

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021 1)

ARCH 701: Architectural Design - VI

_						EXAM	INATION S	CHEME			SCH	MEA	EEK	
						THEORY		STU	она	MARKS	L	T	s	
Cou 25e Core	Course Ares	Course Typology	Course Code	Сонтак Хини	Ead Sem Universit y Exam (50%OR 40%)	Two Term Exam (20%)	Tenchers Assessmi ent* (30%OR 20%)	End Sem Universit y Exam (50%OR 10%)	Teachers Assessm sut* (S064OR 1034)	TOTAL M				CREDITS
PC	AR	STUDIO	ARCH 701	ARCHITECTURAL DESIGN VI	-			250	250	500			10	10

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Aqtivity; S - Studio; C - Credit:

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

4THYEAR / VII Semester

ARCH 701: Architectural Design - VI

Course Educational Objectives (CEOs):

To develop abilities in design in the context of user requirements.

Course outcomes (COs):

At the end of the course, students will be able to

Establish a relationship of a proposed project in the urban context Analyze institutional character, abstraction & design development Integrate building systems into the design

Prepare the detailed architectural design of the proposed building

Skills Expected Knowledge Transferred: Focus: Design Skills Design vocabulary, enhancement and sensitization of students in design preparation and its relation to structural systems

To classify context-oriented design, innovative systems and integrated approaches in campus planning.

Using a survey to understand and analyze user perception, multiple stakeholders' needs and environmental behavioural responses.

Understanding large-scale master planning tools and techniques with parameters of topography, climate and Infrastructure development.

To learn landscape as a tool to achieve sustainability goals as well as build a healthier environment.

To develop environment management strategies considering the measurement of ecological services and Environment economics.

Course Overview:

The course aims at teaching the design of buildings for passive recreation and large-span buildings for public use.

Course Contents:

Syllabus: Topic Subtopic Unit

Teaching Hours:

Design

Basic design: Components:

Theme & focus of Theme & focus of design: Study & analysis of various latest technologies in large-scale Architecture; Understanding, exploration & development of design programme, concept & detailed design with a focus on Prefab.

Basic Components: Behavioral Science; Functionality; Building Materials; Theory of Design; Form Development; Tectonic decisions: Structures, Building Materials, Services; Site Planning; Building Control Regulations; Inclusive Design; Design Communication.

Non-linear Designs: Importance, Exploring & Understanding the essence; detailing process; User analysis; Elements; functionality, aesthetics; Materials. This Minor Exercise will be represented through conceptual development (sketches, physical & digital models).

Design Analysis: Exploration & analysis of works of iconic Hightech Architecture; Understanding design philosophy & process; Learning from design quality, Literature/book reviews; Architectural critiques.

Service-oriented 11.

Design development of structures and services of a complex 24hrs

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Chairperson Faculty of Studie Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021 6)

ARCH 701: Architectural Design - VI

						EXAM	HNATION	СИЕМЕ				ACHI ME/V		
						THEORY		573	DIO	NARKS	L	т.	8	
Con rue Core	Course Area	Course	Contras	Course Name	End Sem Universit y Exam (50%OR 40%)	Torn Term Exam (20%)	Teachers Assessm ent* (38*5OR 20%)	End Sem Universit y Exam (50% OR 10%)	Teachers Assessm ent* (50%-OR 10%)	TOTAL, MA				CREDITS
PC	AR	STUDIO	ARCH 701	ARCHITECTURAL DESIGN VI				250	250	500			10	10

Legends: L - Lecture; T - Tutorial/Teacher Guided Stildent Activity; S - Studio; C - Credit;

Lack front development etc.

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

building design. Relationship of different functional, service and movement areas for User groups. Awareness and applications of Environmental Concerns and Energy Efficiency. Design Exercise: Design the problem of a building involving a high level of services and advanced structural systems eg. Hotels, Health care like hospitals, clinics, asylum, well-being like spas, saunas, sports facility buildings, veterinary hospitals etc.

III. Conservation Reuse /Urban Insert

Urban Insert Developing the understanding of urban sector Issues regarding structure, building composition its correlation with part and whole and infrastructure Building laws and controls, Building typology and morphology Principles of conservation and reuse of buildings in given context Building expressions in relation to tradition and modern times Urban insert, the relationship of the proposed building to the surrounding built form character Design Exercise: New building in historic context, conservation, reuse of

Layout and design IV. of commercial spaces

Commercial Building Developing an understanding of basic 35hrs commercial building concepts by multi-functionality of buildings. Methods of building with several combinations of materials. To integrate detailed requirements, careful site analysis and functional design to produce corporate identities and creative spirits. Introduction to urban development control regulation, codes and bye-laws. Design Exercise: The subject may include shopping complexes, malls, Grocery stores, multiplexes, office buildings etc. Design involving advanced climatic responsive building, Green 46 hrs Rating building, Bio-mimicry, Mobile Building, Based on New material-strategy etc. Issue-based or live project-based Design Exercise: Involving Rehabilitation project, riverfront development,

spaces

Green building & Design of public

Sessional work:

Guidelines

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF the commencement of the classes The following studio topics as mentioned below will be given as an optional module for students to choose in an urban context. Students can choose any one topic out of the 4 topics that will be offered.

Continuous Evaluation shall be made of students' work based on various models, sketch assignments, and market surveys.

Necessary theoretical inputs are to be given highlighting the norms and design issues. The topics not covered as design problems will have to be covered by the Studio faculty members through lecture/slideshow sessions and site visits.

At least one major exercise and one minor design with two-time problems should be given. The final submission shall necessarily include a model for at least one of the two main

Assignments:

Design Exercise: Campus Design /Building Complex Design .The complexity of design: Large-scale Institutional / Commercial / Industrial / Housing / Public use project of diversified activities with a focus on horizontal & / or vertical circulation & grid planning. Typology: Campus, Housing, Institutions, Government complexes/offices, Multi-Level Car Park. Site extent: Up to 20000 m2.

Note:

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained at the Institute level for the viva-voice

Suggested Readings:

aha Baiche & Nicholas Walliman, Neufert Architect's data, Blackwell Science Ltd.

Chairperson Board of Studies Shri Vaishnay Vidyaneeth Vishwavidyalaya,Indore

Faculty of Studies Shri Vaishnay Vidyapoeth Vishwavidyalaya Indore

Controller of Examination Shri Vaishnav Vidyupeeth Vishwavidyalaya Indore

Sari Vaishnav Vidyapeeth Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021/26)

ARCH 701: Architectural Design - VI

						EXAN	MNATION	Table 10 Committee				ACHI		
						THEORY		STU	DIO	MARKS	L	T	5	
Core Cure	Course	Course Typology	Course Code	Course Name	End Sem Universit y Exam (5056OR 4056)	Two Term Exam (2016)	Teachers Assessme ent* (3096OR 2056)	End Sem Universit y Exam (StricOR 10%)	Teachers Assessm sut* (\$0%OR 10%)	TOTAL MA				CKEBITS
PC	AR	STUDIO	ARCH 701	ARCHITECTURAL DESIGN VI				250	250	500			10	10

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class. given that no component shall exceed more than 10 marks.

Building Code - ISI

Chiara Joseph de and Others. Time Savers Standards of Building Types. McGraw - Hill, 1990.

Ching, Francis D.K. Architecture: Form, Space, and Order, 2nd Ed. Van Nostrand Reinhold, New York, 1996.

Criss B. Mills, Designing with models: A Studio Guide to making & using architectural models, Thomson & Wadsworth, USA, 2000.

DeChiara and Callender, Time-saver standards for building types, Mc Graw Hill Company

Hanks, A. David. Decorative Designs of Frank Lloyd Wright, Dover Publications, Inc. New York, 1999.

Hepler, E. Donald, Wallach, I. Paul. Architecture Drafting and Design, 3rd Ed. McGraw-Hill Book Company, New York, 1977.

Itten, Johannes. Design and Form: The basic course at the Bauhaus, Thames and Hudson Ltd., London 1997

Kirk, Paul Hayden and Sternberg, D. Eugene. Doctors Offices and Clinics, 2nd Ed. Reinhold Pub., USA, 1960.

Krier, Rob. Architectural Composition, Academy Editions, London, 1988.

Maier Manfired Basic Principles of Design, Vol.1, 2, 3 & 4, Van Nostrand Reinhold, NY. (1977)

Meiss, Pierre Von. Elements of Architecture: From Form to place, E and FN Spon, London, 1992

Mike w.Lin, Drawing & Designing with confidence - A step by step guide, John Wiley & Sons, USA, 1998.

Neufert, Ernst. Ernst Neufert Architects Data, Granada Pub. Ltd., London, 2000.

Peloquin, Albert, Barrier-Free Residential Design, McGraw-Hill, Inc., New York, 1994.

Pevsner, Nikolaus. A History of Building Types. Thames and Hudson, London, 1976.

Ramsey / Sleeper, National Architectural graphic standards, The American Institute of Architects

Sam F Miller, Design process- Van Nostrand Reinhold

Shah, S. Charanjit. Architects Hand Book Ready Reckoner. Galogotia Pub., New Delhi, 1996.

Smithies, K.W. Principles of Design in Architecture. Chapman and Hall, 1983.

