AC 6/6/2012 Item No. 4.78

# **UNIVERSITY OF MUMBAI** Syllabus for the Bachelor of Architecture **Programe : B.Arch. Course : Bachelor of Architecture** (Semester I & II) (As per Credit Based Semester and Grading System with effect from the academic year 2012–2013)

#### Introduction

#### **1.Notes for the creation of a new syllabus in architecture** (Bachelor of Architecture, University of Mumbai)

"It is time that (we) remembered that schools were set up to challenge the wisdom of the world and its corruption, rather than to reinforce it." Daniel Liebeskind

Architectural Education in India has been weighed down by the traditions of Architectural Practice that labor under the twin hegemonies of design and technology. In the past architectural curricula have developed as reactions to historical change, to immediately preceding narratives. We must appreciate that architecture today is more and more being informed by disciplines out of/other than architecture.

There is a need for redefining the Student of Architecture today. A student of architecture is not only a learner, but also a producer of knowledge. The student's tools include a critical, evaluative, conceptual mind, the ability to interconnect concepts/ facts, to use theory and argument and seek a higher level of explanation in the process of learning and its application to design. The student's initial challenges shall be to differentiate between objective and accepted reality, to appreciate architecture as a cultural process, and to perceive change as a series of discontinuities, more than cause/effect transitions. Only then can the student become relevant in today's world, rather than mindlessly repeat the dogma of the past.

In the creation of a new syllabus for the Bachelor of Architecture Course, certain adjustments to older mindsets must be made:

1. Architecture has to be appreciated as a 2nd Order Discipline. It is a Meta discipline, a critical attitude, not merely an empirical discipline like engineering that needs/seeks/works with data.

2. Architecture deals with fundamental issues of users, cities and societies, and not only materials, processes and aesthetics. It questions the presupposed, and seeks new and contemporary meanings.

Before a new syllabus is made, the makers (teachers) must recognize their own possible insidiousness in the curriculum making process, and objectively go beyond their own accepted knowledge beliefs and realities. Real learning will not emerge merely out of the didactic (which itself emerges out of biases, prejudices and ad-hoc choices). Peter Eisenmann has said: *"The only way to advance in a discipline is to displace knowledge, and the only discourses that remain healthy are those that are displacing discourses. The ones that cling to their theory and their tradition and their rationality, die."* 

The following objectives for a new syllabus for architectural education are proposed:

1. The new syllabus should prepare a student to understand and locate himself/herself in the real world.

2. The new syllabus should appreciate and reconcile itself to the imperfect times that we live in.

3. The new syllabus should reflect, through application, upon the technological state-of-theart of the world today and its relevance.

4. The new syllabus should give a direction or hope for the future.

In order to fulfill these objectives, the following questions may be asked first:

1. What is a work of architecture?

2. How is architecture different from nature?

3. How useful are our tools (curriculum) for evaluating these two questions (metaquestioning)?

Since the latter half of 2011, the Ad-hoc Board of Studies in Architecture (University of Mumbai) has called together the principals and senior faculty of all the colleges of architecture under the university for a series of deliberations on the nature of the new syllabus. Right from the very outset there has been an agreement that the syllabus should reflect the following objectives:

- Architecture is 'discipline'/ meta-discipline, not merely an empirical process
- Critical thinking/ criticality is important. The student must be given the tools to critically evaluate the world he/she lives in
- The student needs to be redefined as more than a leaner, but a producer of knowledge
- In the spreading world of information technology and easily available knowledge, the teacher needs to be redefined as more than a giver of information, but one who can show the student how design is a critical process
- The architecture syllabus needs be flexible. Individual colleges should be given the means to interpret and expand on the syllabus in their own way
- Diversity must be appreciated and encouraged. Learning can be simultaneous and non-linear
- A student needs to inculcate the ability to question, ability to redefine technology, ability to question the relevance of technology
- Being informed by disciplines out of/other than architecture, Non technology subjects, particularly those from the liberal arts and the humanities may come into foreground
- Emphasis should be on theory also, not only on practice (empiricism)
- Encourage research and give direction to research

In addition to these agreed objectives, the following external requirements are also acknowledged. The first is the adoption of the Credit system for evaluation and grading, that the University of Mumbai has adopted for all future syllabi. This entails converting the current Annual pattern Syllabus to a Semester Pattern. Secondly, acknowledging the requirements given by the Council of Architecture, New Delhi; the course shall now be divided into two distinct stages- a Basic Course and Advanced Course. The Council has also encouraged individual colleges to be given both time and credits to develop their additional syllabi components so that diversity in directions for architectural education and practice shall be encouraged. As such 25% of the timetable shall be dedicated to projects, electives or coursework offered by the colleges themselves based on their philosophy and institutional objectives.

