

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

B. ARCH (2021 )

ARCH 001: Design Thesis Project

						EXAM	HNATION S	CHEME				MEA	NG EEK	
						THEORY	9	sru	010	MARKS	L	T	5	
Con re Core	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (S0%OR 40%)	Two Term Exam (20%)	Teathers Assessment* (30%-OR 20%)	End Sem Universit y Exam (50%OR 10%)	Teachers Assessm ent* (50%OR 10%)	TOTAL M				CREBITS
PC	AR	STUDIO	ARCH 001	ARCHITECTURAL THESIS PROJECT				350	350	700			14	14

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.

### 5TH YEAR / X Semester

# ARCH 001: Design Thesis Project

Course Educational Objectives (CEOs):

To develop assimilation, synthesis and application of research in Architecture

The objective of stage II is to develop design abilities for a demonstration of research & base work studies done in Stage 1 for the identified domain. These abilities are to be demonstrated in an architectural design project.

Course outcomes (COs):

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

Design a research plan

Develop and finalize the research question Investigate the research question under the guidance of the faculty

Creating the final research document like a dissertation thesis and presenting

the outcomes to the research committee

Expected skills/knowledge The student should be in a position to comprehend the design philosophy, theories, data analysis and application in a chosen area of study.

transferred:

After completion of this course, the student will be able to: Outline the thesis topic in domains of their interests.

Focus: design language

Demonstrate through an imaginative approach, his expertise in effecting positive

changes in our built environment. Develop independent thinking capabilities with exploration and inquiry into

various facets of architectural design. Identify new frontiers of design development and application of ideas to practical

situations and doable solutions. Design new typologies, chose different techniques of construction, and evolve the best practices of design to fulfil the various needs of people as well as society.

The thesis should reflect the knowledge gained from all the courses undertaken by the student in all the previous semesters. Each student is expected to prepare a design thesis based on the preliminary work undertaken in the Pre Thesis Seminar ( Research dissertation Thesis ), under an approved guide/adviser by the department.

#### Course Contents:

Syllabus: Topic Unit

Subtopic

Teaching Hours:

Design Development

Design Development will have contents such as form development, stress on focus, development of spaces, aesthetics,

services, Landscape, sustainability, barrier-free etc. It will be represented through various mediums such as sketches, conceptual drawings, design drawings, technical drawings,

models & reports.

The process for Design Thesis

Project will include - Description, Case Study, Site Study-Analysis & Inferences, Development of specific Design Guidelines; Design Program & Area Requirements, Conceptual Development, Design Development, Final Design,

Presentation.

The design Thesis

The design Thesis shall comprise Architectural Design proposals and Structural design for a component of the architectural design proposal. The Component of Design for which structural design is to be provided will be chosen with the help of the faculty in charge of the structural design subject. The student will also be

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Faculty of Studies Vishwavidyalaya Indore Controller of Examination Vishwavidyalaya Indore



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ARCH 001: Design Thesis Project

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PC	AR	STUDIO	ARCH 001	ARCHITECTURAL THESIS PROJECT				350	350	700			14	14

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

Reflect the knowledge

End exam, viva-voce

Process and stages

semester,

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

> required to produce a project feasibility report for the specific design undertaken for the design thesis.

The thesis should reflect the knowledge gained from the course learnt in the previous semesters

The particulars of the schedule, content, presentation, format etc., are to be decided by the department, from time to time and shall be strictly followed.

At the end of the At the end of the semester, each student is expected to submit all original drawings prepared as per the department's specifications. Three copies of the report in the specified format along with a model submitted to the department, after obtaining the approval of the respective guides/advisers.

The department shall schedule the final viva-voce, at its convenience, only after the receipt of the thesis submitted by a student. The performance sheet submitted by the advisor and the thesis committee should be the basis for allowing the student to appear for the final viva--voce

For the End exam, viva-voce is to be conducted by a jury comprising an external examiner, one internal examiner and the head of the department or his nominee

For the structural design project and Project Feasibility report, a separate External Viva-voce will be conducted.

Data Documentation and Analysis; Understanding the nature of data collected and methods of analysis suitable for that data (graphical /numerical/descriptive). Converting data into a numerical form for data analysis.

Introduction to Statistics; Introduction to the simple statistical methods of analyzing numerical data - frequencies/percentages, mean/median/ mode, correlation, chi-square test - inferring from the data and interpreting the meaning of those inferences. Use of MS Excel for statistical data analysis.

Presentation of the Data Techniques of presenting the numerical graphical (pie charts, bar charts, line graphs etc.), tabulations, verbal qualitative data, architectural drawings/maps. Reporting the Research; Different sections of a research report, technical writing and language (tense, voice, etc.), and formatting of a report.

Time frame

Content Designing the research plan 3 Wks Developing the research questions 3 Wks Investigation of the idea and outcomes 9 Wks

Sessional work:

Guidelines

The complete Thesis Project will be guided by Individual Guide & Institutional Panel.

The outcomes will be progressively evaluated by Independent Experts. The student will be allowed to offer his work for all levels of evaluation only after the respective level of work is approved by the Guide & Institutional Panel.

The topic of the project is to be displayed on the Institute Notice Board fifteen days in advance OF the commencement of the classes

Requirements : Synopsis; Case Study, Site Analysis And Area Programming; Schematic Design Design Finalization; Pre-Final Design; Final Thesis Submission

Follow The Institute Manual For Thesis

Chairperson Board of Studies Vishwavidyalaya,Indore

Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore



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#### ARCH 001: Design Thesis Project

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Cou 15# Core	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (S0%-OR 40%)	Twu Term Exam (20%)	Teachers Assessm ent* (30%OR 20%)	End Sem Universit y Exam (S694-CH 1994)	Teachers Assessing ent* (50%-OR 10%)	TOTAL MA				CREDITS
PC	AR	STUDIO	ARCH 001	ARCHITECTURAL THESIS PROJECT				350	350	700			14	14

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.

Note:

- 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.
- In the end, in an exam which is a viva-voce, the students have to present the entire semester's work for assessment.
- Evaluation is to be done through viva voce by an external examiner appointed by the university at Institute. Portfolios, after the university exam, shall be retained at the Institute level for the viva-voice
- · Students will communicate & present their design and process stagewise, through appropriate and relevant sketches, drawings, models, 3d images, diagrams, etc.
  - 24 hours of contact time per week includes time for lectures, discussions between students and teachers, interim reviews, site visits and visits for data collection.
  - . The actual association hours in college will be only 12 hours out of 24 hours and the rest would be utilised for site visits and fieldwork

#### Suggested Readings:

Andreotti, L., & Lahiji, N. (2017). The architecture of phantasmagoria: spectres of the city. London; New York: Routledge.

Barrass, Robert, Writing At Work b a guide to better writing in administration, business and management, London: Routledge, 2003.

Forty, A. (2013). Words and buildings: a vocabulary of modern architecture. London: Thames & Hudson.

Great, L., & Wang, D. (2013). Architectural Research Methods. Hoboken: Wiley.

Jo Ray McCuen, Anthony Winkler. Readings for writers, 9th ed., Fort Worth: Harcourt Brace Institute Publishers, 1998.

Lucas, R. (2016). Research Methods for Architecture. Laurence King.

Manuel, F. E., & Manuel, F. P. (1997). Utopian thought in the western world. Cambridge, MA: Belknap. Mitrovic, B. (2011). Philosophy for architects. New York: Princeton Architectural Press.

