 2. Spiro Kostof A History of Architecture Setting and Rituals, Oxford University Press, London, 1985.
- 3. Pier Luigi Nervi, General Editor History of World Architecture Series, Harry N.Abrams, Inc.Pub., New York, 1972.
- 4. S.Lloyd and H.W.Muller, History of World Architecture Series, Faber and Faber Ltd., London, 1986.
- 5. Vincent Scully: Architecture; Architecture The Natural and the Man Made: Harper Collins Pub: 1991.
- 6. Leland M Roth; Understanding Architecture: Its elements, history and meaning; Craftsman House; 1994
- 7. History of Architecture by G.K. Hiraskar
- 8. A Global History of Architecture by Francis D.K. Ching
- 9. A History of Architecture by Fletcher Baister
- 10. The Oral History of Modern Architecture by Peter
- 11. Modern Architecture in India by Sarbjit Bahga
- 12. Architecture in India by Electa Moniteur
- 13. The Architecture of India by Adam Hardy
- 14. Architecture in India Since 1990 by Rahul Mehrotra
- 15. The Great Ages of World Architecture by Hiraskar G K
- 16. World Architecture the Master Work by Pryce (Will)
- 17. History of Architecture by Abhishek Publications Chandigary
- 18. Islamic Architecture by Robert Hillenbrand
- 19. The Story of Renaissance Architecture by Sonia Servida
- 20. The Elements of Style by Chlloway (Stephen)
- 21. Masterpieces of Modern Architecture by M. Agnoletto
- 22. Modern Architecture Since 1990 by William I.R. Curtis



Semester : Fifth 3rd Year

Subject Name : BUILDING SERVICES—I (Water Supply & Sanitation)

Subject Code : 5JAR2

			30%	Mid Te	rm Assess	ment	ı t	·ks		·ks	
Т	S/L	Exam Hrs.	Assignment 5	Mid-Term 15	Attendance 10	Min. Pass. Marks 30%=45%	70% End-Term Assessment	Min. Pass. Mar's For 70% =(45%)	Total Marks	Min. Pass. Mar =(45%)	Credits
2	1	3	5	15	10	13	70	31	100	45	3

Objective: To study water supply and sanitation in building design.

Unit I	Sanitation-I
	Basic principles of sanitation
	 Introduction to modern plumbing system.
	 Study of Indian standards and plumbing byelaws (NBC).
	 General introduction to various sanitary fitting & fixtures, their placement, functions and constructional details.
	 Study of internal & external drainage system including study of duct for various buildings including small residences, apartments, block of houses, public buildings etc.
Unit II	Sanitation-II
	• Study of various types of sanitary pipes, construction of joints and laying of pipes.
	 Study of Traps, Inspection chambers, Manholes, Septic tanks, Soak pits, and Public sewage line.
	 Study of Disposal systems for domestic effluent from fitting to sewer line.
	Study of storm water disposal at site and settlement level.
Unit III	Sanitation-III
	 Importance of sanitary services in the economics of buildings.
	Study of refuse chutes and service floors in multistoried buildings.
	Planning & design for disposal of urban /rural effluent.
	• Various methods of collection, treatment, disposal, and recycle of urban /rural effluent
	including wastewater and city solid wastes.
	 Traps, ventilation of drains are sewers.
	 Drainage in non municipal areas – soak wells, septic tanks, water closets, flushing valves, flushing tanks, basins and its accessories, rain water, drainage pipes, spouts, sizing of rain water pipes, disposal system of rain water ground level, storm water drainage. Introduction to Indian Bureau of Standards.
Unit IV	Water Supply-I
011101	• Sources of water, types of water.
	Water treatment for domestic purpose.
	• Quality of potable water.
	Rain water harvesting system.
	Recycling of water.
	 Principles of design of drainage lines, drainage layouts for building premises longitudinal sections of drains.
	 Suilage, toilet waste and storm was collection and disposal system. Requirements for various building types for solid waste management systems, disposal of toxic and hazardous wastes, General principles of drainage, manholes, grease chambers, etc.



Unit V	Water Supply-II
	 Study of water storage and supply network.
	 Calculation of water supply requirements based on Indian standards (BIS and NBC).
	 Architectural approach to plan the domestic water storage facilities and water distribution system in a building and settlement, along with study of fixtures, fittings, accessories, equipments and construction details thereof.
	 Requirements of water supply to different types of building. Sources of water, modes and methods of conveyance of water, fixtures and appliances.
	 Distribution of water, method of distribution, different distribution systems and their principles of layout.
	 Design water distribution system in a campus, and in a building, overhead and underground water storage tanks.

Notes

: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Preparation of reports, visit to construction site and documentation. Market survey study water supply and drainage products.

- 1. Manual of water supply & treatment, 2nd edition, CPHEEO, Ministry of works and housing, New Delhi 1977
- 2. AFE Wise, JA Swaffied Water, Sanitary & Waste Services in buildings Mitchell Publishing Co. Ltd. 2002, V Ed.
- 3. G.M. Fair, J.C.Geyer & D.Okin, Water and Waste water engineering Vol II, John Wiley & Sons, Inc. N Y, 1968
- 4. Manual on sewerage and sewerage treatment, CPHEEO Ministry of works and housing, New Delhi, 1980
- 5. S.C.Rangwala, Water supply and sanitary engineering, Chartar publishing house, Anand, 1989, Lecture notes compiled by Chaman.L.Gupta
- 6. Renewable energy, basics and technology, supplement volume on integrated energy systems) Solar Agni systems, Sri Aurobindo Ashram, Pondicherry 605002 India
- 7. Water Supply and Sanitation by Charanjit Shan
- 8. Water Supply and Sanitary Engineering by S.C. Rangwala
- 9. Plumbing Design and Practice by S G Deolalikar
- Water Supply and Sanitary Installations by A.C. Panchdhari
- 11. Water Supply and Sanitary Engineering by Gurcharan Singh
- 12. Water Supply by Birdde
- 13. Water Supply Engineering by Punamia
- 14. Water Supply Engineering by Santosh Kumar Garg
- 15. Plumbing Technology: Design and Installation by Lee Smith
- Water Supply by A.C. Twort



Semester : Fifth 3rd Year

Subject Name : CONSTRUCTION MATERIALS-V

Subject Code : 5JAR3

			30%	Mid Te	rm Assess	ment		ks		ks	
Т	S/L	Exam Hrs.	Assignment 5	Mid-Term 15	Attendance 10	Min. Pass. Marks 30%=45%	70% End-Term Assessment	Min. Pass. Mar' For 70% =(45%)	Total Marks	Min. Pass. Mar' =(45%)	Credits
1	1	3	5	15	10	13	70	31	100	45	2

Objective : Understanding properties and use of protective finishes, timber and its products.

Unit I	Decorative finishes, wooden flooring, wooden staircase, wooden paneling, glazed floor wall finishes, ceramic tile finishes.
Unit II	Materials Damp Proof.
Unit III	Thermal Insulation.
Unit IV	Sound Insulation.
Unit V	Fire-Proof Finish.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Study of I.S. Codes, Seminars and preparation of reports. Visit to construction site.

- 1. Architecture & materials by Benitez Cristira C.
- 2. Building materials by Varghese P C
- 3. Engineering Materials by Rangwala
- 4. Introduction to Engineering Materials by Agarwal
- 5. Smart Materials in Architecture, Interior Architecture and Design by Axel Ritter
- 6. A Textbook of Strength of Materials by Dr. R.K. Bansal
- 7. Architecture Materials
- 8. Architecture Materials Words by Holz (Bois)
- 9. Architecture Materials Concrete
- 10. Architecture materials Glass
- 11. Mitchell's Materials by Alan Everett



Semester : Fifth 3rd Year

Subject Name : ARCHITECTURAL STRUCTURES-V

Subject Code : 5JAR4

			30%	Mid Te	rm Assess	ment	ent				
L	S/L	Exam Hrs.	Assignment 5	Mid-Term 15	Attendance 10	Min. Pass. Marks 30%=45%	70% End-Term Assessme	Min. Pass. Marks For 70% =(45%)	Total Marks	Min. Pass. Marks =(45%)	Credits
2	1	2	5	15	10	13	70	31	100	45	3

Objective

Design of R.C.C. construction. (The teaching program should lay relatively greater emphasis on the conceptual understanding as well as design calculations).

Unit I	Method of RCC design i.e. LIMIT STATE METHOD OF DESIGN Limit state of flexure; analysis and design for singly and doubly reinforced RCC beams.
Unit II	Analysis and design for flanged beams and L – beams; design for shear and bond; anchorage and development length; design of stirrups for beams (vertical stirrups only).
Unit III	Introduction to slabs i.e. one – way and two – way slabs; various load distribution patterns for slabs; design of one – way slab. Various corner conditions for slabs; design of two – slabs.
Unit IV	Introduction to RCC columns; long and short columns; slenderness ratio criteria; eccentricity criteria; design and analysis of axially loaded short RCC columns (rectangular, square and circular in section).
Unit V	Types of footings; various types of failures of footings; design of isolated footing. Introduction to retaining walls and RCC walls; design moments and design shear force calculations for retaining walls and RCC walls.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

: The teaching should include the complete design of a small residence incorporating all the structural components as mentioned above & should be submitted in the form of a report.

- 1. Design of Bridge Structures by Jagadeesh
- 2. Design of concrete Structures by Bandopadha
- 3. Simplified Design of Concrete Structure by Mabrose (Parker)
- 4. Steel Table by Agor R



Semester : Fifth 3rd Year

Subject Name : ARCHITECTURAL DESIGN-III & FIELD TRIP

Subject Code : 5JAR5

		60% Mid	Term Ass	sessment	·ks	Ass.	·ks		ks	
Γ	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks For 60% =(45%)	40% End Term	Min. Pass. Marks For 40% =(45%)	Total Marks	Min. Pass. Marks =(45%)	Credits
-	8	100	25	25	67	100	45	250	112	8

Objective : To understand multiuse institutional and public building at community

level.

Content: Design of an institution or public building at the community scale or infill

scale; Understanding essential character of an institution or public building; Influence of culture, land, climate, technology and finance on the building

design; Part detail of the project to understand design resolution.

Notes :

Exercise / Teaching Methodology

Project : Community Hall, Neighborhood school, Bank building, Religious

institution, Shopping Plaza.

Reference Books: 1. The Best in Science, office and Business Park Design by Phillips (Alan)

2. The Urban School by Architecture

3. Malls & Department Store by Chris Van Uffelen

4. Office Design by Milan

5. Educational Space Vol.3 by Noal

6. Time Saver Standards for Building Types by Dechiara & Others

7. The Elements of Style by Chlloway (Stephen)

8. Time Saver Standards for Urban Design by Donald Watson

9. Design Elements: Form & Space by Dennis M. Puhalla

10. Time saver standards for Landscape Architecture (II edition) by Charles W. Harris & Micholas T. Dines

11. The City Shaped - Urban Patterns and Meanings Through History by Spiro Kostof

12. The Urban Pattern by Gallion (B)



Semester : Fifth 3rd Year

Subject Name : QUANTITY SURVEYING & SPECIFICATION

Subject Code : 5JAR6

		60% Mid	Term A	ssessment	rks	m.	rks)		rks	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks For 60% =(45%)	40% End Term Ass.	Min. Pass. Marks For 40% =(45%)	Total Marks	Min. Pass. Marks =(45%)	Credits
2	1	40	10	10	27	40	18	100	45	3

Objective

: Basic understanding of preparing estimates and tender document for design of building.

Unit I	Specifications-I:
	 Importance and methods of drafting specification in buildings
	• Use of Indian standard specification and PWD/ CPWD handbook,
	specifications affecting cost.
	• Method of specification writing (trade wise practice, item of completed
	works)
	• Standard clauses/ instructions for various items of work for the contractor,
	owner, Architect, sub- contractor.
	• Explanation of extra items, their necessity and other items created for
	change of specifications.
Unit II	Specifications-II:
	• Specification for a structure from excavation up to finishing in
	superstructure.
	• Material specification (timber and its products, metals, water proofing
	materials, materials used in roofing and roof covering, etc.)
	• Exercise on specification writing of load bearing structure, R. C. C. frame
	structure and steel frame structure.
Unit III	Introduction to Estimation:
	• Types of estimates.
	Methods of preparing estimates.
	Data required for making an estimate.
	Introduction to Quantity Survey.
	Taking off quantities for principal building works, electrical works.
	 Introduction to procedure of estimating, data required for framing an
	estimate, type of estimates.
	Approximate and detailed estimate, Abstract of Estimates, Bills of
	quantities, Contingencies.
Unit IV	Methods of estimation and rate analysis:
Unitiv	Mensuration, Standard Mode of measurements, Schedule of rates,
	Commercial abbreviations, Methods and procedure of taking off abstractions, Working up and Billing, Examples and exercises for above from excavations to finishing. • Rate analysis, Cost of materials and labour for various works, Measurement of work for interim and final certificates for payment to contractors.