#### 2-0

#### Explanatory notes on New Aspects in the Syllabus

#### Sessional work

Sessional work in the B. Arch. Course can be defined as mandatory assignments carried out by students in the classroom or the studio during the course of the semester (session).

Sesssional work will be detailed out in the course content for each subject, which may include drawings, sketches, reports, presentations, models as per the requirements. In the case of theory intensive subjects, sessional work may be in the form of class tests, seminars, presentation of reports or documentation.

In the design studio or for the technical subjects, sessional work shall consist of supervised design development, the working out of technical details, reports and documentation. All these assignments are marked in process and upon completion may be assessed in the form of Crits or Juries. Sessional work in

all subjects shall be designed, carried out and assessed by the subjects in charge and collated as Internal Marks.

#### Allied Design Studio

The Architectural Design Studio is the central subject in the architecture course; other subjects supplement knowledge, skills and critical understanding of the design of architecture. The **Allied Design Studio** is also a studio where subjects allied to Architectural Design can be taught and sessional work carried out in the form of design projects. These subjects are closely associated with the core of design and architecture.

In the previous syllabus, these subjects included Basic Design, Interior Design, Landscape Design and Urban Design/ Urban Planning. In the new syllabus, these subjects shall form part of a representative list that may include other design based subjects such as Visual Studies, Graphic Design, Product Design, Furniture Design, the Design of Outdoor Spaces and Public Places, or Town Planning.

Each college may determine the teaching modules and sessional work for these subjects, as also their location in the first three years. Each subject shall have both a Lecture as well as a Studio component. Credits for the Allied Design Projects will be given to each student as per his/her attendance, participation and contribution towards the projects. These Credits will be given by the respective Project teachers/ coordinators for the term.

#### **College Projects**

College projects form part of the 25% class time that shall be planned by the colleges according to their philosophy and institutional objectives. College Projects may include mixed group participation of students from different years, or may be dedicated to any one class. The College Project time and credits may also be used to supplement additional coursework to advance knowledge in the core subjects in the syllabus.

Credits for these projects will be given to each student as per his/her attendance, participation and contribution towards the projects. These Credits will be given by the respective project coordinators for the term.

The following is a representative list of what may constitute college projects: Seminars, Tutorials/ additional classes for any course, Guest Lectures, putting up Exhibitions, Workshops, participating in Architectural Competitions or conducting Site Visits or Study Tours.

#### Electives

Electives form part of the 25% class time that shall be planned by the colleges according to their philosophy and institutional objectives. Electives may include mixed group participation of students from different years, or may be dedicated to any one class. Electives shall be offered by the college to each class to supplement additional coursework or to advance knowledge in architecture and allied fields.

Credits for electives will be given to each student as per his/her attendance, participation and satisfactory completion of assignments. These Credits for the Electives shall be given by the respective elective teacher for the term.

Representative Lists for possible electives in architecture and allied fields can be referred to from the Council of Architecture's Document on Minimum Standards of Architectural Education. Each college can, of course, determine electives based on the needs of the day, and the availability of resource persons.

### Scheme of Teaching and Examinations Bachelor of Architecture (B. Arch.) Semester I

	Semester I Exam conducted by individual colleges	Teaching Scheme		Credits		
Sub No.	SUBJECTS	Lecture	Studio	Theory	Studio	Total
101	Architectural Design Studio		4		4	4
102	Allied Design Studio		4		4	4
103	Architectural Building Construction & Materials	2	3	2	3	5
104	Theory & Design of Structures	3		3		3
105	Humanities	3		3		3
106	Environmental Studies	2		2		2
107	Architectural Representation & Detailing		3 +3		6	6
120	College projects		6		6	6
121	Elective		3		3	3
	Total	10	26	10	26	36

	Semester I Exam Exam conducted by individual colleges	Examination Scheme				
Sub. No.	SUBJECTS	Theory (paper)	Internal	External viva	Total	
101	Architectural Design Studio		150		150	
102	Allied Design Studio		150		150	
103	Architectural Building Construction	70	80		150	
104	Theory & Design of Structures	50	50		100	
105	Humanities	50	50		100	
106	Environmental Studies		50		50	
107	Architectural Representation & Detailing		100+50		150	
120	College projects		100		100	
121	Elective		50		50	
	Total				1000	

Notes: Each period shall be of 50 minutes duration and each semester shall consist of 90 days of teaching programme.