Mukhi, H.R. Technical Report Writing: Specially prepared for Technical and Competitive Examinations, New Delhi:

Rybezynski, W. (2003). The perfect house: a journey with the Renaissance architect Andrea Palladio. New York: Scribner.

Sarvimāki, M. (2018). Case study strategies for architects and designers: integrative data research methods. New York, NY: Routledge. Satya Prakashan, 2000.

Seely, John. The Oxford guide to effective writing and speaking, 2nd ed., Oxford; New York: Oxford University Press, 2005

Smith, K. H. (2012). Introducing architectural theory: debating a discipline. New York: Routledge

Treece, Malta. Effective reports, 2nd ed., Boston: Allyn and Bacon, 1985.

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

B. ARCH (2021 -- )

#### ARCH 005: Core Elective IV (Part B)/ Major

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						THEORY		SIL	DIO	SMS	L	*	5	
Can rse Core	Course Area	Conrre Typology	Course Code	Course Name	End Nem Universit y Exam (50% OR 40%)	Two Term Exam (20%)	Teachers Assessm ent* (M94CIR 20%)	End Sem Universit y Exam (50%-OR 10%)	Teachers Assessme ent* (50%OR 10%)	TOTAL M				CKEDITS
SEC	PR	THEORY CUM STUDIO	ARCH 005	CORE ELECTIVE IV B				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.

## ARCH 005: Core Elective IV (Part B)/ Major

10 Sem		Core Elective V (Part B)
	005.1	Architectural Conservation
	005.2	Sustainable Architecture
	005.3	Disaster Management
	005.4	MOOC:Build your creative confidence (ideou)

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 005.1: Architectural Conservation

Course Educational Objectives (CEOs):

Knowledge about the various techniques of conservation in architecture and the development of the commitment Course outcomes (COs):

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#### ARCH 005: Core Elective IV (Part B)/ Major

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Con 158 Core	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50%OR 40%)	Two Term Exam (20%)	Teachers Ameum ont* (38%-OR 20%)	End Sem Universit y Exam (S0%COR 10%)	Teachers Assessme ent* (S094-OR 1094)	TOTAL MA				CREDITS
SEC	PR	THEORY CUM STUDIO	ARCH 005	CORESLECTIVE IV N				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 course, students will be able to:

The student will develop sensitivity towards built heritage

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

Expected skills/knowledge transferred:

to conserve old buildings of cultural importance

Focus: design language and environment sensibility

After completion of this course, the student will be able to:

Outline the thesis topic in domains of their interests.

Demonstrate through an imaginative approach, his expertise in effecting positive changes in our built environment.

Develop independent thinking capabilities with exploration and inquiry into various facets of architectural design.

Identify new frontiers of design development and application of ideas to practical situations and doable solutions.

Design new typologies, chose different techniques of construction, and evolve the best practices of design to fulfil the various needs of people as well as society.

#### Course Overview:

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

#### Course Contents:

Uni

it		Syllabus: Topic	Subtopic	Teaching Hours:
	I	Introduction	Introduction:     Architectural Conservation: Preservation & conservation philosophies; Pioneers & societies in the field of conservation; International Charters; International approaches .; Technolegal provisions, codes & byelaws for interventions.	6 hrs
	П	Charters and approaches	<ul> <li>International Charters; International approaches .; Techno legal provisions, codes &amp; byelaws for interventions. Assessment of Building Condition:</li> </ul>	6 hrs
	111	Preservation Techniques and level of interventions	<ul> <li>Preservation Techniques In Architectural Conservation: Analysis of problem; Types, Degrees &amp; Limitations for intervention; Levels of intervention- Structure, building complex, precinct &amp; heritage zone; Provision of solutions for repair &amp; replacement of components; Restoration (in case of living monuments), preservation, reconstruction &amp; maintenance. Sequence &amp; phasing; Materials &amp; methods; Detailing &amp; finishing.</li> </ul>	6 hrs
	IV	Case Studies	<ul> <li>Case Studies in Architectural Conservation: Examples of iconic conservation projects; Heritage zones; Conservation strategies- documentation, analysis, techniques, interventions &amp; outcomes; Models of preservation, reconstruction &amp; adaptive reuse. Influences &amp; benefits - Physical, contextual, political, social, cultural, economic, ecological, tourism, technological, material, spatial &amp; visual.</li> </ul>	6 hrs

#### 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

Note:

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 sketches.

Suggested Readings:

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Dogen Controller of Examination Vishwavidyalaya Indore



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B. ARCH (2021 )

# ARCH 005: Core Elective IV (Part B)/ Major

						ENAM	INATION S	СНЕМЕ			SCH	ACTUP ME/W	VEEK	
						THEORY		NTU	DIO	MAKKS	L	т	5	
Con rur Core	Course	Course Typology	Course Code	Course Name	End Sem Universit y Exam (SOTS GR 40%)	Two Term Exam (20%)	Teachers Assessm ent* (30% OR 20%)	End Sem Universit y Exam (S016OR 1076)	Teachers Assessmi ent* (50%GR 10%)	TOTAL M				CHEDITS
SEC	PR	THEORY CUM STUDIO	ARCH 005	CORE FLECTIVE IV B				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.

Bernard Fielder (INTACH), Guide to Conservation

Conservation of European Towns
Peter Marston – The book of the Conservation – Orion House, London

# ARCH 005.2 : Sustainable 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):

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: Focus: Manual Skills

Sustainable designs and related theory.

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

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 energy-efficient building by actively harnessing renewable natural sources of energy (solar energy etc) and utilizing materials that least pollute the environment.

Course Contents:

Syllabus: Topic Unit

Subtopic

Teaching Hours:

Introduction: Concepts of Reduce, Reuse & Recycle; 5 hrs @ Environmental Legislations; Climate change Protocols

each

& Conventions; Passive Systems: Energy Systems: Water Management

Sessional work:

Guidelines

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 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 sketches.

Suggested Readings:

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

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B. ARCH (2021 )

# ARCH 005: Core Elective IV (Part B)/ Major

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SEC	PR	THEORY CUM STUDIO	ARCH 005	CORE ELECTIVE IV B				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.

Ralph M.Lehens - 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.

## ARCH 005.3: Disaster Management

Course Educational Objectives (CEOs):

The objectives include creating awareness of the need for Disaster Management

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 Resilience to disaster

Skills Expected

Knowledge Transferred:

Focus: Manual Skills

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

Course Overview:

The course is intended to provide a general concept of the dimensions of disasters caused by nature beyond human control as well as the disasters and environmental hazards induced by human activities with emphasis on disaster preparedness, response and recovery

### Course Contents:

Syllabus: Sr. No. Topic

Subtopic

Introduction: Disaster Management & its necessity; Types, characteristics, causes & impacts; Natural disasters, Manmade disasters, Epidemics; Institutional & Legal arrangement; NDMA; Financial arrangement; Role of Architect at all stages of Disaster Management.

Disaster Prevention & Mitigation: Risk Assessment & Vulnerability Mapping; Long-term measures; Review & revision of building bye-laws & codes; Hospital Preparedness; Retrofitting; Mitigation strategies, Trigger Mechanism; Capacity building; Awareness programs.

Architectural Design considerations.

Preparedness: Forecasting & Early Warning Systems: Plans of action for probable disasters; emergency, medical, and casualty management systems; Resources needed; Training, Simulation & Mock Drills; Partnerships for Mitigation & Preparedness; Audit of buildings & infrastructure; Architectural Design considerations.