Untermann, Richard and Small, Robert. Site Planning for Cluster Housing

Wuelus, Wong. Principles of Two-Dimensional Design. Van Nostrand Reinhold 1972.

Time-saver standards for building types, DeChiara and Callender, McGraw Hill Company

National Building Code - ISI

Patricia Tutt and David Adler, New Metric Handbook - The Architectural Press

Chlara Joseph de and Others. Time Savers Standards of Building Types McGraw - Hill, 1980.

Dawes, John. Design and Planning for Swimming Pools. The Architectural Press, London, 1979.

Ruknitein, M. Harvey. Central City Malls.

Daniel Williams, "Sustainable Design: Ecology, Architecture & Planning", John Wiley & Sons, 2007

Lynch, Kevin, "The Image of the City", MIT Press, Cambridge, Mass., 1960.

Krier, Rob, "Urban Space", Academy Editions, London, 1967

Koenigsberger, et al., "Manual of Tropical Housing & Building: Part I - Climatic Design", Orient Longman, Chennai, 1984.

Evans, Martin, "Housing. Climate and Comfort". The Architectural Press, London, 1980

Kishan, Baker and Szokolay, Climate Responsive Architecture. Tata McGraw Hill, 2002

Charles Correa, "A Place in the Shade: The New Landscape & Other Essays", 2010

Charles Correa, "Housing and Urbanization", 2000, Thames and Hudson Christopher Benninger," Architecture to Modern India", 2016

Raj Rewal, "Humane Habitat at Low Cost: CIDCO, Belapur", New Mumbai,2000,

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Chairper Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

M R Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Shri Vaish nv Vidynpeeth Vishwavidyalaya Indore



Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 702: Housing

					-	CHICAGO CHICAGO	MINATION	SCHEME				EMEA	NG	
Cire						THEORY	c .	ST	DIO	SA	L	T	8	
Tue Care	Course Area	Course Typology	Code	Course Name	End Sem Universit y Exam (5044OR 404s)	Two Term Exam (20%)	Teachers Assessme cut* (N096OR 2096)	End Sem Universit y Exam (50%C/R 10%)	Teachers Assessed enr* (50%+CR 10%)	TOTAL MARKS				CREDITS
PC	AR	THEORY CUM STUDIO	ARCH 702	HOUSING	60	30	30	15	15	150	1		2	3

 $Legends: L-Lecture: \mathbf{I}-Tutorial/Teacher Guided Student Activity; \mathbf{S}-Studio: \quad \mathbf{C}-Credit;$

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

ARCH 702: Housing

Course Educational Objectives (CEOs):

Understanding the various issues involved in planning knowledge design solutions

Course outcomes (COs):

At the end of the course, students will be able to

Infer the importance of the "house and housing" as a basic need of the people. Discover the evolution of various housing typologies at their merits and

Create different design alternatives, appropriate material construction technology,

appropriate to the context and socio-cultural attribution of the people

Expected Skills / Knowledge To understand the techniques of Housing

Transferred:

Focus: Housing

To create awareness about the causes and consequences of housing problems and to impart knowledge about the possible solutions.

Course Overview:

To create awareness about the causes and consequences of housing problems and to impart knowledge about the possible

Co

Course (Contents:			
Unit	Syllabus: Topic Over view		Subtopic Overview of housing:	Teaching Hours:
11	Issues Legislation	&	Housing Issues: Housing legislation:	3hrs
Ш	Economics		Housing Economics:	5hrs
IV	Case studies		Case Studies:	5hrs
V	Design Problem		II Housing Design: Issues to be addressed for the design project about housing design: Density, mixed land use, ground coverage, and development controls. Urban systems, services and their integration with the project. User requirements (derived from surveys) Issues with inappropriate technology and costs. Issues of hierarchy, the identity of space, and public and private scales of space. Integration of community institutions etc. Detailing for the disabled and the elderly. Indian / local architectural responses to climate, culture, traditional values, building elements, symbols motifs and special character.	25 hrs
essional	work		 Design exercise related to housing design for specific target groups. 	

Sessional work:

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 702: Housing

						EXAM	UNATION	CONTRACTOR OF THE PARTY OF THE				EMEA		
						THEORY		STU	DIO	MARKS	L	т	8	
Cos. 15# Chire	Course Acres	Course Typology	Code	Course Name	End Sem Universit y Kann (S0%OR 40%)	Two Term Exam (20%)	Teachers Assessme ent* (30%CR 20%)	End Sem Universit y Exam (50%-OR 10%)	Teachers Assessm ent* (5006OR 10%)	TOTAL MA				CREDITS
PC	AR	THEORY CUM STUDIO	ARCH 702	HOUSING	-80	30	30	15	15	150	1		2	3

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

Guidelines

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF the commencement of the classes

Continuous Evaluation shall be made of students' work based on various models, sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus

The evaluation shall be through periodic internal reviews. The final submission will include a brief report of about 1000 words explaining the concept and design proposals for the main portfolio. It will also include a model.

Assignments:

Students would need to undertake one of the design subjects for the studio exercise. Students may be required to develop a brief, and translate it into requirements and design. One Major design exercise should be given

design exercise should be given.

Note:

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained at the Institute level for the viva-voice

Suggested Readings:

Alexander, Christopher, A pattern language: Towns, Buildings, Construction, Oxford University Press, New York,
Richard, D. Dober, Campus Architecture: Building in the Groves of Academy, McGraw Hill, New York, 1996.
Chiara, De Joseph and Others. Timesavers standard for Housing and Residential Development, 2nd ed. McGraw Hill, Inc, New York,
Newman, Oscar and Others. Defensible space: People and Design in violent City. Architectural Press, London, 1972.

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore



Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 703: Advanced Building Construction

						EXAN	IINATION S	CHEME				ACHE	NG VEEK	
Con ENS Corre						THEORY		STU	Dto	MARIOS	L	т	5	
	Course Area	Course Typelogy	Course Code	Conta Name	End Sem Universit y Exam (50%OR 40%)	Two Term Exam (20%)	Teachers Assessm ent* (50% OR 20%)	End Sem Universit y Exam (S004C)R 1096)	Teachers Assessm ent* (50%OR 10%)	TOTAL MA				CREDITS
BS& AE	AR	THEORY CUM STUDIO	ARCH 703	ADVANCED BUILDING CONSTRUCTION	40	20	20	10	10	100	1		(1)	2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity: S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

ARCH 703: Advanced Building Construction

Course Educational Objectives (CEOs):

To create awareness among the students regarding problems related to old buildings and methods to mitigate their problems. and cope up to work with newer techniques.

Course outcomes (COs):

students will be able to

At the end of the course, The student will learn different methods and techniques to represent an idea & thoughts

The student will have various representation techniques at her disposal The student will be able to represent a design idea 3 dimensionally

Expected Skills Knowledge Transferred: buildings, decay damage

To understand the techniques of constructing repairs, Steel And Pre Fab, staircases and partitions using different materials Focus: related to failures in issues related to failures in buildings, decay and damage, and approaches for

and maintenance, repairs and renovation of buildings, and introduce new advanced materials and techniques in use

Course Overview:

The course focuses on issues related to failures in buildings, decay and damage, and approaches for maintenance, repairs and renovation of buildings, and introduce new advanced materials and techniques in use

Course Contents

Unit	Syllabus: Topic	Subtopic	Teaching
			Hours:
I.	MATERIAL PROPERTY.	PREFAB	5hrs
	9	Introduction to Prefab:	Jiii 3
II.		Precast Concrete:	100
		Substructure & support system:	8hrs
III.		Roof & wall systems:	
11.1.		Precast Components:	
		FAILURES:	6hrs
		Introduction to building failures: causes of decay and damage in	oms
		old buildings, issues of maintenance and repair. Preliminary	
		inspection and general observation, decayed elements difference	
		between decay and damage.	
IV.		Timber: Bricks: R.C. Concrete:	
		Methodical approach to Repairs:	0
V.		Unusual problems: Repairs to large span rooms, waterproofing	6hrs
		the roof terraces, leakages from	
		 toilets, case studies and site visits. 	5hrs

Sessional work:

Guidelines

Assignments/Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF

the commencement of the classes

Continuous Evaluation shall be made of students' work based on various models,

sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus

Assignments:

Emphasis should be laid on understating building evolution and form. The continuous evaluation shall be made of students' work based on various models, assignments and

This is a studio subject and students should be made to document the problems in old buildings through inspections and propose remedial measures by preparing construction

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Chairperson Faculty of Studies Vishwavidyalaya Indore

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 703: Advanced Building Construction

	-					EXAM	INATION S	CHEME				ACIII ME/V		
						THEORY		STU	ріо	MARKS	L	T	9	
Con rss Core	Course Area	Course Typology	Course Code	Conese Name	End Sem Universit y Exam (50%OR 40%)	Tun Term Exam (20%)	Teachers Assessment* (M*LOR 20%)	End Sem Universit y Exem (50%OR 10%)	Teachers Assessin ent* (50%-OR 10%)	TOTAL NU				CREDITS
BS& AE	AR	THEORY CUM STUDIO	ARCH 703	ADVANCED BUILDING CONSTRUCTION	40	20	20	10	10	100	1		1	2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

> drawings as studio exercises with the theoretical inputs given through lectures. to prepare construction drawings for studio exercises along with the theoretical inputs. The studio work should be supplemented with appropriate site visits for the technology Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained at the Institute level for the viva-voice

Note:

Suggested Readings:

A_Agarwal -Mud: The potentials of earth-based material for third world housing - IED, London 1981.

