

## ACADEMIC CALENDAR 2022-23

S E D R A A'S						AAYOJAN SCHOOL OF A	RCHITECTURE A	ND DESIGN, PUNE							_	
					FIR	ST YEAR_AC	ADEM	IC CALEND	AR							2022- 2023
AAYOJAN		MONDAY		TUESDAY		WEDNESDAY		THURSDAY			FRIDAY			SATURDAY		SUNDAY
			•		•		•		•			•				
		28/Nov/22		29/Nov/22		30/Nov/22		01/Dec/22			02/Dec/22			03/Dec/22		04/Dec/22
Orientation								0	rienta	atio	n					
		05/Dec/22		06/Dec/22		07/Dec/22		08/Dec/22			09/Dec/22			10/Dec/22		11/Dec/22
WEEK 0	FK	Self - Portrait Exercise (Overview and Introduction of Part II)	SAB	Orientation to ASAD Library	NDT	TOS - Overview of all TOS subject w.f. Architecture	NDT	TOS - Lecture (Unit 1) Introduction to subjects, Understanding Objectives and Learning Outcomes		SB	History - Introductory Lecture					
WEERO	Student Council SVD,	Introduction and Sorting Into Houses     Free Hand Line Work and Sketching -	SVD, SB	Free Hand Sketching - Trees and Human Figures	AAS, F	K Exercise - Friend's Portrait	SVD, SSA, MU?	Nature - Inspired Textures and Composition	В	SY 3.Arch	Planned Activity - Game Design					
	SB, AAS	Exterior, Interior, Nature - based object composition 12/Dec/22		13/Dec/22		14/Dec/22		15/Dec/22			16/Dec/22			17/Dec/22		18/Dec/22
		12/060/22		15/060/22				Force systems, Principle of			16/Dec/22			17 Uec 22		TolDec/22
WEEK 1	AGD	Introduction to Graphics and Drafting, Drawing of lines [Horizontal, vertical, inclined]	всм		WORKSH	OP INTRODUCTINO TO TEXTURES	TOS	Transmissibility and Super-position of Forces, Resolution and Composition of Forces. Reading skills - read articles/ research		BD	GAME DESIGN					
				Introduction to the subject and Hands on exercise	BD		CS	papers on the topic 'Biomimicry' and discuss. Paraphrase the information and write in your own words								
		19/Dec/22		20/Dec/22		21/Dec/22		22/Dec/22			23/Dec/22			24/Dec/22		25/Dec/22
WEEK 2	BD	Nature, Repetition and Pattern, Positive negative Observe, sketch, represent in the	всм	Mud Construction	WORKSH	OP  Nature, Repetition and Pattern, Positive	TOS	Concurrent Forces, Parallelogram, Polygonal & Triangular Law of Forces: Lami's Theorem Write an article on the topic	F	HOAC	TRIBAL AND NOMADIC ARCHITECTURE OF INDIA					CHRISTMAS
		form of diagrams		Introduction to building elements + mud construction	BD	negative Observe, sketch, represent in the form	CS	'Biomimicry, summarising the literature read earlier. To be typed in		AGD						
		26/Dec/22		27/Dec/22		28/Dec/22		29/Dec/22			30/Dec/22			31/Dec/22		01/Jan/23
WEEK 3	AGD	Line Type, weight and patterns	всм		_	OP design exercise continued - creating PLANES  Textures and coluours - 3D	HOAC	ANCIENT RIVER VALLEY CIVILIZATIONS [PART 1]	ŀ		ANCIENT RIVER VALLEY CIVILIZATIONS [PART 2]	1	UDIT	Write a story on the given topic - to be continued into BD and CS		NEW YEAR
		02/lan/23		Stone Construction 03/lan/23	BD	compsitions 04/Jan/23	BD	Textures and coluours - models 05/Jan/23		BD	Textures and coluours - models 06/Jan/23			07/lan/23		08/lan/23
		OZIJANI ZJ		OSIJANI 23	WORKSH		TOS	Moment as an Effect of a Force. Couple and Properties of Couple,		TOS	Pool of problems on Force system			07 jjanj23		Обрану23
WEEK 4	AGD	Dimensioning and Lettering	всм	_				Varignon's Principle  Verbal communication - Narrate the			Tool of problems on roce system	_				
				Elements of structures studio	BD	Textures and coluours - models	CS + Audit	story written inAudit course - create an audio and video		BD	Textures and coluours - models FINAL					
		09/Jan/23		10/Jan/23		11/Jan/23		12/Jan/23			13/Jan/23			14/Jan/23		15/Jan/23
WEEK 5					WORKSH	OP	TOS	Load Bearing Structure and Framed Structure	ŀ	HOAC	BUDDHIST ARCHITECTURE	,	UDIT	Understand the concept and write a fibonacci poem. Discuss types of writing, awards, writers, lit fests, etc.		
	AGD	Annotations	ВСМ		BD		CS	Public speaking and body language - speak on a given topic, understand the importance of body language in the presentation.		BD						
		16/Jan/23		Brick Construction 17/Jan/23		FANTASY IN DESIGN 18/Jan/23		19/Jan/23			ORIGAMI 20/Jan/23			21/Jan/23		22/Jan/23
MIEEK C	НОАС				cs	Formal communication - Permission/ application Letter and BCM Workshop Report	TOS	Unit-I and Unit-II Revision and Numerical Practice		TOS						
WEEK 6	AGD		всм	Brick Construction studio continued	AUDIT	Understand the concept and write a fibonacci poem. Discuss types of writing, awards, writers, lit fests, etc.	CS	Phtographs and analytical diagrams as a tool of communication	,	AUDIT	Write a story on the given topic - to be continued into BD and CS assignment					
		23/Jan/23		24/Jan/23		25/Jan/23		26/Jan/23			27/Jan/23			28/Jan/23		29/Jan/23
WEEK 7	AGD	Orthographic projection - simple	ВСМ	BCM INSEM	TOS			REPUBLIC DAY	ŀ	HOAC	SOUTH INDIAN ARCHITECTURE PALLAVAS, CHOLAS, PANDYAS, HOYSALAS	A	UDIT	Write a skit on given topic		
	,,,,,,	solids	TOS	TOS -INSEM PREPARATION TIME	TOS	and various terms and numericals					and the latest			0.4/= 1.15		osis Lina
		30/Jan/23	ВСМ	31/Jan/23 Making elements - Brick bonds	AUDIT	01/Feb/23 Present a skit on given topic	TOS	02/Feb/23  Calculating Stress and Load taken by Individual materials in a composite		HOAC	03/Feb/23 REGIONAL MANIFESTATIONS – GUJARAT,			04/Feb/23		05/Feb/23
WEEK 8		Orthographic projection - Complex	BCM	Hands on workshop to explore the	AUDI	Present a sert on given topic	105	individual materials in a composite  Graphic communication, MS EXCEL -		TUAL	ORISSA, M.P., RAJASTHAN					
	AGD	[Tilted and chamfered objects]			BD			convert the given data into charts		BD	1					
	,,,,,				BD	KIOSK	CS	and tables, present it in terms of infographics			KIOSK					

		06/Feb/23		07/Feb/23		08/Feb/23			09/Feb/23			10/Feb/23		11/Feb/23	12/Fe	eb/23
WEEK 9								TOS	Introduction and Problems C, L, T and I sections to calculate CG		HOAC	TRADITIONAL ARCHITECTURE OF MAHARASHTRA				
VVEEK	AGD	Isometric and Axonometric projection - simple solids	BCM	shallow foundation studio	BD	KIOSK		CS	Graphic communication - mind map, matrix of ideas on a given topic		всм		AGD	Sections - simple solids [Subtraction]		
		13/Feb/23		14/Feb/23		15/Feb/23			16/Feb/23			17/Feb/23		18/Feb/23	19/Fe	eb/23
WEEK 10	BD	LIGHT AND SHADOW	всм	Bonding the units + shallow foundation continued	TOS	Introduction and Problems C, L, T and I sections to calculate MI		BD	LIGHT AND SHADOW		HOAC	TEMPLE TOWNS		MAHASHVRATRI		
					CS	Verbal communication - debate / group discussion on the topic					BD	KIOSK				
		20/Feb/23		21/Feb/23		22/Feb/23			23/Feb/23			24/Feb/23		25/Feb/23	26/Fe	eb/23
WEEK 11	BD	LIGHT AND SHADOW	BCM	ARCHES and LINTELS studio	TOS	Problems based on calculating M.I at the base or at a given distance parallel		BD	LIGHT AND SHADOW		HOAC	TUTORIAL AND FINAL SUBMISSION	_			
					cs	Graphic+written+Verbal communication - prepare a ppt of all your BD projects and present.					AGD	Sections - Complex [Additive				
		27/Feb/23		28/Feb/23		01/Mar/23			02/Mar/23			03/Mar/23		04/Mar/23	05/M	lar/23
WEEK 12				PROBABLE ANNUAL EXHIBITION					A	NNUAL CUL	TURALS EVE	NT .				
		06/Mar/23		07/Mar/23		08/Mar/23			09/Mar/23			10/Mar/23		11/Mar/23	12/M	lar/23
WEEK 13	AGD	Scaled Drawing		DHULIVANDAN	тоѕ	Introduction to Support and Reaction, Types of Beam and Types Load. Problems one or two point loads with full U.D.L		BD			AGD	Scaled Drawing	BD			
		13/Mar/23		14/Mar/23		15/Mar/23			ELEMENTS OF SPACE MAKING 16/Mar/23			17/Mar/23		SITE VISIT RANJHE 18/Mar/23	19/M	lar/23
WEEK 14		25/1101/25		4 1/1101/23		Introduction of SF and BM, Point of			10,1101,25			Trinoitas		2011101120	15/100	,
WEEK 14	BD				TOS	Introduction of SF and BM, Point of Contra flexure, SFD and BMD of five standard cases		BD			AGD	Scaled Drawing	4			
		ELEMENTS OF SPACE MAKING 20/Mar/23		21/Mar/23		22/Mar/23			PRE FINAL SUBMISSION 23/Mar/23			24/Mar/23		25/Mar/23	26/14	lar/23
		20/Mar/23		21/IVIar/23					23/Mar/23	l		24/War/23			26/10	lar/23
					TOS	SFD and BMD of Simple Supported Beams with full U.D.L and one or two point loads.		BD	FINAL SUBMISSION					TERM 1 ENDS		
		27/Mar/23		28/Mar/23		29/Mar/23			30/Mar/23			31/Mar/23		01/Apr/23	02/A	pr/23
			SES	SIONAL / VIVA EXAMINATION TERM :	1				RAM NAVAMI							
		03/Apr/23		04/Apr/23		05/Apr/23			06/Apr/23			07/Apr/23		08/Apr/23	09/A	pr/23
		MAHAVIR JAYANTI										GOOD FRIDAY				
									END SEM EXAM PAPER 1							
		10/Apr/23		11/Apr/23		12/Apr/23 Introduction, Role of an Architect			13/Apr/23	<u> </u>		14/Apr/23		15/Apr/23	16/A	pr/23
		TERM 1	ВСМ	TERM 2 STARTS	FOA	and Architecture,		HOAC	INTRODUCTION			AMBEDKAR JAYANTI				
		END SEM EXAM PAPER 2	AD+BCM	Role of material in Design - exploring known materials- Alternatives	AD+BC	Role of material in Design - M evaluating suitable material - resolving details		AD+BCM	Role of material in Design - Final scaled drawings							
		17/Apr/23		18/Apr/23		19/Apr/23			20/Apr/23			21/Apr/23		22/Apr/23	23/A	pr/23
	HOAC	ARCHITECTURE UNDER THE DELHI SULTANATE – SLAVE,	ВСМ	reinforce masonary	TOS			WS	Introduction to sketch up model making							
		Anthropometry- Basic		· ·		Built & Unbuilt Elements of			INTRODUCTION TO PROJECT 1		AGD	SURFACE DEVELOPMENT – SIMPLE OBJECTS				
	AD	measuremnet and activities- Studying small vendors	BCM		FOA	Architecture, Nature & Geometry, Phenomenology in Architecture		AD	exploring modules for form generation			Objects				
		24/Apr/23		25/Apr/23		26/Apr/23	<b>'</b>		27/Apr/23	_		28/Apr/23		29/Apr/23	30/A	pr/23
		ARCHITECTURE UNDER THE														
	HOAC	DELHI SULTANATE – SLAVE, KHILJI, TUGLAQ, SAYYID AND LODHI DYNASTIES	ВСМ	earthquake	TOS			WS	Introduction to MODIFY –MATERIALS tools in sketch up		AGD	SURFACE DEVELOPMENT –				
	AD	Case Study Presentation and Discusion	ВСМ		FOA	On Materiality in Architecture - Natural, industrial, Synthetic, Computer & Information materials		AD	Function x Modules - Form Exploration (Models and Sketches)			COMPLEX AND CUT OBJECTS				
		01/May/23		02/May/23		03/May/23			04/May/23			05/May/23		06/May/23	07/M	ay/23
		MAHARASHTRA DIN	ВСМ	timber: building material	TOS			WS	Use of advance tools and methods to understand shade and shadows, views –							
			ВСМ		FOA	Introduction to Assignment		AD	Exploraing details - elements and fenestration (Models and Sketches)		AGD	TRUE SHAPES OF SECTIONAL PLANES				
		08/May/23		09/May/23		10/May/23						12/May/23		13/May/23	14/M	av/23
I															2 1/10	-/

