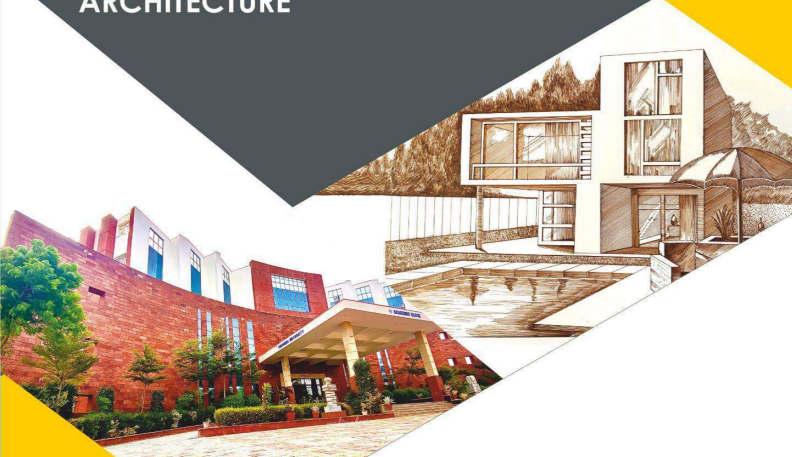


Member of Association of Indian Universities & Approved by UGC (Govt. of India) under 2(f) & 12(B)

FACULTY OF PLANNING & ARCHITECTURE





SCHEME & SYLLABUS BOOKLET

SCHEME & SYLLABUS

BATCH: 2023-28

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Disclaimer: The scheme, syllabus and other materials published in this booklet may be changed or modified as per the requirement after approval of competent authority. The decision taken by the management of Poornima University will be final and abiding to all.

Student Details

Name of Student:		
Name of Program:		
Semester:	Year:	Batch:
Faculty of:		



Member of Association of Indian Universities & Approved by UGC (Govt. of India) under 2(f) & 12(B)

VISION

To create knowledge based society with scientific temper, team spirit and dignity of labor to face global competitive challenges.

Mission

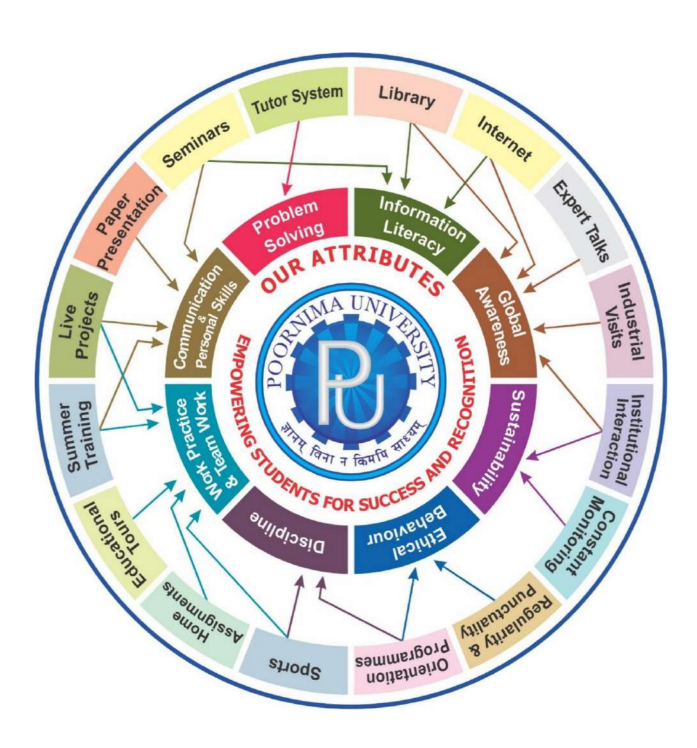
To evolve and develop skill based systems for effective delivery of knowledge so as to equip young professionals with dedication and commitment to excellence in all spheres of life.

Quality Policy

To provide Quality Education through Faculty development, updating of facilities and continual improvement meeting University norms and keeping stake holders satisfied.

Knowledge Wheel

At Poornima, the academic atmosphere is a rare blend of modern technical as well as soft skills and traditional systems of learning processes.



About Program and Program Outcomes (PO):

Title of the Program: Bachelors of Architecture (B.Arch.)

Nature of the Program: B.Arch. is a five year full-time program.

Program Outcomes (PO):

Architecture Graduates will be able to:

- **PO-1 Architectural and Urban Planning Knowledge-** Demonstrate the knowledge of fundamentals of architecture, design & planning principles, theory of design, planning theories, architectural drawings, building science and building structures to the solution of complex design problems.
- **PO-2** Construction, its techniques and materials: Identify, review, evaluate and illustrate the details of various constructions, its details & amp; techniques available using the plethora of construction materials available.
- **PO-3 Building Services:** Utilize the various building services like power systems, rainwater harvesting systems, water supply distribution, HVAC, vertical transportation, building automation systems, fire extinguishing systems, building acoustic systems, illumination, mechanical systems along with the fundamentals in the conception as well as completion of design projects.
- **PO-4 Architectural tools & software's**: Identify the latest rendering, visual effects, graphic design, presentation tools, 3-d Printer and mediums along with the latest computer software's such as Auto-Cad, Revit, Sketch up, 3D's Max, Lumion, ArcGIS, Coral Draw, Photoshop & other supporting tools for the visualization and actual realization of design projects.
- **PO-5 Design Thinking & Creative Problem Solving** To demonstrate creative problem solving skills including design thinking, critical assessment and developing user centric, innovative design and planning solutions.
- **PO-6 Professional & Communication Skills**-To comprehend, design & write effective reports & documentations; give and receive clear instructions; demonstrate effective and convincing communication and presentation skills on architectural issues with architecture fraternity for the interest of society at large.
- **PO-7 Project & Finance management:** To demonstrate the understanding of HR, Finance, contract and construction management for the profession individually as well as a team member.
- **PO-8 Entrepreneurship and Employability** –After completion of this program the students will be conscious of the professional as well as managerial activities of architectural practices shall be able to undertake projects with appropriate management control and control on cost & time & perform standard proficiencies, in harmony with the scope of local practice of architecture in particular.
- **PO-9 Individual &Team work** Demonstrate appropriate interpersonal skills to work effectively as an individual, as a member or as a team leader of a multidisciplinary/interdisciplinary team setting.
- PO-10 Environment & Sustainability Be committed to the needs and demands of the society

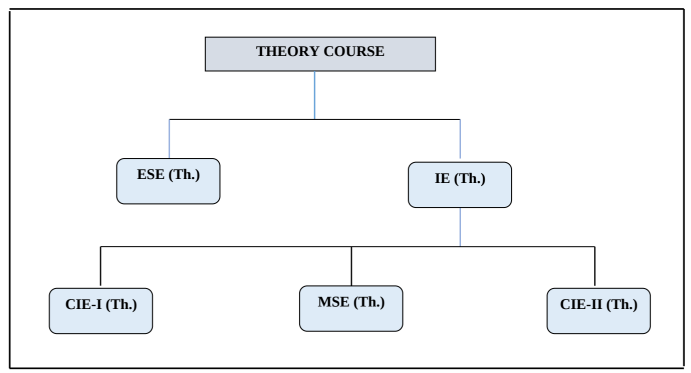
and to demonstrate consciousness of cultural and environmental issues relevant to professional architectural practice and contribute to sustainable development

PO-11 Receptiveness—Be competent and receptive to new ideas, knowledge and infusing a sense of scientific research in the architectural works undertaken. Recognize the need for continuous learning and upgrade their architectural knowledge and the technical competencies.

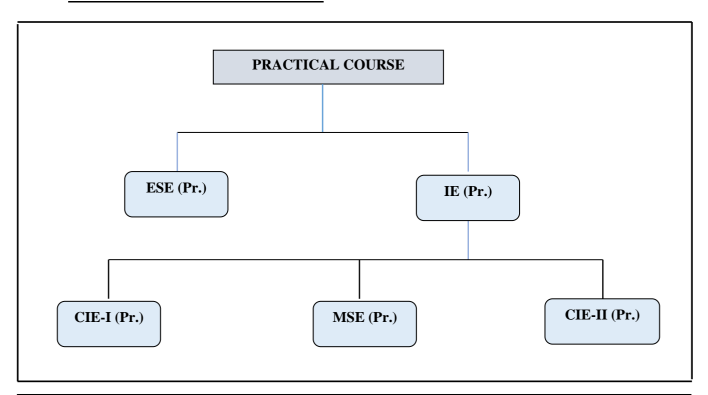
PO-12 Professional Ethics: Be committed to professional ethics, responsibilities, and economic, environmental, societal and political norms.

Examination System:

A. Marks Distribution of Theory Course:



B. Marks Distribution of Practical Course:



Th.: Theory, Pr.: Practical, **ESE:** End Semester Examination, **MSE:** Mid Semester Examination, **CIE:** Continuous Internal Evaluation.

CO Wise Marks Distribution:

Exam Entity	Theory	Subject	Practical/ Studio Subject			
Exam Entity	Maximum Marks	CO to be Covered	CO to be Covered	Maximum Marks		
CIE-I	16 (8+8)	1 & 2	1 & 2	24 (12 + 12)		
MSE	16 (8+8)	3 & 4	3 & 4	24 (12 + 12)		
CIE-II (Activity/ Assignment)	8 (8)	5	5	12 (12)		
ESE	ESE 60		-	40		
TOTAL	100	-	-	100		

Minimum Passing Percentage in All Exams:

		Minimum Passing Percentage in					
S No.	Program Name	IE	ESE	Total			
		Component	Component	Component			
1	Course Work for PhD Registration	-	-	50%			
2	B. Arch.	-	45%	50%			
3	MBA, MCA, M.Des., M.Tech., M.Plan, MHA, MPH	-	40%	40%			
4	MBA, MCA, M.Des., M.Tech., M.Plan, MHA, MPH	-	35%	35%			

SGPA Calculation

$$SGPA = \frac{C_{1}G_{1} + C_{2}G_{2} + \dots + C_{n}G_{n}}{C_{1} + C_{2} + \dots + C_{n}}$$

$$SGPA = \frac{\sum_{i} C_{i} \times G_{i}}{\sum_{i} C_{i}}$$

$$C_{i} \text{ is the number of credits of subject i,}$$

$$G_{i} \text{ is the Grade Point for the subject I and i = 1 to n,}$$

where (as per teaching scheme & syllabus):

n = number of subjects in a course in the semester

CGPA Calculation

$$CGPA = \frac{C_1G_1 + C_2G_2 + \dots + C_nG_n}{C_1 + C_2 + \dots + C_n}$$

$$CGPA = \frac{\sum_{i} C_{i} \times G_{i}}{\sum_{i} C_{i}}$$

where (as per teaching scheme & syllabus):

 C_i is the number of credits of subject i,

 G_i is the Grade Point for the subject I and i=1 to n,

n = number of subjects in a course of all the semesters up to which CGPA is computed

Grading Table:

Applicable for B.Arch. & Ph.D. Courses

Applicable for All Courses except B.Arch. & Ph.D.

Academic	Grade	Grade	Marks Range
Performance		Point	(in %)
Outstanding	О	10	90≤ x ≤100
Excellent	A+	9	80≤ x <90
Very Good	A	8	70≤ x <80
Good	B+	7	60≤ x <70
Above Average	В	6	50≤ x <60
Fail	F	0	x <50
Absent	Ab	0	Absent

Academic	Grade	Grade	Marks Range
Performance		Point	(in %)
Outstanding	О	10	90≤ x ≤100
Excellent	A+	9	80≤ x <90
Very Good	A	8	70≤ x <80
Good	B+	7	60≤ x <70
Above Average	В	6	50≤ x <60
Average	С	5	40≤ x <50
Pass	P	4	35≤ x <40
Fail	F	0	x <35
Absent	Ab	0	Absent

CGPA to percentage conversion rule:

Equivalent % of Marks in the Program = CGPA *10

Award of Class

CGPA	Percentage	Equivalent Division
7.50 ≤ CGPA	75% or more	First Division with Distinction
$6.00 \le \text{CGPA} < 7.50$	60% ≤ x <75%	First Division
$5.00 \le CGPA < 6.00$	$50\% \le x < 60\%$	Second Division
$4.00 \le CGPA < 5.00$	$40\% \le x < 50\%$	Pass Class

Guidelines for Massive Open Online Courses (MOOCs)

(Session 2023-24)

Poornima University, in its never ending endeavor to equip students with best-of-class learning and knowledge, has undertaken to include MOOC courses as part of its credit scheme from session 2023-24 onwards. The objective behind this is to enable students to study courses designed by the best teachers in the country and to scale their knowledge base with the rest of learners from the nation. The MOOCs which are included under this scheme is can be chosen from SWAYAM and NPTEL.

1. Introduction of MOOCs: SWAYAM and NPTEL

About SWAYAM:

SWAYAM is a programme initiated by Government of India and designed to achieve the three cardinal principles of Education Policy viz., access, equity and quality. The objective of this effort is to take the best teaching learning resources to all, including the most disadvantaged. SWAYAM seeks to bridge the digital divide for students who have hitherto remained untouched by the digital revolution and have not been able to join the mainstream of the knowledge economy.

This is done through a platform that facilitates hosting of all the courses, taught in classrooms to be accessed by anyone, anywhere at any time. All the courses are interactive, prepared by the best teachers in the country and are available, free of cost to any learner. However learners wanting a SWAYAM certificate should register for the final proctored exams that come at a fee and attend in-person at designated centers on specified dates. Eligibility for the certificate will be announced on the course page and learners will get certificates only if this criteria is matched.

The courses hosted on SWAYAM are in 4 quadrants - (1) video lecture, (2) specially prepared reading material that can be downloaded/printed (3) self-assessment tests through tests and quizzes and (4) an online discussion forum for clearing the doubts. Steps have been taken to enrich the learning experience by using audio-video and multi-media and state of the art pedagogy / technology.

In order to ensure that best quality content is produced and delivered, nine National Coordinators have been appointed. They are:

- 1. AICTE (All India Council for Technical Education) for self-paced and international courses
- 2. NPTEL (National Programme on Technology Enhanced Learning) for Engineering
- 3. UGC (University Grants Commission) for non-technical post-graduation education
- 4. CEC (Consortium for Educational Communication) for under-graduate education
- 5. NCERT (National Council of Educational Research and Training) for school education
- 6. NIOS (National Institute of Open Schooling) for school education
- 7. IGNOU (Indira Gandhi National Open University) for out-of-school students
- 8. IIMB (Indian Institute of Management, Bangalore) for management studies
- 9. NITTTR (National Institute of Technical Teachers Training and Research) for Teacher Training programme

Two types of courses are offered on SWAYAM platform: Credit Courses and Non- Credit Courses. Credit courses are offered for each semester in January and July every year. The list is available on SWAYAM official website: https://onlinecourses.swayam2.ac.in/

About NPTEL:

NPTEL (National Programme on Technology Enhanced Learning), is a joint venture of the IITs and IISc, funded by the Ministry of Education (MoE) Government of India, and was launched in 2003. Initially started as a project to take quality education to all corners of the country, NPTEL now offers close to 600+ courses for certification every semester in about 22 disciplines.

Some highlights:

- Largest online repository in the world of courses in engineering, basic sciences and selected humanities and management subjects
- YouTube channel for NPTEL most subscribed educational channel, 1.3 billion views and 40+ lakhs subscribers
- More than 56000 hours of video content, transcribed and subtitled
- Most accessed library of peer-reviewed educational content in the world
- Translation of more than 12000 hrs of English transcripts in regional Indian languages

NPTEL Online Certification:

The objective of enabling students obtain certificates for courses is to make students employable in the industry or pursue a suitable higher education programme. Through an online portal, 4, 8, or 12-week online courses, typically on topics relevant to students in all years of higher education along with basic core courses in sciences and humanities with exposure to relevant tools and technologies, are being offered. Enrolment to and learning from these courses is free. Following these online courses, an in-person, proctored certification exam is conducted and a certificate is provided through the participating institutions and industry, as applicable.

Some statistics regarding the open online courses since March 2014 till Dec 2021

Completed courses: 3496;

Enrollments across courses: 1.58 CRORE +

Number of exam registrations: 15.1 LAKH +

All the statistics pertaining to completed courses are available at https://beta.nptel.ac.in/courses. All courses are completely free to enroll and learn from. The certification exam is optional and comes at a fee of Rs 1000/course exam.

2. MOOCs at Poornima University:

MOOCs envelops best in class teaching - learning processes along with meeting the requirements of various courses in terms of quality of teaching and evaluation system. To promote the MOOCs among students of Poornima University, it is decided to consider the credits earned through MOOCs.

(a) Options for MOOCs at Poornima University

(For this document, only those MOOCs will be considered which are available on SWAYAM & NPTEL platforms)

- Credit and Non-credit SWAYAM MOOCs can be opted by anyone, anytime, anywhere and in any language. However, prior-permission of the University Authorities is mandatory if the credits are to be transferred to regular degree.
- In case of credit courses, there are two ways to opt these courses for the purpose of credit transfer to PU system

OPTION-I: As Open Elective (for batches entered till 2022) / Multidisciplinary Courses (for batches admitted from 2023-24 onwards):

Open Elective (for batches entered till 2022) / Multidisciplinary Courses (for batches admitted from 2023-24 onwards) are available at University level in offline mode for which relevant booklets are already published. **These courses carries 02 credits.** These category/type of courses (similar/different) are also available as MOOC courses. The respective Deans / HODs shall provide both the options to all the students to either select offline courses or MOOCs as per details given below:

- Deans / HODs shall prepare a list of upto 05 appropriate MOOC courses of 02/03 credits each, well in advance (at-least 15 days prior to commencement of semester) and take approval from the Office of Dean, Academics / Pro-President, PU.
- After approval, the respective Deans / HODs shall circulate a notice to all their respective students so that they can select any one course from the list, the credits (only 02) of which will be counted against Open Elective/Multidisciplinary courses pertaining to that particular semester.
- If the students are not willing to opt for MOOC Open Elective/ Multidisciplinary course, they can proceed with the current offline practice of opting for Multidisciplinary courses.
- The tutor of the class shall monitor the progress (assignments, feedback, any problem etc.) on weekly basis and report to Head/Dean.

OR

OPTION-II: As Major / Minor Courses:

- Deans / HODs shall identify a course of **03 credits** for each semester, well in advance (at-least 15 days prior to commencement of semester) and take approval from the Office of Dean, Academics / Pro-President, PU.
- After approval, the respective Deans / HODs shall circulate a notice to all their respective students citing that the particular course will be conducted through MOOCs only and is compulsory for all respective students. The credits of this course will be counted against Major/Minor courses pertaining to that particular semester.
- The tutor of the class shall monitor the progress (assignments, feedback, any problem etc.) on weekly basis and report to Head/Dean.
- This is to be noted that if Deans / HODs decide to conduct any major/minor course in any semester through MOOCs, no offline course will be conducted against that.

(b) Important points related to MOOCs at Poornima University

- Only one MOOC shall be allowed in a particular semester for the purpose of credit transfer in the beginning.
- No attendance will be taken for MOOC courses.
- Last period of T/T/S shall be taken for MOOC courses which shall be in self-study mode.
- The method of assessments of MOOC such as assignments and examination are completely associated with that particular MOOC and no exam will be conducted by the department as well as by the Examination Cell.
- The respective Dean / HOD must submit the detail of course i.e., code, name and credit of MOOC opted against that particular course in particular semester attached with highlighting in the related examination scheme of syllabus of that semester signed by BOS Convener / HoD and Dean of Faculty to the office of Pro-President before commencement of the classes.

- SWAYAM will award a certificate to all the students passing the examination along with the credit earned. The center of examination for SWAYAM MOOCs will be finalized by SWAYAM. All the responsibility related to registration for MOOCs, timely submission of assignments, examinations etc. will be borne by the students only.
- The list of registered students in MOOC along with name of course will be submitted to the Examination Cell by the Deans / HoDs before commencement of the classes.
- Any student who would not be able to register/present/clear/pass the MOOC in the stipulated time, it is the choice of the student that he or she may register in next semester (odd or even) with MOOC again or appear as a back exam candidate of the University as per PU norms.
- There will be no provision of re-evaluation of MOOC.
- The scorecard and related certificate of MOOC along with a consolidated list of students with marks of assignment and final exam will be submitted to the examination cell by the concerned Dean / HOD for further process. It is also recommended that alteration/changes/scaling in marks obtained by the students in any MOOC will not be considered.
- The exam registration fee of MOOC up to Max. INR 1000/- will be reimbursed to the student only after successful completion of the course in first attempt and submission of the fee receipt, score-card and certificate of the MOOC to the concerned department within stipulated time after declaration of the results.

NOTE: This is to be noted that the procedure for getting approval from BOS, Faculty Board, Academic Council and BoM is to be followed as per regular process.

Attached Items:

Open Elective Booklet	Annexure-1
Soft Skills Booklet	Annexure-2
Value Added Course Booklet	Annexure-3

Faculty of Planning and Architecture

Name of Program: Bachelor of Architecture Duration: 5 Years Total Credits:

Teaching Scheme for Batch 2023-28

Semester-I

		Se	mester-	·I					
		Teaching Scheme				Marks Distribution			Cre
Course Code	Name of Course	Lecture (L)	Tutorial (T)	Practical (P)	SH	IE	ESE	Total	dit s
A.			Major (Core Course	s)				
A.1	Theory								
BARCAR1101	History of Architecture – I	2	-	-	-	40	60	100	2
BARCAR1102	Architectural Structures – I	2	-	-	-	40	60	100	2
BARCAR1103	Building Science -I	2	-	-	-	40	60	100	2
A.2	Practical								
BARCAR1201	Basic Design Studio	2	-	4	1*	60	40	100	4
BARCAR1202	Architectural Building Construction & Materials – I	2	-	2	2*	60	40	100	3
BARCAR1203	Arts Studio & Workshop – I	2	-	2	1*	60	40	100	3
BARCAR1204	Architectural Geometry & Drawing-I	2	-	2	2*	60	40	100	3
В.		Minor Sti	ream Cours	ses/ Departi	ment Ele	ctives			
B.1	Theory								
B.2	Practical								
	-								
С			Multidisc	iplinary Cou	rses	1		ı	T
D		- Ahil	- ity Enhance	ement Cours	sas (AFC	')			
	English	ı		ement cours	SCS (ALC	_	<u> </u>	100	T 2
BUACHU1101	English	2	II Enhance	-	(CEC)	40	60	100	2
E		SKI	II Ennance	ment Course	es (SEC)		T		
	Skill Enhancement Generic Course-I	-	-	2		60	40	100	1
F			Value Adde	ed Courses (VAC)				
BUVCHU1103	Understanding Heritage	2	-	-		40	60	100	2
G	Su	ımmer Inte	rnship / R	esearch Pro	ject / Di	ssertati	on		
	<u> </u>	10		10	C 4				
	Total aching Hours	18	0	12 30/ 3	6* 36				24
	-								<u> </u>

^{*}Classes will be conducted fortnightly.

Faculty of Planning and Architecture

Name of Program: Bachelor of Architecture Duration: 5 Years Total Credits:

Teaching Scheme for Batch 2023-28

Semester-II

Semester-11									
			Teaching			Marks Distribution			Cred
Course Code	Name of Course	Lecture (L)	Tutorial (T)	Practical (P)	SH	IE	ESE	Total	its
A.	Major (Core Courses)								
A.1	Theory								
BARCAR2101	History of Architecture – II	2	-	-	-	40	60	100	2
BARCAR2102	Architectural Structures – II	2	1	-	1	40	60	100	2
BARCAR2103	Climatology Study	2	-	-	-	40	60	100	2
A.2	Practical								
BARCAR2201	Architectural Design – I	1	-	7	2*	60	40	100	8
BARCAR2202	Architectural Building Construction & Materials – II	2	ı	2	2*	60	40	100	3
BARCAR2203	Architectural Geometry & Drawing – II	2	1	2	2*	60	40	100	3
В.		Minor St	tream Cour	ses/Depart	ment Ele	ctives			
B.1	Theory (Any One)								
B.2	Practical								
С			Multidisc	iplinary Cou	irses				
D		Abi	lity Enhanc	ement Cour	ses (AEC				
BUACHU2204	Language Lab	0	0	2		60	40	100	1
E		Sk	ill Enhance	ment Cours	es (SEC)				
BAREAR2101	Arts Studio & Workshop – II	2	-	2	-	60	40	100	3
F			Value Add	ed Courses	(VAC)				
BUVCSA2101	Environment & Sustainability	2	-	-	-	40	60	100	2
G	Su	mmer Int	ernship / R	esearch Pro	ject / D	issertati	on		
		-	-	-					
	Total	15	-	15	6*				
Total ¹	Teaching Hours		30/36						26

^{*}Classes will be conducted fortnightly.

Faculty of Planning and Architecture

Name of Program: Bachelor of Architecture Duration: 5 Years Total Credits:

Teaching Scheme for Batch 2023-28

Semester-III

						N4 1	D:-1 "		
Course Code	Name of Course	Lectur e (L)	Tutoria	Practica I (P)	SH	Marks IE	ESE	Total	Cr ed it s
Α.		M	lajor (Core	e Courses)					
A.1	Theory								
BARCAR3101	History of Architecture – III	2	-	-	-	40	60	100	2
BARCAR3102	Architectural Structures – III	2	-	-	-	40	60	100	2
BARCAR3103	Surveying & Site Planning	2	-	-	-	40	60	100	2
A.2	Practical								
BARCAR3201	Architectural Design – II	1	-	7	2*	60	40	100	8
BARCAR3202	Architectural Building Construction & Materials – III	2	-	2	2*	60	40	100	3
BARCAR3203	Building Services Studio-I	-	-	2	2*	60	40	100	2
BARCAR3204	Computer Application-I	-	-	2	-	60	40	100	1
B.	Mir	or Strean	n Courses,	Departmer	nt Elec	tives			
B.1	Theory (Any one)								
B.2	Practical								
С		Mu	ltidisciplin	ary Course	S				
BAREMCE310 1	MOOC Course-I	2	-	0					2
D		Ability E	nhanceme	nt Courses	(AEC))			
BUACHU3208	Communication Skills-I	0	_	1		40	60	100	1
E		Skill En	hancemer	nt Courses ((SEC)				
BARCAR3101	Arts Studio & Workshop – III	1	-	2		60	40	100	2
F			e Added C	ourses (VA	C)				
BUVCEP3101	Stress Management	2	-	0		40	60	100	2
G	Summe		nip / Resea	arch Projec		sertatio	n		
	-	14		16	6*				2
Total	Teaching Hours			30/	36				7

^{*}Classes will be conducted fortnightly.

Faculty of Planning and Architecture

Name of Program: Bachelor of Architecture Duration: 5 Years Total Credits:

Teaching Scheme for Batch 2023-28

Semester-IV

				stel-14					
Course			aching Sch			Marks	Distril	bution	
Code	Name of Course	Lecture (L)	Tutorial (T)	Practical (P)	SH	IE	ESE	Total	Credits
A.			Maj	jor (Core Co	ourses)				
A.1	Theory								
BARCAR4101	History of Architecture – IV	2	-	-	-	40	60	100	2
BARCAR4102	Architectural Structures – IV	2	-	-	-	40	60	100	2
BARCAR4103	Building Regulation & Bye Laws	2	-	-	-	40	60	100	2
A.2	Practical								
BARCAR4201	Architectural Design – III	1	-	7	2*	60	40	100	8
BARCAR4202	Architectural Building Construction & Materials – IV	2	-	2	2*	60	40	100	3
BARCAR4203	Building Services Studio-II	-	-	2	2*	60	40	100	2
BARCAR4204	Computer Application-I	-	-	2	-	60	40	100	1
		Mino	or Stream C	ourses / De	epartment E	lectives			
B.1	Theory								
B.2	Practical								
С			Multidis	ciplinary Co	ourses (MC)				
BAREMCE4 101	MOOC Course-II	2	-	-		40	60	100	2
D			Ability Enh	nancement	Courses (Al	EC)			
BUACHU4212	Communication Skills-II	-	-	1		60	40	100	1
E			Skill Enha	ancement C	ourses (SE	C)			
BARCAR4101	Arts Studio & Workshop – III	1	-	2		60	40	100	2
F			Value	Added Cour	ses (VAC)				
	Physical, Mental &								
BUVCPH4103		-	-	2		60	40	100	2
G		Summer	Internship	/ Research	n Project /	Disserta	tion		
	Total	12	-	18	6*				
Total To	eaching Hours			3(0/36				27

^{*}Classes will be conducted fortnightly.

Faculty of Planning and Architecture

Name of Program: Bachelor of Architecture Duration: 5 Years Total Credits:

Teaching Scheme for Batch 2023-28

Semester-V

Semester-V									
	Te	aching Sche	me		Mark	s Distr	ibution		
Name of Course	Lecture (L)	Tutorial (T)	Practical (P)	SH	IE	ESE	Total	Credits	
		Major (Core Course	s)					
Theory									
History of	2	_	_	_	40	60	100	2	
Structures - V		-	-	-	40	60	100	2	
Specification	2	1	-	1	40	60	100	2	
Practical									
Architectural Design – IV	1	-	7	2*	60	40	100	8	
Architectural Building Construction & Materials – V	2	-	2	2*	60	40	100	3	
Building Services Studio-III	ı	ı	2	ı	60	40	100	2	
Working Drawing- I	2	-	2	2*	60	40	100	3	
	Minor St	ream Cours	es / Departi	ment E	lective	S			
Theory (Any One)									
Practical									
Interior Design									
Universal Design	-	-	2	-	40	60	100	2	
		Multidisci	plinary Cou	rses	l				
MOOC Course-III	2	-	-			T		2	
	Abi	ility Enhance	ement Cours	ses (AE	C)				
Entrepreneurial & Managerial Skills	-	-	2		60	40	100	1	
	SI	kill Enhance	ment Course	es (SEC	2)				
Skill Enhancement				(526	Ī	10	400		
Generic Course-V	-	-	_		60	40	100	1	
		Value Adde	d Courses (VAC)					
	-	-	-						
9	Summer Int	ernship / Re	esearch Proj	ect / [Dissert	ation			
		-							
Total	13	-	19	6*					
eaching Hours		33/36					28		
	Theory History of Architecture – V Architectural Structures – V Quantity Surveying & Specification Practical Architectural Design – IV Architectural Building Construction & Materials – V Building Services Studio-III Working Drawing- I Theory (Any One) Practical Interior Design Universal Design Universal Design MOOC Course-III Entrepreneurial & Managerial Skills Skill Enhancement Generic Course-V	Name of Course Lecture (L)	Name of Course Lecture (L) Tutorial (T)	Name of Course Course Cou	Name of Course	Name of Course	Name of Course	Name of Course	

^{*}Classes will be conducted fortnightly.

