210101	COURS	E OUTCOME: After completion of this course student will be able to-
210101 -	COUKS CO1	Identify the elements and principle of design theory
Architectural	CO1 CO2	Associate various graphical elements
Design – I	02	Apply principle of design/additive & subtractive form (using 2d/ 3d
	CO3	
	CO4	compositions)
	CO4	Illustrate the color theory principles using color compositions & texture
	CO5	Evaluate the geometric & organic forms (2D & 3D in building)
	CO6	Develop analytical thinking towards spatial analyses of visual culture
210102 -	: After c	completion of this course student will be able to-
Architectural	CO1	Classify different types of building materials used primarily in building construction work
Materials	CO2	Analyze building materials and its influence on prevailing architectural styles
	CO3	Illustrate specific use of materials and ascertain their application
	CO4	finalize specific building materials for different types of buildings
	CO5	Consider local material and its application techniques for low cost construction
	CO6	Integrate the market survey of different types of material
210103 -	COURS	E OUTCOME: After completion of this course student will be able to-
Graphics I	CO1	Visualize the language of architecture & buildings through as two dimensional
		and three dimensional representations
	CO2	Interpret architectural geometry by applying fundamental principles of drawing
	CO3	Develop the capability of ideation and 3D modeling using drafting tools
	CO4	Describe spatial relationship using sequential thinking
	CO5	Solve basic problems involving graphics and spatial manipulations for
	005	architectural applications to represent the future forms of her/his projects
	COC	Express her/his ideas by drawing using representation techniques and tools in the
	CO6	spatial concept and
210108 – Structure- I	COURS	E OUTCOME: After completion of this course student will be able to-
	CO1	Elaborate various principles of strength of materials and behavior of forces
		Establish relationship between the bending to the material property and
	CO2	geometry
	CO3	Apply pure bending and shear equation
	CO4	Analysis the stress and strain conditions due to bi-axial stress system
	CO5	Compute stresses at various level of beam
		Compute support reactions in simply supported, cantilever and over-hang
	CO6	beams for a given set of loading
210105 – History of	COURS	E OUTCOME: After completion of this course student will be able to-
Architecture- I		Visualize basic concepts regarding the historical and architectural development
	CO1	in ancient civilization as an integrated expression of art, culture, vernacular
		material and techniques of the place
	<u> </u>	Observe diverse artistic and architectural expressions with regard to the
	CO2	historical context in which they are developed
		Illustrate visual and verbal vocabularies of Indian, Egyptian, west Asiatic and
	CO3	Eastern Architecture
	1	

Course outcome First Year First & Second Year, 2017

	CO4	Evaluate architectural forms and space with reference to technology, style and
		character
	CO5	Reproduce with sketches, audio and visuals various architectural forms and
		styles
		Develop an appreciation of varied cultures and the resulting architectural
	CO6	productions which are unique in time and place & suitable to the lifestyle of its
		people

210107 -	COURS	E OUTCOME: After completion of this course student will be able to-
Workshop- I	CO1	Review various tools and techniques in visual communication and model making
	CO2	Incorporate basics of rendering, presentation skills &model making with various materials
	CO3	Associate properties of different materials and products for designing and model making
	CO4	Apply two dimension and three dimension compositions to designing and model making
	CO5	Produce art works from various materials individually and in team
	CO6	Integrate these materials in creating their design models in further studies
210109 – Technical	COUR	SE OUTCOME: After completion of this course student will be able to-
English	CO1	Speak clearly effectively and appropriately in a public forum to a variety of audiences and purposes (LOTS1)
	CO2	Prepare and deliver oral presentations and arguments acceptable within the Engineering Profession effectively (LOTS3)
	CO3	Demonstrate knowledge and comprehension of major text and traditions in language as well as its social, cultural and historic context (LOTS3)
	CO4	Read a variety of text critically and analytically so as to demonstrate in writing and / or speech the interpretations of those texts (HOTS4)
	CO5	Interpret text written in English assessing the result in written and oral arguments using appropriate material for support (HOTS3)
	CO6	Implement professional work habits, including those necessary for effective collaboration and corporation with others (HOTS4)
		SE OUTCOME: After completion of this course student will be able to-
English	CO1	Interpret architectural design fundamentals (Relationship between people to built forms & built forms to environment)
	CO2	Summarize different functional spaces and their space requirements
	CO3	Identify human standards of design based on ergonomics
	CO4	Analyze pre-design process, design process & conceptualization stages in design
	CO5	Design objects based on the concept of space and form by modifying and evaluating an existing space
	CO6	Express their designs through communication skills – verbal, script & graphics
	COURS	E OUTCOME- After completion of this course student will be able to-
	CO1	Elaborate materials and systems, their properties and applications, and their intrinsic relationship to structural systems and environmental performance