HOAD   COMMUNICATION CARESTORIES   COMMUNICATION CARESTO	
15   May   23   20   May   20   May   20   20   May   20   M	
HOAC   ABOUTECINE OF DR OCCAN   BCM   ROOFing + market survey   TOS   Secretaria management	
MONE   Acquirements in the process   BCM   BCM   FOA   POA	23 28/May/23
ACD   INTERPRETATION OF DIRECTS   BM	/23 28/May/23
BCM	/23 28/May/23
BOM	
AD   Add in Preparting Drawlegs-   AD   Final submission project   portfolio   FOA   Final submission or Part   Pertfolion   Port   Pertfolion   Port   Pertfolion   Port   Pertfolion   Portfolion   Port   Pertfolion   Pertfo	
AD   FINAL SUBMISSION project 1 sketch up   PRE WORK - STUDY TOUR   Objunit/23   Objuni/23   Objuni/	
Note	/23 04/Jun/23
NO.	
HOAC WORKING ON STLIDO TIMESCURED  AD WORKING ON STLIDY TOUR  BOTH OF COMPLEX SOLIDS  12/Jun/23  13/Jun/23  13/Jun/23  14/Jun/23  15/Jun/23  15/Jun/23  15/Jun/23  15/Jun/23  15/Jun/23  17/Jun/23  17/Jun/2	
ACD	/23 11/Jun/23
AD WORKING ON STILDY TOUR PORTPOLIO  AD WORKING ON STILDY TOUR PORTPOLIO  AD WORKING ON STILDY TOUR PORTPOLIO  AD WORKING ON STILDY PORTPOLIO  AD WORKING ON STILDY PORTPOLIO  AD WORKING ON STILLEMENT STUDY PORTPOLIO  BUILDING STILDING ST	
AD	
HOAC   MUGHAL ARCHITECTURE AND   BCM	
NOTE   LIBRANISM   PART     - RECKN OF   ACD   TWO - POINT PERSPECTIVE : BLUINNG LEMENTS   BCM   Routing sheet complete   AD   CASE STUDY   ACD   TWO - POINT PERSPECTIVE : BLUINNG LEMENTS   BCM   Routing sheet complete   AD   PRESENTATION OF LEARNINGS   RROW SETTLEMENT STUDY   NITRODUCTION PRODUCT 2   BCM   ROUTING SETTLEMENT STUDY   NITRODUCTION PRODUCT 2   BCM   STROM SETTLEMENT STUDY   STROM SET	/23 18/Jun/23
AD   NTRODUCTION PROJECT 2   BCM   flooring sheet complete   AD   CASE STUDY   BUILDING ELEMENTS	
AD	
HOAC   MUCHAL ARCHITECTURE AND   BCM	
HOAC   URBANISM   [PART II] := REICN   BCM	/23 25/Jun/23
AD   PROJECT 2 CONCEPT   SUM	
AD   CASE STUDY	
HOAC POST-MUGHAL ARCHITECTURE OF INDIA TILL 19TH CENT. AD. PROM.  QUEEN post. domes and waults  TOS  WS  SCIOGRAPHY: SIMPLE AND	
HOAC POST-MUCHAL ARCHITECTURE OF INDIA TILL 19TH CENT. AD. PROM.  Queen post. domes and waults  TOS  WS  SCIOGRAPHY: SIMPLE AND	/23 02/Jul/23
OF INDIA TILL 19 IN CENT. NO. DCM	
AD PROJECT 2 IND DISCUSSION ON CONCEPT ON CONCEPT ON AD SCHEMATIC PLAN COMPLEX SOLIOS	
03/Jul/23 04/Jul/23 05/Jul/23 06/Jul/23 07/Jul/23 08/Jul/23 08/Jul	/23 09/Jul/23
HOAC ARCHITECTURE OF THE PESHWA staincase TOS WS	
AD PROJECT 2 WORKING ON SCHEMATIC SECTIONS / FOA AD PROJECT 2 DESIGN DEVELOPMENT STAGE 1	
10/Jul/23 11/Jul/23 12/Jul/23 13/Jul/23 14/Jul/23 15/Jul/23 15/Jul	/23 16/Jul/23
HOAC TUTORIAL IMCQ - GOOGLE FORM) AND FINAL SUBMISSION POLY TOS WS	
AD PROJECT2 WORKING ON PROJECT PREFINAL MARKING  AD PREFINAL DRAWNINGS  FOA AD PROJECT PREFINAL MARKING  FINAL SUBMISSION	
17/Jul/23 18/Jul/23 19/Jul/23 20/Jul/23 21/Jul/23 22/Jul/23 22/Jul/24 22/Jul/23 22/Jul/24 22/Jul	/23 23/Jul/23
partition studio, FINAL JOURNAL WS	25/30/25
AD CORRECTIONS AND INDIVIDUAL DISCUSSION BCM FOA FINALSUBMISSION AD WORKING ON FINAL PORTFOLIO AGD	

S E D R A A ' S							AAYOJAN SCHOOL OF	ARCHITI	ECTURE AND DESIGN, PUNE					
							ACADEM	IC	CALENDAR					2022- 2023
AAYOJAN	ı	MONDAY		TUESDAY			WEDNESDAY		THURSDAY			FRIDAY	SATURDAY	SUNDAY
WEEK 19				FACULTY VACA	ATION, PR	REPAI	RATION OF TEACHING	DOC	UMENTS FOR TERM 2					
	1	9/Dec/22		20/Dec/22			21/Dec/22		22/Dec/22			23/Dec/22	24/Dec/22	25/Dec/22
WEEK 20			HIST.	Enlightenment, Revivals, Ind Rev, Colonial Introduction of syllabus, topics.		всм	BCM Quick Recap & Introduction to Semester IV syllabus  UNIT IV Vertical Transportation: Lifts,		AD Study Tour Pre - Study Intro., Identifi Studies (Climate)	cation of Case	BS	Collection and disposal of inorganic waste.Collection and disposal of organic waste-Vermi-culture, composting bio-gas Introduction to TOS-IV, Understanding		CHRISTMAS
	SSA	CID122	BS	UNIT-1 Introduction to Waste disposal.	E	ВСМ	Escalators & Conveyors.		AD 20/D/22		TOS	Objectives and Learning Outcomes	21/0/22	01/1/22
WEEK 21	Natural Reso	6/Dec/22 urces-Land, water,	HIST.	27/Dec/22		всм	28/Dec/22 Revision of Previous Semester For exams		29/Dec/22 BS Revision for B.S-1		BS	30/Dec/22 Collection and disposal of organic waste-	31/Dec/22	01/Jan/23
VVEEK 21	SSA forest, energ	y and food	AD	Draft Submission - Case Studies		BCM	Revision of Previous Semester For exams		Final Submission - Case Studies		TOS	Vermi-culture, composting bio-gas  Revision of Previous Semester For exams		NEW YEAR
		)2/Jan/23	, AU	(Climate) 03/Jan/23		DCIVI	04/Jan/23		05/Jan/23		103	06/Jan/23	07/Jan/23	08/Jan/23
WEEK 22		- Lijanij 23		03/juni_23								oojjunj25	or parties	00))411/23
WEEK ZZ					TERM END	EXAM	IINATIONS AND PREPARATION L	EAVE -	TERM 1					
	C	9/Jan/23		10/Jan/23			11/Jan/23		12/Jan/23			13/Jan/23	14/Jan/23	15/Jan/23
WEEK 23	and functions	o Systems with structure rcles -CASE STUDY INTRO	HIST.		E	ВСМ	R.C.C structural details for balcony slabs, canoples		BS UNIT-2 Indoor lighting-Natural, Passive design strategies of siting, form, fenestration design, Choice of glazing material		BS	Methods for predicting daylight i.e. daylight factor. New technologies to access (light pipes) and control daylight (Lighting Controls)		
	SSA		AD	Draft Submission - Study Tour Pre - Study	E	всм	Various types of pre-cast and in-situ RCC stairs, along with earthquake resistant features, reference of a RCC drawing		AD Final Submission - Study Tour Pre - Study		TOS	Supporting Systems for Balconies - 1st Problem on Design of Balcony Slab as an Over Hang.		
	1	.6/Jan/23		17/Jan/23			18/Jan/23		19/Jan/23			20/Jan/23	21/Jan/23	22/Jan/23
WEEK 24						ST	TUDY TOUR - 2ND AND 3RD YR.							
	2	:3/Jan/23		24/Jan/23			25/Jan/23		26/Jan/23			27/Jan/23	28/Jan/23	29/Jan/23
WEEK 25		23/Jan/23 24/Jan/23  STUDY TOUR - 2ND AND 3R							REPUBLIC DAY		TOS	Introduction to different sources of light, their characteristics (CR, Color temperature and lamp life, energy consumption) lighting systems (Direct & Indirect) and their applications in building projects  Balanced, Under Reinforced and Over Reinforced Sections. 3 Problems on Analysis		
		0/Jan/23		21/1122			01/Feb/23		02/Feb/23			of Beams. 03/Feb/23	04/Feb/23	05/Feb/23
	EVS Student group different ecos		HIST.	31/Jan/23 Chicago School, Prarie, Cubism			01/Feb/23		BS Lighting layout for AD project.		BS	U3/FeD/23 Lighting layout for AD project.	04/Feb/23	U5/Fe0/23
WEEK 26		stems – discussion on		Working on Study Tour Report - Session		AD	Working on Study Tour Report -					2nd Problem on Balcony as an Over Hang		
	SSA		AD	1			CCSTON 2		ВСМ		TOS	and 2 Problems on Analysis of Beams.		
		6/Feb/23		07/Feb/23			08/Feb/23		09/Feb/23			10/Feb/23	11/Feb/23	12/Feb/23
WEEK 27	EVS Value of biodix productive use	ersity: consumptive, , social, ethical and	HIST.	De Stijl, Constructivism		AD	Time Problem (Minor Project)		BS		BS	SITE VISIT	SITE VISIT	
	SSA		AD	Time Problem (Minor Project)					всм		TOS	1 Problem on Design of Cantilever Beams to be solved with me and 1 Problem as assignment.		
	1	3/Feb/23		14/Feb/23			15/Feb/23		16/Feb/23			17/Feb/23	18/Feb/23	19/Feb/23
WEEK 28				PROBABLE ANNUAL EXHIBITION						PROBABLE	CULTURA	NLS	MAHASHVRATRI	
		0/Feb/23		21/Feb/23			22/Feb/23		23/Feb/23			24/Feb/23	25/Feb/23	26/Feb/23
WEEK 29	EVS Environmental Causes, effect air pollution	Pollution s and control measures of	HIST.	Universalization and Balance	E	ВСМ	UNIT I Cement Concrete types		BS INSEM		BS	Presentation of market survey		
	SSA		AD	Major Project - Literature Study, Case Study Presentation [Live case study]	[	всм	Studio for Cantilevered Slabs		AD Major Project - Concept Development and Zoning		TOS	Principles of Load Bearing Structures + 1 Problem on Audit of a given Building		
		7/Feb/23		28/Feb/23			01/Mar/23		02/Mar/23			03/Mar/23	04/Mar/23	05/Mar/23
WEEK 30	EVS Environment L aspects of env	egislation and Social Ironment	HIST.	Surrealism, Fascism, Monumentality and Brutalism	m [	всм	UNIT II Damp- & Water-Proofing		BS UNIT-3 Electrification Electrical wires and wiring systems		BS	Electrical wires and wiring systems for small and large installations including		
	SSA		AD	Major Project - Concept Development and Zoning	E	всм	Studio for RCC saircase		AD Major Project - Concept Development and Zoning		TOS	Staircase Supporting Systems: 1 Problem on Dog Legged Staircase.		

	06/Mar/23		07/Mar/23		08/Mar/23	09/Mar/23		10/Mar/23	11/Mar/23	12/Mar/23
WEEK 31	EVS Basic introduction to Environment clearance for construction projects	HIST.	Post Modernism		DHULIVANDAN	Electrical control and safety devices  – switches, fuse, circuit breakers, earthing, lightning conductors etc.	BS	Electrical installations in a building.layout of points with load calculations.		
	SSA	AD	Major Project - Design Development Discussions			AD Major Project - Design Development Discussions	TOS	Continuous One Way Slabs: 2nd Problem on Staircase + 1 Problem on Continuous 1 Way Slab.		
	13/Mar/23		14/Mar/23		15/Mar/23	16/Mar/23		17/Mar/23	18/Mar/23	19/Mar/23
WEEK 32	EVS Brief introduction to the concept of "green buildings" and green building rating systems.	HIST.	Futuristic and Utopian	всм	UNIT V Sliding & Sliding folding doors	BS Market survey Presentation	BS	Market survey Presentation		
	SSA	AD	Major Project - Design Development Discussions	ВСМ		AD Major Project - Design Development Discussions	TOS	Introduction to Steel Structures: Standard Layout of a Factory Building + Properties of		
	20/Mar/23		21/Mar/23		22/Mar/23	23/Mar/23		24/Mar/23	25/Mar/23	26/Mar/23
WEEK 33	EVS Discussion on case study identified in week 1-2	HIST.	Metabolism, Coop, Hi-Tech			BS Introduction to alternative sources of energy	BS	Electrical layout for lighting layout done		
	SSA	AD	Major Project - Design Development Discussions		GUDIPADWA	AD Major Project - Design Development Discussions	TOS	Steel Framed Multiple Floors and Buildings with Trusses + Reading of Steel Tables		
	27/Mar/23		28/Mar/23		29/Mar/23	30/Mar/23		31/Mar/23	01/Apr/23	02/Apr/23
WEEK 34	EVS Discussion on initiatives taken by GOVT OF INDIA-GLOBAL PARTICIPATION AND	HIST.	Decon, Folding and Phenomenology	ВСМ	UNIT VI Glass	BS Electrical layout for lighting layout done	BS	Electrical layout for lighting layout done		
	SSA	AD	Major Project - Design Development Discussions	всм	UNIT V Sliding & Sliding folding doors Studio	AD Major Project - Design Development Discussions	TOS	Design of Steel Structures: L.S.M in Steel : Understanding Clauses of I.S 800		
	03/Apr/23		04/Apr/23		05/Apr/23	06/Apr/23		07/Apr/23	08/Apr/23	09/Apr/23
WEEK 35	EVS PRE FINAL SUBMISSION Followed by studio discussion on case study -	HIST.	Critical Regionalism	всм	UNIT V Bay window	Introduction to Low Voltage BS electrical systems and its integration in BMS		GOOD FRIDAY		
	SSA	AD	Major Project - Working on Final Drawings [Tracing]	ВСМ		AD Major Project - Working on Final Drawings [Tracing]				
	10/Apr/23		11/Apr/23		12/Apr/23	13/Apr/23		14/Apr/23	15/Apr/23	16/Apr/23
WEEK 36	EVS Student case study presentation	HIST.	Final Portfolio	всм	UNIT VI Plastics	BS Low voltage systems layout		AMPERICAR LAWARITE		
	SSA	AD	Major Project - Working on Final Drawings [Tracing]	ВСМ	UNIT V Bay window - Studio	AD Major Project - Working on Final Drawings [Tracing]		AMBEDKAR JAYANTI		
	17/Apr/23		18/Apr/23		19/Apr/23	20/Apr/23		21/Apr/23	22/Apr/23	23/Apr/23
WEEK 37	EVS FINAL SUBMISSION	HIST.		всм	Studio	BS Low voltage systems layout	BS	Pre-final submission		
	SSA	AD	Major Project - Working on Final Drawings [Tracing]	ВСМ		AD Major Project - Working on Final Drawings [Tracing]	TOS	1 Problem on Design of Steel Girders Simple Supported		
	24/Apr/23		25/Apr/23		26/Apr/23	27/Apr/23		28/Apr/23	29/Apr/23	30/Apr/23
WEEK 38	EVS	HIST.		ВСМ	Submission of All Works	BS Final submission	BS			
	SSA	AD	NO DESIGN WEEK	всм		AD NO DESIGN WEEK	TOS	2 Problem on Design of Steel Girders Cantilever		
	01/May/23		02/May/23		03/May/23	04/May/23		05/May/23	06/May/23	07/May/23
WEEK 39	MANIADACTDA DIN		WORKING ON FINAL SUBMISSION	ВСМ	Final Submission	FINAL SUBMISSION [MAJOR	T00	1 Problem on Design of Stanchions	TERM END	
	MAHARASTRA DIN	AD	[MAJOR PROJECT]	всм		AD PROJECT]	TOS	Paper Pattern Discussion and How to Write Paper - Revision	TERM END	