The colleges are required to arrange the time table per semester as per the teaching scheme prescribed.

# Syllabus (Course Content) for First Year B. Arch. course Semester I

#### 101 Achitectural Design Studio 1

#### **Credits-4**

#### **Teaching Hours**

Lectures- -----Studio- 72 periods of 50 minutes duration -60 hours

#### Sessional marks-

Internal- 150

External -----

Understanding the human body in space Activities and their relation ship with spaces Scales and proportions Developing a language vocabulary, visualization Exposure to architecture, Exposure to architects and their works Buildings, practices, site visits, meeting architects Sessional work based on the basis of above.

#### 102 Allied Design Studio 1

#### **Credits-4**

#### Teaching Hours

Lectures Studio- 72periods of 50 minutes duration - 60hours

#### Sessional marks-

Internal- 150

External -----

The course content will be developed by the individual colleges as per their choice of Allied Design scheme.

The schemes may include Visual Studies, Basic Design, Graphic Design, Product Design, Furniture Design, Design of Outdoor Spaces

Visual Field & Practices (given as an example) Visual practices visual compositions using real world materials

Similarity & self-similarity understanding diversity

Natural & artificial forms/colors/textures; inherent/applied

#### 103 Architectural Building Construction & Materials 1

#### **Credits-5**

Teaching Hours-Lectures-36 periods of 50 minutes duration- 30 hours Studio- 54 periods of 50 minutes duration- 45 hours

#### Scheme of examination

Theory one paper of three hours duration Max. marks- 70 Min marks for passing- 28

#### Sessional marks-

Internal- 80 marks

External ----

#### **Building Construction**

Elements of buildings -Substructure/ Superstructure

Understanding role of building elements

Understanding construction built form & building practice

Paradigms: load bearing structures, frame structures

Study of Simple buildings from foundation to roof

Building construction drawing practices and conventions

Building details models

#### **Building Materials**

Contextual relevance- what are buildings made of

Natural and artificial materials- where they are used

Materials shall be studied by understanding their PROPERTIES viz. Density & Specific gravity, Strength, Thermal properties etc.

The study shall strongly emphasize the 'Selection Criteria' comprising various aspects viz. Technology, Aesthetic, Socio-Cultural, Socio-Economic, Ecology (green materials), etc.

#### 104 Theory & Design of Structures 1 Credits- 3

#### **Teaching Hours**

Lectures- 54 periods of 50 minutes duration- 45 hours Studio- -----

#### Scheme of examination

Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50

External ----

Introduction to the subject and theory of structure:

- a. Aims, objectives and scope of study of theory of structure for architects.
- b. Technical names and function of various structural components from foundation to roof.
- c. Fundamentals and mechanics.

- d. S.i. system and units.
- e. Understanding structure why things don't fall down

Structural systems- ways to create inner space Under standing loads of various types

understanding the forces and Moments -

Definition, cause, effect, units Types of forces, Conditions of equilibrium Beam reactions

#### 105 Humanities 1

#### Credits- 3

 Teaching Hours

 Lectures- 54 periods of 50 minutes duration – 45 hours

 Studio- ---- 

 Scheme of examination

 Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

 Sessional marks 

 Internal- 50
 External --- 

 World history systems of knowledge

History of culture understanding human cultural development, products and sociology

Chronology India and the world

#### 106 Environmental Studies 1

#### Credits- 2

Teaching Hours-Lectures- 36 periods of 50 minutes duration

Studio- -----

## Sessional marks-

Internal- 50 External -----

#### OBJECTIVE

Understand the relationship between Natural environment and Built environment

Understanding Natural resources

Forest resources, Water resources, Mineral resources, Food resources, Energy resources, Land resources

#### CONCEPTS

Natural Environment, Ecology and ecosystems, Bio diversity and co existence

Relationship and co-existence of Built & Natural Environments

Building Types & Lifestyles in different geographic zones and climatic zones

#### 107 Architectural Representation & Detailing 1 Credits-6

#### **Teaching Hours**

Lectures-----Studio- 108 periods of 50 minutes duration – 90 hours Sessional marks-Internal- 150 Extern

External ----

#### Graphics

Studio work culture pencils, instruments, table, etc.