	 Analysis of Rate for Principal civil works, item rate considering current market rate for building materials and labor wages as well as P.W.D. scheduled of rates.
Unit V	Composition of rate – percentage – distribution for materials, labor, tools plant and contractor's Profit.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Preparing estimate and tender document for a building. Studying tender documents of Government projects and private projects.

- 1. Estimating, Costing and Valuation (Professional practice) By Rangwala S.C Charotar Publishing House, India.
- 2. Estimating & Costing By B.W. Dutta (Revised by S. Dutta) UBS Publishers Distribution P.Ltd. India.
- 3. Estimating Costing & Valuation by Rangwala
- 4. Estimating for civil engineers by Varshney D V
- 5. Estimating and Costing in Civil Engineering by B.N. Dutta
- 6. A Course in Electrical Installation Estimating & Costing by J. B. Gupta
- 7. Estimating Costing and Valuation by Gurcharan Singh & Jagdish Singh
- 8. Estimating & Costing & Valuation by Rangwala
- 9. A text book of Estimating and costing by Brirdie GS
- 10. Estimating & Costing & Valuation by Vazirani
- 11. Basic of civil engineering by Chander
- 12. Hand book of Civil engineering by Vaziram & Chandola
- 13. Estimating Costing and Building Economics for Architects by Prof. Harbhajan Singh



Semester : Fifth 3rd Year

Subject Name : SOCIOLOGY

Subject Code : 5JAR7

		60% Mid Term Assessment			rks	m.	Marks 5%)	ź	arks	
Г	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marl For 60% =(45%)	40% End Term Ass.	Min. Pass. Mar For 40% =(45%)	Total Marks.	Min. Pass. Ma =(45%)	Credits
1	1	40	10	10	27	40	18	100	45	2

Objective : To develop a sociological base for Architecture

Unit I	Man, environment and society.
Unit II	Distinguishing features of Rural and Urban society.
Unit III	The concept of social stratification urbanization and modernization.
Unit IV	Concept of social structure, cultural and social institutions, relation between social structure and spatial structure, social aspects of housing for different economic classes with focus on urban poor, Urban Slums and problems of slums.
Unit V	Community participation in development of public assets like schools.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

: Study (in groups of 4-5) of urban slums to document various social cultural aspects of urban slums with focus on usages of spaces in the 24 hour day cycle and different seasons. Individual project involving interaction with community or study of social and cultural customs or informal shopping like *Haat Bazaar* or anything similar followed by seminar.

- 1. Sociology by C.N. Shankar Rao
- 2. Sociology Basic Concepts by H.K. Rawat
- 3. Indian Social System by Ram Ahuja
- 4. Ideology & Theory in Indian Sociology by Yogendra Singh
- 5. Sociology by Anthony Giddens
- 6. Social Science an introduction to the study of society by Elgin F. Hunt & David C. Colander
- 7. Urban Sociology by N. Jayapalan
- 8. Urban Sociology: Images & Structure by William G. Flanagan
- 9. Urbanization in India Sociological Contributions by Ranvinder Singh Sandhu
- 10. Design for Diversity: Exploring Socially Mixed by Emily Telen



Semester : Fifth 3rd Year

Subject Name : **BUILDING CONSTRUCTION-V**

Subject Code : 5JAR8

		60% Mic	d Term A	ssessment	rks	m.	Marks 5%)	,	rks	
L	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marl For 60% =(45%)	40% End Term Ass.	Min. Pass. Mar For 40% =(45%)	Total Marks	Min. Pass. Ma =(45%)	Credits
1	3	40	10	10	27	40	18	100	45	4

Objective: To study construction of different protective finishes in building design.

Unit I	Wall Finishes:							
	Cavity Wall Construction							
	Wood Paneling							
	Stone Paneling							
Unit II	Floor Finishes:							
	Terrace Water Proofing							
	Basement Damp Proof Construction							
	 Industrial Steel Floor 							
Unit III	False Ceiling Partitions							
Unit IV	Special flooring and roofing:							
	Industrial steel floor.							
	• Fire proof roofing / flooring.							
	Stone slab roofing.							
	Stone floor on girder support.							
Unit V	Flooring							
	• R.C.C. Flooring,							
	Mosaic Flooring & Cement Tile Flooring,							
	 Interlocking Paving Blocks in ground and upper floors, 							
	Industrial Flooring.							

Notes

- 1. Mid Term Exam shall be as of Unit I to III.
 - 2. There shall be regular site visits to buildings, under construction or constructed, to explain the above topics. Use of audio-visuals should be stressed.
 - 3. Sessional work shall be done as scaled drawing on drawing sheets and freehand drawings along with occasional visits to construction sites.



Exercise / Teaching Methodology

: Preparing Construction drawings based on above topics. Preparing report of a building selected from site and presentation.

- 1. Building Construction by Varghese
- 2. Barry's Introduction to Construction of Buildings by Stephen Emmitt & Christopher Gorse
- 3. Handbook of Building Construction Vol-II by M M Goyal
- 4. Building construction illustrated by Ching
- 5. Building Constructions by Rangwala (S.C.)
- 6. Building Construction by Rangwala
- 7. Building Constructions Illstrated by Ching (Francis D K)
- 8. The Text Book of Building Construction by Bindra Arora
- 9. The Construction of Buildings by Barry R
- 10. Bulding Construction by Punmia B C
- 11. Bulding Construction Hand Book by Chudley & Other
- 12. Building Construction Vol. I-IV by Mckay W.B.
- 13. Carpentry and Building Construction by Feirer & Hutchings
- 14. Building Construction by Sushil Kumar
- 15. Mitchell's Introduction to Building by Roger Greeno & Derek Osbourn



Semester : Fifth 3rd Year

Subject Name : COMPUTER APPLICATION IN ARCHITECTURE-III

Subject Code : 5JAR9

		60% Mid Term Assessment			For	SS.	For		70	
T	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks F 60% =(45%)	40% End Term As	Min. Pass. Marks F 40% =(45%)	Total Marks.	Min. Pass. Marks =(45%)	Credits
-	2	40	10	10	27	40	18	100	45	2

Objective: Developing Computer application skills for building drawings and presentations.

Unit I	Making Interior					
Unit II Exterior views of buildings in 3D Max. Model						
Unit III Rendering						
Unit IV Application of Light, Background, Camera, etc.						
Unit V Walkthroughs & Flyovers.						

Notes: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

Preparing drawings based on above topics for selected building.

Reference Books: 1. Foundations of Computing by Sinha & Sinha



Semester : Fifth 3rd Year

Subject Name : ELECTIVE-I - INTERIOR DESIGN

Subject Code : 5JAR10.1

		60% Mid	Term A	ssessment	Marks (%)	m.	rks	ø.	arks		
1	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Ma For 60% =(45%	40% End Term Ass.	Min. Pass. Mar For 40% =(45%)	Total Marks	Min. Pass. Ma =(45%)	Credits	
1	1	40	10	10	27	40	18	100	45	2	

Objective : To develop sensitivity to related dimension of architecture like arts and

crafts, traditional ornamentation.

Contents :

Unit I	Introduction
	 Understanding the role of interior design in total design process.
	Procedure of Interior design.
	 Impact of the interior space on human psychology and behavior.
	Historical background of interior design on global level.
Unit II	Elements and components of interior design
	• Study of considerations for interior design such as Space, planes, Form,
	Color, texture.
	 Abstract and formal configuration, geometrical disciplines, visual controls,
	illusions with their separate and combined impact.
	• Generating character in interiors through use of materials, colors, styles etc.
	• Principles of space planning through Orientation, Privacy, Grouping,
	Flexibility, Circulation, Furniture arrangements, etc.
Unit III	Materials in interior:
	• Surfaces, viz. walls, floor, ceilings etc.
	Furniture, lose and built-in.
	Upholstery, drapery.
	 Rugs ,carpets and other floor coverings.
	Water bodies, planters and plantation.
	Decorative features like paintings, sculptures.
Unit IV	Services in interior design:
	 Impact of elements used for thermal comfort,
	 Electrical wiring system and fixtures
	 Acoustical treatment in interiors and their role in design,
	 Illumination, light sources and fixtures,
	Building services etc and design measures to handle them.
Unit V	Design scheme:
	• Complete design scheme of interiors for spaces having different uses and
	requirements such as Reception halls, Waiting lounges, Restaurants, foyers,
	Drawing halls, Offices, Residential spaces, Exhibition halls, Hotels,
	Theatres, Assembly Halls etc.



Notes : Mid Term Exam shall be as of Unit I to III.

Sessional shall be prepared in the form of notes and sketches, schematic and scale drawings etc. on above topics.

Exercise / Teaching Methodology

:

- 1. Francis D.K.Ching, Interior Design Illustrated, V.N.R. Pub. NY 1987
- 2. Ahmed & Kasur
- 3. The Codes Guide Book for Interiors Harmon by (Sharon Koomen)
- 4. Time Saver Standards for Interior Design and Space Planning by Dechiara & Others
- 5. Color in Interior Design by John Plie
- 6. Interior Design by Ahmed A Kasu
- 7. Interior Design Illustrated by D.K. Ching
- 8. Human Dimension & Interior Space by Julius Panero
- 9. Time Saver Standards for Urban Design by Donald Watson



Semester : Fifth 3rd Year

Subject Name : **ELECTIVE-I - HISTORY OF RAJASTHAN ART**

Subject Code : 5JAR10.2

		60% Mid	% Mid Term Assessment		Marks 5%)	w.	rks)		rks		
Γ	Z/Z	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Ma For 60% =(45%	40% End Ter Ass.	Min. Pass. Marl For 40% =(45%)	Total Marks	Min. Pass. Ma =(45%)	Credits	
1	1	40	10	10	27	40	18	100	45	2	

Objective : To develop understanding of Rajasthani Art their techniques and their

styles in different periods and now these are used in Architecture.

Contents :

Unit I	Introduction						
Unit II	Brief History – Prehistoric to modern period						
Unit III	Regional division						
	Mewar – Udaipur, Nathdwara, Devgarh						
	 Marwar – Kishangarh, Jodhpur, Bikaner 						
	Haroti – Kota, Bundi						
	Dhundhar – Jaipur, Alwar, Shekhawati, Udaipur						
Unit IV	Fresco Painting – Techniques, Styles						
Unit V	Miniature Painting – Techniques, Styles						
	Phad Painting – Techniques, Artist						

Notes: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

Reference Books: 1. A History of Rajasthan Rima Hooja

2. The Blue God by P. Banerjee

3. The Exile in the Forest by Vishwa Chander Ohri

4. Indian Paintings in British Library by J.P. Losty

5. Indian Paintings by B. N. Goswamy and Usha Bhatia

6. Painted Visions by B. N. Goswamy and Usha Bhatia

7. The Kingdom that was Kotah by M.K. Brijram Singh

8. Sensibility Objectified The Sculptrres of Sarbari Roy Choudhury Text by R. Siva Kumar



Semester : Fifth 3rd Year

Subject Name : LANDSCAPE AND SITE PLANNING

Subject Code : 5JAR12

		60% Mid Term Assessment			arks	SS.	arks %)	Š	rks	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Ma for 60% =(45%	40% End Term A	Min. Pass. Mar for 40% =(45%)	Total Marks	Min.Pass Mai =(45%)	CREDITS
1	2	40	10	10	27	40	18	100	45	3

Objective

: Understanding theory and design of landscape and site plan.

Objective	• Onderstanding theory and design of fandscape and site plan.						
Unit I	Introduction to landscape architecture. Elements of landscape design and their relation to built environment.						
	Definition of landscape its scope and importance in architecture						
	 Planning levels of landscape planning (micro to macro level). 						
	Role of Landscape Architecture in Sustainable Development						
	 Landscape design process, information needed for landscape survey. 						
	• Land, water & plants as landscape elements, their functional & aesthetical considerations in landscape design.						
	 Man made elements in landscape design-lamp posts, sign boards, garbage bins, fences etc. 						
Unit II	Plant characteristics – The structure, color, form and foliage of various trees and shrubs and climbers and ground covers. Study and identification of Indian Plants and trees etc. Plant propagation.						
	• Plantation – Understanding plant material as a design tool.						
	 Design characteristics of plants, selection of plant materials for roof gardens, atriums, avenues, road side plantation, court yards, parking areas, near water bodies, indoor areas, etc. gardening notes including study of soil, fertilizers etc. 						
Unit III	Study of landscape in Historical perspective – Indian, Persian, Chinese, Indian 1850 etc.						
	Principles and design philosophy of history of landscape architecture						
	Mughal						
	Japanese gardens						
	• Renaissance						
	• 18th century – Brownian						
	• 19th century – Botanical gardens.						
	Dutch Landscape						
	English Landscape.						
	Contemporary Landscape Architecture.						



