

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

Criterion 6 – Governance, Leadership and Management

6.5 – Internal Quality Assurance System

6.5.1



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Criterion 6 – Governance, Leadership and Management 6.5 – Internal Quality Assurance System

6.5.1 Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and processes

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Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and processes

Integrative Approach in Teaching Learning



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Integration of Subjects 2020 – 21

Sr. No.	Subject 1	Subject 2	Issue Addressed	Intent
600		FIRS	T YEAR ARCHITECU	TRE
1	BASIC HISTORY OF ARCHITECTURE AND CULTURE		Roles of experience & memory in designing a space	Understanding Temple Architecture. Understanding role of experience and memory in designing a space.
2	ARCHITECTURAL GRAPHICS & DRAWING	ARCHITECTURAL DESIGN	Rendering techniques	Architectural rendering styles with different materials like water color, dry pastels, and pencil colors were introduced. Different material and texture palettes were created to be applied to their designs.
3	FUNDAMENTALS OF ARCHITECTURE	ARCHITECTURAL DESIGN	Design language and basics. Aesthetic appraisals.	After introducing basic design terminology such as balance, harmony, symmetry, etc; Visual appraisals of building done by master architects were carried out to understand application of design language.
		SECO	ND YEAR ARCHITEC	UTRE
1	ARCHITECTURAL BUILDING DESIGN SERVICES		Plumbing System Design (Water Supply & Drainage)	Knowledge of Building Services (Water Supply & Drainage) applied in individual Architectural Design Projects
3	BUILDING CONSTRUCTION & MATERIALS	THEORY OF STUCTURES	RCC Structure Design	Basic Learning in the Subject Theory of Structures were implemented in the sessional work of BTM to design RCC Slab (1-way, 2-way, & cantilever), and RCC staircase
		THIR	D YEAR ARCHITECU	JTRE
1	DESIGN	DESIGN BUILDING SERVICES		The planning of hospitals for Design was integrated with study of services like air conditioning, plumbing and fire fighting through guest lectures and case studies
2	BUILDING SERVICES BUILDING TECHNOLOGY & MATERIALS		Air Conditioning and False Ceiling	Guest Lecture & online case studies helped the students understand various kinds of false ceilings like continuous, modular, open (framed and strip ceiling)





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3	BUILDING SERVICES	BUILDING TECHNOLOGY & MATERIALS and DESIGN	Basement Design construction and service plan	The services needed for a multi-storey building are located in the basement. These were developed in their Designs with technical details of basement construction
4	BUILDING TECHNOLOGY & MATERIALS	THEORY OF STUCTURES	Floor Slabs and Long Span Structures	Load transfer & technical details of Floor Slabs & long Span Structures were studied
5	DESIGN	LANDSCAPE ARCHITECTURE	Contour and site analysis of campus planning in Design	The contour site given in Design studio is analyzed and studied comprehensively under Landscape Architecture and appropriate landscape response for the Design problem is explored
6	DESIGN	ELECTIVES	Hospitality & Hotel Design. Hospital Lobby Design.	The interior Elective focus on the deep understanding of the interior layout for the functioning of the Hotel through circulation diagrams. Anthropometrical study of space, furniture, & equipment for the hospital was studied by the students.
		FOURTH 8	FIFTH YEAR ARCH	HITECUTRE
1	DESIGN	ADVANCED BUILDING TECHNOLOGY & SERVICES	Multi Basement	Multi Basement Structure was designed and Structural Systems & Details were developed by the individual students
2	DESIGN	URBAN STUDIES	Housing Case Studies	Urban Design Concepts were studied & online / book case-studies were done by the individual students to be able to develop Mass-Housing Project in Design subject
3	ELECTIVE	ADVANCED BUILDING TECHNOLOGY & SERVICES	Advanced Services in High- rise Buildings	Advanced Services complying with the norms were taught by the faculty. Guest Lecture of the field expert was arranged on Plumbing, Fire Systems, & Elevators in high-rise buildings.
4	ADVANCED BUILDING TECHNOLOGY & SERVICES	ELECTIVE	Advanced Services in High- rise Buildings	Advanced Services complying with the norms were taught Guest Lecture of the field expert was arranged on Structural Systems in high-rise buildings.