Barry, R. The Construction of Buildings Vol. 2, 5th Ed. East-West Press. New Delhi, 1999.

Bindra, S. P. and Arora, S. P. Building Construction: Planning Techniques and methods of Construction, 19th ed. Dhanpat Rai Pub. New Delhi, 2000. Dr B.C.Punmia - Building construction

Fellden, M. Bernard. Conservation of Historic Buildings. Butterworth Scientific, London, 1992.

Francies D.K.Ching - Building Construction Illustrated. VNR, 1975.

Hailey and Hancock, D.W. Brick Work and Associated Studies Vol. 2. MacMillan, London, 1979.

HUDCO – All you wanted to know about soil stabilized mud blocks, New Delhi, 1989.

McKay J.K. Building Construction Metric Vol. 4, 4th Ed. Orient Longman Pvt. Ltd., Mumbai, 2002.

McKay, W.B. Failures and Repair of Concrete Structures Vol. IV.

Mitchell, Advanced Structures

Maxley, R. Mitchell's Elementary Building Construction, Technical Press Ltd.

R.Chudley - Building Construction Handbook - BLPD, London 1990.

R.Chudley, Construction Technology.

Raikar, R.N. Learning From Failures: Deficiencies in Design, Construction and Service, R and D Centre, New Bombay, 1987. Rangwala, S.C. Building Construction, 22nd ed. Charotar Pub. House, Anand, 2004.

Rangwala, S.C. Engineering Materials: Material Science, 31st Ed. Charotar Pub. House, Anand, 2004.

Sushil Kumar, T.B. of Building Construction, 19th ed. Standard Pub, Delhi, 2003.

Use of Bamboo and a Reed in Construction - UNO Publications

W.B. Mackay - Building Construction Vol 1,2 and 3 - Longmans, UK 1981.

Feilden, M. Bernard. Conservation of Historic Buildings. Butterworth Scientific, London, 1992.

McKay, W.B. Failures and Repair of Concrete Structures Vol. IV.

Raikar, R.N. Learning From Failures: Deficiencies in Design. Construction and

Service, R and D Centre, New Bombay, 1987.

Chairperson Board of Studies Shri Valshnav Vidyapeeth Vishwavidyalaya,Indore

Faculty of Studies Shri Vaishnav Vidyapeeth

Vishwavidyalaya Indore

Controller of Examination Vishwavidyalaya Indore

Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (202, 26)

ARCH 705: Core Elective II

						EXAN	IINATION 8	CHEME				ACHI EME/V		
						THEORY		STU	D10	MARKS	1.	T	18	
Con rse Core	Course Area	Course Typology	Course Code	Caurse Name	End Sem Universit y Exam (50%-OR 40%)	Two Term Exam (20%)	Tenthers Assessin ent* (30% OR 20%)	End Sem Universit y Exam (50%OR 10%)	Teachers Assessment* (50% OR 10%)	TOTAL MA				CREDITS
PC	AR	THEORY CUM STUDIO	ARCH 705	CORE ELECTIVE II				50	50	100			2	2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

ARCH 705: Core Elective II

CORE ELECTIVE II

705.1 Precedents in architecture

705.2 Furniture Design 7 sem

> 705.3 Water in Architecture

> > MOOC: Kinetic Architecture /Practice Of Art ; ACEDGE

Course Educational Objectives (CEOs):

overall nurturing of the student with issues in practice and field outside

Course outcomes (COs):

At the end of the overall nurturing of the student with issues in practice and field outside

course, students will

be able to

Expected Skills / better grooming than just books and theories.

Knowledge

Transferred:

Focus: Manual Skills

The creative electives provide an opportunity to express talents that are different from architecture but related to imagination, visualization & creation. They offer hands-on experience of unique ingenuity & workmanship. The essence of a creative domain can be achieved by exploring different materials, techniques, and processes; developing creative products; and finishing & presenting the product for the concepts that evolved. The outcome will be through portfolio & presentations. As Per Pool Electives Choices Stage I odd semester pool

Course Overview:

The following is a representative list of Institute projects: Seminars, Tutorials/ additional classes for any course, Guest Lectures, Workshops, Providing knowledge to support students being sensitive to design;

Sessional work:

Guidelines

The topic of the project is to be displayed on the Institute Notice Board fifteen days

in advance OF the commencement of the classes

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF

the commencement of the classes

Assignments:

One Major And the rest minor tasks are to be set from the entire syllabus

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained

at the Institute level for the viva-voice

Note:

Evaluation: Stages: Proposal and on final submission of the paper /DOCUMENTATION of places visited Students contribute to the topic/area is of critical importance. Evaluation is to be done through viva voce, Portfolios after

the university exam shall be retained at the Institute level for the viva-voice

ARCH 705.1. Precedents In Architecture

Course Educational Objectives (CEOs):

The students will know the analysis to understand the designs

Course outcomes (COs):

Chairperson Board of Studies Shri Vaishnay Vidyapeeth Vishwavidyalaya,Indore

Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Snri Vaishnay Vidyapeeth Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 705: Core Elective II

						EXAS	IINATION S	CHEME				ACIII CME/V		
			ļ.,			THEORY		571	DIO	MARKS	L	T	8	
Cun rse Cure	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (Savi-OR 40%)	Two Term Exam (20%)	Teachers Assessm em* (30%OR 20%)	End Sem Universit y Exam (50%OR 10%)	Teachers Assessin ent* (50%/CR 10%)	TOTAL MA				CREDITS
PC	AR	THEORY CUM STUDIO	ARCH 705	CORE ELECTIVE II				50	50	100			2	2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

At the end of the The student will develop sensitivity toward design

course, students will be The student will develop the capacity for Critical appraisal of the status of building

design analytics

Skills / to improve analytics Expected

Knowledge Transferred:

Skills

Focus:

Analytical This course explores drawing skills and technical skills as tools of design thinking,

visualization and representation.

Course Overview:

This course explores drawing skills and technical skills as tools of design thinking, visualization and representation.

Unit	Syllabus: Topic	Subtopic	Teaching Hours:
I	Precedents in architecture	It will include an analytical drawing that will involve exploring forms, geometries and proportions. Analytics	5 hrs
			class

Sessional work:

Guidelines

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF

the commencement of the classes

Continuous Evaluation shall be made of students' work based on various models,

sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus

Assignments:

Emphasis should be laid on understating building evolution and form. The continuous evaluation shall be made of students' work based on various models, assignments and

sketching

Note:

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained

at the Institute level for the viva-voice

Suggested Readings:

As relevant

ARCH 705.2. Furniture Design

Course Educational Objectives (CEOs):

Students will learn about Furniture Design for designing with Ergonomics & aesthetics in context.

Course outcomes (COs):

course,

At the end of the The student will learn different methods and techniques to represent an idea &

students thoughts

will be able to

The student will have various representation techniques at her disposal The student will be able to represent a design idea 3 dimensionally

Use of presentation software

Expected Skills / Exploring the possibilities of designing furniture with optional Materials and processes.

Knowledge Transferred:

Focus: Manual Skills

The student will learn different methods and techniques to represent an idea &

thoughts

Chairperson Board of Studies Shri Vaishnay Vidyapeeth Vishwavidyalaya,Indore

Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indo

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Shri Vaishnay Vidyapeeth Vishwavidyalaya Indore



Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 705: Core Elective II

						EXAN	IINATION S	CHEME				ACHI ME/V		
				-		THEORY		STU	DIO	MARKS	I.	T	.8:	
Core Core	Course Area	Course Typology	Course	Course Name	End Sem Universit y Exam (50%OR 40%)	Two Term Exam (20%)	Teachers Assessme ent* (30%-OR 20%)	End Sem Universit y Earm (50%OR 10%)	Tenchers Assessin ent* (50%-OR 10%)	TOTAL MA				CREDITS
PC	AR	THEORY CUM STUDIO	ARCH 705	CORE ELECTIVE II				50	50	100			2	2

Legends: L.-Lecture; T.-Tutorial Teacher Guided Student Activity; S.-Studio; C.-Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

> The student will have various representation techniques at her disposal The student will be able to represent a design idea 3 dimensionally Use of presentation software

Course Overview:

The student will be able to Understand elements of furniture in Commercial (Retail) Interiors

Course Contents:

Unit Syllabus: Topic Subtopic Teaching Hours: I Furniture design Elements of Furniture including Shop Fronts, Lighting, Window 5 hrs Display & Signage. Surveying collecting data through live case studies and evaluation of a case study and concluding design each parameters. Presentation through detailed sketches, drawings & class study models and material board to demonstrate the design process from the conceptual stage to the final furniture product

Sessional work:

Guidelines

Students would need to undertake one of the design subjects for the studio exercise. Students may be required to develop a brief, and translate it into requirements and

design. One Major design exercise should be given.