Unit IV	Landscape designing – site analysis and development. Designing and presentation of landscape schemes for building projects, gardens/parks, historical monuments, places of tourist interest and Public Art etc.
Unit V	Contemporary attitudes to landscape design. Design of road layouts. Parking and campus planning.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Design of landscape for building projects and public spaces. The submissions shall be in the form of handmade sketches etc.

- 1. Landscape in History by Philip Pregill & Nancy Volkman
- 2. Ultimate Landscape Design
- 3. ILLustrated History of Landscape Design by Boults & Sullivan
- 4. Landscape Construction by David Sauter
- 5. Construction Landscape: Materials Techniques by Astrid Zimmermann\
- 6. Bamboo: A Material Landscape & Garden Designs by Jan Oprins
- 7. Time saver standards for Landscape Architecture (II edition) by Charles W. Harris & Micholas T. Dines
- 8. Design Landscape for People by Cumberlidge (Clare)
- 9. Landscape Architecture Construction by Landphair (Harlow)
- 10. Landscape Architectore Graphi Stan. by Hopper (Leonard J.)
- 11. Landscape Architecture Graphic Stanpres by Hopper
- 12. Landscape Construction by Sauter
- 13. Landscape Construction and Detailing by Blance
- 14. Modern Landscape by Spens (Michael)
- 15. Site Planning by Kevin Lynch & Gary Hack
- 16. Landscape Graphics by Reid Fasla
- 17. Site Planning and Design for the Elderly by Diane Y. Carstens
- 18. Urban Landscape by Agata Losantos
- 19. Site Planning and Design for the Elderly by Diane Y. Carstens



B.Arch, Semester-VI, IIIyr. (5 yrs Degree Course)

THEORY

						30% Mid Te	erm Ass.				Min.			
Sr. Nos	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45 %	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	6JAR 1	History of Architectur e-IV	2	1	3	5	15	10	13	70	31	100	45	3
2	6JAR 2	Building services-II (Electrical Services)	2	1	3	5	15	10	13	70	31	100	45	3
3	6JAR 3	Construction n Materials- VI	1	1	3	5	15	10	13	70	31	100	45	2
4	6JAR 4	Architectur al Structures- VI	2	1	2	5	15	10	13	70	31	100	45	3
		SUB TOTAL	7	4	11	20	60	40	52	280	124	400	180	11

SESSIONALS

					60%	Mid Ten	n Ass.			Min.			
Sr. Nos	Code No.	Subjects	L	S	Ass ign me nt 40 %	Mid Ter m 10%	Attend ance 10%	Min. Pass. Marks for 60%=45	40% End Ter m Ass.	Pass. Marks for 40%=45	Total Mark s	Min. Pass. Marks =(45%	Credits
5	6JAR5	Architectural Design-IV & Field Trip	_	8	100	25	25	67	100	45	250	112	8
6	6JAR6	Working Drawings		3	40	10	10	27	40	18	100	45	3
7	6JAR7	Building Economics	1	1	40	10	10	27	40	18	100	45	2
8	6JAR8	Building Construction-VI	1	3	40	10	10	27	40	18	100	45	4
9	6JAR9	Elective-II 6JAR9.1 Construction Management 6JAR9.2 Sustainable Architecture 6JAR9.3 Low Cost Construction And Techniques 6JAR9.4 Design for Disabled	1	1	40	10	10	27	40	18	100	45	2
10	6JAR1 0	Computer Applications in Architecture-IV	-	2	40	10	10	27	40	18	100	45	2
11	6JAR1 1	Educational Tour	_	_	40	10	10	27	40	18	100	45	3
12	6JAR1 2	Discipline & Extra Curricular Activities	-	_	-	-	-	-	-	-	-	-	Non- Cred it
		SUB TOTAL	3	18	340	85	85	229	340	153	850	382	24
		GRAND TOTAL	32H	RS./ W	EEK						1250	625*	35

^{*} 45% marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



Semester : Sixth 3rd Year

Subject Name : History of Architecture-IV

Subject Code : 6JAR1

		Š.	30% Mid Term Assessment				m nt	ng .0%	·ks	S	S
Г	S/L	Exam HRS	Assignme nt	Mid- Term 15	Attendan ce 10	passing marks 30%=45	70% End-Term Assessmen	Min. passin marks for 70 =(45%)	Total Marks	Min.Pass Marks =(45%)	CREDIT
2	1	3	5	15	10	13	70	31	100	45	3

Objective: Understanding the works and philosophy of Contemporary Architecture.

Unit I	Modern Architecture
	Walter Gropius, Mies Van Der Rohe, Le Corbusier.
Unit II	Post-Modern Architecture
	Michael Graves, Frank Gehry, James Sterling, Peter Eisenman, Ricardo Bofill.
Unit III	Deconstruction Architecture
	Bernard Tschumi, Zaha Hadid, Daniel Libeskind.
Unit IV	Post-independence Architecture in India
	Le-Corbusier, Louis Khan, Achyut Kanvinde, B.V. Doshi, Stien, Charles Correa,
	Uttam Jain, Raj Rewal, A.D. Raje

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / **Teaching Methodology**: Analytical and illustrative exercises of above topics in the form of papers and seminars.

- 1. History of Architecture by G.K. Hiraskar
- 2. A Global History of Architecture by Francis D.K. Ching
- 3. A History of Architecture by Fletcher Baister
- 5. The Oral History of Modern Architecture by Peter
- 7. Modern Architecture in India by Sarbjit Bahga
- 9. Architecture in India by Electa Moniteur
- 11. The Architecture of India by Adam Hardy
- 12. Architecture in India Since 1990 by Rahul Mehrotra
- 13. The Great Ages of World Architecture by Hiraskar G K
- 14. World Architecture the Master Work by Pryce (Will)
- 15. History of Architecture by Abhishek Publications Chandigary
- 16. The Elements of Style by Chlloway (Stephen)
- 17. Masterpieces of Modern Architecture by M. Agnoletto
- 18. Modern Architecture Since 1990 by William I.R. Curtis
- 19. Harnessing the Intangible Collected Essays on the Work of Balkrishna Doshi by Neelkanth Chhaya
- 20. Le Corbusier vol.1,1910-1929 by W.Boesiger & O.Stonorov
- 21. Le Corbusier vol.2,1929-1934 by W.Boesiger
- 22. Le Corbusier vol.3,1934-1938 by M. Bill
- 23. Le Corbusier vol.4,1938-1946 by W.Boesiger
- 24. Le Corbusier vol.5,1946-1952 by W.Boesiger
- 25. Le Corbusier vol.6,1952-1957 by W.Boesiger
- 26. Le Corbusier vol.7,1957-1965 by W.Boesiger
- 27. Le Corbusier vol.8,1965-1969 by W. Boesiger



Semester : Sixth 3rd Year

Subject Name : BUILDING SERVICES-II (ELECTRICAL SERVICES)

Subject Code : 6JAR2

Г		Š	30%]	Mid T	erm Assess	sment	n It	%0	ks	arks	S
Т	S/L	Exam HRS	Assignment 5	Mid-Term	Attendance 10	Min. passing marks 30%=45%	70% End-Term assessment	Min. passi marks for 7/ =(45%)	Total Mar	Min.Pass M£ =(45%)	CREDITS
2	1	3	5	15	10	13	70	31	100	45	3

Objective : To Study electrical services in building design.

Unit I	Basic Electrical Services:
	Fundamentals of electricity.
	Principles of wiring.
	• Study of various fixtures, fittings, accessories and equipments used in
	installation of electrical services in small, large and multistoried buildings of
	various types viz. residential, commercial, public, industrial etc.
Unit II	Planning and design of electrical services in various types of buildings:
	Calculation of electric load and its phasing.
	 Schematic diagram of electric installations with use of symbols.
	 Study of special fixtures like lightning conductors, earthing, waterproof and spark proof installations, stabilizers, circuit breakers etc. and installation thereof.
	 Study and application of relevant rules and regulations of Electricity boards.
	Study and application of relevant rules and regulations of Electricity boards. Switches and controls.
	 Switches and controls. Earthing and lightening protection in building.
Unit III	Layout system for lighting, fans, telephones, etc.
	Electrical distribution systems in buildings – mains and sub distribution.

Notes

Mid Term Exam shall be as of Unit I to III.

The sessional shall be in form of notes, home assignments, schematic layout/drawing for layout of installation of various electrical services in given building.

Exercise / Teaching Methodology

: Preparation of reports, visit to construction site and documentation. Market survey to study electrical products.

- 1. E.P.Ambrose, Electric Heating, John Weley & Sons Inc., New York, 1968
- 2. Philips Lighting in Architectural Design, McGraw Hill. New York, 1964
- 3. R.G.Hopkenson & J.D.Kay, The lighting of Buildings, Faber & Faber, London, 1969 Conveying systems
- 4. Elevators, Escalators, Moving Walkways Manufactures catalogues
- 5. Handbook of building Engineers in metric systems, New Delhi 1968
- 6. National Building Code



Semester : Sixth 3rd Year

Subject Name : CONSTRUCTION MATERIALS-VI

Subject Code : 6JAR3

	L T/S		30%]	Mid T	erm Assess	sment	ent	for			
Т	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. passing marks 30%=45%	70% End-Term assessmen	Min. passing marks 70% =(45%)	Total Marks	Min.Pass Marks =(45%)	CREDITS
1	1	3	5	15	10	13	70	31	100	45	2

Objective : Understanding advanced construction technology.

Content: Ferro cement, Precast construction pre-stressed construction.

Low cost building materials.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Study of I.S. Codes. Seminars and preparation of reports. Visit to construction site.

- 1. Architecture & materials by Benitez Cristira C.
- 2. Building materials by Varghese P C
- 3. Engineering Materials by Rangwala
- 4. Introduction to Engineering Materials by Agarwal
- 5. Smart Materials in Architecture, Interior Architecture and Design by Axel Ritter
- 6. A Textbook of Strength of Materials by Dr. R.K. Bansal
- 7. Architecture Materials
- 8. Architecture Materials Words by Holz (Bois)
- 9. Architecture Materials Concrete
- 10. Architecture materials Glass
- 11. Mitchell's Materials by Alan Everett



Semester : Sixth 3rd Year

Subject Name : ARCHITECTURAL STRUCTURES-VI

Subject Code : 6JAR4

	L T/S	_	30% Mid Term Assessment					°		ks	
Г	, -	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. passing marks 30%=45%	70% End-Term assessment	Min. passing marks for 70% =(45%)	Total Marks	Min.Pass Mar =(45%)	CREDITS
2	1	2	5	15	10	13	70	31	100	45	3

Objective : Design of Steel Structure.

Unit I	Introduction
	Introduction to steel structures, their advantages and disadvantages in comparison of concrete
	structures; types of structural steel; properties of structural steel; rolled steel sections; types
	of loads and load combinations; safety factors.
	Design requirements; limit state philosophy; design strength; deflection limits and other
	serviceability limits; introduction to IS 800:2007 and steel tables; important definitions and
	various sectional properties.
Unit II	Bolted Connections
	Introduction to bolted and riveted connections; types of bolts; advantages and disadvantages
	of bolted connections; types of bolted joints; IS specifications for spacing and edge distances
	of bolt holes, types of failures in bolted connections; design and analysis of bolted
	connections as per IS 800:2007; eccentric connections.
Unit III	Welded Connections
	Introduction to welded connections; types of welded joints; advantages and disadvantages of
	welded connections; important specifications; design stress in welded joints; reduction in
	design strength for long joints; design and analysis of welded connections.
	Design of tension members; design strength of tension member; design procedure for tension
	members.
Unit IV	Design of Compression Members
	Buckling class of section; slenderness ratio; effective length & actual length; shapes of
	compression members (single and combined sections); introduction to composite sections i.e.
	lacing and battening systems; design of column base
Unit V	Design of Beams
	Plastic moment carrying capacity of a section; sectional classification; design procedure;
	bending strength of laterally supported beams; shear strength of laterally supported beams;
	deflection limits; web buckling; web crippling; flange curtailment; introduction to built up
	sections; purlin design; design of grillage beams.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

- 1. Structural Steel Drafting and Detailing by R.B. Shivagunde & R.B. Asthana
- 2. Analysis of structures by Thandavamo
- 3. Design of steel structure by Bhavikatti (S.S.)
- 4. Design of steel structures by Negi
- 5. Limit State Design of Steel Structure by Duggal S K
- 6. Structural Plastic Selection Manual by ASCE
- 7. Design of Steel Structures by B. C. Punmia
- 8. Steel Table by Agor R



Semester : Sixth 3rd Year

Subject Name : ARCHITECTURAL DESIGN-IV & FIELD TRIP

Subject Code : 6JAR5

		60% Mid Term Assessment			for		for		2 0	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass.	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Mark =(45%)	CREDITS
-	8	100	25	25	67	100	45	250	112	8

Objective : Understanding correlation between function, structure, material,

construction services.