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5	RESEARCH IN ARCHITECTURE	URBAN STUDIES	Methods of Research. Analyzing the findings in the survey for Smart City Street Design	Developing Street Design solutions with Activity Mapping, Field Survey, interviewing the citizens, and analyzing the data of issues on the specific urban street. Designing according to the Pedestrian Activities, Street Infrastructure was done by the students.
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Integration of Subjects 2019 – 20

Sr. No.	Subject 1 Subject 2		Issue Addressed	Intent			
FIRST YEAR ARCHITECUTRE							
1	BASIC HISTORY OF ARCHITECTURE AND CULTURE		Roles of experience & memory in designing a space	Understanding Temple Architecture. Understanding role of experience and memory in designing a space.			
2	ARCHITECTURAL GRAPHICS & DRAWING	GRAPHICS & DESIGN Rendering techniques		Architectural rendering styles with different materials like water color, dry pastels, and pencilcolors were introduced. Different material and texture palettes were created to be applied to their designs.			
3	FUNDAMENTALS OF ARCHITECTURE	ARCHITECTURAL DESIGN	Design language and basics. Aesthetic appraisals	After introducing basic design terminology such as balance, harmony, symmetry, etc. Visual appraisals of building done by master architects were carried out to understand application of design language.			
4	HISTORY OF ARCHITECTURE & CULTURE	Culture experience through Seal Making		Students were given pictures of different cuneiform writings representing Mesopotamian era. Seals were made from clay tiles by cutting & embossing, and painted them			
5	WORKSHOP	BASIC DESIGN	Cutting-Pasting of different materials for model making	Physical model making skills were developed in students			





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		SECO	ND YEAR ARCHIT	ECUTRE
1	DESIGN BUILDING SERVICES		Plumbing System Design (Water Supply & Drainage)	Knowledge of Building Services (Water Supply & Drainage) applied in individual Architectural Design Projects
2	DESIGN	WORKING DRAWING	Load-bearing Structure Design	Term-I Design Project was considered as a load-bearing structure and the Working Drawing of the same were prepared
3	BUILDING TECHNOLOGY & MATERIALS	THEORY OF STUCTURES	RCC Structure Design	Basic Learning in the Subject TOS were implemented in the sessional work of BTM to design RCC Slab (1-way, 2-way, & cantilever), and RCC staircase
		THIR	D YEAR ARCHITE	CUTRE
1	DESIGN	BUILDING SERVICES	Hospital design – case study and services application	The planning of hospitals for Design was integrated with study of services like air conditioning, plumbing and fire-fighting through site visit
2	BUILDING SERVICES	BUILDING TECHNOLOGY & MATERIALS	Air conditioning and false ceiling	Field visit for air conditioning system helped the students study various kinds of false ceilings like continuous, modular, open (framed and strip ceiling
3	BUILDING SERVICES	BUILDING TECHNOLOGY & MATERIALS and DESIGN	Basement design construction and service plan	The services needed for a multi-storey building are located in the basement. These were developed in their Designs with technical details of basement construction.
4	BUILDING TECHNOLOGY & MATERIALS	THEORY OF STUCTURES	Floor Slabs and Long Span Structures	Load transfer and technical details of Floor Slabs and long Span Structures were studied
5	DESIGN	LANDSCAPE ARCHITECTURE	Contour and site analysis of campus planning in Design	The contour site given in Design studio is analyzed and studied comprehensively under Landscape Architecture and appropriate landscape response for the Design problem is explored
6	DESIGN	ELECTIVES	Hospitality & Hotel Design. Hospital Lobby Design.	The interior Elective focus on the deep understanding of the interior layout for the functioning of the Hotel through circulation diagrams. Anthropometrical study of space, furniture, & equipment for the hospital was studied by the students.