Response: Role of various agencies; St&ard Operating Procedures (SOPs); Levels of Disasters; Incident Comm& System (ICS); First & Other Key Responders; Medical Response; Information & Media Partnership; Search & Rescue; Architectural Design considerations.

Relief & Rehabilitation: Temporary Relief Camps; Management of Relief Supplies; Provision of Intermediate Shelters; Relocation & reconstruction, repair & retrofitting of buildings & infrastructure; Socio-cultural-

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Faculty of Studies Shri Vaishnav Vidyapeeth Vishwayidyalaya Indore

Doyun Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Teaching

Hours:

5 hrs

a

each

class



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# ARCH 005: Core Elective IV (Part B)/ Major

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Core Core	Course Area	Course Typology	Cottre	Course Name	End Sem University y Exam (50%-OR 40%)	Two Term Exam (20%)	Tenchers Assessm ent* (38%OR 20%)	End Sem Universit y Exam (50% OR 10%)	Teachers Assessm ent* (90%OR 10%)	TOTAL M				Country
		THE ORY	Cor W		-			50	50	100			2	3
SEC	PR	CUM	ARCH 005	CORE ELECTIVE IV B				50					1	_

 $\textbf{Legends: L-Lecture: T-Tutorial/Teacher Guided Student Activity: S-Studio: C-Credit: Control of the Control$ 

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

economic considerations; Capacity building for self-help construction; training & awareness programs. Architectural Design considerations The student will become aware of the different types of disasters and their impacts. The student will learn various aspects, and issues of managing before and after the disaster as a designer.

Emergency planning procedures, Hazards, risks and disasters, Technological development, environmental and sustainable development, Law and management fundamentals, and Political, international, and social issues. Roles of key agencies, Relief co-ordination and planning, Field skills, Disaster theory, statistics and logistics, Disaster mitigation, preparedness and response to Earth catastrophes, fire and explosion, Physical, psychological, and social reconstruction of disaster-affected communities

Introduction to Disaster Different Types of Disasters: A) Natural Disaster: such as Flood, Cyclone, Earthquakes, Landslides etc B) Man-made Disaster: such as Fire, Industrial Pollution, Nuclear Disaster, Biological Disasters, Accidents (Air, Sea, Rail & Road), Structural failures(Building and Bridge), War & Terrorism etc. Causes, effects and practical examples

Risk and Vulnerability Analysis 1. Risk: Its concept and analysis 2. Risk Reduction 3. Vulnerability: Its concept and analysis 4. Strategic Development for Vulnerability Reduction

Disaster Preparedness and Response Preparedness1. Disaster Preparedness: Concept and Nature 2. Disaster Preparedness Plan 3. Prediction, Early Warnings and Safety Measures of Disaster. 4. Role of Information, Education, Communication, and Training,

Role of Government, International and NGO Bodies. 6. Role of IT in Disaster Preparedness 7. Role of Engineers on Disaster Management. Response1. Disaster Response: Introduction 2. Disaster Response Plan 3. Communication, Participation, and Activation of Emergency Preparedness Plan 4. Search, Rescue, Evacuation and Logistic Management 5. Role of Government, International and NGO Bodies 6. Psychological Response and Management (Trauma, Stress, Rumor and Panic) 7. Relief and Recovery 8. Medical Health Response to Different Disasters

Rehabilitation, Reconstruction and Recovery 1. Reconstruction and Rehabilitation as a Means of Development, 2. Damage Assessment 3. Post Disaster effects and Remedial Measures. 4. Creation of Long-term Job Opportunities and Livelihood Options, 5. Disaster Resistant House Construction 6. Sanitation and Hygiene 7. Education and Awareness, 8. Dealing with Victims' Psychology, 9. Long-term Counter Disaster Planning 10. Role of Educational Institute,

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

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 sketches.

Note:

Suggested Readings:

Dr. Mrinalini Pandey Disaster Management Wiley India Pvt, Ltd. Tushar Bhattucharyu Disaster Science and Management McGraw Hill Education (India) Pvt. Ltd. Jagbir Singh Disssler Management: Future Challenges and Opportunities K W Publishers Pvt, Ltd.

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Con two Curw	Course Area	Course Typology	Code	Contra Name	End Sem Universit y Exam (50%OR 40%)	Two Term Exam (20%)	Tenchers Assessm ent* (30%-OR 20%)	End Sem Cniversit y Exam (50%OR 10%)	Teachers Assessm ent* (50%+OR 10%)	TOTAL MA				CREDITS
SEC	PR	THEORY CUM STUDIO	ARCH 005	CORE ELECTIVE IV 8				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.

J. P. Singhal Disaster Management Laxmi Publica

Shailesh Shukla, Shamna Hussain Biodiversity, Environment and Disaster Management Unique Publication

C. K. Rajan, Navale Pandharinath Earth and Atmospheric Disaster Management. Nature and Manmade BS Publication

#### ARCH 005.4: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

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/ better grooming than just books and theories.

Transferred: Focus: Manual Skills

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

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:

Syllabus: Topic Unit

Subtopic

The creative MOOC provide an opportunity to access a 5 hrs each

Teaching G

Hours:

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:

Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

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

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 sketches.

Note:

Chairperson Chairperson Board of Studies

Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Controller of Examination Shri Vaishnay Vidyapeeth Vishwavidyalaya Indore

Vishwavidyalaya Indore



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### 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 24)

ARCH 006: Core Elective V (Part B)/Major

						EXAM	INATION S	CHEME				ME/V	NG VEEK	
					1	THEORY		stu	DIO	MARKS	E	т	N:	
Con ree Core	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (504vOR 40%)	Two Term Exam (20%)	Teachers Assessin ent* (30%OR 29%)	End Sem Universit y Exam (S0%OR 10%)	Teachers Assessm ent* (50%OR 10%)	TOTAL MA				CKEDITS
SEC	PR	THEORY CUM STUDIO	ARCH 006	CORE ELECTIVE V B				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 006: Core Elective V (Part B)/Major

10 Sem		Core Elective VII (Part B)
	006.1	Indigenous Knowledge Systems
	006.2	Barrier-free Architecture
	006.3	creative photography
	006.4	MOOC-Storytelling for Social Change (edX)

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 006.1 : Indigenous Knowledge Systems

Course Educational Objectives (CEOs):

Identify the concept of Traditional knowledge and its importance. Explain the need for and importance of protecting traditional knowledge. Illustrate the various enactments related to the protection of traditional knowledge.

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Controller of Examination Shri Vaishnav Vidyupeeth Vishwavidyalaya Indore



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

B. ARCH (2021 )

#### ARCH 006: Core Elective V (Part B)/Major

						EXAN	BNATION S	CHEME				ACTU EMEA	NG VEEK	
						THEORY		STE	mo	MARKS	L	T	.6	
Core Core	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50%CR 40%)	Twe Term Exam (20%)	Teachers Assessm ent* (30%+OR 20%)	End Sem Universit y Exam (50%-OR 10%)	Teachers Assessment* (S075-OR 1074)	TOTAL MA				CREDITS
SEC	PR	CUM STUDIO	ARCH 006	CORE ELECTIVE V B				50	50	100			2	2

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

to their day-to-day life

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

Interpret the concepts of Intellectual property to protect traditional knowledge.

#### Course outcomes (COs):

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

To facilitate the students with the concepts of Indian traditional knowledge and to make them

understand the Importance of the roots of the knowledge system.