Content: Design of a building to understand the relation between function and

structure;

The idea of form follows function and vice versa;

The structural system as a design element, this design concept is to be constructed with the understanding of material and construction techniques

and various services needed for the functions of the building.

Notes :

Exercise / Teaching Methodology:

Project : Design of multistory residential apartment building or commercial building

or multiuse public building.

Reference Books : 1. 25 Apartments & Lofts under 1000 Square feet Truelove by (James

Grayson)

2. Asian Apartments by Felerbend

- 3. Malls & Department Store by Chris Van Uffelen
- 4. Design Apartments
- 5. New Apartment Design
- 6. Time Saver Standards for Building Types by Dechiara & Others
- 7. The Elements of Style by Chlloway (Stephen)
- 8. Time Saver Standards for Urban Design by Donald Watson
- 9. Design Elements: Form & Space by Dennis M. Puhalla
- 10. Time saver standards for Landscape Architecture (II edition) by Charles W. Harris & Micholas T. Dines
- 11. The City Shaped Urban Patterns and Meanings Through History by Spiro Kostof
- 12. The Urban Pattern by Gallion (B)



Semester : Sixth 3rd Year

Subject Name : WORKING DRAWINGS

Subject Code : 6JAR6

		60% Mid	rks)	SS.	rks		ks			
Γ	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks for 60% =(45%)	40% End Term As	Min. Pass. Marks for 40% =(45%)	Total Marks	Min.Pass Mark =(45%)	CREDITS
-	3	40	10	10	27	40	18	100	45	3

Objective : Architectural detailing and execution drawings.

Introduction to various building components and precise purpose of set of working drawings. Study of each drawing with reference to specification & schedules of various building materials.								
Preparing Construction drawings - plan, section, elevations, details, electrical, plumbing finishes, flooring, etc.								
Preparations of check list as guide for list of working drawings. Study of building byelaws for various construction details. Method of representing various contents & specific information in working drawings. Preliminary estimates.								
Preparation of municipal drawings and importance of working drawing as a legal document and tender document.								
One set of working drawing of any load bearing structure along with large-scale details of any specifically designed situations.								
List of drawings (Sample) Corporation drawing / Municipal Drawing Center line plan Excavation plan Footing layout plan, footing detail Beam (ground beam and plinth beam),beam detail Sill level plan, schedule of openings Lintel level plan Slab level, slab beam detail Frame detail etc.								

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology:

Project : Multistory apartment building or commercial building in urban context.

Reference Books: 1. The Professional Practice of Architectural Working Drawings by

Osamu A. Wakita



Semester : Sixth 3rd Year

Subject Name : **BUILDING ECONOMICS**

Subject Code : 6JAR7

		60% Mid	Term A	ssessment	for		for		20	
J	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass.	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Mark =(45%)	CREDITS
1	1	40	10	10	27	40	18	100	45	2

Objective : To develop an Economics base for Architecture

Unit I	General economic concepts, demand and supply consumption, production distribution and its relevance to economics, Money, banking and bank credits, cost and cost indices inflation and inflationary pressures.						
Unit II	Economics of private and public housing development, Concepts of Project Life Cycle from pre-feasibility studies to monitoring and evaluation.						
Unit III	Introduction to Social Cost Benefit Analysis, Economics of use of different building materials and construction methods (labor vs. capital intensive).						
Unit IV	Pricing of utilities and services, Concept of Toll and User Charges, Globalization and impact of global economy on India.						
Unit V	General economic concepts, demand and supply consumption, production distribution and its relevance to economics, Money, banking and bank credits, cost and cost indices inflation and inflationary pressures.						

Notes

: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Group work like preparing project report for institutional finance or proposals for building maintenance services or alike followed by seminars and presentations.

- 1. Managerial Economics by Raj Kumar & Kuldip Gupta
- 2. Engineering Economics by R.Panneerselvam
- 3. Managerial Economics by V L Mote
- 4. Managerial Economics by D N Dwivedi
- 5. Principles of Economics by Karl E. Case & Ray C. Fair
- 6. Bridge Design for Economy & Durability by Pritchard (Brian)
- 7. Urban Economic Development in india by Bawa



Semester : Sixth 3rd Year

Subject Name : BUILDING CONSTRUCTION-VI

Subject Code : 6JAR8

		60% Mid	Term A	ssessment	Marks 5%)	SS.	rks	š	rks	
Г	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Ma for 60% =(45%	40% End Term As	Min. Pass. Ma for 40% =(45%)	Total Marks	Min.Pass Man =(45%)	CREDITS
1	3	40	10	10	27	40	18	100	45	4

Objective: To study construction of north light and aluminum sections.

Unit I	Sky Light,						
	North Light.						
Unit II	Curtain walls						
	• Introduction to curtain wall construction, its advantages, shading, structural						
	glazing, etc.						
	Metal and aluminum sectioned curtain wall.						
	R.C.C. curtain wall						
	Special purpose curtain wall with reflective glazing, insulation, etc.						
Unit III	Structural Glazing, Mental Cladding,						
Unit IV	Section windows, Aluminum windows.						
Unit V	Pre-cast construction.						

Notes: 1. Mid Term Exam shall be as of Unit I to III.

- 2. There shall be regular site visits to buildings, under construction or constructed, to explain the above topics. Use of audio-visuals should be stressed.
- 3. Sessional work shall be done as scaled drawing on drawing sheets and freehand drawings along with occasional visits to construction sites.

Exercise / Teaching Methodology: Preparing construction drawings based on above topics. Preparing report of a building selected from site and presentation.

- 1. Building Construction by Varghese
- 2. Barry's Introduction to Construction of Buildings by Stephen Emmitt & Christopher Gorse
- 3. Handbook of Building Construction Vol-II by M M Goyal
- 4. Building construction illustrated by Ching
- 5. Building Constructions by Rangwala (S.C.)
- 6. Building Construction by Rangwala
- 7. Building Constructions Illstrated by Ching (Francis D K)
- 8. The Text Book of Building Construction by Bindra Arora
- 9. The Construction of Buildings by Barry R
- 10. Bulding Construction by Punmia B C
- 11. Bulding Construction Hand Book by Chudley & Other
- 12. Building Construction Vol. I-IV by Mckay W.B.
- 13. Carpentry and Building Construction by Feirer & Hutchings
- 14. Building Construction by Sushil Kumar
- 15. Mitchell's Introduction to Building by Roger Greeno & Derek Osbourn



Semester : Sixth 3rd Year

Subject Name : **ELECTIVE-II - CONSTRUCTION MANAGEMENT**

Subject Code : 6JAR9.1

		60% Mid	Term A	ssessment	rks	SS.	rks		ks	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marl for 60% =(45%)	40% End Term As	Min. Pass. Mar for 40% =(45%)	Total Marks	Min.Pass Mar =(45%)	CREDITS
1	1	40	10	10	27	40	18	100	45	2

Objective

To understand the principles and need of construction management.

Unit I	Introduction:
	• Introduction to project management concepts, objectives, goals and different aspects of
	management.
	Traditional management system.
	 Gantt's approach, bar charts, project programming, time estimates etc.
	Need of Construction Management: Importance and aspects
	Role of Architect in Construction Management
	Cost Management
Unit II	Project programming,
	Resource balancing,
	Phasing of activities,
	Programme scheduling,
	 Project control, reviewing, updating and monitoring,
	Modern management concepts.
Unit III	• Project Assessment & project cost jobs size, divisions of responsibilities, liason with
	owners and their representatives, feasibility study, project report, construction-
	financing facilities etc.
Unit IV	Construction Management:
	• Conditions of contract, their application, quality and quantity controls, time and cash
	contract, recording, checking and certifying with coordination of all building activities.
	Safety Management
	Total Quality Management (TQM)
	Risk Management
Unit V	Project monitoring:
	• C.P.M. P.E.R.T. & other one-dimensional techniques for project planning scheduling
	and control.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Preparation of reports. Analytical and illustrative exercises of above topics in the form of papers and seminars

Reference Books: 1. Construction Management & Mach. by Gupta & Gupta

2. Construction Management & Accounts by N.L.Panday



Semester : Sixth 3rd Year

Subject Name : **ELECTIVE-II - SUSTAINABLE ARCHITECTURE**

Subject Code : 6JAR9.2

		60% Mid	Term A	ssessment	for		for		20	
ī	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass.	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Marks =(45%)	CREDITS
1	1	40	10	10	27	40	18	100	45	2

Objective: To develop understanding of other related dimensions of Architecture

Unit I	Introduction to Sustainable Development and Architecture
	a. Definitions and Principles
	b. Environmental Impact of Buildings
	c. Sustainable design priorities
	d. Cultural and Economic aspects
	e. Life Cycle Design
	f. Selected Examples of Sustainable Architecture – Vernacular, Historical and
	Contemporary
Unit II	Sustainable Building Materials and Technology
	Sustainable building materials and technologies are being introduced in the building

Sustainable building materials and technologies are being introduced in the building industry every day. These are being codified and standardized. We are living in an era of catalogue architecture, this unit would therefore would lay more emphasis on traditional building systems, methodologies and on the use of alternate/ substitute and environment friendly materials, local and/ or low coast building materials which are cost effective, environment friendly and appropriate to the context of the site, climate and culture.

Topics to be covered:

1. Bamboo

- a. Traditional Methods
- b. Rope joints and split bamboo
- c. Bamboo as roofing, wall and floor material
- d. Insulation material and bamboo mats

2. Wood

- a. Traditional methods and classification
- b. International and National Certifications
- c. Reconstructed timber
 - i. Plywood
 - ii. Block board
 - iii. MDF, HDF etc.
 - iv. Particle board
 - v. Veneers
- d. Types of joints and workshops

3. <u>Mud</u>

- a. Traditional and vernacular methods in India
- b. Rammed earth const.
- c. Auroville construction
- d. Mud/ clay bricks



	4. Conventional Construction Material							
	a. Brick							
	b. Cement and concrete							
	c. Steel and iron							
	5. Contemporary innovations in sustainable construction material							
	6. Recycled Building Materials							
	7. Life cycle of construction material							
Unit III	Ecology and Environmental Management							
	With global warming and environment protection major areas of concern across							
	nations, environmental management course is a critical area of study for all							
	Architects. This unit, thus covers the concepts and basic understanding of							
	sustainable design and development with a special concern for ecosystem benefits							
	and impacts at the site, local, regional, and global scales.							
Unit IV	Integrating the concepts of Climatology and Building design for sustainable							
	building							
	A very important component of sustainability in buildings has to do with the fact							
	that they have to respond to the climate in which they are sited. This unit aims to							
	cover the various climates, mainly in India, and the implications of each for building							
	design in these respective climates. It shall also cover concepts of human thermal							
	comfort and its measurement.							
Unit V	Energy Efficient Building Design – Theory and Technologies							
	The unit will cover the understanding of design and construction techniques for							
	reducing load, and passive/ hybrid design strategies to provide low energy heating							
	and cooling in buildings while maximizing effective use of daylight.							

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

Reference Books: 1. Sustainable Ecosystems by Battle (Guy)



Semester : Sixth 3rd Year

Subject Name : **ELECTIVE-II**

LOW COST CONSTRUCTION AND TECHNIQUES

Subject Code : 6JAR9.3

		60% Mid	Term A	ssessment	for		for		×.	
ij	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass.	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Mark: =(45%)	CREDITS
1	1	40	10	10	27	40	18	100	45	2

Objective : To develop understanding of other related dimensions of Architecture

Unit I	Introduction to Low Cost Building Design (Planning & Designing aspects) & Sustainability and components of buildings influencing the cost
Unit II	Evaluation of building forms based on functions, materials and construction techniques.
Unit III	Prefabrication, Modular Coordination, Fly ash, Rationalization, Cost and Usability
Unit IV	Low cost building materials, methods and techniques by CBRI, HUDCO, Development Alternatives, Laurie Baker, Anil Laul, Revati Kamathetc.
Unit V	Traditional Materials & Techniques
	Publications of COSTFORD

Notes: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

Reference Books: 1. Hand book of Low Cost housing by A.K. Laul

2. Laurie Baker – Life, Works and Writing by Gautam Bhatia

3. Low Cost Architecture by Joseph Maria Minguet



Semester : Sixth 3rd Year

Subject Name : ELECTIVE-II - DESIGN FOR DISABLED

Subject Code : 6JAR9.4

		60% Mid	Term A	ssessment	for		for		20	
ī	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass.	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Marks =(45%)	CREDITS
1	1	40	10	10	27	40	18	100	45	2

Objective : To develop understanding of other related dimensions of Architecture

•	-
Unit I	Introduction of the Subject and Defining Disability.
	A. In physical terms, the provision of a barrier-free environment can be undertaken
	in four complementary domains:
	 Inside buildings;
	 In the immediate vicinity of buildings;
	 On local roads and paths;
	 In open spaces and recreational areas.
	B. The target group is composed of five major categories:
	Wheelchair users
	 People with limited walking abilities
	• The sightless
	The partially sighted
	The hearing impaired
Unit II	Understanding the Basic Design Issues and Anthropometrics Related to Various
	Disabilities.
Unit III	Design Considerations
	A. Architectural design considerations:
	• Ramp
	• Elevators
	• Lifts
	• Stairs
	Railings and handrails
	• Entrances
	• Vestibules
	• Doors
	• Corridors
	Rest rooms
	B. Urban Design Considerations:
	• Obstructions
	• Signage
	Street Furniture
	• Pathways
	Curb Ramps
	Pedestrian Crossing
	Parking
	D 05 - (140



Unit IV	Accessibility Requirements of Selected Building Types.
	Residential buildings
	Office Buildings
	Commercial Buildings
	Assembly halls
	Cafeterias and Restaurants
	Hotels
	Hospitals and Health facilities
	Educational Building
	• Libraries
	Sports Building
	Public Transit Buildings
	Industrial Buildings
Unit V	Implementation Checklist for Designers and Inspectors to identify and Assess
	Physical Barriers in the Built-Up Environment, for both new and Existing
	Constructions.