## AAYOJAN SCHOOL OF ARCHITECTURE AND DESIGN, PUNE

Year: 2022-23

B.ARCH- TY A Div

SEM V

		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	Sunday
1		7/11/2022		7/12/2022		7/13/2022		7/14/2022		7/15/2022		7/16/2022	7/17/2022
	BS III	zero week design studio	AD IV	students to work on alternatives	Reading Discussion		BS III	Introduction to subject, assignment discussion	TOS V	Revision of TOS-IV, Understanding Objectives and Learning Outcomes			
	AD IV	Orientation to sloping site	AD IV	Discussion about sloping site. Learning from the Time Problem	LA	Introduction to Landscape- site visit	BCM V	A. Introduction to materials, market survey to be done.	WD	Introduction of Syllabus and Introduction of the			
	AD IV	Working on sloping site model	AD IV	FINAL SUBMISSION	LA	Discussion through examples from identified films	BCM V	R.C.CRetaining walls	WD	Discussion and introduction to contents of any			
2		7/18/2022		7/19/2022		7/20/2022		7/21/2022		7/22/2022		7/23/2022	7/24/2022
	BS III	Human Thermal Comfort Ventilation - Purpose & definition	BCM V	R.C.C Foundations	Student presentatio ns		BS III	Natural Ventilation(NV)-Natural Ventilation(NV)- Causes of NV, Factors affecting Ventilation,	tos v	Doubly Reinforced Beams			
	AD IV	Lecture on sloping site by Faulty-	BCM V	R.C.C Foundations	LA	SIte visit - to be combined for design and landscape -	AD IV	Discussion on case study and analysis	WD	Drafting of 1st assignment to be brought on rough			
	AD IV		BCM V	Market survey presentations by students	LA	zapurza	AD IV		WD	Contd.	E/	/ent/extra studio wor	K
3		7/25/2022		7/26/2022		7/27/2022		7/28/2022		7/29/2022		7/30/2022	7/31/2022
	BS III	Evaporative cooling and passive strategies PSYCHROMETRIC chart - Indicators & basic	BCM V	Single Basement	Student presentatio ns		BS III	Case study presentation	tos v	Design of T- Beam, L Beam + Cofferred Slab + Flat Slab		Site Visit - BAVDHAN -	
	AD IV	Introduction to The Programme-Main	BCM V	Single Basement	LA	lecture on history	AD IV	Discuss about the spaces/ amenities in a	WD	Submission of 1st assignment			
	AD IV	Presentation on Campus by faculty	BCM V	Market survey presentations by students	LA	introduction to project I-short project	AD IV	Site Analysis and Synthesis Submission. Site Model - Common with context	WD	Introduction of 2nd assignment; Students will start drafting on rough tracing papers	ΕV	/ent/extra studio wor	K
4		8/1/2022		8/2/2022		8/3/2022		8/4/2022		8/5/2022		8/6/2022	8/7/2022
	BS III	Case study presentation	BCM V	Revision and summation of R.C.C- Unit-2	Panel Discussion		BS III	Fan calculations Exercise-2 ,mechanical ventilation	TOS V	Column Revision			
	AD IV	Present the Case Studies - Students	BCM V	Revision and summation of R.C.C- Unit-2	LA	lecture on history	AD IV	Ideation - One on one discussion	WD	Contd. on 2nd assignment			
	AD IV		BCM V	Market survey presentations	LA	discussion on project 1	AD IV		WD	Contd. on 2nd assignment	EV	/ent/extra studio wor	K
5		8/8/2022		8/9/2022		8/10/2022		8/11/2022		8/12/2022		8/13/2022	8/14/2022

	BS III	INSEM EXAM	BCM V	INSEM EXAM	Individual topic		BS III	Fan calculations Exercise-2 ,mechanical ventilation	tos v	Design across multiple floors		
	AD IV	Ideation - One on one discussion	BCM V	Introduction to Panelling and Partitions	LA	lecture on history	AD IV	Ideation - One on one discussion	WD	Contd. on 2nd assignment	Site Visit - As per programme	
	AD IV		BCM V	Introduction to Panelling and Partitions	LA	discussion on project 1	AD IV		WD	Contd. on 2nd assignment		
6		8/15/2022		8/16/2022		8/17/2022		8/18/2022		8/19/2022	8/20/2022	8/21/2022
	BS III		BCM V	Partitions- lecture on construction, details	Individual topic		BS III	Mechanical Ventilation (MV) Low energy mechanical cooling	TOS V	Shallow Foundations - Isolated Footing		
	AD IV		BCM V	PATETI	LA	Project I submisison	AD IV	SLOPE UNDERSTANDING	WD	Probable Holiday - Gopal Kala		
	AD IV	INDEPENDENCE DAY	BCM V		LA	SQUIEE: PARKING exercise	AD IV	Models and Drawings	WD	Probable Holiday - Gopal Kala		
7		8/22/2022		8/23/2022		8/24/2022		8/25/2022		8/26/2022	8/27/2022	8/28/2022
	BS III	Equipment used, working, applications,Mechanica I Ventilation continue, market survey discussion	BCM V	Panelling- lecture on construction, details	Lect: Lit review		BS III	Air-conditioning Need, Conditions for human thermal comfort, Principles of HVAC	TOS V	Combined Footing, Piles		
	AD IV	Models and Drawings	BCM V	Sketches and Drawing of Panelling.	LA	Introduction to softscape	AD IV	Models and Drawings	WD	Contd. on 2nd assignment		
	AD IV	UNIVERSAL DESIGN	BCM V	Sketches and Drawing of Panelling.	LA	followed by a nursery visit	AD IV	CIRCULATION	WD	Contd. on 2nd assignment		
8		8/29/2022		8/30/2022		8/31/2022		9/1/2022		9/2/2022	9/3/2022	9/4/2022
	BS III	Components, Refrigeration Cycle	BCM V	MIDTERM SUBMISSIONS	Lect: Spaces lateral connect		BS III	HVAC non ductable discuss market survey	tos v	IN SEM		
	AD IV	Design Refinement and Development	BCM V		LA		AD IV	Design Explorations and alternatives	WD	Contd. on 2nd assianment		
	AD IV	MATERIAL & STRUCTURAL SYSTEM	BCM V		LA	GANESH CHATURTHI	AD IV		WD	Contd. on 2nd assignment		
9		9/5/2022		9/6/2022		9/7/2022		9/8/2022		9/9/2022	9/10/2022	9/11/2022
	BS III		BCM V	Suspended ceiling - lecture on construction,	Case study		BS III	HVAC package	TOS V	Design of Girders with Flange Plates		
	AD IV	FOUNDATION DAY	BCM V	Suspended ceiling - lecture on construction, details	LA	ntroduction to hardscape	AD IV		WD	ANANTH CHATURDASHI		
	AD IV		BCM V	Sketches and Drawing of Ceiling.	LA	discussion on concept -project II	AD IV	Design Refinement and Development	WD		NEXT DAY OF ANANTH CHATURDASHI	
10		9/12/2022		9/13/2022		9/14/2022		9/15/2022		9/16/2022	9/17/2022	9/18/2022
	BS III	HVAC package -SPLIT	BCM V	A. Suspended ceiling(proprietary) - lecture on construction, details	Case study		BS III	HVAC central chiller	tos v	Design of Girders with Flange Plates, continued + Girder		

	AD IV	lament Desires	BCM V	Sketches and Drawing of Ceiling	LA	Discussion on project II- stage I	AD IV	Revisions as per the review	WD	Introduction of assignments 3 of		
	AD IV	Input Review	BCM V	Sketches and Drawing of Ceiling	LA	ideation to plans	AD IV		WD	Introduction of assignments 3 of		
11		9/19/2022		9/20/2022		9/21/2022		9/22/2022		9/23/2022	9/24/2022	9/25/2022
	BS III	HVAC Vapour absorption in HVAC	BCM V	Furniture design and assembly - lecture on construction, details	Writing Essay		BS III	HVAC in practice	tos v	Stanchion with Flange Plates	BS SITE VISIT AT CITY PRIDE	
	AD IV		BCM V	Sketches and Drawing of Joinery of similar and differential materials	LA	Discussion on project II- stage II	AD IV	Design Detailing	WD	Submission of Assignment 2		
	AD IV		BCM V	Sketches and Drawing of Joinery of similar and differential materials	LA	wokring on plans and sections	AD IV		WD	Introduction of assignments 3 of		
12		9/26/2022		9/27/2022		9/28/2022		9/29/2022		9/30/2022	10/1/2022	10/2/2022
	BS III	BS site visit report compilation	BCM V	Furniture design and assembly - lecture on residential furniture	Writing Essay		BS III	HVAC CALCULATION	TOS V	Gravity Retaining Walls		
	AD IV	Design Detailing	BCM V	Sketches and Drawing of furniture items	LA	discussion on project - stage III	AD IV	Design Detailing	WD	Introduction of assignments 3 of		
	AD IV	PROBABLE HOLIDAY AS PER SPPU GHATASTHAPANA	BCM V	Sketches and Drawing of furniture items	LA	working on details	AD IV		WD	Introduction of assignments 3 of Detailing		
13		10/3/2022		10/4/2022		10/5/2022		10/6/2022		10/7/2022	10/8/2022	10/9/2022
	BS III	HVAC CALCULATION	BCM V	Furniture design and assembly - lecture on Commercial furniture	Final Submission	DASARA	BS III	BS PRE FINAL SUBMISSION	tos v	Gravity Retaining Walls Continued		
	AD IV	PRE -FINAL SUBMISSION	BCM V	Sketches and Drawing	LA	37.07.07	AD IV		WD	Submission of		
	AD IV	THE THAT SOUNDSTON	BCM V	of furniture items	LA		AD IV		WD	Submission of		
14		10/10/2022		10/11/2022		10/12/2022		10/13/2022		10/14/2022	10/15/2022	10/16/2022
	BS III	BS FINAL SUBMISSION	BCM V		ELEC-CAS		BS III		TOS V	Pre-stress		
	AD IV		BCM V	PREFINAL SUBMISSIONS	LA	PRE FINAL SUBMISSION	AD IV	_	WD	Final Submission		
	AD IV		BCM V		LA		AD IV		WD			
15		10/17/2022		10/18/2022		10/19/2022		10/20/2022		10/21/2022	10/22/2022	10/23/2022
	BS III		BCM V		ELEC-CAS		BS III		TOS V	Paper Pattern Discussion and How to Write Paper - Revision		
	AD IV		BCM V	FINAL SUBMISSIONS	LA	FINAL SUBMISISON	AD IV		WD		DHANATRAYODASHI	
	AD IV		BCM V		LA		AD IV		WD			
16		10/24/2022		10/25/2022		10/26/2022		10/27/2022		10/28/2022	10/29/2022	10/30/2022
	BS III		BCM V		ELEC-CAS		BS III		TOS V	Revision		
	AD IV		BCM V		LA	DIWALI WEEK	AD IV		WD			
	AD IV	10 (01 (0000	BCM V	11/1/0000	LA	11/0/0000	AD IV	11/0/0000	WD	11///0000		
17		10/31/2022		11/1/2022		11/2/2022		11/3/2022		11/4/2022	11/5/2022	11/6/2022
	BS III		BCM V		ELEC-CAS		BS III		TOS V	Revision		

	AD IV		BCM V		LA		AD IV		WD			
	AD IV		BCM V		LA		AD IV		WD			
18		11/7/2022		11/8/2022		11/9/2022		11/10/2022		11/11/2022	11/12/2022	11/13/2022
		PORTFOLIO SUBMISSION		MODEL SUBMISSION								