Building Construction- I 210202 – C Graphics- II	CO2 CO3 CO4 CO5	Compare the material and construction techniques through site visit and market surveys Develop a fundamental understanding of the relationship of materiality to construction systems and techniques Illustrate basic components of a building with its construction details such as Foundation Footing, Wall section, Roofs, and Interior details
210202 – C Graphics- II	CO4	construction systems and techniques Illustrate basic components of a building with its construction details such as Foundation Footing, Wall section, Roofs, and Interior details
210202 – C Graphics- II		Foundation Footing, Wall section, Roofs, and Interior details
210202 – C Graphics- II	CO5	
Graphics- II		Produce detail construction drawings sets of building components and construction techniques
Graphics- II	COURSE	OUTCOME: After completion of this course student will be able to
	CO1	Communicate their ideas through various drawings
I	CO2	Visualize the design ideas from various angles
	CO3	Represent advance drawing techniques involving perspective, sciography
	CO4	Produce architectural drawings using perspective, sciography
	CO5	Prepare Measured Drawing of any historical building
	CO6	Integrate these techniques in creating their design drawings in further studies
210208 – C	COURSE	OUTCOME: After completion of this course student will be able to
	CO1	Identify the concept of various structural elements and system
	CO2	Illustrate the use of different structural systems in building industry
	CO3	Analyze the structural geometry based on strength and stability criteria
	CO4	Appraise the built environment based on specific structural system
	CO5	Analyze simple structural behavior using bending moment and shear force diagrams
	CO6	Apply basic principles of structural mechanics
210208 -		E OUTCOME: After completion of this course student will be able to-
History of Architecture- II	CO1	Summarize basic concepts regarding the historical and architectural development in ancient India
	CO2	Observe the diverse artistic and architectural expressions with regard to the historical context
	CO3	Illustrate visual and verbal vocabularies of Indian Architecture
	CO4	Analyze the diversity of imperial Indian Temple Architecture, Indian Mosques, Tombs, Forts, Cities, etc. including the buildings viewed as architectural masterpieces, and their urban settings
	CO5	Appreciate varied culture resulting in architectural productions which are unique in time and place & suitable to the lifestyle of its people
	CO6	Reproduce with sketches, audio and visuals various architectural forms and styles
	COURS	E OUTCOME: After completion of this course student will be able to-
Theory of Design	CO1	Integrate the design communication skills to enable to put forth the design ideas in graphics and literature
	CO2	Interpret the ideologies from works of architects and planners
	CO3	Develop awareness of the natural and built environments (past and present) through critical observation
	CO4	Analyze ideas from abstract thinking
	CO5	Develop an approach to architectural thinking

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210207 -	COURSE OUTCOME: After completion of this course student will be able to-		
Workshop			
II		The sum and a lating of most start and start and start and the start and the start and the start and	
	CO1	Incorporate basics of rendering, presentation skills &model making with various materials	
	CO2	Appreciate three dimensional implications of design and techniques of model making	
	CO3	Criticize the properties of different materials for various products for designing and	
	005	model making	
	CO4	Review requirements and design consideration of complementing field of architecture	
	04	and designing such as photography and set designing	
	CO5	Develop small scale models using various building construction techniques	
	CO6	Design a functional model for real life situation	

Second Year Third Semester

<u>210301 - Architectural Design - III</u>

COURSE OUTCOME: After completion of this course student will be able to-

CO1	Identify spaces responding to site condition and personal issues such as occupation, lifestyle, religion etc.
CO2	Analyze how school designs respond to various education philosophy and grooming methods with help of case studies.
CO3	Explore the integration of classroom spaces with outdoor play areas in school buildings.
CO4	Produce sketches, models and photographs for analysis and design.
CO5	Design school buildings that respond to a particular educational philosophy
CO6	Design independent residential buildings in urban areas with concepts that respond to personal preference & taste, family lifestyle, culture & site conditions.

210302- Building Construction - II

COURSE OUTCOME: After completion of this course student will be able to-

CO1	Classify Non-ferrous metals in terms of their properties, manufacturing and their applications in architectural construction.
CO2	Explain the concept of foundation and wall in different type of masonry.
CO3	Classify various types of foundation according to structure, considering necessary parameters.
CO4	Draw types of timber doors, windows, ventilators and its joinery detail.
CO5	Define types of Vertical transportation systems in a building.
CO6	Identify Different water proofing and damp proofing materials and applied technology.

210303- Graphics - III

COURSE OUTCOME: After completion of this course student will be able to-

CO1	Explain fundamental principles of using graphical Software.
CO2	Develop Basic skills in visual composition using Graphics
CO3	Apply productivity tools of 2D drawings.
CO4	Produce presentations for corporate clients-using CAD drawings, pictures, 3Dimages, text etc.

210304 - Surveying and Leveling

COURSE OUTCOME: After completion of this course student will be able to-

CO1	Classify Surveying instruments by their function
CO2	Explain the various types of modern survey
CO3	Perform the contour surveying with the help of leveling instrument
CO4	Apply the fundamental of chain and compass surveying for field survey
CO5	Perform site survey and make layout of buildings.