Faculty of Planning and Architecture

Name of Program: Bachelor of Architecture Duration: 5 Years Total Credits:

Teaching Scheme for Batch 2023-28

Semester-VI

			Semest						
Course			eaching Sch			Mai	rks Dist	ribution	
Code	Name of Course	Lecture (L)	Tutorial (T)	Practical (P)	SH	IE	ESE	Total	Credits
A.				Major	(Core (Courses	5)		
A.1	Theory								
BARCAR6101	Project Management	2	-	0		40	60	100	2
BARCAR6102	Architectural Structures – VI	2	-	0		40	60	100	2
BARCAR6103	Building Economics	2	-	0		40	60	100	2
A.2	Practical								
BARCAR6201	Architectural Design – V	1	-	7	2*	60	40	100	8
BARCAR6202 Architectural Building Construction & Materials – VI		2	-	2	2*	60	40	100	3
BARCAR6203			-	2	-	60	40	100	2
BARCAR6204	Working Drawing- I	2	-	2	2*	60	40	100	3
В.		Minor Stream Courses / Department Electives						•	
B.1	Theory					T			
BAREAR6311	Vernacular Architecture	2							
BAREAR6312	History of Rajasthan Art & Culture	2	-						2
B.2	Practical								
	-								
С				Multidis	ciplina	ry Cour	ses		
BAREMCE6101	MOOC Course-IV	2	-	-					2
D			Al	bility Enhan	cement	t Cours	es (AEC)	
BUACHU6120	Presentation & Interview Skills	2	-	-					2
E			9	Skill Enhance	ement	Course	s (SEC)		
	-	-	-	-					
F				Value Add	led Cou	ırses (\	/AC)		
-	-	-	-						
G			Summer Ir	nternship / I	Resear	ch Proj	ect / Dis	ssertation	
	Total	17	0	13					
Total 1	Total Teaching Hours		<u> </u>	30/	36 36				28

^{*}Classes will be conducted fortnightly.

Faculty of Planning and Architecture

Name of Program: Bachelor of Architecture Duration: 5 Years Total Credits:

Teaching Scheme for Batch 2023-28

Semester-VII Teaching Scheme Marks Distribution Course **Name of Course** Lecture **Tutorial Practical** SH **Credits** Code ΙE **ESE Total** (L) **(T)** (P) Α. Major (Core Courses) **A.1 Theory** BARCAR7101 Professional Practice 2 0 40 60 100 2 BARCAR7102 Housing 0 40 100 2 60 2 **A.2 Practical** BARCAR7201 Architectural Design 2* 1 7 60 40 100 8 – VI BARCAR7202 Landscape & Site 2 2 2* 60 40 3 100 **Planning** BARCAR7203 Human Settlement 2* 2 2 40 3 60 100 &Planning BARCAR7204 Portfolio 2 development & 1 0 2 60 40 100 Presentation Minor Stream Courses/ Department Electives В. **B.1** Theory (Any One) BAREAR7311 Green Building & Ratings Systems 0 2 40 60 100 2 1 BAREAR7312 Sustainable Design BAREAR7321 Smart Cities BAREAR7322 Building Automation 1 0 2 40 60 100 2 & Control Systems **B.2 Practical** C **Multidisciplinary Courses** BAREMCE71 MOOC Course-V 2 2 01 **Ability Enhancement Courses (AEC)** D **Skill Enhancement Courses (SEC)** Ε Value Added Courses (VAC) F Summer Internship / Research Project / Dissertation G **Total** 13 0 17 6* 26 **Total Teaching Hours** 30 /36

^{*}Classes will be conducted fortnightly.

Faculty of Planning and Architecture

Name of Program: Bachelor of Architecture Duration: 5 Years Total Credits:

Teaching Scheme for Batch 2023-28

Semester-VIII										
Course			ching Sche			Mark	s Distri	bution		
Code	Name of Course	Lecture (L)	Tutorial (T)	Practical (P)	SH	IE	ESE	Total	Credits	
A.			Major (C				Core Courses)			
A.1	Theory									
A.2	Practical									
В.		Minor Stream Courses/ Department Electives								
B.1	Theory									
B.2	Practical									
С		Multidisciplinary Courses								
		-	-	-						
D			Ab	ility Enhanc	ement	Course	s (AEC))		
		-	-	-						
E			SI	kill Enhance	ment (Courses	(SEC)			
		_	-	-						
F				Value Add	ed Cou	rses (V	AC)			
		-	-	-						
G			Summer Int	ernship / R	esearc	h Proje	ct / Dis	sertation	1	
	Practical Training									
BARCAR85	(Internship) for 110									
1	Working Days & its					60	40	100	26	
	Seminar.									
	Seminal.									
Total									26	
Tota	l Teaching Hours			0						
		1								

^{*}Classes will be conducted fortnightly.

Faculty of Planning and Architecture

Name of Program: Bachelor of Architecture Duration: 5 Years Total Credits:

Teaching Scheme for Batch 2023-28

Semester-IX **Teaching Scheme Marks Distribution** Course Name of Course Lecture Tutorial **Practical** SH Credits ΙE **ESE** Total Code (L) (P) **(T)** Major (Core Courses) A. A.1 Theory 3 0 40 60 100 3 Research BARCAR9101 Methodology **A.2 Practical** BARCAR9201 **Building Information** 2* 3 4 60 40 100 5 Modeling (BIM) BARCAR9202 **Urban Design Studio** 2* 1 7 8 60 40 100 BARCAR9203 Dissertation & Pre-7 2* 40 8 1 60 100 Thesis Seminar Minor Stream Courses/ Department Electives В. **B.1** Theory (Any One) BAREAR9311 **Disaster Resilient** Structures 2 0 2 40 60 100 3 BAREAR9312 Architectural Conservation **B.2 Practical Multidisciplinary Courses** C **Ability Enhancement Courses (AEC)** D -**Skill Enhancement Courses (SEC)** Ε F Value Added Courses (VAC) Summer Internship / Research Project / Dissertation G 0 20 6* **Total** 10 27 **Total Teaching Hours** 30 /36

^{*}Classes will be conducted fortnightly.

Faculty of Planning and Architecture

Name of Program: Bachelor of Architecture Duration: 5 Years Total Credits:

Teaching Scheme for Batch 2023-28

			Seme	ster-X					
Course		Те	aching Sch	eme		Marks	s Distril	oution	
Code	Name of Course	Lecture (L)	Tutorial (T)	Practical (P)	SH	IE	ESE	Total	Credits
A.					r (Core C	ourses)			
A.1	Theory								
BARCAR010	Finance Management	3	-	0		40	60	100	3
1	in Architecture								
A.2	Practical								
BARCAR0201	Architectural Design								
	Thesis	1	-	18	2*	60	40	100	18
BARCAR0202	Advanced Study								
	related to Thesis	_	_	4	2*	60	40	100	4
	Project	_	_	4	_	00	40	100	4
В.			Minor	Stream Cou	rses/ De	partmen	t Electi	ves	
B.1	Theory (Any One)								
BAREAR0311	Architectural								
	Journalism	2	0	-	2*	40	60	100	2
BAREAR0312	Foreign Language								
B.2	Practical								
	1								
С				Multidi	sciplinar	y Course	es		
D			Α	bility Enha	ncement	Courses	(AEC)		
		-	-	-					
E				Skill Enhan	cement (Courses	(SEC)	T	
	-	-	-	-		()//			
F		-		Value Ac	idea Cou	rses (VA	(C)		
G	-	-	Summar T	 nternship /	Possare	h Droice	t / Dica	ortation	
9			Julillier 1	nternsnip /	Researc	ii Projec	L / DISS	ertation	
Total		6	0	22	6*				27
Total	Teaching Hours			28	<mark>/36</mark>		•		21

^{*}Classes will be conducted fortnightly.

SYLLABUS I Semester

A. OBJECTIVE

Study of the history of architecture is a very important aspect. It deals with the development from ancient to medieval to modern. It gives an idea about the technology, society, culture, materials used etc. in the ancient time, then in the modern era.

B. COURSE OUTCOME

- To illustrate art & architecture of ancient civilizations.
- To appraise the pre- historical built structures based on geographical location, social, cultural and its connection with nature.
- To be able to analyze the prehistoric structure of Indian art & architecture based onsocial, cultural, historical and geographical elements.
- To be able to compare the Indian art & Architecture with western art and architecturebased on social, cultural historical & geographical elements.
- To design/ create a model using the design principles based on prehistoric art andarchitecture.

C.	C.MAPPING OF COURSE OUTOCMES WITH PROGRAMME OUTCOMES											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	_	_	_		_	_	_	_	_	_	
CO2	1	2	_	_	_	_	_	_	_	_	_	_
CO3	1	2	_	3	_	_	_	_	_	_	_	_
CO4	1	2	_	3	_	_	_	_	_	_	_	_
CO5	1	1	1	2	3	_	_	_	_	_	_	_

MAPPIN	MAPPING OF COURSE OUTOCMES WITH PROGRAMME SPECIFIC OUTCOMES								
	PSO1	PSO2	PSO3	PSO4					
CO1	3	-	-	-					
CO2	1	-	-	-					
CO3	1	-	-	-					
CO4	1	-	-	-					
CO5	1	-	1	1					

Note: On the basis of mapping of COs with POs, this course is related to Employability / Skill Development / Entrepreneur.

D. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Art & Architecture	2
2	Pre historic/ Primitive Architecture	2
3	Ancient River valley civilizations (Nile & Indus Valley)	8
4	Aryan & Vedic Civilization	6
5	Historic Architectural Design Principles	6

E. DETAILED SYLLABUS

Unit	Contents						
1.	Art and Architecture						
	I A- Introduction to ancient civilizations, art, culture, society and architecture.						
	Evolution of society and culture as seen in present. Understanding the relationship						
	of culture and built spaces, impact of customs and tradition on lifestyles.						
2.	Prehistoric / Primitive Architecture						
	II A-Primitive people, shelters, settlements, burial systems, megaliths and						
	memorials. E.g.: Oval huts near Nice, Dolmen tomb, Gallery grave, Passage grave,						
	Cairns, Tumulus, Houses at Catal Huyuk, Stonehenge etc.						
	a) Underlying values of relationships between man, nature and society						
	b) Earlier attempts of man for shelter during the pre-historic period c) Settlement's location- river banks, valleys, fertile land						
	d) Underlying values of relationships between man, nature and society						
3.	Ancient River Valley Civilizations- Nile & Indus Valley Civilization						
	III A- Indus Valley Civilization: Town Planning, Trade and Commerce; Mohenjo-						
	Daro and Harappa. Great Bath, granaries, grid iron planning, drainage system, mud						
	brick houses.						
	III B- Egyptian Valley Civilization; Pyramids, Mastabas, Trabeated style						
	construction, Egyptian temples, Obelisks						
	a) Introduction to unit.						
	b) Historic, Social, Cultural Geographical factors affecting architecture and design.						
	c)Design elements and features of art and architecture						
	d)Conclusion and Summary of Unit.						
4.	Aryan and Vedic civilization						
	IV A- Early Iron Age Civilization in India: the coming of the Aryans and Vedic						
	Age; Epic Age; development of Hinduism Religious and Caste systems, Wooden						
	Origins of Indian Architecture: Forest Dwellings, Kutiya and Grama. Town forms by planning pattern (Dandaka, Nandyavartha etc.), typical Vedic village, shelter						
	types by shape and material used, Torana and Sacred railings.						
	a) Introduction to unit.						
	b) Historic, Social, Cultural Geographical factors affecting architecture and design.						
	c)Design elements and features of art and architecture in India						
	d)Conclusion and Summary of Unit.						
5.	Historic architectural design principles						
	V A- a) Introduction to principles of design						
	b) Elements of all principles of design studied from historical examples						

F. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- MCQs / Quizzes / Google Form
- Seminar presentations (Student works open for all) / Multimedia presentations/ PPT's
- Report writing / written assignment/ Google classroom.
- Essays// Models based on individual exercises.
- Skits/ Role Play/ Sketches
- Group Discussions/Flipped Classrooms

G. RECOMMENDED STUDY MATERIAL:

Sr. N	Reference Book	Author	Edition	Publication
1.	History of Architecture	Bannister	20 th Edition	CBS
		Fletcher		

2.	The Architecture of India (Islamic)	Grover's	1981	Vikas Publishing House Pvt. Ltd., New Delhi,
3.	Indian Architecture (Islamic period)	Brown, Percy	Latest	DB Taraporevala Sons & Co, Mumbai

H. RECOMMENDED ONLINE STUDY MATERIAL:

i) MOOCS

Sr. N	MOOCs Platform/ Journal	Reference / Link	Mode/	Date referred
1	OPEN	https://www.open.edu/openlearn/history-the-	Podcast/	3-06-2020
	LEARN	<pre>arts/history-art/art-and-architecture?track=1</pre>	audio/video	

ii) Journals

Sr.	Name of	Reference Link	Volume/pp/	Date of	Date
N	Journal		Impact Factor	Publication	referred
1	Research Gate		2.314	Publication	

iii) Other resources

Sr. N	Name of the resource	link for the Resource	Date of creation	Date referred
1	You tube: Consortium	https://www.youtube.com/wat		3-06-
	for Educational	ch?v=TUNTfaanF-k		2020
	Communication (cec)			

BARCAR1102 ARCHITECTURAL STRUCTURES –I 2 Credits [LTP: 2-0-0]

A. OBJECTIVE

To understand basic building support systems& to inculcate awareness of the principles used invarious building systems.

B. COURSE OUTCOME

- To be able to gain knowledge of basic structures
- To learn the various terms and technologies applicable in architectural structures
- To enable student to understand the architectural building science
- To design structures as per the fundamentals of architecture & design through conceptualization
- Develop an understanding and realization of architectural projects and their structures.

C.N	C.MAPPING OF COURSE OUTOCMES WITH PROGRAMME OUTCOMES											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	_	_	_	_	_	_	_	_	_	_	_
CO2	2	_	_	_	_	_	_	_	_	_	_	_
CO3	2	2	_						_	_	_	_
CO4	2	1	1	1	_	_	_		_	_	_	_
CO5	1	1	1	2	3	_	_	_	_	_	_	_

MAPPING O	MAPPING OF COURSE OUTOCMES WITH PROGRAMME SPECIFIC OUTCOMES									
	PSO1	PSO2	PSO3	PSO4						
CO1	3	-	1	-						
CO2	1	-	1	-						
CO3	1	2	1	-						
CO4	1	1	1	1						
CO5	3	1	1	1						

D. OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1	Forces	5
2	Centroid & moment of inertia	5
3	Simple stresses & strains	4
4	Loads & its types	4
5	Columns	6

E. DETAILED SYLLABUS

UNIT	CONTENTS						
1.	Force						
	I A- Concept of force, graphical representation, Coplanar and non-coplanar forces,						
	concurrent and non-concurrent forces, composition and analytical resolution of						
	coplanar forces, numerical problems.						
	IB - Application of forces on building and its components						
2.	Centroid & moment of inertia						
	II A - Centre of gravity, moments of inertia, parallel axis theorem, perpendicular						
	axis theorem, product of inertia, numerical problems.						
	II B- Application of moment of inertia						
3.	Simple stresses & strains						
	III A- Stress and strain, tensile, compressive and shear stresses.						
	Hooks law, modulus of elasticity and their relationship, linear and lateral strains,						
	poisons ratio, compression						
	III B- Application of tensile and compressive stresses on building materials like						
	brick, stone, concrete and their effect on structure. Tension test of mild steel.						
4.	Loads & its types						
	IV A- Types of Loads – dead, live, wind, impact, earthquake, concentrated,						
	uniformly distributed, varying loads, Condition of statistical Equilibrium of forces,						
	Concept of beams and various support conditions, determination of support						
	reactions.						
	IV B- Application of various Loads on a building and its components.						
5.	Material Testing						
	V A- Various field and laboratory tests on building materials as per their						
	characteristics and usage; Bricks, Sand, Aggregate, Lime, Cement, Water, Stone,						
	RCC, Steel, Rammed Earth, Adobe & Stabilized Earth Blocks.						
	V B- Application of various building materials						

A. MODEL EXERCISES/ ASSIGNMENTS/ PROJECTS: (Market Surveys, Seminars & Report)

- Understanding of Basics of structures like beam, column. Numerical on forces, moments, centroid, moment of inertia, stresses, load on column & beam and their calculations.
- Physical models for understanding the column and beam structure.
- Site visits of buildings for understanding of functioning of structural elements.
- MCQs mandatory for all units
- Seminar presentations of minimum two units.
- Report writing of any 1 topic as per subject requirement

B. RECOMMENDED STUDY MATERIAL

S. N.	Book	Author	Edition	Publication
1	Strength of Materials	R.S. Khurmi		S. Chand Publishing House
2	Engineering mechanics	D.S. Bisht		Jhunjunwala
3	Engineering mechanics	D.S. Kumar		S K Kataria and Sons
4	Strength of Materials	S Ramamurthan		Dhanpat Rai Publication

Objective: Study about the significance of our earth's environment & fundamentals of ecosystem are a very important aspect. This helps to inculcates awareness about the impact of human activities on environment and natural resources. It Sensitise students on the need for its management concept.

COURSE OUTCOME

- CO1. To understand about the significance of our earth's environment.
- CO2. To apply the knowledge of the usage of natural resources, its management and its importance in real life fordevelopment.
- CO3. To analyse the components of various earth's ecosystems, its structure and functioning.CO4. To be able to evaluate the environment protection act and policies.
- CO5. To apply environment and ecology related policies with the Design and plan for a comprehensive sustainable development.

	MAPPING OF COURSE OUTOCMES WITH PROGRAMME OUTCOMES											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	_	ı	ı	_	1	1	1	1	_	1	-
CO2	2	_	-	-	_	-	_	-	_	_	-	_
CO3	2	1	_	_	_	_	_	_	_	_	_	_
CO4	2	1	_	2	_	_	_	_	_	_	_	_
CO5	1	1	1	2	3	_	_	_	_	_	_	_

	PSO1	PSO2	PSO3	PSO4
CO1	3	_	_	_
CO2	3	-	-	-
CO3	3	-	_	_
CO4	3	-	_	_
CO5	3	1	1	2

OUTLINE OF THE COURSE A.

Unit No.	Title of the unit	TimeReq uired for the Unit (Hours)
1	Introduction to environmental studies	4
2	Ecosystems	6
3	Natural Resources: Renewable and Non-renewable Resources	8
4	Biodiversity and Conservation	6
5	Environmental Pollution and policies	8

В.

Unit	Contents							
1	Introduction to environmental studies							
	I A- • Multidisciplinary nature of environmental studies; components of environment –							
	atmosphere, hydrosphere, lithosphere and biosphere.							
	Scope and importance; Concept of sustainability and sustainable development							
	II B- Look around the nature resulting in some everyday observation exercise.							
2	Ecosystems							
	II A - • What is an ecosystem? Structure and function of ecosystem;							
	Energy flow in an ecosystem: food chain, food web and ecological succession. Case							
	studies of the followingecosystems: a) Forest ecosystem							
	b) Grassland ecosystem							
	c) Desert ecosystem							
	d) Aquatic ecosystems (ponds, streams, lakes, rivers, oceans and , estuaries)							
	II B- Exercise based on unit.							
2	Natural Resources: Renewable							
3	and Non-renewable Resources							
	III A- Land Resources and land use change; Land degradation, soil erosion and desertification.							
	• Deforestation: Causes and impacts due to mining, dam building on environment,							
	forests, biodiversity and tribal populations.							
	• Water: Use and over-exploitation of surface and ground water, floods, droughts, conflicts							
	over water (international &interstate).							
	·							
	• Heating of earth and circulation of air; air mass formation and precipitation.							
	• Energy resources: Renewable and non-renewable energy sources, use of alternate							
	energy sources, growing energyneeds, case studies. III B- Exercise on new and alternative sources of energy in architectural practices.							
4	Biodiversity and Conservation							
	IV A- Levels of biological diversity: genetic, species and ecosystem diversity;							
	Biogeography zones of India; Biodiversity patterns and global biodiversity hot spots							
	• India as a mega-biodiversity nation; Endangered and endemic species of India							
	• Threats to biodiversity: habitat loss, poaching of wildlife, man wildlife conflicts,							
	biological invasions; Conservation of biodiversity: In-situ and Ex-situ conservation of							
	biodiversity.							
	• Ecosystem and biodiversity services: Ecological, economic, social, ethical, aesthetic and							
	Informational value.							
_	IV B- Exercise on research studies/ papers on human impacts on environment.							
5	Environmental Pollution and policies							
	V A-• Environmental pollution: types, causes,							
	effects and controls; Air, water, soil, chemical and							
	noise pollution							
	Nuclear hazards and human health risks							
	• Solid waste management: Control measures of urban and industrial waste.							
	• Pollution case studies. Various government policies to protect the environment V B- Exercise on research studies/ papers on waste management.							

c. RECOMMENDED STUDY MATERIAL

MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- MCQs / Quizzes / Google Form Seminar presentations (Student works open for all) / Multimedia presentations/ PPT's
- Report writing / written assignment/ Google classroom.
- Essays// Models based on individual exercises.
- Group Discussions / Flipped Classroom
- Exercise based on a prevailing environmental issue and working on a design based solution for the
- This exercised to be worked with Life and career skills course encouraging interdisciplinary solutions

B. RECOMMENDED STUDY MATERIAL:

Sr. N	Reference Book	Author	Edition	Publication
1.	The Environment –	Charis Park		
	Principles & Applications			
2.	Environment and Ecology	S. N. Pandey	2011	Ane Books Pvt. Ltd
3.	Ecology and economics: An	Sengupta	2003	
	approach to sustainable			
	development.			

C. RECOMMENDED ONLINE STUDY MATERIAL:

MOOCS i)

Sr. N	MOOCs Platform/	Reference / Link	Mode/	Date referred
	Journal			
1	NEPTEL	https://nptel.ac.in/noc/courses/noc20/SEM2/noc20-ge16/	Podcast/ audio/video	3-06-2020

ii) **Journals**

Sr. N	Name of Journal	Reference Link	Volume/pp/ Impact Factor	Date of Publication	Date referred
1	PDF DRIVE	https://www.pdfdrive.com/environ ment-and-ecology-by-anil-kumar- e60361115.html		Publication	3-06-2020

A. OBJECTIVE

- Introduce and initiate design thinking in students using design vocabulary, principles & elements of design by working on exploratory 2D & 3D design exercises.
- Explore the inter relation between form, space& function and their relation with qualityof spaces.

B. COURSE OUTCOME

- Define the elements of design and their interdependence using various exploratory 2Dand 3D exercises.
- Demonstrate the usage of space defining elements of design in arts and architectureusing exploratory design exercises in 2D & 3 D.
- Choose the principles of design and study of form by doing various designing exercises.
- Interpret understanding the quality of space by doing various 3D exercises.
- Develop designs based on the understanding of anthropometrics and translating it in theform of drawing.

MAPPING OF COURSE OUTOCMES WITH PROGRAMME OUTCOMES												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3		_	2	2	_	_	_			_	_
CO2	2	1	_	3	2	_	_	_	_		_	_
CO3	2	1	_	3	2	_	_	_	_		_	_
CO4	1	1	_	3	2	_	_				_	_
CO5	1	1	_	2	3	_	_				_	

C.MAPPING OF COURSE OUTOCMES WITH PROGRAMME SPECIFIC OUTCOMES

	PSO1	PSO2	PSO3	PSO4
CO1	3	_	1	
CO2	3	_	1	_
CO3	3	_	1	
CO4	3	_	1	-
CO5	3	2	1	1

D. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)			
1	Elements of design - point/ line/ plane/volumes	14			
2	Introduction to elements of design	12			
3	Study of form	14			
4	Study of form and space	16			
5	Anthropometrics	16			

E. DETAILED SYLLABUS

1.	DLIAII	DETAILED SYLLABUS					
	UNIT	CONTENTS					
	1.	I A- Elements of design - point/ line/ plane/volumes.					
		a) Point: position and size of a point.					
		b) Line: length, direction, position and thickness of the line.					
		c) Plane: Shape, proportion, orientation and position of a plane (2-D and 3-D)					
		d) Volume: shape, proportion, orientation and position of the volume (2D and 3-D).					
		I B Application of the elements of design and their interdependence using various					
		exploratory 2D and 3D exercises.					
	2. II A Introduction to elements of design: axis/symmetry/						
		Hierarchy/Repetition/Rhythm/ transformation, etc.					
		Space defining elements – horizontal, vertical, opening in space defining elements,					
		spatial relationship, spatial organization.					
		II B Application of the elements of design in arts and architecture using					
		Exploratory design exercises and various 2D and 3D exercises.					
	3.	Study of form					
		III A- principles of design: shape/ size/color/texture/position/					
		orientation/scale/proportion/position of planes/corners/edges and linear elements.					
		III B- Understanding the principles of design by doing various designing exercises.					
4. Study of form and space							
	IV A- Quality of space: form/color/texture/pattern/sound/						
	Proportion /scale /definition/degree of enclosure / view/ outlook/ light /gol						
		Properties of enclosure: shape/surface/edges/dimensions/ configuration/openings.					
		Spatial organizations, clustering/configuration.					
		From study: Additive/ subtractive/ transformation.					
		IV B understanding the quality of space by various 3D exercises.					
5. Anthropometrics							
	V A- a) Human scale and Posture						
		b) Functional spaces/ Ergonomics/ sleeping/ cooking/					
		entertainment/parking/storage, etc.					
		c) Standards with respect to human scale.					
		V B - Understanding anthropometrics' by doing real-time exercises and translating					
		it in the drawing.					

F. MODEL EXERCISES/ ASSIGNMENTS/ PROJECTS:

- Elements of Design: Point/ Line/ Plane/ Volume.
- Point: Position and Size of a Point.
- Line: Length, Direction, Position and Thickness of a Line.
- Plane: Shape, Proportion, Orientation and Position of a Plane (2D & 3D).
- Volume: Shape, Proportion, Orientation and Position of a Volume (2D & 3D).
- Building Study in 2D and 3D, analyzing element of design.

G. RECOMMENDED STUDY MATERIAL:

S. No.	Reference Books	Author	Edition	Publication
1.	Arch. Form, Space, And	Francis D. K.		
	Order	Ching		
2.	A Visual Dictionary of	Francis D. K.		
	Architecture	Ching		

The construction studio work should demonstrate the inter dependence of the building materials, elements to form complete building envelop. Study the basics and construction details of laying, fixing of stone and brick used in foundations, walls, openings, roofing, and floorings along with their principles of construction and architectural details.

B. COURSE OUTCOME

- Classify various construction materials, their characteristics, procurement, processing and storage.
- Demonstrate the understanding of various types of building construction materials basedon loading patterns.
- Choose systems of construction using the properties of traditional building constructionmaterials like mud and earth.
- Appraise the traditional building binding construction materials, the different forms oftraditional and modern construction systems using lime.
- Combine the various traditional building construction materials and systems in a builtstructure.

MAPPING OF COURSE OUTOCMES WITH PROGRAMME OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	3	_	_	_	_	_	_	_	_		
CO2	1	3	_	1	_	_	_	_	_			
CO3	1	3	_	1	_	_	_	_	_		_	
CO4	1	3	_	2	_	_			_			
CO5	1	2	_	2	3	_			_			

MAPPING OF COURSE OUTOCMES WITH PROGRAMME SPECIFIC OUTCOMES

	PSO1	PSO2	PSO3	PSO4
CO1	2	1	1	_
CO2	2	1	1	_
CO3	2	1	1	_
CO4	2	2	1	_
CO5	3	2	2	1

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to materials used in civil construction	12
2	Introduction to build components of a structure	12
3	Traditional Building Binding and Structural Materials – Mud & Earth	12
4	Traditional Building Binding Materials – Lime	12
5	Traditional & Conventional Structural Building Materials – Brick	12

. DE	TAILED SYLLABUS
UNIT	CONTENT
1.	Introduction to materials used in civil construction.
	I A- Bricks, Sand, Aggregate, Lime, Cement, Water, Stone and reinforcement Steel
	Properties of materials, procurement of raw materials, processing and storage.
	I B- Application of above-mentioned materials in construction industry. Various types and
	forms of brick, stone and reinforcement steel used in civil construction
2.	Introduction to build components of a structure
	II A- Overview of types of building construction systems based on loading patterns –
	Load Bearing structures, Framed structures and composite structures. Structural
	components of a built form, their nomenclature and their depiction in the form of
	construction drawings.
	II B- Sub structure – Foundation systems, footings, retaining wall systems
	Superstructure – Wall systems, Column Beam systems, Roofing systems
3.	Traditional Building Binding and Structural Materials – Mud & Earth
	III A- The nature of material, visual and textural properties, Source of raw material,
	Processing of material, Properties and characteristics of mud used for binding material in
	masonry. Different forms of mud construction of past and contemporary innovative
	systems of mud construction, their nomenclature and their representations & construction
	drawings
	III B- Mud construction systems – Cob, Rammed Earth, Adobe & Stabilized Earth
_	Blocks, Wattle & Daub
4.	Traditional Building Binding Materials – Lime
	IV A- The nature & types of material, visual and textural properties, Source of raw
	material, Processing of material, Properties and characteristics of lime used for binding
	material in masonry and ornamentation of buildings. Different forms of lime construction
	of past and cotemporary innovative systems of lime construction, their nomenclature and
	their representations & construction drawings
	IV B- Lime construction systems – Processing of lime of construction. Use of lime for
	masonry, flooring, plaster, wall finishes and stucco renderings
5.	Traditional & Conventional Structural Building Materials – Brick
	V A- The nature & types of material, visual and textural properties, Source of raw
	material, Processing of material, Properties and characteristics of the materials used for
	structural units in masonry. Different forms of Brick used in construction of past and
	cotemporary innovative development in Bricks Masonry, their nomenclature and their
	representations & construction drawings
	V B- Brick Masonry Bonds – Header Bond, Stretcher Bond, English Bond, English
	Garden Bond, Flemish Bond, Flemish Garden Bond, Rat Trap Bond, Dutch Bond. Along
	with Right angled junctions, Cross junctions and piers.

A. MODEL EXERCISES/ ASSIGNMENTS/ PROJECTS:

- Preparation of drawings, Site reports and other exercises covering the above.
- Model making and PowerPoint presentations.
- Workshops for brick bonds,
- Visit to brick Kilns, cement factory.
- Market surveys for product properties, installation details, etc.

S. No	Reference Books	Author	Edition	Publication
1.	Building construction	B.C.Punmia	10th	Laxmi publication
2.	Building construction	S.C.Rangwala	29th	Charatar publication
3.	A Text Book of Building Construction	S.P.Arora, S.P.Bindra		Dhanpat Rai publication
4.	Building Construction Illustrated	Francis D. K . Ching	3rd edition	
5.	Building Constructions (1 to 4 vol.)	Mckay, W.B.		

To introduce to the students the fundamentals of design and development of design vocabulary, to nurture design thinking and enable them to apply the same thought process in developing compositions.

B. COURSE OUTCOME

- To define the basic composition, elements and principles of drawings and the tools used
- To illustrate the study of anthropometry through the study and sketches of variousAutomobiles
- To apply the basics of photography and sketching still life objects using principles of light and shadows
- To inspect the characteristics, applications and visual effects of various colors
- To appraise the influence of art history and visual effects of colors on humans using various works of famous artists.

