

MVPS's College of Architecture, Nashik

Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: mvpcans_nsk@yahoo.co.in

Criterion 2 – Teaching Learning & Evaluation

2.6 – Student Performance and Learning Outcome

2.6.2



MVPS's College of Architecture, Nashik

Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: mvpcans_nsk@yahoo.co.in

<u>Criterion 2 – Teaching Learning & Evaluation</u>

Key Indicator – 2.6 Student Performance and learning Outcome

2.6.2 Attainment of program outcomes and course outcomes are evaluated by the institution

Sr. No.	Contents (Documents)
	PO Summary (A.Y. 2020-21)
1	Architectural Design – I
2	Building Construction & Materials – II
3	Architectural Graphics & Drawings – I
4	History of Architecture & Culture – II
5	Computer Aided Drawing & Graphics
6	Environmental Science
7	Climatology
8	Design – VI
9	Building Technology & Materials – V
10	Contemporary Seminar
11	Working Drawing – II
12	Design – VII
13	Advanced Building Technology & Materials – II
14	Urban Studies – I
15	Elective III
16	Elective (Management)





MVPS's College of Architecture, Nashik

Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: mvpcans_nsk@yahoo.co.in

2.6.2

Attainment of programme outcomes and course outcomes are evaluated by the institution

PO Summary

A.Y. 2020-21



Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY

Architectural Design – I

Course Outcomes for Architectural Design - I

1201901.1	CO 1	The students should be able to relate the elements of basic design, principles of design, various techniques and sources to improve creativity and multisensory aspects of space to architectural design.
1201901.2	CO 2	The students should understand the elements of basic design, principles of design, various techniques and sources to improve creativity and multisensory aspects of space.
1201901.3	CO 3	The students should be able to apply the elements of basic design, principles of composition for space making and also experiment with various techniques and sources to improve creativity.
1201901.4	CO 4	The students should be able to examine the various elements of basic design and principles of design and multisensory aspects of space.
1201901.5	CO 5	The students should be able to critically appraise the application of elements of basic design, principles of composition and multisensory aspect of space in space making.
1201901.6	CO 6	The students should be able to create their own explorations, and spatial design demonstrating the application of elements of basic design and principles of design.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

Course Outcome and its Relation to Program Outcome:

СО	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8
1	3	3	3	3	3	3	2	2
2	3	3	3	3	3	3	2	2
3	3	3	3	3	3	3	2	2
4	3	3	3	3	3	3	2	2
5	3	3	3	3	3	3	3	3
6	3	3	3	3	3	3	3	3
CO 1201901 TARGET	3	3	3	3	3	3	2.3	2.3
(CIE+SEEAvg Attainment)*Map Value of CO-PO / 3	2.01	2.01	2.01	2.01	2.01	2.01	1.34	1.34
*	2.01	2.01	2.01	2.01	2.01	2.01	1.34	1.34
	2.01	2.01	2.01	2.01	2.01	2.01	1.34	1.34
	2.01	2.01	2.01	2.01	2.01	2.01	1.34	1.34
	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.01
	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.01
PO 1201901 Attainment	2.01	2.01	2.01	2.01	2.01	2.01	1.56	1.56





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

CIE & SEE TABLE:

M309	ARCHITECTURAL DESIGN 1							
CO Code	Practical	Assignment (Written)	Assignment (Graphical)	Visit	Project	CIE Attain	SEE	CO Attainment
1201909.1	78.0	NIL	78.6	NIL	74.2	76.92	62.4	68.2
1201909.2	76.9	NIL	79.1	NIL	64.3	73.44	62.4	66.8
1201909.3	72.5	NIL	82.4	NIL	70.9	75.27	62.4	67.5
1201909.4	63.7	NIL	81.3	NIL	70.9	71.98	62.4	66.2
1201909.5	NIL	NIL	79.1	NIL	72.0	75.55	62.4	67.6
1201909.6	NIL	NIL	NIL	NIL	68.7	68.68	62.4	64.9

Average CO Attainment = 66.9



बहुजन विवाद व्हानन हुवाव

MVPS's College of Architecture

Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

SEE:

			of Architecture			
	СО	Attainment	University Exami	nation		
			Prof.			
			KetakiManolkar			
			, Prof.			
			UmeshHirwe, Prof.			
			AnkitaPathare,			
			Ar. Ronak D, Ar.			
Department		Name of	Pooja Palod, Ar.	Maximum		
:		And the same of th	Rajesh Patel	Marks:		
Name of		Class		Weight (in		
Subject:		&Div:		%):	60	
Subject		Academi				
Code:		c Year:				
		niversity Ev	aluation			
1. Set Target	for A.Y. 2018-19		r		250	
					TH	
	Current Acader			W. 18		
Previous	Minus 1 (CAYm1	1): (2019-	AY:2019-	Mean	181.8	Attainmen
Examinatio	20) Current Acader	asia Vasur	20(2019PAT)	Marks	1	IT.
n Results	Minus 2 (CAYm2		AY:2018-	Mean	170.8	
	19)	2). (2010-	19(2015PAT)	Marks	170.0	
	,		17 (20101711)	Marks	176.3	1
					1	
	a. Targeted Ave	rage Marks	for AY. 2018-19	(Average		
	Marks for Last tv	vo years)			176.31	
	b. Actual Avg. I				170.5	
	Scored by stude				5	
Current	(Evaluate from 1	results)				
Academic	(2020-21)				170.55	- 1
Year (CAY)	Is b>a (Yes or N			-	No	
2018-19	If No:Set and su					(Weight*
	action plan for o	dii CO				Avg.)
	c. No. Students	On Poll#			01	1.2
				<u> </u>	91	-
	d. No. Students e. No. Students				85	-
	ActualAvg Mar				53	
L	ACTUALAND INIAL	K3 (U)		<u> </u>	33	





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

f. % Above Actual Avg Marks =[(e*100)/d]			62.35		
Average SEE Attainment in %			62.35		
Level of CO Attainment	Above 50%-	Attainmen t Level-1			
through University Examination	Above 60%-	Attainmen t Level-2	2		
Examination	Above 70%-	Attainmen t Level-3			
g. No. Students Fail		12			
h. No. Students Pass	o. Students Pass				
i. % of Passing (= [(h*100)/c	d])		92.94		





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY

Building Construction & Materials – II

Course Outcomes for BCM-II

10010101	00.1	
1201910.1	CO 1	To know fundamentals of basic building elements from
		foundation to roof, their functions and behaviors under various
		conditions, with specific reference to load bearing construction
		and timber construction.
1201910.2	CO 2	To understand principles of designing components of timber
		structures, their functions and behaviors under various
		conditions for load bearing construction.
1201910.3	CO3	To apply knowledge of principles of designing components of
		timber structures, their functions and behaviors under various
		conditions for load bearing construction.
1201910.4	CO 4	To analyze and co relate various timber components with
		construction technologies, using timber and timber derivatives.
1201910.5	CO 5	To evaluate applicability of timber construction technologies in
		designing various timber components.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

Course Outcome and its Relation to Program Outcome:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
	101	102	103	104	103	100	107	108
1	3	3	1	3	2	1	3	2
2	3	3	1	3	3	1	3	1
3	3	3	1	3	3	1	3	1
4	1	1	1	3	2	3	1	2
5	3	3	1	3	2	1	3	2
6	1	1	1	1	1	1	1	1
CO 1201913 TARGET	2.33	2.33	1.00	2.67	2.17	1.33	2.33	1.50
(CIE+SEEAvg Attainment)*Map Value of CO-PO / 3	1.88	1.88	0.62	1.88	1.25	0.62	1.88	1.25
	1.88	1.88	0.62	1.88	1.88	0.62	1.88	0.62
	1.88	1.88	0.62	1.88	1.88	0.62	1.88	0.62
	0.6	0.6	0.62	1.88	1.25	1.88	0.62	1.25
	1.88	1.88	0.62	1.88	1.25	0.62	1.88	1.25
	0.6	0.62	0.62	0.62	0.62	0.62	0.62	0.62
PO 3201542 Attainment	1.46	1.46	0.63	1.67	1.36	0.84	1.46	0.94





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

CIE & SEE TABLE:

220153 2 (SS)		Building Construction & Materials — II							
CO Code	Practic al	Assignment (Graphical)		Visi †	Trainin g	Projec †	CIE Attain	SEE	CO Attainmen t
320154 2 .1					,	78.3	78.33	54.4	64.0
320154 2 .2		0.0				71.0	35.50	54.4	46.9
320154 2.3		0.0				70.0	35.00	54.4	46.7
320154 2 .4		81.4				70.5	75.95	54.4	63.0
320154 2.5		80.4				69.0	74.69	54.4	62.5

Average CO Attainment = 56.6

SEE:

	College of Architecture						
	CO Attainment University Examination						
		Name of		Maximum	SS-		
Department:	B. Arch.	Teacher:	SayaliGogte	Marks:			
	Building construction						
Name of	and materials		FY B ARCH A	Weight (in			
Subject:	-II	Class &Div:	@ B	%):	50		
Subject		Academic					
Code:	1201902 (SS)	Year:	2020-2021		1		
•.	Uni	versity Evalu	ation				
1. Set Target fo	or A.Y. 2018-19				30	1	
					TH	1	
Previous	Current Acadei	mic Year	AY:2019-	Mean		1	
The second secon	Minus 1 (CAYm	1): (2019-20)	20(2015PAT)	Marks	67.00	Attainment	
Examination Results	Current Acade	mic Year	AY:2018-	Mean			
Kesons	Minus 2 (CAYm)	2): (2018-19)	19(2015PAT)	Marks	63.00		