210305- History of Architecture- III

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute Affiliated to RGPV, Bhopal)

SCHEME OF EXAMINATION - BACHELOR OF ARCHITECTURE WEF

COURSE OUTCOME: After completion of this course student will be able to-

CO1	Outline the chronological development of Civilizations across the globe.
CO2	Observe different styles of Western (Christian) Architecture and it's historical importance
CO3	Illustrate visual and verbal vocabularies associated with Christian architecture.
CO4	Explain the evolution of architectural form & space with reference to Technology, Style and Character of the era.
CO5	Analyze Architecture as an outcome of various social, political and economic upheavals.
CO6	Draw sketches as the principal method of learning - about the prehistoric world, West Asia, Greece, Rome, Medieval times and Renaissance period.

210306-Structures-III

COURSE OUTCOME: After completion of this course student will be able to-

CO1	Outline the features of IS code provisions regarding limit state method for designing concrete
	structures
CO2	Explain basic principles of limit state design in reinforced concrete structural systems with
	detail structural drawings for the purpose of construction.
CO3	Analyze the structural behavior of RCC buildings from an architect's perspective without
	detailed structural analysis
CO4	Model design of different R.C. Structural components: Beam, Slab, Column, Stair and
	Foundation.

Second Year Fourth Semester

210401 Architecture Design - IV

COURSE OUTCOME: After completion of this course student will be able to-

CO1	Explain the Settlement pattern in village and socio-cultural, geographic and economic aspects that shape the built environment.		
CO2	Analyze design of any rural settlement that evolved organically over a period of time.		
CO3	Analyze the housing typology, the locally available materials, craftmanship and integration of landscape with the built environment.		
CO4	Explore concepts of agglomeration of simple spaces with particular emphasis on the special needs of elderly, handicapped etc		
CO5	Develop presentation of concepts through 2D and 3D presentation including sketches and models.		

<u>210402- Building Construction – III</u>

COURSE OUTCOME - After completion of this course student will be able to-

CO1	Explain the preparation of concrete, its construction methods, and its properties
CO2	List properties, characteristics, strength, manufacturing, processing and application of materials such as cement, glass, paints and other finishing materials.
CO3	Draw details of water proofing construction, fire proofing construction details.
CO4	Outline types of Cladding systems and finishes
CO5	Draw details of RCC Beams, Columns, Slabs, Staircases, etc

210403 -Building Services-I(Water supply & Sanitation)

COURSE OUTCOME: After completion of this course student will be able to-

CO1 Outline water distribution components, sanitation systems and their functioning process.

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SCHEME OF EXAMINATION - BACHELOR OF ARCHITECTURE WEF

CO2	Explain Water supply, treatments and plumbing system for all type of buildings.
CO3	Design Plumbing layout with working drawing and specifications for buildings.
CO4	List waste water management, solid waste management and drainage systems for various building typologies.
CO5	Apply all the above systems to Buildings, Small Campus and a Residential neighborhood.
CO6	Produce plumbing and fire fighting layouts for various building typologies.

210404 - History of Architecture-IV

COURSE OUTCOME: After completion of this course student will be able to-

CO1	Explain the basic terminology of the subject and know the chronology and typology of western architecture in the 20th/21st century.
CO2	Identify the stylistic characteristics of different epochs in different western, Indian countries and relate them to structural/tectonic systems, architectural theories and socio-economic and cultural conditions of their emergence.
CO3	Outline the life and masterpieces of the most renowned world architects.
CO4	Explain types of Cladding systems and finishes
CO5	Summarize modern design philosophies in the evolution of innovative architectural forms and designs.

210405 - Structures-IV

COURSE OUTCOME: After completion of this course student will be able to-

CO1	Analyze structural behavior of various types of steel structural systems that are commonly	
	employed in the building construction industry presently.	
CO2	Explain methods that are used to design a steel structural system for a specific condition &	
	loading.	
CO3	Design simple and compound sections, Design of lacings and battens	
CO4	Design trusses – gusseted plate connections	

<u>210406-Elective – 1 (Ecology and Environment)</u>

COURSE OUTCOME: After completion of this course student will be able to-

COURSE OF COME. There completion of this course student will be use to	
CO1	Outline the importance of ecology and environment along with basic concepts of
	ecosystem.
CO2	Analyze the relationship between man and its natural surroundings, focusing on negative
	impacts of man made activities on environment.
CO3	Apply various practical applications of ecology in field of architecture to form new concepts
	of sustainability.
CO4	Design with innovative methods by using sustainable materials to reduce the impacts of
	construction and urbanization.
CO5	Develop environmental sensitivity.

<u>210406 - Elective – 1 (Society, Culture and Architecture)</u>

COURSE OUTCOME: After completion of this course student will be able to-CO1Explain the importance of architecture and design through time and across cultures

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous Institute Affiliated to RGPV, Bhopal) SCHEME OF EXAMINATION - BACHELOR OF ARCHITECTURE WEF

CO2	Outline what have been the major issues in the development of architectural design in socio- cultural context
CO3	Analyze the place specific nature of architectural design
CO4	Evaluate the architecture and its relationship to its historical, political, social, economic,
	technological contexts
CO5	Evaluate the aesthetics related to more general systems of ordering within a particular society
	or a group.