MAPPING OF COURSE OUTOCMES WITH PROGRAMME OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1		_	3	_	_	_	_	_		_	_
CO2	_		_	2	3		_	_	_		_	_
CO3	3		_	2	_		_	_	_		_	_
CO4	2			3	_			_	_	_		_
CO5	1		_	2	3				_	_		_

MAPPING OF COURSE OUTOCMES WITH PROGRAMME SPECIFIC OUTCOMES

	PSO1	PSO2	PSO3	PSO4
CO1	2	1	_	
CO2	1	1	1	_
CO3	1	1	1	_
CO4	1	1	1	_
CO5	2	1	1	1

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Drawing & Basics	15
2	Sketching	15
3	Photography	5
4	Color Fundamentals	15
5	Influence of art history	10

D. DETAILED SYLLABUS

UNIT	CONTENTS					
1.	Drawing & Basics					
	I A- a) Introduction to the basic formal concepts in the two – dimensional arts b) The principles of aesthetic organization: line, shape, form, color, texture,					
	harmony, balance etc.					
	c) Brief knowledge of Anatomy for learning human proportions & scale.					
2.	Outdoor Sketching					
	II A- a) Outdoor sketching of buildings, building elements, buildings in					
	landscapes, trees & pencils, pen & ink					
	b) Line drawing in various contexts					
	c) Draw existing objects, in pencil, color pencils, glass marking, Derwent and					
	charcoal					
3.	Photography					
	III A- a) Study of the fundamentals of still photography and the camera					
	b) Lens types, aperture and exposure, shutter speed, depth of field, focus, light					
	conditions, light compensation					
	c) Using camera to enhance visual perception for expressing volume, depth,					
	positive and negative spaces.					
	d) Comparative assessment of traditional SLR and digital photography					
4.	Color Fundamentals					
	IV A- a) Perception of color and light					
	b) Hue, value, intensity, tints, tones and shades					
	c) Warm and cool colors, Complimentary and split complimentary					
	d) Triad, tetradic, analogous, monochromatic colors					

5.	Art of Composition and representation
	V A- a) To learn the art of composition, color balance, aesthetic, light control,
	proportions, scaling and perspective.
	b) Presentation to life and works of well-known craftsmen and fine arts

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- MCQs / Quizzes / Google Form
- Seminar presentations (Student works open for all) / Multimedia presentations/ PPT's
- Report writing / written assignment/ Google classroom.
- Essays// Sheets based on individual exercises.
- Skits/ Role Play/ Sketches
- Group Discussions / Flipped Classrooms

F. RECOMMENDED STUDY MATERIAL:

Sr.	Reference Book	Author	Edition	Publication
N				
1.	Rendering with pen and	Robert W.	Enlarged	Thames Hudson Ltd.
	ink	Gill	edition, 1984	United Kingdom
2.	Art fundamental (Theory	Cover and	12 th edition	McGraw – Hill
	and practice)	others		Education Europe
3.	Color in sketching and	Guptill,	5 th edition	Reinhold Publishing
	rendering	Arthur L.		Corp., New York 1949

G. RECOMMENDED ONLINE STUDY MATERIAL:

i) MOOCS

Sr. N	MOOCs Platform/ Journal	Reference / Link	Mode/	Date referred
1	Coursera	https://www.coursera.org/learn/fu ndamentals-of-graphic- design?specialization=graphic- design	Podcast/ audio/ video	2-07-2020

ii) Journals

Sr. N	Name of Journal	Reference Link	Volume/ pp/ Impact Factor	Date of Publication	Date refer red
1	Research Gate	https://www.researchgate.net/publication/275155264 Principles and elements of visual_design A review of the literature_on_visual_design_of_		Publication	2-07- 2020

ARCHITECTURAL GEOMETRY & DRAWING – I

A. OBJECTIVE

To familiarize the students with basic knowledge of orthographic projections of simple geometrical forms to be able to represent basic ideas through 2D & 3D designs. Also, to understand and learn basic techniques of drafting and lettering.

B. COURSE OUTCOME

- Understand the basics of drawings and tools to be able to use them to depict the basicarchitectural designs
- Develop a habit of hand drawings with different outcomes in terms of drawing lines,grids, dots, free hand
- Analyze and develop a style of lettering with various styles to be used in formaldrawings/ presentations, etc.
- Creating scaled drawings of planes, prism, pyramid, cylinder & cone, and intersections of the same
- Create one point and two-point perspective of simple objects or study models solids &planes and their projections.

MAPPING OF COURSE OUTOCMES WITH PROGRAMME OUTCOMES												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3		_	2	_	_	_	_	_	_	_	_
CO2	2	_	_	3	1	_	_	_	_	_	_	_
CO3	2	_	_	3	1	_	_	_	_	_	_	_
CO4	2		_	3	1				_	_	_	
CO5	2	_	_	3	2	_	_		_	_	_	_

MAPPING OF COURSE OUTOCMES WITH PROGRAMME SPECIFIC OUTCOMES					
	PSO1	PSO2	PSO3	PSO4	
CO1	2	1	_	_	
CO2	1	1	1	_	
CO3	1	1	1	_	
CO4	1	1	1	-	
CO5	2	1	1	1	

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours
1	Familiarization of drawing material and equipment's	5
2	Free hand drawings	5
3	Lettering, fonts and scale	10
4	Plane geometry	20
5	Plane, solid, section and intersection	20

D. DETAILED SYLLABUS

UNIT	CONTENTS					
1.	Familiarization of drawing material and equipment's					
	I A- Basic introduction, Stationary and tools,					
	I B- How to use drawing instruments					
2.	Free hand drawings					
	II A- Lines, Types of lines, Basic introduction of lines, Construction of lines, how to					
	divide a line, Curves, Introduction of curve, to find center of an arch, Construction of					
	ogee curve or reverse, curve, Objects, Basic introduction, Types of objects					
	II B- Application of free hand drawings, lines, curves and arches					
3.	Lettering, fonts and scale					
	IIIA- Introduction of lettering, Types of lettering, Single –stroke letters, Upper case					
	and lower-case letters, Introduction of fonts, Types of fonts, Scale, Scale on drawings,					
	Types of scale, Plane scale, diagonal scale, comparative scale					
	III B- Application of scales in architectural drawings					
4.	Plane geometry					
	IV A- Principles of plane geometry, Plane and their types, Principles, Orthographic					
	projection of a point and line, Principles of projections, Method of projections,					
	Quadrant, First angle projection, third angle projection, Orthographic projection of a					
	point, Orthographic projection of a line					
	IV B- How to use planes and projection methods to represent design drawings					
5.	Plane, solid, section and intersection					

V A- Orthographic projection of a plane, Types of planes, Traces of planes, Projection of oblique plane, Orthographic projection of solids, Types of solids, Projection of solid in simple position, Projection of solid with inclination, Section of solids, Section of prism, Section of pyramid, Section of cylinder, Section of cone, Intersection of solids, Method of determining the line of intersection, Intersection of two prisms, Intersection of cylinder and cone
V B- Use of projections of solids in architectural drawings.

A. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- MCQs / Quizzes / Google Form
- Seminar presentations (Student works open for all) / Multimedia presentations/ PPT's
- Introduction of lettering, Types of lettering, Orthographic projection of a point, Orthographic projection of a line, Orthographic projection of solids, Types of solids, Projection of solid, etc.
- Group Discussions / Flipped Classrooms

Sr. N	Reference Book	Author	Edition	Publication
1.	Engineering Drawing, 50th Ed.	Bhatt N.D	50 th ED	
2.	Architectural Drawing	Dernie, David		LAURENCE KING
3.	Design Drawing, 2nd Ed.	Ching, Francis D. K.	2 nd Ed.	JOHN Wiley
4	Architectural graphics, 5th Ed.	Ching, Francis D. K.	5 th Ed.	John Wiley & Sons,

Code: BUVCHU1103 U	INDERSTANDING HERITAGE	2.0 Credits [LTP: 2-0-0]
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COURSE OUTCOMES

Students would be able to:

CO1: Understanding the correlation between history, culture and heritage.

CO2: Understand the significance of Heritage.

CO3: Develop a critical thinking approach to understanding, examining and interpreting the issues and complexities related to research, particularly in the heritage sector.

CO4: Understand the policies related to Heritage

CO5: Instill a sense of responsibilities towards our Heritage.

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the unit (Hours)
1.	The Multiple Meanings and Types of Heritage	5
2.	Locating Heritage	5
3.	Heritage Management	5
4.	Conservation and Development	5
5.	Heritage policy in India	4

SN	Unit Details				
1.	The Multiple Meanings and Types of Heritage				
	Introduction of the Unit				
	Understanding heritage through history				
	 Heritage as a sense of place and belonging 				
	National heritage				
	Types of Heritage				
	Conclusion of the unit				
2.	Locating Heritage				
	Introduction of the Unit				
	Heritage Tourism				
	Value and Heritage				
	Values and Heritage Management				
	Conclusionof the unit				
3.	Heritage Management				

	Introduction of the Unit					
	Meaning of Heritage management.					
	Reasons for heritage management.					
	Conclusion of the unit					
4.	Conservation and Development					
	Introduction of the Unit					
	Conservation and development for Sustainability.					
	Ways of Conservation and Development.					
	Conclusion of the unit					
5.	Preservation of Cultural Heritage in India					
	Introduction of the Unit					
	Significance of Preserving Cultural Heritage					
	Article 29					
	Article 51A					
	• Act 1958					
	Conclusion of the unit					

Sr. N.	Reference Book	Author	Edition	Publication
1	Indian Culture art and Heritage	PK Agrawal	2020	PrabhatPrakashan
2	Indian Art and Culture	NitinSinghania	2021	McGraw Hill
3	The A to Z of Ancient India	KumKum Roy	2021	Wonder House Books
4	Ancient India: CULTURE OF CONTRADICTIONS HRTJTY	Upinder Singh	2021	Aleph Book Company

SYLLABUS II Semester

Study of history of architecture is a very important aspect. It deals with the development from ancient to medieval to modern. It gives an idea about the technology, society, culture, materials used etc. in the ancient time, then in the modern era.

B. COURSE OUTCOME

- Acquire concepts of progression of Art & Architecture of different river valley civilizations and its impact on human settlements.
- Utilize visual and verbal vocabularies of Indian Architecture. To gain knowledge of the development of architectural form, with reference to technology style and character in the Indus valley civilization, Vedic period, manifestation of Buddhist and Hindu Temple architecture in various parts of the country.
- Acquire basic concepts regarding the historical and architectural development in ancient India as this is an integrated expression of art, culture, vernacular material, techniques and town planning developed during the time of Indus Valley Civilization.
- Understand the town planning concepts of Mauryan period and the diverse artistic and architectural expressions with regard to Vedic and Buddhist Architecture in India.
- Analyze the diversity of Indian Temple Architecture Styles, forts, cities, etc. including the buildings viewed as architectural masterpieces and their urban settings.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Art & Architecture	2
2	Art & Architecture in India	5
3	Indus Valley Civilization:	5
4	Vedic and Buddhist Architecture in India:	6
5	Temple Architecture:	6

Unit	Contents		
1.	West Asiatic Architecture		
	IA. Sumerian, Babylonian, Assyrian and Persian Architecture: Ziggurats and town		
	planning aspects.		
	a) Introduction of Unit		
	b) Study of evolution of design concept, philosophy, construction techniques,		
	materials, town planning and structural solution with the help of selected examples.		
	IB – Understanding social, cultural, geographical, political and climate of place and		
	period.		
2.	Indo Aryan (Nagara) Architecture		
	a) Introduction of Unit		
	b) Study of evolution of design concept, philosophy, construction techniques,		
	materials, town planning and structural solution with the help of selected examples		
	c) Development of fortification, walled towns, settlement patterns and the causative		
	factors. Role of Shilpasasthras in settlement planning.		
	D) Study of worshipping places in Indo Aryan / Nagara style, design of buttressed		
	shikharas, rock-cut and structural examples of temples.		

3.	Buddhist & Jain Architecture in India		
	Beginning of Buddhist and Jain Architecture; philosophy and teachings; the		
	Hinayana and Mahayana Sects and their contribution to the development of		
	architecture in India. Ashokan School, Buddhist Rock Cut Architecture: The Chaityas		
	and Viharas at Ajanta and Ellora; the Stupa: Form and Evolution; Buddhist		
	Architecture in Gahdhara.		
	a) Introduction to Unit		
	b) Early Buddhist & Jain Architecture: Rock Cut Architecture, Viharas, Chaityas etc.		
	c) Buddhist & Jain Architecture: Buildings in Brick, Stupas.		
	d) Conclusion and Summary of Unit.		
4.	Dravidian Architecture		
	a) Development of fortification, walled towns, settlement patterns and the causative		
	factors.		
	b) Role of Shilpasasthras in settlement planning. Study of worshipping places in		
	Dravidian style		
	(Chola, Chalukyas, Pallavas, Satavahana, Hoysala, Vijayanagara etc.), design of		
	Gopuram and		
	Shikharas		
5.	Vesara style of Temple Architecture		
	a) Introduction to Unit.		
	b) Unique features of Vesara style of temple Architecture		
	c) Temple examples of Chalukyas, Rashtrakutas and Hoysalas		
	d) Conclusion and Summary of Unit		

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- MCQs mandatory for all units
- Seminar presentations of minimum two units.
- Report writing of any 1 topic as per subject requirement
- Essays/ Sketches/ Models based on individual exercises.
- Skits/ Role Play/ Slide Presentations based on individual exercises.

Sr.	Reference Book	Author	Edition	Publication
N				
1.	History of Architecture	Bannister Fletcher	20 th Edition	CBS
2.	The Architecture of	Grover's	1981	Vikas Publishing House
	India (Islamic)			Pvt. Ltd., New Delhi,
3.	Indian Architecture	Brown, Percy	Latest	DB Taraporevala Sons &
	(Islamic period)	-		Co, Mumbai

Developing Material Skills in students to Analyze and Understand Fundamentals and Working of various parts of different Structural Systems

B. COURSE OUTCOME

- To understand the beams for flow of loads through structure
- Analyze the concept of bending with reference to structure and its components
- Evaluate the structural behavior under several pressure conditions caused by differentloadings conditions on structure.
- Application of various structural systems based on the design & the building structurerequirements.
- Create and design various structural systems.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Analysis of Beams	4
2	Bending of Beams	4
3	Shear Stresses in Beam Sections	4
4	Analysis of Trusses	6
5	Slopes and deflections in determinate beams	6

UNIT	CONTENTS		
1	Analysis of Beams		
	I A- Shear force and bending moment diagrams in case of simply supported beams,		
	cantilevers and beams with overhangs due to concentrated loads and UDL.		
	Concept of UVL (without numerical)		
	I B- Application of various beams in a structure		
2	Bending of Beams		
	II A- Theory of Simple Bending, Bending Equation and Its Derivation, Section		
	Modulus, Distribution of Normal Stress Due to Bending.		
	II B- Concept of bending with reference to structure and its components.		
3	Shear Stresses in Beam Sections		
	III A- Composite beams, shear stress distribution in rectangular, circular, T and I		
	Sections.		
	III B- Application of various sections		
4	Analysis of Trusses		
	IV A- Pin-jointed plane frames, determination of forces in the members by method of		
	joints &method of sections.		
	IV B- Application of various trusses		
5	Slopes and deflections in determinate beams		
	V A- Determinacy and indeterminacy, static and kinematic indeterminacy of beams		
	Slopes and deflections in determinate beams by moment area method and the		
	conjugate beam method		
	V B- Concept of determinacy & indeterminacy		

E. MODEL EXCERCISES/ASSIGNMENTS/PROJECTS

- Analysis of Beams, Bending of Beams, Shear Stress distribution in Beam Sections, Analysis of Trusses.
- Site visits of different types buildings and castings of beams.
- MCQs mandatory for all units
- Seminar presentations of minimum two units.
- Report writing of any 1 topic as per subject requirement.

	RECOMMENDED STODT MATERIAL.				
S. N.	Book	Author	Edition	Publication	
1	Strength of Materials	R.S. Khurmi		S.Chand Publishing House	
2	Engineering Mechanics	D.S. Kumar		S K Kataria and Sons	
3	Strength of Materials	Ramamurthan		Dhanpat Rai Publication	
4	Strength of Materials	Gere &		Tata McGraw Hill Publication	
		Timoshenko			

Study of climatology is very important as it deals with many factors that one has to keep in mind while designing the building. Climatology gives an idea about the solar techniques, wind energy, the orientation of the building, shape, form, landscaping, design criteria, temperature etc.

B. COURSE OUTCOME

- Outline the elements of climate & the macro and micro climatic factors affecting it.
- Identify the heat balance systems, thermal comfort & its indices, solar & psychometric charts & their applications in building designs.
- Examine the various thermal processes in buildings along with the heat flow, storage& transfer of various building materials & elements.
- Appraise the active & passive means of climate control, day lighting and ventilation in buildings.
- Combine the climatological site analysis in site planning of any design project and design evolution in various climatic zones

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit
1.	Introduction to climate	2
2.	Effect of climate on man	4
3.	Thermal Processes in Buildings	4
4.	Day lighting and Ventilation	6
5.	Application in Different Climatic Zones	8

UNIT	CONTENT		
1.	Introduction to climate		
	I A- a) Introduction to Unit		
	b) Elements of climate like solar radiation, terrestrial radiation, temperature,		
	humidity, wind, cloud, precipitation etc. and their measurement		
	c) Factors affecting climate of macro and micro-level		
	I B- Visit to meteorological station		
2.	Effect of climate on man		
	II A- a) Introduction to Unit		
	b) Body heat balances and thermal comfort		
	c) Basic understanding of thermal indices, solar chart and psychometric chart.		
	d) Conclusion and Summary of Unit		
	II B- Making solar chart and sciography exercises.		
3.	Thermal Processes in Buildings		
	III A- a) Introduction to Unit		
	b) Heat flow, heat transfer, heat storage and time lag of various building materials		
	and elements.		
	c) Study of conduction, convection and radiation in buildings		
	III B- Exercise as per unit on building.		
4.	Day lighting and Ventilation		
	IV A- a) Introduction to Unit		
	b) Day lighting, air movement and ventilation		

	c) Active and passive means of climate controld) Conclusion and Summary of Unit	
	IV B- Exercise on climate control elements of building.	
5.	Applications in Different Climatic Zones	
	V A- a) Introduction to Unit	
	b) Data, climatologically site analysis and its application in site planning and	
	design evolution in climatic zones	
	c) Conclusion and Summary of Unit	
	V B- Taking exercises as per design brief of students.	

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS

- Assignments based on Elements of climate, Effect of climate on man, Day lighting and Ventilation, Thermal Processes in Buildings, Applications in Different Climatic Zones, etc.
- MCQs mandatory for all units
- Seminar presentations of minimum two units.
- Report writing of any 1 topic as per subject requirement.

S. No	Reference Book	Author	Edition	Publication
1.	Climate Responsive Design: A Study of Buildings in Moderate and Hot Humid Climates	Richard Hyde	2000	Taylor & Francis
2.	Climate Responsive Architecture	Arvind Krishan	1999	Tata McGraw Hill
3.	Design Primer for Hot Climates	Allan Konya and Mari tz Vandenberg	2011	Archi media Press Limited

To make the students aware of Design Process and Methodology identified by the project brief. The exercises to be designed so as to apply the basic design process along with site conditions & climatologically considerations.

B. COURSE OUTCOME

- Understanding of the design process, the various stages of design.
- Interpret, and present information and data collected through various studies.
 Understanding the importance of spatial planning within the constraints of Development Regulations in urban areas
- Examine the design problems and evolve architectural programs to address it.
- Appraise the plan and design at the site level involving multiple units. Recognize the relationship between user, activity, and space.
- Develop design focusing on form generation and sensitively design open spaces in correlation to build form and space

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to Design Process	5
2	Pre-Design Studies	15
3	Project Brief	10
4	Site Analysis/ Zoning/ Bubble Diagram and	15
	Circulation Diagram/ Site Planning	
5	Concept Drawing and Design/ Plans/ Sections/ Elevation/ Views and Models	15

UNIT NO.	CONTENT		
1.	 Introduction to Design Process: I A- Lecture on basic design process including user needs, program analysis, area analysis, market survey, site analysis etc. I B- Discussion based on the existing exercise and the understanding of students. 		
2.	Pre-Design Studies: II A- Case Studies/ Standards/ Anthropometrics/ Literature Studies/ Bye-Laws. II B- Discussing various laws relevant to exercise.		
3.	Project Brief: III A- Understanding Project Brief/ Drawing of Spaces & Area/ Requirement and how to read a project brief. III B- Exercises based on project brief.		
4.	Site Analysis/ Zoning/ Bubble Diagram and Circulation Diagram/ Site Planning IV A- Formulation of design through elements and principles of architectural design. IV B- Applications of Ordering principal such as axis, symmetry, hierarchy, datum, rhythms, repetition, visual perception proximity, repetition, simplest and largest figure, continuity and closure, figure and ground relationship		

	V A- Concept Drawing and Design/ Plans/ Sections/ Elevation/ Views and
5.	Models
	V B- Design exercises of small scale with architectural drawing.

E.

MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:
Single unit space such as cafeteria, prayer hall, ticket counters/reception offices, security offices, Kiosks, booths, Information cells etc

S. No.	Book	Author	Edition	Publication
1.	Dottorn I anguaga	Christopher		
	Pattern Language	Alexander		
2.	Principles of Sociology	Tabussum, Henna		
3.	Architecture Elements,	Prina		
	Materials, Form			
4.	FORM, SPACE, AND ORDER	Francis D.K. Ching		

ARCHITECTURAL BUILDING CONSTRUCTION & MATERIALS – II

A. OBJECTIVE

To demonstrate the basics of few elements of the building envelop. Study of details of construction, laying, fixing of stone and brick. The details of basic elements like foundation, staircases, lintels, arches & details of wooden joints, flooring, openings & roofing systems. This also discusses the basic physical & chemical properties of binding materials like- lime, cement, concrete

B. COURSE OUTCOME

- Demonstrate the details of construction, laying, fixing of stone and brick.
- Construct the techniques and tips of RCC structures.
- Distinguish the knowledge of the aforesaid materials- details of joinery in timber and study of various basic elements like foundation, walls, roofs/floors and openings alongwith their principles of construction and architectural details.
- Appraise the basic physical & chemical properties of binding materials like- Iron and steel, cement, and concrete.
- Design and detail using all the material in the building

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Traditional & Conventional Structural Building Materials –Stone	10
2	Conventional Structural Building Materials – Reinforced Cement Concrete (RCC)	15
3	Conventional Structural Building Materials – Timber	10
4	Conventional Structural Building Materials – Iron & Steel	15
5	Conventional Building Binding Materials – Cement	10

UNIT	CONTENT				
1.	Traditional & Conventional Structural Building Materials –Stone				
	I A- The nature & types of material, visual and textural properties, Source of raw				
	material, Processing of material, Properties and characteristics of the materials used for				
	structural units in masonry. Different forms of Stone used in construction of past and				
	cotemporary innovative development in Stone Masonry.				
	II B- Stone Masonry – Rubble and Ashlar, dry stone masonry. Along with Right angled				
	junctions, Cross junctions and piers. Composite Masonry – Stone & Brick				
2.	Conventional Structural Building Materials – Reinforced Cement Concrete (RCC)				
	II A- The nature & types of material, visual and textural properties, Source of raw				
	material, Processing of material, Properties and characteristics of the materials used for				
	RCC. Different forms of RCC used in construction of past and cotemporary innovative				
	development in RCC.				
	II B- RCC – Structural Framed structure, Reinforcement details in RCC built				
	components- Pad Footings, Raft foundations, Columns, Shear walls, Flat roofing Slabs,				
	coffered slabs, Pitched roofing slabs, staircase slabs, cantilevered projections.				

Conventional Structural Building Materials – Timber III A- The nature & types of material, visual and textural properties, Source of raw material, Processing of material, Properties and characteristics of the materials used for construction. Different forms of Timber used in construction of past and cotemporary innovative development in Timber. **III B-** Timber – Structural Framed structure, Timber wall systems, timber trusses and roofing systems, timber flooring systems, timber staircases. 4. Conventional Structural Building Materials – Iron & Steel **IV** A- The nature & types of material, visual and textural properties. Source of raw material, Processing of material, Properties and characteristics of the materials used for construction. Different forms of Iron& Steel used in construction of past and cotemporary innovative development in Iron & Steel. IV B- Cast Iron – Elements used in construction and Ornamentation Mild Steel – Column & beam structure, Roof trusses, Flat roofs, wall systems, Pre-engineered buildings **5.** Conventional Building Binding Materials – Cement V A- The nature & types of material, visual and textural properties, Source of raw material, Processing of material, Properties and characteristics of cement used for binding material in masonry and ornamentation of buildings. Different forms of cement construction of past and contemporary innovations in cement. **V B-** Cement construction systems – Processing of cement for construction. Use of cement for masonry, flooring, plaster, wall finishes and stucco renderings

E. MODEL ASSIGNMENTS (Market Surveys, Seminars & Report)

- Preparation of drawings, Site reports and other exercises covering the above.
- Model making with PowerPoint presentations.

S.No	Reference Books	Author	Edition	Publication
1.	Building construction	B.C.Punmia	10th	Laxmi publication
2.	Building construction	S.C.Rangwala		Charatar publication
3.	A Text Book of Building Construction	S.P.Arora, S.P.Bindra		Dhanpat Rai publication
4.	BUILDING CONSTRUCTION ILLUSTRATED	FRANCIS D. K .CHING	3rd edition	
5.	Building Constructions (1to 4 vol.)	Mckay, W.B.		

To familiarize the students with learning techniques & skills in representing different objects through 3D geometry and developing visualization of 3-D, for using in the design solutions.

B. COURSE OUTCOMES

- To develop an understanding of solids & planes and their projections. It also includes the sections of prism, pyramid, cylinder & projections of the same.
- To develop the surface of simple objects and with reference of the model of the previous exercise, the development of surface of the model finalized.
- To analyze the sciography of simple objects or study models at different times of theday
- To create one point and two-point perspective of simple objects or study models.
- To understand the graphical presentation and rendering of the simple objects, symbols and model.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Intersection of solids	8
2	Development of surfaces	8
3	Sciography of simple geometric forms	12
4	Perspective	12
5	Graphical presentation and rendering	8

UNIT	CONTENT			
1.	Intersection of solids			
	Intersection of solids, Method of determining the line of intersection, Intersection of two prisms, Intersection of cylinder and cone			
2.	Development of surfaces			
	Basic introduction, Methods of development, Developments of lateral surfaces of right solids			
3.	Sciography of simple geometric forms			
	Basic introduction of Sciography, Method of drawing Sciography of simple geometric forms, Method of drawing Sciography of building blocks			
4.	Perspective			
	Principle of perspective projections, Perspective elements, one point, two point and three-point perspective, plotting perspective of building form, Plotting			
5.	Graphical presentation and rendering			
	Basic introduction of graphic presentation, use of graphic presentation in architecture, Rendering of architectural drawing with pencil, pen and ink			

E. MODEL ASSIGNMENTS (Market Surveys, Seminars & Report)

Assignments, surveys, report and seminar based on Intersection of solids, Method of determining the line of intersection, principle of perspective projections, Perspective elements, One point, two point and three-point perspective, etc.

S.No	Reference Books	Author	Edition	Publication
1.	Engineering material	N.D.Bhatt, V.M. Panchal	50 th	Chartar Publishing House
2.	Architectural Drawing	Rendow Yee	1997	John Willey & Sons, New York
3.	Engineering Drawing	P.S. Gill	2006	S.K. Kataria& Sons, New Delhi
4.	Architectural Graphics	Francis D.K. Ching	2002	

COURSEOUTCOMES

Students would be able to:

CO1: Understanding of the concept of sustainable development

CO2: Classification of energy resources depending upon their origin and their conservation

CO3: Understanding of the Disaster Management

CO4: Summarize social issues related to population, resettlement and rehabilitation of project affected persons

CO5: Understanding of the local environmental assets with simple ecosystems and identify local flora and fauna.

A. OUTLINEOFTHECOURSE

UnitNo.	Title oftheUnit	TimerequiredfortheUnit(Ho urs)
1.	Introduction of Sustainable development concept	5
2.	Energy resources and conservation	5
3.	Disaster Management	5
4.	Role of Environment in Human Society	5
5.	Field Work	4

Unit	UnitDetails			
1.	Introduction of Sustainable development concept			
	Introduction of Unit			
	Concept of sustainability and sustainable development.			
	Ecosystem: Structure and function of ecosystem			
	 Energy flow in an ecosystem: food chains, food webs and ecological succession. 			
	Case studies of the following ecosystems: Forest ecosystem, Grassland ecosystem, Desert			
	ecosystem, Aquatic ecosystems			
	Biodiversity and Conservation			
	Conclusion & Real Life Application			
2.	Energy resources and conservation			
	Introduction of Unit			
	Energy resources: Renewable and non-renewable energy sources, use of alternate energy			
	sources, growing energy needs, case studies.			
	• Environment Laws: Environment Protection Act; Air (Prevention & Control of Pollution)			
	Act; Water (Prevention and control of Pollution) Act; Wildlife Protection Act; Forest			
	Conservation Act.			
	International agreements: Montreal and Kyoto protocols and Convention on Biological			
	Diversity (CBD)			
	Conclusion & Real Life Application			
3.	Disaster Management			
	Introduction of the Unit			
	 Disaster management: floods, earthquake, cyclones and landslides. 			
	Climate change, global warming, ozone layer depletion			
	Acid rain and impacts on human communities and agriculture			

	Conclusion & Real Life Application
4.	Role of Environment in Human Society
	Introduction of Unit
	 Human population growth: Impacts on environment, human health and welfare.
	 Resettlement and rehabilitation of project affected persons; case studies.
	 Disaster management: floods, earthquake, cyclones and landslides.
	Conclusion & Real Life Application
5.	Field Work
	Introduction of Unit
	 Visit to an area to document environmental assets: river/ forest/ flora/fauna, etc.
	Visit to a local polluted site-Urban/Rural/Industrial/Agricultural.
	 Study of common plants, insects, birds and basic principles of identification.
	Study of simple ecosystems-pond, river, dissert etc.
	Conclusion & Real Life Application

Sr. No	ReferenceBook	Author	Edition	Publication
1	Natural Resource Conservation – Management for Sustainable Future	Owen, O.S, Chiras, D.D, &Reganold, J.P.	1998	Prentice Hall.
2.	Fundamentals of Materials for Energy and Environmental Sustainability.	Ginley, D.S. &Cahen, D	2011	Cambridge University Press.
3.	Environmental Science.	Miller, T.G.	2012	Wadsworth Publishing Co
4.	Conservation of Natural Resources	Klee, G.A	2001	Prentice Hall Publication.

SYLLABUS III Semester

Study of history of architecture is a very important aspect. It deals with the development from ancient to medieval to modern. It gives an idea about the technology, society, culture, materials used etc. in the ancient time, then in the modern era.