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		FOUR	TH YEAR ARCHIT	ECUTRE
1	DESIGN	ADVANCED BUILDING TECHNOLOGY & SERVICES	Auditorium design and construction details	Technical understanding of structural details and services for designing of an auditorium
2	DESIGN	URBAN STUDIES	Sub-division of Plots	Survey of identified areas and implementation of building bye-laws and land use distribution in sub-division of plot which proved beneficial in housing design studio
3	URBAN STUDIES	DESIGN	Development Plan	Understanding D.P. with respect to various governing bodies (gram panchayat to corporation). Physically mapping & analysis, which is extended in the Design Studio.
4	URBAN STUDIES	RESEARCH IN ARCHITECTURE	Methods of Research. Analyzing the findings in the survey for Traffic & Transportation	Developing Traffic & Transportation Mapping w.r.t. Activity Mapping, Field Survey, interviewing the citizens, and analyzing the data of Traffic Issues. Suggestions for Road Infrastructure, reorganization of Activities & Street Infrastructure was done by the students.
5	PROFESSIONAL PRACTICE	Quantity		Implementation of SW & QSE in forming tender documents as students understand practical approach to practice.

Integration of Subjects 2018 – 19

Sr. No.	Subject 1	Subject 2	Issue Addressed	Intent		
FIRST YEAR ARCHITECUTRE						
1	DESIGN	HUMANITIES	Socio-economic aspects of design – a garland makers	Understanding the activity of garland making through observation, interview and hands on experience. Understanding various sub-activities and their socioeconomic implications were used to a design a space for working of the garland makers		





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2	ARCHITECTURAL DRAWING & GRAPHICS	DESIGN	Rendering techniques	Architectural rendering styles with different materials like water color, dry pastels, and pencil colors were introduced. Different material and texture palettes were created to be applied to their designs
3	ARCHITECTURAL DRAWING AND GRAPHICS	DESIGN	Documentation techniques	Techniques of on-site measurement and drafting were taught in ADG which helped them for documentation work of settlement study
4	HUMANITIES	WORKSHOP	Cultural expression through mask making	Students were introduced to different cultures worldwide through a lecture. They were then given pictures of different masks representing different cultures .They made masks from Armstrong ceiling tile by cutting embossing and painted them
5	CLIMATOLOGY	DESIGN	Climate affecting building and habitation	Measurement of various factors like temperature, humidity, daylight levels, wind speed were measured by students at various locations identified within the campus to make them understand the effect of climate on building design decisions such as siting, orientation, etc.
6	INTRODUCTION TO ARCHITECTURE	DESIGN	Design language and basics Aesthetic appraisals	After introducing basic design terminology such as balance, harmony, symmetry, etc. visual appraisals of building done by master architects were carried out to understand application of design language
7	INTRODUCTION TO ARCHITECTURE	THEORY OF STUCTURES & WORKSHOP	Structural systems and material	Concepts of structural systems are explained through a lecture followed by studio exploring material limitations and extent of structural potential wherein students learnt basic structural principles of systems like cantilever, long span etc.
		SECON	D YEAR ARCHITEC	UTRE
1	DESIGN	BUILDING SERVICES	Plumbing System Design (Water Supply & Drainage)	Knowledge of Building Services (Water Supply & Drainage) applied in individual Architectural Design Projects