Plane geometry & solid geometry orthography

Drawing a building understanding thicknesses and hollows; plans, sections, elevations

#### Freehand

Memory left brain creativity

Objects taking things apart/ reassembly

#### Workshop

Building skills studio work culture; instruments, tabletop; cutting, joining, shaping

Materials and media installations assembly

#### 120 College Projects 1

Credits- 6

Teaching Hours-108 periods of 50 minutes duration - 90hours Sessional marks-Internal- 150

External ------

(to be developed by individual colleges) The following is a representative list of what may constitute college projects:

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

#### 121 Elective 1

#### Credits- 3

Teaching Hours Studio- 54 periods of 50 minutes duration – 45 hours Sessional marks-Internal- 50 Extern

External -----

(to be developed by individual colleges)

#### Scheme of Teaching and Examinations Bachelor of Architecture (B. Arch.) Semester II

	Semester II Exam conducted by individual colleges	Teaching Scheme		Credits		
Sub No.	COURSES	Lecture	Studio	Theory	Studio	Total
201	Architectural Design		4		4	4
202	Allied Design Studio		4		4	4
203	Architectural Building Construction & Materials	2	3	2	3	5
204	Theory & Design of Structures	3		3		3
205	Humanities	3		3		3
206	Environmental Studies	2		2		2
207	Architectural Representation & Detailing		3 +3		6	6
220	College projects		6		6	6
221	Elective		3		3	3
	Total	10	26	10	26	36

	Semester II Exam Exam conducted by individual colleges	Examination Scheme				
Sub. No.	SUBJECTS	Theory (paper)	Sessional Work	External viva	Total	
201	Architectural Design Studio		150		150	
202	Allied Design Studio		150		150	
203	Architectural Building Construction	70	80		150	
204	Theory & Design of Structures	50	50		100	
205	Humanities	50	50		100	
206	Environmental Studies		50		50	
207	Architectural Representation & Detailing		100+50		150	
220	College projects		100		100	
221	Elective		50		50	
	Total				1000	

Notes: Each period shall be of 50 minutes duration and each semester shall consist of 90 days of teaching programme.

The colleges are required to arrange the time table per semester as per the teaching scheme prescribed.

# Syllabus (Course Content) for First Year B. Arch. course Semester II

#### 201 Architectural Design Studio 2

#### **Credits-4**

Teaching HoursLectures- -----Studio- 72 periods of 50 minutes duration -60 hoursSessional marks-Internal- 150External -----

**Object & context** 

Architecture as environment

Architecture in context

Architectural insertions, Documentation, site visits, documentation through text, photography, drawings, computers

Design exercises – Designing of space for small groups and minor activities with reference to climate, site conditions, and user requirements.

#### 202 Allied Design Studio 2

#### Credits-3

#### Teaching Hours

Lectures Studio- 72periods of 50 minutes duration - 60hours

#### Sessional marks-

Internal- 150 marks

External -----

The course content will be developed by the individual colleges as per their choice of Allied Design scheme.

The schemes may include Visual Studies, Basic Design, Graphic Design, Product Design, Furniture Design, Design of Outdoor Spaces

Visual Field & Practices (given as an example) Aesthetics as a product of context/ media Mixing media/ hybridity Visual culture icon, index, symbol Installations exercises

#### 203 Architectural Building Construction & Materials 2

#### Credits- 5

#### **Teaching Hours-**

Lectures-36 periods of 50 minutes duration- 30 hours Studio- 54 periods of 50 minutes duration- 45 hours

#### Scheme of examination

Theory one paper of three hours duration Max. marks- 70 Min marks for passing- 28

#### Sessional marks-

Internal- 80 marks External ----

#### **Building Construction**

walling systems ,external envelopes, internal partitions in various materials, cavity walls

openings/fenestrations

structural considerations; structural spans; lintel, beam, arch

fenestrations: opaque, translucent, transparent

#### **Building Materials**

Material Syntax

synchronic and paradigmatic choices

Understanding Specifications & Quantities The outcome of this course is the ability to SPECIFY building materials as per the demands

of Design Program.