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF the commencement of the classes

Continuous Evaluation shall be made of students' work based on various models,

sketch assignments, and market surveys. One Major And the rest minor tasks are to be set from the entire syllabus

Assignments:

The evaluation shall be through periodic internal reviews. The final submission will include a brief report of about 1000 words explaining the concept and design

proposals for the main portfolio. It will also include a model.

Note:

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained at the Institute level for the viva-voice

Suggested Readings:

ARCH 705.3. Water In Architecture

Course Educational Objectives (CEOs):

The Architecture + Water

Course outcomes (COs):

At the end of the course, students will be able to

The student will learn different methods and techniques to represent an idea &

The student will have various representation techniques at her disposal The student will be able to represent a design idea 3 dimensionally

Use of presentation software

Expected

Sustainable designs and related theory.

Knowledge Transferred:

Focus: Manual Skills

The student will learn different methods and techniques to represent an idea &

Board of Studies Shri Vaishnay Vidyapeeth Vishwavidyalaya,Ind

Shri Vaishnav Vidyapoeth Vishwavidyalaya Indore

Controller of Examination Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 705: Core Elective II

Teaching

Hours:

each

						EXAM	HNATION S	CHEME			SCHI	MEV		
						THEORY		511	010	URKS	L	T	8	
Ciris Itse Ciris	Course Area	Course Typology	Course Code	Course Name	End Sens University Exam (50%-OR 40%)	Two Term Exam (20%)	Teachers Assessme ent* (38%+6OR 20%)	End Sem Universit y Exam (59% OR 19%)	Teachers Assessm ent* (50%OR 10%)	TOTAL MA				CKEDITS
PC	AR	THEORY CUM STUDIO	ARCH 705	CORE ELECTIVE II				50	50	100			2	2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

thoughts

The student will have various representation techniques at her disposal The student will be able to represent a design idea 3 dimensionally Use of presentation software

Course Overview: The Architecture + Water

Course Contents:

Unit Syllabus: Topic

Water in Architecture

Subtopic

Students will get an understanding of different: City +

Architecture: perspectives, How do architecture and water inexact with each other? This question was addressed by a series of projects done in the past and discussions, For much of the centuries, systems were built along rivers and waterfronts often degraded by industrialization until cities worldwide began to restore water resources and reconnected urban infrastructure with natural ecosystems. The

Architecture + Water

Sessional work:

Guidelines

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF

the commencement of the classes

Continuous Evaluation shall be made of students' work based on various models,

sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus

Assignments:

Emphasis should be laid on understating the Principle that continuous evaluation shall be

made of students' work based on various models, assignments and sketching

Note:

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained

at the Institute level for the viva-voice

Suggested Readings:

As relevan

ARCH 705.4. MOOC

Course Educational Objectives (CEOs)::

overall nurturing of the student with issues in practice and field outside

Course outcomes (COs):

At the end of the course, students will be able to

The student will learn different methods and techniques to represent an idea & thoughts

The student will have various representation techniques at her disposal

The student will be able to represent a design idea 3 dimensionally

Use of presentation software

Expected Skills / Knowledge Transferred: De

Dexterity; Knowledge of materials and their properties; craft skills; visualization skills;

The student will learn different methods and techniques to represent an idea & thoughts

Mar

Focus: Manual Skills

AC.

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 705: Core Elective II

						EXAN	IINATION S	CHEME				MEA		
						THEORY		STE	DIO	MARKS	L	r	8	
Care Care	Course Area	Course Typology	Course	Course Name	End Sem Universit 3 Exam (50%OR 40%)	Twa Term Exam (20%)	Teachers Assessin ent* (30%OR 20%)	End Sem Universit y Exam (50%OR 10%)	Tenchers Assessin ens* (50%OR 10%)	TOTAL MA				CREDITS
PC	AR	THEORY CUM STUDIO	ARCH 705	CORE ELECTIVE II				50	50	100			2	2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity: S - Studio: C - Credit:

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

The student will have various representation techniques at her disposal

The student will be able to represent a design idea 3 dimensionally

Use of presentation software

Course Overview:

The following is a representative list of what may:

Tutorials/ additional classes for any course on online mode of platforms, Provides knowledge to support student being sensitive to design;

· a paper presentation

Course Contents:

Unit Syllabus: Topic Subtopic

Teaching Hours:

• The creative MOOC provide an opportunity to access a different form of architecture related to imagination, visualization & creation. They offer the experience of unique ingenuity, theory or workmanship. The essence of the creative domain can be achieved by exploring different materials, techniques, and processes; developing creative products/theories; finishing & presenting the product for the concepts evolved. The outcome will be through portfolio & presentations. Where these workshops or MOOCs help them explore the different topics relevant to individual interests and in the palette of choices for the semester

Sessional work:

Guidelines ...

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF

the commencement of the classes

Continuous Evaluation shall be made of students' work based on various models, sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus

Assignments:

Site Studies - Plot, site, land and regions, size and shape of the site, Analysis of accessibility, Topography, Climate, landforms, Surface Drainage, Soil, Water,

Vegetation, Ecology, and Visual aspects.

Note:

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained

at the Institute level for the viva-voice

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore Chairperson

Chairperson Faculty of Studies Shri Vaishnav Vidyapooth Vishwavidyalaya Indore Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore



Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-28)

ARCH 706: Core Elective III

						EXAN	IINATION S	CHEME				ACHE ME/M		
						THEORY		stt	DIO	RENS	I.	т	s	
Con res Corre	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50%OR 40%)	Two Term Exam (20%)	Tenchers Assessin ent* (30%OR 20%)	End Sem Universit y Exam (S0%OR 10%)	Teachers Assessm ent* (S0%OR 10%)	TOTAL MA				CREDITS
PC	AR	THEORY CUM STUDIO	ARCH 706	CORE ELECTIVE III				50	50	100			2	2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

ARCH 706: Core Elective III

COL	Œ	EL.	ECT	IV	ЕΠ	ľ
		-		50.77	-	•

706.1 Industrial Environs 706.2 Temporary structures 7 Sem

> 706.3 Earth & BAMBOO architecture

MOOC: Architects Beyond Architecture

Course Educational Objectives (CEOs):

overall nurturing of the stud ent with issues in practice and field outside

Course outcomes (COs):

At the end of the overall nurturing of the student with issues in practice and field outside course, students will

be able to

Expected Skills / better grooming than just books and theories.

Knowledge Transferred:

Focus: Manual Skills The creative electives provide an opportunity to express talents that are different from architecture but related to imagination, visualization & creation. They offer hands-on experience of unique ingenuity & workmanship. The essence of a creative domain can be achieved by exploring different materials, techniques, and processes; developing creative products; and finishing & presenting the product for the concepts that evolved. The outcome will be through portfolio & presentations.

As Per Pool Electives Choices Stage I odd semester pool

Course Overview:

The following is a representative list of Institute projects: Seminars, Tutorials/ additional classes for any course, Guest Lectures, Workshops, Providing knowledge to support students being sensitive to design;

Sessional work:

Guidelines

The topic of the project is to be displayed on the Institute Notice Board fifteen days

in advance OF the commencement of the classes

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF

the commencement of the classes

Assignments:

One Major And the rest minor tasks are to be set from the entire syllabus

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained

at the Institute level for the viva-voice

Note:

Evaluation: Stages: Proposal and on final submission of the paper /DOCUMENTATION of places visited Students contribute to the topic/area is of

critical importance. Evaluation is to be done through viva voce, Portfolios after the university exam shall be retained at the Institute level for the viva-voice

ARCH 706.1 Industrial Environs

Course Educational Objectives (CEOs):

The students will know the planning aspects, materials used in construction, construction details and settlement planning of the settlements in various parts of the country

Chairperson Board of Studies Vishwavidyalaya,Indore

Faculty of Studies Vishwavidyalaya Indore Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Shri Vaishnay Vidyar Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 706: Core Elective III

Teaching Hours:

class

						EXAN	IINATION 8	CHEME				MEA		
						THEORY		srt	DIO	ARKS	I.	т	8	
Care Care	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (5054CR 4054)	Two Term Exam (20%)	Teachers Assessm ent* (N994OR 20%)	End Sem Universit y Exam (50% OR 10%)	Teachers Assessm ent* (5054OR 1056)	TOTAL MA				CKEDITS
PC	AR	THEORY CUM STUDIO	ARCH 706	CORE ELECTIVE III				50	50	100			2	2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student'Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

Course outcomes (COs):

At the end of the course, students will be able to

Skills Knowledge Transferred:

Focus: Manual Skills

The student will develop sensitivity towards built heritage

The student will develop the capacity for Critical appraisal of the status of buildings

to conserve old buildings of cultural importance

The students will be able to identify and conserve the untapped values and principles in the evolution of new theories for architectural creations. Highlight needs and various ways of vernacular building research, analysis, presentation of findings and their application to contemporary building

Course Overview:

Expected

· To develop an understanding of the importance of historical and heritage buildings

Course Contents:

Unit

	Topic	
I	Industrial	Introduction: Classificat
	Environs	significance & impact-
		civic amenities, Heal

Syllabus: Subtopic

tion; History & evolution; Types, Scales, locations, Socio-Cultural & Economic, urban infrastructure, th impact, Psychological impact, Ownership, management. Scope for Architectural & Inter-professional services.