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

	7-5-1-7		*		
				65.00	
	a. Targeted Average Marks Marks for Last two years)	for AY. 2020-	21 (Average	65.00	5.1
	b. Actual Avg. Marks			65.25	
	Scored by students (Evaluate from results) (2020-21)			65.25	
	Is b>a (Yes or No)			Υ	
	If No:Set and submit action plan for all CO				(Weight* Avg.)
	If Yes				2
	c. No. StudentsOn Roll#			90	
Current	d. No. Students Appeared			90	
Academic Year (CAY)	e. No. Students Above ActualAvg Marks (a)			49	
2018-19	f. % Above Actual Avg Marks =[(e*100)/d]			54.44	
	Average SEE Attainment in %			54.44	
	Level of CO Attainment	0-30	Attainment Level-1		
	through University Examination	30-60	Attainment Level-2	2	
	Examination	Above 60	Attainment Level-3		
	g. No. Students Fail			10	
	h. No. Students Pass			80	
	i. % of Passing (= [(h*100)/d])		88.89	





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

PO SUMMARY

Architectural Graphics & Drawing – I

Course Outcomes for AGD-I

1201905.1	CO 1	To learn the language of graphics, architectural drawing techniques, techniques of sketching for recording, studying and communicating objects, buildings and spaces.
1201905.2	CO 2	To understand methods to express simple three dimensional objects and building components Through Technical Drawings, using various graphic projection systems such as orthography, Isometric, Axonometric projections and cut sections.
1201905.3	CO3	To express architectural drawings by applying language of graphics and graphical projection systems such as orthography, Isometric, Axonometric projections and cut sections.
1201905.4	CO 4	To develop visualization skills by analyzing simple three dimensional objects and building components through Technical Drawings.
1201905.5	CO 5	To compare various methods for recording, studying and communicating objects, buildings and spaces in order to express architectural design.
1201905.6	CO 6	To create a set of conceptual and technical drawings in all subjects.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

Course Outcome and its Relation to Program Outcome:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
1	3	3	2	3	2	2	3	2
2	3	3	3	3	3	1	3	2
3	3	3	3	3	3	1	3	1
4	1	1	1	1	3	2	2	1
5	3	2	2	2	3	2	3	2
6	3	3	3	3	3	3	3	3
CO 1201905 TARGET	2.6	2.5	2.3	2.5	2.8	1.8	2.8	1.8
(CIE+SEEAvg Attainment)*Map Value of CO-PO / 3	2.29	2.29	1.52	2.29	1.52	1.52	2.29	1.52
	2.29	2.29	2.29	2.29	2.29	0.76	2.29	1.52
	2.29	2.29	2.29	2.29	2.29	0.76	2.29	0.76
	0.76	0.76	0.76	0.76	2.29	1.52	1.52	0.76
	2.29	1.52	1.52	1.52	2.29	1.52	2.29	1.52
	2.29	2.29	2.29	2.29	2.29	2.29	2.29	2.29
PO 1201905 Attainment	2.03	1.90	1.78	1.9	2.1	1.39	2.16	1.39



affort france france

MVPS's College of Architecture

Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

CIE & SEE TABLE:

M309	AGD-I									
CO Code	Practica I	Assignmen t (Written)	Assignmen t (Graphical	Visi †	Trainin g	Projec †	CIE Attai n	SEE	CO Attainmen t	
1201905. 1			67.0				67.03	82. 8	76.5	
1201905. 2			64.8				64.84	82. 8	75.6	
1201905. 3			70.7				70.70	82. 8	77.9	
1201905. 4			64.8				64.84	82. 8	75.6	
1201905. 5			68.1				68.13	82. 8	76.9	
1201905. 6			64.8				64.84	82. 8	75.6	

Average CO Attainment = 76.3

CIE & SEE:

		Callana	f A l. 11 l								
			f Architecture								
	CO Attainment University Examination										
		Name of		Maximum	TH-						
Department:	B. Arch.	Teacher:		Marks:	100						
Name of				Weight (in							
Subject:	ADG 1	Class &Div:		%):	60						
		Academic									
Subject Code:	1201905	Year:	2020-21		0.6						
		University Evalu	uation								
1. Set Target for	A.Y. 2020-	21			60	1					
					TH						
Previous	Previous Current Academic Year					1					
Examination	Minus 1 (C	AYm1): (2019-	AY:2019-	Mean							
Results	20)	**************************************	20(2019PAT)	Marks	64.21	Attainment					





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

	Current Academic Year Minus 2 (CAYm2): (2018- 19)	AY:2018- 19(2015PAT)	Mean Marks		-
				64.21	
	a. Targeted Average Mark (Average Marks for Last tw		-21	64.21	
	b. Actual Avg. Marks			69.54	
	Scored by students (Evaluate from results) (2020-21)			69.54	
	Is b>a (Yes or No)			Υ	
	If No:Set and submit action plan for all CO				(Weight* Avg.)
	If Yes				0.6
	c. No. StudentsOn Roll#			91	
	d. No. Students Appeared			87	
Current Academic	e. No. Students Above ActualAvg Marks (a)			72	
Year (CAY) 2020-21	f. % Above Actual Avg Marks =[(e*100)/d]			82.76	
	Average SEE Attainment in %			82.76	
	Level of CO Attainment	Above 50%-	Attainment Level-1		
	through University Examination	Above 60%-	Attainment Level-2	1	
	Examination	Above 70%-	Attainment Level-3		
	g. No. Students Fail	13			
	h. No. Students Pass	78			
	i. % of Passing (= [(h*100)/		89.66		





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY

History of Architecture & Culture - II

Course Outcomes for HOAC-II:

1201914.1	CO 1	To remember the development of Mughal architecture and to gain knowledge about the architectural characteristics and differences of Islamic architecture.
1201914.2	CO 2	The students should be able to understand the development of architecture with specific reference to form, technology, and ornament as a result of the social, political, and geographical contexts.
1201914.3	CO 3	The student should be able to relate the linkages between architecture and the socio- cultural, political and economic context of the period.
1201914.4	CO 4	The student should be able to analyze the regional and temporal variations in archetypes and the rationale for the same.
1201914.5	CO 5	The student should be able to determine and decide the style of structure from the spatial, structural and decorative elements.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

Course Outcome and its Relation to Program Outcome:

Togicali Colconie.											
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS			
1	5	5	0	0	5	0	0	0			
2	9	9	0	0	0	10	10	0			
3	0	0	0	2	2	3	0	0			
4	8	8	0	0	0	1	1	0			
5	0	0	17	17	0	0	0	16			
6	0	0	1	0	1	1	0	1			
CO 1201913 TARGET	3.67	3.67	3.00	3.17	1.33	2.50	1.83	2.83			
ICIE SEE AND ALL T											
(CIE+SEEAvg Attainment)*Map Value of CO-PO / 3	2.87	2.87	0.00	0.00	2.87	0.00	0.00	0.00			
	5.16	5.16	0.00	0.00	0.00	5.73	5.73	0.00			
	0.00	0.00	0.00	1.15	1.15	1.72	0.00	0.00			
	4.59	4.59	0.00	0.00	0.00	0.57	0.57	0.00			
	0.00	0.00	9.75	9.75	0.00	0.00	0.00	9.17			
	0.00	0.00	0.57	0.00	0.57	0.57	0.00	0.57			
PO 3201542 Attainment	2.10	2.10	1.72	1.82	0.76	1.43	1.05	1.62			





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

CIE & SEE TABLE:

220153 2 (SS)		History of Architecture & Culture - I											
CO Code	Practic al	Assignme nt (Graphica l)	Assignment(Writt en)	Visi t	Trainin g	Projec t	CIE Attai n	SE E	CO Attainme nt				
320154 2 .1		74.4				51.1	62.78	54.5	57.8				
320154 2.2		58.3				54.8	56.54	54.5	55.3				
320154 2.3		88.9				58.0	73.44	54.5	62.1				
320154 2 .4		35.6				69.8	52.65	54.5	53.8				
320154 2.5						66.0	66.00	54.5	59.1				
320154 2.6		36.7					36.67	54.5	47.4				

Average CO Attainment = 57.6

SEE:

		Callaga of A	rabitactura			
		College of A				
	CO Atta	inment Uni	versity Exam	ination		
		Name of		Maximum	SS-	
Department:	B. Arch.	Teacher:	Megha Butte	Marks:	50	
Name of	History of		SY B ARCH	Weight (in		Î
Subject:	Architecture 2	Class &Div:	A @ B	%):	50	
		Academic				
Subject Code:	2201532 (SS)	Year:	2020-2021		1	
	Uni	versity Evalua	tion			
1. Set Target for	A.Y. 2018-19				30	
					TH	1
ъ.	Current Academic Y	ear Minus 1	AY:2018-			1
Previous	(CAYm1): (2018-19)		19(2015PAT)	Mean Marks	31.13	Attainment
Examination Results	Current Academic Year Minus 2		AY:2017-			
Results	(CAYm2): (2017-18)		18(2015PAT)	Mean Marks	32.58	