B. COURSE OUTCOMES

- Classify the diversity of Islamic Architecture in India, Mosques, Tombs, Forts, Cities, etc. and its influence through numerous regional adaptations.
- Develop an appreciation of the architectural vocabulary which are unique to the era ofMughal Architecture including the buildings viewed as architectural masterpieces
- Appreciate the unique features of Egyptian Architecture.
- Gain knowledge on the significance and principles of Greek Architecture.
- Comprehend the evolution and characteristics of Roman Architecture.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Islamic Architecture	2
2	Mughal Architecture	2
3	Provincial Style Architecture	8
4	Early Christian Architecture	6
5	Greek &Roman Architecture	6

UNIT	CONTENTS		
1.	Islamic Architecture:		
	a) Introduction to Unit: Evolution of Islamic Architecture in India.		
	b) Islamic Way of Building: Pillars of Islam, Reflection of belief system in Built		
	forms, Salient features of the Mosque		
	c) Delhi Sultanate: Slave Dynasty, Khilji Dynasty, Tughlaq Dynasty, Sayyid		
	Dynasty and Lodhi Dynasty.		
	d) Conclusion and Summary of Unit		
2.	Mughal Architecture:		
	a) Introduction to Unit		
	b) Early Mughal era – and Babar's dream of Paradise Garden		
	c) High Mughal era- Yamuna Riverfront development with the concept of paradise		
	gardens, tombs, rauza etc. Salient features of Humanyun's Tomb, Taj Mahal, Red		
	fort Agra and Shahjahanabad, and various prominent structures of Fathepur Sikri		
	d)Conclusion and Summary of Unit		
3.	Provincial style Architecture		
	The Provincial Style of architecture encompasses the trends and developments		
	noticed in different provincial capitals in India. Study about the variation of styles		
	in different provinces.		
	Punjab (1150-1325 A.D.), Bengal (1203-1573 A.D.), Gujarat (1300-1572		
	A.D.),Jaunpur (1376-1479 A.D.),Deccan (1347-1617 A.D.),Bijapur (1490-1656		
	A.D.),Kashmir (1410 onwards).		
4.	Early Christian Architecture		
	Study of Architectural character, evolution of Church form, building typologies,		
	and building elements, polymath architecture, Baptisteries, early Basilican churches;		
	settlement planning, and fortification systems.		

5.	Greek& Roman Architecture
	Study of principles of design, proportion, Optical corrections and Classical Orders.
	Building types viz., Temples, Sanctuaries, Thermae, Amphitheatres, Circus,
	Aqueducts etc. Study of planning principles adopted, Agora, Forum and their effect
	on settlement planning.
	a) Introduction of Unit
	b) Study of evolution of design concept, philosophy, construction techniques,
	materials, town planning and structural solution with the help of selected examples
	with reference to social cultural, geographical political and climate of place and
	period.
	c) Classical orders, public buildings, characteristics
	d) Conclusion and Summary of Unit

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Essays/ Sketches/ Models/ Skits/ Role Play/ Slide Presentations based on Individualexercises.
- MCQs mandatory for all units
- Seminar presentations of minimum two units.
- Report writing of any 1 topic as per subject requirement.

Sr. No.	Reference Book	Author	Edition	Publication
1	History of Architecture	Bannister Fletcher	20 th Edition	CBS
2	The Architecture of India (Islamic)	Grover's	1981	Vikas Publishing House Pvt. Ltd., New Delhi,
3	Indian Architecture (Islamic period)	Brown, Percy	Latest	DB Taraporevala Sons & Co, Mumbai

A. COURSE OUTCOMES

- To understand the behavior of soil in different conditions & climatic zones where the structure will take place above the soil.
- To pre-identify the soil support to the structure above it and analysis of structure stability.
- To be able to classify and choose the most suitable type of soil for any particular structure.
- To decide the bearing capacity of soil which will help in finalizing the type of foundation and it's best possible design elements.
- To calculate the overall strength of soil and durability of structure and how it can beimproved.

B. OUTLINE OF THE COURSE

Unit	Title of the Unit	Time required for the Unit (Hours)
1	Introduction of Soil	5
2	Properties of Soil	5
3	Classification of Soil	4
4	Soil Bearing Capacity	4
5	Retaining Wall	6

UNIT	CONTENTS		
1	Introduction of Soil		
	IA) Soil and soil-mass constituents, water content, specific gravity, void ratio,		
	porosity, degree of saturation, air void and air content, unit weights, density index etc.		
	Inter-relationships of the above.		
	IB) tutorial based on the same		
2	Properties of Soil		
	IIA) Determination of index properties of soil: water content, specific gravity, particle		
	size distribution, sieve and sedimentation analysis, consistency limits, void ratio and		
	density index.		
	IIB) tutorial based on the same		
3	Classification of Soil		
	IIIA) Classification of soil for general engineering purposes: particle size, textural,		
	H.R.B. Unified and I.S. Classification systems.		
	IIIB) tutorial based on the same		
4	Foundation		
	IVA) Types of foundation: Shallow & deep; Common types of foundations.		
	Introduction to pile and well Foundations. Design of raft foundation & combined		
	footing.		
	IVB) tutorial based on the same.		
5	Soil Bearing Capacity		
	VA) Terminology related to bearing capacity, Terzaghi theory for bearing capacity,		
	Rankine's method for minimum depth of foundation. Plate load and penetration tests		
	for determining bearing capacity.		
	VB) tutorial based on the same		

D. LIST OF ASSIGNMENTS (Market Surveys, Seminars & Report)

- Numerical on slopes and deflections in determinate beams, introduction of theory ofGeotechnology, numerical on soil properties &Soil Bearing Capacity.
- Site visits of geotech lab, different types building foundations.
- Essays/ Sketches/ Models/ Skits/ Role Play/ Slide Presentations based on Individual exercises.
- MCQs mandatory for all units
- Seminar presentations of minimum two units.
- Report writing of any 1 topic as per subject requirement.

S. N.	Reference Book	Author	Edition	Publication
1	Soil Mechanics & Foundation Engineering	Arora K.R	Latest	Standard Publishers, Delhi
2	Soil Engineering in Theory &	Alam Singh	Latest	CBS Publishers, Delhi
	Practice Practice	Main Singii	Latest	CDS I donshers,Denn
3	Soil Mechanics and	<u>B. C.</u>	Latest	Laxmi Pant
	Foundations	Punmia, Ashok		Publication
		Kumar Jain		

To make students understand and learn about and basics of surveying and leveling and its application in the art and science of Site Planning, Site Analysis and designing buildings.

B. COURSE OUTCOME

- To learn the basic terms, techniques and applications of site surveying.
- To use the tools and instruments of surveying in the most appropriate manner.
- To learn about the different types of surveying methods and their applications.
- To develop deep understanding of contours and how they are important in the designprocess.
- To apply the learnings from surveying subject and apply them in practical field.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Chain Survey & Site Planning	5
2	Compass Survey	4
3	Site Analysis: Theodolite	6
4	Plane Table Survey	4
5	Site Contours	5

D. DE	TAILED STLLABUS	
UNIT	CONTENTS	
1	Chain Survey & Site Planning	
	IA- Chain Surveying: Principles of chain surveying, Study of instruments used in	
	chain surveying, base line, tie line, Offsets, Obstacles in chain surveying, Errors in	
	chaining.	
	IB- Site Analysis, Preparation of plans and implementation of chain survey on given	
	site.	
2	Compass Survey	
	IIA- Compass Surveying: Study of prismatic compass; Compass traversing – open	
	and closed traverses, Bearing and its designation, Errors in compass surveying,	
	plotting adjustment of closing error in compass traverse.	
	IIB - Determining various angles between different building blocks of various sites.	
3	Site Analysis : Theodolite	
	IIIA- Theodolite survey: Study of instrument, Temporary adjustment of theodolite,	
	Measurement of horizontal angle by repetition and reiteration methods, Measurement	
	of vertical angle, Introduction to 'Total Station'.	
	IIIB- Site Analysis, Preparation of plans and implementation of Theodolite survey on	
	given site.	
4	Plane Table Survey	
	IVA- Elements of plane table survey working operations, method of plane table	
	survey, intersection, traversing and resection.	
	IV B- Elementary surveying of area by plane table surveying.	
5	Site Contours	
	VA - Basic ideas on plotting of longitudinal and cross sections, Contouring – Contour	
	interval – Characteristics, uses of contours	
	VB – Determining contours of site plans.	

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Standardization of pace length; to estimate horizontal distance by pacing; study of metric chain and long-distance measurement by a chain.
- Chain survey, compass surveying, contour survey of given site
- Introduction and use of Total Station.
- MCQs mandatory for all units
- Seminar presentations of minimum two units.
- Report writing of any 1 topic as per subject requirement.

S. N.	Reference Book	Author	Edition	Publication
1	Surveying	B.C. Punamia, Ashok Jain	1994	Lakshmi Publication
2	Surveying and Leveling, Vol. I and II	S. K. Duggal,	Latest	Tata Mc Graw-Hill
3	Surveying, Vol. I & II	Arora, K.R.	Latest	Standard Book House, Delhi
4	Surveying and leveling	Rangwala	2005	Charotar Publishing House
5	Surveying - Volume 1 & 2	Punmia	2005	Firewall Media

A. OVERVIEW AND OBJECTIVES:

To give the students a clear understanding on the basis of basic architectural design process through small to medium design projects. Help student formulate design through methods of inquiry that seeks to clarify the relationship between human behavior and physical environment.

Principles in Design and Buildings and Site; design parameters with respect to climatic sustainability, functional, aesthetic and basic structural aspect.

To give the students an introductory view of measured architecture drawing, research and report drafting for a conservation/ heritage project.

B. COURSE OUTCOME

- Compare all the dynamics involved within the design problem introduced.
- Organize, and present information and data collected through studies
- Comprehensively categorize and infer the built environment through the study.
- Appraise the importance of spatial planning within the constraints of DevelopmentRegulations in urban areas.
- Design buildings as a response to both tangible factors such as geography and intangible factors such as culture.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Basic architectural design Process	16
2	Learning from Literature & Case studies	16
3	Optimization in Architectural Design	24
4	Learning the basic drawings representing design	16
5	Basics of Measured Drawing and documentation	24

D. DETAILED SYLLABUS

Unit	Content
No.	
1.	a) To give the students a clear understanding on the basis of basic architectural
	design process through small to medium design projects. Help student
	formulate design through methods of inquiry that seeks to clarify the
	relationship between human behavior and physical environment.
	b) Principles in Design and Buildings and Site; design parameters with respect to
	climatic sustainability, functional, aesthetic and basic structural aspect.
	c) To give the students an introductory view of measured architecture drawing,
	research and report drafting for a conservation/ heritage project.

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

Project: Residence/ Small Scale Community Projects/ Small Scale Institutional Projects/ Small Scale Hospitality Projects.

1.	Graphic Thinking for Architects and Planners	Paul Lassau	
2.	Poetics in Architecture : Theory of Design	Anthony Antoniadis	
3.	Architecture : Form Space and Order	Francis D. K. Ching	
4.	Pattern Language	Christopher Alexander	
5.	Sharpen your team skills & creativity	British Council Library	
6.	Design Source Book	BNCA Library	

ARCHITECTURAL BUILDING CONSTRUCTION & MATERIALS – III

A. OBJECTIVE

The construction studio work should demonstrate the inter dependence of the building materials and elements and their understanding to form complete building envelop. Study of details of construction, laying, fixing of stone and brick .Study of various basic and simple elements of buildings in the aforesaid materials- R.C.C .footings, isolated, with their connections with superstructure along with Damp proof, Simple R.C.C .frame withbeams and columns, Flat R.C.C .roof with water proofing details study of different R.C.C. roof forms and its connection with structure, R.C.C .flooring, mosaic flooring & cement tile flooring, interlocking paving blocks in ground and upper floors, Staircases in R.C.C .with different types and earthquake resistant construction.

B. COURSE OUTCOME

- Understand the basic components of a building with its construction details such as Foundation Footing, Wall section, Roofs in RCC and Study design parameters for structural elements in different site and soil conditions
- Gain knowledge of properties and construction methods of RCC and be able to design and detail structural and non-structural components of simple buildings using RCC
- Understand different options for design of RCC framed structural and non-structural elements like slabs, roofing, flooring, staircase and their utility for different design complexities, spans and building typology.
- Study construction details and constructions techniques through site visits, market surveys and produce detail construction drawing set of building components.
- Integrate knowledge of properties and construction methods of RCC in the design of earthquake resistant framed structure.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Foundation	12
2	Superstructure	12
3	Roofing & Flooring	12
4	Staircase	12
5	Earthquake Resistant RCC framed Structure	12

UNIT	UNIT DETAILS			
1	Foundation			
	 a) Introduction to Unit, b) Construction details of RCC footing, isolated and combined with their connections with superstructure along with damp proof SUBJECT, c) Construction detailing of RCC Retaining walls, d) Conclusion & Summary of Unit, 			
2	Superstructure			
	 a) Introduction to Unit, b) Construction detailing of Simple RCC frame with beam and column, Construction details of Shear Walls and RCC walls, c) Conclusion & Summary of Unit, 			
3	Roofing & Flooring			

	a) Introduction to Unit,			
	b) Construction details of Flat RCC roof with water proofing details and study			
	of different RCC roof forms and its connection with structure,			
	c) Constructing Detailing of RCC and PCC paving and industrial flooring,			
	d) Conclusion & Summary of Unit,			
4	Staircase			
	a) Introduction to Unit,			
	b) Construction details of waist slab, folded plates, central beam and			
	cantilevered RCC staircases,			
	c) Conclusion & Summary of Unit,			
5	Earthquake Resistant RCC framed Structure			
	a) Introduction to Earthquake Resistant Masonry, stone, wooden and steel			
	Construction,			
	b) Construction details of earthquake resistant brick and stone masonry and			
	additional provisions made to it,			
	c) Dry stone masonry,			
	d) Construction details of earthquake resistant column and beam design, shear			
	, ,			
	d) Construction details of earthquake resistant column and beam design, shear walls etc. Special construction details followed for earthquake resistant steel structures,			

E. EXERCISES:

- Preparation of drawings, Site reports and other exercises covering the above.
- Model making with PowerPoint presentations.

S.N.	Reference Book	Author	Edition	Publication	
1.	Building Construction	B.C.Punmia		Laxmi	
				Publication	
2.	Building Construction	Sushil kumar		A.K .Jain	
3.	Building Construction	S.C.Rangwala		Charatar	
				Publishing	
				House	
4.	Building Construction	S.P.Arora,		Dhanpat Rai	
		S.P.Bindra		Publication	
5.	Explanatory Handbook on Codes for Earthquake Engineering, IS -1893 -1975 & IS -				
	4326 -1976, Bureau of Indian Standards.				
6.	Construction Technology	Roy chudley and	Fourth	Pearson	
		Roger Greeno	edition	Education	
				Limited	

- To involve students in a series of exercises which helps those to understand the basic sanitation and water supply services required in a building.
- Involving them in a series of exercises and help them to integrate the learning in their design projects.

B. COURSE OUTCOMES

- Classify the various terms and terminologies related to water supply in simple, multistoried and complex buildings.
- Compare the supply requirements and distribution based on function, type, location and verticality in various types of buildings.
- Determine the best practices used in waste disposal and sanitation and apply them in reallife situations.
- Identify the design and complexity related to an architectural project starting from supply requirements to designing the pipelines, valves, drains and tanks etc. and ending on the final disposal of waste.
- Understand the various term and technicalities.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Supply of Water	8
2	Distribution	6
3	Refuse	6
4	Sanitation	8
5	Sanitation Fittings and Fixtures	8

UNIT	CONTENT		
1	Supply of Water		
	I A-a)Supply of water to different types of buildings;		
	b) Sources of water, modes and methods of conveyance of water, fixtures and		
	appliances.		
	I B- Detailed study on water supply in buildings -Group Submission (PPT)		
2	Distribution		
	II A-a)Distribution of water, methods of distribution, different distribution systems		
	and their principles of layout,		
	b) Design of water distribution system in a campus, and in a building, overhead		
	and underground water storage tanks.		
	II B- Advanced study of layout and distribution system in water supply.		
	(Graphical Sheets)		
3	Refuse		
	III A-a)Refuse; different forms of refuse, garbage, sludge, toilet waste and storm		
	water collection and disposal system,		
	b) Requirements for various building types.		
	III B-Identification of types of refuse, garbage, sludge solid waste and water		
	disposal system-Group Submission (PPT)		

4	Sanitation	
	IV A-a)Sanitation; manholes, grease chambers, etc. Traps, ventilation of drains,	
	b) Principles of design of drainage lines, drainage layouts for building premises,	
	Longitude sections of drains.	
	c) Drainage in non-municipal area – soak wells, septic tanks.	
	IV B-Sanitation layout plans of floors-schematic and graphical presentation with	
	calculation(CAD drafted Sheets)	
5	Sanitation, Fittings & Fixtures	
	V A-a)Sanitation, Fittings & Fixtures; water closets, flushing valves, flushing	
	tanks, basins and its	
	accessories, rain water, drainage pipes, spouts, sizing of rain water pipes system of	
	rain water at	
	ground level, storm water drainage.	
	V B- Study of different sanitary fittings and fixtures. (Reports)	

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Study of IS Codes. Visit to construction site and documentation. Market survey tostudy water supply and drainage products.
- MCQs mandatory for all units,
- Seminar presentations of minimum two units,
- Report writing of any 1 topic as per subject requirement.

F. RECOMMENDED STUDY MATERIAL:

S. No.	Reference Book	Author	Edition	Publication
1	Plumbing Design and Practice	S. G. Deolalikar	2015	Mc Graw Hill Publication
2	Water Supply & Sanitation	Charanjeet Shah	2002	Galgotia Publishing Co., New Delhi
3	Building Services Handbook	Fred Hall & Roger Greeno	8th edition (2015)	Routledge
4	Building Services Engineering	David V. Chadderton	2012	Taylor & Francis Group
5	National Building Code 2016	BIS	2016	Bureau of Indian Standards
6	Uniform Plumbing Code – India	IAPMO	2014	International Association of Plumbing
7	A Guide to Good Plumbing Practices	IPA	2015	Indian Plumbing Association
8	Water Supply & Sanitary Engineering	S.C. Ranwala		Chartar Publishing House Anand (Gujarat)
9	Water Supply & Engineering	Santosh Kr. Garg		
10	Water Supply & Sanitation	Charanjeet Shah	2002	Galgotia Publishing Co., New Delhi

To make students aware of the role and importance of Computers in the field of Architecture.

B. COURSE OUTCOMES

- CO1.Acknowledge the importance of software applications in the field.
- CO2.Classify the usage of various Computer Application tools and software's.
- CO3.Appraise/gauge the applications of the software in the field.
- CO4.Discuss the skills both graphically and technically to produce composeddesign/technical sheets in academics as well as later in the field.
- CO5. Develop drawings and details based on the designs and planning.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	AutoCAD 3D	6
2	AutoCAD 3D	8
3	Introduction to Sketch up	6
4	Sketch up Modelling	8
5	Sketch Up Advanced	8

UNIT	CONTENTS		
1	AutoCAD 3D		
	I A- Importing 2D CAD drawings to 3D CAD I B- Creating base file.		
2	AutoCAD 3D		
4	II A-Using tools to create buildings with basic elements like doors, windows, roof,		
	etc. and updating the 3D model. Creating site objects, boundary walls, urban		
	elements, landscape furniture, etc.		
	II B- Developing complete building on AutoCAD 3D		
3	Introduction to Sketch up		
	III A- Introduction to the software, commands, shortcuts and their application in		
	Architecture.		
	Importing drawing from CAD, selecting scale and units, creating base for		
	modelling, using tools for basic modelling i.e., creating 3D box. Use of commands		
	like assembly, group etc. for ease of modelling.		
	III B- Creating base file		
4	Sketch up Modelling		
	IV A- Using tools to extract building elements like doors, windows, roof, etc. and		
	updating the 3D model. Creating site objects, boundary walls, urban elements, landscape furniture, etc.		
	IV B- Developing complete building with elements		
5	Sketch Up Advanced		
	V A- Placing objects from creating models and interiors and modifying properties of		
	elements.		
	Development of natural terrain, importing terrain from Google earth and generating		
	real time contours, placing building and site in actual location for uploading.		
	V B- Developing base file for undulating site		

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Importing CAD drawing and converting it into 3D form, creating building elements and adding site elements.
- Making presentation drawings

F. RECOMMENDED STUDY MATERIAL

Sr. No.	Book	Author	Publication
1	Online Tutorials – Sketchup	SketchUp Website	Google
2	Architectural Design with SketchUp: 3D	Alexander C	John Wiley and
	Modeling, Extensions, BIM, Rendering,	Shreyer	Sons
	Making, and Scripting		
3	The SketchUp Workflow for Architecture:	Michael Brightman	John Wiley and
	Modeling Buildings, Visualizing Design,		Sons
	and Creating Construction Documents with		
	SketchUp Pro and LayOut		
4	Google SketchUp for Site Design: A Guide	Daniel Tal	John Wiley and
	to Modeling Site Plans, Terrain and		Sons
	Architecture		
5	Sketchup for Architects	Earl Rustia	Create space
		Miranda	Independent
			Publishing
			Platform

COURSE OUTCOMES:

Students would be able to:

CO1: Understand the nature and consequences of stress

CO2: Understand the cognitive variables of stress

CO3: Understand the impact of stress on work

CO4: Recognize the stressors, Adaptive and Maladaptive behaviour

CO5: Preparing for better future by reducing the stress and Learn Managing Work-Life Balance

A. OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1.	Meaning and Nature of Stress	4
2.	Cognitive Appraisal of Stress	5
3.	Behavioural Aspects of Stress	5
4.	Stress and Work Performance	5
5.	Stress Intervention and Strategies of Stress Management	5

Unit	Unit Details		
1.	Meaning and Nature of Stress		
	Introduction of the Unit		
	• Difference between eustress and distress, Frustration, conflict and pressure; Meaning		
	of stressors; common stressors at work place		
	Stressors unique to age		
	Conclusion of the Unit		
2.	Cognitive Appraisal of Stress		
	Introduction of the Unit		
	General adaptation to stress		
	• Consequences of stress		
	 Physiological and psychological changes associated with the stress response. 		
	Stress and Memory; Stress and Other Cognitive Variables; Stressful environmental		
	conditions on performance		
	Conclusion & Real life applications		
3.	Behavioural Aspects of Stress		
	Introduction of the Unit		
	Adaptive and Maladaptive Behaviour		
	• Individual and Cultural Differences: Sources of Stress- Across the Lifespan;		
	College and Occupational Stress		

	Conclusion & Real life applications			
4.	Stress and Work performance			
	Introduction of the Unit			
	Role of communication in managing stress and work performance			
	•	Emotional regulation and coping		
	•	Emotional intelligence and conflict management		
	•	Emotional Bias and Stress		
	•	Stress and conflict in relationships		
	Conclusion & Real life applications			
	Stress Intervention and Strategies of Stress Management			
5.	Stress	Intervention and Strategies of Stress Management		
5.	Stress	Intervention and Strategies of Stress Management Introduction of the Unit		
5.	Stress			
5.	Stress	Introduction of the Unit		
5.	Stress	Introduction of the Unit Stress intervention – interpersonal, Management Stress intervention –		
5.	Stress	Introduction of the Unit Stress intervention – interpersonal, Management Stress intervention – interpersonal, Management		
5.	Stress	Introduction of the Unit Stress intervention — interpersonal, Management Stress intervention — interpersonal, Management Prevention of stress		
5.	Stress	Introduction of the Unit Stress intervention — interpersonal, Management Stress intervention — interpersonal, Management Prevention of stress Problem Solving; Emotional and cognitive coping styles		
5.	Stress	Introduction of the Unit Stress intervention — interpersonal, Management Stress intervention — interpersonal, Management Prevention of stress Problem Solving; Emotional and cognitive coping styles Strategies of Synthesis and Prevention: Resilience and Stress Preparing for the Future: Care of the Self: Nutrition and Other Lifestyle Issues: Yoga, Meditation; Stress reduction practices: Time management; Exercise;		
5.	Stress	Introduction of the Unit Stress intervention — interpersonal, Management Stress intervention — interpersonal, Management Prevention of stress Problem Solving; Emotional and cognitive coping styles Strategies of Synthesis and Prevention: Resilience and Stress Preparing for the Future: Care of the Self: Nutrition and Other Lifestyle Issues:		

C. RECOMMENDED STUDY MATERIAL:

Sr. No	Reference Book	Author	Edition	Publication
1	Stress Management	Dutta, P,K,	2010	Himalaya, Himalaya Publishing House
2.	Health Psychology	Taylor S.E	3rd edition 1998	New York. Mc GrawHill
3.	Health Psychology	Ogden.J	2nd edition 2000	Philadelphia, Pen University Press
4.	Reset: Make the Most of Your Stress: Your 24-7 Plan for Well- being.	Lee, K.	2014	Universe Publishing.
5.	10 Steps to Mastering Stress: A Lifestyle Approach,USA	Barlow, Rapee, Perini	2014	

SYLLABUS IV Semester

Study of history of architecture is a very important aspect. It deals with the development from ancient to medieval to modern. It gives an idea about the technology, society, culture, materials used etc. in the ancient time, then in the modern era.

B. COURSE OUTCOMES

- To appreciate the unique architectural style developed during the Egyptian Period.
- To identify the development of different styles of architecture in West Asia and itsimpact across the world.
- To acquire knowledge on the evolution, significance, principles and characteristics of Greek and Roman Architecture.
- To apprehend the evolution and characteristics of Christian and Romanesque Architecture and to study its influence on the built form.
- To analyze and appreciate the unique features of Byzantine and Gothic Architecture.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Early Christian Architecture	4
2	Romanesque Architecture	8
3	Byzantine Architecture	4
4	Gothic Architecture	4
5	Renaissance & Baroque Architecture	8

UNIT	UNIT DETAILS
1	Early Christian Architecture (313AD-800AD)
	Study of Architectural character, evolution and transformation of Church form, building typologies and building elements viz., Pointed arch, church towers etc. and their influence on the church form; Influence of structural elements on the built form and the resultant settlement planning. Basilica churches of Rome.
2	Romanesque Architecture (9 th -15 th century)
	IA.—Romanesque Architecture development after the collapse of Roman Empire in Europe countries. Ribs and Panel Vaulting, Pisa Cathedral, Leaning tower of Pisa, The Abbey Church, Cluny a) Introduction of Unit
	b) Study of evolution of design concept, philosophy, construction techniques, materials, town planning and structural solution with the help of selected examples. IIB – Understanding social, cultural, geographical, political and climate of place and period.
3	Byzantine Architecture
	 IA a) Introduction of Unit. b) Study of evolution of design concept, philosophy, construction techniques, materials, town planning and structural solution with the help of selected examples . IIB – Understanding social, cultural, geographical, political and climate of place and period.
4	Gothic Architecture(12 th -16 th century)
	IA. Early Gothic style. Structural elements like Pendentive, Flying buttress, Stained glass etc. Notre Dame, Paris, King's College Chapel, Cambridge a) Introduction of Unit

	b) Study of evolution of design concept, philosophy, construction techniques, materials, town planning and structural solution with the help of selected examples. IIB – Understanding social, cultural, geographical, political and climate of place and period.		
5	Renaissance & Baroque Architecture		
	IA a) Introduction of Unit		
	b) Study of evolution of design concept, philosophy, construction techniques,		
	materials, town planning and structural solution with the help of selected examples.		
	IIB – Understanding social, cultural, geographical, political and climate of place and		
	period.		

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- MCQs mandatory for all units,
- Seminar presentations of minimum two units,
- Report writing of any 1 topic as per subject requirement.
- Essays/ Sketches/ Models/
- Skits/ Role Play based on Individual Exercises.
- Slide Presentations based on Individual Exercises

F. RECOMMENDED STUDY MATERIAL:

Sr. No.	Reference Book	Author	Edition	Publication
1	History of Architecture	Sir. Bannister Fletcher	20 th Edition	CBS
2	History of Architecture: Setting and Rituals	Spiro Coston		

Study about Structures is a very important aspect of construction industry. Without the knowledge of this subject, it would be impossible to predict the behavior of structure. When the structure is subjected to variety of loadings, it deals with the behavioral study of material and effect of forces on the structure, i.e., analysis of structure.

B. COURSE OUTCOMES

- To gain knowledge about RCC and its working
- To understand the design philosophies in RCC and usage of IS codes.
- To analyze the design loads using the building codes on singly &doubly reinforced and flanged beams.
- To structurally design a singly& doubly reinforced and flanged beam.
- To analyze the design loads using the building codes and structurally design a RCC slab.

C. OUTLINE OF THE COURSE

Unit	Title of the Unit	Time required for the Unit (Hours)
1	Materials for RCC	10
2	Design Philosophies	12
3	Design of singly reinforced beam	12
4	Doubly reinforced beam & Flange beam	14
5	RCC Slab Design	16

	AILED STLLABOS		
UNIT	CONTENTS		
1	Materials for RCC		
	a) Cement:-Types of cements & their properties;		
	b) Types of aggregates & their properties, Grade of concrete, proportioning of		
	ingredients,		
	c) Water content its quality for concrete, water/cement ratio and its role,		
	d) Properties of fresh concrete including workability, air content, Flow ability,		
	Segregation and bleeding		
	e) Introduction to admixtures		
	f) Steel: - Necessity of reinforcement; characteristics of reinforcing material; elastic		
	theory for reinforced concrete design; assumptions made.		
2	Design Philosophies		
	a) Introduction to various related IS codes.		
	b) Design Philosophies: Working stress, ultimate strength and limit states of design.		
	c) Design concept of factor of safety.		
	d) Limit state of serviceability for deflection, control of deflection as per IS		
	456:2000.Conclusion and Summary of Unit		
3	Design of singly reinforced beam		
	Analysis and Design of singly reinforced rectangular beam section for flexure and shear		
	using Limit State Method		
4	Doubly reinforced beam & Flange beam		
	Analysis and design of doubly reinforced rectangular beams for flexure and shear using		
	Limit State Method.		
5	RCC Slab Design		
	Analysis and design of one way and two-way slabs using LSM & Detailing of		
	reinforcement.		

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Theory of concrete, ingredients of concrete like cement, aggregate admixtures various types & test on ingredients. Entire process of concrete from mixing to placing. Site visitson concrete plant. & Concrete lab, site casting and placing.
- Introduction and study of IS 456:2000 R.C.C. code of practice IS 800:2007 steel code of practice. IS 875:1987 all parts for load calculations.

F. RECOMMENDED STUDY MATERIAL:

Sr. No.	Reference Book	Author	Edition	Publication
1	Strength of Materials	R.S. Khurmi	Latest	S.Chand Publishing House
2	Strength of Materials	D.S. Kumar	Latest	
3	Strength of Materials	Ramamurth an	Latest	Dhanpat Rai Publication

To familiarize the byelaws and regulation related to on-site construction in India. To acquaint students about legal perspective of building designing and processes involved to solve typical problems arising out of different processes.

B. COURSE OUTCOMES

- To outline the Indian framework of Building Regulations
- To identify difference between various regulations and its application.
- To inspect the building codes and its application in building.
- To explain regulations related to fire protection.
- To elaborate the various services-based regulations for a building.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time required for the Unit
1	Indian framework of Building Regulations	2
2	Building Regulations and Bye-Laws	2
3	National Building Code	8
4	Regulations for Fire Protection	6
5	Regulations for Services, Light & Ventilation	6

UNIT	CONTENTS		
1	Indian Framework of Building Regulations		
	• I A- Terminologies related to Code, standard, Bye-laws, Bill, Act, Regulations,		
	Ordinance, Legislation and Law.		
	 Normative and Legal framework of Building codes, regulations, bye-laws and guidelines 		
	- Building permit & approval process from various authorities for completion		
	 I B- Hands on exercise by taking a case of building for understanding the 		
	process.		
2	Bye-laws & Building Regulations		
	 Classification of land uses, buildings and permissible uses 		
	 Regulations, Standard and codes for various building types and land uses 		
	 Fire safety and other building service requirements 		
3	National Building Code		
	 Chapters of NBC 		
	Their salient features and applications in building design		
4	Regulations for Fire protection		
	Material specifications		
	 Design strategies 		
	 Techniques and technology used 		
	Firefighting provisions		
5	Regulations for Services, Light & Ventilation		
	Minimum sizes and setbacks		
	Opening size requirements		
	 Proportions and sizes of spaces 		

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- MCQs / Quizzes / Google Form
- Seminar presentations (Student works open for all) / Multimedia presentations/ PPT's
- Report writing / written assignment/ Google classroom.
- Essays/ / Models based on individual exercises.
- Skits/ Role Play/ Sketches
- Group Discussions/Flipped Classrooms

F. RECOMMENDED STUDY MATERIAL:

Sr. N	Reference Book	Author	Edition	Publication
1	National Building Codes			Bureau of Indian Standards
2	Unified Building			Jaipur Development Authority,
	Byelaws			GoR

To provide an introduction to the codes and bye-laws applicable to building projects; to get a legal perspective of the design and building processes; to solve typical problems arising out of different situations in design and building processes.