To make the students understand the traditional knowledge and analyse it and apply it

Explain the importance of Traditional knowledge in Agriculture and Medicine

Expected Skills /
Knowledge Transferred:
Focus: Traditional
knowledge in Agriculture

and Medicine

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

Upon successful completion of this course, students will be able to:

Discuss the concept of traditional knowledge (also known as indigenous knowledge, traditional ecological knowledge) and its importance in First Nations cultures. Discuss the characteristics of oral history and its role in First Nation cultures.

Identify the importance of space and place in the worldviews and knowledge bases of Nations & people.

Compare knowledge in First Nations cultures with knowledge in western European cultures, including western science.

Examine the importance of traditional knowledge in modern First Nations governance and environmental management.

Describe various approaches and issues regarding the recording, management, ownership and control of traditional knowledge, including research ethics, data management, and intellectual property.

Discuss approaches to education regarding traditional knowledge, including traditional family methods, government programs and public institutions.

#### Course Overview:

essence of Indian traditional knowledge

In this course, students will learn about the theory and practical techniques for supporting and preserving First Nations peoples' knowledge in the current era of constant cross-cultural interactions between knowledge systems. Students will learn about the role of oral histories, environmental knowledge, and spiritual beliefs and their role in community research, comanagement, and environmental management. Students will be asked to compare traditional versus scientific knowledge styles and how they interact with each other. Approaches to documenting, managing, and maintaining ownership and control of traditional knowledge will be reviewed

#### Course Contents: Unit Sylla

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t		Syllabus: Topi	c	Subtopic	Teaching Hours:
	I	Ideas Knowledge	About	The Concept of Traditional Knowledge Oral History and Cultural Identity Sense of Space and Place in First Nations Identity Introduction to traditional knowledge: Define traditional knowledge, nature and characteristics, scope and importance, kinds of traditional knowledge(Unani / Siddha/ Ayurveda), Indigenous Knowledge (IK), characteristics, traditional knowledge vis-a-vis indigenous knowledge, traditional knowledge of Uttarakhand	7hrs
	П	Documentation Recording	&	Protection of traditional knowledge: The need for protecting traditional knowledge Significance of TK Protection, the value of TK in the global economy, Role of Government to harness TK.  Community Research Methods and Ethics  Documenting and Recording Traditional Knowledge	7hrs

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 )

ARCH 006: Core Elective V (Part B)/Major

_						EXAM	INATION S	сиеме			SCHE	MEAN		
						THEORY		stu	DIO	MARKS	L	т	8	
Cou rse Core	Course Area	Course Typology	Course Code	Course Natue	End Sem Universit y Exam (50%OR 40%)	Two Term Exam (20%)	Teachers Assessm ent* (10%OR 20%)	End Sem Universit y Exam (50%OR 10%)	Teachers Assessm ent* (50%-OR 10%)	TOTAL MU				CHEDITS
SEC	PR	THEORY CUM STUDIO	ARCH 006	CORE ELECTIVE V B	~_			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

Mapping Traditional Knowledge

Intellectual Property Issues

Legal framework and TK: The Scheduled Tribes and Other 6hrs III Legal Framework

Traditional Forest

Dwellers (Recognition of Forest Rights) Act, 2006, Plant

Varieties Protection and

Farmer's Rights Act, 2001 (PPVFR Act); The Biological

Diversity Act 2002 and

Rules 2004, the protection of traditional knowledge bill, 2016 Traditional knowledge and intellectual property: Systems of traditional knowledge protection, Legal concepts for the

protection of traditional knowledge, Patents and traditional knowledge, Strategies to increase protection of traditional

knowledge,

Western and Scientific Knowledge

Traditional Knowledge in Co-Management

Traditional Knowledge and Natural Resource Management

Traditional Knowledge in Impact Assessment

Geographical Indications (GI). Traditional Knowledge in Different Sectors: Traditional knowledge and engineering, Traditional medicine system, TK in agriculture, Traditional societies depend on it for their food and healthcare needs, Importance of conservation and sustainable development of the environment, Management of biodiversity, Food security of the country and protection of TK Traditional Knowledge in Yukon First Nations Governance

Traditional Knowledge in Educational Institutions Traditional Knowledge in the Arts

Sessional work:

Environmental

Management

Traditional

Institutions

Knowledge In Modern

Guidelines

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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

All students are encouraged to contact the instructor with questions or concerns about assignments; Requests for extensions to assignments must be made no less than three days before the due date. Extensions are granted only for extraordinary circumstances.; Assignments will not be accepted any later than 14 calendar days after the due date; One (1) mark per calendar day will be deducted for assignments handed in after the due date unless an extension has been granted; Plagiarism will not be tolerated (i.e. submitting other people's work as if it is yours). ; An incident of plagiarism may be considered grounds for failing a course ;All written assignments must be double-spaced and typed using Times New Roman in 12-point font on 8.5 x 11 size paper. Spelling, grammar and content organization are reflected in the grade. 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 sketches.

Note:

Transfer/Equivalency/Accreditation in progress

Equivalency/Transf erability:

Plagiarism

Plagiarism involves representing the words of someone else as your own, without citing the source from which the material is taken. If the words of others are directly quoted or paraphrased, they must be documented according to standard procedures

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth 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

### ARCH 006: Core Elective V (Part B)/Major

						EXAM	IINATION S	СПЕМЕ				ACHE	NG	
П						THEORY		STU	DIO	MARKS	L	T	8	
041 044	Course Area	Course Typology	Course Code	Course Name	End Sein Universit y Exam (5014OR 40%)	Two Term Exam (20%s)	Teachers Assessin ent* (20%CR 20%)	End Sem Universit y Exam (50%C/R 10%)	Teachers Assessme ent* (50%OR 10%)	TOTAL MA				CREDITS
EC	PR	THEORY CUM STUDIO	ARCH 006	CORE ELECTIVE V B				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.

(APA). The resubmission of a paper for which you have previously received credit is considered a form of plagiarism.

Plagiarism is academic dishonesty, a serious academic offence, and will result in you receiving a mark of zero (F) on the assignment or the course. In certain cases, it can also result in dismissal from the college. And do not underestimate the impact such a situation will have on your reputation.

Students With Disabilities Or Chronic Conditions:

Reasonable accommodations are available for students with a documented disability or chronic condition. It is the student's responsibility to seek these accommodations. If a student has a disability or chronic condition and may need an accommodation to fully participate in this class, he/she should contact the Learning Assistance Centre (LAC) at

(867) 668-8785 or lassist@yukoncollege.yk.ca. Attendance of classes and participation in discussions Course Evaluation Participation (including online discussion forum) 20 readings questions at 1 mark each Readings Research Ethics Assignment I

Oral History Recording Assignment 2

Traditional Knowledge in YESAB Submissions Assignment 3 Exam 1

Take home exam 100%

#### Suggested Readings:

- Traditional Knowledge System in India, by Amit Jha, 2009.
- "Knowledge Traditions and Practices of India" Kapil Kapoor.
- Madhya Himalayi Sanskriti mein Gyan, Vigyan evam Paravigyan by Prof PC Pandey.