Standards: Environmental concerns - EIA; Resource management; Sustainable practices; Bioclimatic designs; green neighbourhood; Energy efficiency. Acts & legislations- Agencies, pollutions control; Codes & Byelaws, Plant & industry standards.

Design criteria: Planning criteria- Masterplan, Site plan, plant layout; Phasing & Future expansion; Space planning for man, material & machinery; Safety & hygiene concerns; amenities, facilities; form, massing, enclosure, materials, detailing, aesthetics, Landscapes, parking.

Technical systems: Structural Systems, Construction techniques; Current Innovations. Services- Site, Building & Plant, firefighting, security & surveillance, transportation, waste management.

Case Studies: Exploration & analysis of different industrial environments; Study of plant systems, spatial organizations, design interventions, technical provisions, relevance, impacts - physical, administrative, socio-cultural, sustainable; future forecasts & trends

Sessional work:

Guidelines

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF the commencement of the classes

Continuous Evaluation shall be made of students' work based on various models, sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus

Assignments:

Case Studies: Exploration & analysis of different industrial environments; Study of plant systems, spatial organizations, design interventions, technical provisions, relevance, impacts physical, administrative, socio-cultural, sustainable; future forecasts & trends. Emphasis should be laid on understating building evolution and form. The continuous evaluation shall be made of students' work based on various models, assignments and sketching Evaluation is to be done through viva voce by an external examiner appointed by

Chairperson Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indoce

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

tegistra v Vidyapeeth Vishwavidyalaya Indore



Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021 26)

ARCH 706: Core Elective III

						ENAN	dination i	CHEME				ACHI ME/V	NG VEEK	
						THEORY		STU	nto	MARKS	X.	T	8	
Con rse Core	Course Area	Course Typology	Course	Course Name	End Sem Universit y Exam (50%OR 40%)	Two Term Exam (29%)	Teachers Assessm ent* (30%-OR 20%)	End Sem Universit y Exam (50%OR 10%)	Tenchers Assessing ent* (50%OR 10%)	TOTAL MA				Cochero
PC	AR	THEORY CUM STUDIO	ARCH 706	CORE ELECTIVE III				50	50	100			2	1

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio: C - Credit;

Tencher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

Note:

the university at the Institute. Portfolios, after the university exam, shall be retained at the Institute level for the viva-voice

Suggested Readings:

Hay Cooper, Traditional buildings of India, Thames and Hudson Ltd., London

Kulbushan Jain & Meenakshi Jain, The architecture of the Indian desert, Aadi Centre, Ahmedabad

George Michell, The Royal Palaces of India, Thames and Hudson Ltd., London

S.Muthiah, Meenakshi Meyappan, Visalakshmi Ramaswamy, Chettiar Heritage, LokavaniHallmark Press Pvt. Ltd., Chennai Encyclopaedia of Vernacular Architecture of the World, Cambridge University Press

V.S.Pramar, Haveli - Wooden houses & mansions of Gujarat, Mapin Publishing Pvt. Ltd., Ahmedabad

The Tradition of Indian architecture - Continuity & Controversy - Change since 1850, G.H.R. Tillotsum, Oxford University Press, Delhi

VISTARA - The architecture of India, Carmen Kagal. Pub: The Festival of India, 1986.

House, Form & Culture, Amos Rappoport, Prentice Hall Inc, 1969.

ARCH 706.2. Temporary Structures

Course Educational Objectives (CEOs):

Understanding of the various issues involved in planning knowledge design solutions for interiors

Course outcomes (COs):

At the end of the course, students will be able to

relate to different types of "temporary structures".

Identify the requirements and importance of the "temporary structures" Analyze aspects, and issues to design "temporary structures"

Expected Skills Knowledge

To understand the techniques of planning and construction for an interior project using different materials

Transferred: Focus: Manual Skills

The course provides a framework for the discipline by addressing the theoretical, social, historical, technological, and professional aspects of Interior Design.

Course Overview:

The course provides a framework for the discipline by addressing the theoretical, social, historical, technological, and professional aspects of Interior Design.

Course Contents:

Unit	Syllabus:
	Topic
I	temporary

structures

Subtopic

Students will understand different types of "temporary structures", Students will learn the requirements and importance of the "temporary structures", (a) Students will learn various aspects, and issues to designing "temporary

each class

Teaching Hours:

What is a temporary building and what are its requirements? A requirement of the temporary structure concerning Place, environmental, social and cultural dimensions as a designer, Various technics to design temporary

Introduction • What is a temporary building and what are its requirements? Requirements and importance • Requirement of temporary structure concerning Place, environment, social and cultural dimensions as a designer

Methodology and construction · Various technics for the design and construction of temporary buildings.

Sessional work:

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Chairperson Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Registra Vishwavidyalaya Indore



Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 706: Core Elective III

							UNATIONS	CHEME				MEA		
						тикону		STU	DIO	RKS	L	T	5	
Che po Dave	Cayne Area	Course Typnings	Course Code	Course Name	End 5cm Universit y Exam (50%-OR 40%)	Two Term Exam (29%)	Teachers Amessin ant* (M04OR 20%)	End Sem Universit y Exam (50%/OR 10%)	Teachers Assessm ent* (S0%OR 10%)	TOTAL MA				CREDITS
#C	AR	THEORY CUM STUDIO	ARCH 706	CORE ELECTIVE III				50	50	100			2	2

Legends: L. - Lecture; T - Tutorial/Teacher Guided Student Activity; 8 - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

Guidelines

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF the commencement of the classes

Continuous Evaluation shall be made of students' work based on various models. sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus

Assignments:

Students would need to undertake one of the design subjects for the studio exercise. Students may be required to develop a brief, and translate it into requirements and design. One Major design exercise should be given. The evaluation shall be through periodic internal reviews. The final submission will include a brief report of about 1000 words explaining the concept and design proposals for the main portfolio. It will also include a model.

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained

at the Institute level for the viva-voice

Note:

Suggested Readings:

Archi World, Interior Best Collection: Residence, Commerce, Office, Restaurant Asia 1-IV. Archi World Co., Korea, 2003.

Friedmann, Arnold and Others. Interior Design: An Int. to Architectural Interiors. Elsevier, New York, 1979.

Miller, E. William. Basic Drafting for Interior Designers. Van Nostrand Reinhold, New York, 1981.

Kurtich, John and Eakin, Garret. Interior Architecture, Van Nostrand Reinhold, New York, 1993.

Rao, M. Pratap. Interior Design: Principles and Practice, 3rd ed. Standard Pub., 2004.

ARCH 706.3 Earth & Bamboo Architecture

Course Educational Objectives (CEOs):

The objectives include creating awareness of the need for green buildings and imparting knowledge of designing green buildings, advocating the application of the passive and active use of renewable energy systems and promoting the efficient use of water, materials and waste through the sustainable concept of reducing, Recycling and Reuse.

Course outcomes (COs):

course, students will be

At the end of the Relate to "Bamboo" as material and different types of "Bamboo" and their qualities.

Interpret the importance of bamboo as a construction material.

able to

Apply different construction techniques using bamboo as a construction material.

Expected Skills / Sustainable designs and related theory.

Knowledge Transferred:

Focus: Manual Skills

A growing worldwide concern for the conservation of energy & the environment has led to the emphasis on sustainable habitats as a key solution to growing urban concerns.

Course Overview:

A growing worldwide concern for the conservation of energy & the environment has led to the emphasis on sustainable habitats as a key solution to growing urban concerns. Sustainable architecture aims to create an environmentally-friendly and energyefficient building by actively harnessing renewable natural sources of energy (solar energy etc) and utilizing materials that least pollute the environment.

Course Contents

Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Unit	Syllabus:	Subtopic	Teaching
	Topic		Hours:
I	Earth Architectur	Students will understand different types of "Earth structures", Students will learn the requirements and importance of the "Earth structures", Students will	5 hrs
	e	learn various aspects, and issues to designing "Earth structures"	each
	*	What is an Earth building and what are its requirements? A requirement of Earth structure concerning Place, environmental, social and cultural	class

dimensions as a designer, Various technics to design Earth buildings

Chairperson Board of Studies

Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore Controller of Examination Vishwavidyalaya Indore



Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 706: Core Elective III

						EXAS	HNATIONS	CHEME			SCHI	ACHI ME/V		
						THEORY		STU	DIO	REES	L	7	S	
Con 254 Core	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50%OR 40%)	Two Term Exam (20%)	Teachers Assessm ent* (3046OR 2056)	End Sem Universit y Exam (50%OR 10%)	Teachers Assessm ent* (5044OR 1034)	TOTAL MA				CREDITS
PC	AR	THEORY CUM STUDIO	ARCH 706	CORE ELECTIVE III				50	50	100			2	2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class,

given that no component shall exceed more than 10 marks. Students will understand different types of "Bamboo" and their qualities, Bamboo

> Students will learn how to build with bamboo as a construction material Learning how to use bamboo as a building material, Applying the proper construction methodologies for the task at hand, Solving problems as they arise,

Setting priorities and keeping work on schedule

Introduction • Bamboo as a building material and its different types. • Qualities Ш

and properties of different types of Bamboo as a construction material. Design and construction methodology. (Part 1) . Designing with bamboo. .