B. COURSE OUTCOMES

- CO1.To enhance Empathy and Design thinking in relation with to multi-functional spaces, climatology, structural study, application of materials and site planning
- CO2.To emphasize the study of codes, standards, byelaws, policies, architectural styles
 for Research and Analysis and project planning. Inferences to be translated into
 conceptualization of the design.
- CO3.Ideation, Innovation and experimentation in the planning of spaces, materials, technology and their interrelation with open spaces. Introduction to sustainable solutions, user need assessment and area program formulation leading to detail design
- CO4.Transfer of conceptual ideas into drawings, detailed design in considerations with all norms and services and application of specific design details in consideration withthe concept
- CO5. Presentation of the overall major and minor design problem through drawings, presentations, walkthroughs, models, rendered as approved and appreciated by the faculty members

C. DETAILED SYLLABUS

UNIT	CONTENT
NA	a) To understand the co-relation of visual aesthetics, climatology, seismic response,
	complex structural study in designing and spaces.
	b) To understand the impact of Climatic Design Parameter with respect to Human
	Comfort and energy conservation and application of Building Materials, in various
	Climate Zones.
	c) To understand the complexity of site planning in various topographies; especially
	a Contour Site (Sloping Site).
	e) To understand the multi-functional, multi-usable spaces.

D. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

Project: Community Centre (Youth Centers, Clubs)/ Medium- Scale Projects (Recreational Spaces/ Commercial Spaces). Large Scale Institutions (Residential Schools)

E. RECOMMENDED STUDY MATERIAL:

Sr. No.	REFERENCE BOOK	AUTHOR	EDITION	PUBLICATION
1	Time Saver Standards for Architectural Design	Martin Zelnik and Julius Panero	Latest	
2	Neuferts architect's data	Ernst Neuferts	Latest	
3	Time-Saver Standards for Interior Design and Space Planning	Martin Zelnik and Julius Panero	Latest	

	1	
4	Campus design in India	Kanvinde& Miller
5	Campus Planning	Richard Dober
6	Urban Design- The Architecture of Towns and Cities	Paul Sprereingen
7	Exterior design in Architecture	AshiharaToshin ibu
8	Modern Language of Architecture	Bruno Zevi
9	Modern Movements in Architecture	Charles Jencks
10	Language of Post – Modern Architecture	Charles Jencks
11	Complexities and Contradictions in Architecture	Robert Venturi
12	Architectural Composition.	Rob Krier
13	Pattern Language	Christopher Alexander
14	Town Design	Fredrick Gibberd Alexander

ARCHITECTURAL BUILDING CONSTRUCTION & MATERIALS - IV

A. OVERVIEW AND OBJECTIVES

The construction studio work should demonstrate the inter dependence of the building materials and elements and their understanding to form complete building envelop. Study of details of construction, laying, fixing of stone and brick .Study of various basic and simple elements of buildings in the aforesaid materials- Grillage foundation, Structure: Steel columns and beams structure, Structural floor & steel trusses structures, with riveted and welded joints. Roof Covering in G.I., Asbestos and Fiber sheets etc .Flooring: Industrial flooring .Staircase: Metal staircase.

B. COURSE OUTCOMES

- Demonstrate the details of construction, laying, fixing of stone and brick
- Construct the techniques and tips of RCC structures
- Distinguish the knowledge of the aforesaid materials- details of joinery in timber and study of various basic elements like foundation, walls, roofs/floors and openings along with their principles of construction and architectural details
- Appraise the basic physical & chemical properties of binding materials like- Iron and steel, cement, and concrete
- Design and detail using all the material in the building

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time required for the Unit
1	Foundation	12
2	Structure	12
3	Types of doors and windows in Aluminum and Steel	12
4	Flooring & Roof covering	12
5	Staircase	12

UNIT	UNIT DETAILS				
1	Foundation				
	a) Introduction of Unit,				
	b) Construction details of Grillage foundation,				
	c) Conclusion and Summary of Unit,				
2	Structure				
	a) Introduction of Unit,				
	b) Construction details of Steel columns and beam's structure, Structural floor &				
	steel trusses structures, with riveted and welded joints.				
	c) Conclusion and Summary of Unit,				
3	Types of doors and windows in Aluminum and Steel				
	a) Introduction to metal doors and windows,				
	b) Types of aluminum and steel doors and window as per use,				
	c) Aluminum and steel construction,				
4	Flooring & Roof covering				
	a) Introduction of Unit,				
	b) Construction details of Industrial Flooring and other forms of steel flooring,				
	c) Construction details of steel trusses, types of trusses and spans achieved,				
	d) Roof Covering materials in G.I., Asbestos and Fiber sheets etc.				
	e) Conclusion and Summary of Unit,				

5	Staircase
	a) Introduction of Unit,
	b) Construction detailing of various types of Metal Staircase and circular
	staircases,
	c) Conclusion and Summary of Unit,

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Preparation of drawings, Site reports and other exercises covering the above.
- Model making with PowerPoint presentations.

F. RECOMMENDED STUDY MATERIAL

S.N.	Reference Book	Author	Edition	Publication
1	Building Construction	B.C.Punmia	Latest	Laxmi Publication
2	Building Construction	Sushil	Latest	A.K .Jain
		kumar		
3	Building Construction	S.C.Rangwal	Latest	Charatar Publishing
		a		House
4	Building Construction	S.P .Arora,	Latest	Dhanpat Rai
		S.P.Bindra		Publication
5	Building Construction	W.B.	Latest	
	_	Maccay		
6	Metal Doors, windows &			Bureau of Indian
	Ventilator Steel & Aluminum			Standard, New Delhi

To study electrical supply and distribution in building design.

B. COURSE OUTCOME

- Classify the various terms and terminologies related to electrical distribution in simple, multistoried and complex buildings.
- Compare the electricity requirements and distribution based on function, type, location and verticality in various types of buildings.
- Determine the best practices used in electrical layout system and apply them in reallife situations.
- Identify the design and complexity related to an architectural project starting from supply requirements to designing the electrical layout, load calculation, supply and distribution.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Units
1	Electrical Distribution	6 Hours
2	Mains and Sub Distribution,	9 Hours
3	Layout System	6 Hours
4	Service Systems	9 Hours
5	Earthing and Lightening protection	6 Hours

D. DETAIL	ED STLLABUS		
UNIT	CONTENT		
1	Electrical Distribution		
	I Aa) Power Systems- Electrical generation-renewal & non-renewable sources,		
	b) Electricity requirements & distribution		
	c) Distribution planning & optimization- Internal distribution and supply, House		
	wiring, Protective devices,		
	d) Tariffs, Types of layouts-schematic and graphical,		
	I B- Detailed study on electrical resources and generation-Group Submission		
	(PPT)		
2	Mains and Sub Distribution		
	II A-a)Network for electrical mains and sub distribution,		
	b) Switches, controls, MCB, Fuses, Connectors and other distribution		
	equipment's.		
	II B- Advanced study of layout and distribution system in water supply.		
	(Graphical Sheets)		
3	Layout System		
	III A-a) Layout System for lighting, fans, telephones.		
B) Network diagrams, load calculation.			
	III B- Electrical layout plans of floors-schematic and graphical presentation with		
load calculation (CAD drafted Sheets)			
4	Service Systems		

	 IV A-a) Introduction to mechanical vertical transportation systems – Lifts, escalators, elevators b) Minimum standards for grouping of lifts, return time and travel time, c) Design of lift banks for carrying capacity and travel time, installation 		
	requirements. IV B-Study of different components and standards of lifts, escalators, elevators. (Reports)		
5	Earthing and Lightening protection		
	V A-a) Earthing techniques and installation in buildings,		
	V B-Study of different types of earthing systems and installations. (Reports)		

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Study of IS Codes. Visit to construction site and documentation. Market survey to studyelectrical components and electrical products.
- MCQs mandatory for all units,
- Seminar presentations of minimum two units,
- Report writing of any 1 topic as per subject requirement.

F. RECOMMENDED STUDY MATERIAL:

S.	Reference Book	Author	Edition	Publication
No.				
1	Electrical Wiring, Estimation	S.L.	2005	Khanna Publishers, New
1		Uppal		Delhi
2	Electrical illustration, Estimation &	J.B.	2005	S.K. Kataria& Sons,
2	Costing	Gupta		Delhi
	House Wiring Hand Book			International Copper
3	_			Promotion
				Council (India), Power
4	Guide for Electrical Layout in		IS4648-	Bureau of India
4	Residential Building		1968	Standards, Delhi

To make students aware of the role and importance of Computers in the field of Architecture

B. COURSE OUTCOMES

- Illustrate the transformation of 2D shapes to 3D form seamlessly by learning 3D tools in Revit Foundation.
- Develop 3D forms in Revit and combine them to form complete built structures.
- Discover Revit Advanced catering to 3D design and development.
- Distinguish the different commands and applying tips and tricks applicable in Rendering in Revit.
- Build a complete project and render it using Lumion and V Ray.

C. DETAILED SYLLABUS

S.NO.	TOPIC DETAILS			
1	Revit Foundation			
	I A- Application and advantages, UI, Ribbons, Tabs etc.			
	Site Work, Material manager and Edit Properties.			
	I B- Preparing base file			
2	Revit Fundamental			
	II A- Creating building elements, Wall Profile, Grid, Modify & Filter commands and			
	Paint & Split Surface.			
	II B- Developing building model			
3	Revit Advanced			
	III A- Massing and Components in place.			
	Revit family – creating, editing and applying.			
	III B- Creating Revit family			
4	Rendering in Revit and Sheet Composition			
	IV A- Camera & Views, Rendering – Software & Cloud.			
	Dimensioning (Annotate), Model Text, Decals, Sheet Composition, Export to CAD			
	and Schedules.			
	IV B- Prepare presentation base file			
5	Rendering with Lumion and V Ray			
	V A- Introduction to Lumion – its UI, viewports, settings, lighting and commands,			
	Import Revit models in V Ray & Lumion, Rendering of Revit model in Lumion and V			
	ray using different settings.			
	V B- Creating rendered drawings			

D. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Importing CAD drawing and converting it into 3D form, creating building elements and adding site elements in Revit Project.
- Making presentation drawings by generating views and importing Revit model inLumion & V Ray and rendering using different sets of settings

E. RECOMMENDED STUDY MATERIAL

Sr. No	Book	Author	Edition	Publication
1	Online Tutorials – Autodesk Revit	Autodesk		Autodesk

		Website		
2	Autodesk Revit Architecture 2016 Essentials: Autodesk Official Press	Ryan Duell, Tobia s Hathorn and Tessa ReistHathor n	1 st	Sybex
3	Mastering Autodesk Revit Architecture 2016: Autodesk Official Press	James Vandezande , Eddy Krygiel and Brendan Dillon	1 st	Sybex
4	Revit - Family Standards and Best Practices Version 2.0	Shawn Zirbes	2 nd	Integrated Content Solutions
5	Exploring Autodesk Revit 2017 For Architecture	Prof. Sham Tickoo	13 th	BPB Publications
6	Online Tutorials – Lumion	Lumion Website		Lumion 3D
7	Getting Started with Lumion 3D	Ciro Cardoso		Packt Publishing Limited
8	Lumion 3D Cookbook	Ciro Cardoso		Packt Publishing Limited
9	Online Tutorials – V Ray	V Ray Website		V Ray
10	Photography & Rendering with V-Ray	Ciro Sannino	1 st	GC edizioni

Code: BUVCPH4103 PHYSICAL, MENTAL AND COMMUNITY HEALTH 2.0Credits [LTP:2-0-0]

COURSE OUTCOMES:

Students would be able to:

CO1: To provide the students a basic insight into the main features of Indian health care delivery system and how it compares with the other systems of the world

CO2: To understand the concept of physical health in Indian society

CO3: Create and implement a comprehensive community wise health promotion

CO4: To present students some basic techniques and concepts in population sciences

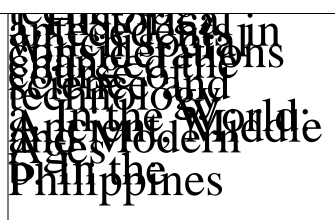
CO5: To provide the students a basic insight into the main features of Indian health care

delivery system and how it compares with the other systems of the world

A. OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1.	Introduction to Mental Health	7
2.	Introduction to Physical Health	8
3.	Psychology & Sports	8
4.	Introduction to Community Health	8
5.	Management Policies	7

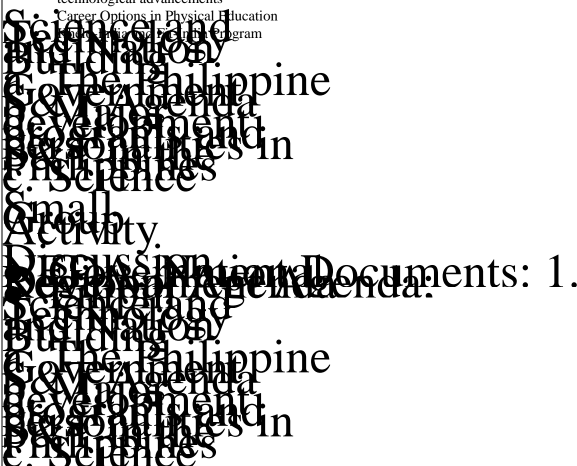
Unit	Unit Details
1.	Introduction to Mental Health
	 Introduction of the Unit Mental Health and Mental Illness, Historical perspectives, Trends, issues epidemiology of mental health problems, national mental health act, concept of normal and abnormal behavior. National mental health program – Human rights of mentally ill Mental Health/ Mental Illness Classification of mental illnesses Glassification of mental illn



• Conclusion & Real life applications

2. Introduction to Physical Health

- Introduction of the Unit
- Concept, Aims & Objectives of Physical Education
- Changing Trends in Sports- playing surface, wearable gears and sports equipment, technological advancements



pine Conclusion & Real life applications 3. **Psychology & Sports** Introduction of the Unit Definition & Importance of Psychology in Physical Education & Sports Adolescent Problems & Their Management **Team Cohesion and Sports** Conclusion & Real life applications 4. **Introduction to Community Health** Introduction of the Unit History of Social Medicine and Community Health History of Public Health and Its Milestones Comprehensive Health Care Social Development and Health Dimensions and Determinants of Health Concepts and Indicators of Health and Wellbeing Natural History of Disease Levels of Prevention Globalization and Its Impact on Health Roles and Responsibility of State, Community and Private Sector in Health Conclusion & Real life applications 5. **Management Policies** Introduction of the Unit Health Policy:-Understanding, need and goals for various policies related to mental, physical and community health Health policy, population policy, nutritional policy-food security, research policy, women policy, child policy etc. Health Policy environment Methods to assess the needs of for the policy development / assessment process. Frameworks for policy analysis, applying these to the assessment of current policies. Factors influencing the policy: external factors (interest groups as one example), politics, globalization and the like. Conclusion & Real life applications

C. RECOMMENDED STUDY MATERIAL:

Sr.	Reference Book	Author	Edition	Publication
No				

	1	Preventive and Social Medicine	K Park	-	Bansaridas Bhanot Publishing House
_	2.	Public Health & Preventive Medicine	Maxcy-Rosenau-Last	14th	Ed Robert
	2.		Waxey Rosenaa East	Edition	Wallace
	3.	Health economics	H P S Rana	2009	Alfa Publications

SYLLABUS V Semester

Study of history of architecture is a very important aspect. It deals with the development from ancient to medieval to modern. It gives an idea about the technology, society, culture, materials used etc. in the ancient time, then in the modern era.

B. COURSE OUTCOMES

- Summarize the influence on architecture in India during the colonial period and its fusionwith regional architecture.
- Appreciate the emergence of modern architecture, its significance and influences on theworld architecture.
- Comprehend the criticism towards modern architecture and the resulting architecturalstyles that emerged after modernism.
- Analyze the contributing factors for the fundamental transformation of design development of different architectural movements across the world.
- Appreciate the development of post-Independence architecture in India with works ofIndian and International master architects.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Colonial Architecture in India	4
2	Modern Architecture	4
3	Post Modern Architecture	6
4	Movements in Architecture	6
5	Post-Independence Architecture in India	6

UNIT	CONTENT			
1.	Colonial Architecture in India:			
	a) British Colonial, Dutch Colonial, French Colonial and Portuguese Colonial			
	Architecture in India			
	b)Planning and Design of New Delhi by Sir Edwin Lutyens, Mumbai Kala Ghoda			
	Precinct.			
2.	Modern Architecture			
	a) International Exhibitions			
	b) Works of Alvar Aalto, Eero Saarinen, Le Corbusier, Louis Kahn, Frank Lloyd			
	Wright, Robert Venturi, Phillip Johnson, Charles Moore Graves, I.M. Pei, Santiago			
	Calatrava.			
3.	Post Modern Architecture:			
	a) Works of Zaha Hadid, Norman Foster, Renzo Piano, Rem Koolhas, Frank O			
	Gehry, Alvar Aalto			
	b) International & Indian Examples of Post-Modern Architecture			
4.	Movements in Architecture:			
	a) Arts and Crafts Movement.			
	b) Classicism and Neo Classicism.			
	c) Art Nouveau Movement.			
	d) Constructivism and De-constructivism.			
	f) Art Deco and De Stijl.			
5.	Post-Independence Architecture in India:			

Works of Le Corbusier, Louis Kahn, B.V. Doshi, Stein Doshi Bhalla, Charles Correa, U.C. Jain, Raj Rewal, Anant Raje, A.P Kanvinde, Christopher Benninger.

E. MODEL EXERCISES/ ASSIGNMENTS/ PROJECTS:

- Analytical and illustrative exercises of above topics in the form of papers and seminars.
- Essays/ Sketches/ Models/ Skits/ Role Play/ Slide Presentations based on Individual Exercises

F. RECOMMENDED STUDY MATERIAL:

S. N	Reference Book	Author	Edition	Publication
1.	History of Architecture	Sir Banister	20 th	CBS Publisher &
		Fletcher	Edition	Distributor
2.	Critical History: Modern	Kenneth Frampton	4 th Edition	Thames & Hudson
	Architecture			World of Art
3.	History of Western	David Walker	2005	Laurence King
	Architecture			Publishing

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

B. COURSE OUTCOME

- To develop knowledge of RCC beams and their behavior with respect to different loading conditions for analyzing and designing
- To be able to differentiate among various kinds of foundations and their applications according to need and purpose
- To be able to design isolated column footing using LSM as per IS 456:2000
- To develop an understanding for retaining walls and their purpose. Also, to analyze and design cantilever retaining walls along with their structural behavior and stability analysis
- To understand new technologies for designing structural members and can wisely choose and compare RCC and pre stressed structures along with its concept methods and system in pre stressing

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)		
1	Design of R.C.C. Columns	14		
2	Introduction of RCC Foundation	12		
3	Design of foundation	12		
4 Foundation – Grillage Foundation		24		
5	Pre-stressing	12		

UNIT	CONTENTS			
1	Design of R.C.C. Columns			
	Short and long columns, their structural behavior. Analysis and design of axially			
	loaded short columns, using LSM. Analysis of uniaxially eccentrically loaded			
	short columns.			
2	Introduction of RCC Foundation			
	Types of foundation: Shallow foundation-isolated footing, combined footing,			
	spread footing ,Strap Footing, Mat/Raft Foundation.			
	Deep foundation-Pile foundation, well foundation, caisson foundation			
	Purpose, depth of foundation, Sequence of construction activity and co-			
	ordination, site clearance, marking, foundation plan			
3	Design of foundation			
	Design of Isolated column footing using LSM			
4	Foundation – Grillage Foundation			
	Concept of Grillage foundation, design of Grillage Foundation with Numerical.			
5	Prestressing			
	Concepts of Prestressing & Material properties, Method and systems in pre-			
	stressing, Losses in prestressing, Comparison of RCC and pre-stressing.			

E. RECOMMENDED STUDY MATERIAL:

S. N	Reference Book	Author	Edition	Publication
1	Design of RCC Structures	Ramarmutham	2004	Oxford & IBH Publishing
	(Limit State)			Co. P. Ltd., New Delhi
2	Design of R.C.C.	B.C. Punmia		Laxmi publications
	Structures			
3	IS Codes			Bureau of Indian
				Standard, New Delhi

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

B. COURSE OUTCOME

- Classify the basics of estimation and different relevant terms associated with it
- Identify the agencies involved in running and controlling the economic activities related to buildings and understand their role in the process.
- Determine the public and private sector financing and understanding the processes forboth the types.
- Choose how the financial institutes help in improving the infrastructure sector and the benefits transferred to citizens.
- Illustrate the life cycle costing and financial activities at national and international level.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time required for the Unit
1.	Introduction and Methods of Estimation	6 Hours
2.	Components of Estimation	4 Hours
3.	Specifications	6 Hours
4.	Schedule of Rates	4 Hours
5.	Types of Tenders and their Applications	4 Hours

D. DEIA	AILED STELADOS		
UNIT	CONTENT		
1	Introduction and Methods of Estimation		
	 Procedure of estimation 		
	Data requirement		
	 Types of estimation 		
2	Components of Estimation		
	 Composition of Rate percentage 		
	Distribution of material and labor		
	 Tools plants and contractors' profit 		
3	Specifications		
	 Significance of specification in building cost 		
	Approximate & detailed estimate		
	Abstract of estimates		
	Bills of estimate bills of quantities		
	 Contingencies taking of quantities for principal building & electric works 		
4	Schedule of Rates		
	 Analysis of Rate of Principal Civil works 		
	• Item rates		
	 Labor wages 		
	 PWD schedule rates 		
5	Types of Tenders and their Applications		
	Types of Tender documentation		
	 Mode of measurement 		
	General & detailed specifications		

E.

MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:
Preparing estimate and tender document for a building. Studying tender document of Government projects and private projects

F. RECOMMENDED STUDY MATERIAL

S. N	Reference Book	Author	Edition	Publication
1	Estimating, Costing and	S.C. Rangwala	2005	Chartar Publishing
	Valuation			House, Anand (Gujrat)
2	Estimating & Costing	B.N. Dutta	2016	UBS Publishers, New
	Engineering Theory and			Delhi
	Practice			
3	Handbook of method of	BIS	2005	Bureou of Indian
	measurement of Building Work			Standards – Distributor
				Pvt. Ltd. New Delhi

- To introduce to students, the design of a building with complexities related to multifunctional spaces, services, structures and large-scale site planning;
- To accommodate more than one Building Plan on the site.
- To help students evolve the integrated understanding of the complex relationship between form, function and space;
- To initiate the concepts and implementation of campus planning, services in MEP, HVAC and structures, site planning, landscaping, pedestrian and vehicular movement and segregation for Large Scale Buildings

B. COURSE OUTCOMES

- Demonstrate the complex relationship between user experience and built environment in large scale campus design
- Interpret, and present information and data collected through studies
- integration of building services in multilevel planning in the design of service intensive buildings
- Appraise the importance of spatial planning within the constraints of Development Regulations in urban areas
- Develop design focusing on form generation and appropriate structural system

C. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

Large Scale Institutional Projects (Colleges/ Central Library/ Hospitals/ Commercial Complexes/ Malls/ Museums).

D. RECOMMENDED STUDY MATERIAL:

S. No.	Reference Book	Author Edition		Publicatio n
1.	Time Saver Standards for Architectural Design	Martin Zelnik and Julius Panero	Latest	
2.	Neuferts architect's data	Ernst Neuferts	Latest	
3.	Architecture – Form, Space & Order	Francis D.K. Ching		
4.	Time-Saver Standards for Interior Design and Space Planning	Martin Zelnik and Julius Panero	Latest	
5.	Campus design in India	Kanvinde& Miller		
6.	Campus Planning	Richard Dober		
7.	Urban Design- The Architecture of Towns and Cities	Paul Sprereingen		
8.	Exterior design in Architecture	AshiharaToshinibu		
9.	Modern Language of Architecture	Bruno Zevi		
10.	Modern Movements in Architecture	Charles Jencks		
11.	Language of Post – Modern Architecture	Charles Jencks		
12.	Complexities and Contradictions in Architecture	Robert Venturi		
13.	Architectural Composition.	Rob Krier		
14.	Pattern Language	Christopher Alexander		

This course introduces the different trending wall finishes, floor finishes, water proofing and partitions and help the students to explore them in best possible ways.

B. COURSE OUTCOME

- Demonstrate the details of wall and floor finishes.
- Distinguish the knowledge of the aforesaid materials used in false ceiling and help the students to explore more about them.
- Appraise the basic physical & chemical properties of water proofing materials.
- Design and detail the partitions used for the same.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)		
1	Wall Finishes	10		
2	Floor Finishes	16		
3	False Ceiling	10		
4	Water Proofing	10		
5	Partitions	14		

UNIT	CONTENT	
1	Wall Finishes	
	a) Introduction of Unit,	
	b) Details of application of wall finishes,	
	c) Application of plaster, putty, veneer, laminates, aluminum,	
	d) Conclusion and Summary of Unit,	
2	Floor Finishes	
	a) Introduction of Unit,	
	b) Typical details of application of floor finishes,	
	c) stones,)inlay work(, vinyl floor, wooden flooring,	
	d) file flooring, cement concrete block flooring,	
	e) Glass flooring etc.	
	f) Conclusion and Summary of Unit,	
3	False Ceiling	
	a) Introduction of Unit,	
	b) Typical details,	
	c) various types of false ceiling,	
	d) Application of various types of materials in false ceiling.	
	e) Conclusion and Summary of Unit,	
4	Water Proofing	

	 a) Introduction of Unit, b) Typical details of terrace water proofing, c) treatment of parapet wall cost between parapet walls on roof, d) Damp proof SUBJECT at plinth level. e) Conclusion and Summary of Unit,
5	Partitions
	a) Introduction of Unit,b) Types of partitions, typical details,
	c) Fixtures of various details in partitions and its specifications.

E. MODEL EXCERCISES/ASSIGNMENTS/PROJECTS

- Preparation of drawings, Site reports and other exercises covering the above.
- Model making with PowerPoint presentations.
- Study of I.S .Codes, Seminars and preparation of reports .Visit to construction site

F. RECOMMENDED STUDY MATERIAL

S.N	Reference Book	Author	Edition	Publication
1	Architectural Graphic Standards	Ramsay	2007	John Willey &
	_	Sleeper		Sons,
2	Building Construction	W.B .Mackay	2005	Orient Longman, Mumbai
3	Hand Book son Building Construction Practices		2004	Bureau of Indian Standards, New Delhi

- To prepare basic working drawings for a given building Design.
- To incorporate the knowledge of construction, finishes and services for designingdetails and preparing working drawings
- To document the entire set of working drawings with the aim of presenting the samefor securing placement for practical training

B. COURSE OUTCOME

- Demonstrate the details of construction, laying, fixing of stone and brick.
- Construct the techniques and tips of RCC structures.
- Distinguish the knowledge of the aforesaid materials- details of joinery in timber and study of various basic elements like foundation, walls, roofs/floors and openings alongwith their principles of construction and architectural details.
- Appraise the basic physical & chemical properties of binding materials like- Iron and steel, cement, and concrete.
- Design and detail using all the material in the building.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Designing of 3BHK residence	10
2	Preparation of structural drawings	10
3	Preparation of elevation(s) and sectional details	10
4	Preparation of submission drawings & details	10
5	Preparation of other drawings & details	20

, DETAILED STEERDOS			
SR. NO.	TOPIC		
PROJECT 1			
1	DESIGNING OF 3BHK RESIDENCE		
	I A. <i>Introduction to assignment 1</i> - Preparation of submission drawing of a		
	residence		
	I B. Design of a 3bhk residence in provided site		
	Drafting of plans – floor, terrace & location; sections and elevations of 3BHK		
2	PREPARATION OF STRUCTURAL DRAWINGS		
	II A. <i>Introduction to assignment 2</i> - Preparation of structural plans & details.		
	II B. Column and grid placement in the final plans		
	Drafting/conversion of floor plans to working plans		
3	PREPARATION OF ELEVATION(S) AND SECTIONAL DETAILS		
	III A. <i>Introduction to assignment 3</i> - Demonstration of working elevations and		
	sections		
	III B . Drafting/conversion of sections & elevations to working drawings		
	Drafting of detailed drawing – Plans, Elevations and Sections & detailing of		
	Staircase.		
4	PREPARATION OF SUBMISSION DRAWINGS & DETAILS		
	IV A. <u>Introduction to assignment 4-</u> Lecture on formatting of submission		

	drawings
	Location Plans, Floor Plans, Elevations, Sections
	Lecture on detailed drawings
	IV Elevations, site plan, area calculations, & opening schedules
	Compiling/formatting of submission drawing
5	PREPARATION OF OTHER DRAWINGS & DETAILS
	V B. Introduction to assignment 5-
	Drafting of detailed drawing – Plans, Elevations, Sections and Details of
	Boundary wall
	Drafting of detailed drawing – Plans, Elevations, Sections and Details of
	Washroom(s)
	Drafting of detailed drawing – Plans, Elevations, Sections and Details of
	Kitchen
PROJEC'	T2 –Design (Major) Project of Current Semester
	VI B. <i>Introduction to assignment 6</i> - Preparation of current semester Design
	drawings
	according to exercise done under Project 1
	Column and grid placement in the final plans
	Drafting/conversion of floor plans to working plans
	Drafting/conversion of sections & elevations to working drawings
	Compiling/formatting of submission drawing including location plan, floor
	plans, sections, elevations, site plan, area calculations, & opening schedules

E. MODEL EXCERCISES/ASSIGNMENTS/PROJECTSPROJECT

1

Major project could start from designing a residence in a given site using local byelaws. This design then should be converted to working drawing. In doing so, the students will understand the importance of often ignored building elements like staircase, boundary, etc. Also, they would get a better idea of how complex designs are constructed and what all modifications are to be done in design to ensure its practicality. There should be an emphasis on modifying the design according to its working drawing requirements. The final output will be in the form of corporate/submission and detail drawings.

PROJECT 2

Minor project could be the current semester's design project (major). As the design will be completed by the ninth week of semester, the students can directly start with converting the drawings into working drawings.

S.N.	Book	Author	Edition	Publication
1.	Working Drawing Handbook	Keith Syles	1998	Architectural Press Oxford
2.	Arch. Drawing and Light Construction	Edward J. Muller, James G. Gausett	1999	Grav – Prentice Hall, New Jersey
3.	Unified Building Regulation, Rajasthan		2017	Jaipur Development Authority
4.	Working Drawing Manual (P/L Custom Scoring Survey)	Fred A. Stitt	1998	McGraw-Hill Education
5.	The Professional Practice of Architectural Working Drawings	Osamu A. Wakita, Richard M. Linde & Nagy R. Bakhoum	4 th edition (2011)	John Wiley & Sons

To Study about Acoustics, the science of sound. Acoustics is an essential component of user experience of the building and creation of appropriate ambience in accordance with building use.