#### 204 Theory & Design of structures 2

#### Credits- 3

#### **Teaching Hours**

Lectures- 54 periods of 50 minutes duration- 45 hours Studio- -----

Scheme of examination

Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50

External ----

Understanding various concepts about structures as tall, long, thin, wide etc.

Understanding Articulation of structural systems from foundation to roof

Understanding the following:

- 1) Properties of section
- 2) Stress and strain:
- 3) Shear force and bending moment
- 4) Theory of simple Bending

#### 205 Humanities 2

#### Credits- 3

**Teaching Hours** Lectures- 54 periods of 50 minutes duration - 45 hours Studio- -----Scheme of examination Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50

External ----

History of art culture & aesthetics

Society, Context, Aesthetics, Architecture

Prehistory, Paleolithic and Neolithic Cultures,

**River Valley Civilizations** 

**Classical Greece and Rome** 

Vedic Culture, Kingship in India, Hellenistic influences

Buddhism and Jainism

#### 206 Environmental Studies 2

#### Credits- 2

**Teaching Hours** Lectures- 36 periods of 50 minutes duration - 30 hours Studio- -----Sessional marks-Internal- 50 marks

External ---

OBJECTIVE

Study the effect of architectural development on natural resources

Effects of architectural development on natural resources

Concepts of sustainable development Renewable resources Water cycle and its management Conservation and generation of energy

#### 207 Architectural Representation & Detailing 2 Credits- 6

#### **Teaching Hours**

Lectures-----Studio- 108 periods of 50 minutes duration – 90 hours Sessional marks-Internal-150

External ----

Graphics Views isometric, axonometric

Perspective & sciography exercises (may be done on sketch

#### Freehand

Landscape outdoor sketching

Anatomy

#### Workshop

Visual practices exercises Architectural design exercises- making models Theory of structures and construction – making of models

#### 220 College Projects 2

#### Credits- 6

Teaching Hours-108 periods of 50 minutes duration - 90hours

#### Sessional marks-Internal- 150 External ------

#### (to be developed by individual colleges)

The following is a representative list of what may constitute college projects

Seminars, Tutorials/ additional classes for any course, Guest Lectures, putting up Exhibitions,

Workshops, participating in Architectural Competitions or conducting Site Visits or Study Tours.

#### 221 Elective 2

#### Credits- 3

Teaching Hours Lectures Studio- 54 periods of 50 minutes duration -45 hours Sessional marks-Internal- 50

External -----

(to be developed by individual colleges)

#### DETAILS OF SCHEME OF EXAMINATION SEMESTER I TO BE CONDUCTED BY COLLEGES.

	HELOR OF ARCH MINATION	IITECT	URE	SEM	IESTER	Ι	DET	TAILS OF	F SCHEN	ME OF
LAA	Semester I	THEO	RY			SESSIO	NAL MA	ARKS		
	<b>EXAMINATION</b> Exam conducted by individual colleges	11120				Internal				
SR NO	COURSES	No of papers	duration	Max. marks	Min. Marks for passing	Max. marks	Min. Marks for passing	Max Marks	Min. Marks For passing	Max. marks for the course
101	Architectural Design 1					150	75			150
102	Allied Design 1					150	75			150
103	Architectural Building Construction 1	1	3HOURS	70	28	80	40			150
104	Theory & Design of Structures 1	1	2HOURS	50	20	50	25			100
105	Humanities 1	1	2HOURS	50	20	50	25			100
106	Environmental Studies 1					50	25			50
107	Architectural Representation & Detailing 1					100+50	75			150
120	College projects 1					100	50			100
121	Elective 1					50	25			50
										1000

Notes:

Theory, internal sessional work, and external viva are considered as separate heads of passing