Notes: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

- 1. Council of Architecture
- 2. Design for Aging Review by Yee (Roger)
- 3. A Design Manual: Living for the Elderly by Eckhard Feddersen
- 4. Design Manual for a Barrier Free Built Environment by Ar. Yatin Pandya



Semester : Sixth 3rd Year

Subject Name : COMPUTER APPLICATION IN ARCHITECTURE—IV

Subject Code : 6JAR10

		60% Mid	Term A	assessment	for		for		80		
Γ	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass.	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Mark =(45%)	CREDITS	
-	2	40	10	10	27	40	18	100	45	2	

Objective: Three dimensional explorations and presentations.

Content : Making Drawing in Revit,

Architectural Applications and Rendering,

Digitizing Maps,

Creative Explorations on Computers.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Preparing drawings based on above topics for selected building.

Reference Books: 1. Computer Fundamentals by Singh

2. Fundamental of Computers by Lamba (C.S.)

3. Fundamentals of Computer by Rajaraman

4. Introduction to Computer by Norton, P.

5. Foundations of Computing by Sinha & Sinha



Semester : Sixth 3rd Semester

Subject Name : EDUCATIONAL TOUR

Subject Code : 6JAR11

		60% Mid	Term A	ssessment	for		for		20	
T	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass.	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Marks =(45%)	CREDITS
-	-	40	10	10	27	40	18	100	45	3

Objective : Practical understanding of architecture and people.

Content: Visit to places with historical buildings and contemporary buildings and

studying the Architecture, use of space and experience of space. Documenting the building through sketches, photography and drawings.

Notes :

Exercise / Teaching Methodology

:



B.Arch, Semester-VII, IVyr. (5 yrs Degree Course)

THEORY

						30% Mid Te	erm Ass.				Min.			
Sr. Nos	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignme nt 5	Mid Ter m 15	Attendan ce 10	Min. Pass. Marks for 30%=45 %	70% End Ter m Ass.	Pass. Marks for 70%=45	Total Mark s	Min. Pass. Marks =(45 %)	Credits
1	7JAR 1	Contract Documents & Byelaws	1	1	2	5	15	10	13	70	31	100	45	2
2	7JAR 2	Building Services- III (Mechanic al Services)	2	1	2	5	15	10	13	70	31	100	45	3
3	7JAR 3	Building Science-II (Acoustics & Illuminatio n)	2	1	2	5	15	10	13	70	31	100	45	3
4	7JAR 4	Architectur al Structures- VII	1	1	3	5	15	10	13	70	31	100	45	2
5	7JAR 5	Introduction to Settlement Planning	1	1	2	5	15	10	13	70	31	100	45	2
		SUB TOTAL	7	5	11	25	75	50	65	350	155	500	225	12

SESSIONALS

					60% Mi	d Term	Ass.			Min.			
Sr. Nos	Code No.	Subjects	L	S	Assig nment 40%	Mid Ter m 10%	Attendanc e 10%	Min. Pass. Marks for 60%=45	40% End Ter m Ass.	Pass. Marks for 40%=45	Total Mark s	Min. Pass. Marks =(45%	Credits
6	7JAR6	Architectural Design-V & Field Trip	_	8	100	25	25	67	100	45	250	112	8
7	7JAR7	Advanced Building Construction	1	2	40	10	10	27	40	18	100	45	3
8	7JAR8	Introduction to Settlement Planning (studio)	1	3	40	10	10	27	40	18	100	45	4
9	7JAR9	Dissertation		4	80	20	20	54	80	36	200	90	4
10	7JAR1 0	Elective 7JAR10.1 Alternate Energy systems in Architecture 7JAR102 Vernacular Architecture	1	1	40	10	10	27	40	18	100	45	2
11	7JAR1 1	Discipline & Extra Curricular Activities	ı	ı	1	-	1	-	-	-	-	-	Non- Credi t
		SUB TOTAL	3	18	300	75	75	202	300	135	750	337	21
		GRAND TOTAL	33	HRS./	WEEK						1250	625*	33

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



4th Year Semester Seventh

Subject Name CONTRACT DOCUMENTS & BYELAWS

Subject Code : 7JAR1

			30%	Mid	Term Asse	ssment				Ø	
Т	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. passing marks 30%=45%	70% End-Term assessment	Min. passing marks for 70% =(45%)	Total Marks	Min.Pass Marks =(45%)	CREDITS
1	1	2	5	15	10	13	70	31	100	45	2

Objective

Architectural practice and building regulations.

- · · J	
Unit I	Contracts: Nature of building contracts: Tenders - calling, scrutiny and recommendations,
	open and selective tender systems; two stage tender scrutiny process. Pre-tender
	qualifications and registrations of contract: obligations and responsibilities of clients,
	contractors and architects.
Unit II	Building Bye-Laws-I
	• Building bye-laws – their need and importance, advantages.
	• Study of building bye-laws - means of access, open spaces, parts of buildings (as per NBC).
	• Building bye-laws with respect to various plot sizes, building types and height restrictions, air
	funnel.
	• Lighting, sound and HVAC (as per NBC).
	• Fire fighting regulations
	Parking regulations
	 Deposits, Labor Laws and Obligations: disputes and settlement of disputes.
Unit III	Building Bye-Laws-II
	• Building bye-laws for special zones viz., airport, hospitals, residential, commercial, Cinema
	theatres, SEZ etc.
	• Development control and aesthetic control bye-laws, sky plane, front and rear angles.
	Other building standards including state and municipal byelaws
	• Building by-laws: ground coverage, FSI calculations, building height regulations, building use
	regulation, NA – NOC, BU certificate. Buildings services approvals and completion certificate
	procedure.
Unit IV	Development controls at settlements level.
	• Eminent domain, police powers, zoning controls, etc.
	• Sub-division regulations.
	• Land development standards and municipal byelaws in various states.

Notes

Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology Study of NBC, Compendium. :

- Architects Act 1972. 1.
- Publications of Handbook on Professional practice by IIA. 2.
- Publications of Council of Architecture-Architects (Professional conduct) Regulations 1989, 3. Architectural Competition guidelines
- Roshan Namavati, Professional practice, Lakhani Book Depot, Mumbai 1984. 4.
- 5. J.J.Scott, Architect's Practice, Butterworth, London 1985.
- Ar. V.S. Apte, Architectural Practice and Procedure, Padmaja Bhide, Pune, 2008. 6.
- Development Regulations of Second Master Plan for Chennai Metropolitan Area 2026. 7.
- 8. Chennai City Corporation Building Rules 1972.
- Persons with Disabilities Act. 9.
- T.N.D.M. Buildings rules, 1972. 10.



Semester : Seventh 4th Year

Subject Name: **BUILDING SERVICES-III (Mechanical Services)**

Subject Code : 7JAR2

			30% I	Mid T	erm Assess	sment				70	
Γ	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. passing marks 30%=45%	70% End-Term assessment	Min. passing marks for 70% =(45%)	Total Marks	Min.Pass Marks =(45%)	CREDITS
2	1	2	5	15	10	13	70	31	100	45	3

Objective

: Understanding mechanical services for building design.

Unit I Basic principles of refrigeration, refrigeration cycle and system components. Basic operation of refrigeration systems Principle components of refrigeration cycle Safety considerations Unit II Air cooling and air conditioning, planning and design considerations Basic operation and functioning of air cooling and air conditioning systems Principle components of air cooling and air conditioning systems Principle components of air cooling and air conditioning systems Safety considerations The fundamental principles of Psychometrics and heat transfer. Methods of Air conditioning, Fittings, fixtures, accessories and equipment us various types of air-conditioning along with their construction details and basic calculations. A.C. duct design and layout with constructional details. (Including calculations. Planning and design considerations of air cooling and air conditioning systems Psychometric chart and its use. Unit III Psychometric chart and its use. Understanding the concept of psychometrics. Thermodynamic properties of moist air.	
 Thermodynamic principles of refrigeration cycle Safety considerations Air cooling and air conditioning, planning and design considerations Basic operation and functioning of air cooling and air conditioning systems Principle components of air cooling and air conditioning systems Safety considerations The fundamental principles of Psychometrics and heat transfer. Methods of Air conditioning, Fittings, fixtures, accessories and equipment us various types of air-conditioning along with their construction details and basic calculations. A.C. duct design and layout with constructional details. (Including calculations. Planning and design considerations of air cooling and air conditioning systems Unit III Psychometric chart and its use. Understanding the concept of psychometrics. 	
Unit II Safety considerations Air cooling and air conditioning, planning and design considerations Basic operation and functioning of air cooling and air conditioning systems Principle components of air cooling and air conditioning systems Safety considerations The fundamental principles of Psychometrics and heat transfer. Methods of Air conditioning, Fittings, fixtures, accessories and equipment us various types of air-conditioning along with their construction details and basic calculations. A.C. duct design and layout with constructional details. (Including calculations. Planning and design considerations of air cooling and air conditioning systems Psychometric chart and its use. Unit III Psychometric chart and its use. Understanding the concept of psychometrics.	
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 Planning and design considerations of air cooling and air conditioning systems Unit III Psychometric chart and its use. Understanding the concept of psychometrics. 	
Unit III Psychometric chart and its use. • Understanding the concept of psychometrics.)
Understanding the concept of psychometrics.	
Thermodynamic properties of moist air.	
Understanding the concept of Psychometric Chart.	
Use of the Psychometric Chart.	
• Lifts and movable walkways, escalators including study of their operation, fun layouts and design details.	ction,
 Appliances, equipments and systems for fire safety of buildings, (particularly rise) including study of their function, operation and construction details. 	high
Lifts, grouping of lifts, return time, design of lift banks for carrying capacity and	ravel
time, installation requirements, escalators.	
Lists and escalators, an overview	
 Typical parameters in design of elevator systems (lifts and escalators) in a build 	ng.
 Location of elevators (lifts and escalators). 	
Lift technologies.	
✓ Traction lifts	
a. Geared lifts	
b. Gearless lifts	
c. Machine room less lifts	
✓ Hydraulic lifts	
Lift components and types	
 Design considerations and installation methods of elevator systems (lift escalators). 	



Unit V	Fire extinguishing system, warning systems, fire resistant doors, planning of buildings for
	fire escapes, Solar water heating systems.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Preparation of reports, visit to construction site and documentation. Market survey to study mechanical products.

- 1. E.P.Ambrose, Electric Heating, John Weley & Sons Inc., New York, 1968
 - 2. Philips Lighting in Architectural Design, McGraw Hill. New York, 1964
- 3. R.G.Hopkenson & J.D.Kay, The lighting of Buildings, Faber & Faber, London, 1969 Conveying systems
- 4. Elevators, Escalators, Moving Walkways Manufactures catalogues
- 5. Handbook of building Engineers in metric systems, New Delhi 1968
- 6. National Building Code



Semester : Seventh 4th Year

Subject Name : BUILDING SCIENCE-II (Acoustics & Illumination)

Subject Code : 7JAR3

			30%	Mid T	erm Assess	sment		S			
T	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. passing marks 30%=45%	70% End-Term assessment	Min. passing marl for 70% =(45%)	Total Marks	Min.Pass Marks =(45%)	CREDITS
2	1	2	5	15	10	13	70	31	100	45	3

Objective

: Understanding Acoustics and Illumination in building designs.