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

1		Ī	T	1	
	m			31.86	
	a. Targeted Average Marks for A for Last two years)	XY. 2019-20 (A	Average Marks	31.86	
	b. Actual Avg. Marks Scored by			33.19	
	students (Evaluate from results) (2019-20)			33.19	
	Is b>a (Yes or No)			Y	
	If No:Set and submit action plan for all CO				(Weight* Avg.)
	If Yes				2
Comment	c. No. StudentsOn Roll#			90	
	d. No. Students Appeared			88	
Current Academic Year	e. No. Students Above ActualAvg Marks (a)			48	
(CAY) 2018-19	f. % Above Actual Avg Marks =[(e*100)/d]			54.55	
	Average SEE Attainment in %			54.55	
	Level of CO Attainment	0-30	Attainment Level-1		
	through University Examination	30-60	Attainment Level-2	2	
	Dammaton	Above 60	Attainment Level-3		
	g. No. Students Fail	2			
	h. No. Students Pass	88			
F	i. % of Passing (= [(h*100)/d])	100.00			





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

PO SUMMARY

Computer Aided Drawing & Graphics

Course Outcomes for CAD&G:

		T .
2201921.1	CO 1	Students learn to communicate an architectural idea /
		proposal in a legible and effective manner through various
		architectural presentations and rendering techniques
2201921.2	CO 2	The students shall be able to understand principles of
		perspective drawings, sketching & CAD by technical methods.
2201921.3	CO 3	To produce architectural objects by applying design ideas
		through various sketching and presentation techniques & CAD
		illustration software programs.
2201921.4	CO 4	The students will develop their imaginary skills by analyzing
		different drafting tools & technique.
2201921.5	CO 5	Students should be able to communicate various ideas
		through architectural graphic representations (drafting and
		sketching).
2201921.6	CO 6	Students should be able to comprehend and express nuances
		of graphic language through various presentation techniques
		and methods learnt.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

Course Outcome and its Relation to Program Outcome:

	PO1	DOO	DOS	DO 4	DOE	DO /	DO 7	DO0
CO	POI	PO2	PO3	PO4	PO5	PO6	PO/	PO8
	1	3	1					3
3	2	2	3	2			2	
	3	3	3	3	3		3	
	3	3		3	3		3	
	2	2	2	2	2	2	2	2
	2	2	2	2	2	2	2	2
CO 2201524 TARGET	2.17	2.50	2.20	2.40	2.50	2.00	2.40	2.33
(CIE+SEEAvg Attainment)*Map Value of CO-PO / 3	0.82	2.45	0.82	0.00	0.00	0.00	0.00	2.45
	1.63	1.63	2.45	1.63	0.00	0.00	1.63	0.00
	2.45	2.45	2.45	2.45	2.45	0.00	2.45	0.00
	2.45	2.45	0.00	2.45	2.45	0.00	2.45	0.00
	1.63	1.63	1.63	1.63	1.63	1.63	1.63	1.63
	1.63	1.63	1.63	1.63	1.63	1.63	1.63	1.63
PO 2201524 Attainment	1.77	2.04	1.50	1.63	1.36	0.54	1.63	0.95





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

CIE & SEE:

M309				CAI	D&G				
CO Code	Practica I	Assignmen t (Written)	Assignmen t (Graphical	Visi	Trainin g	Projec †	CIE Attai n	SEE	CO Attainmen t
2201921. 1			83.3				83.33	80. 3	81.5
2201921. 2			80.6			80.6	80.56	80. 3	80.4
2201921. 3			85.4			86.1	85.76	80. 3	82.5
2201921. 4			79.2			84.7	81.94	80. 3	80.9
2201921. 5			84.7			87.5	86.11	80. 3	82.6
2201921. 6			86.1			84.7	85.42	80. 3	82.3

Average CO Attainment = 81.7

SEE:

		Colle	ge of Architecture			
		CO Attainme	ent University Exan	nination		
		Name of		Maximum	TH-	
Department:	B. Arch.	Teacher:	NiketaKothavale	Marks:	100	
Name of				Weight (in		
Subject:	CAD & G	Class & Div:	S.Y.B.Arch	%):	60	
Subject	2201921	Academic				
Code:	(\$\$)	Year:	2020-21		0.6	
		University I	Evaluation			
1. Set Target fo	or A.Y. 2020	0-21			60	1
					TH	1
Previous	Current A	cademic				1
Examination	Year Minu	s 1 (CAYm1):	AY:2019-	Mean		
Results	(2018-19)		20(2015PAT)	Marks		Attainment





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

	Current Academic Year Minus 2 (CAYm2) (2017-18)	: AY:2018- 19(2015PAT)	Mean Marks		
	a. Targeted Average Marks for Last two yea	Marks for AY. 201 rs)	l8-19 (Averag	е	
	b. Actual Avg. Marks Scored by students (Evaluate from results) (2018-19)				
	Is b>a (Yes or No) If No:Set and submit action plan for all CO If Yes			Y	(Weight*
	c. No. StudentsOn Roll#				1.8
Current Academic	d. No. Students Appeared			72	
rear (CAY) 2018-19	e. No. Students Above ActualAvg Marks (a) f. % Above Actual Avg			57	
	Marks =[(e*100)/d] Average SEE			80.28	
	Attainment in %			80.28	
	Level of CO	Above 50%-	Attainment Level-1		
l l	Attainment through University Examination	Above 60%-	Attainment Level-2	3	
		Above 70%-	Attainment Level-3		
	g. No. Students Fail			1	
	h. No. Students Pass	•		71	
	i. % of Passing (= [(h*100)/d])		100.00	





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik
Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY

Building Construction & Materials – II

Course Outcomes for Environmental Science:

00010001		
2201930.1	CO 1	The students should have basic introduction to Multidisciplinary nature of environmental studies with focus on Natural Resources, Eco Systems, Biodiversity and its conservation,
*		Environmental Pollution, Environment Legislation and Social aspects of environment, Environment friendly buildings.
2201930.2	CO 2	The students understand Multidisciplinary nature of
		environmental studies, current environmental issues and its interconnectedness with architecture/development.
2201930.3	CO3	The students should be able to apply knowledge of
*		environmental studies to understand interconnectedness of current environmental issues and architecture/development.
2201930.4	CO 4	The students should be able to analyze current environmental
		issue and its interconnectedness with architecture/development.
2201930.5	CO 5	The students should be able to judge and recommend architectural interventions to minimize current environmental issues.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

Course Outcome and its Relation to Program Outcome:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
1	3	3	3	3	0	3	3	2
2	3	3	2	3	0	3	3	1
3	3	3	3	3	3	3	3	2
4	3	3	2	3	3	3	3	2
5	3	3	3	3	3	3	3	1
6	3	0	0	0	0	0	0	0
CO 2201930TARGET	3	2.5	2.2	2.5	1.5	2.5	2.5	1.3
								>
(CIE+SEEAvg Attainment)*Map Value of CO-PO / 3	2.17	2.17	2.2	2.2	0.0	2.2	2.2	1.4
	2.17	2.17	1.4	2.2	0.0	2.2	2.2	0.7
	2.17	2.17	2.2	2.2	2.2	2.2	2.2	1.4
	2.17	2.17	1.4	2.2	2.2	2.2	2.2	1.4
	2.17	2.17	2.2	2.2	2.2	2.2	2.2	0.7
	2.17	0	0.0	0.0	0.0	0.0	0.0	0.0
PO 2201930 Attainment	2.17	1.81	1.57	1.81	1.09	1.81	1.81	0.96





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

CIE & SEE:

M309		ENVIRONMENTAL SCIENCE							
CO Code	Practica I	Assignme nt (Written)	Assignment (Graphical)	Visi †	Trainin g	Projec †	CIE Attai n	SEE	CO Attainmen t
2201930. 1	NIL	80.6	NIL	NIL	NIL	NIL	80.56	65. 3	71.4
2201930. 2	NIL	80.6	NIL	NIL	NIL	NIL	80.56	65. 3	71.4
2201930. 3	NIL	80.6	NIL	NIL	NIL	NIL	80.56	65. 3	71.4
2201930. 4	NIL	80.6	NIL	NIL	NIL -	NIL	80.56	65. 3	71.4
2201930. 5	NIL	92.1	NIL .	NIL	NIL	NIL	92.13	65. 3	76.0
2201930. 6	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

Average CO Attainment = 72.3

SEE:

	College	of Architecture			
co	Attainment (University Examin	ation		
Department	Name of	Prof. KetakiManolkar , Prof. AnkitaPathare, Prof. Hemant	Maximum		
: B. Arch.	Teacher:	Thakare	Marks:	50	
Name of ENVIRONMENTA Subject: L SCIENCE	Class &Div:	1	Weight (in %):	60	
Subject	Academi				
Code: 2201930 [SS]	c Year:	2020-21		0.6	
Ur	iversity Eva	luation			Attainmen
1. Set Target for A.Y. 2020-21				60	†