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2	DESIGN	WORKING DRAWING	Load-bearing Structure Design	Term-I Design Project was considered as a load-bearing structure and the Working Drawing of the same were prepared				
3	BUILDING TECHNOLOGY & MATERIALS	THEORY OF STUCTURES	RCC Structure Design	Basic Learning in the Subject TOS were implemented in the sessional work of BTM to design RCC Slab (1-way, 2-way, & cantilever), and RCC staircase				
	THIRD YEAR ARCHITECUTRE							
1	DESIGN	BUILDING SERVICES	Hospital design – case study and services application	The planning of hospitals for Design was integrated with study of services like air conditioning, plumbing and fire-fighting through site visit				
2	BUILDING SERVICES	BUILDING TECHNOLOGY & MATERIALS	Air conditioning and false ceiling	Field visit for air conditioning system helped the students study various kinds of false ceilings like continuous, modular, open (framed and strip ceiling				
3	BUILDING SERVICES	BUILDING TECHNOLOGY & MATERIALS and DESIGN	Basement design construction and service plan	The services needed for a multi-storey building are located in the basement. These were developed in their Designs with technical details of basement construction.				
4	DESIGN	CONTEMPORARY ARCHITECTURE SEMINAR	Design problem based on modern theories in architecture	The ISMs and styles of 20 th and 21 st century studied in history were applied in a design problem where students were asked to design a museum in the style of their choice				
5	CONTEMPORARY ARCHITECTURE SEMINAR	ELECTIVES	Interiors executed by contemporary masters	The various styles studied in history were further explored via interior electives in which they studied projects of masters and their styles percolated to interior details				
6	DESIGN	LANDSCAPE ARCHITECTURE	Contour and site analysis of campus planning in Design	The contour site given in Design studio is analyzed and studied comprehensively under Landscape Architecture and appropriate landscape response for the Design problem is explored				
7	DESIGN	ELECTIVES	Hospitality & Hotel Design. Hospital Lobby Design.	The interior Elective focus on the deep understanding of the interior layout for the functioning of the Hotel through circulation diagrams. Anthropometrical study of space, furniture, & equipment for the hospital was studied by the students.				





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		FOURT	H YEAR ARCHITEC	CUTRE
1	DESIGN	ADVANCED BUILDING TECHNOLOGY & SERVICES	Auditorium design and construction	Technical understanding of structure and services involved in designing of auditorium
2	DESIGN	URBAN STUDIES	Sub-division of plots	Survey of identified areas and implementation of building bye-laws and land use distribution in sub-division of plot which proved beneficial in housing design studio
3	DESIGN	URBAN STUDIES	Development Plan	Understanding D.P. with respect to various governing bodies (gram panchayat to corporation). Physically mapping and analyzing Bhagur town, extended in the design studio for designing of a museum of Savarkar.
4	PROFESSIONAL PRACTICE	SPECIFICATION WRITING and QUANTITY SURVEYING & ESTIMATION	Tender document preparation	Implementation of SW & QSE in forming tender documents; as students understand practical approach to practice.
5	RESEARCH IN ARCHITECTURE	DESIGN	Theories or surveys related to subject	The design brief evolved from the research that is carried out. The design project / typology is identified from basic research.





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List of Visiting Faculty

MVP'S COLLEGE OF ARCHITECTURE AND CENTRE FOR DESIGN, NASIK ACADEMIC YEAR - 2016-17

3 TEACHERS PROFILE AND TEACHING EXPERIENCE

Architecture visiting Faculty

. No.	Name of full time teacher	PAN No.	Designation	Year of appointme nt	Nature of appointment (Against Sanctioned post, temporary, permanent)	Name of the Dept.	Total years of experience	Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution
1	Amol Chaudhari		Visiting Lecture	2016-17	Т-			
2	Satish Pawar		Visiting Lecture		Temporary	B.Arch		Yes
3	Nakul Bhavsar			2016-17	Temporary	B.Arch		Yes
	Deep Bhagwat		Visiting Lecture	2016-17	Temporary	B.Arch		Yes
	Vaishali Pradhan		Visiting Lecture	2016-17	Temporary	B.Arch		
			Visiting Lecture	2016-17	Temporary	B.Arch		Yes
	Rohan Deore		Visiting Lecture	2016-17	Temporary			Yes
/	Mukul Patil		Visiting Lecture	2016-17		B.Arch		Yes
3	Nitin Patel		Visiting Lecture		Temporary	B.Arch		Yes
			visiting Lecture	2016-17	Temporary	B.Arch		Yes