Unit I	Introduction about Sound and Noise:
	• Fundamental Properties and characteristics of sound. (Frequency, wavelength,
	velocity, pressure, pressure level, intensity, pitch, tone, loudness, timbre etc.)
	 Noise: Physiological and Psychological impact of noise on human beings.
	 Noise criteria for various spaces viz: Living areas, Educational areas, Offices,
	Shopping etc.
	• Measures to control noise nuisance (Air borne and Structure borne) in residential,
	educational, commercial, and Industrial areas along with calculations.
	A. Basic Terminology and definitions:
	 Physics of sound
	• Sound
	Intensity & loudness
	 Characteristics of sound-frequency, amplitude, speed.
	 Reverberation time, absorption coefficient, echo, all the units related to sound
	 Effect of physical condition on sound-temperature, humidity, pressure
Unit II	Behavior of Sound:
	Behavior of sound in open and enclosed spaces with reference to the form of
	enclosures, and various surface finishes. (Reflection, Absorption, Diffraction,
	Insulation, Transmission, Echo, Resonance, Reverberation etc.)
	• Acoustical materials along with their properties, behavior, selection criteria, use, and
	construction details.
	• Criteria for acoustic environment-type of Building, usage, Geometry shape, Surfaces,
	Sound absorption, Selection of acoustical materials & their application – for wall /
	partition, ceiling, floor
	• Noise control techniques and their applications. Predictions of acoustical conditions
	and approach to designing enclosure for predetermined acoustical responses,
TT *4 TTT	corrective of existing deficient enclosures.
Unit III	Acoustical Design:
	• Reverberation time, Sabine's formula along with the limitations and prerequisites.
	• Acoustical design measures for live acoustical environment in enclosures used for
	various purposes viz. Classrooms, Lecture halls, Auditoriums, Seminar Halls,
	Conference rooms, Meeting rooms, Theatres, Music concert halls, Opera houses,
	Dance halls, Open air theatres, Movie Theatres, Meditation centers, Group prayer halls etc.
	 Noise-physiological and psychological effects, transmission loss, flanking of
	sound, structure borne sound and noise from different mechanical equipments.



Unit IV	Illumination:							
	 Light and its propagation, reflection, radiation, transmission and absorption. 							
	 Definitions and units of flux, solid angles, luminous intensity, brightness etc. 							
	• Laws of illumination, types of illumination schemes – direct, semi direct, indirect and							
	diffused lighting and their design considerations.							
	Principles of lighting including calculations for desired illumination on different							
	working planes for various activities like reading, writing, drawing, domestic works, industrial jobs etc.							
	 Designing of lighting for various types of buildings like residential, educational, offices etc. 							
	• Lighting for special purposes viz. Exhibitions, Theaters, Stadiums, Swimming pools, Cinemas, Assembly halls, Restaurants, Religious buildings etc along with study of							
	Direct, Indirect, Flood, Concealed, Focus light etc.							
	Over illumination controlling measures.							
	• Laws of illumination, Design for lighting, classification of lighting system, direct, diffused, indirect etc. Artificial light sources, types and their use limitations.							
Unit V	Illumination Method:							
	Standards of Illumination required for various activities.							
	 Light flux method for calculation of number of lamps for illumination. 							
	• Types of Luminaries for interior and exterior lighting. Residential, commercial,							
	industry, flood and street lighting.							
	 Tests before commissioning of electrical services. 							
	• Introduction to sound reinforcing system- amplification and distribution. Introduction to illumination. Use of artificial lighting as an element in architectural scheme particularly exhibitions, theaters, offices and stores etc. lighting for road traffic, decorative and flood lighting.							

Notes

: Mid Term Exam shall be as of Unit I to III.

Sessional assignment will be based on above units in the form of seminars,

study and reports.

In theory examination there will be a separate question from each unit with choice within the unit/question. All units/questions will be compulsory.

Exercise / Teaching Methodology

: Medium size acoustical design supplemented with drawing and calculations. Qualitative and quantitative aspects of lighting supported by actual exercises.

- 1. Dr.V.Narasimhan An Introduction to Building Physics Kabeer Printing Works, Chennai-5 1974.
- 2. D.J.Groomet Noise, Building and People Pergumon Press 1977.
- 3. Thomas D.Northwood Architectural Acoustics Dowden, Hutchinson and Ross Inc. 1977.
- 4. B.J.Smith, R.J.Peters, Stephanie Owen Acoustics and Noise Control Longman Group Ltd., New York, USA 1982.
- 5. David Eagan concepts in Architectural Acoustics.
- 6. Harold Burris Meyer and Lewis Good friend, Acoustics for Architects Reinhold
- 7. Noise & Vibration Control in Building by Jones (Robert S.)
- 8. Sound Space: Architecture for Sound and Vision by Peter Grueneisen
- 9. Ultimate Lighting Design by Herve Descottes



Semester : Seventh 4th Year

Subject Name : ARCHITECTURAL STRUCTURE-VII

Subject Code : 7JAR4

			30%	Mid T	erm Assess	ment		8			
ı	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. passing marks 30%=45%	70% End-Term assessment	Min. passing marks for 70% =(45%)	Total Marks	Min.Pass Marks =(45%)	CREDITS
1	1	3	5	15	10	13	70	31	100	45	2

Objective

: Conceptual study of Advance Frame construction structures with reference to high rise buildings and surface structure.

Unit I	Pile and raft foundations Beams and columns and various types of supporting systems cantilever and propped cantilever, Continuous and fixed beams and their behavior under load.							
Unit II	Definition of determinate and indeterminate structures, redundant frames static and kinematic indeterminacy of beam.							
Unit III	Cylindrical, parabolic and flat arches, advantages and limitations.							
Unit IV	Simple framed structures and trusses advantages and limitations.							
Unit V	• Conceptualizing and understanding of surface structures shells. Domes and folded plates. Slope deflection and Knai's methods for analysis of continuous beams and simple portal frames.							
	• Pre-stressing – Methods and losses in pre-stressing, comparison of RCC and pre stressing. Pre stressing concrete beams.							

Notes: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

- 1. Theory of Structures by Ramamrutham & Nara
- 2. Theory of Structures by B. C. Punmia
- 3. Theory of Structures by Khurmi R.S.
- 4. Steel Table by Agor R



Semester : Seventh 4th Year

Subject Name : INTRODUCTION TO SETTLEMENT PLANNING

Subject Code : 7JAR5

			30%	Mid T	erm Assess	ment		80			
Г	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. passing marks 30%=45%	70% End-Term assessment	Min. passing marks for 70% =(45%)	Total Marks	Min.Pass Marks =(45%)	CREDITS
1	1	2	5	15	10	13	70	31	100	45	2

Objective : To Understand architecture as an integrated fabric of settlement.

Unit I Definition, planning as an architectural expression and form of developing a human settlement.

- A. Definition of settlement and its hierarchy (isolated dwellings, hamlet, village, towns, city, conurbation) under following parameters:
 - Area
 - Site
 - Population
 - Functions
 - Situation
 - Shape
- B. Settlement patterns
 - Linear
 - Dispersed
 - Nucleated
 - Planned
- C. Function of settlement
 - Residential
 - Administrative
 - Industrial
 - Commercial
 - Services
 - Tourism
- D. Ancient civilizations
 - Sumerian towns
 - Egyptian civilization
 - Greek civilization
 - Roman civilization
 - Medieval cities



	Renaissance period							
	Indus Valley Civilization							
	Vedic / Vastu Civilization							
Unit II	Theories of city planning, new towns and cities.							
	To study the planning theories (concepts) and significantly relate them with the examples from past and present time city plans.							
	Garden city concept							
	Geddisain triad							
	Neighborhood concept							
	Radburn theory							
	City beautiful							
	Broad acre city							
	Satellite town							
	Ribbon development							
	• Ekistics							
Unit III	History of city planning. Concepts of urban space, survey, techniques, zoning and land use, neighborhood concepts, central business district, site planning, urban and rural housing, urban transportation.							
Unit IV	Urban renewal and redevelopment:							
	Understanding the term urban renewal and Sustainable development. Study of various urban renewal programmes of JNNURM.							
Unit V	Present day planning in India:							
	Understanding the concept and formulation of a master plan document and its significance in the overall balanced development of a city/ smart city etc.							

Notes: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

: Paper presentation. Site visit to various areas of the city.

- 1. Urban and Regional Planning by Peter Hall and Mark Tewdwr-Jones
- 2. Urban Planning Methods by Ian Bracken
- 3. Traffic Engineering and Transport Planning by L.R. Kadiyali
- 4. Ancient Indian Town Planning by Kaushik (Akshat)
- 5. Metric Handbook Planning &Design Data by Adler (David)
- 6. Planning & Urban Design Standards by Sendich (Emina)
- 7. Text book of town Planning by Bandyopadhyay
- 8. Town Planning by Rangwala
- 9. Urben Planning Guide by ASEC
- 10. Transport, Terminals and modal interchanges: Planning and Design by Christopher Blow
- 11. Town Planning regeneration of Cites by Ashutosh Joshi



- 12. Urban Planning and Governance by A.K. Jain
- 13. Sustainable Urban Planning by Joy Sen
- 14. Master Plan for Delhi 2021 by Vivek Kumar Garg
- 15. Introduction to Urban Studies by Roberta Steinbacher\
- 16. Representation of Places (Urban Planning) by Peter Bosselmanr
- 17. Revisiting Land Acquisition and Urban Process by A. K. Jain
- 18. Urban Planning in India by Amiya Kumar Das
- 19. Urban Planning Problems by Cordon E. Cherry
- 20. Urban Transformatioon : Transit Oriented Debeloprr by Ronald A. Altoon
- 21. Urbanisation in India by Isher Judge Ahluwalia
- 22. Planning the Twentieth-Century City by Stephen V Ward



Semester : Seventh 4th Year

Subject Name : ARCHITECTURAL DESIGN-V & FIELD TRIP

Subject Code : 7JAR6

		60% Mid	Term A	ssessment	for		for		ks	
Γ	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass.	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Mark =(45%)	CREDITS
-	8	100	25	25	67	100	45	250	112	8

Objective: Understanding building in urban context.

Content: To understand the issue of building and context, building bylaws, urban

design.

The design of building will look into aspects of commercial feasibility and

building program; Architectural dimension with issues of services.

Notes :

Exercise / Teaching Methodology

Project : Designing a urban insert – commercial building, Institutional building with

a auditorium. Public building.

Reference Books: 1. Best Design Hotels in Europe II by Kunz (Martin Ni Chalas)

2. Best Design Wellness Hotels by Kunz (Martin Ni Chalas)

3. Best Designed Hotels in Europe 1

4. Cinema Builders by Heathcote (Edwin)

5. New Hotel Architecture & Design by Collins (David)

6. Hotel Buildings: Construction and Design Manual by Manfred Ro

7. Educational Facilities by Arian Mostaedi

8. Hotel Design by Daab

9. California Aerospace Museum by Gehry (Frank)

10. Time Saver Standards for Building Types by Dechiara & Others

11. The Elements of Style by Chlloway (Stephen)

12. Time Saver Standards for Urban Design by Donald Watson

13. Design Elements: Form & Space by Dennis M. Puhalla

14. Time saver standards for Landscape Architecture (II edition) by Charles W. Harris & Micholas T. Dines

15. The City Shaped - Urban Patterns and Meanings Through History by Spiro Kostof

16. The Urban Pattern by Gallion (B)



Semester : Seventh 4th Year

Subject Name : ADVANCED BUILDING CONSTRUCTION

Subject Code : 7JAR7

			% Mid T Assessm		Marks 5%)	.SS.	farks %)	ks.	ırks	7.0
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Min. Poss. Mor 60% =(45%	40% End Term A	Min. Pass. Marl for 40% =(45%)	Total Mark	Min.Pass Marl =(45%)	CREDITS
1	2	40	10	10	27	40	18	100	45	3

Objective : Study of advance construction system in architecture.

Unit I	Advanced Foundations–Pile and raft foundations.
Unit II	Advanced methods of multistory building construction- Lift slab construction, slip form construction etc.
Unit III	Space frames. Unconventional buildings like TV towers etc.
Unit IV	Geodesic domes- principles and construction.
Unit V	Disaster resistant construction system.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Preparing Construction drawing based on above topics. Preparing report of a building selected from site and presentation.

- 1. Building Construction by Varghese
- 2. Barry's Introduction to Construction of Buildings by Stephen Emmitt & Christopher Gorse
- 3. Handbook of Building Construction Vol-II by M M Goyal
- 4. Building construction illustrated by Ching
- 5. Building Constructions by Rangwala (S.C.)
- 6. Building Construction by Rangwala
- 7. Building Constructions Illstrated by Ching (Francis D K)
- 8. The Text Book of Building Construction by Bindra Arora
- 9. The Construction of Buildings by Barry R
- 10. Bulding Construction by Punmia B C
- 11. Bulding Construction Hand Book by Chudley & Other
- 12. Building Construction Vol. I-IV by Mckay W.B.
- 13. Carpentry and Building Construction by Feirer & Hutchings
- 14. Building Construction by Sushil Kumar
- 15. Mitchell's Introduction to Building by Roger Greeno & Derek Osbourn



Semester : Seventh 4th Year

Subject Name : INTRODUCTION TO SETTLEMENT PLANNING (STUDIO)

Subject Code : 7JAR8

			60% Mi	d Term Ass	sessment	for		for		S		
_	L	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Mark =(45%)	CREDITS	
	1	3	40	10	10	27	40	18	100	45	4	

Objective : To study design of settlements.