Total marks for the examination = 1000

Minimum marks for passing the examination= 50

# DETAILS OF SCHEME OF EXAMINATION SEMESTER II TO BE CONDUCTED BY COLLEGES.

	CHELOR OF ARCH	HITECT	URE	SEM	IESTER	II	DET	TAILS OF	F SCHEN	AE OF
	Semester II	THEO	RY			SESSIO	NAL MA			
	<b>EXAMINATION</b> Exam conducted by individual colleges					Internal		External		
SR NO	COURSES	No of papers	duration	Max. marks	Min. Marks for passing	Max. marks	Min. Marks for passing	Max Marks	Min. Marks For passing	Max. marks for the course
201	Architectural Design Studio 2					150	75			150
202	Allied Design studio 2					150	75			150
203	Architectural Building Construction 2	1	3HOURS	70	28	80	40			150
204	Theory & Design of Structures 2	1	2HOURS	50	20	50	25			100
205	Humanities 2	1	2HOURS	50	20	50	25			100
206	Environmental Studies 1					50	25			50
207	Architectural Representation & Detailing 2					100+50	75			150
220	College projects 2					100	50			100
221	Elective 2					50	25			50
	Total marks for t	he exar	nination							1000

#### Notes:

Theory, internal sessional work, and external viva are considered as separate heads of passing

Total marks for the examination = 1000

Minimum marks for passing the examination= 50

# **UNIVERSITY OF MUMBAI**



# Syllabus for the Bachelor of Architecture

# **Programme : B.Arch.**

# Bachelor of Architecture (Semester III & IV)

(As per Credit Based Semester and Grading System with effect from the academic year 2013–2014)

## Scheme of Teaching and Examinations Bachelor of Architecture (B. Arch.) Semester III

	Semester III Exam conducted by individual colleges	Teaching	Scheme	Credits			
Sub No.	SUBJECTS	Lecture	Studio	Theo ry	Studio	Total	
301	Architectural Design Studio		6		6	6	
302	Allied Design Studio		3		3	3	
303	Architectural Building Construction	3	3 classes	3	1	4	
304	Theory and Design of Structures	2	Technology	2	1	3	
308	Architectural Building Services	2	studio	2	1	3	
305	Humanities	3		3		3	
306	Environmental Studies	2		2		2	
307	Architectural Representation & Detailing	2	2	2	2	4	
309	Architectural Theory	2				2	
320	College projects		3			3	
321	Elective		3			3	
	Total	16	20	16	20	36	

	Semester I II Exam Exam conducted by individual colleges	Examination Scheme				
Sub. No.	SUBJECTS	Theory (paper)	Internal	External viva	Total	
301	Architectural Design Studio		100	100	200	
302	Allied Design Studio		100		100	
303	Architectural Building Construction	50	50		100	
304	Theory and Design of Structures	50	50		100	
308	Architectural Building Services	50	50		100	
305	Humanities	50	50		100	
306	Environmental Studies		50		50	
307	Architectural Representation & Detailing		100		100	
309	Architectural Theory		50		50	
320	College projects		100		100	
320	Elective		100		100	
	Total				1100	

## Syllabus (Course Content) for Second Year B. Arch. Semester III

#### 301 Architectural Design Studio 3

#### **Credits-6**

#### **Teaching Hours**

Lectures- -----Studio- 108 periods of 50 minutes duration -90 hours

Sessional marks-Internal- 100

External ---100

#### **Objectives:**

Understanding space requirements for various activities for small groups of people Understanding indoor and out door spaces created by built forms.

#### **Design Objectives**

Design of spaces suitable for the intended activity Design of spaces as per the behavioral needs of individuals and groups. Design and detailing of built form and required infrastructure with reference to methods of construction, and materials

#### **Design projects**

Built and Un-built spaces for multiple activities for a small group of people Built and Un built spaces for relatively larger groups.

#### 302 Allied Design Studio 3

**Credits-3** 

**Teaching Hours** Lectures Studio- 54 periods of 50 minutes duration – 45 hours

Sessional marks-Internal- 100

External -----

The course content will be developed by the individual colleges as per their choice of Allied Design scheme.

#### 303 Architectural Building Construction & Materials 3

#### **Credits-4**

#### **Teaching Hours-**

Lectures-54 periods of 50 minutes duration- 45 hours Studio- 54 periods of 50 minutes duration- 45 hours to be conducted as technology studio (out of which 15 hours are considered for credit calculations)

#### Scheme of examination

Theory: one paper of three hours duration Max. marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50 marks

External ----

#### **Objectives-**

Understanding concepts of framed structures in R.C.C. Understanding methods of construction of various components of R.C.C. Structures

- 1. Structural framing in R.C.C for low rise buildings.
- 2 Foundation Systems, Floor Systems, Wall Systems, staircases, Roof Systems,
- 3. Moisture and Thermal protection in R.C.C. framed low rise buildings.
- 4. Movable light weight partitioning and paneling, Stairs in Interior spaces.