#### Suggested Online Link:

#### Web Links:

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https://www.youtube.com/watch?v=LZP1StpYEPM

Total

http://nptel.ac.in/courses/121106003/

#### ARCH 006.2:Barrier-Free Design

### Course Educational Objectives (CEOs):

Explore Various alternatives to barrier-free design

#### Course outcomes (COs):

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

Understand the concept of barrier-free design in a social context

 Explore Various alternatives to barrier-free design · Integrate barrier elements in the design of buildings

Integrate barrier elements in the design of buildings

Skills Expected Knowledge Transferred: Focus: Manual Skills

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

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

### Course Overview:

Understand the concept of barrier-free design in a social context

Course Contents:

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# Shri Vaishnav institute of Architecture

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

B. ARCH (2021 )

# ARCH 006: Core Elective V (Part B)/Major

						EXAM	INATION S	CHEME			SCHE	MEA		
						THEORY		STU	DIO	MARKS	L	т	8	
Core Fac	Course Area	Course Typology	Course Code	Course Name	End Som Universit y Exam (50%OR 40%)	Two Term Exam (20%)	Teachers Assessment* (30% OR 20%)	End Sem Universit y Exam (SONOR 10%)	Teachers Assessme ent* (50%OR 10%)	TOTAL M.				CREDITS
SEC	PR	THEORY	ARCH 006	CORE ELECTIVE V B				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.

Teaching Subtopic Syllabus: Topic Unit Hours: Introduction of Barrier-free design and its basic principles. 5 hrs (a Principles each class Barrier-free concept and ways of implementation of it. Different Importance of Barrierexamples to make a building barrier-free free concept Design standards of Barrier-free design Finding out the issues in Standards. Learning the buildings, which are not designed as barrier-free through from Case studies case studies Design development to integrate the barrier-free elements Design Proposal through, case studies Design for all, its understanding, as per the nation-building code and examples to execute a such design

Sessional work:

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

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

the commencement of the classes

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

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

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

Note: assignments, and sketches.

Suggested Readings:

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oads, M. A. (2010). The ADA companion guide; understanding the Americans With Disabilities Act Accessibility Guidelines (ADAAG) and the Architectural Barriers Act (ABA), Hoboken, NJ: John Wiley.

2015 ernational Building Code 1st Edition by International Code Council (Author)

# ARCH 006.3: Journalism & Photography

Course Educational Objectives (CEOs):

Established the concept of journalism in the field of Architecture

Course outcomes (COs):

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

Apprise the role of architectural journalism in identifying and formulating relevant

Skills Expected

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

visualization skills; Knowledge Transferred: Develop the capacity to write critics on selected projects

Focus: Manual Skills

Course Overview: · Develop the capacity to write critics on selected projects

Course Contents:

Syllabus: Topic Unit

Subtopic

Teaching Hours: 5 brs

photography

principles, recent advancements; significance, scope & purpose; types, composition, tools & equipment, technology, techniques, processes, presentation; categories-themes, location, objects, patterns, light & shade, nature, still

photography, actions & expressions, data, culture, panorama, frames, metaphor etc..

Outline: principles, recent advancements; significance, scope & purpose; types, composition, tools & equipment, technology, techniques, processes, presentation; categories themes, location, objects, patterns, light & shade, nature, still

each

Chairperson

Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya,Indore

Chairperson Faculty of Studies Shri Vaishnay Vidyapeeth Vishwavidyalaya In

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 )

# ARCH 006: Core Elective V (Part B)/Major

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						THEORY		STU	DIG	MARKS	II.	т	5	
Con rse Core	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50%OR 40%)	Term Term Exam (20%)	Teachers Assessm ant* (30%-OR 20%)	End Sem Universit y Exam (50%OR 10%)	Teachers Assessin ent* (50%OR 10%)	TOTAL M				CREDITS
sec	PR	THEORY CUM STUDIO	ARCH 006	CORE ELECTIVE V B				.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.

photography, actions & expressions, details, culture, panorama, frames, metaphor etc.

Overview - Definition, Significance, scope, purpose, structure, principles, techniques, processes, mediums, the study of potential readers, contemporary architectural journalism. Documentation: study & analysis -Photojournalism, Book reviews Electronic media; checklist, observations, field studies, interviews, questionnaires; Postoccupancy evaluation, public perception, designer's opinions. Writing techniques - Styles, format, purpose, medium, frequency, clear structure, coherent & distinctive look, visual appearance, graphic design, genres, image, descriptive & analytical reports. Ethics, laws & legislations -Plagiarism, Intellectual property rights, Disclaimers, copyright, author's rights, patents & royalties, trademark, legal boundaries, libel & invasions of privacy, permissions, references & credits. Editing & Publishing - Proofreading, Editing techniques, Page makeup, Layout, colour scheme, Font, Abstract, Pictures, Ads, News, Photo editing - Book previews, Publishing - Print & Electronic. Concept of Journalism, Definition, History

Introduction Journalism Fundamentals Journalism

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of Advantages of Journalism, the concept of Ethical journalism,

Journalism in the design field Definition, Significance, scope, purpose, principles, techniques, processes, mediums, the study of potential readers, contemporary architectural journalism. Documentation: study & analysis - Photo journalism, Book reviews Electronic media; checklist, observations, field questionnaires; Post-occupancy interviews, studies. evaluation, public perception, designer's opinions. Writing techniques - Styles, format, purpose, medium, frequency, clear structure, coherent & distinctive look, visual appearance, graphic design, genres, image, descriptive & analytical reports. Ethics, laws & legislations - Plagiarism, Intellectual property rights, Disclaimers, copyright, author's rights, patents & royalties, trade mark, legal boundaries, libel & invasions of privacy, permissions, references & credits. Editing & Publishing - Proofreading, Editing techniques, Page makeup, Layout, colour scheme, Font, Abstract, Pictures, Ads, News, Photo editing - Book previews, Publishing - Print & Electronic. Case Studies-Global & Local, Short Project

Role of Journalism in general & in the design field creative photography

principles, recent advancements; significance, scope & purpose; types, composition, tools & equipment, technology, techniques, processes, presentation; categories-themes, location, objects, patterns, light & shade, nature, still photography, actions & expressions, data, culture, panorama, frames, metaphor etc.

Outline: principles, recent advancements; significance, scope & purpose; types, composition, tools & equipment,

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#### Shri Vaishnav institute of Architecture

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

B. ARCH (2021 )

#### ARCH 006: Core Elective V (Part B)/Major

						EXAM	IINATION S	CHEME		11		ACHI EME/V		
						THEORY		STU	DIO	MARKS	L	т	5	
Cutte Cutte	Course	Course Typology	Code	Course Name	End Sem Universit y Exaus (50%-CR 40%)	Two Term Exam (20%)	Teachers Assessm ent* (30%OR 20%)	End Sem Universit y Exam (50%OR 10%)	Teachers Assesses sur* (50%-OR 10%)	TOTAL MA				CKEDITS
SEC	PR	THEORY CUM STUDIO	ARCH 006	CORE ELECTIVE V B		H		50	50	100			2	2

Legends: L - Lecture; T - Tutorial/Tencher 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.

technology, techniques, processes, presentation; categories themes, location, objects, patterns, light & shade, nature, still photography, actions & expressions, details, culture, panorama, frames, metaphor etc.

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

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

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 sketches.

Suggested Readings:

Note:

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Al-Asad, M., & Musa, M. (2006). Architectural criticism and journalism: global perspectives: proceedings of an international seminar organised by the Aga Khan Award for Architecture in association with the Kuwait Society of Engineers, 6-7 December 2005, Kuwait, Turin, Italy: Umherto Allemandi & C. for Aga Khan Award for Architecture.

\* Allan, S. (2010). The Routledge companion to news and journalism. New York, NY: Routledge.

\*Booth, G. G. (1918). The spirit of journalism and architecture. The place of publication is not identified.

• Franklin, B. (2005). Key concepts in journalism studies. London: SAGE.