SEDBAATS					ANOMALICATION	ADQUITEGE	THE AND DECICAL DUNE				
SEDRAAS							'URE AND DESIGN, PUNE				
					ACADEM	IC C	ALENDAR				2022- 2023
AAYOJAN		MONDAY		TUESDAY	WEDNESDAY		THURSDAY		FRIDAY	SATURDAY	SUNDAY
		19/Dec/22		20/Dec/22	21/Dec/22		22/Dec/22		23/Dec/22	24/Dec/22	25/Dec/22
WEEK 24		SY TERM 2 STARTS		,	Preperation of Studio Briefs, Le	esson p	lans and Teaching	plans for	Third and Fourth Year		
				T							CHRISTMAS
		26/Dec/22		27/Dec/22	28/Dec/22		29/Dec/22		30/Dec/22	31/Dec/22	01/Jan/23
WEEK 25		20,200,22			20, 200, 2		2.7000,22	3,	d & 4th TERM 2 STARTS	3.7,533,22	01/00/1/20
								31	CI & 4III IERINI Z SIARIS		NEW YEAR
		02/Jan/23		03/Jan/23	04/Jan/23		05/Jan/23		06/Jan/23	07/Jan/23	08/Jan/23
WEEK 26	1			-	Introduction to Research						
		09/Jan/23		10/Jan/23	11/Jan/23		12/Jan/23		13/Jan/23	14/Jan/23	15/Jan/23
WEEK 27	2	RIA I Introduction to Research - Personalty Test - Multiple Intelligence Test	RIA I	Study Tour Planning and preparation for Site study	RIA I Study Tour Planning and preparation for Site study	BS IV	intro to subject, discussed the overall outline	TOS VI	IS/JUNI/2S  Introduction to Objectives of Learning 105 and Specifics of Course Outline for 105 VI	14/ Jun/ 25	13/3011/23
	_	AD V Discussion on formats, over all briefing about study four objectives and study	всм		WD II	AD V	STUDY TOUR PREP Discussion on literature and base work students to share and present formats	ELEC II			
		16/Jan/23		17/Jan/23	18/Jan/23		19/Jan/23		20/Jan/23	21/Jan/23	22/Jan/23
WEEK 28	3	STUDY TO	UR 2nd YEA	AR & 3rd year	STU	IDY TOUR SY	' , TY		STUDY TOU	R SY , TY	
				·							
WEEK 29	_ <sub>ا</sub>	23/Jan/23		24/Jan/23	25/Jan/23		26/Jan/23	TOS VI	27/Jan/23  R.C.C. Cantilover Retaining Wall - Shuctural Action, Reinforcement Dutating, Parts Proportioning, Shear Key - Need Partition and Bestimcoment	28/Jan/23	29/Jan/23
VVEEK 29	4	STUDY TO	UR 2nd YEA	AR & 3rd year	<del>                                     </del>	_	REPUBLIC DAY	AD V	Position and Reinforcement		
		30/Jan/23		31/Jan/23	01/Feb/23		02/Feb/23		03/Feb/23	04/Feb/23	05/Feb/23
WEEK 30	5	BS IV preventor and terminologies	BCMIV		RIA I Introduction to Research in Architecture-Relate with Study Tour	BS IV	fine requirement	TOS VI	R.C.C. Counter Fort Type Retaining Wall		
		AD V Study tour report - trasn lating data to sheets	ELE II		WD II	AD V	Study tour report - translating data to sheets	ELEC II	NTRODUCTION TO CULTURAL GEOGRAPHY		
		06/Feb/23		07/Feb/23	08/Feb/23		09/Feb/23		10/Feb/23	11/Feb/23	12/Feb/23
WEEK 31	6		BCM [V		RIA   Types of Research Learning from Study Tour		fir traingle revision upfill now	TOS VI	Reinforcement Detailing		
		AD V Time problem introduced DAY I	ELE II	1.4/5 1.400	WD II	AD V	Time problem introduced DAY II	ELEC II		10/5 / /00	10/5   /00
WEEK 32	7	13/Feb/23 BS N fine switchy synthem started:	BCMIV	14/Feb/23	15/Feb/23  RIA I Research methodology - Worls View,	BS IV	16/Feb/23  fire autility system started	TOS VI	17/Feb/23  Review of the Design of a R.C.C. Framed Structure	18/Feb/23 MAHASHVRATRI	19/Feb/23
WEEK 32	′	AD V	ELE II		WDII	AD V		ELEC II	HOW ARE CULTURAL LANDSCAPES FORMED	WAHASHAKAIKI	
		20/Feb/23		21/Feb/23	22/Feb/23		23/Feb/23		24/Feb/23	25/Feb/23	26/Feb/23
WEEK 33	8		BCMIV		RIA I Research methodology - World View,	BS IV	fire safety system started	TOS VI	Review of the Design of a R.C.C. Framed Structure		
		AD V Case Study Presentation	ELE II		WD II	AD V	GASE SILIDY ~ikousion	ELEC II	HOW ARE CULTURAL LANDSCAPES FORMED		
)		27/Feb/23		28/Feb/23	01/Mar/23		02/Mar/23		03/Mar/23	04/Mar/23	05/Mar/23
WEEK 34	9			PROBABLE ANNUAL EXHIBITION					PROBABLE ANNUAL EXHIBITION		
		06/Mar/23		07/Mar/23	08/Mar/23		09/Mar/23		10/Mar/23	11/Mar/23	12/Mar/23
WEEK 35	10		BCMIV	07/IMGI/23	DHULIVANDAN	BSIV	IN SEM EXAM	TOS VI	Compound Stanchions - Need, IS Code for Battering, Study of Johnsy Welding and Batting in Steel	1 T/Mai/25	12/1/101/25
		AD V	ELE II			AD V		ELEC II			
		13/Mar/23		14/Mar/23	15/Mar/23		16/Mar/23		17/Mar/23	18/Mar/23	19/Mar/23
WEEK 36	11		BCMIV		RIA I Literature Review 01 - Basics, Need, Steps, Demonstration		fire extinguishers and fire types	TOS VI	Compound Stanchions - LS Code for Locing and Analysis of Compound Stanchion		
		AD V NTRODUCTION TO BRIEF . Followed by Design development : discussions on brief	ELE II		WD II	AD V	Lecture on Hospital Planning by Ar-Rani Gadre Expert, Studio work: Data collection, Site Analysis	ELEC II			
WEEK 37	12	20/Mar/23	BCMIV	21/Mar/23	22/Mar/23	BS IV	23/Mar/23	TOS VI	24/Mar/23  Design of Compressive Members with Walding and Bolling	25/Mar/23	26/Mar/23
VVEEK 3/	12	AD V Site visit to Sasward Site analysis presentation and discussion	ELE II		WD II GUDHIPADVA		Design development : Master site planning Concepts - Zoning - Massaing	ELEC II			
			1		23211112111						

											_			
			27/Mar/23		28/Mar/23		29/Mar/23			30/Mar/23		31/Mar/23	01/Apr/23	02/Apr/23
WEEK 38	13	BS IV	properties of sound	BCMIV		RIA I	Literature Review 02- Steps for Summary Writing, Domonstration	B	s iv	diffusion and absorption of sound	TOS VI	Design of Tensile Members with Welding and Bolling		
		AD V	Crosiga ciscussion-development	ELE II		WD II		AI	.D V	RAM NAVMI	ELEC II			
			03/Apr/23		04/Apr/23		05/Apr/23			06/Apr/23		07/Apr/23	08/Apr/23	09/Apr/23
WEEK 39	14	BS IV	absorption of sound completed, indoor noise control discussion about NRC, STC	BCMIV		RIA I	Literature Review 03 - Synthesising the readings, Finding research Gap	В:	sıv	accusatic material for absorption and reflection, market abudy discussion	TOS VI	Design of Factory Building + Design of Purins		
		AD V	Development of different internal spaces and circulation (horizontal and verticall): Floor Plans and Sections Math TERNA BIRMANSON N	ELE II	MAHAVEER JAYANTI	WD II		AI	D V	Group discussion on : Services -NG-FRE- circulation	ELEC II	GOOD FRIDAY		
			10/Apr/23		11/Apr/23		12/Apr/23			13/Apr/23		14/Apr/23	15/Apr/23	16/Apr/23
WEEK 40	15	BSIV	Air and structure tome noise control	BCMIV		RIAI	Research Design	B:	s IV	air and structure borne noise control	TOS VI	Putting up a Factory Building on a given Pinth	·	
		AD V		ELE II		WD II				Individual Discussion (Cents.)	ELEC II	AMBEDKAR JAYANTI		
			17/Apr/23		18/Apr/23		19/Apr/23			20/Apr/23		21/Apr/23	22/Apr/23	23/Apr/23
WEEK 41	16	BS IV	parameters for good accustics	BCMIV		RIA I	Research Proposal writing - Method and Format	В	sıv	out cloor noise control	TOS VI	Design for Wind		
		AD V	Discussions on Jury Input. Working on design dowlings	ELE II		WD II		AI	D V		ELEC II			
			24/Apr/23		25/Apr/23		26/Apr/23			27/Apr/23		28/Apr/23	29/Apr/23	30/Apr/23
WEEK 42	17	BS IV	indoor and cutdoor noise control	BCMIV		RIA I	Research Proposal	В	s IV	reverberation time	TOS VI	Dames, Vaults, Folded Plates and Tensile Structures		
		AD V	TIME PROBLEM - working on service byour	ELE II		WD II		AI	Dν	Pre-final submission and marking	ELEC II			
			01/May/23		02/May/23		03/May/23			04/May/23		05/May/23	06/May/23	07/May/23
WEEK 43	18	BS IV		BCMIV		RIA I	FINAL SUBMISSION	В	s IV	reverberation time calculation studio	TOS VI	High Rise Structures		
		AD V	MAHARASHTRA DIWAS	ELE II		WD II		AI	Dν	Working on final drawings	ELEC II			
			08/May/23		09/May/23		10/May/23			11/May/23		12/May/23	13/May/23	14/May/23
WEEK 44	19	BS IV	reverberation and recomendatin for accustical treatment studio profinal submission	BCMIV		RIA I		В	SIV	FINAL SUBMISSION	TOS VI			
		AD V		ELE II		WD II		AI	DV	FINAL MODEL AND PORTFOLIO SUBMISSION	ELEC II			
			15/May/23		16/May/23		17/May/23			18/May/23		19/May/23	20/May/23	21/May/23
WEEK 45	20		TERM END 3rd, 4th , 5th year											
							1		-		_			

S E D R A A'S			AAYOJAN SCHOOL OF AR	CHITECTURE AND DESIGN, PUNE			
		AC	CADEMIC CALEND	AR 4TH YEAR B.	ARCH.		2022- 2023
AAYOJAN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	13/Jun/22	14/Jun/22	15/Jun/22	16/Jun/22	17/Jun/22	18/Jun/22	19/Jun/22
WEEK 00		FACULTY JOIN and working on Lesson at	nd teaching plans All teams tone ready with	the draft schedule, briefs and lesson plar	ins		
	20/Jun/22	21/Jun/22	22/Jun/22	23/Jun/22	24/Jun/22	25/Jun/22	26/Jun/22
_	PP AD Introduction to Architectural Design for 4th Year	QSE & SW BCM/V RACKLOG (1 STUDENT)	QSE & SW Faculty available for discussions  ABTS	PP AD Introduction to Architectural Design for 4th Year	US TOS V BACKLOG (8 STUDENTS)	AUDIT BTM.VI BACKLOG 2015 PATTERN (O STUDENTS) SITE VISIT	
	27/Jun/22	28/Jun/22	29/Jun/22	30/Jun/22	01/Jul/22	02/Jul/22	03/Jul/22
WEEK 00	PP AD Introduction to Housing AD	QSE & SW BS III BACKLOG 2019 PATTERN (0 STUDENT)	QSE & SW QS - Introduction  ABTS ABTS - Introduction	PP Prepatory Leave	US TOS VIREGUIAR (42 STUDENTS)		
	04/Jul/22	05/Jul/22	06/Jul/22	07/Jul/22	08/Jul/22	09/Jul/22	10/Jul/22
WEEK 00	pp	QSE & SW	Faculty team Presentations of the Lesson ar	nd teaching plans All teams to present their	us	AUDIT	
_	AD Prepatory Leave	BS IV RECULAR (42 STUDENTS)	schedules, briefs		AD V REGULAR (42 STUDENTS)	AD V REGULAR (42 STUDENTS)	
	11/Jul/22	12/Jul/22	13/Jul/22	14/Jul/22	15/Jul/22	16/Jul/22	17/Jul/22
WEEK OT	РР	Introduction - Need and relevance of subject in field of Architecture, Co - relation  QSE & SW between QS, SW, WD and their role in the building process, Subject content (syllabus) and teaching methodology	QSE & SW  Offerent Materials and associated technologies, What is a Estimate, components of Estimation and related terminologies	PP Holiday Due to Rains	us	AD site visits	AD site visits
	AD Introduction to Brief, INHAF and Forming Teams for site visits	RIA	ABTS	AD	ELEC Electives Introduced and student groups formed		
	18/Jul/22	19/Jul/22	20/Jul/22  Role of Estimate and Specifications in	21/Jul/22	22/Jul/22	23/Jul/22	24/Jul/22
WEEK 02	PP	QSE & SW What is a specification? Need, importance and principles of spec. writing	QSE & SW Tender Process and Contract Document, Introduction of Market Survey Assg,	AD workshop @ BNCA	AD workshop @ BNCA	AD workshop @ BNCA	AD workshop @ BNCA
	AD Reflecting on site visits	RIA CON MODE	ABTS OTH MOO	AD 2011 Upp	ELEC 2011 U20	SITE VISIT	21/1 1/22
WEEK 03	25/Jul/22	26/Jul/22  QSE & SW Types of Estimates, What is Quantity Surveying? Methods for same	27/Jul/22  Types of Specifications: 1. Brief and Detailed, 2. Ceneral, Technical, Std., 3. Open., closed, restricted	28/Jul/22	29/Jul/22 us	30/Jul/22	31/Jul/22
WEEK 03	AD Discussions on Livability Parameters as observed at the sites under study during the workshop. Need to set up inquiries and go deeper	RIA	ABTS	Discussions on Livability Parameters - Compilation of work carried out during the workshop @ BNCA	ELEC Design Thinking & Process - Layour of the Design Problem	ABTS SITE VISIT	
	01/Aug/22	02/Aug/22	03/Aug/22	04/Aug/22	05/Aug/22	06/Aug/22	07/Aug/22
WEEK 04	PP P	QSE & SW Methods of Estimation (C - line, Long wall - short wall)	QSE & SW 1. IS Code, 2. Manufacturer's Specs (Market Survey)	PP	us		
	AD Discussions on Livability Parameters - No work generated, Introduction to Case Studies	RIA	ABTS	AD Case Study Presentations	ELEC		
	08/Aug/22	09/Aug/22	10/Aug/22	11/Aug/22	12/Aug/22	13/Aug/22	14/Aug/22
WEEK 05	РР	MOHABANA	QSE & SW	PP P	us	AUDIT Introduction to Civics - Civilizations	
	AD Case Study Presentations	MOHARAM	ABTS COA inspection @ ASAD	AD Case Study Presentations	ELEC	SITE VISIT	
	15/Aug/22	16/Aug/22	17/Aug/22	18/Aug/22	19/Aug/22	20/Aug/22	21/Aug/22
WEEK 06	INDEPENDENCE DAY	QSE & SW Manufacturer's Specs (Market Survey)	QSE & SW Manufacturer's Specs (Market Survey)	РР	us		
		RIA	ABTS	AD Conclusions - Case Study Presentations	ELEC		
	22/Aug/22	23/Aug/22	24/Aug/22	25/Aug/22	26/Aug/22	27/Aug/22	28/Aug/22
WEEK 07		QSE & SW DET. SPECS Material Specs : Brick, Stone, Sand, Aggregate, Reinforcement, Water, Tile	QSE & SW M.S. (L.B. STR.) - FOUNDATION WALLS, FILLING, P.C.C.	PP P	us	AUDIT	
	AD   20/A/22	RIA 20/A/22	ABTS 21/A/22	AD 01/C==/02	ELEC OOJC IOO	SITE VISIT	04/04-122
	29/Aug/22	30/Aug/22	31/Aug/22	01/Sep/22	02/Sep/22	03/Sep/22	04/Sep/22
WEEK 08	PP	QSE & SW INSEM EXAM	GANESH CHATURTHI	PP	us		
	AD	RIA		AD	ELEC		