Applying the proper construction methodologies for the task at hand. Design and construction methodology. (Part 2) • Solving problems as they arise

Setting priorities and keeping work on schedule.

Sessional work:

construction

Guidelines Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be

displayed on the Institute Notice Board fifteen days - a week time in advance OF the

commencement of the classes

Continuous Evaluation shall be made of students' work based on various models,

sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus

Emphasis should be laid on understating the Principle that continuous evaluation shall be made Assignments:

of students' work based on various models, assignments and sketching

Evaluation is to be done through viva voce by an external examiner appointed by the

university at the Institute. Portfolios, after the university exam, shall be retained at the

Institute level for the viva-voice

Suggested Readings:

Note:

Arvind Krishnan & Others - Climate Responsive Architecture, Tata Mcgraw -Hill New Delhi 2001.

Lawson, B, Building Materials, Energy And The Environment; Towards Ecologically Sustainable Development Raia, Act, 1996

Ralph M.Lebens - Passive Solar Architecture in Europe - 2, Architecture Press, London 1983.

Sandra Mendler, William Odell, The Guide Book Of Sustainable Design, John Wiley & Sons, 2000.

Sustainable design manual, Vols 1& 2, The energy and Resource Institute, New Delhi.

Traditional bamboo housing in Asia

Mari Tanaka, Daisuke Niwa, Naohiko Yamamoto and Shuji Funo, Bamboo as a Building Material in Japan: Transition and Contemporary use. H.N. Jagadeesh and P.M. Ganapathy, Traditional Bamboo-based Walling/Flooring Systems in Buildings and Research Needs.

Karen Edwards and Heny Doing, The Importance of Bamboo and Housing Construction: A Case Study in Flores.

Oscar Arce, Bamboo Housing in Seismic-prone Areas

Emmanuel D. Bello and Florence Pascua-Soriano, Typhoon-resistant Bamboo Housing in the Philippines

Purwito, The Application of Bamboo for Earthquake-resistant Houses.

Oscar Hidalgo, Study of Mechanical Properties of Bamboo and its use as Concrete Reinforcement: Problems and Solutions.

ARCH 705.4. MOOC

Course Educational Objectives (CEOs):

overall nurturing of the student with issues in practice and field outside

Course outcomes (COs):

At the end of the course, students will be able to

The student will learn different methods and techniques to represent an idea & thoughts

The student will have various representation techniques at her disposal The student will be able to represent a design idea 3 dimensionally Use of presentation software

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore Controller of Examination Vishwavidyalaya Indore



Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA B. ARCH (2021-26)

ARCH 708: Entrepreneurship Skills for Architects

		_			_		HINATION	SCHEME			SCIII	ACHE	NG VEEK	
Con						THEORY		ST	DIO	URKS	L	T	8	
Curr	Area	Course Typology	Code	Course Name	End Sem Universit y Exam (50%-OR 40%)	Two Term Exam (20%)	Teachers Assessed ent* (30%OR 20%)	End Sem Universit y Exam (50% OR 10%)	Teachers Assessme out* (50*sOR 10%s)	TOTAL MA				Corner
SEC	TU	SEMINAR	ARCH 708	ENTREPRENEURSHIP SKILLS FOR ARCHITECTS				50	50	100			2	20.5

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity: S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

ARCH 708: Entrepreneurship Skills for Architects

Course Educational Objectives (CEOs):

To introduce set up fo r business as an architect, to develop the creative and leadership skills for the same and to develop the confidence and skills in preparing business plans and to propose and sell ideas to potential clients and investors.

Course outcomes (COs):

students will be able to

At the end of the course, The student will learn different methods and techniques to represent an idea & thoughts

Expected Knowledge

/ to propose and sell ideas to potential clients and investors.

Transferred:

Focus: Manual Skills

To make an effort to develop the personality of the individual as a pragmatic and forceful

professional.

Course Overview:

To make an effort to develop the personality of the individual as a pragmatic and forceful professional.

Course Contents:

Course	Contents:			
Unit	Syllabus: Topi	ic	Subtopic	Teaching
1	Introduction entrepreneurship	to	Introduction to entrepreneurship; leadership skills and self- motivation; marketing and finance management; starting a small business; future-oriented design principles to increase the design organization's innovative and competitive qualities; Sustainability; Risk-taking; Job procurement; Employee management; marketing; Social entrepreneurship and its relevance to the practice of architecture.	
П	apply the know	vledge	The student is allowed to apply the knowledge gained to a real-life architectural project. The student will have to identify and acquire a small live project (such as a residence, dispensary, playschool, small shopping complex, etc.) and perform all professional obligations like preparing sanction drawings, presentation drawings, technical drawings, and working drawings, specifications and detailed estimates. The student would also make structural drawings and detailed building services drawings with respective estimates. The student will have to identify a professional mentor; either a practising architect and/or an architect from the architecture department of any government/semi-government/public sector undertaking. Also, there shall be a faculty member(s) to coordinate, guide and mentor the research	5 hrs
Ш	Introduction leadership skills,	to	Introduction to leadership skills, creativity, self-motivation, administration, time management, marketing, finance management, people skills and starting a business.	5 hrs
IV	Understanding future-oriented		Understanding of future-oriented decision-making principles to increase the organization's innovative and competitive qualities, redefinition of problems, user experience, rapid prototyping, multidisciplinary entrepreneurship skills, and risk-taking financial, social and environmental risks. Understanding of job procurement, cash flow, costing, risk assessment and employee management. Study of branding, use of social media, and advertising, public speaking, and human resource management.	5 hrs

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

egistra Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 708: Entrepreneurship Skills for Architects

		-				EXAM	INATION 8	CHEME			SCH	MEAN	NG PEEK	
						THEORY		STU	DIO	SYARKS	ь	т	S	
Con core	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50%+OR 40%)	Two Term Exam (20%)	Teachers Assessm ent* (30*sOR 20%)	End Sem Universit y Exam (50%+OR 10%)	Teachers Assessment* (50%OR 10%)	TOTAL MA				S. Candonia
SEC	TU	SEMINAR	ARCH 708	ENTREPRENEURSHIP SKIUS FOR ARCHITECIS				50	50	100			2	:

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, Teacher Assessment shall be based innovation than 10 marks.
given that no component shall exceed more than 10 marks.
design and innovation challenge in the context of the current design
design and innovation challenge in the context of the current design.

and social situation. Design and develop business plans and propose ideas to potential clients and investors.

Sessional work:

Guidelines

Assignments:

Note:

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF

the commencement of the classes Continuous Evaluation shall be made of students' work based on various models,

sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus

Site Studies - Plot, site, land and regions, size and shape of the site, Analysis of accessibility, Topography, Climate, landforms, Surface Drainage, Soil, Water,

Vegetation, Ecology, and Visual aspects.

Evaluation is to be done through viva voce by an external examiner appointed by

the university at the Institute. Portfolios, after the university exam, shall be retained

at the Institute level for the viva-voice

Suggested Readings:

https://www.athensjournals.gr/architecture/2016-2-1-1-Vosloo.pdf https://architectural-oducation/ https://architectural-oducation/

as per requirement

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indo

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Shri Vaishnay Vidyapeeth Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (202

ARCH 709: Building Sociology and Economics

						EXAN	IINATION 8	SCHEME				ACHI EME/V		
						THEORY		STU	010	MARKS	L	Т	8	
Con rise Core	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50%OR 40%)	Two Term Erani (20%)	Teachers Assessm eut* (30%OR 20%)	End Sem Universit y Exam (S0%-OR 10%)	Teachers Assessin ent* (50% OR 10%)	TOTAL MA				CREDITS
PC	AR	THEORY	ARCH 709	BUILDING SOCIOLOGY AND ECONOMICS	50	20	30	20		100	2			2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

ARCH 709: Building Sociology and Economics

Course Educational Objectives (CEOs):

Students will understand the fundamental concepts and theories of sociology, and economics and apply them in their design

Course outcomes (COs):

At the end of the course, students will be able to

To introduce the economics and sociological aspects of architecture.

Students will use the sociological imagination to see how features of your personal, everyday life are linked to ongoing processes of social organization and coordination, and why developing a systematic knowledge of society matters.

The student will articulate basic concepts, theories, and modes of explanation from the discipline of sociology, and economics and apply them to features of society and your own life. develop an understanding of the role of economics in architecture, understanding the role of different services, service providers and goods in the making of a building

The student will identify the main methods of collecting data in sociological research and determine which is most appropriate for specific kinds of research questions

The student will describe the central ideas of the founders of sociology, The student will describe how individuals are shaped through basic social processes of culture, socialization, micro-level social interaction, and organizational life. understanding of the concepts of utility, demand-supply, pricing, etc

The student will explain what is meant by the social construction of crime and deviance and why this is key to understanding current issues concerning criminality, crime rates, prisons, and policing strategies

The student will analyze the life of the body (gender, sexuality, ageing, disability, health) in terms of social processes and structures. The student will demonstrate critical thinking skills and formulate their ideas clearly in writing.

To develop a conceptual understanding of Sociology and economics planning Knowledge Transferred: principles in the built environments

the The student will develop an understanding of the role of different services, service providers and goods in the making of a building and

aspects of The student will develop an understanding of the concepts of utility, demand supply, pricing, etc.