Contents: Designing a settlement layout showing notion of urban space,

neighborhood, typology, unit type, land use, zoning, transportation, density,

etc.

Exercise / Teaching Methodology

Project : Neighborhood design. Site visits of Govt. housing and private

development.

Reference Books: 1. Urban and Regional Planning by Peter Hall and Mark Tewdwr-Jones

2. Urban Planning Methods by Ian Bracken

3. Traffic Engineering and Transport Planning by L.R. Kadiyali

4. Ancient Indian Town Planning by Kaushik (Akshat)

5. Metric Handbook Planning &Design Data by Adler (David)

6. Planning & Urban Design Standards by Sendich (Emina)

7. Text book of town Planning by Bandyopadhyay

8. Town Planning by Rangwala

9. Urben Planning Guide by ASEC

10. Transport, Terminals and modal interchanges: Planning and Design by Christopher Blow

11. Town Planning regeneration of Cites by Ashutosh Joshi

12. Urban Planning and Governance by A.K. Jain

13. Sustainable Urban Planning by Joy Sen

14. Master Plan for Delhi 2021 by Vivek Kumar Garg

15. Introduction to Urban Studies by Roberta Steinbacher\

16. Representation of Places (Urban Planning) by Peter Bosselmanr

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18. Urban Planning in India by Amiya Kumar Das

19. Urban Planning Problems by Cordon E. Cherry

20. Urban Transformatioon : Transit Oriented Debeloprr by Ronald A. Altoon

21. Urbanisation in India by Isher Judge Ahluwalia

22. Planning the Twentieth-Century City by Stephen V Ward



Semester : Seventh 4th Semester

Subject Name : DISSERTATION

Subject Code : 7JAR9

			6 Mid T Assessme		for		for		×3	
J	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Marks =(45%)	CREDITS
-	4	80	20	20	54	80	36	200	90	4

Objective : Research Study

Content: Each student is required to conduct a non design study on topic selected by

the student and approved by the department. The study shall be conducted under the guidance of teacher or external expert in the department this dissertation should lead to a design problem to be taken up as a Thesis

Topic.

Notes :

Exercise / Teaching Methodology

:



Semester : Seventh 4th Semester

Subject Name : **ELECTIVE - ALTERNATE ENERGY SYSTEM IN**

ARCHITECTURE

Subject Code : 7JAR10.1

		60% Mid Term Assessment			for		for		S.	
Τ	S/L	Assignment 40% Mid Term 10% Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass.	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Marks =(45%)	CREDITS		
1	1	40	10	10	27	40	18	100	45	2

Objective: To understand other related dimensions of Architecture.

Unit I	• Introduction;							
	Present Scenario in India,							
	Hydel Energy,							
	• Solar Energy,							
	• Wind Energy,							
	• Sustainable Architecture:							
	a) Introduction							
	b) Present Scenario							
	c) Relevance in Indian Context							
	• Tidal Energy / Biogas,							
	• Geothermal Energy,							
Unit II	Green Building Concepts / Role of IGBC							
Unit III	Active & Passive Means of Cooling							
Unit IV	Sources of Energy:							
	a) Renewable							
	b) Non-Renewable							
Unit V	Energy Audit							
	Energy Consumption							

Notes: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:



Semester : Seventh 4th Semester

Subject Name : **ELECTIVE- VERNACULAR ARCHITECTURE**

Subject Code : 7JAR10.2

:

		60% Mid Term Assessment			for		for		S.	
Γ	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term Ass	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Mark =(45%)	CREDITS
1	1	40	10	10	27	40	18	100	45	2

Objective

An exposure to the traditional architecture in various parts of the India with respect to the planning aspects, materials used in construction, constructional details and settlement planning.

Unit I	Introduction to Vernacular Architecture									
	Approaches and concepts to the study of Vernacular architecture – Introduction to Kutcha architecture and Pucca architecture									
	• Introduction to Vernacular architecture it's nature, purpose and scope. Study of examples of Vernacular architecture in history of architecture (inside Indian subcontinent) to understand evolution of building forms based on functions, building materials and construction techniques, art & crafts, the local conditions, traditions, climate &geography, religion & culture in the period when they were built									
Unit II	Dravidian South									
	Planning aspects, materials of construction, Constructional details & Settlement Planning of :									
	 Kerala – Nair houses (Tarawads), Kerala Muslim houses(Mappilah houses), Temples, Palaces and theaters – Thattchushastra. 									
	TamilNadu – Toda Huts, Chettinad Houses (Chettiars) & Palaces									
	• Karnataka – Gutthu houses (land owning community), Kodava ancestral home (Aynmane)									
	 Andhra Pradesh –Kaccha buildings Religious practices, beliefs, culture & climatic factors influencing the planning of the above. 									
Unit III	Western Region									
	Planning aspects , Materials used, Constructional details, Climatic factors influencing the planning of									
	 Jat houses for farming caste, Bhungas(Circular Huts) and Havelis(Pukka houses) of Rajasthan 									
	 Pol houses of Ahmedabad - Primitive forms, Symbolism, Colour, Folk art etc in the architecture of the deserts of Kutch & Gujarat state. 									
	Vernacular architecture of Goa.									



Unit IV	Thern and Eastern India										
	Kashmir – Typical Kutcha houses, mosque, Dhoongas(Boathouses), Ladakhi houses, bridges										
	Himachal Pradesh – Kinnaur houses										
	Uttar Pradesh – Domestic housing of Uttar Pradesh										
	 Bengal – Bangla (Rural house form), Aat Chala houses – change from Bangla to Bungalow, Kutcha & Pucca architecture of Bengal. Nagaland – Naga houses & Naga village, Khasi houses Factors influencing the planning aspects, materials of construction & constructional details of the above. 										
Unit V	Case study/ies of works of architects in contemporary Indian architecture; whose works are influenced by the Vernacular Architecture of the region										

Notes: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

:

- 1. Architecture of the Indian desert , Kulbushan Jain & Meenakshi Jain, Aadi Centre, Ahmedabad
- 2. The Royal Palaces of India , George Michell, Thames and Hudson Ltd., London
- Chettiar Heritage, S.Muthiah, Meenakshi Meyappan, Visalakshmi RAMASWAMY, Lokavani-Hallmark Press Pvt. Ltd., Chennai
- 4. Encyclopaedia of Vernacular architecture of the World, Cambridge University Press
- 5. Havali Wooden houses & mansions of Gujarat, V.S.Pramar, Mapin Publishing Pvt. Ltd., Ahmedabad
- The Tradition of Indian architecture Continuity & Controversy
 Change since 1850, H.R.Tillotsum, Oxford University Press,
 Delhi
- 7. VISTARA The architecture of India, Carmen Kagal. Pub: The Festival of India, 1986.
- 8. House, Form & Culture, Amos Rappoport, Prentice Hall Inc, 1969
- 9. Traditional buildings of India , Ilay Cooper, Thames and Hudson Ltd., London



B.Arch, Semester-VIII, IVyr. (5 yrs Degree Course)

Sr. No	Code Nos	Subjects									Total Mark s.	MIN.PASS MARKS=(4 5%)	CREDI TS
1	8JA R1	i) Mon ii) Criti iii) field iv) site s	site supervision of built projects Training reports									135	6
Sr. Nos	Code No.	Subject s	L	S Assignm ent ent 40% 10 10% 10% 10% 10% 10% 10% 10% 10% 10						Total Mark s	Min. Pass. Marks =(45%)	Credits	
2	8JA R2	Discipli ne & Extra Curricu lar Activiti es	_		-	-	-	-	-	-	-	-	Non - Cre dit
		GRAN D TOTA L	D								300	150*	6

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.

B.Arch, Semester-IX, Vyr. (5 yrs Degree Course)

Sr. No	Code Nos	Subjects									Total Mark s.	MIN.PASS MARKS=(4 5%)	CREDI TS
1	9JA R1	i) Mor ii) Criti iii) field iv) site s	site supervision of built projects Training reports									135	6
Sr. Nos	Code No.	Subject s	L	60% Mid Term Ass. Mid Min. Pass. Assignm Ter Attenda Pass. Min. Pass. Marks						Total Mark s	Min. Pass. Marks =(45%)	Credits	
2	9JA R2	Discipli ne & Extra Curricu lar Activiti es	ı	-	1	-	-	-	-	-	-	-	Non - Cre dit
		GRAN D TOTA L								300	150*	6	

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



Semester : Eight and Ninth 4th and 5th Year

Subject Name : PRACTICAL TRAINING

Subject Code : 8JAR1 & 9JAR1

Objective: To expose student to Architectural practice and construction and execution.

Content: Student shall work for a period of 280 days in an office of Architect

approved by the department.

She/He shall be submitting monthly work report, critical appraisal of built

projects.

Field documentation of architectural details and site supervision of built

projects.

Notes :

Exercise / Teaching Methodology

:



B.Arch, Semester-X, Vyr. (5 yrs Degree Course)

THEORY

						30% Mid 7	Term A	SS.		70	Min.		Min. Pass. Mark s =(45 %)	
Sr. No s.	Code No.	Subjects	L	Т	Exa m. Hrs.	Assignm ent 5	Mid Ter m 15	Attenda nce 10	Min. Pass. Marks for 30%=4 5%	% End Ter m Ass	Pass. Marks for 70%=4 5%	Tota 1 Mar ks		Credits
1	10JA R1	Professio nal Practice & Managem ent	2	1	2	5	15	10	13	70	31	100	45	3
2	10JA R2	Housing	2	1	2	5	15	10	13	70	31	100	45	3
		SUB TOTAL	4	2	4	10	30	20	26	140	62	200	90	6

SESSIONALS

					60% N	Aid Ter	m Ass.		40	Min.		Min.	
Sr. No s.	Code No.	Subjects	L	S	Assi gnm ent 40%	Mid Ter m 10 %	Attendan ce 10%	Min. Pass. Marks for 60%=45	% End Ter m Ass	Pass. Marks for 40%=45	Tota l Mar ks	Pass. Mark s =(45 %)	Credits
3	10JA R3	Elective 10JAR3.1 Urban Conservation 10JAR3.2 Urban Design	2	1	40	10	10	27	40	18	100	45	3
4	10JA R4	Elective 10JAR4.1 Disaster Resistant structure 10JAR4.2 Architecture Development and legislation	2	2	40	10	10	27	40	18	100	45	4
5	10JA R5	Advanced Study of thesis topic	2	1	40	10	10	27	40	18	100	45	3
6	10JA R6	Thesis project	-	6	200	50	50	135	200	90	500	225	6
7	10JA R7	Discipline & Extra Curricular Activities	-	-	-	-	-	-	-	-	-	-	Non - Cred it
		SUB TOTAL	6	1 0	320	80	80	216	320	144	800	360	16
		GRAND TOTAL		HRS EEK	./						1000	500*	22

^{* 45%} marks in Internal & External separately in individual papers and 50% marks in semester aggregate.



Semester : Tenth 5th Year

Subject Name : PROFESSIONAL PRACTICE & MANAGEMENT

Subject Code : 10JAR1

			30% I	Mid Te	rm Asso	essment		ks			
Γ	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. passing marks 30%=45%	70% End-Term assessment	Min. passing marks for 70% =(45%)	Total Marks	Min.Pass Marks =(45%)	CREDITS
2	1	2	5	15	10	13	70	31	100	45	3

Objective : Understanding architectural practice.

Unit I	The architect and his office, relationship with clients, consultants, contractors. Legal responsibilities of architects, code of professional practice, fees, architectural competitions and architects registration act 1972. • Code of professional conduct. • Condition of engagement and scale of professional fees. • Copyright Act as applicable to architectural work. • Architectural competitions. • Concept of Contract. • Duties and liabilities of architects, duties and liabilities of contractors. • Articles of agreement, execution of works and payments. • Laws pertaining to property matters like Right of easements, passage, ancient light etc.
Unit II	Tender and tendering procedures, principle of contact and agreements. Control of constructional operations.
Unit III	Arbitration and its proceedings and awards. Introduction to principles of business management project programming and monitoring.
Unit IV	PERT and CPM network and their analysis Human relation and personnel management.
Unit V	Brief Idea about accounting and book keeping, business correspondence, information storage and retrieval systems.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology: Preparing a report of a study of an Architect's office.

- 1. Professional Practice by Dr. Roshan H. Namavati
- 2. Urban and Regional Planning in India: A Handbook for Professional Practice by S.K. Kulshrestha
- 3. Quality Management in Cement Con. by Gahlot
- 4. Compendium of J.D.A. and Allied Laws (Vol. I&II) by Man Singh Gupta
- 5. Compendium of Municipalities and Allied Laws (Vol. –I) Man Singh Gupta
- 6. Building Codes Illustrated for Healthcare Facilities by Steven R. Winkel.