Sessional Work : based upon above in form of sketches, drawings, Case Studies, Reports. Application to Architectural Design Projects.

#### <u>304 Theory & Design of Structures 3</u> Credits- 3

#### **Teaching Hours**

Lectures- 36 periods of 50 minutes duration- 30 hours Studio- 54 periods of 50 minutes duration- 45 hours ( to be conducted as technology studio out of which 15hours are considered for credit calculations)

#### Scheme of examination

Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50

External ----

#### **Objectives:**

Understanding of basic theories and principles of structural analysis Understanding of properties of materials relevant to structural analysis Understanding of behavior of structural elements under various conditions

#### 1. Theory of simple bending

- a. Theory of simple bending only equations & problem.
- b. Design of timber & steel beams.
- c. Shear stress distribution.

#### 2. Deflection

- a. Simply supported beams and cantilevers with distributed & point loads by Euler's theory.
- b. Introduction to Macaulay's method
- c. Application of deflection in structural planning

#### 3. Direct AND Bending Stresses

- a. Combined stress distribution for Beam, column and footing
- b. Application to design the footing of wall and column (only plan dimension)

#### 4. Basics of RCC

Grades of concrete and steel used in RCC.

Application of thumb rules for selecting dimensions of slab, beam and column for low rise and low span structures. Placement of steel based of Bending moment and shear force diagrams

5. Material testing

<u>Cement(OPC)</u> Initial and final setting time Consistency Fineness Compressive strength

<u>Sand</u> Bulking, silt content, Fineness modulus

<u>Bricks</u> Density, Water absorption, compressive strength

#### 305 Humanities 3

Credits- 3 Teaching Hours Lectures- 54 periods of 50 minutes duration – 45 hours Studio- -----Scheme of examination Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20 Sessional marks-Internal- 50 External ----

# The study of the socio-cultural circumstances, the art and the architecture of the following:

The decline of the Roman Empire The beginnings of Christianity and the formation of the Holy Roman Empire

Early Christian architecture The Byzantine age The Romanesque age Medieval Europe The Gothic age

The rise of Islam and its impact on Europe The Crusades and their aftermath; the fall of Constantinople

The Renaissance in Italy The rediscovery of the Classical past and its impact on art, architecture, science and philosophy Humanism The Masters of the Renaissance Mannerism The Renaissance in the rest of Europe

The Reformation, its impact on art and architecture The Counter-Reformation Baroque art and architecture

The age of discovery Colonization and the changed world order The Enlightenment The age of revolution: America and France

The Industrial Revolution Its rise in England Demographic change and urbanization New materials and technologies and their impact New building types for the industrial age The battle of 'styles'; nostalgia and exoticism Neo-Classical and Neo-Gothic architecture

The Arts and Crafts Movements in Europe Art Nouveau Art Deco Early modernistic impulses Modern movements in art Modern movements in architecture

#### <u>306Environmental Studies</u> Credits-2

Credits-2

#### **Teaching Hours**

Lectures- 36 periods of 50 minutes duration-30 hours

#### Sessional marks-Internal- 50

External ----

Objective: To study and understand passive methods of environmental control

#### **Climatology and Building Sciences**

Micro climate and Macro climate Energy flow in building Human comfort Traditional methods for achieving comfort

#### **Passive Methods of control**

Natural lighting Solar Radiations and Architecture Air flow patterns inside buildings and in building layouts Natural ventilation

#### <u>307 Architectural Representation & Detailing 3</u> Credits-4

#### **Teaching Hours**

Lectures- 36 periods of 50 minutes duration-30 hours Studio- 36 periods of 50 minutes duration – 30 hours

#### Sessional marks-

Internal- 100

External ----

**Perspective-**Perspective of building elements Perspective of interior spaces **Sciography-**Shades and shadows of buildings and parts of buildings

Sessional work - Perspective and Sciography exercises

#### **Documentation and measured drawings**

Methods of measurement of interior and exterior spaces, Building Elements.