Course Overview:

Expected

Focus:

economics

architecture

sociological

Skills

introduce

To introduce the economics and sociological aspects of architecture.

Students will use the sociological imagination to see how features of their personal, everyday life are linked to ongoing processes of social organization and coordination

Course Contents:

Unit	Syllabus: Topic	Subtopic	Teaching Hours:
I	Sociology	Introduction to SociologyThe Sociological Imagination Introduction to Sociological Perspectives and Theories Introduction to Sociological Research The Social and Cultural	5hrs
П	Socialization	Dimensions of Human Experience • Culture • Socialization The Mass Media Micro and Macro Approaches to the Organization of Social Life	8hrs

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Controller of Examination Shri Vaishnav Vid apeeth Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 709: Building Sociology and Economics

						EXAM	HNATION S	CHEME				MEA		
						THEORY		stu	DIO	MARKS	L	т	8	
Cou rse Cuce	Course Area	Course Typology	Code	Course Name	End Sem Universit y Exam (5096OR 4059)	Two Term Exam (20%)	Teachers Assessment* (30*vOR 20%s)	End Sens Universit y Exam (50%OR 10%)	Tenchers Assessm ent* (50%OR 10%)	TOTAL M				CREDITS
PC	AR	THEORY	ARCH 709	BUILDING SOCIOLOGY AND ECONOMICS	50	20	30	20		100	2			2

Legends: L - Lecture: T - Tutorial/Teacher Guided Student Activity: S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

· Social Interaction

Ш

· Groups and Organizations

· Families' Deviance, Gender, and the Human Body

· Deviance and Crime

· Genders and Sexualities

· The Body-Disabilities, Aging, and Death

5hrs

Building Economics IV

Introduction to building economics

6hrs

Ends – scarce means

· Goods and services- natural goods, manmade goods

· Producers- primary producers, secondary producers, tertiary producers

· Economy in design

Macro & microeconomics analysis

6hrs

· Project Costing

· Utility, demand & supply, wants, cost, value, and price in the

building industry

· Cost-benefit analysis

Sessional work:

Guidelines

V

Assignments / Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF

the commencement of the classes

Continuous Evaluation shall be made of students' work based on various models,

sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus

Assignments:

Simple exercises in understanding sociology and economics in architecture and impact on

macro and micro scales and designs

Note:

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained

at the Institute level for the viva-voice

Suggested Readings:

Amos Rappoport, House Form and Culture
Wallis, Wilson D and Willey, M.M, Textbook of Sociology, 1st ed., Khel Sahitya Kendra, New Delhi, 2001.

Charon, Joel M. The Meaning of Sociology, 6th ed., Prentice-Hall, New Jersey, 1999.

Thio, Alex. Sociology: a brief introduction, 4th ed. Allyn and Bacon, Boston, 2000.

Schaefer, Richard T. Sociology: a

brief introduction, 4th ed. McGraw Hill, Boston, 2002.

Bilton, Tony and Oth. Introductory Sociology, 3rd ed. Palgrave, New York, 1997.

Stone, P.A. Building Economy: Design Production and Organisation a synoptic view, 2nd ed., Pergamon Press, Oxford, 1976. Koutsoyiannis, A. Modern Microeconomics, 2nd ed., ELBS with MacMillan Press, 1994.

Nobbs, Jack and Hopkins, Ian. Economics: a core text, 4th ed. McGraw-Hill, London, 1995.

Teck, Hoon Hian and Oth. Economics: theory and applications, McGraw-Hill, Taiwan, 1998. Dewett, K.K. Modern Economic Theory, Shyam Lal Charitable trust, New Delhi, 2005.

Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCH 718: Seminar II

						EXAM	INATION 9	CHEME			SCHE	MEW	KG ZEEK	
						THEORY		sru	Old	MARKS	L	т	5	
Core Core	Course Ares	Caurse Typology	Course Code	Course Name	End Sem Universit y Exam (504eOR 409n)	Two Term Exam (20%)	Teachers America ent* (10%OR 20%)	End Sem Universit y Exam (5044OR 1054)	Teachers Assessmi ent* (50%OR 10%)	TOTAL M				CBEDITS
sic	SU	SEMINAR	ARCH 718	SEMINAR II (RESEARCH IN ARCHITECTURE)				100		100			2	3

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

ARCH 718: Seminar II

Course Educational Objectives (CEOs):

To inculcate the habit of reading books related to architecture and allied subjects in a structured manner. Course Content This course involves library-based study and report writ ing. The students are expected to read two or more books in a given subject area or by a particular author, as assigned by the faculty. They are expected to write critical essays, book reviews or research reports based on their readings. In addition, students are expected to follow academic writing and referencing conventions from the V Semester onwards.

Course outcomes (COs):

At the end of the course, students will be able to

Learn about various approaches to research in the field of Architecture

Explore various aspects related to research

Develop a preliminary research proposal a seminar on what is architecture addressing as an introduction to it.

Expected Skills Knowledge

Transferred: Focus: Manual Skills

Demonstrate the knowledge of research fundamentals, theories and their importance. Make use of knowledge of various types of research and research methods to plan simple

research. Compare appropriate measuring and analytical techniques. Select appropriate analytical tools for data analysis and representation.

Develop a mini research proposal and paper.

Course Overview:

Provides knowledge on a traditional art form, innovations in and influences on architecture and thinking process in design;

Course Contents:

ourse Co	ontents:		Teaching
Unit	Syllabus: Topic	Subtopic	Hours:
1	Introduction	Introduce undergraduate students to contemporary architectural culture. Introduce students to projection through scales. Develop critical problem-solving skills based on architectural	6hrs
n	Data collection and Analysis	design methodologies. Provide an introduction to the tools and materials associated with an architectural education. Develop public speaking and presentation skills. Exploration of various ideas, in the area of interests Qualitative and Quantitative Research Data collection – process and methods.	7 hrs.
ш	Report writing	Analysis of data (Qualitative and Quantitative) Lettering Styles. Bibliography writing Citation, etc.	7 hrs.
IV	Proposal Development	Presentation technique	10hrs

Sessional work:

Guidelines

Assignments/Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF the commencement of the classes

Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Controller of Examination Shri Vaishnay Vidyapeeth Vishwavidyalaya Indore



Assignments:

Shri Vaishnav Vidyapeeth Vishwavidyalaya

Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA B. ARCH (2021-26)

ARCH 718: Seminar II

						EXAS	IINATION 8	CHEME				ACHI		
						THEORY		STU	DIO	MARKS	ì.	T	8	
Con rse Core	Course	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50%OR 40%a)	Two Term Exam (20%)	Tractions Assessm ent* (30%OR 20%)	End Sem Universit y Exam (50% OR 10%)	Teachers Assessm ent* (S0%OR 10%)	TOTAL NU				CREDITS
SEC	รบ	SEMINAR	ARCH 718	SEMINAR II (RESEARCH IN ARCHITECTURE)				100		100			2	2

Legends: L. - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class. given that no component shall exceed more than 10 marks.

Continuous Evaluation shall be made of students' work based on various models,

sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus Evaluation: Stages: Proposal, Mid-Review and final submission of the paper. Students' contribution to the topic/area is of critical importance.

Evaluation is to be done through viva voce by an external examiner appointed by Note:

the university at the Institute. Portfolios, after the university exam, shall be retained at the Institute level for the viva-voice

Suggested Readings:

Hammon, Michal and Jerry wellington 2013. Research Method: The Key Concepts.NewYork: Routledge Creswell, John W. 2009. Research Design: Qualitative, Quantitative and mixed methods Approaches. 1000 oaks,

Warburton, Nigel. 2006. The Basics of essay writing. New York: Routledge
Turabian, Kate L 2007. A manual for Writer of Research Papers, Thesis and Dissertation, Seventh Edition Chicago: University of Chicago Press.
Wehrli, Robert, Environmental Design Research: How to Do It and How to Apply It, New York, Wiley: 1986

Todd, Alden, Finding Facts Fast: How to Find Out What You Want and Need to Know, Berkeley, Ten Speed Press: 1979

Snyder, James, Architectural Research, New York, Van Nostrand Reinhold: 1984

Zeisel, John, Inquiry by Design: Tool for Environment-Behavior Research, Cambridge, Cambridge University Press: 1981

Sandhoff, Henry, Visual Research Methods in Design, Van Nostrand Reinhold: 1991

Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore



Shri Vaishnav institute of Architecture

Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCG 719: Elective - VII

						EXAN	UNATION S	CHEME				MEA		
						THEORY	1	STU	DIO	MARKS	L	T	8	
Cies cie Ciere	Course Arra	Course Typology	Course Code	Course Name	End Sem Universit y Exam (SoveOR 40%)	Two Term Exam (20%)	Teachers Assessment* (30*5-CIR 20*5)	End Sem Universit y Exam (50% OR 10%)	Teachers Assessm ent* (30%-OR 10%)	TOTAL MA				CREDITS
sec	\$9	THEORY /STUDIO		ELECTIVE-	0	-0	1)		1 0			3	3

Legends: L - Lecture; T - Totorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

ARCG 719: Elective - VII

7 Sem

ELECTIVE VII

719.1

Disaster management

Course Educational Objectives (CEOs):

overall nurturing of the student with issues in practice and field outside

Course outcomes (COs): At the end of the overall nurturing of the student with issues in practice and field outside

course, students will be able to

Expected Skills / better grooming than just books and theories.