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

				TH	
Previous	Current Academic Year	AY:2019-	Mean		
Examinatio	Minus 1 (CAYm1): (2019-20)		Marks	0.00	,
n Results	Current Academic Year	AY:2018-	Mean		
	Minus 2 (CAYm2): (2018-19)	19(2015PAT)	Marks	0.00	
				0.00	
	a. Targeted Average Marks	for AY. 2020-21	(Average		
	Marks for Last two years)			0.00	
	b. Actual Avg. Marks			34.2	
	Scored by students			0	
	(Evaluate from results) (2020-21)			34.20	
	Is b>a (Yes or No)				
	If No:Set and submit action				(Weight*
	plan for all CO				Avg.)
	If Yes				1.8
	c. No. StudentsOn Roll#			72	
	d. No. Students Appeared			72	
Current	e. No. Students Above				
Academic	ActualAvg Marks (a)			47	
Year (CAY)	f. % Above Actual Avg			65.2	
2018-19	Marks =[(e*100)/d]			8	
	Average SEE Attainment in %			65.28	
	I I	Above 50%-	Attainmen t Level-1		
	Level of CO Attainment through University Examination	Above 60%-	Attainmen t Level-2	3	
	Examination	Above 70%-	Attainmen t Level-3		
	g. No. Students Fail		•	3	
	h. No. Students Pass			69	
				95.8	
	i. % of Passing (= [(h*100)/d]	D)		3	





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY

Climatology

Course Outcomes for Climatology:

2201925.1	CO 1	The students should be able to relate climate and architecture, recognize the various climatic zones in India with respective traditional climate responsive architecture.
2201925.2	CO 2	The students should be able to understand climate as a determinant of architectural design and various climate responsive building design criteria.
2201925.3	CO 3	The students should be able to apply climate responsive building design for various climates and microclimatic site conditions.
2201925.4	CO 4	The students should be able to examine, correlate and illustrate the different climate responsive design strategies applicable for site microclimate and climatic zones in India.
2201925.5	CO 5	The students should be able to compare and justify applicability of various climate responsive building design strategies in architectural design to achieve thermal comfort.
2201925.6	CO 6	The students should be able to propose climate responsive design solutions to integrate with their architectural design projects.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

Course Outcome and its Relation to Program Outcome:

со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
1	3	3	0	3	2	3	2	2
2	3	3	2	3	2	3	3	3
3	3	3	3	3	3	3	3	3
4	3	3	2	3	3	3	3	3
5	3	3	3	3	3	3	3	3
6	3	3	3	3	3	3	3	3
CO 2201925 TARGET	3	3	2.17	3.00	2.67	3.00	2.83	2.83
-								
(CIE+SEEAvg Attainment)*Map Value of CO-PO / 3	1.87	1.87	0.00	1.87	1.25	1.87	1.25	1.25
	1.87	1.87	1.25	1.87	1.25	1.87	1.87	1.87
	1.87	1.87	1.87	1.87	1.87	1.87	1.87	1.87
	1.87	1.87	1.25	1.87	1.87	1.87	1.87	1.87
	1.87	1.87	1.87	1.87	1.87	1.87	1.87	1.87
	1.87	1.87	1.87	1.87	1.87	1.87	1.87	1.87
PO 2201925 Attainment	1.87	1.87	1.35	1.87	1.66	1.87	1.77	1.77





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

CIE & SEE:

M309			CI	IMAI	OLOGY				
CO Code	Practica I	Assignmen t (Written)	Assignmen t (Graphical	Visi †	Trainin g	Projec †	CIE Attai n	SEE	CO Attainmen t
2201925. 1	NIL	75.0	69.4	NIL	NIL	NIL	72.22	55. 6	62.2
2201925. 2	NIL	74.8	71.2	NIL	NIL	NIL	73.00	55. 6	62.5
2201925. 3	NIL	77.8	66.7	NIL	NIL	NIL	72.22	55. 6	62.2
2201925. 4	NIL	82.6	68.8	NIL	NIL	NIL	75.69	55. 6	63.6
2201925. 5	NIL	98.6	68.8	NIL	NIL	NIL	83.68	55. 6	66.8
2201925. 6	NIL	NIL	59.7	NIL	NIL	NIL	59.72	55. 6	57.2

Average CO Attainment = 62.4

SEE:

	College	of Architecture		-	
СО	Attainment	University Examin	ation		
		Prof. KetakiManolkar, Prof. AnkitaPathare,			
	Name of	Prof. Hemant	Maximum		
Department: B. Arch.	Teacher:	Thakare	Marks:	50	
Name of	Class		Weight (in		
Subject: CLIMATOLOGY	&Div:		%):	60	
Subject	Academic				
Code: 2201925 [SS]	Year:	2020-21		0.6	
L	niversity Ev	aluation			
1. Set Target for A.Y. 2018-19				50	Attainment





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

				TH	
	Current Academic Year				
Previous	Minus 1 (CAYm1): (2019-	AY:2019-	Mean		
Examination	20)	20(2019PAT)	Marks	0.00	
Results	Current Academic Year				
Kesolis	Minus 2 (CAYm2): (2018-	AY:2018-	Mean		
	19)	19(2015PAT)	Marks	0.00	
				0.00	
	a. Targeted Average Marks Marks for Last two years)	s for AY. 2020-2	l (Average	0.00	
		T		0.00	
	b. Actual Avg. Marks			33.40	
	Scored by students (Evaluate from results)				
	(2020-21)			33.40	
	Is b>a (Yes or No)			33.40	
	If No:Set and submit				/\A/ - ! .
	action plan for all CO				(Weight
	If Yes				Avg.)
					1.2
	c. No. StudentsOn Roll#			72	
Current	d. No. Students Appeared			72	
Academic	e. No. Students Above			.	
Year (CAY)	ActualAvg Marks (a)			40	
2018-19	f. % Above Actual Avg				
	Marks =[(e*100)/d]			55.56	
	Average SEE Attainment in %				
	111 /6		Attainment	55.56	
	Level of CO Attainment	Above 50%-	Level-1		
	through University	Above 60%-	Attainment	2	
	Examination		Level-2		
		Above 70%-	Attainment Level-3		
	g. No. Students Fail			3	
	h. No. Students Pass			69	
	i. % of Passing (= [(h*100)/6	d])		95.83	





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY DESIGN 6

Course Outcomes for DESIGN 6

Design VI	3201544 (SV) & 3201545 (PP)	3201544.1	CO 1	Students will be able to define the concept of high rise buildings by stacking of different functions vertically./ Students will be able to define the concept of standalone building on a site				
		3201544.2	CO 2	Students will understand various concerns such as coordinating various building services, vertical circulation, basement parking, and structural grids, disaster management design strategies/techniques, and universal design				
		3201544.3	CO 3	Students will be able to apply their knowledge about various services such as water supply, lifts, drainage, garbage disposal, lighting, air conditioning along with technical understanding about structural grids and disaster management strategies etc.in vertically stacked high rise building by keeping function and aesthetic intact/student will be apply their knowledge of art-architecture history, contemporary art-architecture movements				
		3201544.4	CO 4	Students will be able to study and analyze buildings in which vertical arrangements are desired with number of services and material and construction techniques. Student will able to analyze art-architecture history, contemporary art-architecture movements				
		3201544.5	CO 5	Students will be able to appraise multi-functional, multi- cellular built environments from various case studies to determine generators for their own design				
		3201544.6	CO 6	The course will guide students to, formulate and develop design proposal for pilot projects culminating into an idea, concept generation and visualization that encourages sensitivity towards their own suitable design language for service base,multi-functional, multi-cellular built environments.				





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

Course Outcome and its Relation to Program Outcome.

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
1	3	3	3	1	3	3	3	3
2	3	3	2	2	2	3	3	3
3	2	2	1	1	2	2	1	2
4	3	3	3	2	3	3	3	3
5	3	3	3	2	3	3	2	3
6	3	3	3	1	2	3	3	3
CO 3201542 TARGET	2.83	2.83	2.50	1.50	2.50	2.83	2.50	2.83
(CIE+SEE Avg Attainment)*Map Value of CO-PO / 3	2.5	2.5	2.5	0.8	2.5	2.5	2.5	2.5
	2.5	2.5	2.5	0.8	2.5	2.5	2.5	2.5
	2.5	2.5	1.6	1.6	1.6	2.5	2.5	2.5
	2.5 1.6	2.5	1.6	1.6	1.6 1.6	2.5	2.5	2.5 1.6
	2.5 1.6 2.5	2.5 1.6 2.5	1.6 0.8 2.5	1.6 0.8 1.6	1.6 1.6 2.5	2.5 1.6 2.5	2.5 0.8 2.5	2.5 1.6 2.5





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

CIE and SEE TABLE

3201544	DESIGN VI								
CO Code	Practical	Assignment (Written)	Assignment (Graphical)	Visit	Training	Project	CIE Attain	SEE	CO Attainment
3201544.1		75.7	72.9	72.9		75.7	74.29	91.8	84.8
3201544.2		74.3	72.9	72.9			73.33	91.8	84.4
3201544.3		75.7	74.3	75.7		74.3	75.00	91.8	85.1
3201544.4	1.0		75.0	75.0		74.3	74.76	91.8	85.0
3201544.5		75.7		74.3		74.3	74.76	91.8	85.0
3201544.6		3.0				74.3	38.64	91.8	70.5