		05/Sep/22			06/Sep/22		07/Sep/22		08/Sep/22		09/Sep/22		10/Sep/22	11/Sep/22
WEEK 09		FOUND ATION DAY		QSE & SW	ABSTRACT (L.B.), R.C.C. DWG. ORIENTATION AND LIST OF ITEMS	QSE & SW	DET. SPECS PCC and RCC including formwork, shuttering, Plastering and	PP			ANIANT CHATURDACHI	AUDIT		
		FOUNDATION DAY		RIA		ABTS		AD			ANANT CHATURDASHI	SITE VISIT		
		12/Sep/22		·	13/Sep/22		14/Sep/22		15/Sep/22		16/Sep/22		17/Sep/22	18/Sep/22
WEEK 10	PP			QSE & SW	M.S. (R.C.C STR.) - R.C.C. FOUNDATION, COLUMNS	QSE & SW	DET. SPECS 1. Doors and Windows - Timber, Steel and Aluminium	PP		us				
	AD			RIA		ABTS		AD		ELEC				
		19/Sep/22			20/Sep/22		21/Sep/22		22/Sep/22		23/Sep/22		24/Sep/22	25/Sep/22
WEEK 11	PP			QSE & SW	DET. SPECS Painting and Polishing	QSE & SW	M.S. (R.C.C STR.) - WALL (SUPERSTRUCTURE), DOORS AND	PP		us		AUDIT		
	AD	PRE-FINAL SUBMISSION		RIA		ABTS	PRE-FINAL SUBMISSION	AD		ELEC		SITE VISIT		
		26/Sep/22			27/Sep/22		28/Sep/22		29/Sep/22		30/Sep/22		01/Oct/22	02/Oct/22
WEEK 12	PP			QSE & SW	DET. SPECS 1. D.P. Course, Terracing and Flooring - Brick, Stone, Terrazo and Tile	QSE & SW	DET. SPECS A.C. and G.I. Roof, Tiles	PP		us				GANDHI JAYANTI
	AD			RIA		ABTS		AD		ELEC				CANORI JATANTI
		03/Oct/22			04/Oct/22		05/Oct/22		06/Oct/22		07/Oct/22		08/Oct/22	09/Oct/22
WEEK 13	PP			QSE & SW	M.S. (R.C.C STR.) - FLOORING, SLAB, BEAMS	QSE & SW	MARKET SURVEY PRES PLUMBING AND SANITATION	PP		us		AUDIT		
	AD			RIA		ABTS	FINAL SUBMISSION	AD		ELEC		SITE VISIT		
		10/Oct/22			11/Oct/22		12/Oct/22		13/Oct/22		14/Oct/22		15/Oct/22	16/Oct/22
WEEK 14	PP			QSE & SW	ABSTRACT SHEET (R.C.C. STR.)	QSE & SW	FINAL SUBMISSION (LB, RCC ESTIMATE, MARKET SURVEY)	PP		us				
	AD	FINAL SUBMISSION		RIA		ABTS		AD		ELEC				
		17/Oct/22			18/Oct/22		19/Oct/22		20/Oct/22		21/Oct/22		22/Oct/22	23/Oct/22
WEEK 15	PP			QSE & SW		QSE & SW		PP		us		AUDIT		
	AD			RIA		ABTS		AD		ELEC		SITE VISIT		
		24/Oct/22			25/Oct/22		26/Oct/22		27/Oct/22		28/Oct/22		29/Oct/22	30/Oct/22
WEEK 16			DIV	VALI WEEK										
		2212 122			22/11 /22		2011 122		2011 122		2.41. 122			a a live da a
NUEEU 17		31/Oct/22			01/Nov/22		02/Nov/22		03/Nov/22		04/Nov/22		05/Nov/22	06/Nov/22
WEEK 17	-			QSE & SW		QSE & SW		PP		us				
	AD	07/N /22		RIA	00/N /22	ABTS	00/N /22	AD	10h (22	ELEC	11/11/20		13/11/23	12/11/22
NUEEN 30		07/Nov/22			08/Nov/22		09/Nov/22		10/Nov/22		11/Nov/22		12/Nov/22	13/Nov/22
WEEK 18	-				TERM END 3rd, 4th , 5th year									
	AD													

				REVIEW AND					
WEEK	WEEK OF	STAGE	REVIEW	WARKING RY	MARKS				
	Mid Novemebr to Mid December	Continue Discussion with Guide and arrive at the Final Topic							
WEEK-00	Dec 19, 2022	Periodic Discussion with guide	WORKSHOP	Guide	10				
WEEK-0	Dec 26, 2022	SYNOPSIS Aim, Objective, Identified Case Studies and identified aspects, Identified Site - oprions or final, Live project if any	REVIEW - 01	ALL FACULTY	50				
WEEK-01	Jan 2, 2023	Periodic Discussion with guide		Guide	10				
WEEK-02	Jan 9, 2023	CASE - STUDY & SITE IDENTIFICATION	REVIEW - 02	TEAM OF 3 GUIDES	50				
WEEK-03	Jan 16, 2023	Periodic Discussion with guide		Guide	20				
WEEK-04	Jan 23, 2023	Periodic Discussion with guide		Guide	10				
WEEK-05	Jan 30, 2023	SITE ANALYSIS & SYNTHESIS -PRELIMINARY DESIGN IDEAS - SKETCHES & EXPLORATORY MODELS	REVIEW - 03	TEAM OF 3 GUIDES	50				
WEEK-06	Feb 6, 2023	Periodic Discussion with guide		Guide	10				
WEEK-07	Feb 13, 2023	Periodic Discussion with guide		Guide	10				
WEEK-08	Feb 20, 2023	DESIGN DEVELOPMENT - DRAWINGS, SKETCHES AND EXPLORATORY MODEL	REVIEW - 04	EXTERNAL PROFESSIONALS	50				
WEEK-09	Feb 27, 2023	Periodic Discussion with guide		Guide	10				
WEEK-10	Mar 6, 2023	Periodic Discussion with guide	DRAFT REPORT SUBMISSION	GUIDE	50				
WEEK-11	Mar 13, 2023	DESIGN DEVELOPMENT - DRAWINGS, SKETCHES AND EXPLORATORY MODEL	REVIEW - 05	CORE GROUP OPEN	50				
WEEK-12	Mar 20, 2023	Periodic Discussion with guide		Guide	10				
WEEK-13	Mar 27, 2023	Periodic Discussion with guide		Guide	10				
WEEK-14	Apr 3, 2023	PRE-FINAL	REVIEW - 06	TEAM OF 3 GUIDES + CORE TEAM	150				
WEEK-15	Apr 10, 2023		FINAL REPORT SUBMISSION	GUIDE	50				
WEEK-16	Apr 17, 2023	Periodic Discussion with guide		Guide					
WEEK-17	Apr 24, 2023	Periodic Discussion with guide		Guide					
WEEK-18	May 1, 2023	FINAL PORTFOLIO FINAL COMPLETE PORTFOLIO WITHOUT RENDERING	FINAL	CORE TEAM + TEAM OF 3 GUIDES	100				
	May 8, 2023	PROBABLE FINAL JURY	TOTAL		700				
	May 15, 2023	PROBABLE FINAL JURY							
	THIS IS A BROAD SCH	EDULE TO KEEP YOUR WORK ON TRACK							
NOTE	THE REVIEW DATES AF	RE SUBJECT TO THE AVAILABILITY OF THE JURORS							
		IDATORY AT LEAST THRICE A WEEK OUT OF WHIC ASED ON THE AVAILABILITY OF YOUR GUIDE.	CH ONE IS COM	MONF FOR ELECT	IVE- IV. THE				
	PORTFOLIO A: FINAL WORK TO A READABLE SCALE THAT EXPLAINS YOUR DESIGN. STANDADR SHEET SIZE								
FINAL	PORTFOLIO B: TRACING	S AND MODELS THAT DEMONSTRATE YOUR PROGRESSIV	E AND PERIODIC V	VORK					
SUBMISSION MANDATORY		PLAIN YOUR ARCHITECTURAL DESIGN PROPOSAL							
REQUIREMENT-		GROUND RESEARCH, PROGRAMME FORMULATION, SITE:	SELECTION INVESTI	GATIONS & DESIGN					
Applicant	DEMONSTRATION (FORM	MAT SHALL BE SHARED)							
ADDITIONAL	WALK THROUGHS, VIEWS	S IF PERMITTED BY THE EXAMINER							