MVP'S COLLEGE OF ARCHITECTURE AND CENTRE FOR DESIGN, NASIK ACADEMIC YEAR - 2017-18

2.4.3 TEACHERS PROFILE AND TEACHING EXPERIENCE

	Architecture visiting Facul	ty do	show a	anes.				
Sr. No.	Name of full time teacher	PAN No.	Designation	Year of appointment	Nature of appointment (Against Sanctioned post, temporary, permanent)	Name of the Dept.	Total years of experience	Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution
1	Sanjay mistri		Visiting Lecture	2017-18	Temporary	B.Arch		Yes
2	Satish Pawar		Visiting Lecture	2017-18	Temporary	B.Arch		Yes
3	Amol Chaudhari		Visiting Lecture	2017-18	Temporary	B.Arch		
4	Rohan Deore		Visiting Lecture	2017-18	Temporary			Yes
5	Vaishali Pradhan		Visiting Lecture	2017-18		B.Arch		Yes
6	Nitin Patel				Temporary	B.Arch		Yes
			Visiting Lecture	2017-18	Temporary	B.Arch		Yes
	Mukush Patil		Visiting Lecture	2017-18	Temporary	B.Arch		Yes



MVP'S COL1 GE OF ARCHITECTURE AND CENTRE FG.. DESIGN, NASIK ACADEMIC YEAR - 2018-19

.4.3 TEACHERS PROFILE AND TEACHING EXPERIENCE

Architecture visiting Faculty

teacher	PAN No.	Designation	Year of appointment	Nature of appointment (Against Sanctioned post, temporary, permanent)	Name of the Dept.	Total years of experience	Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution
		Visiting Lecture	2018-19	Temporary	B.Arch		Yes
		Visiting Lecture	2018-19	Temporary	B.Arch		Yes
		Visiting Lecture	2018-19				Yes
Ronak Dodecha		Visiting Lecture	2018-19				Yes
Rajesh Gaikwad		Visiting Lecture	2018-19				
Vivek Vibhute		Visiting Lecture	2018-19				Yes
Nitin Patel		Visiting Lecture	2018-19				Yes
Vaishali Pradhan							Yes
Deep Bhagwat							Yes
Mukul Patil							Yes
Apeksha Kute		Visiting Lecture	2018-19	Temporary	B.Arch		Yes Yes
	teacher Satish Pawar Sanjay Mistri Amol Chaudhari Ronak Dodecha Rajesh Gaikwad Vivek Vibhute Nitin Patel Vaishali Pradhan Deep Bhagwat Mukul Patil	teacher Satish Pawar Sanjay Mistri Amol Chaudhari Ronak Dodecha Rajesh Gaikwad Vivek Vibhute Nitin Patel Vaishali Pradhan Deep Bhagwat Mukul Patil	teacher PAN No. Designation Visiting Lecture Sanjay Mistri Amol Chaudhari Ronak Dodecha Rajesh Gaikwad Visiting Lecture Visiting Lecture	teacherPAN No.DesignationTeal of appointmentSatish PawarVisiting Lecture2018-19Sanjay MistriVisiting Lecture2018-19Amol ChaudhariVisiting Lecture2018-19Ronak DodechaVisiting Lecture2018-19Rajesh GaikwadVisiting Lecture2018-19Vivek VibhuteVisiting Lecture2018-19Nitin PatelVisiting Lecture2018-19Vaishali PradhanVisiting Lecture2018-19Deep BhagwatVisiting Lecture2018-19Mukul PatilVisiting Lecture2018-19	teacher PAN No. Designation Appointment Against Sanctioned post, temporary, permanent)	teacherPAN No.DesignationTear of appointment(Against Sanctioned post, temporary, permanent)Name of the Dept.Satish PawarVisiting Lecture2018-19TemporaryB.ArchSanjay MistriVisiting Lecture2018-19TemporaryB.ArchAmol ChaudhariVisiting Lecture2018-19TemporaryB.ArchRonak DodechaVisiting Lecture2018-19TemporaryB.ArchRajesh GaikwadVisiting Lecture2018-19TemporaryB.ArchVivek VibhuteVisiting Lecture2018-19TemporaryB.ArchNitin PatelVisiting Lecture2018-19TemporaryB.ArchVaishali PradhanVisiting Lecture2018-19TemporaryB.ArchDeep BhagwatVisiting Lecture2018-19TemporaryB.ArchMukul PatilVisiting Lecture2018-19TemporaryB.ArchApplicate KuteVisiting Lecture2018-19TemporaryB.Arch	teacher PAN No. Designation appointment (Against Sanctioned post, temporary, permanent) Satish Pawar Visiting Lecture 2018-19 Temporary B.Arch Amol Chaudhari Visiting Lecture 2018-19 Temporary B.Arch Viviek Vibhute Visiting Lecture 2018-19 Temporary B.Arch