Average CO Attainment - 82.5





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

SEE

College of Architecture								
CO Attainment University Examination								
Department:	B. Arch.	Name of Teacher:	Nandan Malani	Maximum Marks:	SV- 250			
Name of Subject:			Third year	Weight (in %):	50			
Subject Code: 3201544 Academic Year:			2020-21		0.5			
1. Set Target for A.Y. 2020-21					50			
		•			SV			
Previous Examination	Current Academic Year Minus 1 (CAYm1): (2019-20)		AY:2019- 20(2015PAT)	Mean Marks	140.10	Attainment		
Results	Current Acad (CAYm2): (20	emic Year Minus 2 18-19)	AY:2018- 19(2015PAT)	Mean Marks	152.49			
					146.29			
	a. Targeted Average Marks for AY. 2018-19 (Average Marks for Last two years)							
	b. Actual Avg. Marks Scored				141.90			
	by students (Evaluate from results) (2018-19)				141.90			
	Is b>a (Yes o				N			
	If No:Set and plan for all (d submit action CO				(Weight* Avg.)		
	If Yes					1.5		
	c. No. Studer	ntsOn Roll#			91			
		nts Appeared			73			
Current Academic Year	e. No. Studer ActualAvg M	Iarks (a)			67			
(CAY) 2018-19	=[(e*100)/d]	Actual Avg Marks			91.78			
	Average SEE Attainment in %				91.78			
	Level of CO Attainment through University Examination		Above 50%-	Attainment Level-1				
			Above 60%-	Attainment Level-2	3			
			Above 70%-	Attainment Level-3				
	g. No. Studer	21						
	h. No. Studen	70						
	i. % of Passi	95.89						
	L							



Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY

Building Technology & Materials V

Course Outcomes for Building Technology & Materials V

Technology (S		3201536.1	CO 1	The student is able to identify and relate different types of Interior elements, RCC flooring systems and long span structures.			
		3201536.2	CO 2	The student is able to understand characteristics and properties of various Interior elements, RCC flooring systems and long span structures.			
	3201536	3201536.3	CO 3	The student is able to make use of technology to develop different possibilities of assembling interior elements.			
	(SV) & 3201537 (PP)	3201536.4	CO 4	The student is able to survey, classify and examine different types of technology and materials suitable for Interior elements, RCC flooring systems and Long span structures.			
		3201536.5	The student is able to inculcate an analytic selection and application of appropriate m technology.				
		3201536.6	CO 6	The student is able to propose an appropriate solution for a specific design requirement related to Interior elements, RCC flooring systems or Long span structures.			





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

				50.0				
со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
1	3	3	3	3	3	3	3	3
2	3	3	3	3	3	3	3	3
3	3	3	3	3	3	3	3	3
4	3	3	3	3	3	3	3	3
5	3	3	3	3	3	3	3	3
6	3	3	3	3	3	3	3	3
CO 3201537(SV), 3201536(PP) TARGET	3	3	3	3	3	3	3	3
(CIE+SEE Avg Attainment)*Map Value of CO-PO / 3	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.48
	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.48
,	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.48
	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.48
	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.48
	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.48
CO 3201537(SV), 3201536(PP) Attainment	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.48





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

CIE and SEE TABLE

3201537		Bulding Technology and Material V											
CO Code	Practica 1	Assignmen t (Written)	Assignmen t (Graphical	Visi t	Trainin g	Projec t	CIE Attai n	SE E	CO Attainmen t				
3201537. 1		97.0	88.8				92.88	95.5	94.5				
3201537. 2		97.0	94.0		N		95.51	95.5	95.5				
3201537. 3			96.6				96.63	95.5	96.0				
3201537. 4			97.4				97.38	95.5	96.3				
3201537. 5			96.3				96.25	95.5	95.8				
3201537. 6			94.8				94.76	95.5	95.2				

Average CO Attainment – 95.5





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

Department: B. Arch. Name of Subject: BIM V Class & Div. ARCH A & B Marking Marks 100			College of A	Architecture			
Department: Name of Subject: SIMV Class & Div. Year & Div.; TV. Weight (in Subject Code: S201537(SV), Academic Year; 2020-21 0.6		CO Atta	inment Univ	versity Exami	nation		
Name of Subject			THE RESERVE AND THE PROPERTY OF THE PROPERTY O				
Subject Stim V Class & Div. ARCH A & B %); 60	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO	B. Arch.	Teacher:	Vana 9 Div. TV		The same of the sa	
Subject Code:		RTM V	Class & Div		• •		
Subject Code: 3201536(PP) Year 2020-21 0.6	Subject.			ARCHA & B	70):	00	The second second
1. Set Target for A.Y. 2018-19	Subject Code:			2020-21		0.6	
Previous CAVm1): (2019-20)		Uni	versity Evalua	tion			
Caymaination Results Caymaination Caymaination Results Cayma	1. Set Target for	A.Y. 2018-19				60	
Caymaination Results Caymaination Caymaination Results Cayma							1
Examination Results	Duovious	Current Academic Y	ear Minus 1	AY:2019-	Mean		1 1
Current Academic Year Minus 2 (CAYm2): (2018-19)					Marks	53.97	Attainment
Current Academic Year (CAY) 2020-21 Evel of CO Attainment through University Examination Curved (CA (CAY) (C							
A. Targeted Average Marks for AY. 2019-20 (Average Marks for Last two years) 55.74 b. Actual Avg. Marks Scored by students (Evaluate from results) (2019-20) 53.97 Is b>a (Yes or No) N If No:Set and submit action plan for all CO If Yes 1.8 Current Academic Year (CAY) 2020-21 Average SEE Attainment through University Examination C-30 Attainment Level-1 Level of CO Attainment through University Examination C-30 Attainment Level-2 If Yes C-30 Attainment Level-3 If Yes C-		(CAYm2): (2018-19)		19(2015PAT)	Mean Marks		
For Last two years 55.74						55.74	
b. Actual Avg. Marks Scored by students (Evaluate from results) (2019-20) 53.97 53.97				AY. 2019-20 (Av	erage Marks		
Students (Evaluate from results) (2019-20) 53.97 53.97				I	Ι		
Current Solution						53.97	
If No:Set and submit action plan for all CO If Yes 1.8						53.97	
If No:Set and submit action plan for all CO If Yes 1.8		Is b>a (Yes or No)				N	
Current Academic Year (CAY) 2020-21							(Weight*
Current Academic Year (CAY) 2020-21 C. No. Students Appeared 89 89 85 85 85 85 85 85	İ	plan for all CO					Avg.)
Current Academic Year (CAY) 2020-21 d. No. Students Appeared e. No. Students Above ActualAvg Marks (a) f. % Above Actual Avg Marks =[(e*100)/d] Average SEE Attainment in % Level of CO Attainment through University Examination d. No. Students Appeared e. No. Students Above ActualAvg Marks (a) f. % Above Actual Avg Marks =[(e*100)/d] Average SEE Attainment in % 0 - 30 Attainment Level-1 31 - 60 Attainment Level-2 61 - 100 Attainment Level-3 g. No. Students Fail h. No. Students Pass 46		If Yes					1.8
Current Academic Year (CAY) 2020-21		c. No. StudentsOn	Roll#			89	
Academic Year (CAY) 2020-21	Cumumt	d. No. Students Ap	peared			89	
ActualAvg Marks (a) 85							
2020-21 I. % Above Actual Avg Marks						85	-
Average SEE Attainment in % Level of CO Attainment through University Examination 10 - 30 Attainment Level-1 31 - 60 Attainment Level-2 61 - 100 Attainment Level-3 g. No. Students Fail h. No. Students Pass 11 11			l Avg Marks			05 51	
Level of CO Attainment through University Examination 10 - 30 Attainment Level-1 31 - 60 Attainment Level-2 61 - 100 Attainment Level-3 11 h. No. Students Pass 46			:				
Level of CO Attainment through University Examination 31 - 60 Attainment Level-2 61 - 100 Attainment Level-3 g. No. Students Fail h. No. Students Pass 46		Average SEE Atta	imment in %		Attainment	95.51	
Level of CO Attainment through University Examination 31 - 60 Attainment Level-2 61 - 100 Attainment Level-3 g. No. Students Fail h. No. Students Pass 46				0 - 30			
Examination Color of the col				21 (0			
g. No. Students Fail h. No. Students Pass Attainment Level-3 11 46			У	31 - 60		3	
g. No. Students Fail 11 h. No. Students Pass 46				61 - 100	Secretary and Company of the Company		
h. No. Students Pass 46		g. No. Students Fo	11				
i. % of Passing (= [(h*100)/d]) 51.69		1. 70 OI Passing (=	[(1,100)/a])			51.69	-



Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY

Building Technology & Materials VI

Course Outcomes for Building Technology & Materials VI

		3201546.1	CO 1	The student is able to identify and define different type of building materials, earthquake resistant frame structures, retaining walls, modular co-ordination and steel structures.
		3201546.2	CO 2	The student is able to understand characteristics and properties of various building materials, earthquake resistant frame structures, retaining walls, modular coordination and steel structures.
Building Technology & Materials	3201546 (SV) & 3201547	3201546.3	The student is able to make use of technology to develop different possibilities for earthquake resistant frame structures, retaining walls, modular co-ordination and steel structures.	
VI	(PP)	3201546.4	CO 4	The student is able to survey, classify and examine different types of technology and materials suitable for building construction.
		3201546.5	CO 5	The student is able to inculcate an analytical thinking about selection and application of appropriate material and technology.
		3201546.6	CO 6	The student is able to propose an appropriate solution for a specific design requirement related to earthquake resistant frame structures, retaining walls, modular coordination and steel structures.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
1	3	3	3	3	3	3	3	3
2	3	3	3	3	3	3	3	3
3	3	3	3	3	3	3	3	3
4	3	3	3	3	3	3	3	3
5	3	3	3	3	3	3	3	3
6	3	3	3	3	3	3	3	3
CO 3201537(SV), 3201536(PP) TARGET	3	3	3	3	3	3	3	3
(CIE+SEE Avg Attainment)*Map Value of CO-PO / 3	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34
	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34
	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34
	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34
	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34
	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34
CO 3201537(SV), 3201536(PP) Attainment	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