Knowledge

Transferred:

Focus: Manual Skills

The creative electives provide an opportunity to express talents that are different from architecture but related to imagination, visualization & creation. They offer hands-on experience of unique ingenuity & workmanship. The essence of a creative domain can be achieved by exploring different materials, techniques, and processes; developing creative products; and finishing & presenting the product for the concepts that evolved. The outcome will be through portfolio & presentations.

As Per Pool Electives Choices Stage I odd semester pool

The following is a representative list of Institute projects: Seminars, Tutorials/ additional classes for any course, Guest Lectures, Workshops, Providing knowledge to support students being sensitive to design;

Sessional work:

Guidelines

The topic of the project is to be displayed on the Institute Notice Board fifteen days

in advance OF the commencement of the classes

Assignments /Tasks are to be set from the entire syllabus; The topic of the project is to be displayed on the Institute Notice Board fifteen days - a week time in advance OF

the commencement of the classes

Assignments:

One Major And the rest minor tasks are to be set from the entire syllabus

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained

at the Institute level for the viva-voice

Note:

Evaluation: Stages: Proposal and on final submission of the paper /DOCUMENTATION of places visited Students contribute to the topic/area is of

critical importance. Evaluation is to be done through viva voce, Portfolios after the university exam shall be retained at the Institute level for the viva-voice

Course Educational Objectives (CEOs):

In the face of climate change, the occurrence of natural disasters has become more frequent, influencing livelihoods and the existence of human civilization.

Course outcomes (COs):

overall nurturing of the student with issues in practice and field outside better grooming than just books and

In this context, this course is designed to provide an overview of the occurrence, causes and consequences of disaster and an understanding of fundamental concepts and application of disaster-resilient design.

Chairperson Shri Vaishnav Vidyapeeth

of Studies Shri Vaishnav Vidyapeeth Shri Vaishnay Vidyapeeth Vishwavidyalaya Indore

5hri Vaishnav Vidyapeeth Vishwavidyalaya Indore



Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021 26)

ARCG 719: Elective - VII

						ENAS	HNATION !	CHEME				ACHE EMEA		
						THEORY		STU	DIO	MARKS	L	т	S	
Con rse Core	Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (S0%OR 40%)	Two Term Exam (20%)	Teachers Assessing rat* (30%OR 20%)	End Sem Universit y Exam (5094OR 1096)	Teachers Assessin ent* (50%-OR 10%)	TOTAL MA				CREDITS
SEC	su	THEORY /STUDIO	500	ELECTIVE VIII	o	.0	0	-0		1.0			3	3

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; S - Studio; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

The first module introduces the scenario of hazards caused due to natural disasters and provides a brief insight into disaster mitigation and management.

Course Overview:

Two modules cover the causes, impact and performance of structures, retrofitting and strengthening of existing structures both for cyclones and earthquakes exclusively. The other two modules deal with basic principles, simulation techniques, design considerations, adaptable building construction techniques, codes and practices separately for cyclone and earthquake-resilient buildings.

Cours	e Con	tents:

Unit	Syllabus: Topic	Subtopic	Teaching Hours:	G
I.	Introduction	A brief introduction to different types of natural disasters, Occurrence of disasters in different climatic and geographical regions, hazard (earthquake and cyclone) map of the world and India, Regulations for disaster risk reduction, Post-disaster recovery and rehabilitation (socioeconomic consequences) - case studies.	8 hrs	
II.	Climate Change and its Impact	Climate change and its impact on the tropical cyclone, Nature of cyclonic wind, velocities and pressure, Cyclone effects, Storm surge, Floods, and Landslides. The behaviour of structures in past cyclones and wind storms, case studies. Cyclonic retrofitting, strengthening of structures and adaptive sustainable reconstruction. Lifeline structures such as temporary cyclone shelters.	8 hrs	
ш.	Basic Wind Engineering	Basic wind engineering, the aerodynamics of bluff bodies, vortex shedding and associated unsteadiness along and across wind forces. Lab: Wind tunnel testing, its salient features. Introduction to Computational fluid dynamics. General planning/design considerations under wind storms & cyclones; Wind effects on buildings, towers, glass panels etc, & wind resistant features in the design. Codal Provisions, design wind speed, pressure coefficients; Coastal zoning regulation for construction & reconstruction phase in the coastal areas, innovative construction material & techniques, and traditional construction techniques in coastal areas.	8 hrs	
IV.	Causes of earthquakes		8 hrs	
V.	Planning and design	General Planning and design consideration; Building forms, horizontal and vertical eccentricities, mass and stiffness distribution, soft storey etc.; Seismic effects related to	8 hrs	

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore



Choice Based Credit System (CBCS) Scheme in the light of NEP-2020 by COA

B. ARCH (2021-26)

ARCG 719: Elective - VII

Cini rie Carr					EXAMINATION SCHEME					SCHEME-WEEK				
					TREORY			STUDIO		MARKS	E	. 1	8	
	Course	Course	Course Code	Course Name	End Sem Universit y Exam (S0*6OR 40*6)	Two Term Exam (20%)	Teachers Assessment* (30%OR 20%)	End Sem Universit y Exam (50%OR 10%)	Teachers Assessm ent* (S05aOR 1096)	TOTAL MA				CREDITS
SEC	su	THEORY /STUDIO	1.PC = 21	GENERIC	(60	-0	-1	0		tep			3	3

Legends: L.- Lecture; T.- Tutorial/Teacher Guided Student Activity; S.- Studio; C.- Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

building configuration. Plan and vertical irregularities, redundancy and setbacks. Various Types and Construction details of Foundations, soil stabilization, retaining walls, plinth fill, flooring, walls, openings, roofs, terraces, parapets, boundary walls, under-ground - overhead tanks, staircases and isolation of structures; innovative construction material and techniques; Local practices: traditional regional responses; Computational investigation

Sessional work:

Guidelines

Assignments / Tasks are to be set from the entire syllabus; The topic of the project is to

be displayed on the Institute Notice Board fifteen days - a week time in advance OF

the commencement of the classes

Continuous Evaluation shall be made of students' work based on various models,

sketch assignments, and market surveys.

One Major And the rest minor tasks are to be set from the entire syllabus

Assignments:

Site Studies - Plot, site, land and regions, size and shape of the site, Analysis of

accessibility, Topography, Climate, landforms, Surface Drainage, Soil, Water,

Vegetation, Ecology, and Visual aspects.

Note:

Evaluation is to be done through viva voce by an external examiner appointed by the university at the Institute. Portfolios, after the university exam, shall be retained

at the Institute level for the viva-voice

Suggested Readings:

Suggested Readings:

Abort, L. P. (2013). Natural disasters. 9th Ed. McGraw-Hill.

Aga Khan Award fart Architecture. Ed. Shelter. (1996).

The Access to Hope. AKDN.

Istanbul and Geneva. Agarwal, P. and Shrikhande, M. (2009). Earthquake Resistant Design of Structures. New Delhi: PHI Learning.

Alcantaru, A. L. and Goudie, A. (2010). Geomorphological Hazards and Disaster Prevention. Cambridge: CUP.

Bankoff, G., Frerks, G. and Hillhoest, D. (2004). Mapping Voltacerability: Disasters. Development and People. London: Earthscan.

Barby, R. J. (1998). Cooperating with Nature. Confronting Natural Hazards with Land-Use Planning for Sustainable Communities. Washington: Joseph Henry Press. Christopher, A. and Reitherman, R. (1982). Building configuration and Scismic Design. John Wiley & Sons Inc.

Dutta, S. C. and Mukhopadhyay, P. (2012). Improving Earthquakes and Cyclone Resistance of Structures: Guidelines for the Indian Subcontinent, TERI. Dyrbye, C. D., Dyrbye, C. and Dyrbye, C. (1997). Wind Loads on Structures. John Wiley.

Poote, K. (2003). Shadowed Ground: How Americans deal with Places of Tragedy, Austin: the University of Texas Press.

Holmes, J. D. (2007). United Change, Disaster Risk and the urbain poor —cities building resilience for a changing world. Washington DC: The World Bank.

Lee, B. Ed. (2008). Hazards and the Built Environment: Attaining Built-In Resilience. Oston: Taylor and Francis.

McDonald, R. (2003). Introduction to Natural and Mana-made Disasters and their Effects on Buildings: Almington: Architectural Press.

Oxford University Press. (2000). Confronting Catastrophe: New Pempectives on Natural Disasters. London: OUP.

Simple, P. P. and Sharma, S. (2006). A modern dictionary of natural disasters. Deep & Deep Publications.

Smith, B. S. and Coull, A. (2003). Introduction to Natural and Applications to Design. 3rd Edn., John Wiley.

Simha, P. C. (2006). Disaster Miligation, preparedness, recovery and Response. New Delhi: SBS Publishers.

Tarnanth, B. S. (2004). Wind and Earthquake Resistant Buil

Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Controller of Examination Vishwayidyalaya Indore

Vishwavidyalaya Indore