MVP'S COLLEGE OF ARCHITECTURE AND CENTRE FOR DESIGN, NASIK ACADEMIC YEAR - 2019-20

2.4.3 TEACHERS PROFILE AND TEACHING EXPERIENCE

Sr. No.	Name of full time teacher	PAN No.	Designation	Year of appointment	Nature of appointment (Against Sanctioned post, temporary, permanent)	Name of the Dept.	Total years of experience	institution/If not last year of the service of Faculty to the
1	Ashwin Sonawane		Visiting	2019-20	Тетрогагу	B.Arch		Institution
2	Nitin Nikam		Visiting	2019-20	Temporary	B.Arch		Yes
3	Amol Chaudhari		Visiting	2019-20	Temporary			Yes
4	Sanajy Mistri		Visiting	2019-20		B.Arch		Yes
5	Satish Pawar		Visiting		Temporary	B.Arch		Yes
6	Ronak Dodecha			2019-20	Temporary	B.Arch		Yes
7			Visiting	2019-20	Temporary	B.Arch		Yes
	Deep Bhagwat		Visiting	2019-20	Temporary	B.Arch		
8	Pravin Pagar		Visiting	2019-20	Temporary			Yes
9	Amruta Sawant		Visiting	2019-20		B.Arch		Yes
10	Sagar Sonawane		Visiting		Temporary	B.Arch		Yes
11	Mukul Patil			2019-20	Temporary	B.Arch		Yes
	Transact Later		Visiting	2019-20	Temporary	B.Arch		Yes



MVP'S COLLEGE OF ARCHITECTURE AND DESIGN ,NASHIK Academic Year -2020-21

2.4.3 TEACHERS PROFILE AND TEACHING EXPERIENCE

Architecture Visiting Faculty

Sr.No	Name of full time teacher	Pan No	Designation	Year of Appointmen t	Nature of Appointment (Against Sanctioned post,temporary, permanent)	Name of Dept	Total Year of Experienc e	Is the teacher still the institute /If not last year of service of Faculty to the Institute
1	Sanjay Mistri		Visiting Lecture	2020-21	Temporary	B.Arch		Yes
2	Satish Pawar		Visiting Lecture	2020-21	Temporary	B.Arch		Yes
3	Ashwin Sonawane		Visiting Lecture	2020-21	Temporary	B.Arch		Yes
	Nitin Nikam		Visiting Lecture	2020-21	Temporary	B.Arch		Yes
5	Amol Choudhari		Visiting Lecture	2020-21	Temporary	B.Arch		Yes
6	Amruta D.Sawant		Visiting Lecture	2020-21	Temporary	B.Arch		Yes
7	Nitin Patel		Visiting Lecture	2020-21	Temporary	B.Arch		Yes
8	Rohan Deore		Visiting Lecture	2020-21	Temporary	B.Arch		Yes
9	Mukul Patil		Visiting Lecture	2020-21	Temporary	B.Arch		Yes
10	Deep Bhagwat		Visiting Lecture	2020-21	Temporary	B.Arch		Yes
11	Pravin Pagar		Visiting Lecture	2020-21	Temporary	B.Arch		Yes
12	Ashish Randive		Visiting Lecture	2020-21	Temporary	B.Arch		Yes