CIE and SEE TABLE

3201537		Bulding Technology and Material V											
CO Code	Practica 1	Assignmen t (Written)	Assignmen t (Graphical	Visi t	Trainin g	Projec t	CIE Attai n	SE E	CO Attainmen t				
3201537. 1		87.6	83.5				85.58	91.0	88.8				
3201537. 2		92.5	86.5				89.51	91.0	90.4				
3201537. 3			82.8				82.77	91.0	87.7				
3201537. 4			85.4				85.39	91.0	88.8				
3201537. 5			92.1				92.13	91.0	91.5				
3201537. 6			87.3				87.27	91.0	89.5				

Average CO Attainment – 89.5





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

College of Architecture											
	CO Atta	inment Univ	versity Exami	nation							
	B	Name of		Maximum	TH-						
Department:	Management of the property of the party of t	Teacher:	Year & Div.: TY.	Marks:	100						
Name of Subject:		Class & Div:		Weight (in %):	60						
- Subject	3201546(PP),	Academic	ARCHAGO	70).	00						
Subject Code:			2020-21		0.6						
		versity Evalua	tion								
1. Set Target for	arget for A.Y. 2018-19										
						1					
D	Current Academic Y	ear Minus 1	AY:2019-	Mean		1 1					
Examination	Previous (CAYm1): (2019-20)			Marks	56.30	Attainment					
Results	Current Academic Y		AY:2018-								
	(CAYm2): (2018-19)		19(2015PAT)	Mean Marks	50.34						
					53.32						
	a. Targeted Average		AY. 2019-20 (Av	erage Marks	50.00						
	b. Actual Avg. Ma			Г	53.32						
	students (Evaluate				53.97						
	(2019-20)	1101111100			53.97						
	Is b>a (Yes or No)				Y						
	If No:Set and subn	nit action				(Weight*					
	plan for all CO					Avg.)					
	If Yes					1.8					
	c. No. StudentsOn	Roll#		.a. 1	89						
Current	d. No. Students Ap				89						
Academic Year											
(CAY)	ActualAvg Marks				81	-					
2020-21	f. % Above Actual =[(e*100)/d]	Avg Marks			91.01						
	Average SEE Atta	inment in %			91.01						
	Average SEE Atta	innent in 76		Attainment	91.01	-					
	I 1 - C C O A 44 - 1		0 - 30	Level-1							
	Level of CO Attain through University		31 - 60	Attainment	3						
	Examination		31 - 00	Level-2	3						
			61 - 100	Attainment Level-3							
	a No Stadent F	11	-								
	g. No. Students Fa	11									
	h. No. Students Pa	46									
	i. % of Passing (=	(n*100)/d])			51.69	DRA					



Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

PO SUMMARY

Working Drawing II

Course Outcomes for Working Drawing II

		3201543.1	CO 1	To know the basics of working drawing and check list of drawings		
Working		3201543.2	CO 2	To understand various term used in working drawing along with graphical representation and annotations		
	3201543	3201543.3	CO 3	To develop and apply graphical representation in working drawing.		
Drawing II	(SS)	3201543.4	CO 4	To classify, analyze and compare various drawings and its co-relation with each other		
	*	3201543.5	To acquaint students with the methors 201543.5 CO 5 Sequence of various working drawin importance in professional practice			
		3201543.6	CO 6	To create a working drawing set of an architectural design		





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
1	3	3	3	3	3	3	3	2
2	3	3	3	3	2	3	3	2
3	3	3	3	3	2	3	3	3
4	3	3	3	3	2	3	3	3
5	3	3	0	3	0	3	3	3
6	3	3	0	3	0	3	3	3
•								
(CIE+SEE Avg Attainment)*Map Value of CO-PO / 3	2.30	2.30	2.30	2.30	2.30	2.30	2.30	1.53
	2.30	2.30	2.30	2.30	1.53	2.30	2.30	1.53
	2.30	2.30	2.30	2.30	1.53	2.30	2.30	2.30
	2.30	2.30	2.30	2.30	1.53	2.30	2.30	2.30
	2.30	2.30	0.00	2.30	0.00	2.30	2.30	2.30
	2.30	2.30	0.00	2.30	0.00	2.30	2.30	2.30
PO 3201543 (SS) Attainment	2.30	2.30	1.53	2.30	1.15	2.30	2.30	2.04





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

CIE and SEE TABLE

3201543 (SS)		WORKING DRAWING II											
CO Code	Practical (STUDIO	Assignmen t (Written)	Assignmen t (Graphical	Visi t	Trainin g	Projec t	CIE Attai n	SE E	CO Attainmen t				
3201543. 1	98.9	-	-	-	-	-	98.89	73.3	83.6				
3201543. 2	81.1		-	-	-	-	81.11	73.3	76.4				
3201543. 3	82.2	-	77.8	-	-	-	80.00	73.3	76.0				
3201543. 4	90.0	-	73.3	-	-	-	81.67	73.3	76.7				
3201543. 5	80.0	-	76.7	-	-	-	78.33	73.3	75.3				
3201543. 6	-	-	74.4	-	-		74.40	73.3	73.8				

Average CO Attainment – 77.0





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

	M	IVPS's Coll	ege of Architecto	are		
	CO A	ttainment L	Iniversity Exami	nation		
Department:		Name of Teacher:	AN,SS,VP,AK,AP	Maximum Marks:	SS - 100	
	WORKING DRAWING-II	Class & Div:	Third Year A & B	Weight (in %):	60	
		Academic		70).		
Subject Code:			2020-21		0.6	
		Iniversity Eva	aluation			
1. Set Target for	r A.Y. 2018-19				60	
					SS	1
Previous	Current Academic		AY:2019-			
Examination	1 (CAYm1): (2020-		20(2015PAT)	Mean Marks	62.36	Attainment
Results	Current Academic 2 (CAYm2): (2019-		AY:2018-			
	2 (CATITIZ): (2019-	-20)	19(2015PAT)	Mean Marks	62.36	-
	a Towards d Assess	MI C	- ANY 2010 10 (A	L		
	for Last two year		r AY. 2018-19 (Av	erage Marks	62.26	
	b. Actual Avg. M		I	ı	62.36	
	by students (Eva				62.36	
	results) (2020-21)				62.36	
	Is b>a (Yes or No	0)			Y	
	If No:Set and sul					(Weight*
	plan for all CO					Avg.)
	If Yes					1.8
	c. No. StudentsO	n Roll#			91	
	d. No. Students A	ppeared			90	
Current	e. No. Students A				- , ,	
Academic Year (CAY)	ActualAvg Mark				66	
2018-19	f. % Above Actu	0				
	Marks =[(e*100)				73.33	
	Average SEE Att	ainment in			73.33	
,	F		Above 50%-	Attainment Level-1	13.33	
	Level of CO Atta through Universi		Above 60%-	Attainment Level-2	3	
	Examination		Above 70%-	Attainment Level-3		
	g. No. Students F	1				
	h. No. Students P	90				
	i. % of Passing (=	= [(h*100)/d])			100.00	/ PA



Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY

Design VIII

Course Outcomes for Design VIII

		4201562.1	CO 1	To know the basics and concept of architectural design in urban context
		4201562.2	To understand different layers and Complexity addressing Issues of Character, Identity, Built form, Contextually, Advanced Services etc.	
	4201562	4201562.3	CO 3	To apply the basic skillset and knowledge in architectural design project by addressing various issues, complexity of functions and aspects in urban context.
Design VIII	(SV)	4201562.4	CO 4	To compare and analyze relationship between various design elements and complexities of various function, aspects, issues with respect to design proposal in urban context
		4201562.5	CO 5	To acquaint students method of evaluation by overlapping of various aspects like character, socioeconomic context, traffic and transportation, environment etc in urban context
		4201562.6	CO 6	To create Architectural design of multifunctional complex of buildings in an urban context.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

*	CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
	1	3	3	3	3	3	3	3	3
	2	3	3	3	3	1	3	3	2
	3	3	3	3	3	2	3	3	3
	4	3	3	3	3	2	3	3	3
	5	3	3	3	3	1	3	3	2
	6	3	3	3	3	3	3	3	3
(CIE+SEE Avg						-			
Attainment)*Map Value of		2.47	2.47	2.47	2.47	2.47	2.47	2.47	2.47
CO-PO / 3									
		2.47	2.47	2.47	2.47	0.82	2.47	2.47	1.65
		2.47	2.47	2.47	2.47	1.65	2.47	2.47	2.47
		2.47	2.47	2.47	2.47	1.65	2.47	2.47	2.47
		2.47	2.47	2.47	2.47	0.82	2.47	2.47	1.65
		2.47	2.47	2.47	2.47	2.47	2.47	2.47	2.47
PO 4201562 (SV) Attainme	ent	2.47	2.47	2.47	2.47	1.65	2.47	2.47	2.20