\* Harcup, T. (2004). Who, what, where, when, why and how?: an introduction to journalism. London: Sage.

\* Willis, J. (1990). Journalism: state of the art. New York: Praeger.

#### ARCH 006.4. 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: Dexterity; Knowledge of materials and their properties; craft skills;

visualization skills;

Focus: Manual Skills The stud

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

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

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 ...)

# ARCH 006: Core Elective V (Part B)/Major

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						THEORY		STU	DIO	MARKS	E/	T	8	
Cou rse 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%/OR 20%)	End Sem Universit y Exam (50%OR 10%)	Teachers Assessm ent* (S0%-OR 10%)	TOTAL M				CREDITS
PC	AR	THEORY CUM STUDIO	ARCH 706	CORE ELECTIVE III				50	50	100			2	3

 $\textbf{Legends: L.-Lecture: T-Tutorial/Teacher Guided Student Activity: S-Studio: C-Credit: Control of the Control$ 

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

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:

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

Board of Studies

Shri Vaishnav Vidyapeeth

Vishwavidyalaya,Indore

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

B. ARCH (2021

ARCH 007: Seminar

Cou Course Corse Area T					EXAN	INATION S	CHEME			SCHE	MEAN			
						THEORY	4	STU	DIO	MARKS	L	T	5	
Cou 150 Curr		Course Typology	Course Code	Campse Name	End Sem Universit y Exam (S0%OR 40%)	Two Term Exam (20%)	Teachers Assessin ent* (30%OR 20%)	End Sem Universit y Exam (5044OR 10%)	Teachers Assessm ent* (50%OR 10%)	TOTAL M				CREDITS
SEC	PR	SEMINAR	ARCH 007	SEMINAR (RESEARCH PAPER)				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.

ARCH 007: Seminar

Course Educational Objectives (CEOs):

To impart knowledge to students, on the tools and methods needed to handle a design project of reasonable complexity individually

Course outcomes (COs):

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

Skills Expected Knowledge

Transferred: Focus: Manual Skills The course provides students with a framework to understand some emerging concepts in architecture and projects of design complexity and equips the student with adequate research methods for the realization of the thesis concept.

The skills required to collect, assimilate and synthesise data relevant to handling a research project

independently.

During the study, the subject of the thesis is developed and the project articulated. The course provides a framework for the discipline by addressing the theoretical, social, historical, technological, and professional aspects of Design.

Course Overview:

The course provides students with a framework to understand some emerging concepts in architecture and projects of design complexity and equips the student with adequate research methods for the realization of the thesis concept. During the study, the subject of the thesis is developed and the project articulated. The course provides a framework for the discipline by addressing the theoretical, social, historical, technological, and professional aspects of Design.

Syllabus: Topic Unit

#### Subtopic

Teaching Hours:

To develop the investigative skills of students, through researching one of the topic areas covered in the course. To allow students to discuss ideas & findings in class with their colleagues & the course instructor, hence creating a motivating environment for learning. To develop the capacity of the students to work either in a group or individually undertaking research in a given subject relating to architecture, presenting the observations verbally & graphically, to explore & understand the essence of a design. Acknowledge, appreciate & convey the meaning of quality designs. Identify & study the working of various systems of architecture. The approach, investigate & highlight the various socially relevant issues of design through seminars.

The Seminar shall be a research paper on a subject of theoretical nature on any aspect of architecture. This may or may not be related to the thesis topic. The overall supervision shall be by a Seminar Co-Ordinator to be Appointed from within the faculty and the individual guidance shall be provided by experts in the subject, preferably from within the faculty but in exceptional cases, if found expedient in the opinion of the Co-Ordinator, outside experts may be appointed. The thrust of the seminar shall be on achieving a thorough understanding of the topic of study and on the ability to present it with intelligent and critical

guidance. Independent study and documentation of architectural and allied subjects by the individual student along with the oral and

The seminar shall be a research paper on a current topic related to Architecture. The overall supervision shall be done by the seminar coordinator and individual guidance may be provided by the experts in the subjects.

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Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth

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

B. ARCH (2021

ARCH 007: Seminar

						EXAM	IINATION S	CHEME				MEN		
						THEORY		STU	DIO	MARKS	L	т	8	
Con rer Core	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50% OR 40%)	Two Term Exam (20%)	Teachers Assessment* (38%OR 20%)	End Sem Universit y Exam (S0%OR 10%)	Teachers Assessm ent* (50%OR 10%)	TOTAL MA				CREDITS
SEC	PR	SEMINAR	ARCH 007	SEMINAR (RESEARCH PAPER)				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.

Sessional work:

Guidelines

Students would need to undertake one of the design subjects or issues.

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

Independent study and documentation of architectural and allied subjects by the individual student along with the oral and visual presentation. The seminar shall be a research paper on a current topic related to Architecture. The overall supervision shall be done by the seminar coordinator and individual guidance may be provided by the experts in the subjects.

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 sketches.

Note:

Suggested Readings:

Anderson, J. and Poole, M. (1998). Thesis and assignment writing. Brisbane: John Wiley.

2. Borden, I. and Ray, K. R. (2006). The dissertation: an architecture student's handbook. 2 and Ed. Oxford: Architectural Press.

3. Fink, A. (1998). Conducting research literature reviews: from paper to the Internet. Thousand Oaks: Sage.

4. Murray, R. (2005). Writing for academic journals. Berkshire: Maidenhead, Open University Press.

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# 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 )

# ARCH 008: Professional Ethics and Human Values

_					-		INATION S		Etine		SCHE	CHE		
						THEORY		stu	010	MARKS	t	T	S	
Con rse Core	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50% OR 40%)	Two Term Exam (20%)	Teachers Assessm ent* (3056OR 2056)	End Sem Universit y Exam (80%OR 10%)	Teachers Assessm ent* (50%OR 10%)	TOTAL M				CREDITS
PC	PR	THEORY	ARCH 008	PROFESSIONAL ETHICS AND HUMAN VALUES	50	20	30	20		100	2			2

 $\textbf{Legends: L-Lecture: T-Tutorial/Teacher Guided Student Activity: 8-Studio: C-Credit: C-Credit$ 

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

Course Educational Objectives (CEOs): To impart awareness and technicalities of the code of conduct, and the significance of the Architects Act 1972 in Professional Practice.

### Course outcomes (COs):

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

Students will understand the professional, vocational and legal aspects of architectural

Students will achieve an understanding of the code of professional conduct and law regarding the Architectural profession.

Students will be prepared for professional practices.

Skills Expected Knowledge Transferred: Focus: Manual Skills

Legal, Technical and Financial aspects of Architectural practices and management skills for professional practice

Understand the role and responsibilities of an Architect towards society and aspects relevant to professional practice and social responsibility.

Analyze the importance of the Architects Act 1972; Code of Professional Conduct; Architectural Competition; ethical responsibilities and norms of professional practice. Examine the role of an Architect in project planning, management and execution. Develop lifelong learning ability to engage in independent practice, office set-up, management and legal aspects of the profession.

The course provides an overview and specific conditions of COA regulations, the Architects Act 1972 in Architectural practice.

#### Course Contents

Unit

1

Syllabus: Topic

Subtopic

Teaching Hours:

Introduction: Architect's Act 1972; Architectural Profession, Code of Conduct & Ethics, Acts & Legislation, Duties & Liabilities, Role & Responsibility, Nature of Profession, Regulatory bodies,

Architectural Competitions: Classification, benefits & drawbacks, methods, rules & regulations, Appointments & Duties of Assessors & Adviser, Withdrawal of Competition, Architectural

Copyrights: meaning, importance & precautions. Tenders: Definition, Types, Conditions, Tender Notice, Documents, EMD; Tendering process. Contract: Definition, Types, Contract agreement, necessity, contract document.