11/24/2022



## ACADEMIC CALENDAR 2023-24

	S E D R A A 'S			_	1	_		AAYOJAN SCHOOL OF	ARCHII	TECT	TURE AND DESIGN, PUNE			_		
								ACADEM	IIC	C	ALENDAR					2023 - 2024
	AAYOJAN		MONDAY 25/Dec/23		TUESDAY 26/Dec/23			WEDNESDAY 27/Dec/23			THURSDAY 28/Dec/23		FRIDAY 29/Dec/23		SATURDAY 30/Dec/23	SUNDAY 31/Dec/23
	WEEK 25		CHRISTMAS	F			BCM IV	Principation to expect  Principation to subject  Entroduction to subject  Entroduction for window equipment and instruments  required for the measurements. Pethodisms for shoot			EUPHORIA (INT	ER - COLLEC	CE SPORTS EVENT BY ASAD)	ı	EUPHORIA, SATURDAY OFF (AS DISCUSSED)	
			01/Jan/24		02/Jan/24			03/Ian/24			04/Jan/24		05/Jan/24		06/Jan/24	07/Jan/24
	WEEK 26		NEW YEAR	AD 0	DLASS (ALL YEARS LIPTO 10.30AM) SESSION SNEHAL PISAL (11AM - 12.30 AM) (ALL YEAR EXHIBITION PREPARATION	RS)	BCMIV	EXHIBITION PREPARATION	-	EX	XHIBITION PREPARATION AT	VENUE		A	NNUAL EXHIBITION	
		FUN	08/Jan/24 FAIR TILL 1 PM - faculty to reach b	у	09 Jan 24		эсміу	10/Jan/24		_	11/Jan/24 PRE STUDY PRESENTATION FOR STUDY TOUR		12/Jan/24		13/Jan/24	14/Jan/24
	WEEK 27		10.30AM  NVOCATION to start by 4.30AM	CL	ILTURAL NIGHT (FACULTY TO REAC 2.30PM)		SSA	unit 6 - MRT 1 GLASS AS BLILDYS MANSRIPL  Practical for Chain and Class that survey Practicals for object distilling.		$\dashv$	TOUR		Revision of TOSHI, Infloatection to TOSHY, Understanding Clajectives and Learning Outcomes	S	ATURDAY OFF (AS DISCUSSED)	
	MEEK 30		15/Jan/24		16/Jan/24			17/Jan/24			18/Jan/24		19/Jan/24		20/Jan/24	21/Jan/24
	WEEK 28	BCM IV	UNIT 3 - STUDIO RCC STAIRCASE		STUDY TOUR SY											
			22/Jan/24	AD III	23/Jan/24 STUDY TOUR COMPLATION		OCM IV	24/Jan/24 UNIT 3 - STUDIO RCC STARCASE	AD		25/Jan/24 STUDY TOUR REPORT COMPILATION		26/Jan/24		27/Jan/24	28/Jan/24
	WEEK 29			, , , , , , , , , , , , , , , , , , ,	STADI TODI COM DATON				-	_	UNIT-1 Introduction to Waste disposal. Collection and disposal of inorganic		REPUBLIC DAY			-
			STUDY TOUR (SY, TY, FOY)			5	SSA	Discussion on shoot submission. Resolving to be analysed, checking and corrections in drifted surply bayed, fifth diese by triangulation. Completion of drafting of byouts for above two surveys.	BSI	"	Collection and disposal of inorganic waste Collection and disposal of organic least Vermi-culture, composting libit-oas					
			29/Jan/24	AD III	30/Jan/24 STUDY TOUR REPORT PRESENTATION			31/Jan/24  UNIT 3 - LECTURE RCC CANTILEVER BALACONY, SLAB CANOPY	AD		01/Feb/24		02/Feb/24		03/Feb/24	04/Feb/24
	MEET 20		Enlightenment	ADIII	STUDY TOTAL REPORT PRESENTATION		SCMIV	BALACONY, SLAB CANOPY	100	$\dashv$	htroduction to UNIT-2 Indoor Ighting Hatural Passive design strategies of sting, form, fenestration		-Natural Resource—and, make, forest, emergy and level proliticound later 10 delicate strong and most proliticound later 10 delicate strong and most proliticound later 10 delicate strong and level proliticound later 10 delicate strong and later 10 delicate stro			
	WEEK 30	8CM IV	UNIT 3 - STUDIO RCC STAIRCASE			5	SSA	Miraduction to various equipment and instruments required for Mane Stable survey registed for make stable survey Instructions for sheet	851	. [	Choice of glosing material		Supporting Systems for Batconies - 1st Paciblem on Design of Balcony Slab as an Over Hang.			
								ooreg.			daylight factor. New technologies to access Jight pipes) and cantrol daylight (Lighting Control)					
			05/Feb/24  Sovivals & Colonial India . Industrial		06/Feb/24			07/Feb/24		7	08/Feb/24		09/Feb/24		10/Feb/24	11/Feb/24
		HOAC	Bevolution	AD III	MINOR PROJECT: ZONING, IDEA BOARD	E	BCMIV	UNIT 3 - STUDIO ROC CANTILEVER BALACONY , SLAB CANOPY	AD	$\dashv$	MINOR PROJECT DISCUSSION		Value of biodiversity: consumptive, productive sue, social, whical and anotheric Traple to biodiversity and conservation of biodiversity floral and application of after waters appl.			
	WEEK 31							Discussion on sheet submission.			Introduction to different sources of light, their characteristics (CRI, Color temperature and lamp life, energy consumption) lighting systems (Direct					
		BCM IV	LINIT 3 - STUDIO RCC CANTILEVER BALACONY, SLAB CANOPY			s	SA.	Readings to be analysed, checking and corrections in drafted survey layouts, find area by triangulation. Completion of drafting of layouts for above three surveys.	BSI	"	consumption) lighting systems (Direct 8. Indirect) and their applications in building projects Lights & luminaires Market survey to be announced: selected for lighting		Balanced, Under Reinforced and Over Reinforced Sections, 3 Problems on Analysis of Beams.			
								DUOTE HEED SUIVEYS.			layout					
			12/Feb/24		13/Feb/24			14/Feb/24			15/Feb/24		16/Feb/24		17/Feb/24	18/Feb/24
	WEEK 32	HONE	Prarie, Cubism, De Stijl, Chicago School, Constructivism ,Werkbund, Bauhaus, International Style	AD III	MINOR PROJECT DISCUSSION	E	BCM IV	UNIT 2 - Lecture Damp and water proofing	AD		FINAL SHHETS FOR MINOR PROJECT		EVS  Greinament Legislation and Social superior of environment			
	77221(32	8CM IV	UNIT 3 - MARKING FOR ALL ASSIGNMENTS OF UNIT 3 AND UNIT 1 CORRECTION STUDIO				84	Introduction to leveling, instruments—adjustments, secrings procurement. Practical for profile leveling survey. "Discussion on short submission. Expedings to be analysed, checking and corrections.	BSI				Other handscales to the someon of forces buildings and onces building serious solenes.  2nd Problem on Boldcony as an Over Hang and 2 Problems on Analysis of			
			correction studio		20/Feb/24			second to be control to the control			Lighting layout for AD project. 22/Feb/24		23/Feb/24		24/Feb/24	25/Feb/24
	WEEK 33	CHAT	RAPATI SHIWAJI MAHARAJ JAYAN	π_	PROBABLE INSEM EXAMS	E	BCM IV	LECTURE - UNIT 5 SUIDING AND FOLDING DOORS		4	PROBABLE INSEM EXAMS		EVS Concert of Exp Systems with structure and functions in Machine and Systems			
			26/Feb/24		27/Feb/24			28/Feb/24		_	29/Feb/24		Problem as assignment. 01/Mar/24		02/Mar/24	03/Mar/24
	WEEK 34		Surrealism, Fascism, Monumentality, Brutalism ,PM - Grays and Whites	AD III	MAJOR PROJECT CASE STUDY	E	BCM IV	LECTURE - UNIT'S BAY WINDOWS	AD		MAJOR PROJECT CASE STUDY PRESENTATION Introduction to UNIT-3 Electrification		EVS Unit II-Consept of Eas Epitigms with structure and functions - literatural coules this is water above sold to			
		BCM IV	INSEM EXAMS + STUDIO			5	SSA	Practical for Block contour survey.	BSI	"	Introduction to UNIF-3 Electrification Electrical wires and wiring systems for small and large installations including different materials involved		Principles of Load Bearing Structures + 1 Problem on Audit of a given Building			
	WEEK 35		04/Mar/24 Futurism ,Decon and Folding	AD III	05/Mar/24	E	BCM IV	O6/Mar/24 STUDIO - UNIT S BAY WINDOWS + SUDING AND FOLDING DOORS	AD		07/Mar/24		08/Mar/24		09/Mar/24	10/Mar/24
	WLLK 33	8CM IV	STUDIO - UNIT 5 BAY WINDOWS + SUDING AND FOLDING DOORS			5	SSA	Cotostations of tevets and patring of contours. Completion of drafting for obeve two surveys.	881	.	Bedical control and safety devices— switches. Iuse, circuit breakers, earthing. Ightning conductors etc.		MAHASHIVRATRI			
			11/Mar/24 Phenomenology , Critical Regionalism	AD III	12/Mar/24 DEATION: ONE ON ONE DESIGN DISCUSSION		BCM IV	13/Mar/24 STUDIO - UNIT 6 PLASTIC AS BUILDING MATERIAL	AD		14/Mar/24 DEATION: ONE ON ONE DESIGN DESCUSSION		15/Mar/24 EVS Coopy of 600 Systems with receiver and functions Coopy of 600 Systems with receiver and functions		16/Mar/24	17/Mar/24
	WEEK 36	2011						MATERIAL  Pre-final submission of surveying and levelling sheets.					Into its pendions and prince in —author blowerships			
		BCM IV	STUDIO - UNIT 5 BAY WINDOWS + SUIDING AND FOLDING DOORS			,	~^		BSI		Recitical installation in a building from the supply company mains to individual author points including meter board, distribution board, layout of points with lated calculations. Introduction to alternative sources of energy such or sider PV, Wind furbines etc. and interaction in building design.		Staircase Supporting Systems: I Problem on Dog Legged Staircase.		2011	0.111.15
			18/Mar/24 After the Masters	AD III	19/Mar/24 CONCEPTUAL ZONING	E	BCM IV	20/Mar/24 LECTURE LINIT 4 - VERTICAL TRANSPORTATION	AD		21/Mar/24		22/Mar/24		23/Mar/24	24/Mar/24
	WEEK 37		STUDIO - MARKING FOR SUBMISSIONS	$\dagger$					+		Recirical installations in a building from the supply company mains to included outlet points including meter board.		STLOENE FRESHVIDION ON PODSYTEMS - Organization autorisation			
		8CM IV	RELATED TO UNIT 5 AND UNIT 2 CORRECTION STUDIO			s	ISA	Site Analysis and Synthesis-Introduction to site — man image: on all Henrients associated to site. Natural and Assomatic aspect to some immoderable, bacography, hybrid by and vegetation (, physical and social-culsed combal).	BSI	"	Rectical Instalations in a building from the supply company mains to individual souths points including maker boerd, distribution board, layout of points with boad calculations, introduction to alternative sources of energy such as Sclar PV, Wind statines etc. and integration in building design		Continuous One Way States and Problem on Statecase + 1 Problem on Continuous 1 Way State.			
			25/Mar/24	AD III	26/Mar/24		SCM P	27/Mar/24 LECTURE UNIT 3 - EARTHQUAKE RESISTANCE IN RCC CONSTRUCTION	BS I	_	SITE PLANNING		29/Mar/24		30/Mar/24	31/Mar/24
				1			,CM17	RESISTANCE IN RCC CONSTRUCTION	-				Environment Cognition and Stocal aspects of environment			
	WEEK 38		DHULIVANDAN			5	SSA	Followed up discussion on RE – analysis parameters creamfation by locally Sile analysis done by students	BSI	.	Low voltage systems hitroduction to Low Voltage electrical systems and its integration in 8MS WFF and Lot network EPAIX & Telecommunication system CCTV (Closed circuit TV and camera system)		Introduction to Steel Structures: Standard Layout of a Factory Building + Properties of Steel			
											FA PA (Fire Alarm and Public address system) Access systems (Access control, fracting, planning and provisions					
Н			01/Apr/24		02/Apr/24			03/Apr/24			06/Jan/00		05/Apr/24		06/Apr/24	07/Apr/24
	WEEK 39		Post Liberalization	AD III	DETAILING IN 3RD DIM		сміч	SUBMISHON	AD		DETAILING IN SIRD DIM		EVS Conforment Legal ation and Social aspects of environment Devicement and frames hands, home right and value estudies for environmental and Strong and assembles of	recess		
		BCM IV	STUDIO - MARKING FOR SUBMISSIONS RELATED TO UNIT 5 AND UNIT 2 CORRECTION STUDIO			-	isa	STLERO on SILL ANALYSIS Sile Analysis based on parameter. Sile Swithers and Sile Switchist, Followed up discussion on SIL- analysis parameters—presentation by faculty Site analysis parameters—presentation by faculty Site analysis done by skyterin	BSI	" ]	taw voltage systems layout		Steel framed Multiple I Joan and Buildings with Trusses + Reading of Steel Tobles			
	WEEK 39		08/Apr/24 Sustainability and Green		09/Apr/24		эсміу	10/Apr/24 CORRECTION STUDIO			13/Jan/00		12/Apr/24		13/Apr/24	14/Apr/24
		BCM IV	SUBMISSION - PREFINAL PORTFOLLIO		GUDHI PADWA	9	SSA	Could clearing sealor for the entire semester. Final submission on site analysis by end of the day.	BSI		Final Sunmission		PRE FINAL SUBMISSION Design of Steel Shuckness LSAN in Steel : Understanding Citizes of JS 800		20/4/21	AMBEDKAR JAYANTI
	WEEK 40		15/Apr/24	AD III	16/Apr/24			17/Apr/24  RAM NAVAMI	AD		20/Jan/00 confection studio		19/Apr/24  EVS FINAL SUBMISSION		20/Apr/24	21/Apr/24
TER		BCM IV	STUDIO -WORKING ON FINAL PORTFOLLIO 22/Apr/24		23/Apr/24			24/Apr/24			27/Jan/00		Problem on Design of Steel Girder Simple Supported     26/Apr/24		27/Apr/24	28/Apr/24
M END	WEEK 41	BCM IV	STUDIO - FINAL PORTFOLLIO	AD III	FINAL SHEETS SBMISSION		SSA	Studio Slucusion - Could Clearing Session	AD	"	FINAL MODEL SUBMISSION		2 Problem on Design of Steel Girders Confilerer		END OF TERM 2 (SY)	
	WEED 40		29/Apr/24		30/Apr/24			01/May/24			03/Feb/00		03/May/24		04/May/24 END OF TERM 2 (TY, FOY	05/May/24
	WEEK 42	-		+	+			MAHARASHTRA DIN		$\dashv$			I Problem on Design of Stonobions		CIMAL VO	