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

CIE and SEE TABLE

4201562 (SV)		DESIGN- 8											
CO Code	Practica l	0	Assignmen t (Graphical	Visi t	Trainin g	Projec t	CIE Attai n	SE E	CO Attainmen t				
4201562. 1	-	-	89.6	-	-	-	89.58	81.3	84.6				
4201562. 2	-	-	89.6	-	-2	-	89.58	81.3	84.6				
4201562. 3	-	-	77.1	-	-8	79.2	78.13	81.3	80.0				
4201562. 4	-	-	79.2	-	-	79.2	79.17	81.3	80.4				
4201562. 5	-	-	77.1	-	-	81.3	79.17	81.3	80.4				
4201562. 6	_	-	89.6	-	-	89.6	89.58	81.3	84.6				

Average CO Attainment – 82.4





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

	College of Architecture CO Attainment University Examination											
	CO	Attainment	University Exami	ination								
Department:	B. Arch.		Abhishek Nasikakar, Vijay Pawar, Ashish Khemnar	Maximum Marks:	SV - 250							
Name of Subject:	DESIGN- 8	Class & Div:	Fourth Year A & B	Weight (in %):	60							
Subject Code:	4201562 (SV)	Academic Year:	2020-21		0.6							
		University Ev	aluation									
1. Set Target for	A.Y. 2020-21				150							
					SS							
Previous Examination	1 (CAYm1): (20		21(2015PAT)	Mean Marks	181.00	Attainment						
Results	Current Acade 2 (CAYm2): (20	mic Year Minus 019-20)	AY:2019- 20(2015PAT)	Mean Marks	163.03							
	for Last two y	vears)	for AY. 2020-21 (Av	erage Marks	172.02							
	b. Actual Avg	. Marks			181.00							
	Scored by stu (Evaluate from (2020-21)				181.00							
	Is b>a (Yes or				Y							
	A STANDARD OF THE STANDARD OF	submit action				(Weight*						
	plan for all C If Yes	0				Avg.)						
	c. No. Studen	tsOn Roll#			60	1.0						
	d. No. Studen				48							
Current Academic Year (CAY)	e. No. Studen ActualAvg M	ts Above arks (a)			39							
2019-20	f. % Above A Marks = [(e*1	00)/d]			81.25							
	Average SEE	Attainment in			81.25							
	Level of CO	Attainment	Above 50%-	Attainment Level-1								
	through Univ		Above 60%-	Attainment Level-2	3							
			Above 70%-	Attainment Level-3								
	g. No. Studen	ts Fail		3								
	h. No. Studen	ts Pass		47	/ D							
	i. % of Passin	g = [(h*100)/d])		97.92	SYAP						



Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

PO SUMMARY

Advanced Building Technology and Services II

Course Outcomes for

		4201563.1	CO 1	To find out difference between regular and advanced construction techniques involved by recalling the previous knowledge.
Advanced Building Technology		4201563.2	Student should be able to understand and compare various construction techniques and services involved.	
	4201563 (SV)	4201563.3	CO 3	Student should be able to apply the acquired knowledge to solve the various issues related to advanced construction technology and services.
and Services		4201563.4	CO 4	Student should be able to analyze data (materials, products) available locally and internationally through survey and market study.
		4201563.5	CO 5	The student should able to justify the method selected to solve the problem.
		4201563.6	CO 6	The student should be able to propose proper construction technique to improve the design.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

		1						
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
1	3						3	
2		3		3			3	
3	3	3	3				3	
4				3	3		3	
- 5		3	3				3	
6		3	3			3	3	3
CO -4201563 TARGET	3	3	3	3	3	3	3	3
		•						
(CIE+SEE Avg Attainment)*Map Value of CO-PO / 3	2.41						2.41	
		2.41		2.41			2.41	
	2.41	2.41	2.41				2.41	
				2.41	2.41		2.41	
		2.41	2.41				2.41	
		2.41	2.41			2.41	2.41	2.41
PO-4201563 Attainment	2.41	2.41	2.41	2.41	2.41	2.41	2.41	2.41





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

CIE and SEE TABLE

420156 3 (SV)		ADVANC	ED BUILDING TE	CHN	OLOGY	AND S	ERVI	CES 2	2
CO Code	Practic al	Assignme nt (Graphica l)	Assignment(Writt en)	Visi t	Trainin g	Projec t	CIE Attai n	SE E	CO Attainme nt
420155 5 .1			82.8	59.3		8	71.07	88. 9	81.8
420155 5 .2			83.1	69.5			76.27	88. 9	83.8
420155 5 .3		66.5					66.48	88. 9	79.9
420155 5 .4		65.2		65.5			65.35	88. 9	79.5
420155 5 .5		64.8					64.78	88. 9	79.2
420155 5.6		63.7					63.65	88. 9	78.8

Average CO Attainment – 80.5





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

	Co	llege of A	rchitecture						
	CO Attainr	nent Univ	ersity Exami	nation					
		Name of		Maximum	SV-				
Department:		Teacher:	HIRAWE	Marks:	200				
	ADVANCED BUILDING								
Name of	TECHNOLOGY AND	Class &	FOURTHYR	Weight (in					
	SERVICES 2		B ARCH A	%):	120				
		Academic			15000				
Subject Code:	4201563 (SV)	Year:	2020-21		0.6				
	Univers	sity Evalua	tion	,]			
1. Set Target for	r A.Y. 2021-22				30]			
					TH				
Previous	Current Academic Year I	Minus 1	AY:2019-			1 1			
Examination	(CAYm1): (2019-20)		20(2015PAT)	Mean Marks	117.68	Attainment			
Results	Current Academic Year I	Minus 2	AY:2018-						
resures	(CAYm2): (2018-19)		19(2015PAT)	Mean Marks	110.00				
					113.84				
	a. Targeted Average M	arks for A	erage Marks						
	for Last two years)	<u> </u>			113.84				
	b. Actual Avg. Marks S			125.72					
	students (Evaluate from								
	(2020-21)			125.72					
	Is b>a (Yes or No)	.4'			Y	OW . Late			
	If No:Set and submit a for all CO	ction plan				(Weight*			
	If Yes		51	 		Avg.)			
	c. No. StudentsOn Roll	#			59	1.0			
_				-					
Current	e. No. Students Appear			-	54	-			
(CAY)	Marks (a)	ActualAvg			48				
2020-21	f. % Above Actual Avg	Marks			40				
	=[(e*100)/d]	,			88.89				
	Average SEE Attainme	ent in %			88.89				
			0-30	Attainment Level-1		z.			
	Level of CO Attainment University Examinatio	30-60	Attainment Level-2	3					
		Above 60	Attainment Level-3						
	g. No. Students Fail	5							
	h. No. Students Pass	54	/ARP						
		i. % of Passing (= [(h*100)/d])							
	/ Of Lassing (- [(II".	iooj/uj)			100.00	1/5/			



Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik

Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY

Urban Studies I

Course Outcomes for Urban Studies I

		4201557.1	CO 1	The course will enable students to know the context of architectural project beyond site.
		4201557.2	CO 2	Students will understand the implications of various factors such as traffic-transportation, socio- economic, urban landscape etc. influencing the development of urban area.
Urban Studies I	4201557 (SS)	4201557.3	CO 3	Students will be able to apply the knowledge gained from studying urban planning principles in the form of assignments like sub-division of land.
Studies i	(33)	4201557.4	CO 4	Students will be able to analyze various case studies of residential settlements and housing from urban planning and design perspective.
		4201557.5	CO 5	Students will be able to compare and evaluate different aspects of development of city planning process.
		4201557.6	CO 6	The course should prepare the students to design and make proposals for resolving the issues of complexities of the selected urban area.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	3	3	1		1			1
CO2	2	3	2					
CO3		3	3	3				1
CO4		2	3	3	1			
CO5		1	1	3	3			1
CO6		1	1		3	3	3	
CO4201569 TARGET	3	2	2	3	2	3	3	1
(CIE+SEE Avg Attainment)*Map Value of CO-PO / 3	1.9	1.9	0.6		0.6			0.6
	1.3	1.9	1.3					
		1.9	1.9	1.9				0.6
		1.3	1.9	1.9	0.6			
		0.6	0.6	1.9	1.9			0.6
		0.6	0.6		1.9	1.9	1.9	
PO 4201569 Attainment	1.6	1.4	1.2	1.9	1.3	1.9	1.9	0.6





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

CIE and SEE TABLE

4201557		Urban studies I											
CO Code	Practica 1	0	Assignmen t (Graphical	Visi t	Trainin g	Projec t	CIE Attai n	SE E	CO Attainmen t				
4201557. 1		89.8					89.83	49.1	65.4				
4201557. 2	88.1	88.1					88.14	49.1	64.7				
4201557. 3	88.1		89.8				88.98	49.1	65.1				
4201557. 4		88.1	88.1			88.1	88.14	49.1	64.7				
4201557. 5	88.1	83.1	88.1			85.6	86.23	49.1	64.0				
4201557. 6	84.7	83.1	41.5				69.77	49.1	57.4				