Arbitration & Conciliation: Arbitration & Conciliation Act 1996; Nature, Appointment, Conduct, Powers & duties; Procedure & awards.

Practice & Management: Types, Office set-up & administration, Registration, Practice Procedure; Expansions, Collaborations, Global practice. Coordination with supporting consultants, Task allocation - Work plans, monitoring the plans, review meetings, record keeping, Accounting, and Human resources. Ways of getting work, types of works. CoA's Conditions of Engagement & Scale

Preliminary knowledge of the transfer of property Act; registration, stamp duty under registration and Govt. Power. Income tax, wealth, land acquisition Acts; general information about land acquisition procedures. Accidents during the progress of work and after completion, damage to persons and properties affected; workmen's compensation Act with regards to the affected persons and properties. Consumer Protection Act and related acts on Architects. (Act 20 of 1942) Architects Act 1972; Professional Practice Regulation and architectural education regulations under the Architects Act.

responsibilities liabilities

Role of an architect, Profession vocation, trade union vis-à-vis professional 3 WKS and activities, social obligations of

profession, architectural professional association and its role and

responsibilities. (IIA) Architects Act 1972/87. Council of Architecture, its role and responsibilities. (COA)

Professional Ethics

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# 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 )

# ARCH 008: Professional Ethics and Human Values

		ARCH 008: Professional I									TEACHING SCHEME/WEEK			
						THEORY		STU	DIO	MARKS	I.	T	5	
Coss FR Core	Course Area	Course Typology	Costs Costs	Course Name	End Sem Universit y Exam (S0%OR 40%)	Two Term Exam (20%)	Teachers Assessm ent* (30%OR 20%)	End Sem University Exam (50%OR 10%)	Teachers Assessm ent* (S0%-OR 10%)	TOTAL M				CREDITS
PC	PR	THEORY	ARCH 008	PROFESSIONAL ETHICS AND HUMAN VALUES	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. 2 WKS

Work and Scale of Code of professional conduct. Condition of engagement and scale of professional fees. п professional charges, mode of working and payments

Copyright Act as applicable to architectural work. Architectural competitions Concept of Contract.

Duties and liabilities of architects, duties and liabilities of Contract document and article of agreement contractors.

Articles of agreement, execution of works and payments. Arbitration, Act, its applications, and its scope Laws about property matters like the Right of easements, etc

Tender types and the process of calling, security and selection 3 WKS Tendering IV system. Office organizations and management, expense, the structure of, salaries and overheads.

Role of design staff and supporting staff; Personal management and training responsibilities.

Introduction to Valuation. Valuation of properties Role of Valuers Types, methods and importance of valuation Arbitration- settling of disputes etc

Assignments and other tasks of professional antiquates

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

Emphasis should be laid on the understating of building ethics. The continuous evaluation

shall be made of students' work based on various models, assignments and reports

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 sketches.

Suggested Readings:

Apte V S, Architectural Practice and Procedure Mrs Padmaja Bhide (Pune),2008 Banerjee, D.N. Principles and Practice of Valuation, 5th ed. Eastern Law House, Calcutta, 1998.

Dalton, J. Patrick. Land Law, 4th ed. Pitman Pub., London, 1996.

Indian Institute of Architects. H.B. Professional Practice. The Architects Pub.Bombay.dian Standards Institution. National Building Code of India 1983.

Indian Standards Institution, New Delhi, 1984. James Franklin, Architect's Professional Practice Manual McGraw-Hill Education, 30-Mar-2000

Madhay Devbhakta, Architectural Practice in India, Council of Architecture, 2007

Namavati, H. Roshan. Professional Practice, 8th ed. Lakshani Book Depot, Bombay, 2001. Namavati, H. Roshan. Theory and Practice of Valuation, 2nd ed. Lakshani Book Depot, Bombay, 1991.

The Architect's Handbook of Professional Practice, John Wiley & Sons, 11-Jan-2013

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2 WKS

2 WKS



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

B. ARCH (2021

# ARCH 019: Elective - IX

						EXAMINATION SCHEME					TEACHING SCHEME-WEEK			
					-	THEORY		STU	DIO	MARKS	L	T	S	
Civis cise Cire	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50%OR 40%)	Two Term Exam (20%)	Teachers Assesses ent* (3004OR 2016)	End Sem Universit y Exam (50%OR 10%)	Teachers Assessm ent* (50%OR 10%)	TOTAL NE				Counts
SEC	SU	THEORY /STUDIO	ARCH 019	ELECTIVE IX	.50	20	30	50		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 019: Elective - IX

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

Expected Skills / Knowledge Transferred:

Focus: Manual Skills

Provides knowledge to support students being sensitive to

design; Better grooming than just books and theories.

a paper presentation and a summer case study

The following is a representative list of what may constitute Institute projects: Course Overview:

Seminars, Tutorials/additional classes for any course, Guest Lectures, putting up Exhibitions, Workshops, participating in Architectural Competitions or conducting Site Visits or Study Tours.

Provides knowledge to support students being sensitive to design;

a paper presentation and a summer case study

Course Contents:

Syllabus: Topic Unit

Subtopic

Teaching G Hours:

5 hrs

each class

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; finishing & presenting the product for the concepts that evolved. The outcome will be through portfolio & presentations.

As Per Pool Electives Choices Stage IV Odd semester pool

# 1. POOL IV: Last Semester

MOOC according to the thesis Workshop acc to the thesis

MOOC ACCORDING TO THE THESIS TOPIC

According To Thesis Topic

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

Note:

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 sketches.

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## Shri Vaishnav institute of Architecture

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

B. ARCH (2021- )

# Even Semester: GUARH 001: GENERIC ELECTIVE I

						EXAM	IINATION S	CHEME			SCHII	ACIU		
						THEORY		sru	DIO	MARKS	L	1	s	
Con 136 Corr	Course Area	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50%OR 40%)	Two Texto Exam (20%)	Teachers Assessed ent* (20%+OR 20%)	End Sem Universit 5 Exam (S045OR 1046)	Teachers Assessm ent* (50%+OR 10%)	TOTAL N				CREDITS
SEC	su	THEORY /STUDIO	ARCG 719	(POOL III) /GENERIC	50	20	30	50		150			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.

Even Semester: GUARH 001: GENERIC ELECTIVE I

1. INDIGENOUS KNOWLEDGE SYSTEMS

Eligible To Register: The course is open to all without prerequisites

Seats: 40 only (student-teacher ratio 1:20)

Semester Typically Offered: Even Semester

Course Educational Objectives (CEOs):

Identify the concept of Traditional knowledge and its importance.

Explain the need for and importance of protecting traditional knowledge.

Illustrate the various enactments related to the protection of traditional knowledge.

Interpret the concepts of Intellectual property to protect traditional knowledge.

Course outcomes (COs):

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

To facilitate the students with the concepts of Indian traditional knowledge and to make

them understand the Importance of the roots of the knowledge system.

To make the students understand the traditional knowledge and analyse it and apply it to their day-to-day life

Explain the importance of Traditional knowledge in Agriculture and Medicine

Skills Expected Knowledge Transferred: Focus: Manual Skills

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

Upon successful completion of this course, students will be able to:

Discuss the concept of traditional knowledge (also known as indigenous knowledge, traditional ecological knowledge) and its importance in First Nations cultures. Discuss the characteristics of oral history and its role in First Nation cultures.