	S E D R A A'S	AAYOJAN SCHOOL OF ARCHITECTURE AND DESIGN, PUNE											
						ACADEMI	CC	CALENDAR					2023 - 2024
	AAYOJAN	<del></del>	MONDAY		THEODAY		$\overline{-}$			EDID AV		CATURDAY	
$\parallel$	A41037111		MONDAY 05/Jun/23		TUESDAY 06/Jun/23	WEDNESDAY 07/Jun/23		THURSDAY 08/Jun/23		FRIDAY 09/Jun/23		SATURDAY 10/Jun/23	SUNDAY 11/Jun/23
	l '		03/3011/23		00/3011/20	07/30/1/20		00/30/1/20		07/3011/20		10/3011/20	11/30/1/20
	 				1	THEORY EXAMS SEM II A.Y. 22 - 23 [ST	(UDENT	VACATION EXCEPT FOR EXAM	A DAYS]				
			12/Jun/23		13/Jun/23	14/Jun/23		15/Jun/23		16/Jun/23		17/Jun/23	18/Jun/23
	 				THEORY EXAMS SEN	M II A.Y. 22 - 23 [STUDENT VACATION I	EXCEPT	FOR EXAM DAYS]					
	ı		19/Jun/23		20/Jun/23	21/Jun/23		22/Jun/23		23/Jun/23		24/Jun/23	25/Jun/23
						THEORY EXAMS SEM II A.Y. 22 - 23 [ST	TUDENT '		A DAYS]				
			26/Jun/23		27/Jun/23	28/Jun/23		29/Jun/23		30/Jun/23		01/Ju <b>l</b> /23	02/Jul/23
	<u> </u>					NAAC							
	TY		03/Jul/23		04/Ju <b>l/</b> 23	05/Jul/23		06/Jul/23		07/Jul/23		08/Jul/23	09/Jul/23
SY	& Fo Y					NAAC							
	1		10/Ju <b>l</b> /23		11/Ju <b>l/2</b> 3	12/Jul/23		13/Jul/23		14/Ju <b>l</b> /23		15/Jul/23	16/Jul/23
	 		START OF TERM 1		SUBJECT AND YEAR MEETINGS, PREPARATION	N OF TEACHING DOCUMENTS BY FACULTY	AC	CADEMIC AUDIT [PMK, HSS, SSN YEAR - WISE TEAMS]	Ν, Α	ACADEMIC AUDIT [PMK, HSS, SSN, YEAR - WISE TEAMS]			
	1		17/Jul/23	4	18/Jul/23	19/Jul/23		20/Jul/23		21/Jul/23		22/Jul/23	23/Jul/23
	WEEK 01	BS III	ZERO WEEK DESIGN STUDIO	ELE (CAS)	Individual readings to be allotted. Each student prepares a presentation of	. R.C.C Foundations		INTRODUCTION TO SUBJECT, ACTIVITY EXPAINATION	TOS V	Introduction to TOS-IV, Understanding Objecti	ves and	Learning Outcomes	
	í'	AD IV	Intro to the idea of leisure -site planning principles	всм у	A. Introduction to materials, market survey to be done.	LA Introduction to Landscape — elements — Art in landscape	AD IV	discussion on movies which showcase idea of leissure in terms of agro tourisn - analytical diagrams and sketches	WD I	Introduction and need for WD and objectives of current semester, Setting of Grid (Demo)			
	1		24/Jul/23		25/Jul/23	26/Jul/23		27/Jul/23		28/Jul/23		29/Jul/23	30/Jul/23
	í.	BS III	Human Thermal Comfort Ventilation – Purpose & definition	ELE (CAS)	Lecture +Reading discussions  Doubt solving session and individual auidance about the	BCM V Single Basement	BS III	Natural ventilation				LA-SITE VISIT TO TALJAI HILL	
	WEEK 02	, —	+	1			1 1	National Verillianion	tos v				
	 		disucussion on works of master architectsmethods of case sudy analysis -case study introduction - parameters to be discussed	BCM V	Retaining walls	Introduction to natural and man made elements Introduction to graphical representation fechniques	AD IV	case study presentation by students	wd I	Doubly Reinforced Beams		AD SITE VISIT	
		AD IV	architectsmethods of case sudy analysis -case study introduction - parameters to be discussed  31/JUI/23		Retaining walls 01/Aug/23	Introduction to natural and man made elements Introduction to graphical representation techniques  02/Aug/23		case study presentation by students	WD I	Doubly Reinforced Beams  Design Development for WD - Indv. Discussion  04/AUg/23		AD SITE VISIT  05/Aug/23	06/Aug/23
	WEEK 03	AD IV	architects-methods of case sudy analysis case study introduction - parameters to be discussed  31/Jul/23  Evaporative cooling Passive strategies for EC discussion and finalization of	ELE (CAS)	Retaining walls 01/Aug/23 Lecture +Reading discussions Doubt solving session and	Introduction to natural and man made elements Introduction to graphical representation fechniques	BS III	cose study presentation by students  Pscychometric chart  Introduction to SITE - define	WD I	Design Development for WD-Indv. Discussion  O4/AUG/23  Design of T-Beam Design of Development for WD-			06/Aug/23
	WEEK 03	AD IV	architects -methods of case sudy analysis case study infractuction - parameters to be discussed  31/Jul/23  Evaporative cooling Passive strategies for EC discussion and finalization of design programme	ELE	Retaining walls 01/Aug/23  Lecture +Reading discussions Doubt solving session and Market survey presentations	Introduction to natural and man made elements Introduction to graphical representation techniques  O2/Aug/23  BCM V Market survey presentations  Menor PROJECT - FOOLIFF	BS III	case study presentation by students  Pscychometric chart Introduction to SITE - define parameters for site analysis	WD I	Doubly Reinforced Beams  Design Development for WD - Indv. Discussion  04/AUG/23  Design of T- Beam Design Development for WD - Indv. Discussion		05/Aug/23	
	WEEK 03	AD IV	architects-methods of case sudy analysis case study introduction - parameters to be discussed  31/Jul/23  Evaporative cooling Passive strategies for EC discussion and finalization of	ELE (CAS) BCM V	Retaining walls 01/Aug/23  Lecture +Reading discussions Doubt solving session and Market survey presentations 08/Aug/23  Student Presentations	Introduction to notwal and man made elements introduction to graphical representation techniques  02/Aug/23  BCM V Market survey presentations  IA MINOR PROJECT. FOOLIFF  09/Aug/23  BCM V Drawing of Partitions, Non-	BS III	cose study presentation by students  Pscychometric chart  Introduction to SITE - define	WD I	Design Development for WD- Indv. Discussion  O4/AUg/23  Design of T- Beam Design Development for WD- Indv. Discussion  11/AUg/23			06/Aug/23 13/Aug/23
	WEEK 03	AD IV  BS III  BS III  AD IV	architects - methods of case sudy announce study infraction - parameters to be discussed  31/Jul/23  Evaporative cooling Passive strategies for EC discussion and finalization of design programme  07/Aug/23  Case study presentation	ELE (CAS) BCM V	Retaining walls 01/Aug/23  Lecture +Reading discussions Doubt solving session and Market survey presentations 08/Aug/23  Student Presentations Presenting their readings in any Introduction to Panelling and	Introduction to natural and man made elements throduction to graphical representation techniques  O2/Aug/23  BCM V  Market survey presentations  LA  MINOR PROJECT. FOURTE  O9/Aug/23  BCM V  Drawing of Partitions. Non-proprietory  LI LECTURE HISTORY OF LANDSCAPE	BS III AD IV	ease study presentation by students  Pscychometric chart Introduction to STE - define parameters for site analysis  10/Aug/23	WD I	Design Development for WD - Indv. Discussion  Design of T- Beam Design Development for WD - Indv. Discussion  11/Aug/23		05/Aug/23 12/Aug/23	
	WEEK 03	AD IV  BS III  BS III  AD IV	architects - methods of case sudy analysis - case study infraction - parameters to be discussed  31/Jul/23  Evaporative cooling - passive strategies for EC discussion and finalization of design programme  07/Aug/23  Case study presentation  Discussion on site	ELE (CAS) BCM V	Retaining walls  01/Aug/23  Lecture +Reading discussions Doubt solving session and Market survey presentations  08/Aug/23  Student Presentations Presenting their readings in any	Introduction to natural and mon made elements. Introduction to graphical representation techniques  O2/Aug/23  BCM V Market survey presentations  IA MNOR PROJECT - PSOJIFE  O9/Aug/23  BCM V Drawing of Partitions, Non-proprietlary  LECTURE MATCH CERTIFIED.	BS III AD IV	Pscychometric charl Introduction to SITE - define parameters for site analysis  10/Aug/23  Case study presentation	WD I	Design Development for WD-Indv. Discussion  Design of T-Beam Design Obevelopment for WD-Indv. Discussion  11/Aug/23  Learn + Cofferred Slab + Flat Slab		05/Aug/23 12/Aug/23	
MIX	WEEK 03	AD IV  BS III AD IV  BS III AD IV	architects-methods of case sudy analysis case study introduction - parameters to be discussed  31/Jul/23  Evaporative cooling Passive strategies for EC discussion and finalization of destign programme  07/Aug/23  Case study presentation  Discussion an site analysis-synthesis  14/Aug/23  fan calculation	ELE (CAS) BCM V	Retaining walls  01/Aug/23  Lecture +Reading discussions Doubt solving session and Market survey presentations  08/Aug/23  Student Presentations Presenting their readings in any Introduction to Panelling and Partitions	Introduction to natural and man mode elements introduction to graphical representation techniques  O2/AUG/23  SCM V Market survey presentations  MNOR PROJECT FOOLIFE  O9/AUG/23  BCM V Drowing of Partitions, Non-proprietary  1 LECTURE HISTORY OF LANDSCAPE 2 Parking exercise — ESQUIEE  16/AUG/23  BCM V Drawing of Partitions, Proprietary  Drawing of Partitions, Proprietary	BS III AD IV BS III AD IV	Pscychometric chart Introduction to SITE - define parameters for site analysis  Case study presentation conceptual sorting - with sections - model explorations of the condition	WD I	Design Development for WD- Indv. Discussion  O4/AUg/23  Design of T- Beam Design Development for WD- Indv. Discussion  11/AUg/23  LBeam + Cofferred Slab + Flat Slab Setting Out and Centreline Plan  18/AUg/23  Column Revision Floor and Roof Plans + sections		05/Aug/23  12/Aug/23  LA -SITE VISIT - ECO PARK	13/Aug/23
wĸ	WEEK 03	AD IV  BS III AD IV  BS III AD IV	architects - methods of case sudy analysis - case study infraction - parameters to be discussed  31/Jul/23  Evaporative cooling - passive strategies for EC discussion and finalization of design programme  07/Aug/23  Case study presentation  Discussion an site analysis-synthesis  14/Aug/23	ELE (CAS) BCM V	Retaining walls  01/Aug/23  Lecture +Reading discussions Doubt solvina session and Market survey presentations  08/Aug/23  Student Presentations Presenting their readings in any Introduction to Panelling and Partitions  15/Aug/23	Introduction to natural and man made elements Introduction to graphical representation techniques  O2/Aug/23  BCM V Market survey presentations  LA MINIOS PROJECT. PSOJUFF  O9/Aug/23  BCM V Drawing of Partitions. Non-proprietary  LA 1 LECTURE HISTORY OF LANDSCAPE 2. Parking exercise — ESOJUEE  16/Aug/23  BCM V Drawing of Partitions.	BS III AD IV BS III AD IV	Pscychometric chart Introduction to SITE - define parameters for site analysis  Case study presentation conceptual toning -with sections -model experiments  17/Aug/23	WD I TOS V WD I TOS V	Doubly Reinforced Beams  Design Development for WD-Indv. Discussion  04/AUg/23  Design of T-Beam Design Development for WD-Indv. Discussion  11/AUg/23  Learn + Cofferred Slab + Flat Slab Setting Out and Centreline Plan  18/AUg/23		05/Aug/23  12/Aug/23  LA -SITE VISIT - ECO PARK	13/Aug/23
WK 01	WEEK 03	AD IV  BS III  AD IV	architects - methods of case sudy analysis - case study infraction - parameters to be discussed  31/Jul/23  Evaporative cooling - Passive strategies for EC discussion and finalization of design programme  07/Aug/23  Case study presentation of design programme  14/Aug/23  fan calculation  site visit gavkos/ K.K. farms MAJOR SUBMISSION OR SITE  21/Aug/23  Equipment used, working, applications, Mechanical verifications.	ELE (CAS) BCM V  ELE (CAS) BCM V	Retaining walls  01/Aug/23  Lecture +Reading discussions Doubt solving session and Market survey presentations 08/Aug/23  Student Presentations Presenting their readings in any Introduction to Panelling and Partitions 15/Aug/23  INDEPENDENCE DAY  22/Aug/23  Student Presentations for remaining students	Introduction to natural and man made elements Introduction to graphical representation techniques  O2/Aug/23  BCM V Market survey presentations  LA MANDER PROJECT - ESQUIFE  O9/Aug/23  BCM V Drawing of Partitions. Non-proprietary  LA 1 LECTURE HISTORY OF LANDSCAPE 2 Parking exercise = ESQUIFE  16/Aug/23  BCM V Drawing of Partitions. Proprietary  LA 1 LECTURE HISTORY OF LANDSCAPE 2 MAJOR PROJECT Bid generation  23/Aug/23  BCM V A. Sketches and Drawing of Panelling	BS III  AD IV  BS III  AD IV  BS III  AD IV	Pscychometric chart Introduction to SITE - define parameters for site analysis  10/Aug/23  Case study presentation conceptuat soning -with sections - model explorations  17/Aug/23  Mechanical ventilation model explorations with defined blocks on site - site control sections  24/Aug/23  Air-conditioning Need, Conditioning Need, Conditioning Need, Conditioning to human thermal comfort. Practiceles of HVAC	WD I TOS V WD I TOS V	Design Development for WD - Indv. Discussion  04/AUg/23  Design of T- Beam Design Development for WD - Indv. Discussion  11/AUg/23  L Beam + Cofferred Slab + Flat Slab Setting Out and Centreline Plan  18/AUg/23  Column Revision Floor and Roof Plans + sections and elevations  25/AUg/23		05/Aug/23  12/Aug/23  LA-SITE VISIT - ECO PARK  19/Aug/23	13/Aug/23 20/Aug/23
WK 01	WEEK 04 WEEK 05 WEEK 06	AD IV  BS III AD IV	architects-methods of case sudy analysis case study infraction in parameters to be discussed  31/Jul/23  Evaporative cooling Possive strategies for EC discussion and finalization of destign programme  07/Aug/23  Case study presentation  Discussion an site analysis-synthesis  14/Aug/23  fan calculation  site visit gavkos/ K. K. farms  MAJOR SUBMISSION OR SITE  21/Aug/23  Equipment used, working, applications, Mechanical	ELE (CAS) BCM V  ELE (CAS) BCM V	Retaining walls  01/Aug/23  Lecture +Reading discussions Doubt solving session and Market survey presentations 08/Aug/23  Student Presentations Presenting their readings in any Introduction to Panelling and Partitions 15/Aug/23  INDEPENDENCE DAY  22/Aug/23  Student Presentations for	Introduction to natural and man mode elements introduction to graphical representation techniques  O2/AUG/23  BCM V  Market survey presentations  MNOR PROJECT - FOOLIFE  O9/AUG/23  BCM V  Drawing of Partitions, Non-proprietary  IA 1 LECTURE HISTORY OF LANDSCAPE 2 Parking exercise - ESOURE  16/AUG/23  BCM V  Drawing of Partitions, Proprietary  IA 1 LECTURE HISTORY OF LANDSCAPE 2 MAJOR PROJECT Bield generation  23/AUG/23  BCM V  A. Sketches and Drawing of	BS III  AD IV  BS III  AD IV  BS III  AD IV	Pscychometric chart Introduction to SITE - define parameters for site analysis  10/Aug/23  Case study presentation conceptual soning, with sections -model expertations  17/Aug/23  Mechanical ventilation model expertations with defined blacks on site - site sections  24/Aug/23  Air-conditions for human thermal	WD I TOS V WD I TOS V WD I TOS V WD I	Design Development for WD - Indv. Discussion  04/AUg/23  Design of T- Ream Design Development for WD - Indv. Discussion  11/AUg/23  L Beam + Cofferred Slab + Flat Slab Setting Out and Centreline Plan  18/AUg/23  Column Revision Floor and Roof Plans + sections and elevations  25/AUg/23		05/Aug/23  12/Aug/23  LA-SITE VISIT - ECO PARK  19/Aug/23	13/Aug/23 20/Aug/23

WEEK 10   Market Name   No.   No	\\\	EK 07		INSEM EXAM		INSEM EXAM				INSEM EXAM	,	tos v					
WER 06   10   10   10   10   10   10   10		LK U/	ADIV		RCM V			RAKSHABANDHAN	AD IV					+			
WEEK 08   10   10   10   10   10   10   10			AUIV		BCM V	<u> </u>		04/Son/22	AUIV		, v	W 1			00/500/23		10/500/22
WEEK 10   OFF GM/N TO SUDBHS 1   Description   Descripti	14/5	EK VO	DC III	HVAC non ductable market survey		03/3ep/23	200		BC !!!			TOS Y					10/36/23
Week   2		בוע הפ		discussion		FOUNDATION DAY	BC	1 LECTURE HISTORY OF LANDSCAPE							LANDSCAPE SHE VISH TO NUKSERY	_	
WEEK 10   Part			AU IV			10/500/02	LA	2.MAJOR PROJECT Master layout	AD IV		V	MD I			1//5 am /02		17/50=/00
WEEK 10   OF GIVEN TO STUDENTS -10 8E   COMPRESSION   Comparation   Co				11/sep/23				13/sep/23		14/sep/23			15/sep/23		16/sep/23		1//sep/23
Neek   10   OF GIVEN TO STUDENTS - TO BE   GANESH CHATURISH   Label Conference of the Conference of	w	EEK 9	BS III	HVAC central chiller		Discuss and generate topics for essays. Find more readings+	ВСІ	Sketches and Drawing of	BS III	HVAC Vapour absorption	Т	tos v	Design of Girders with Flange Plates				
WEEK 10   OFF GIVEN TO STUDENTS - TO BE   COMPENSATED ON 23RD SEPT.   SEPT.   COMPENSATED ON 23RD SEPT.   SEPT.   COMPENSATED ON 23RD SEPT.			AD IV	Design Refinement after jury	всм у		LA	SOFTSCAPE and HARDSCAPE	AD IV	Design Refinement	v	WD I	Mid - term Review, Partition Detail (from BTM)				
WEEK 10   Processor   Proces				18/Sep/23		19/Sep/23		20/Sep/23		21/Sep/23							24/Sep/23
Week 12   25/5ep/23   26/5ep/23   26/5ep	WE	EK 10	OF	F GIVEN TO STUDENTS - TO	) BE	CANFOU CUATURY	ВСІ	Suspended ceiling(proprietary) -	BS III	HVAC in practice	Т		Design of Girders with Flange Plates		WORKING DAY FOR		
WEK 1			CC	OMPENSATED ON 23RD SE	PT.	GANESH CHAIURIHI	LA	Studio - working on detail plan and sections	AD IV	design development	v	WD I	confinued + Girder Types		design development -working on drawings - sections and plans		
WEEK 12				25/Sep/23		26/Sep/23		27/Sep/23		28/Sep/23					30/Sep/23		01/Oct/23
Mark	WE	EK 11	BS III	HVAC CALCULATION	ELE (CAS)	Lit review of 4 selected papers	BCI	EM V Furniture design and assembly -	Δ.Ν.	ANT CHATUPDASHI (HOL	IDAY AS	4.4	ANT CHATIIPDASHI - NEVI DAV				
WEEK 12   GANDH JAYANTI   CAS   Undestroating the idea of develoting cointion   CAN   CA				materials and technqlues -work on details	,	Sketches and Drawing of	LA	Studio - working on detail plan and	AIN		LIDAT AS	AN			OFF GIVEN TO STUDENTS		
Mark   Cash				02/Oct/23				04/Oct/23		05/Oct/23			06/Oct/23		07/Oct/23		08/Oct/23
WEEK 15   No.   Week   15	WE	EK 12		GANDHI JAYANTI	(CAS)		BCI	Landscape Lighting and planting					· ·	_			
WEEK 13   SIII				00/Oct/22	BCW A	Sketches for furniture design	LA	policies	ADIV		Y .	WUI			14/Oct/22		15/Oct/22
Main	,,,,,	-EV 10			ELE			, ,		,,			13/UC1/23				15/OC1/23
WEEK 14   Still   Inchide project   Still   Still   Inchide project   Still   Still   Inchide project	WE	EK 13		detailing a SPACE in their design	(CAS)	Formulation of structure of	BCI	Drawing of Furniture-2		detailing a SPACE in their design			Studio for last - minute corrections	WD	I correction studio	_	
WEEK 14			AD IV	-minor project	BCW A	Joinery of similar and	LA		AD IV	-minor project	V	WDI	and additional input		01 (O et/02		2010 at 102
WEEK 15   AD IV   defailing a SPACE in their design   BCMV   Drowling of Funiture-3   LA   Working on final portfolio   LA   LA   Working on final portfolio   LA   Working on	,,,,	-FV 14			ELE					19/001/23					21/001/23		22/001/23
WEEK 15   OFF GIVEN TO STUDENTS - TO BE COMPENSATED ON 28TH OCT.   LA RINAL PORTFOLIO SUBMISSION   ADIV   FINAL MODEL SUBMISSION   MD   FINAL MODEL SUBMIS	WE	:CK 14			(CAS)		BCI	pre lindi supmission	-					+			
WEEK 15   OFF GIVEN TO STUDENTS - TO BE COMPENSATED ON 28TH OCT.   DUSSERA   BCMV   BS III   TOS V Gravity Retaining Walls Continued   COMPENSATORY WORKING DAY FOR 23RD OCT.   A FINAL PORTFOLIO SUBMISSION   AD IV   FINAL BOOK 23RD OCT.   SUBMISSION   SUBMISSION   SUBMISSION   SUBMISSION   SUBMISSION   SUBMISSION   SUBMISSION   SIBMISSION   SUBMISSION   SIBMISSION			AD IV	-minor project	BCM V	·	LA		AD IV		٧	WDI			00/0-1/02		00/0+/00
WEEK 15				23/Oct/23		24/Oct/23		25/Oct/23		26/Oct/23			2//Oct/23				29/Oct/23
Not   Signature	WE	EK 15	0			DUSSERA	ВСІ		BS III		Т	TOS V	Gravity Retaining Walls Continued		WORKING DAY FOR 23RD OCT.		
WEEK 16   BS III   C(AS)   BCM V   BS III   TOS V   Pre-stress   END OF TERM 1   AD IV   AD IV   AD IV   FINAL MODEL SUBMISSION   WD I   AD IV   AD IV							LA	FINAL PORTFOLIO SUBMISSION	AD IV		V	WD I	Final Submission	BC/			
WEEK 16 CAS) SOLV SSIII COAS PRO-SITES CONDOPTERM I				30/Oct/23		31/Oct/23		01/Nov/23		02/Nov/23			03/Nov/23		04/Nov/23		05/Nov/23
AD IV AD IV LA	,		BS III		(CAS)		всі	:M V	BS III		т	tos v	Pre-stress		END OF TERM 1		
	WE	EK 16	AD IV		AD IV	FINAL PORTFOLIO SUBMISSION	LA		AD IV	FINAL MODEL SUBMSION	v	WD I					