B. COURSE OUTCOMES:

- To understand the fundamentals and terminology used in acoustical treatment of buildings and its surrounding.
- To gain detailed and technical definition of components of acoustics. To learn and adopt various terminologies like RT, echo, noise rating, etc. and their values for different materials along with their application
- To understand the concept of noise and how it affects any interior/exterior space along with understanding the means and methods of reducing it to the maximum possible extant
- To gain knowledge of various acoustical materials and their properties, also help to understand the market trends and new materials
- To apply the knowledge gained in practical examples for achieving maximum efficiency of acoustics

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit (Hours)
1.	Introduction to acoustics	6
2.	Basic definitions	9
3.	Noise	6
4.	Acoustical materials	6
5.	Acoustical design process	9

UNIT	CONTENTS	
1.	INTRODUCTION TO ACOUSTICS	
	I A-a)Introduction to acoustics	
	b) Physics of sound, behavior of sound in an enclosed space.	
	c) Criteria for acoustic environment- location of building, geometry and shape,	
	I B- Identification of Acoustics terminology, components and typology of acoustical treatments.(PPT)	
2.	BASIC DEFINITIONS	
	II A- a) Basic definitions	
	b) Basic understanding of echo, reverberation time, sound absorption coefficient,	
	Noise rating curves.	
	II B- Detailed study of the calculations of reverberation time, frequency, etc.(Report-	
	class assignments)	
3.	NOISE	
	III A-a) Noise	
	b) Noise- physiological and psychological effects, transmission loss, flanking of	
	sound,	
	c) Structure borne sound and noise from different mechanical equipment's,	
	d) Noise control techniques and their applications,	

	III B-Detailed study of types of noise and noise effect on human and its
	surroundings.(Report-class assignments)
4.	ACOUSTICAL MATERIALS
	IV a) Acoustical Materials
	b) Selection of acoustic materials, construction details and fixing.
	IV B- Advanced study of acoustical treatments, material specifications and study with
	case studies and market surveys. (Graphical Sheets)
5.	ACOUSTICAL DESIGN PROCESS,
	V A-a) Acoustical design process
) Predictions of acoustical conditions,
	b) Approach to designing enclosure for predetermined acoustical responses, corrective
	of existing deficient enclosures,
	c) Introduction to sound reinforcing system- amplification and distribution.

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Assignments based on acoustical theory, acoustical treatment, laws, noise proofing, material specification and lighting designs.
- MCQs mandatory for all units,
- Seminar presentations of minimum two units,
- Report writing of any 1 topic as per subject requirement

Sr. N	Reference Book	Author	Edition	Publication
1	National Building Codes		2005	Bureau of Indian
				Standards
2	National Building Codes		2005	Bureau of Indian
	Part-VIII – Building Services			Standards
3	Architectural Acoustics	David	2007	J Ross Publishing
		Egan		
4	Acoustics in Building Design	M. A.	1979	Sangam Books Ltd
		Siraskar		
5	Auditorium Acoustics and	Michael	2009	Taylor and Francis
	Architectural Design	Barron		
6	Environmental Acoustics	Leslie L	1972	McGraw Hill Higher
		Doelle		Education

The subject orient students about the basic aspects of Interior design studio, and primary aspects attributed to it.

B. OUTCOMES:

- Explain the elements of Interior design and its effect on space planning.
- Assume the various types of false ceilings, lighting, plumbing and flooring, their specifications and methods of installation/application.
- Design furniture according to anthropometrics study, analyses the use of differentmaterials and produce detailed construction drawings.
- Appraise the design guidelines for interior landscaping, landscape elements, indoorplants and their use.
- Compare the knowledge of different wall finishes materials, their application, materialoptions and specifications to formulate interior project estimates.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to Interior Design and Space planning	9
2	False Ceiling & Lighting, Plumbing, Flooring details	6
3	Furniture Detailing with Respect to Anthropometry	6
4	Introduction to Interior Landscape	6
5	Wall Finishes, Furnishings and material study	9

UNIT	CONTENT
1.	IA. Introduction to Interior Design and Space planning
	Introduction to the unit, Elements of interior design, Apply the Principles of
	Space planning in interior spaces,
	Understanding the spatial relationships.
	I.B Interior layout of the different spaces with proper functionality – Design of a
	small interior space
	eg. Kitchen, Toilet, Study Room, Conference Room etc.
2.	IIA. False Ceiling & Lighting,
	• Introduction to false ceiling, types of false ceiling materials and construction details.
	• Understanding the importance of lighting and electrification with respect to furniture
	and false ceiling layouts, uses of various lighting fixtures.
	Finishing material details
	Types of lighting fixtures in the ceiling.
	IIB. Plumbing - Plumbing fixtures and detailing.
	IIC. Flooring details
	• Types of Interior flooring materials with respect to their use in interior spaces.
	Construction details of flooring materials.
	• Put into practice of the latest material and finishes available in market in the above
	list.
3.	IIIA. Furniture Detailing with Respect to Anthropometry
	Study of anthropometry in interior spaces.
	• Applying the design parameters for preparing the detailed drawing for any given

	piece of furniture.		
	• Understanding the basic design parameters and guideline for different spaces in a		
	residence.		
	• Construction detailing of the different materials for furniture.		
	IIIB. Understanding the furniture works of Great Masters – Ludwig Mies Van Der		
	Rohe, Frank Gehry, Alvar		
	Alto, Frank Llyod Wright		
4.	IVA. Introduction to Interior Landscape - Definition and importance of interior		
	landscape in a space.		
	IVB. Interior Landscape and its use-		
	• Definition, classification of plants, indoor plants and their functions, layout &		
	components,		
	• Various interior landscaping elements- water bodies - pools, fountains, cascades		
	Plants, rocks, artifacts, paving & lighting.		
	• Design guidelines- plant texture & colour, plant height, plant spacing		
5.	VA. Wall Finishes, Furnishings and material study		
	Types of wall finishes, their applications		
	Furnishing materials and their applications		
	 Various materials available in market and their prices 		
	VB. Making estimates for the designed projects		

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

Market survey for latest materials available in market

F. RECOMMENDED STUDY MATERIAL

S. N	Reference Book	Author	Publication
1	An introduction to Art, Craft, Technique, Science &	A Kasu	
	Profession of Interior Design		
2	Spatial strategies for interior design	Ian Higgins	
3	Building systems for interior designers	Corky Binggeli	
4	Interior Design Principles and Practice	M. Pratap Rao	
5	Interior design illustrated	D.K. Ching	

Analyzing interiors of existing building

To enable students to understand the design requirements of physically challenged and specially abled people.

B. COURSE OUTCOME:

- Explain the significance of Universal Design, its need and role in various design fields.
- Learn Disability and its types and understand the necessary design requirements.
- Gain knowledge on different guidelines and legal provisions of Universal Design.
- Create spaces by understanding the design standards for accessibility and their usage in various building typologies.
- Explore the knowledge of different urban level design standards and integrate it the project.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to Universal Design	6
2	Understanding Disability	6
3	Universal Design: Guidelines and Legal Provisions	9
4	Universal Design: Building Level	9
5	Universal Design: Urban Level	6

UNIT	CONTENTS
1.	Introduction to Universal Design
	 Universal design and its significance Need and role in various design fields in current context for people with different abilities. Seven International principles: Equitable use, Flexibility in Use, Simple & Intuitive use, Perceptible information, Tolerance for Error, Low Physical effort, Size & Space for Approach & Use. Five Indian Principles: Equitable, Usable, Cultural, Economic & Aesthetic.
2.	Understanding Disability
	 Types of disabilities based on mental, physical, function, age and extreme physical proportions. Study of groups comprising of people with disabilities and the necessary design requirements with respect to aspects of anthropometrics i.e. visibility, access and usage.
3.	Universal Design: Guidelines and Legal Provisions
	 United Nations Convention on the Right of Persons with Disabilities; UNCPRD, 2008, Disability Act 1995 CPWD Guidelines for Barrier Free Built Environment for Disabled & Elderly

4.	Universal Design: Building Level	
	 Design standards for accessibility and usage in various building typologies both constructed as well as existing buildings: Residential, Commercial, Institutional, Hospital & Health facilities, Public Transit Buildings, Recreational Buildings Building Interior: Floor, Walls, Doors, Windows, Counters, Railings, Sanitary fixtures and signage Building exterior: Pathways, Parking, Entrance/Exit, approach to plinth 	
_		
5.	Universal Design: Urban Level	
	 For streets, pathways, pedestrian crossings, foot over bridges, curb ramps, parking, public toilets, parks, bus stops, street furniture 	

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Case studies to analyze building spaces
- Learning the standards and integrating in design project to make it universally accessible to everyone.

S. N	Reference Book	Author	Publication
1	Universal Design Handbook	Korydon Smith,	McGraw Hill
		Preiser Wolfgang	Professional,
			2001
2	Handbook of Speciality Elements in Architecture	Andrew Alpern	
	McGrawhill Co., USA, 1982		
3	Accessible Home: Designing for All Ages and	Deborah Pierce	Atlantic
	Abilities		Publishers and
			Distributors
4	CPWD, Guidelines and space standards for		
	barrier free built environment for Disabled &		
	Elderly persons		

SYLLABUS VI Semester

To develop an understanding of management of construction and various aspects of it

B. COURSE OUTCOME:

- Classify the user needs and how they translate into program and manifestation in design in terms of space, materials and construction methodology
- Build design decision-making process through appropriate technical documentation in a manner that is client centered, sustainable, aesthetic and socially responsible.
- Identify architectural elements like courtyards, arches etc. and their use appropriately by designing spaces with different functions and concept.
- Assess various services, structure and fire related provisions required while designing a building.
- Develop design thinking that is open to consideration of alternative perspectives by analyzing and evaluating ideas and information gathered through applied research.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to Project Management	4
2	Scheduling Procedures And Techniques	6
3	Project Network Analysis	6
4	Project Network Analysis	4
5	Project Cost Analysis	4

	TAILLY STELADOS				
UNIT	CONTENT				
1	Introduction to Project Management				
	I A- a) Project management: Relevance in industry functions and scope.				
	b) Project lifecycle, planning process. Responsibilities of aproject manager				
	c) Project management- Concept, Objectives, Planning, Scheduling, Controlling				
	d) Suitability of architect as construction / project manager				
2	Scheduling Procedures and Techniques				
	II A- a) Basic Concepts in the Development of Construction Plans				
	b) Choice of Technology and Construction Method				
	c) Defining project activities and precedence relationships among activities				
	d) Methods of Activity Duration Estimation				
	e) Project work breakdown, Modelling and analyzing networks				
3	Project Network Analysis				
3	III A- a) Work scheduling process. Bar charts and Mile stone charts.				
	,				
	b) Relevance Of Project Schedules- PERT & CRT				
	c) The Critical Path Method (CPM) - scheduling, activity float, critical path				
	identification and schedules.				
	III B- Preparing scheduling process, activity float, critical path identification and				
	schedules.				
4	Project Network Analysis				
	IV A- a) Network analysis fundamentals, CPM Network analysis procedure.				
	b) Program evaluation review Techniques (event, activity, dummy network rules,				
	graphical guidelines for network – PERT network).				

	IV B- Network analysis and event, activity, dummy network rules, graphical network – PERT network		
	HetWOIK - FERT HETWOIK		
5	Project Cost Analysis		
	V A- a) PERT - network, time estimates, probability distribution, critical path, slack		
	and probability of achieving completion date.		
	V B- Estimating time and probability distribution, critical path, slack and probability		
	of achieving completion date in PERT.		

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Exercises based on defining the activities of a small residential project and the durations for the same.
- Preparation of bar charts, Gantt chart for a construction project.
- CPM network technology usage in any live project.
- PERT networking.

S. N.	Reference Book	Author	Edition	Publication
1.	Construction Project	Chitkara, K.K	1998	Tata McGraw Hills
	Management.			Publishing Co. Ltd. New
				Delhi
2.	Scheduling Construction	Willis., E.M	1986	John Wiley and Sons
	projects			
3.	Project Management with	Moder.J.,	1983	Van Nostrand Reinhold Co.
	CPM ", PERT and	C.Phillips and		
	Precedence Diagramming	Davis		
4.	Building, Planning,	Gurcharan	2009	Standard Publications
	Designing and Scheduling	Singh		
		_		
5.	Project Management for	Mukhopadhya	1981	Firma KLM Pvt. Ltd.,
	Architects and Civil	y,S.P		Calcutta
	Engineers			

Understanding correlation between function, structure, material, construction and services

B. COURSE OUTCOME:

- To learn about the structural design of steel connections
- To gain knowledge of compound section of beam & its design
- To understand the importance and functions of grillage foundation and be able to produce its structural design
- To prepare elementary design for compression member & buckling analysis
- To instill the concept of understanding gantry girder & plate girder and carry out the wind analysis of roof trusses for stability

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Design of steel Connections	6
2	Design of Beams	4
3	Foundation – Isolated footing shallow Foundation	4
4	Design of Compression member	6
5	Plate Girder and Gantry Girder and Roof Trusses	4

D. DETAILED SYLLABUS

UNIT	CONTENTS		
1	Design of steel Connections		
	Types of Steel, Types of Bolts, Types of Connections ,Design of Axially Loaded Bolted Connection, Welded Connection with Numerical.		
2	Design of Beams		
	Design of beams: simple and compound sections, main and subsidiary beams and their connections. Laterally supported beam design		
3	Foundation – Isolated footing shallow Foundation		
	Concept of Isolated footing shallow Foundation, design of Isolated footing shallow Foundation with Numerical.		
4	Design of Compression member		
	Types of buckling. Column buckling curves, Imperfection factor, Buckling curves for different cross sections. Design of compression member; Axially loaded compression members.		
5	Plate Girder And Gantry Girder and Roof Trusses		
	Design Steps of Plate Girder and Gantry Girder Without Numerical		
	Wind loads & calculation of wind load on structures.		

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

Design of public buildings such as multistory apartment, commercial building, multiplex, etc.

S.N.	Reference Book	Author	Edition	Publication	
1.	Design of Steel Structure	Prof. R.	2005	Standard Publisher	&
	(Vol. I)	Chandra		Distributors, Delhi	
2.	Design of Steel Structure	Negi	2004	Tata McGraw Hil	ls

				Publishing Co. Ltd. New Delhi
3.	Design of Steel Structure	S.K. Duggal	2004	Tata McGraw Hills Publishing Co. Ltd. New Delhi
4.	Design of Steel Structure	S.S. Bhavikatti	Latest	I.K. International

To develop an Economic base for Architecture

B. COURSE OUTCOME:

- Demonstrate the concept of Economics, demand & supply and production distribution.
- Identify the principles of money, banking, credits & cost indices on Banking scenario
- Classify the inflation & inflationary pressures and mixed economy
- Examine the private and public housing development and feasibility report.
- Estimate the life cycle cost and feasibility studies.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time required for the Unit
1	General building economic concepts	6
2	General factors influencing building economics	4
3	Role of Financial Institution	4
4	Economics of Private and public housing	6
5	Influence at National & International Level	4

D. DETAILED SYLLABUS

UNIT	CONTENT		
1	General building economic concepts		
	a) General economic concepts		
	b) Demand and supply consumption		
	c) Production distribution and its relevance to economics		
2	General factors influencing building economics		
	a) Money, banking and bank credits		
	b) Cost and cost indices		
3	Role of Financial Institution		
	a) Inflation and inflationary pressures		
	b) Mixed economy		
4	Economics of Private and public housing		
	a) Economics of private and public housing development		
	b) Financing of projects		
	c) Economic feasibility report etc. with special reference to India		
5	Influence at National & International Level		
	a) Life Cycle Costing		
	b) Feasibility Studies – average rate of return, internal rate of return, discounting		
	methods, etc.		

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

Seminars and preparing paper

S. N.	Reference Book	Author	Edition	Publication
1	Building Economics for Architects	Thorbjoern	1992	John Wiley and
		Mann		Sons
2	Economics in One Lesson: The	Henry Hazlitt	1988	RHUS
	Shortest and Surest Way to			
	Understand Basic Economics			

3	General Awareness Basic Banking & Financial Issues	Gautam Majumdar	2012	Upkaar Publications
4	The Indian Financial System: Markets, Institutions and Services	Bharathi V Pathak	2007	Pearson Education
5	Housing Finance and the Urban Poor	Peer Smats	2004	Rawat Publications
6	Financing Patterns for Infrastructure Projects	Amareshwar Mishra and R. K. Mishra	2013	Academic Foundation
7	Project Finance in Theory and Practice: Designing, Structuring and Financing Private and Public Projects	Gatti	2 nd Edition (2012)	Elsevier Publications

Understanding correlation between function, structure, material, construction and service

B. COURSE OUTCOME:

- Demonstrate the learning of Form oriented Design with interrelated disciplines of architecture.
- Develop the techniques involved during the process of design evolution w.r.t. site context & Building byelaws.
- Defend the architectural design process and comprehend architecture as impacted by the elements of a space through the more extensive ramifications of design choices.
- Develop the students to equip themselves, with Professional Competency and Capabilities to incorporate, detail design & execute by using this acquired knowledge.
- Develop the design ideas into presentable 2-D and 3-D drawings, presentations, models, views, etc. to the end users (in case of live projects)

C. DETAILED SYLLABUS

UNIT NO.	CONTENTS:
NA	 To clarify the Design Process in progressively complex spaces and buildings. To understand the urban context of a project and its inter-relationship to site, climate, social structure, culture, architecture, built typologies, construction technologies, Urban Fabric, Economy, Structural and Services Complexities etc. To understand and bring to design implementation issues such as sustainability, earthquake, disaster management, barrier free
	environment etc.

D. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

Large Scale Institutional Projects (Management Institute/ Design Institute/ Medium Scale Hospitality and Health Care Facilities/ Auditorium/ Theatre Complexes/ Artist's Village/ Shopping Arcades).

S. No.	Reference Book	Author	Edition	Publication
1.	Town Planning,	AbirBandopadhyay		
2.	Urban Housing Forms			Architectural Press
3.	Forms En Formations	Christian Darles		
4.	Time Saver Standards for Architectural Design	Martin Zelnik and Julius Panero Latest		
5.	Neuferts architect's data	Ernst Neuferts Latest		
6.	Architecture – Form, Space & Order	Francis D.K. Ching		
7.	Time-Saver Standards for Interior Design and Space Planning	Martin Zelnik and Julius Panero	Latest	
8.	Campus design in India	Kanvinde & Miller		

9.	Campus Planning	Richard Dober
10.	Urban Design- The Architecture of Towns and Cities	Paul Sprereingen
11.	Exterior design in Architecture	AshiharaToshinibu
12.	Modern Language of Architecture	Bruno Zevi
13.	Modern Movements in Architecture	Charles Jencks
14.	Language of Post – Modern Architecture	Charles Jencks
15.	Complexities and Contradictions in Architecture	Robert Venturi
16.	Architectural Composition.	Rob Krier
17.	Pattern Language	Christopher Alexander
18.	Town Design	Fredrick Gibberd Alexander

ARCHITECTURAL BUILDING CONSTRUCTION & MATERIALS - VI

A. OBJECTIVE

Prefabrication Technology and cost-effective building material.

B. COURSE OUTCOME

- Demonstrate the details of construction, laying, fixing of Ferro cement and other sustainable materials.
- Construct the techniques and tips of Pre-cast construction.
- Construct the techniques and tips of Pre-stressed construction and understanding its application in the field by doing different case studies and learnings based on the same.
- Understanding the different glazing and composite panels available in the market to explore their use and feasibility.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Units
1	Ferro cement	6 Hours
2	Precast Construction	9 Hours
3	Pre-stressed Construction	6 Hours
4	Structural Glazing & Aluminum Composite Panels	9 Hours
5	Cost Effective Building Material	6 Hours

UNIT	CONTENT	
1.	Ferro Cement	
	Introduction to Ferro cement	
	Properties of Ferro cement	
	Comparison between RCC and Ferro cement	
	Casting and manufacturing of ferro cement sections	
	Ferro cement products	
	Merits, demerits and Application in construction industry	
	Conclusion of unit	
2.	Precast Construction	
	Introduction to Precast construction	
	Market forms of Precast products and their properties	
	Comparative analysis between RCC Precast and Cast in situ construction	
	system	
	Casting and manufacturing of Precast RCC sections	
	Merits, demerits and Application in construction industry	
	• Conclusion of unit	
3.	Pre-stressed Construction	
	Introduction to Pre-stressed construction	
	 Concept of prestressing, types-post and pre tensioning 	
	Comparative analysis between RCC Pres-stressed and regular construction	
	system	
	Casting and manufacturing of Precast pre-tensioned RCC sections	
	Merits, demerits and Application in construction industry	
	Conclusion of unit	
4.	Structural Glazing & Aluminum Composite Panels	

	 Introduction to glazing materials and ACP's Composition of glazing materials, types and available market forms Composition of Aluminum Composite panels, types and available market forms Manufacturing process of ACP's
	 Merits, demerits and Application in construction industry Conclusion of unit
5.	Cost Effective Building Material
	Introduction to unit
	• Concept of Alternate Building Materials, Fly Ash, Stabilized Earth Blocks
	Need for search of Cost-Effective material
	Characteristic requirements of a cost-effective material
	Conclusion to unit

E.

MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:
Study of IS codes, seminars and preparation of reports and visit to construction site

S.	Reference Book	Author	Edition	Publication
N.				
1.	Handbook on Building Construction			Bureau of Indian
1.	Trandook on Building Construction			Standards, New Delhi
2.	Practical Handbook on Building	M.K.		
۷.	Construction	Gupta		
3.	Hand Book on Construction,			Bureau of Indian
3.	Reinforcement & Detailing			Standards, New Delhi
4.	Duilding Construction	J.C.	2005	Orient Longman,
4.	Building Construction	Mackay	2003	Mumbai
5	The Constant of Dellin	D. Domes	2004	Affiliated East & West
5.	The Construction of Building	R. Barry	2004	Press, New Delhi

- To prepare basic working drawings for a given building Design.
- To incorporate the knowledge of construction, finishes and services for designing detailsand preparing working drawings
- To document the entire set of working drawings with the aim of presenting the same forsecuring placement for practical training

B. COURSE OUTCOME

- Demonstrate the importance of working drawings to advance level of drawings & detailsfor a given building Design.
- Identify the working details of structural layout with necessary details based on the structure of the building typology.
- Classify the relation between Architectural drawings and detailed service drawing including electrical & plumbing layout along with schedules.
- Compare the interior finishes and specifications for preparing working drawings.
- Develop and convert the design intent into a set of good for construction drawings.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	3BHK residence (Continued from V semester)	10
2	Preparation of structural drawings	10
3	Preparation of service drawings	15
4	Preparation of other drawings	15
5	Preparation of BOQ	10

CD NO	CONTENTE		
SR. NO.	CONTENT		
PROJEC	<u>T1</u>		
1	3BHK RESIDENCE (Continued from V semester)		
	IA. Introduction to assignment 1- Introduction about site layout and		
	development		
	II B Preparation of Centre Line plan		
	- Trench/Excavation and footing Plan with details		
2	PREPARATION OF STRUCTURAL DRAWINGS		
	II A. Introduction to assignment 2- Introduction about Column Beam layout.		
	II B. – Preparation of Column Layout drawing and details		
	- Beam and Slab Drawing and details		
	- Shuttering Plan and details		
3	PREPARATION OF SERVICE DRAWINGS		
	III A. Introduction to assignment 3- Preparation of Supporting Drawing.		
	III B. Preparation of Door Window Schedule and Details		
	- Electrical Layout of all floors		
	- Plumbing and Drainage Plan of All floors and terrace		
4	PREPARATION OF OTHER DRAWINGS		
	IV A. <i>Introduction to assignment 4</i> - For any single space or room in the project, the		
	following set of drawings need to be produced:		
	IV B Flooring detail (Any single space or room)		
	- False Ceiling detail, Wall finishes drawing, Specification's sheet		

5	PREPARATION OF BOQ		
PROJE	PROJECT 2 – MAJOR DESIGN PROJECT OF V SEMESTER (Continued from V		
semeste	r)		
6	Structural Drawings – excavation, footing, column, beam and slab		
7	Service Drawings – Electrical and Plumbing		
8	Detail Drawings – Flooring & details, Wall Finish & details, False Ceiling & details and Specifications (of any single space or room in the project)		

E. MODEL EXCERCISES/ASSIGNMENTS/PROJECTS

S. No	Exercise/Assignment/Project	
1	PROJECT 1 (Continued from V semester)	
	Major project should be continued from previous semester working drawing. This would give them an idea of continuity of projects and their interrelation. Also, this would ensure them an ideal working drawing set for a complete project. The final output will be in the form of a complete working drawing set for a 3BHK residence.	
2	PROJECT 2 (Continued from V semester)	
	Minor project should be continued from previous semester's design project.	

S. No.	Book	Author	Edition	Publication
1.	Working Drawing Handbook	Keith Syles	1998	Architectural Press Oxford
2.	Arch. Drawing and Light Construction	Edward J. Muller, James G. Gausett	1999	Grav – Prentice Hall, New Jersey
3.	Unified Building Regulation, Rajasthan	Jaipur Development Authority	2017	Jaipur Development Authority
	Working Drawing Manual (P/L Custom Scoring Survey)	Fred A. Stitt	1998	McGraw-Hill Education
4.	The Professional Practice of Architectural Working Drawings	Osamu A. Wakita, Richar d M. Linde and Nagy R. Bakhoum	4 th edition (2011)	John Wiley & Sons
5.	Architectural Working Drawings	Ralph W. Liebing	3 rd edition (1990)	John Wiley & Sons
6.	Detail in Contemporary Residential Architecture 2	David Phillips and Megumi Yamashita	2014	Laurence King Publishing
7.	Architectural Detailing: Function, Constructability, Aesthetics	Edward Allen and Patri ck Rand	3 rd edition (2016)	John Wiley & Sons
8.	Construction Drawings and Details for Interiors	Rosemary Kilmer and W. Otie Kilmer	3 rd edition (2016)	John Wiley & Sons

To Study about the science of illumination, lighting schemes and science of lighting .Lighting is an essential components of user experience of the building and creation of appropriate ambience in accordance with building use.

B. COURSE OUTCOME

- To understand the importance of light, its properties, types and application in architecture
- To learn and adopt the ingress of day-lighting in design by manipulating various building elements
- To understand the concept of artificial lighting and its needs along with learning about its types, fittings, installation schemes, and supplementary lighting concept
- To gain knowledge of various materials related to electrical supply and their properties
- To apply the knowledge gained about lighting in practical examples for achieving maximum efficiency

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to Light	6
2	Day-lighting	9
3	Artificial Lighting	6
4	Principles of electrical installation in buildings	9
5	Illumination design process	6

UNIT	CONTENT	
1	Introduction to Light	
	I A-Electromagnetic radiation, Visual task requirements, Units of Light, Light, Vision	
	and Buildings, Standards of Lighting and Visual comfort.	
_	I B-understand the definition and basics of light.(PPT)	
2	Day-lighting	
	II A-The sky as a source of light, Daylight factor, Lighting - Windows, Room	
	proportions and other building elements, Daylight penetration, Calculation of daylight	
	factor.	
	II B- Detailed study of the day lighting, its sources, affecting factors etc.(Report-class	
	assignments)	
3	Artificial Lighting	
	III A-Artificial lighting - requirements. Types of electrical lamps. Electrical fittings /	
	equipment used in buildings. Design of general lighting schemes. Study of lighting	
	systems used in different types of buildings. Preparation of lighting layout for	
	different types of spaces / buildings. Supplementary artificial lighting for buildings.	
	III B- Detailed study of artificial lighting, lighting scheme and its related component	
	study.(Report-class assignments)	
4	Principles of electrical installation in buildings	
	IV A- Distribution, Circuits and elements of building wiring systems. Safety methods	
	and measures to be adopted, study of relevant I.S. Codes.	
	Electrical load estimation, branch circuit design and electrical wiring design for	
	different types of buildings.	

	IV B- study of practical execution of electrical fittings with help of drawings. (Drawings- CAD drafted sheets)	
5	Illumination design process,	
	V A-a) Design for lighting,	
	b) Classification of lighting,	
	V B- layout preparation and load calculation of lighting in different spaces.(CAD	
	drafted sheets)	

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Assignments based on lights, lighting diagram, lighting designs, their fundamentals etc.
- MCQs mandatory for all units.
- Seminar presentations of minimum two units,
- Report writing of any 1 topic as per subject requirement.

	Sr. N	Reference Book	Author	Edition	Publication
Ī	1	National Building Codes		2005	Bureau of Indian
					Standards
Ī	2	National Building Codes		2005	Bureau of Indian
		Part-VIII —Building Services			Standards

To understand vernacular architecture as distinct from other historical & modern styles of architecture to appreciate that it is site responsive and an outcome of indigenous techniques and various social, economic and mythical values of the society.

B. COURSE OUTCOME

- Understand the concept of Vernacular Architecture of Indian Vernacular Architecture in detail.
- Interpretation of vernacular architecture in terms of its Functional aspects, Cultural aspects, Climatic considerations, Construction methods and techniques, Materials.
- Reinterpretation of vernacular architecture in Modern construction.
- Study of Architects who worked on contemporary vernacular architecture & their projects.
- Learn to Design for different climatic conditions vernacular architecture in relation with climate types, emphasis on vernacular arch in Indian Context

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to vernacular architecture	9
2	Vernacular architecture around the World	3
3	Vernacular architecture in India	9
4	Vernacular architecture of Rajasthan	9
5	Influence on modern architecture	6

UNIT	CONTENTS	
1	INTRODUCTION TO VERNACULAR ARCHITECTURE	
	Factors contributed to its evolution with examples	
	Approaches and concepts to the study of Vernacular architecture	
	The advantages of studying it and possible application today.	
	Introduction to Kutcha architecture and Pucca architecture	
2	VERNACULAR ARCHITECTURE AROUND THE WORLD	
	Factors that contributed to their evolution.	
	Few Examples for the same.	
	Factors influencing the planning aspects, materials of construction & constructional	
	details of the above.	
	Religious practices, beliefs, culture & climatic factors influencing the planning of	
	the above.	
3	VERNACULAR ARCHITECTURE IN INDIA	
	Planning aspects, Materials used, Constructional details, Climatic factors	
	influencing the planning of	
	Kashmir – Typical Kutcha houses, mosque, Dhoongas(Boathouses), Ladakhi	
	houses, bridges	
	Himachal Pradesh – Kinnaur houses	
	Bengal – Bangla (Rural house form), AatChala houses – change from Bangla to	
	Bungalow, Kutcha & Pucca architecture of Bengal.	
	Nagaland – Naga houses & Naga village, Khasi houses Pol houses of Ahmedabad -	
	Primitive forms, Symbolism, Colour, Folk art etc in the architecture of the deserts of	

	Kutch & Gujarat state.		
	Kerala – Nair houses (Tarawads), Kerala Muslim houses (Mappilah houses),		
	Temples, Palaces and theaters – Thattchushastra.		
	TamilNadu – Toda Huts, Chettinad Houses (Chettiars) & Palaces		
4	VERNACULAR ARCHITECTURE OF RAJASTHAN		
	Factors influencing the planning aspects, materials of construction & constructional		
	details of the following:		
	Jat houses for farming caste, Bhungas(Circular Huts)		
	Havelis(Pukka houses) of Rajasthan etc		
	Settlement planning strategies, regional and occupation wise variation.		
5	INFLUENCE ON MODERN ARCHITECTURE		
	Examples from the works of Frank LLyod Wright, Green Broken & Hasan Fatthy.		
	GeofferyBawa, Laurrie Baker, SuhasiniIyer, Satprem Maini, Chitra Vishwanathan,		
	Revathi Kamath, Anupama Kundu, etc.		
	Possible applications of vernacular architectural techniques today.		