Semester : Tenth 5th Year

Subject Name : **HOUSING**Subject Code : **10JAR2**

			30% I	Mid T	erm Assess	sment		for			
Г	S/L	Exam HRS.	Assignment 5	Mid-Term 15	Attendance 10	Min. passing marks 30%=45%	70% End-Term assessment	Min. passing marks for 70% =(45%)	Total Marks	Min.Pass Marks =(45%)	CREDITS
2	1	2	5	15	10	13	70	31	100	45	3

Objective : Understanding housing as a major element of architecture.

Unit I	Housing system - housing need and options available, National Housing policy,
	Housing Agencies and their contribution to housing development. Housing finance.
	Social factors influencing design, affordability, economic factors and housing concepts/
	technologies.
Unit II	Housing scenario:
	Housing scenario in Indian context, Housing shortage in urban and rural areas.
	Slum up-gradation, Slums and squatters, Informal housing.
	Affordable housing, Core housing, Community housing, Industrial housing.
	Low-rise high density, High-rise low density, High-rise high density housing
	• Site and Services,
	Housing Surveys and
T. • . TT.	Neighborhood Analysis. Diff: Neighborhood Analysis.
Unit III	Different type of housing and housing standards, methodology of formulation
	standards, relevance of standard in housing development, services, efficiency and user satisfaction.
Unit IV	Housing design process – different stages in project development – layout design
Unitiv	including utilities and common facilities, design as a result of bye-laws.
Unit V	Housing Policies
	• Framing housing policy for a proposed scheme with consideration to nature of
	development.
	National and State Housing policies.
	Systems approach to housing.
	 Environmental consideration, housing for disaster prone areas.
	Housing finance:
	Role of financial institutions
	Co-operative housing schemes
	Gramin Bank Model
	Government measures for slum up-gradation and rehabilitation.

Notes: Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

: Paper presentation. Site visit to housing areas.



- 1. Richard Kintermann and Robert small site planning for cluster Housing van nastrand reinhold company, Jondon/New York 1977.
- 2. Joseph de Chiara and others Time saver standards for Housing and Residential development, Mcgraw Hill Co, New York 1995.
- 3. Forbes Davidson and Geoff Payne, Urban projects Manual. Liverpool University press, Liverpool 1983.
- 4. Christopher Alexander, A pattern Language, Oxford University press, New York 1977
- 5. HUDCO publications Housing for low income, sector model.
- 6. Time Server Standards for Housing by Chiara Joseph De
- 7. Urban Housing Forms by Zhou (Jingmin)
- 8. The Housing Design Handbook a Guide to Goop Practice by Levitt
- 9. Residental Housing by Clois E. Kicklighter & Joan C. Kicklighter
- 10. Front to Back: A Design Agenda for Urban Housing by Sally Lewis
- 11. New Urban Housing by Hilary French
- 12. Modern Urban Housing in China: 1840-2000 by Lu Junhua



Semester : Tenth 5th Year

Subject Name : ELECTIVE - URBAN CONSERVATION

Subject Code : 10JAR3.1

		60% Mid Term Assessment			Marks 5%)	n Ass.	farks %)	S.	ırks	7.0
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar for 60% =(45%)	40% End Term	Min. Pass. Ma for 40% =(45%	Total Marks	Min.Pass Ma =(45%)	CREDITS
2	1	40	10	10	27	40	18	100	45	3

Objective: To understand other related dimensions of Architecture.

Unit I	Introduction to Conservation
	• Definitions: Conservation, Heritage and types of heritage, Degrees/ philosophies of
	conservation (preservation, restoration, rehabilitation, replication, relocation, adaptive
	reuse, maintenance), urban redevelopment, urban renewal, etc.
	Ethics and principles of building conservation
	Process/ procedures of building conservation
Unit II	Approaches to Conservation
	Occidental and Oriental Approach
	Development of Heritage Conservation in India
	Approach towards formulation of an Indian Charter
Unit III	Concepts of Historic Zones
	 Introduction: definitions, characteristics and significances of historic zones
	Challenges to revitalization of historic zones
	Needs of Urban regeneration
	• Involvement and roles of stakeholders (community, development authorities, municipal
	corporations, local/ community leaders, etc.)
	Approach to regeneration of historic zones
Unit IV	World Heritage Sites
	What are World Heritage Sites (WHS)?
	World Heritage Mission and Structure
	 Concepts of assessment
	International initiatives for Heritage Conservation
Unit V	Charters
	Introduction to charters: definition, philosophies and need
	• Charters: SPAB Manifesto, Athens Charter, Venice Charter, European charter for
	Architectural heritage, Florence Charter, Washington Charter, Nara Document on
	Authenticity, Burra Charter, International Cultural Tourism Charter, INTACH Charter,
	ICOMOS Declaration on Heritage and Metropolis in Asia and the Pacific
	Legislation and Framework for Conservation in India
	Introduction to Heritage Tourism in India

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology:



Semester : Tenth 5th Year

Subject Name : **ELECTIVE - URBAN DESIGN**

Subject Code : 10JAR3.2

		60% Mid Term Assessment			ss for)	Ass.	s for)		·ks	
Т	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term	Min. Pass. Marks 40% =(45%)	Total Marks	Min.Pass Mar =(45%)	CREDITS
2	1	40	10	10	27	40	18	100	45	3

Objective

To understand other related dimensions of Architecture.

Unit I	Introduction to the role and scope of Urban Design:
	Introduction: Relationship with architecture and Town Planning.
	 Determinants and factors of urban forms such as landform, climate, symbolism,
	activity patterns, socio-cultural factors, materials, techniques and other contextual
	factors. Case examples from various periods in history and different parts of the world.
	 Understanding of differentiation of Architecture, Urban design & planning.
	 Meaning, scope and purpose of Urban design.
	 Understanding the Heritage of Urban Design and roots of our Modern Concepts.
	 Study of built fabric and its relationship with land form and nature
Unit II	Vocabulary of Urban Design
	Principles of Urban design and Making a Visual survey
	Urban Pattern
	• Grain
	• Fabric
	• Texture
	• Density
Unit III	Urban Spaces
	A. Streetscape Elements
	Continuous Streetscape;
	 Continuous Sirectscape; Connected Sidewalks;
	Prominent Gateways;
	• Focus Areas;
	Key Building Frontages;
	Key Corner Sites;
	Key Vistas;
	• Public Art;
	Off-Street Parking; and,
	Attractive Signage.
	B. Open Space Elements
	Potential squares;
	 Landscaped buffers.
	C. Connections
	Pedestrian Routes (including crosswalks and mid-block connectors);
	Shared Facilities; and,
	Public Transit.
	D. Green Technologies



	Pervious Pavement;
	Rain Gardens and Passive Irrigation;
	Building Materials; and,
	Green Roof and High-albedo/Light-coloured roofing materials.
	E. Image of a city (Concepts of image ability, elements of the city image)
	• Nodes
	• Landmarks
	• Edges
	• Districts
	• Path
	Local points
	Their characteristics,
	Role and inter relationship visual survey
Unit IV	Introduction to analytical techniques in urban design.
	• Survey techniques in urban design.
	Urban design regulations and controls.
	A. Scale in urban design
	Scale and human vision
	Scale and circulation
	Scale in Neighboring Building and Spaces
	Scale and Neighborhood size
	Scale and Parameters
	Scale: Time, Convenience, Age and Habit
	B. Urban Space
	C. Urban Mass
	D. Urban Activity and Circulation
	The open space technique
	The transportation system technique
	The capital network technique
	The plug-in technique
	The individual building
	Urban Aesthetics
	Beauty in cities
	Relationship between site and city
	Designing parts of the city.
Unit V	Comprehensive role of urban design in planning process
	Urban design on a national and regional scale
	Urban design at the metropolitan scale
	Urban design at the scale of a city

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

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Reference Books: 1. The architecture of towns and cities by Paul D Spreiregen

2. Illustrated urban design Guidelines.



Semester : Tenth 5th Year

Subject Name : ELECTIVE - DISASTER RESISTANT STRUCTURES

Subject Code : 10JAR4.1

		60% Mid Term Assessment			Marks 5%)	n Ass.	arks 6)	(S.	ırks	70
T	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Mar for 60% =(45%)	40% End Term	Min. Pass. Mar for 40% =(45%)	Total Marks	Min.Pass Ma =(45%)	CREDITS
2	2	40	10	10	27	40	18	100	45	4

Objective

: To understand other related dimensions of architecture.

Unit I	Introduction:									
	Types of disaster, meanings and related definitions.									
	Principles of Disaster Management, Hazards, Risks and Vulnerabilities.									
	Assessment of Disaster Vulnerability of a location and vulnerable groups.									
	Causes and effects of natural hazards.									
	Disaster profile of India.									
	Building safety form natural hazards, introduction, earthquake, five safety in buildings, cyclone effects, high winds, storm surge, cyclone safety aspects in buildings, floods, landslides, disaster resistant structures									
Unit II	Elementary seismology, causes of earthquake, seismic waves, magnitude, intensity, seismological instruments, earthquake zones									
Unit III	Earthquake resistant structures, engineered and non-engineered buildings, architectural aspects – forms and shape, construction techniques for disaster resistant structures, innovative new materials.									
Unit IV	Structural detailing, IS code provisions for the buildings IS:1893 and IS:4326, effect on tall buildings and IS:13828									
	Seismic designs and detailing of RC and steel building: IS:13920, IS:456, IS:800 and national building code, general provisions; seismic design principles									
Unit V	Seismic vulnerability evaluation of existing buildings, study of cracks, repair and rehabilitation of buildings. Seismic strengthening, retrofitting, pase isolators, jacketing, masonry and concrete structures, few case studies of buildings after disaster and restoration, load bearing and R.C. fraened building.									

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

- 1. Earthquack Risk Reduction by Dowrick (David)
- 2. Earthquake Protection by Coburn (Andrew)& Other
- 3. Earthquake Design Proticetor Building by Booth (Edmund)
- 4. Earthquake Resistant Des. Of Structures by Agarwal
- 5. Earthquake Resistant Desing Of Structure by Duggal



Semester : Tenth 5th Year

Subject Name : ELECTIVE - ARCHITECTURAL DEVELOPMENT AND

LEGISLATION.

Subject Code : 10JAR4.2

		60% Mid Term Assessment		for	Ass.	for		83		
T	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Marks =(45%)	CREDITS
2	2	40	10	10	27	40	18	100	45	4

Objective: To understand other related dimensions of architecture.

Unit I	Introduction to land economics; land speculation and pricing of land; real estate.
Unit II	Architects role, responsibilities and liabilities during and after Project Completion
Unit III	 Introduction to Architectural development controls and regulations Need and purpose Type of developmental controls and regulations Regulations Controls: brief on Zoning regulations (land use, height, density zoning etc) Architectural Controls (building byelaws, environmental Controls, heritage, ecosensitive, fennel area norms etc); Government policies and various schemes
Unit IV	Agreement and its content; arbitration;
Unit V	Project Handling: Process and procedure from the inception of the project to its approval (authority) to execution on site.

Notes : Mid Term Exam shall be as of Unit I to III.

Exercise / Teaching Methodology

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Semester : Tenth 5th Year

Subject Name : ADVANCED STUDY OF THESIS TOPIC

Subject Code : 10JAR5

L		60% Mid Term Assessment		s for	Ass.	for		S		
	S/L	Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	-	Min. Pass. Marks 40% =(45%)	Total Marks.	Min.Pass Marks =(45%)	CREDITS
2	1	40	10	10	27	40	18	100	45	3

Objective : To study in detail subject area of the thesis topic.

Content: The student will undertake study guided by thesis guide in subject area of

the topic selected for the thesis project.

Notes :

Exercise / Teaching Methodology

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Semester : Tenth 5th Year

Subject Name : THESIS PROJECT

Subject Code : 10JAR6

	T/S	60% Mid Term Assessment		s for	Ass.	s for		ks		
Т		Assignment 40%	Mid Term 10%	Attendance 10%	Min. Pass. Marks 60% =(45%)	40% End Term	Min. Pass. Marks 40% =(45%)	Total Marks	Min.Pass Marks =(45%)	CREDITS
-	6	200	50	50	135	200	90	500	225	6

Objective : Individual design project approved by department.

Content : Large scale project having complexity of urban and architectural

resolutions. Culmination of all the skills acquired of architecture. Individual understanding of architectural theory, philosophy and architectural style, Student shall engage in study, documentation, analysis and design process of the project. The theoretical part to be put together in the form of a report and the design solution to be presented in hard/soft

copy with a model.

Notes :

Exercise / Teaching Methodology

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Project : Selected by student and approved by department.