				_								
	18/Dec/23	19/Dec/23	20/Dec/23		21/Dec/23			22/Dec/23		23/Dec/23		24/Dec/23
	PM NO CLASS TAKEN	NO CLASS, CAREER COUNSELLING SESSION BY SANJEEV VIDYARTHI	INTRODUCTION SESSION FOR ELECTIVES	PM	NO CLASS TAKEN		QS SW					
WEEK 24	Introduction to Syllabus and	Introductory lecture on Urban Studies				- ;	SW					
	AD course content for current semester, library session to	US Introduction to assignment: Reading	ELV	AD	Study tour preparation - class discussion on urban planning of Pondicherry,	A	BCS					
	introduce readings related to study tour and studio	of Urban Fabric.			Auroville and Chennai							
	25/Dec/23	26/Dec/23	27/Dec/23		28/Dec/23			29/Dec/23		30/Dec/23		31/Dec/23
WEEK 25	CHRISTMAS	EL IV	EL IV Questioning - Space, Human and what is Experience.		EUPHORIA (INTER - C	COLLEGE SPI	OPTS EVENT R	Y ASAD)	EUPHO	ORIA, FACULTY SATURDAY OF	FF (AS	
		US Urban Fabric - Work in Class	ELV		EUFTIONIA (IIVIEN - C	COLLEGE SF	OK13 EVEIVI O	<u> </u>		DISCUSSED)		
	01/Jan/24	02/Jan/24	03/Jan/24		04/Jan/24			05/Jan/24		06/Jan/24		07/Jan/24
WEEK 26	NEW YEAR	AD SESSION (Study tour preparation) + Ar. Snehal Pisal Session (Yacht Design)	EL IV Senses, Emotions and Perceptions	IA.	NUAL EXHIBITION PRE - PREPARATION	ON AT			4.0	INUAL EXHIBITION		
	NEW TEAK	EXHIBITION PREPARATION	EXHIBITION PREPARATION		VENUE				Alv	INUAL EXHIBITION		
	08/Jan/24	09/Jan/24	10/Jan/24		11/Jan/24			12/Jan/24		13/Jan/24		14/Jan/24
WEEK 27				PM			QS					
	FUN FAIR + CONVOCATION	CULTURALS	CULTURALS NEXT DAY OFF	AD			BCS		FACUL <sup>*</sup>	ry saturday off (as discu	ISSED)	STUDY TOUR
	15/Jan/24	16/Jan/24	17/Jan/24		18/Jan/24			19/Jan/24		20/Jan/24		21/Jan/24
WEEK 28												
			STUDY TOUR									
	22/Jan/24	23/Jan/24	24/Jan/24		25/Jan/24			26/Jan/24		27/Jan/24		28/Jan/24
WEEK 29	CTUDY TOUR	COMPENSATION OFF FOR STUDY TOUR	EL IV Experience of Architecture	PM				DEDUCIN O DAY				
	STUDY TOUR	COMPENSATORY OFF FOR STUDY TOUR	ELV	AD			· ·	REPUBLIC DAY				
	29/Jan/24	30/Jan/24	31/Jan/24		01/Feb/24			02/Feb/24		03/Feb/24		04/Feb/24
l	PM	ELIV	EL IV Architectural Space Elements of	PM			QS					
WEEK 30	Lecture by Raje sir, introduction	Urban Fabric - Discussion and presentations	LADERICINE		MAPPING AND SITE SURVEY ON SITE BY		- T					
	AD to study area and surveys to be done	Introduction to assignment: Reading of Urban Fabric.	ELV	AD	STUDENTS	A	BCS					
	05/Feb/24	06/Feb/24	07/Feb/24		08/Feb/24			09/Feb/24		10/Feb/24		11/Feb/24
WEEK 31		ELIV	EL IV Types of Experience	PM			Qs					
, velkor	MAPPING AND SITE SURVEY ON	IIC.	ELV	AD	MAPPING AND SITE SURVEY ON SITE BY		BCS					
	AD SITE BY STUDENTS 12/Feb/24	Urban Fabric- Work in Class 13/Feb/24	14/Feb/24		STUDENTS 15/Feb/24			16/Feb/24		17/Feb/24		18/Feb/24
	PM PM	EL IV	EL IV Student presentations	PM	25/1.05/2.1		QS	10,100,11		-7,7.00,2.1		20/1 00/2 1
WEEK 32	GROUP - WISE PRESENTATIONS	Lecture on Conservation and related			GROUP - WISE PRESENTATIONS AND		~~					
	AD AND CLASS DISCUSSION - STUDY OF URBAN AREA	Urban Design Controls DCR. Introduce Urban Issues	EL V	AD	CLASS DISCUSSION - STUDY OF URBAN AREA	^A	BCS					
	19/Feb/24	20/Feb/24	21/Feb/24		22/Feb/24			23/Feb/24		24/Feb/24		25/Feb/24
WEEK 33	CHATRAPATI SHIVAJI MAHARAJ JAYAI	EL IV	EL IV Architectural Experience Theories	PM			QS					
	CHATRAFATI SHIVAJI WATIARAJ JATA	US Urban Fabric- Discussion and presentations	ELV	AD	SITE VISIT - CIDCO CONVENTION AND EXHIBITION CENTRE	A	BCS					
	26/Feb/24	27/Feb/24	28/Feb/24		29/Feb/24			01/Mar/24		02/Mar/24		03/Mar/24
	PM	ELIV	EL IV Student presentations	PM			QS					
WEEK 34	GROUP - WISE PRESENTATIONS		<del>                                     </del>		GROUP - WISE PRESENTATIONS AND	- :	sw					
	AD AND CLASS DISCUSSION - OVERALL VISION AND MASTER	US Urban Fabric- Discussion and presentations	ELV	AD	CLASS DISCUSSION - OVERALL VISION AND MASTER PLAN FOR IDENTIFED	A	BCS					
	PLAN FOR IDENTIFED AREA	· ·	ach: in		AREA			00/14 /07		00/14 12 4		1004 104
	04/Mar/24	05/Mar/24	06/Mar/24		07/Mar/24			08/Mar/24		09/Mar/24		10/Mar/24
WEEK 35		EL IV  Study of Planning Process- Survey,	ELIV	PM	0.00.00.00.00.00		N	IAHASHIVRATRI				
	AD CASE STUDIES	Analysis, Proposals and Development	EL V	AD	CASE STUDIES			75/14 /04		16/14 104		1704 104
	11/Mar/24	12/Mar/24	13/Mar/24	201	14/Mar/24		Qs	15/Mar/24		16/Mar/24		17/Mar/24
WEEK 36	PM	EL IV  Lecture on Conservation and related	ELIV	PM			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
	AD CONCEPT AND DESIGN BRIEF FOR PROPOSED URBAN INSERT	US Urban Design Controls DCR.	ELV	AD	CONCEPT AND DESIGN BRIEF FOR PROPOSED URBAN INSERT	A	BCS					
	18/Mar/24	19/Mar/24	20/Mar/24		21/Mar/24			22/Mar/24		23/Mar/24		24/Mar/24
WEEK 37		ELIV	ELIV	PM			Qs					
	AD CONCEPT AND DESIGN BRIEF FOR PROPOSED URBAN INSERT	Lecture on Planning Legislation &	ELV	AD	CONCEPT AND DESIGN BRIEF FOR	Á	BCS		-+			
	FOR PROPOSED URBAN INSERT 25/Mar/24	26/Mar/24	27/Mar/24	5	PROPOSED URBAN INSERT 28/Mar/24			29/Mar/24		30/Mar/24		31/Mar/24
MEER 30	25 May 2	EL IV	EL IV	PM	Lo <sub>i</sub> mail <sub>2</sub> i		QS			Jojinarje i		Julinui Z
WEEK 38				1 141			~u					

DHULIVANDAN		US TUTORIAL		ELV		AD	MID - TERM MARKING (PROPOSED URBAN INSERT)	ABCS				
01/Apr/24		02/Apr/24		03/Apr/24			04/Apr/24		05/Apr/24		06/Apr/24	07/Apr/24
PM		EL IV		ELIV		PM		QS				
AD DESIGN DEVELOPMENT [URBAN INSERT] - INDIVIDUAL DISCUSSION		US Lecture on Urban Economics Urban Issues-Work In class		EL V		AD	DESIGN DEVELOPMENT [URBAN INSERT] - INDIVIDUAL DISCUSSION					
08/Apr/24		09/Apr/24		10/Apr/24			11/Apr/24		12/Apr/24		13/Apr/24	14/Apr/24
PM				EL IV		PM		QS SW				
AD INSERT] - INDIVIDUAL DISCUSSION		GUDHI PADWA		ELV		AD	DESIGN DEVELOPMENT [URBAN INSERT] - INDIVIDUAL DISCUSSION	ABCS				AMBEDKAR JAYANTI
15/Apr/24		16/Apr/24		17/Apr/24			18/Apr/24		19/Apr/24		20/Apr/24	21/Apr/24
PM		EL IV				PM		QS				
AD DESIGN DEVELOPMENT [URBAN INSERT] - INDIVIDUAL DISCUSSION		US Urban Issues-Presentations		RAM NAVAMI		AD	PRE - FINAL SUBMISSION (AUTOCAD PORTFOLIO)					
22/Apr/24		23/Apr/24		24/Apr/24			25/Apr/24		26/Apr/24		27/Apr/24	28/Apr/24
PM		ELIV		ELIV		PM		QS				
AD		US Final Submission		ELV		AD		ABCS				
		US Final Submission 30/Apr/24		EL V 01/May/24		AD	02/May/24		03/May/24		04/May/24	05/May/24
AD						AD PM	02/May/24		03/May/24		04/May/24 TERM END	05/May/24
	PM DESIGN DEVELOPMENT [URBAN INSERT] - INDIVIDUAL DISCUSSION  O8/Apr/24  PM DESIGN DEVELOPMENT [URBAN INSERT] - INDIVIDUAL DISCUSSION  15/Apr/24  PM DESIGN DEVELOPMENT [URBAN INSERT] - INDIVIDUAL DISCUSSION  AD INSERT] - INDIVIDUAL DISCUSSION  22/Apr/24	O1/Apr/24  PM  DESIGN DEVELOPMENT [URBAN INSERT] - INDIVIDUAL DISCUSSION  O8/Apr/24  PM  DESIGN DEVELOPMENT [URBAN INSERT] - INDIVIDUAL DISCUSSION  15/Apr/24  PM  DESIGN DEVELOPMENT [URBAN INSERT] - INDIVIDUAL DISCUSSION  22/Apr/24	US   TUTORIAL	US   TUTORIAL	US	US	US	US	S	S	S	S

## Aayojan School of Architecture and Design, Pune

No	Week	2023-24	
	DAY	2020-24	
1	Week -01	5TH -12TH JAN	DISSCUSSION WITH GUIDE
2	Week -02	12TH -19TH JAN	DISSCUSSION WITH GUIDE
3	Week -03	26TH JAN - 2ND FEB	DISSCUSSION WITH GUIDE
4	Week -04	26TH JAN - 2ND FEB	DISSCUSSION WITH GUIDE
5	Week -05	2ND FEB -9TH FEB	DISSCUSSION WITH GUIDE
6	Week -06	9TH FEB -16TH FEB	DISSCUSSION WITH GUIDE
7	Week -07	16TH FEB -23RD FEB	REVIEW 01
8	Week -08	23RD FEB-1ST MARCH	DISSCUSSION WITH GUIDE
9	Week -09	1ST -8TH MARCH	DISSCUSSION WITH GUIDE
10	Week -10	8TH- 15TH MARCH	DISSCUSSION WITH GUIDE
11	Week -11	15TH-22ND MARCH	REVIEW 02
12	Week -12	22ND -29TH MARCH	disscussion with guide
13	Week -13	29TH MARCH- 5 TH APRIL	WORKING ON PREFINAL SUBMISSION
14	5TH APRIL		PREFINAL SUBMISSION
15	Week -14,15,16	5TH 24THAPRIL	WORKING ONFINAL PORTFOLIO , REPORT AND MODEL
16	26TH APRIL		FINAL SUBMISSION
17	3RD MAY		FINAL SUBMISSION MODEL
•	•		