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Study of basic elements and factors that influence vernacular architecture throughexamples.
- Case study of various vernacular styles in India.
- Case study and site study of vernacular architecture design and planning aspects of Rajasthan
- Examples of vernacular architectural elements in the development of modern architecture.

S. N.	Reference Book	Author	Edition	Publication
1	Havelis: A Living Tradition of	Shikha Jain	2004	Surbhi publications
	Rajasthan			
2	Encyclopedia of vernacular architecture of the world	Paul Oliver	1997	Cambridge University press, U.K
3	The painted towns of Shekhawati	Ilay Cooper	1994	Mapin India
4	Vernacular traditions: contemporary architecture	Aishwarya Tipnis	2012	TERI Publications

To develop sensitivity to other dimensions of Rajasthan Art, Culture and Architecture.

B. COURSE OUTCOME

- Classify the user needs of the past times and how they translate into program and manifestation in design interms of space, materials and culture.
- Explore and learn about the different classifications of arts and crafts based on nature and materials used.
- Identify the process of building stone formations and its wide usage in Rajasthan.
- Learn and explore the new artisans and craftsmanship innovation and the role of technology and applications in stone.

C. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1	Background & regional formation of Rajasthan	9
2	Classification of Arts & Crafts based on nature and material used	3
3	Building stone craft tradition in Rajasthan	9
4	Building elements in stone	9
5	Reinterpretation of stone craftsmanship	6

UNIT	CONTENTS		
1	BACKGROUND & REGIONAL FORMATION OF RAJASTHAN		
	 Traditional geographical, political and cultural divisions Pre-and proto history of Rajasthan focusing on various prehistoric cultures Inter-religious interactions- Aspects of arts and crafts, literature and cultural relations with neighboring states during respective historical eras. 		
2	CLASSIFICATION OF ARTS & CRAFTS BASED ON NATURE AND MATERIAL USED		
	 The <i>Chhatiskarkhana</i> of Jaipur; Crafts - Jewelry, metal, wood, lac-based crafts, textiles, paper crafts Miscellaneous arts - Miniature painting, frescoes, Araish etc.; Tribal crafts; Influence of arts and crafts on built form 		
3	BUILDING STONE CRAFT TRADITION IN RAJASTHAN		
	 Stone types of Rajasthan Shaping the stone – quarrying, selection, dressing, finishing, carving and patterning; Stone craft clusters in Rajasthan; Stone Masonry (walls; dry and with lime mortar / cladding and finishes). 		

4	BUILDING ELEMENTS IN STONE
	 Architectural elements in stone (jharokhas, copings, railings, jaalis); Landscape elements in stone (fountains, water bodies, benches, signage, lamps)
	 Interior elements/sculptures/artifacts of various sorts; Maintenance of Stone Buildings.
5	REINTERPRETATION OF STONE CRAFTSMANSHIP
	 The new generation artisan Innovations and adaptations to new tools and applications in stone Contemporary use of stone while studying works of Raj Rewal, Charles Correa, Ashok B Lall and Nimish Patel.

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Assignments and Practice exercises, Seminar
- Case studies of renowned buildings and architects

F. REFERENCE BOOKS

S. N.	Reference Book	Author	Edition	Publication
	Rima Hooja, History of Rajasthan, Rupa Co., New Delhi		2006	
2	The Stone Crafts of Rajasthan- A Manual, CDOS, Jaipur		2011	
3	V.S. Bhatnagar, Life and times of Sawai Jai Singh, Impex India, New Delhi		1979	
	Rajasthan Sate Gazeteers, Volume – 2, History and culture, Directorate DistrictGazetteers, GoR& Volume-3, Economic Structure and Activities			
5	Jadunath Sarkar, History of Rajasthan			

SYLLABUS VII Semester

Understanding architectural practice with special concern to Legal Framework and Professional Ethics. To critically look into the project and office management practice emphasizing on professional services and professional ethics as well as project responsibilities during design and construction.

B. COURSE OUTCOME:

- To understand the duties and liabilities of an Architect and laws governing their legal responsibilities
- To appraise the Architects Registration Act 1972, legal provisions of the act, Council of Architecture and the Architectural competitions
- To be able to analyses the duties and liabilities of an Architect and laws governing their legal responsibilities
- To be able to evaluate the components of Tender document and Contract document, type of Contracts, termination of contract and Arbitration
- To be able to create a draft of the tender report, detail project report.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Basics of Office Management & Accounting in Architect's office	2
2	Architects Registration Act 1972 and Architectural Competitions.	2
3	Duties and liabilities in profession	8
4	Tendering procedures for Architectural Consultancy	6
5	Components of a tender document & Contracts	6

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UNIT	CONTENTS			
1.	Basics of Office Management & Accounting in Architect's office			
	a. The architect and his office, relationship with clients, consultants and			
	contractors			
	b. Human relation and personnel management			
	c. Brief idea about accounting and book keeping			
	d. Business correspondence			
	e. Information storage and retrieval systems.			
2.	Architects Registration Act 1972 and Architectural Competitions.			
	a. Introduction to Architects Registration Act 1972, registration of			
	Architects			
	b. The legal provisions within the act and constitution of Council of			
	Architecture			
	c. Architect's Services and scale of normal and partial fees			
	d. Code relation to Architectural Competition			
	e. Copy-rights of drawings.			
3.	Duties and liabilities in profession			
	a. Legal responsibility of architect to Employer; Government bodies and local			
	bodies;			
	b. Express and implied authority of the Architect;			

	c. Architect's relationship with the client and the contractor;
	d. Duration of liability;
	e. Consumer Protection Act 1986.
4.	Tendering procedures for Architectural Consultancy
	a. Brief understanding of Types of tenders and tenders document, tender draft
	notices and invitation of tenders
	b. Procedure for opening and selection of tenders.
	c. Notice Inviting Tender; Expression of Interest (EOI) and Request for
	Proposal (RFP)
	d. Technical and Financial Bid
	e. Procedure for opening and selection of tenders, pre-bid meetings
	f. Work order, contracts, agreements and memorandum of understanding
	(MOU)
	g. Consortium of professionals
5.	Components of a tender document & Contracts
	a. Terminologies: Earnest Money, Security Deposit, Retention Money,
	Mobilization Fund, Bank Guarantee.
	b. Schedule of Quantities, Variation and extras
	c. Defects after completion
	d. Certificates and payments, Insurance and fire Insurance, Liquidate damage
	e. Contract, Type of contracts and contract documents
	f. Termination of the contract.
	g. Arbitration clause. Arbitration, Conciliation and Mediation. Arbitration
	proceedings
	1.2

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Student presentations on various aspects of professional practice
- Interview of practicing professionals

F. RECOMMENDED STUDY MATERIAL:

Sr. No	Reference Book	Author	Edition	Publication
1.	Professional Practice	Roshan Namavati	1993	Laxmi Book Depot, Mumbai
2.	Handbook of Professional Practice	Compiled by Indian Institute of Architects	1988	Architects Publsihing Corporation, Mumbai
3.	Architectural Practice in India	Madhav Deobhakta	2007	Council of Architecture, New Delhi -
4.	The Architect in Practice	Wills, Arthur	1974	Crossby Lockwood Staples, London

G. RECOMMENDED ONLINE STUDY MATERIAL:

i) Other resources

Sr. N	Name of the resource	link for the Resource	Date referred
1	The Architecture Student's Handbook of Professional Practice	https://b- ok.asia/book/3517625/76e109	3-06-2020
2	The Professional Practice of Architectural Working Drawings	https://b- ok.asia/book/2709261/dbdad4	

Study about Housing as a major element of architecture and the demands and influences in the housing development resulting into efficient neighborhood planning. The subject deals with making students aware about the standard parameters for housing.

B. COURSE OUTCOME:

- To introduce housing in the Indian context and the various agencies involved in the production of housing.
- To outline factors, aspects and standards related to housing.
- To inform about the various housing design typologies and the processes involves in housing project development.
- To inform about current issues and aspects in housing

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to Housing & Housing issues in	4
	India	
2	Socio-Economic aspects	4
3	Housing Standards	4
4	Site Planning & Housing Design	6
5	Current aspects & issues in Housing	6

D. DETAILED SYLLABUS

UNIT	CONTENTS
1.	Introduction to Housing & Housing issues in India
	Housing and its importance in architecture, its relationship with neighborhood and city planning. Housing demand and supply. National Housing Policy. Housing agencies and their role in housing development. Impact of life style. Rural Housing. Public and private sector housing.
2.	Socio-Economic aspects
	Economics of housing. Social economic factors influencing housing affordability. Formal and informal sector. Equity in housing development. Sites and services. Slum housing, up gradation and redevelopment. Low Cost Housing. Legislation for housing development. Cost-effective materials and technologies for housing. Case studies in India and developing countries.
3.	Housing Standards
	UDPFI guide lines, standard and regulations. DCR. Performance standards for housing
4.	Site Planning & Housing Design
	Site Planning for housing. Selection of site for housing, consideration of physical characteristics of site, location factors, orientation, climate, topography, landscaping. Integration of services and parking. Housing design relating to Indian situations – traditional housing, row housing, cluster housing, apartments, high-rise housing. Case studies in India of the various types.
5.	Current aspects & issues in Housing
	Green building and sustainable practices. Disaster resistance and mitigation. Prefabrication Community participation.

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Comparative study of various Government Schemes and programmes on housing
- Case study of best practices and models to study

Sr. No	Reference Book	Author	Edition	Publication
1.	ITPI Reader volume on Housing	Thom as K. Pullos e	2002	Institute of Town Planners India, New Delhi
2	Housing & Urbanization	Charles Correa	1999	Urban Design Institute
3	Population and Housing Problemsin India Vol I & II	S.D. Maurya		
4	Urban Patterns	Arthur Gallion		John Wiley & Sons
5	Habitat Asia	Dr. Misr aDr. B.S. Bhooshan	1979	Concept Publishing House, New Delhi
6	Innovative Approaches to Housing for the Poor	Thomas K. Pullose		

Understanding buildings in urban context and providing for appropriate solutions.

B. COURSE OUTCOME:

- Plan critical/ philosophical/ ideological positions relating to specific design situations in the current scenario by enabling an understanding of urban context as a continuous experience involving the interrelated disciplines of architecture and design
- Utilize the process of researching and analyzing the design process involved in the existing design forms in various parts of the country considering climate, the methods adopted by famous architects and experts and its results, and drawing inferences from the studies conducted in order to open the mind for newer innovations and alternatives
- Identify architectural design decisions in the context of the site and environment conditions by applying various techniques and develop the final design from the conceptual theme
- Appraise inclusivity into the architectural design process and understand architecture as influenced by the dynamics of a space through the wider implication of design decisions and their interdependency with larger processes of society
- Design buildings as contributing to transforming the urban fabric with ability to take creative, critical and informed decisions in the context of significant projects that could shape society in positive ways

C. DETAILED SYLLABUS

Unit No.	Co	ontents:		
1.	•	To expose students to full- fledged architectural projects with holistic approach and design program, covering a detailed Pre-Design research including Site		
		Investigation, Program Formulation and Design Demonstration;		
	•	To introduce the area of Large-Scale Group Housing and Vertical Development.		

D. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

• Township/ Multi-use Commercial Complex, Mixed- use High Rise Buildings, Large Scale: Health Care, Hospitality Facility, University etc. Small Scale Industrial Projects with sufficient Housing Components.

S. No.	Reference Book	Author	Edition	Publication		
1.	Town Planning	Abir Bandopadhyay				
2.	Urban Housing Forms			Architectural Press		
3.	Forms En Formations	Christian Darles				
4.	Time Saver Standards for Architectural Design	Martin Zelnik and Julius Panero	Latest			
5.	Neuferts architect's data	Ernst Neuferts	Latest			
6.	Architecture – Form, Space & Order	Francis D.K. Ching				

7.	Time-Saver Standards for Interior Design and Space Planning	Martin Zelnik and Julius Panero	Latest	
8.	Campus design in India	Kanvinde& Miller		
9.	Campus Planning	Richard Dober		
10.	Urban Design- The Architecture of Towns and Cities	Paul Sprereingen		
11.	Exterior design in Architecture	AshiharaToshi nibu		
12.	Modern Language of Architecture	Bruno Zevi		
13.	Modern Movements in Architecture	Charles Jencks		
14.	Language of Post – Modern Architecture	Charles Jencks		
15.	Complexities and Contradictions in Architecture	Robert Venturi		
16.	Architectural Composition.	Rob Krier		
17.	Pattern Language	Christopher Alexander		
18.	Town Design	Fredrick Gibberd Alexander		

To convey the understanding and Design Capability of Landscape Design as a part/ whole in Context with Architectural Design.

B. COURSE OUTCOME:

- Interpret the elements and principles of landscape, its history and flora applicable in landscape design and site planning
- Identify the principles of design elements of history and characteristics of flora and fauna in the concept development of landscape design
- investigate the construction techniques, site elements and contextual application of landscape design with respect to its architecture and site design
- Appraise the appropriate elements, principles and techniques applicable in site planning and landscape design in an architectural or planning project
- Design landscape design for an architectural or planning project where the elements of design, principles, history, flora are applied with justified implementation of construction techniques, site analysis and visual elements of landscape design

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to Landscape Design Theory	8
2	History of Landscape Architecture	8
3	Flora and Fauna	8
4	Construction Techniques, Site Analysis and Visual Landscape	12
5	Landscape Design	24

	TALLED STEENDOS		
UNIT	CONTENTS		
1.	Introduction to Landscape Design Theory:		
	IA - Introduction to Landscape & its relevance to architecture.		
	IB - Elements and Principles of landscape design and their relation to built		
	environment.		
2.	History of Landscape Architecture:		
	IIA - Study and understand different Garden Typologies: Egyptian/Persian/English/		
	Chinese/ Mughal/ Japanese/ Italian/19 th & 20 th Centaury Gardens etc.		
	IIB - To study and understand the various Contemporary Gardens		
	(Examples: Healing/ Sensory etc.).		
	IIC - To understand and analyze the applications of History of Landscape		
	Architecture and implementation in Design Field.		
3.	Flora and Fauna:		
	3A - Plant Characteristics: The structure, color, form and foliage of various trees and		
	shrubs and climbers and ground covers.		
	3B - Study and identification of Indian plants and trees etc.		
	3 C - Plant propagation.		
4.	Construction Techniques, Site Analysis and Visual Landscape:		
	4A - Construction techniques – Details of pavements, grass laying, outdoor		
	furniture.		
	4B —(a) Site Analysis and Site Planning (Campus/ Commercial/ Residential etc.).		
	(b) Site Zoning and Site Development.		

	(c) Cognitive Study: Residential Layout, Commercial Campus etc.		
	(Material/ Layout/ Plant Palette/ Soil etc.)		
	4C - Analysis and implementation of Landscape in Context of Architectural Design.		
5.	Landscape Design:		
	5A - Studio Design Exercise (Campus/ Commercial/ Residential etc.).		

E. MODEL EXERCISES/ ASSIGNMENTS/ PROJECTS:

- Cognitive Study.
- Student Seminars.

Sr. No	Reference Book	Author	Edition	Publication
1.	Form and Fabric in Landscape Architecture	Katherine Dee		
2.	Drawing for Landscape architects	Sabrina Wilk		
3.	Landscape Design	Hannebaum		
4.	Detail In Contemporary Landscape Architecture			
5.	Placing nature culture and landscape ecology	Nassauer		
6.	Jungle Trees of Central India	Pradip Krishen		Penguin India
7.	Trees of Delhi: A Field Guide	Pradip Krishen		Pengun India

To study evolution of settlement design, classification of settlements, planning methodologies, contribution of prominent planners, urban planning policies, urban renewal schemes and methodologies.

B. COURSE OUTCOME:

- Ability to understand morphology of settlements and their generating forces and characteristics
- An understanding of the role of planning processes in making positive changes to settlements.
- Awareness of planning interventions with respect to the current world.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to Settlement Planning	12
2	Theories in Settlement Planning	12
3	Master Plan Document	12
4	Zoning & Land Use	12
5	Urban Renewal & Redevelopment	12

UNIT	CONTENTS		
1.	Introduction to Settlement Planning		
	a) Definition of planning, Role of Planner		
	b) Focus on various Planning Disciples- Multidisciplinary Nature		
	c) Planning as an architectural expression and form of developing a human settlement		
	d) History of city planning		
	e) Various city planning concepts and models		
	f) City Beautiful Movement and Humanization		
2.	Theories in Settlement Planning		
	a) Theories of city planning: Concentric Zone/ Sector/ Multi-nuclei/ Theory Of Design/		
	TDR		
	b) New Towns and Cities		
	c) Urban and rural housing		
	d) Significant historical movements in urban transformations		
3.	Master Plan Document		
	a) Purpose & Need of Master Plan Document		
	b) Components & Content of a Master Plan: Typologies and Hierarchy of Plans;		
	c) Basic understanding of Process of preparation of a Master Plan Document;		
	d) Various types of Secondary Plans to Master Plan- Development Plans, Zonal Plans		
4.	Zoning & Land Use		
-10	5		
	a) Concepts of urban space, Zoning and land use		
	b) Techniques and tools for carrying out survey		
_	c) Concept of Division of urban land into districts, sectors, neighborhoods		
5.	Urban Renewal & Redevelopment		

- a) Introduction to Present day settlement planning framework in India.
- b) Various agencies involved in urban and rural planning and implementation and their role.
- c) Concepts of Urban transportation, issues and mitigation models
- d) Various Governmental investment and urban renewal schemes, like AMRUT, HRIDAY, PRASAD etc.
- e) Guidelines for Site Planning, like UDPFI.

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Student presentations on various aspects of urban planning
- Cases study of urban renewal and redevelopment initiatives
- Study of Master plan document and comparative study of best master plan documents

F. RECOMMENDED STUDY MATERIAL:

S.N.	Reference Book	Author	Edition	Publication
	Te City Reader	Richard T.	1997	Legate Federic Start-
1.				Raut Ledge, London
2.	Town & Square	Paul Zocker		
3.	Chandigarh	Ravi Kala	2002	Oxford University
٥.				Press, New Delhi
4.	Ancient Cities & Sacred Skies	J. Mckin		
		Malville & Lalit		
		Gural		
	The City in History	Wis Mumford		
5.				

G. RECOMMENDED ONLINE STUDY MATERIAL:

ii) MOOCS

Sr.	MOOCs	Reference / Link	Mode/	Date
N	Platform			referred
	/ Journal			
1	NPTEL	Housing Policy and Planning	Videos	14-09-
	Swayam	https://onlinecourses.nptel.ac.in/noc20_ar14/preview		2020

iii) Journals

Sr. N	Name of Journal	Reference Link	Volume /pp/ Impact Factor	Date of Public ation	Date referred
1	Science Direct	https://www.sciencedirect.co		19 th	
	IIMB management	m/science/article/pii/S097038		May	
	Review	<u>9615000336</u>		2015	
2	International Journal	https://www.ijert.org/research	IJERTV	June	Vol
	of Engineering	/affordable-housing-in-india-	6IS0603	2017	6,Issue 6
	Research &	IJERTV6IS060375.pdf	75		
	technology(IJERT)				
`3	Other journals	www.researchgate.net,			
		www.elsevier.com			
		www.arcjournals.org			

PORTFOLIO DEVELOPMENT & PRESENTATION

A. OBJECTIVES:

To engage students in activities related to content and development of professional portfolio and resume by facilitating reflective learning process. To assist students in professional communication as per co-negotiated criteria under professional ethics.

B. COURSE OUTCOME:

- To understand the reflective learning theory to develop and articulate your learning philosophy congruent with current educational practice;
- To apply the learning philosophies and consider the influence of organizational compliance on self-ownership of the content and structure of a professional resume;
- To critically explore and analyze the purpose of a professional portfolio, possible content, and the methods available for creating a record of reflective practice;
- To design a professional portfolio by reflecting on, and record the ways in which a could be used to inform and support reflective practice, e.g., performance review, personal growth and professional development processes.
- To demonstrate the professional skills through communication by evaluating and applying cognitively acquired skills.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to Resume & CV	2
2	Resume making	4
3	Introduction to Portfolio design	4
4	Portfolio designing	8
5	Professional communication	6

UNIT	CONTENTS		
1	Introduction to Resume & CV		
	I A- Understanding Bio data, Resume & Curriculum Vitae, Difference between Bio		
	data, Resume & CV		
	IB - Hands on practise for Resume & CV design		
2	Resume making		
	II A - Essential components of a Resume, Composition and designing of Resume		
	II B - Designing resume for professional training		
3	Introduction to Portfolio design		
	III A- Introduction to Professional Portfolio		
	IIIB - Hands on practise for Portfolio		
4	Portfolio designing		
	IV A - Essential components of a Portfolio		
	- Composition and designing of Portfolio		
	IVB - Designing Portfolio for professional training		
5	Professional communication		
	V A - Introduction to Professional Communication		
	- Process of applying for Architect's office online		
	- Professional ethics for personal interview		
	VB - Mock Interviews and communication to Architect's office		

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Presentation by 5thyearites for sharing experiences of practical training andimportance of CV & Portfolio.
- Resume and Portfolio designing and communication in Architecture offices
- Mock interviews with professionals

F. RECOMMENDED STUDY MATERIAL:

Sr. N	Reference Book	Author	Edition	Publication
	Creating portfolios for success in school, work and life.	Kimeldorf, M. 1994		Minneapolis, MN: Free Spirit Publishing, Inc.
	Your career and life plan portfolio (2nd Ed.)	JIST. (2003)		Indianapolis, IN: JIST Publishing, Inc

G. RECOMMENDED ONLINE STUDY MATERIAL:

i) MOOCS

Sr. N	MOOCs Platform/ Journal	Reference / Link	Mode/	Date referred
1	Effective-	https://www.coursera.org/specializati	Video	31-08-2020
	<u>business-</u>	ons/effective-business-		
	communication	<u>communication</u>		
2	Communication-	https://www.coursera.org/learn/whart	Video	31-08-2020
	<u>skills</u>	on-communication-skills		
3	Creative-	https://www.coursera.org/learn/creati	Video	31-08-2020
	thinking-	ve-thinking-techniques-and-tools-for-		
	techniques-and-	success		
	tools-for-success			

To study and analyze the salient aspects of sustainability and the need of study in the present context of contemporary world and challenges.

B. COURSE OUTCOME:

- Identify the appropriate materials for constructing a green building
- Plan for Energy and Resource Conservation in Green Buildings
- Devise systems to incorporate sustainable & recyclable strategies
- Carefully design the buildings using climatic factors
- Plan for effective green building rating system

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Concepts of sustainability	6
2	Sustainable planning & Design	6
3	Sustainable Building Materials and Construction	6
4	Recycling and Reuse	6
5	Case Studies and Rating systems	12

UNIT	CONTENT		
1.	Concepts of sustainability		
	IA		
	• Introduction to Sustainability, Definition of sustainable development, its back		
	ground		
	• Sustainable Development Goals (SDG), Millennium development Goal(MDG)		
	Sustainable Aspects- Energy, Water, Environmental etc.		
	Concept of Sustainability - Principles of conservation -synergy with nature		
	Bioregionalism - community basis shelter technology within bioregional patterns		
	and scales		
	IB		
	A group discussion/hand on exercise on sustainable development.		
2.	Sustainable planning & Design		
	IIA		
	• Introduction to Sustainable planning & design.		
	• Sustainable approach to site planning and design - site inventories- relationships		
	between site factors Development impacts from one area of the site on the other		
	areas		
	Model ecosystem of the site, phasing of development - limits of change		
	Design facility within social and environmental thresholds		
	IIB		
_	A hand on exercise on sustainable master planning with block model.		
3.	Sustainable Building Materials and Construction		
	IIIA		
	• Introduction to Sustainable & Futuristic building materials & construction		
	technologies.		
	• Properties, Uses and Examples of -Primary, secondary and Tertiary Sustainable		

	Materials,		
	• Principles to improve the energy efficiency - siting and vernacular design, shade,		
	ventilation, earth shelter, thermal inertia and air lock entrances.		
	• Techniques of sustainable construction - technologies, methods of effectiveness,		
	and design synthesis		
	Alternative materials and construction methods.		
	IIIB		
	PPT presentation/video lecture on futuristic material & construction.		
4.	Recycling and Reuse		
	IVA		
	• Pre building, Building, Post building stages - Architectural Reuse, Waste		
	prevention,		
	Construction and Demolition recycling- Conservation of natural and building		
	resources-		
	Energy and material savings		
	• Types of wastes		
	• Elimination of waste and minimize pollution- various Decomposing methods		
	• Innovative reuse of various wastes		
	IVB		
	• A case study/site visit of recycling, segregation & landfill site/plant.		
5.	Case Studies and Rating systems		
	VA		
	• lecture on how to do and what to do on cases study & rating system		
	VB		
	• Sustainable Development Case Studies: illustrated examples of the planning,		
	development, and construction.		
	• Indian systems – GRIHA, LEED, IGBC & Gem (Assocham) case study.		

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Audit exercises to identify sustainability of existing paces
- Seminars and presentation on sustainable materials and construction technologies
- Study of best practices case studies
- Designing of a completely sustainable building prototype for public domain
- MCQs mandatory for all units
- Seminar presentations of minimum two units.
- Report writing of any 1 topic as per subject requirement.

Sr. No	Reference Book	Author	Editio n	Publication
1.	Integrated approach to sustainable Development	B.C.Bose		Rajat Publications, Delhi
2	Environmental control systems Heating, Cooling, Lighting	Fuller Moore		McGraw Hill, Newyork.
3	Sustainable practices in built environment	Caring A.Langston, Grace K.C.Ding	2 nd Edition	Butterworth-Heinmann Linacre House Jordanhill Oxford
4	Sustainable Building Design Manual Vol I & II			TERI, New Delhi
5	GRIHA Manual			TERI, New Delhi

This subject centers on issues surrounding the integration of Passive Design principles, into conceptual and practical Building design. The learning's from the subject will enable students to design efficient building in the concept of "greener" building.

B. OUTCOMES:

- Understand the concepts of Sustainable architecture design
- Demonstrate the use of sustainable development in design
- Identify and apply the Techniques of sustainable construction technologies, methods of effectiveness, and design synthesis
- Appraise the dynamics involved in the process of designing and green architecture and various international rating systems for sustainability
- Design a project considering Universal design concepts

C. OUTLINE OF THE COURSE

Uni t	Title of the unit	Time Required for the Unit (Hours)
1	Overview of conventional energy systems	6
2	Introduction to Solar Energy	9
3	Solar hot water system	9
4	Wind Energy	6
5	Overview of Other sources of Renewable energy	6

	TAILED STLLABUS		
UNIT	CONTENTS		
1.	Introduction to passive building designs & Environmental impact of building		
	materials		
	IA		
	Introduction to passive building designs		
	➤ Life cycle costing of building materials		
	Embodied energy in building materials		
	Renewable materials & recycled materials		
	➤ Impact of Construction on environment		
	IB		
	A hand on exercise on life cycle costing & impact of construction on		
	environment		
2.	Solar Passive Heating		
	IIA		
	> Introduction to passive heating technics		
	> Heating cycle		
	Solar Geometry & Shading		
	> Solar Gains		
	IIB		
	A small design exercise/case study on solar passive heating technology.		
3.	Solar Passive Cooling		
	IIIA		

	>	Introduction to passive cooling technics	
	>	Natural Ventilation	
	>	Air circulation routes	
	Evaporative cooling		
	➤ Solar Cooling		
	➤ Ground Cooling		
	IIIB		
	>	A small design exercise/case study on solar passive cooling technology.	
4.	Light	ting and day lighting	
	IVA		
	>	Factors affecting daylight in buildings; room shapes; window shape, size	
	and position;		
	Daylight factors;		
	Daylight distribution and uniformity;		
	Combination of artificial and day lighting		
	IVB		
	>	Guest lecture or workshop on day lighting simulation software.	
5.	Assessment of Building Energy Performance		
	VA		
	>	Energy storage and restitution	
	>	Energy Efficiency standards for Building Design in India	
	➤ Indian energy rating systems – GRIHA rating by GRIHA and LEED I		
	_	g by IGBC	
	>	Summary & conclusion of unit	
	VB		
	\triangleright	Guest lecture or workshop on energy simulation software.	

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Seminars and presentation on solar passive techniques and systems
- Study of best practices case studies
- Designing of a building prototype for public domain for display of solar passive systems
- MCQs mandatory for all units
- Seminar presentations of minimum two units.
- Report writing of any 1 topic as per subject requirement.

S. N	Reference Book	Author	Edition
1.	Passive Building Design	N.K. Bansal	
2	Passive design building technologies applied in Belo Horizonte, Brazil	Angela Negromonte Scheibe	
3	Green Building illustrated	D.K. Ching	
4	Green Building Materials	SPIEGEL 3 rd ec	
5	Solar Energy for Building	Keith Robertson & Andreas Athienitis	
6	Thermal Analysis and Design of Passive Solar Buildings	A. K. Athienitis and Mat Santamouris	

G. RECOMMENDED ONLINE STUDY MATERIAL: Other

resources

Sr.	Name of the resource	link for the Resource	Date of	Date
N			creation	referred
1	Architecture Sustainable	https://b-		
	Building Design	ok.asia/book/561981/c51e00		
2	A Handbook of Sustainable	https://b-		
	Building Design and	ok.asia/book/2077935/a14ab9		
	Engineering			

- To give exposure to the concept of smart cities.
- To give familiarity to different realms in which smart cities concepts operate in practice.
- To give knowledge about case studies relating to smart cities.

B. OUTCOMES:

- Familiarity with the concepts of smart cities.
- Knowledge about different domains/ areas in which smart cities can be realized.
- Exposure to smart city practices.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)	
1	Introduction to Smart Cities	6	
2	Urban Physical Infrastructure & Smart Cities	9	
3	Economic, Cultural & Social Aspects & Smart Cities	9	
4	Ecology, Energy & Smart Cities	6	
5	Smart Cities Mission in India 6		

	LIAILLO SILLADOS			
UNIT	CONTENTS			
1.	Introduction to Smart Cities			
	Origin of the term smart cities.			
	 Different interpretations of smart cities. 			
	• Evolution of the term till today.			
	• Overview of smart cities as integrating physical planning effectively with other			
	parameters - economy, infrastructure of various types, energy, climate change,			
	urban governance, social aspects, mobility, quality of life, etc., ICT, GIS and			
	remote sensing as tools to enable smart cities.			
2.	Urban Physical Infrastructure & Smart Cities			
	• Different types of urban infrastructure – sewage, water, electricity and lighting,			
	mobility of people and goods, parking.			
	 Case studies for each as well as for integrated approach. 			
3.	Economic, Cultural & Social Aspects & Smart Cities			
	Smart city concepts and city economy.			
	 Urban governance and smart city. 			
	 Smart city concepts in slum area development. 			
	 Historic core regeneration/ preservation and smart city. 			
	Case studies for each.			