Identify the importance of space and place in the worldviews and knowledge bases of Nations & people.

Compare knowledge in First Nations cultures with knowledge in western European cultures, including western science.

Examine the importance of traditional knowledge in modern First Nations governance

and environmental management. Describe various approaches and issues regarding the recording, management, ownership and control of traditional knowledge, including research ethics, data

management, and intellectual property. Discuss approaches to education regarding traditional knowledge, including traditional family methods, government programs and public institutions.

Course Overview:

· essence of Indian traditional knowledge

In this course, students will learn about the theory and practical techniques for supporting and preserving First Nations peoples' knowledge in the current era of constant cross-cultural interactions between knowledge systems. Students will learn about the role of oral histories, environmental knowledge, and spiritual beliefs and their role in community research, comanagement, and environmental management. Students will be asked to compare traditional versus scientific knowledge styles and how they interact with each other. Approaches to documenting, managing, and maintaining ownership and control of traditional knowledge will be reviewed

Course Contents:

Syllabus: Topic

Subtopic

Teaching Hours:

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

B. ARCH (2021 )

#### Even Semester: GUARH 001: GENERIC ELECTIVE I

						EXAM	IINATION S	CHEME				MEW		
						THEORY		STU	OIG	MARKS	X.	T	8	
CHIN CHIN CHIN	Course	Course Typology	Course Code	Course Name	End Sem Universit y Exam (50%-OR -40%)	Two Term Exam (20%)	Teachers Asserted ent* (30*sOR 20*s)	End Sem Universit y Exam (50% GR 10%)	Teachers Assessin ent* (50%OR 10%)	TOTAL NU				CREDITS
sec	su	THEORY /STUDIO	ARCG 717	(POOL III) /GENERIC	50	20	30	50		150			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.

IDEAS ABOUT KNOWLEDGE

Introduction to Indian Knowledge Systems (IKS) with a view to exploring India's intellectual, scientific and artistic knowledge traditions. The uniqueness of this course lies in the way it is designed to lead the student to an intimate understanding of the classical thought traditions and practices of Indian civilization through an insider's perspective. The course is taught jointly by eminent scholars specially invited from various parts of India through online recorded lectures, along with a few faculty members. It provides students with a rare opportunity to listen to those scholars and experts.

DOCUMENTATION & RECORDING

III Legacies

Role of traditional knowledge systems in building crafts: Traditional Knowledge Systems (TKS) is closely linked to the context & culture of the place. In the Indian Subcontinent, these are linked to & created by the communities, where they build a strong connection between the community & built heritage with the potential to benefit that community & others. Artisans & craftsmen are the holders of this traditional know-how. With the above understanding, the course focuses on the TKS of the various period which belongs to one of the most creative & richest periods, based on the philosophies of its

invaders having artistic influence from all over the world.

Being one of the wealthiest histories of art and architecture of various styles, it influences the development of the architectural styles in the later period. Building crafts developed during this era were mainly the decoration of surfaces, carvings & joinery. The report explains the traditional management systems which helped in the production of these crafts contributing towards the architecture, developed in the context of India. karkhanas were the workshops that acted as large-scale employment for people, vocational training centres, & well-operated systems to keep the empire flourishing. The architects & artisans of the workshops were highly trained & knowledgeable with an understanding of specific use materials, constructional technology

& its process which is evident in the monuments.

However, with the trend of industrial growth & emerging modern discourse in the context, these TKS have been neglected for a while. This today led to a difference between the traditional and existing

contemporary practices

Traditional Knowledge in Different Sectors: Traditional knowledge and engineering, Traditional medicine system, TK in agriculture, Traditional societies depend on it for their food and healthcare needs, Importance of conservation and sustainable development of the environment, Management of biodiversity, Food security of the country and protection of TK

Traditional Knowledge in Yukon First Nations Governance Traditional Knowledge in Educational Institutions

Traditional Knowledge in the Arts

NOTE:-Emphasis should be laid on understating the Principle that continuous evaluation shall be made of students' work based on various models, assignments and sketching

Assignments:

ADDITIONAL WORK I: What is Traditional Knowledge System? ADDITIONAL WORK 2:

Trends of past vs present

Tks in different sectors

historic

buildings

Understanding the emergence & context, Influence of Rulers & Patronage

Monuments of the Period, Traditional Systems of Karkhanas - Imperial Workshops

Identifying and analyzing Historical records for types and categories of work involved in construction during the Period

Identification & Documentation of Traditional Knowledge for Building Crafts of the Era

Understanding the Evolution of Traditional Systems & Existing Systems

Analyzing the Gaps between Traditional & Existing Systems

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

B. ARCH (2021-26)

# Even Semester: GUARH 001: GENERIC ELECTIVE I

	) I				-		MINATION:	SCHEME				ACHI		Γ
Con						THEORY		STU	DIO	5	t.	T	8	
rse Core	Area	Course Typology	Code	Course Name	End Sem Universit y Exam (50% OR 40%)	Two Term Exam (20%)	Teachers Assessm ent* (30%-OR 20%)	End Sem Universit y Esam (50% GR 10%)	Teachers Assessm ent* (50%OR 10%)	TOTAL MARKS				CRYDITE
SEC	su	THEORY /STUDIO	ARCG 719	(POOL III) /GENERIC	50	20	30	50		150			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.

Assignments instructions:

- All students are encouraged to contact the instructor with questions or concerns about assignments
- Requests for extensions to assignments must be made no less than three days before the due date. Extensions are granted only for extraordinary circumstances.
- Assignments will not be accepted any later than 14 calendar days after the due date
- One (1) mark per calendar day will be deducted for assignments handed in after the due date unless an extension
- Plagiarism will not be tolerated (i.e. submitting other people's work as if it is yours).
- An incident of plagiarism may be considered grounds for failing a course
- All written assignments must be double-spaced and typed using Times New Roman in 12-point font on 8.5 x 11 size paper. Spelling, grammar and content organization are reflected in the grade. EQUIVALENCY/TRANSFERABILITY: Transfer/Equivalency/Accreditation in progress

Plagiarism involves representing the words of someone else as your own, without citing the source from which the material is taken. If the words of others are directly quoted or paraphrased, they must be documented according to standard procedures (APA). The resubmission of a paper for which you have previously received credit is considered a form of

Plagiarism is academic dishonesty, a serious academic offence, and will result in you receiving a mark of zero (F) on the assignment or the course. In certain cases, it can also result in dismissal from the college. And do not underestimate the

Course Evaluation Participation	Attendance of classes and participation in discussions (including online discussion	15%
Readings	forum) 20 readings questions at 1 mark each	20%
Assignment 1	Research Ethics	15%
Assignment 2	Oral History Recording	15%
Assignment 3	Tenditional Variable 1	100
	Traditional Knowledge in YESAB Submissions	15%
Exam I	Jurry	20%
Total		200000000000000000000000000000000000000
Sessional work:		100%

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 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

Note:

### SUGGESTED READINGS:

- Traditional Knowledge System in India, by Amit Jha, 2009.
- "Knowledge Traditions and Practices of India" Kapil Kapoor.
- Madhya Himalayi Sanskriti mein Gyan, Vigyan evam Paravigyan by Prof PC Pandey.

Suggested Online Link:

Web Links:

https://www.youtube.com/watch?v=LZP1StpYEPM, http://nptcl.ac.in/courses/121106003/

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