Average CO Attainment - 63.5





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

		College of A	Architecture			
	CO A	ttainment Uni	versity Exami	nation		
Department:		Name of Teacher:		Maximum Marks:	SS- 50	
Name of Subject:	Urban studies I	Class & Div:	Fourth Year A & B	Weight (in %):	60	
Subject Code:	4201557 (SS)	Academic Year:	2020-21		0.6	
	1	University Evalua	tion			
1. Set Target for A	A.Y. 2020-21				60	
					SS	
Previous	Current Acader	mic Year Minus 1	AY:2019-			
Examination	(CAYm1): (2019		20(2015PAT)	Mean Marks	35.05	Attainment
Results		mic Year Minus 2	AY:2018-			
	(CAYm2): (2018	3-19)	19(2015PAT)	Mean Marks	37.30	
					36.18	-
	for Last two y		AY. 2020-21(A	verage Marks	36.18	
		Marks Scored			36.91	
	by students (E results) (2020-				36.91	
	Is b>a (Yes or	No)			Y	
	If No:Set and	submit action				(Weight*
	plan for all CO)				Avg.)
	If Yes					0.6
	c. No. Student	sOn Roll#			59	
Current	d. No. Student	s Appeared			57	
Academic Year	e. No. Student	s Above				
(CAY)	ActualAvg Ma				28	
2019-20	f. % Above Ac =[(e*100)/d]	ctual Avg Marks			49.12	
	Average SEE	Attainment in %			49.12	
	L aval of CO. A	44-14	Above 50%-	Attainment Level-1		
	Level of CO A		Above 60%-	Attainment Level-2	1	
	Examination		Above 70%-	Attainment Level-3		
	g. No. Student		3			
	h. No. Student	56				
		g (= [(h*100)/d])			98.25	





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY

Elective III

Course Outcomes for Elective III

		4201569.1	CO 1	Students will choose an area of interest based on their previous knowledge / exposure for further exploration.
		4201569.2	CO 2	Students will understand a particular allied field chosen in detail to clarify that field's concepts and application and its links with design as a faculty.
		4201569 3 CO 3 particular allied field chosen in ter		Students will be able to develop special skills in the particular allied field chosen in terms of application by exploring the recent developments in the field of architecture.
Elective III	4201569 (SS)	4201569.4	CO 4	Students will be able to analyze various examples / case studies / practices in the particular allied field chosen and to compare the same with larger context of overall sphere of Architecture.
		4201569.5	CO 5	The course will prepare students to determine the importance as well as judge their interest in the particular allied field chosen to decide their further course of career.
		4201569.6	CO 6	The course will train students to explore projects in the particular allied field chosen to build their interest and understanding in that field.





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

	1.							
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	3	3		3		3		3
CO2	3	3		3	1	3	1	2
CO3	3	3	1	2	2	3	1	3
CO4	3	2	2	3	3	3	1	2
CO5	3	3	1	3	2	3		3
CO6	2		3	3	3	2	3	1
CO4201561 TARGET	3	3	2	3	2	3	2	2
(CIE+SEE Avg Attainment)*Map Value of CO-PO / 3	2.1	2.1		2.1		2.1		2.1
	2.1	2.1		2.1	0.7	2.1	0.7	1.4
	2.1	2.1	0.7	1.4	1.4	2.1	0.7	2.1
	2.1	1.4	1.4	2.1	2.1	2.1	0.7	1.4
	2.1	2.1	0.7	2.1	1.4	2.1		2.1
	1.4		2.1	2.1	2.1	1.4	2.1	0.7
PO 4201561 Attainment	2.0	2.0	1.2	2.0	1.6	2.0	1.1	1.7





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

CIE and SEE TABLE

4201569	Electives III - Allied Electives										
CO Code	Practical	Assignment (Written)	Assignment (Graphical)	Visit	Training	Project	CIE Attain	SEE	CO Attainment		
4201569.1		89.7					89.66	64.3	74.4		
4201569.2	84.5	87.9				89.7	87.36	64.3	73.5		
4201569.3	87.9	93.1	65.2			87.9	83.53	64.3	72.0		
4201569.4			62.1			93.1	77.61	64.3	69.6		
4201569.5	87.9	91.4	66.7			91.4	84.34	64.3	72.3		
4201569.6	91.4	91.4	32.6			100	71.78	64.3	67.3		

Average CO Attainment – 71.5





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

College of Architecture									
	CO Attair	nment Unive	rsity Exam	ination					
Department:		Name of Teacher:	Shah	Maximum Marks:	SS- 50				
Name of Subject:	Elective III - Allied Electives	Class & Div:	Fourth Year A & B	Weight (in %):	60				
Subject Code:	4201569 (SS)	Academic Year:	2020-21		0.6				
	Unive	rsity Evaluatio	n						
1. Set Target for A	A.Y. 2020-21				60				
					SS	1			
Previous	Current Academic Y (CAYm1): (2019-20)	ear Minus 1	AY:2019- 20	Mean Marks	32.64	Attainment			
Examination Results	Current Academic Y	ear Minus 2	AY:2018-						
	(CAYm2): (2018-19)		19	Mean Marks	32.24				
	a. Targeted Averag Marks for Last two	Y. 2020-21(A	Average	32.44					
	b. Actual Avg. Mai				34.12				
	students (Evaluate (2019-20)			34.12					
e.	Is b>a (Yes or No)			N					
	If No:Set and subn for all CO				(Weight* Avg.)				
	If Yes				1.8				
	c. No. StudentsOn			58					
Current	d. No. Students Ap			56					
Academic Year (CAY)	e. No. Students Abo Marks (a)			36					
2019-20	f. % Above Actual =[(e*100)/d]			64.29					
	Average SEE Attai	inment in %			64.29				
			Above 50%-	Attainment Level-1					
	Level of CO Attain University Examin		Above 60%-	Attainment Level-2	3				
	·		Above 70%-	Attainment Level-3					
	g. No. Students Fai	2							
	h. No. Students Pa	ss			56				
	i. % of Passing (=	[(h*100)/d])			100.00				





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

PO SUMMARY

Elective IV

Course Outcomes for Elective IV

	5201572 (SS)	5201572.1	CO 1	Students will be shown and told the importance and relevance of Remote Sensing (RS) and GIS software in the field of urban and regional planning, town planning			
		5201572.2	CO 2	Students will be explained through demonstration of software its use in smart city planning.			
Elective IV		5201572.3	CO 3	Students will experiment with the software and try to apply the commands to the given exercise			
		5201572.4	CO 4	Students through exercises, will analyze a given urban pocket, by making use of the software			
		5201572.5	CO 5	Students will measure and compare their findings with the ideal requirements of urban planning			
		5201572.6	CO 6	An elaborate discussion on the applications of the software in disaster management plans, environmental impact assessment plans, etc.			





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	1	1	1	1	1	1	1	1
CO2	1	1	1	1	1	1	1	1
CO3	1	1	1	1	1	1	1	1
CO4	2	1	1	1	1	1	2	1
CO5	2	1	1	1	1	1	1	1
CO6	1	1	1	1	1	1	1	1
CO5201572 TARGET	1	1	1	1	1	1	1	1
								9.5
(CIE+SEE Avg Attainment)*Map Value of CO-PO / 3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	1.9	1.0	1.0	1.0	1.0	1.0	1.9	1.0
	1.9	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
PO 4201569 Attainment	1.3	1.0	1.0	1.0	1.0	1.0	1.1	1.0





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone : 0253-2570822. Email :cansnashik@mvp.edu.in

CIE and SEE TABLE

4201561	Electives IV - Management							
CO Code	Assignment (Written)	CIE Attain	SEE	CO Attainment				
4201561.1	97.0	97.01	97.9	97.5				
4201561.2	98.3	98.26	97.9	98.0				
4201561.3	96.3	96.27	97.9	97.2				
4201561.4	98.1	98.13	97.9	98.0				
4201561.5	97.0	97.01	97.9	97.5				
4201561.6	97.0	97.01	97.9	97.5				

Average CO Attainment – 97.6





Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email:cansnashik@mvp.edu.in

		College of	Architecture			
	CO	Attainment Ur	niversity Exami	nation		
Department:	B. Arch.	Name of Teacher:	Manisha P. Rajole	Maximum Marks:	SS- 50	
Name of Subject:	-	Class & Div:	Fifth Year A & B	Weight (in %):	60	
Subject Code:	5201572	Academic Year:	2020-2021		0.6	
		University Evalu	uation			
1. Set Target for	A.Y. 2020-202	21			60	
					SS	
Previous Examination	(CAYm1): (20		2020(2015PAT)	Mean Marks	5.00	Attainment
Results	(CAYm2): (20)	emic Year Minus 2 18-2019)	AY:2018- 2019(2008PAT)	Mean Marks	33.02	
	for Last two		 r AY. 2019-20(Av	erage Marks	19.01	2
	b. Actual Avg. Marks Scored				37.29	
	results) (2019			4	37.29	
	Is b>a (Yes o				Y	
	plan for all C	l submit action CO				(Weight* Avg.)
	If Yes					0.6
	c. No. Studen				47	
Current		nts Appeared			47	
Academic Year (CAY)	e. No. Studen ActualAvg M	Iarks (a)			46	
2019-20	f. % Above A Marks =[(e*)	100)/d]			97.87	
	Average SEF %	E Attainment in			97.87	
	Level of CO Attainment		Above 50%-	Attainment Level-1		
	through Univ	versity	Above 60%-	Attainment Level-2	1	
	Evaimmenou		Above 70%-	Attainment Level-3		
	g. No. Studer	nts Fail			0	
	h. No. Studer				46	
	i. % of Passii	ng = [(h*100)/d]			97.87	