4.	Ecology, Energy & Smart Cities		
	Geography of the city & Ecological aspects		
	Climate change & flooding patterns.		
	 Energy and Sustainability in cities. 		
	Incorporating smart concepts to enhance and mitigate positive and negative		
	effects with respect to these areas.		
	Case studies.		
5.	Smart Cities Mission in India		
	Smart cities in the context of India.		
	 Urban projects in India- JNNURM, Smart city mission. 		
	 Detailed case studies with focus on technology as enabling mechanism. 		

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Seminars and presentation
- Study of best practices case studies
- Seminar presentations of minimum two units
- Report writing of any 1 topic as per subject requirement

S.N	Reference Book	Author	Edition
1.	GIS for Smart Cities, Ane	Rajeswari Ray	2017
	Books		
2	Smart City in India,	Binti Singh and Manoj	2020
	Routledge	Parmar	
3	Smart Cities Smart Future,	Mike Barlow and Cornelia	2019
	Wiley	Levy-Bencheton	
4	Redefining Indian Smart and	Charanjit Singh Shah	2017
	Sustainable Cities, I K		
	International Publishing		
	House		

- To give introduction to automation and management systems in buildings.
- To give knowledge about specific systems in the field of fire safety, security, communication, HVAC, lighting, climate control, etc.
- To give information about integration of systems with each other and with building construction.

B. OUTCOMES:

- Overall knowledge of building automation and managements systems
- Knowledge about different building automation control systems.
- Overall understanding of integration of different systems with each other and with architecture

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to Building Automation & Control	2
	Systems	
2	Fire Safety Systems	2
3	Security, Surveillance & Communication	8
	Systems	
4	HVAC, Lighting, Climate Control	6
5	Integrated Building Management System	6

	AILED STELABOS			
UNIT	CONTENTS			
1	Introduction to Building Automation & Control Systems			
	 Introduction to and History of Building Automation Systems (BAS). Different systems in BAS which includes HVAC, security and surveillance, communication, fire, lighting systems, climate control, etc. The fundamental concepts of building control, and building automation Role of different stakeholders (Architect, contractor, consultant, application engineer and engineer) in BAS system design. 			
2	Fire Safety Systems			
	 Statutory Standards and codes for fire safety. Objective and essential components and working of a Fire Alarm System. Type of detection technology in the Fire alarm system. Basic knowledge on working, design and installation of Fire alarm system. Fire suppression systems. Components, working and installation, various types of technologies currently in use 			
3	Security, Surveillance & Communication Systems			
	 Introduction to Access Control, Intruder Alarm, Essential Components of each System, and Various types of Technologies employed in the system. Basic knowledge as how they work, are designed and installed. Introduction to CCTV, Perimeter protection system, Essential Components of each System, and Various types of Technologies employed in the system, Basic knowledge as how they work, are designed and installed. Public Address System and other communication systems and their requirements. 			

4	HVAC, Lighting, Climate Control
	 Building Automation and Control Systems for HVAC, Lighting and Climate Control. Energy Conservation Control Strategies.
5	Integrated Building Management System
	 Overview of various components, technology, sensors, etc., that are common to more than one system. Integrated Building Management System IBMS. Integrated approach in design, maintenance and management system. Current trend and innovation in building automation systems. Impact of Information Technology.

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Seminars and presentation
- Study of best practices case studies
- Seminar presentations of minimum two units
- Report writing of any 1 topic as per subject requirement

Sr. N	Reference Book	Author	Edition	Publication
1	Building Automation Systems – A Practical Guide to Selection and Implementation	Maurice Eyke		
2	National Building Code of India			

SYLLABUS VIII Semester

BARCAR8501 PRACTICAL TRAINING (INTERNSHIP) & ITS 26 Credits [LTP: 0-0-0] SEMINAR

A. OBJECTIVES:

To expose student to Architectural practice, construction and execution

B. OUTCOMES:

- Determine the importance of practical training, the aspects and criteria associated with it and to realize the minimum eligibility requirements for selecting the office.
- Illustrate the learnings & exposure gained during the training into the day to day working.
- Classify the learnings and knowledge gained during the training and use them in architecture field & academics in the most appropriate manner.
- Appraise the outcomes gained from the training & their usage in the field as well as academics.
- Design a portfolio of works done during the training period containing the drawings, quantities, est. details, photographs, analysis & other documents and use them in the future Academics and field.

UNIT	CONTENT	
1.	Student shall work for a period of 100 working days in an office of Architect approved by the institution. He shall be submitting monthly work report, critical appraisal of built projects, field documentation of architectural details and site supervision of built projects.	

SYLLABUS IX Semester

To streamline the pursuit of research in the architectural design development and to develop an approach methodology appropriate to carry out research processes.

B. OUTCOMES:

- Classify the various types of Researches, characteristics, types of research designs, Steps involved in research, ethics of research
- Distinguish between the various systems of inquiry and quality of research
- Evaluate the different systems of Inquiry and Standards of Research Quality
- Evaluate the systems of research paper writing and various styles of referencing.
- Develop a research statement for any academic project i.e thesis, dissertation, documentation of design projects

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to Research	4
2	Research Strategies	6
3	Systems of Inquiry	6
4	Introduction to Research paper writing	4
5	Development of Research Statement	4

D. DE	I AILED SYLLABUS		
UNIT	CONTENTS		
1.	Introduction to Research		
	Introduction to research - types of research - elements of research, characteristic of good		
	research – research methodology		
2.	Research Strategies		
	Research Strategies; Domain of Architectural Research, Case Studies and Combined		
	Strategies		
3.	Systems of Inquiry		
	Systems of Inquiry and Standards of Research Quality; Surveys- Qualitative and		
	Quantitative; Literature Review; Theory in Relation to Method		
4.	Introduction to Research paper writing		
	Introduction to report and research paper writing; different styles of report writing –		
	APA and MLA style of Report writing; Relevance of referencing and systems of		
	referencing.		
5.	Development of Research Statement		

Developing a thesis project / research statement, leading to creation of comprehensive base of information relevant to the thesis

E. MODEL EXCERCISES/ ASSIGNMENTS/ PROJECTS:

- Draft research paper for understanding the process
- Development of synopsis for dissertation and thesis project

S.N	Reference Book	Author	Edition
	Research Methods	R. 20D1 wivedi	2001
1.	in Behavioral		
	Sciences		
2	Research Methods Process of Inquiry	Anthon Graziano	1989
3	Architectural Research Methods	Linda Groat & David Wang	2002
4	Research Methodology: Methods & Techniques	C.R. Kothari	1990
5	The Practice of Social Research	E. Babbie	1983
6	Methods of Architectural Programming	H. Sanoff	1977

To addresses the principles of building information modelling to develop the key concepts of BIM it's interrelations with digital design, detailing, and construction.

B. OUTCOMES:

- Extend the knowledge of Solar radiation, terrestrial radiation, temperature, humidity, wind, cloud, precipitation etc. factors affecting climate of macro and micro-level. Measurement and quantification.
- Identify applications of BIM Software.
- Analysis of Model Design Project on BIM software.
- Determine the preparation of site planning drawings.
- Develop a design solution with the help of BIM ancillary software.

C. OUTLINE OF THE COURSE

Unit	Title of the unit	Time Required for the Unit (Hours)
1	Introduction to BIM	4
2	Application of BIM Software	8
3	Model Design Project on BIM software	20
4	Site Planning- On BIM Software	12
5	Introduction to Tools	4

	ILED SYLLABUS		
UNIT	CONTENTS		
1.	Introduction to BIM		
	 Introduction to fundamentals of Building Information Modelling Introduction to Building information modelling software and their application in Industry for the preparation of two and three dimensional architectural, Structural and Mechanical drawings, Energy Modelling and Construction Project Planning. 		
2.	Application of BIM Software		
	 Introduction to software like, Revit (Architecture, Structure, MEP), ECotect-11 and Navis work, Excel and MS Office. Understanding the applications of all above software in the preparation of architectural drawings 		
3.	Model Design Project on BIM Software		
	 Preparing detailed architectural drawing for a small design project on BIM software including: Modelling Building Elements: modelling exterior and interior walls, creating floors and roofs, Adding doors, windows, footings, columns, and beams. Building Envelope: modelling wall types and design features, working with doors, windows, and wall openings, creating roofs with different shapes and slopes. Curtain Systems: designing curtain grid patterns, adjusting grids and 		

	mullions, creating and using curtain panels types.		
	 Interiors and Circulation: creating stairs and ramps, customizing stair 		
	shapes, modeling elevators.		
4.	Site Planning- On BIM Software		
	 Preparation of site planning drawings on BIM software including: 		
	Site features and analysis		
	Conceptual Massing		
5	Introduction to Tools		
	 Introduction to BIM ancillary software like Navisworks, BIM360, etc. 		
	 Working with these software and integrating the prepared model in them 		
	 Generating results and reports 		

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Development of architectural drawings on BIM software
- Preparation of assignment for the theoretical concepts of BIM

Sr. No	Reference Book	Author	Edition	Publication
1.	BIM Handbook: A Guide to Building Information Modeling for Owners, Designers, Engineers, Contractors, and Facility Managers	Chuck Eastman, Paul Teicholz, RafaelSac ks, KathleenListon	2011	Wiley Publication, New Jersy
2	Building Information Modeling for Dummies	Stefan Mordue, Paul Swaddle, David Philp	2016	John Wiley and sons Ltd., West Sussex

Resolution of project to integrate complexity of urban dimensions and architectural language.

B. OUTCOMES:

- Plan critical/ philosophical/ ideological positions relating to specific design situations in the current scenario by enabling an understanding of urban context as a continuous experience involving the interrelated disciplines of architecture and design
- Utilize the process of researching and analyzing the design process involved in the existing design forms in various parts of the country considering climate, the methods adopted by famous architects and experts and its results, and drawing inferences from the studies conducted in order to open the mind for newer innovations and alternatives
- Identify architectural design decisions in the context of the site and environment conditions by applying various techniques and develop the final design from the conceptual theme
- Appraise inclusivity into the architectural design process and understand architecture as influenced by the dynamics of a space through the wider implication of design decisions and their interdependency with larger processes of society
- Design buildings as contributing to transforming the urban fabric with ability to take creative, critical and informed decisions in the context of significant projects that could shape society in positive ways

C. DETAILED SYLLABUS

UNIT	CONTENT	
NA	a) To expose students to full- fledged architectural projects with holistic approach and	
	design program, covering a detailed Pre-Design research including Site Investigation,	
	Programme Formulation and Design Demonstration;	
	b) Introduce Urban Design Projects with Architectural emphasis;	
	c) Make students aware of Social responsibility.	

D. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

Transportation nodes, heritage areas, adaptive reuse, suburban sprawl, place making, identity, collective memory, mixed use programming, large scale urban interventions, revitalization and renewal of urban fragments, urban waterfront development, urban nodes, multiuse urban complexes.

S. No.	Reference Book	Author	Edition	Publication
1	Town Dlonning	Abir		
1.	Town Planning	Bandopadhyay		
2.	Urban Housing Forms			Architectural
۷.	Orban Housing Pornis			Press
3.	Forms and Formations	Christian		
3.	TOTHIS and TOTHIAUOUS	Darles		

		36 2 7 1 11			
4.	Time Saver Standards for	Martin Zelnik and Julius	Latest		
Architectural Design		Panero	Latest		
5.	Neuferts architects data	Ernst Neuferts	Latest		
6.	Architecture – Form, Space & Order	Francis D.K. Ching			
7.	Time-Saver Standards for Interior Design and Space Planning	Martin Zelnik Julius Paner	Latest		
8.	Campus design in India	Kanvinde& Miller			
9.	Campus Planning	Richard Dober			
10.	Urban Design- The Architecture of	Paul			
10.	Towns and Cities	Sprereingen			
11.	Exterior design in Architecture	AshiharaToshi nibu			
12.	Modern Language of Architecture	Bruno Zevi			
13.	Modern Movements in Architecture	Charles Jencks			
14.	Language of Post – Modern Architecture	Charles Jencks			
15.	Complexities and Contradictions in Architecture	Robert Venturi			
16.	Architectural Composition.	Rob Krier			
17.	Pattern Language	Christopher Alexander			
18.	Town Design	Fredrick Gibberd Alexander			

- To do a research study related to the field of Architecture.
- To provide the students an opportunity to undertake research work on a topic of their choice.

B. OUTCOMES:

- Identify a relevant topic of importance in the field of architecture and justify its need by critical analysis of the pros and cons associated with it
- Develop the design principles and elements derived by the background study of the topic in the form of a synopsis containing the aim, objectives, limitations and methodology of the dissertation study
- Evaluate the data extracted from the literature review of the dissertation topic and conclude with inferences which shall be directly applicable to the final study
- Assemble the data collected and compound them in the form of a relevant study which can later be converted to a report form
- Implement the critical analysis of pros and cons of the topic, design principles and elements, outcomes of the synopsis and data extracted from the literature review in the form of a study report and provide conclusion and inferences which are imperative for the justification of topic chosen

C. OUTLINE OF THE SUBJECT

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1	Research Formulation	8
2	Research Design	8
3	Research Data	12
4	Research Analysis & Report	8
5	Thesis Seminar	12

UNIT	CONTENT
1.	Research Formulation
	Research Formulation: The students of the final year are required to undertake research on a topic related to the field of spatial planning on issues emerging out of the present trends and future prospects of the Thesis Project selected. The Thesis Project should be sufficiently large and complex so that student can demonstrate the Skills and Knowledge acquired during the course. The site selected for the Thesis project should be large enough for a built up area more than 7500 Sqm. The project program can be hypothetical however the site selected should be real. Students may select live projects that have real program and objective.

2.	Research Design
	Once the problem is formulated the student has to undertake extensive literature survey and state in clear terms the working hypothesis. Students are required to state the conceptual structure within which research would be conducted by defining the aim, objectives, scope & limitations of work.
3.	Research Data
	Data shall be collected keeping in mind the cost, time and other resources. Primary data can be collected either through experiment, through survey or by observation such as personal interviews, telephonic interview, mailing of questionnaire or through schedules. Secondary data such as census data, literature studies, unpublished or published thesis or dissertation can be collected.
4.	Research Analysis & Report
	The analysis of data requires a number of closely related operations such as establishment of categories. The application of these categories to see data through coding, tabulation and then drawing statistical inference. Draw conclusions and identify architectural issues involved in the project design and construction. Define strategy to address these issues in the design proposal. Prepare a report of what has been done. The layout of the report should be as follows: the preliminary pages, the main text and end matter. The preliminary pages carry title, declaration, certificate, acknowledgement, list of illustration & tables. The main text of the report should have introduction, review of literature & methodology. The end matter will include glossary and annexure.
5.	Thesis Seminar
	Criteria of selection of the site for the thesis project and justification for how the proposed site will support the conceptual idea for the project. Bylaws, zoning regulators & standards applicable to the project. Analytical studies of building prototypes as a whole or in part comparable to the selected project. Formulation of programme of requirements. Conceptual Site analysis and zoning of activities on site.

A. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Seminar presentations
- Report writing

Sr. No	Reference Book	Author	Edition	Publication
1.	Architectural Research Methods	Groat L, Wang D.		John Wiley & Sons, Inc
2.	The Conduct of Inquiry	Kaplan A.		Chandler, San Francisco
3.	Thinking Architecture;	Zumthor P.		Birkhauser, Basel, Switzerland
4.	Methodology of Research and issues in Education	Shinde S.P. (Dr.)		Surabhi Educational Society, Hyderabad

C. RECOMMENDED ONLINE STUDY MATERIAL:

) Other resources

Sr. N	Name of the resource	link for the Resource	Date of creation	Date referred
1				_
2				

To understand the Disaster, its implications and mitigation in Architecture industry

E. OUTCOMES:

- To understand the Disaster, its implications and mitigation in Architecture industry
- To appraise the disaster relief measures and also apply technologies to reduce further loss
- To be able to analyse about the zones and their proneness to disaster as well as learning about preparedness and mitigation of such disasters
- To Evaluate between manmade and natural disasters and understand the initiation of each one and means & methods to prevent them, if possible
- To design temporary structures to provide relief in disaster affected areas and permanent structures to withstand the disasters effect as per NBC and similar codes

F. OUTLINE OF THE SUBJECT:

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1	Understanding Disaster	6
2	Natural Disasters	6
3	Preparedness and Mitigation	9
4	Disaster Resistant Structures Designing	6
5	Disaster Management	9

UNIT	CONTENTS			
A.	Understanding Disaster			
	IA. An overview about Disaster and Zones-			
	Hazard, Disaster, Risk, Vulnerability.			
	• Disaster – an over view; Disaster – the Indian Perspective;			
	Typology of disasters and increased understanding.			
	IB. Assignment on understanding about Disaster.			
В.	Natural and Man Made Disasters			
	II A. Introduction about Disaster and its types and problems-			
	Natural hazards and Disasters -Earthquake, cyclone, floods, droughts,			
	landslides, lightning.			
	• Causes, hazardous effects, mitigation measures.			
	• Man induced hazards & disasters:- soil erosion-causes, conservation measures;			
	nuclear explosion			
	• Environmental problems, corrective measures; fire mitigation measures;			
	terrorism.			
	II B. Assignment on understanding about Hazards and problems.			
С.	Preparedness and Mitigation			
	III A. Introduction about Disaster Preparedness and mitigation-			
	Preparedness and mitigation - Preparing hazard zone maps,			
	Predictability/ forecasting &warning,			

	Community preparedness, retrofitting,		
	Population reduction in vulnerable areas,		
	Awareness, Capacity building.		
	III B Assignment on understanding about Disaster Preparedness and mitigation.		
D.	Disaster Resistant Structures Designing		
	IV A. Introduction about Disaster resistance structure-		
	Introduction to Earthquake,		
	Cyclone, Tsunami, Flood and Fire resistant Structures.		
	Designing of Earthquake and fire resistant structures.		
	Standards for emergency escapes as per National Building Codes.		
	IV B Assignment on understanding about Disaster resistance structure.		
Ε.	Disaster Management		
	V A. Introduction about Disaster relief measures and application of technologies-		
	Disaster Management- role of various agencies;		
	Community health and casualty management;		
	Relief measures; Post disaster- Recovery, Reconstruction and Rehabilitation.		
	Remote- sensing and GIS applications in real time disaster monitoring.		
	VB Assignment on understanding about Disaster relief measures and application		
	of technologies.		

H. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- MCQs mandatory for all units
- Seminar presentations of minimum two units. -
- Report writing of any 1 topic as per subject requirement.

I. RECOMMENDED STUDY MATERIAL:

Sr. No	Reference Book	Author	Edition	Publication
1.	Disaster management & Risk reduction	Vishwambhar Prasad Sati		
2.	Disaster management	RaisiDangi		
3.	National programme for Capacity Building of Architects in Earthquake Risk Management (NPCBAERM)	Compiled by Ministry of Home Affairs (MHA)	2004	National Disaster Management Division ,GoI, New Delhi
4.	Handbook on Seismic retrofit of Buildings	AmarnathChakrab arti, DevdasMenon		

J. RECOMMENDED ONLINE STUDY MATERIAL:

i) Other resources

Sr. N	Name of the resource	link for the Resource	Date of creation	Date referred
1	Disaster Management and Preparedness	https://b- ok.asia/book/684269/90d02b		3-06-2020
2	Disaster Management Handbook (Public Administration and Public	https://b- ok.asia/book/735534/956be7		

	Policy)		
3	Natural Disasters: Prevention, Risk Factors and Management	https://b- ok.asia/book/2372503/9bc276	
4	Natural Disaster Management in the Asia- Pacific: Policy and Governance	https://b- ok.asia/book/2488100/5f2467 ?dsource=recommend	

To develop understanding of the significance of historic buildings, cities and the knowledge systems embodied in it.

B. OUTCOMES:

- Elaborate the concepts of conservation and preservation of buildings and its components
- Demonstrate the use of various conservation and preservation techniques learnt
- Understanding assessment and mapping the factors of deterioration
- Appraise the dynamics involved in the process
- Propose and conclude a project considering its architectural conservation

C. OUTLINE OF THE SUBJECT:

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1	Introduction to Conservation	6
2	Documentation & Mapping	6
3	Conservation Concepts	9
4	Conservation Techniques	6
5	Design Approach in Historic Context	9

UNIT	CONTENT		
1.	Introduction to Conservation		
	a) Definitions for the heritage components of built heritage;		
	b) An overview of national and international approaches from UNESCO, ICOMOS,		
	ICCROM, A.S.I., GETTY foundation, INTACH, WMF, international charters, Civic		
	bodies etc.;		
	c) Search for an Indian approach;		
	d) Legal Status of Heritage in India.		
	e) National Conservations Policy of ASI.		
2.	Documentation & Mapping		
	a) Listing of monuments and recording techniques.		
	b) Documentation techniques for buildings and other intangible heritage components		
	& Understanding assessment and mapping the factors of deterioration.		
3.	Conservation Concepts		
	a) Prevailing practices in conservation,		
	b) Concepts of restoration, retrofitting, rehabilitation, consolidation, preservation,		
	revitalization etc		
	c) Adaptive reuse		
4.	Conservation Techniques		
	a) Conservation of Built Heritage using traditional materials and techniques;		
	b) Approach and methodology for appropriate repairs		
5.	Design Approach in Historic Context		

- a) Approaches in designing in the historic context,
- b) Interpretation with examples in India and abroad;
- c) Concepts of heritage zones

E. MODEL EXERCISES/ ASSIGNMENTS/ PROJECTS:

- Pilot study and proposal for a section of historical precincts.
- Case study of various best practices

Sr. No	Reference Book	Author	Edition	Publication
	Guidelines for Conservation: A	Bernanrd Feilden	1989	INTACH, New
1.	technical Manual			Delhi
	ICOMOS Charters, (Venice			ICOMOS
	Charter, Burra Charter, Nara			
2.	Declaration)			
3.	Management Guidelines for World	Bernanrd Feilden &	1998	ICCROM,
	Cultural heritage Sites.	Jukka Jokilehto		Rome
		G: T 1 3 5 1 11	1000	
4.	Conservation Manual	Sir John Marshall	1923	Archaeological
				Survey of India

SYLLABUS X Semester

To make the students aware of the effect of economics on architectural considerations, and to familiarize the students to various economic concepts that come within the purview of architecture.

B. OUTCOMES:

- Discuss the development of the field of general economics and explain the microand macro approaches
- Analyze and compare different utility analysis of demand and understand the theory of demand.
- Identify the various project economics into building construction projects & influencing agencies and institutions.
- Explain Profits Basic concepts of Interest and Capital and learn the different formulas for investments.
- Discuss the implementation of economic analysis of project cost.

C. OUTLINE OF THE SUBJECT:

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1	General Economics	4
2	Theory of Demand	4
3	Project Economics	4
4	Capital, Interest and Profits	6
5	Economic Analyses of Projects Cost	6

UNIT	CONTENT				
1.	General Economics				
	Micro Economics: The market, demand and supply, choice, budget, consumer satisfaction, monopoly and oligopoly, choice of production technology and returns, profit maximization and cost minimization, production welfare and public good. Macro Economics: GNP, NNP, demand and supply, inflation, interest rate, employment, saving and investment, monitory and fiscal systems and policies				
2.	Theory of Demand				
	Utility analysis of demand, basic assumptions of marginal utility analysis, law of diminishing marginal utility, consumer's equilibrium, Demand.				
3.	Project Economics				
	Economics of the basic inputs into building construction projects - land, labour, capital and Material. Labour intensive v/s capital intensive projects. Financing for projects, sources of capital, Agencies and Institutions influencing project economic public private participation.				

4.	Capital, Interest and Profits			
	Profits Basic concepts of Interest and Capital, prices and rentals on investment,			
	Capital v/s Financial assets, IRRS on Investment, IRR and Interest rates, (PV)			
	Present Value of assets, PV of Perpetuities, general formula for PV, Nominal & Real			
	Investments.			
5.	Economic Analyses of Projects Cost			
	Control, Cash - Flow Analyses, Cost – Projection, Cost – Benefit, Feasibility, Estate			
	Investments & returns, Valuation, Law relating to properties & Buildings			

E. MODEL EXERCISES/ ASSIGNMENTS/ PROJECTS:

- MCQs mandatory for all units
- Seminar presentations of minimum two units
- Report writing of any 1 topic as per subject requirement

Sr. No	Reference Book	Author	Edition	Publication
1.	Building Economy: Design Production and Organisation a synoptic view,	Stone, P. A. (1976)		
2.	Economics (2010)	Chaudhuri, S. and Sen, A		
3.	Modern Economic Theory., S. Chand Publications	Dewett, K. K. (2009)		
4.	Cost Planning of Buildings. BSP Professional	Ferry, J. D. and Brahdon, S. P. (1994)		

Individual design project approved by department.

B. OUTCOMES:

- Interpret architectural detailing required for executing a research project.
- Assume various architectural components in thesis project
- Demonstrate competency in reading and producing architectural drawings with ideas using techniques and conventions of architectural representation
- Appraise critical thinking and social responsibility
- Develop a specific application into thesis project responding to a specific or typical program consisting a design solution.

UNIT	CONTENTS				
1.	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.				

ADVANCE STUDY RELATED TO THESIS PROJECT

4 Credits [LTP: 0-0-4]

A. OBJECTIVES:

Individual design project approved by department.

A. DETAILED SYLLABUS

Unit	Contents
	The student will undertake study guided by thesis guide in subject area of the topic selected for the thesis project.

B. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

Suggested Areas for Advanced Study

- Structural drawings supported with detailed calculation
- Detailed estimates and specifications.
- Building construction techniques and the details of the use of new materials.
- Equipment and design of any one building service like air conditioning, Electrification and illumination,
- Sanitation and water supply or acoustics.
- Furnishings, fittings and finishes.
- Climatic research and its applications.
- Or any other topic approved by FPA, Poornima University

Sr. No	Reference Book	Author	Edition	Publication
1.	Not Applicable			

The subject focuses on developing the writing ability of a student, to reach out to common mass to demonstrate the best of architectural world.

C. OUTCOMES:

- Aware about Architectural Journalism
- Make use of Architectural writing, Documentation and Page Composition
- Examine Book Reviews, Articles, Architectural writing and Documentation
- Criticize architectural works in a proper written manner
- Create review and work on electronic media

D. OUTLINE OF THE SUBJECT:

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1	Structure of Architectural Journals	6
2	Architectural Criticism	6
3	Descriptive Architectural Writing	9
4	Photo Journalism & Book Reviews	9
5	Page Composition & Electronic Media	6

•	DLI	AILED STLLABOS			
Į	UNIT	CONTENTS			
	1	Structure of Architectural Journals			
		a) Structure and contents of an architectural journal,			
		b) Understanding the relevance of each part and its relevance in the journal.			
		c) General process behind making of a journal.			
	2	Architectural Criticism			
		a) Analysis of recent historical and contemporary examples of written and			
		journalistic criticism of			
		b including selected writings by Indian and overseas critics;			
		b) Discursive techniques,			
		c) Analysis of major critical themes,			
		d) Thematic categories in architectural writing over the past three centuries.			
	3	Descriptive Architectural Writing			
		a) Architectural Description of a building;			
		b) Contents of description, Path of narration for an Architectural Description.			
		Different perspectives of describing a building. Editing Write-ups			
	4	Photo Journalism & Book Reviews			
		Photo Journalism with respect to Architecture, need and purpose.			
		Writing of a book review, standards layouts of writing			
	5	Page Composition & Electronic Media			
		Composition of a page - text and Graphics. Font size and style, display of			
		information and referencing techniques. Designing of a page. Digital Publications,			
		blogs, websites, facebook pages, other promotional electronic media.			

F. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Written Description of a building most conversed with.
- Study of various forms of technical architectural writing and critical comparison
- Creating newspaper/ magazine articles for photographing and writing about a buildingphysically accessible to students

G. RECOMMENDED STUDY MATERIAL:

Sr. No	Reference Book	Author	Edition	Publication
1.	Architectural Criticism and Journalism	Mohammad al-Asad	2007	Umberto Allemandi
2	Writing In(to) Architecture	Sylvia Chan		East Slope Publishing Ltd., Hong Kong

H. RECOMMENDED ONLINE STUDY MATERIAL:

i) Other resources

Sr. N	Name of the resource	link for the Resource	Date of creation	Date referred
1	Challenges to the Epistemology of Journalism: The Architecture of the Contemporary Mediascape	https://b- ok.asia/book/2363251/97 4e61	Creation	reterred

FOREIGN LANGUAGE

A. **OBJECTIVES:**

To enable the students to converse, read and write in the language with the help of the basic rules of grammar, which will later help them to strengthen their language.

OUTCOMES: B.

- Elaborate the concepts of basic Grammar Nouns, Articles, and Pronouns.
- Demonstrate the use of various Grammar Verbs, Adjectives, and Adverbs.
- Understanding the basics of Grammar Prepositions, Interrogation.
- Appraise the dynamics involved in the process of Phonetics.
- Propose and conclude a small research document that expresses various emotions.

C. **OUTLINE OF THE SUBJECT:**

Unit No.	Title of the Unit	Time required for the Unit (Hours)		
1	Grammar - Nouns, Articles, Pronouns	6		
2	Grammar - Verbs, Adjectives, Adverbs	9		
3	Grammar - Prepositions, Interrogation	6		
4	Phonetics - Basic	6		
5	Phonetics - Expression	9		

UNIT	CONTENTS				
1.	Grammar - Nouns, Articles, Pronouns				
	a) The SUBJECT develops the ability to construct sentences and frame questions using				
	b) Nouns – gender and number				
	c) Articles – definite and indefinite, partitif, articles contractés				
	d) Pronouns – personal, relative(qui, que,où), y, en				
2.	Grammar - Verbs, Adjectives, Adverbs				
	a) Verbs – conjugation of regular and irregular verbs (affirmative and negative) in the				
	following tenses (indicative mood) – present, present continuous, simple future,				
	immediate future, recent b) past, simple past, past continuous				
	c) Verbs – the imperative mood				
	d) Adjectives – numeric, qualitative, possessive, demonstrative, interrogative – gender				
	and number				
	e) Adverbs – simple adverbs of time, place, quantity				
3.	Grammar - Prepositions, Interrogation				
	a) Prepositions – simple prepositions (place, time)				
	b) Interrogation – interrogative words, interrogative phrases, inversion				
4.	Phonetics - Basic				
	a) The subject develops the ability to pronounce words, say sentences, questions and				
	give orders using the right accent and intonation.				
	b) To distinguish voiced and unvoiced consonants to distinguish between vowel sounds				
5.	Phonetics - Expression				
	a)To express surprise, doubt, fear, displeasure and all positive or negative feelings using				
	the right intonation				
	b) To use 'liaison' and 'enchaînement'				

E. MODEL EXERCISE/ ASSIGNMENTS/ PROJECTS:

- Small research document/ essay in the language taught Mock interviews, group discussions in the taught language

Sr. No	Reference Book	Author	Edition	Publication
1.	Apprenons le Français 3 & 4			Sarawati House, New Delhi
2	Jumelage, Niveau 1			Sarawati House, New Delhi