Sessional work – Architectural plans, sections, elevation of existing building/ interior space as per the measurements.

#### 308 Architectural Building Services 1

#### Credits- 3

#### **Teaching Hours**

Lectures- 36 periods of 50 minutes duration- 30 hours Studio- 54 periods of 50 minutes duration- 45 hours to be conducted as technology studio (out of which 15 hours are considered for credit calculation)

#### Scheme of examination

Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50

External ----

Objectives: understanding basic services required for a building and interior spaces

#### Sanitation:

Sanitary appliances and user space requirement Various types of traps used with appliances Design of toilets Drainage and water supply connections to various appliances Systems of building drainage

#### Water supply

Direct and indirect water supply for buildings Connection from Municipal water main- Ferrule, water meter. Design of water storage tanks, and down take pipes Taps and valves used with various appliances

#### Sessional work\_

Market survey for appliances and accessories, Water supply calculations Water supply layout- connection from municipal main to buildings Water supply connections within the building Design of toilets with water supply and drainage connections

#### 309 Architectural Theory 1

Credits- 2 Teaching Hours Lectures- 36 periods of 50 minutes duration – 30 hours Studio- -----Sessional marks-Internal- 50 marks

External ----

#### **READING**

Objectives:

- 1. To understand and comprehend ideas in architecture through writings in architecture
- 2. To appreciate architecture as the development of changing ideas over time, and as the representation of their particular time and context. To be able to chart the change of ideas chronologically over time.
- 3. To become familiar with and improve comprehension about architecture using theoretical texts and architectural criticism.

Sessional Work:

Students are expected to read from short and long writings about architecture and communicate their comprehension in writing and discussions/presentation in class. It is suggested that texts from the following authors be used to build up a body of knowledge about architecture (this is only a representative list):

Vitruvius, Andrea Palladio, John Ruskin, Louis Sullivan, Adolf Loos, Le Corbusier, writings from the the Bauhaus, Peter Blake, Philip Johnson, Charles Jencks, Robert Venturi, Adrian Forty, Christopher Alexander, Leon Krier, Kevin Lynch, Rem Koolhaas, Bjark Engels, Charles Correa, Romi Khosla,

#### 320 College Projects 3

Credits- 3

**Teaching Hours-**54 periods of 50 minutes duration – 45 hours **Sessional marks-**Internal- 100

External ------

*(to be developed by individual colleges)* The following is a representative list of what may constitute college projects:

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

#### 321 Elective 3

Credits- 3

Teaching Hours Studio- 54 periods of 50 minutes duration – 45 hours Sessional marks-Internal- 100 Ex

External -----

(to be developed by individual colleges)

<u>Technology Studio</u> Credit and marks as per the scheme of examination for individual courses

**Teaching Hours** Studio- 54 periods of 50 minutes duration – 45 hour

#### **Objectives**

Integration of courses Combined studio time

Technology studio is the studio time for students where guidance for technical courses will be available.

Combined Studio classes to be used for Sessional work for individual courses as well as for integration of courses

# DETAILS OF SCHEME OF EXAMINATION SEMESTER III TO BE CONDUCTED BY COLLEGES.

BACHELOR OF ARCHITECTURE SEMESTER III										
		DET	AILS OF S	CHEM	E OF EX	KAMINA	TION			
	Semester III	THEO	RY			SESSIC	DNAL M	ARKS		
	EXAMINATION					Internal		External		
	Exam conducted by									
	individual colleges			1	l					
		No of	duration	Max.	Min.	Max.	Min.	Max	Min.	Max.
SR	COURSES	papers		marks	Marks for	marks	Marks for	Marks	Marks For	marks for
NO	COURSES				passing		passing		passing	the
					passing		passing		passing	course
201	Architectural					100	50	100	50	200
301	Design 3									
302	Allied Design 3					100	50			100
	Architectural	1	3 HOURS	50	20	50	25			100
303	Building									
	Construction 3									
	Theories and	1	2 HOURS	50	20	50	25			100
304	Design of									
	Structures 3									
305	Humanities 3	1	2 HOURS	50	20	50	25			100
200	Environmental					50	25			50
306	Studies 3									
	Architectural					100	50			100
307	Representation &									
	Detailing 1									
	Architectural	1	2 HOURS	50	20	50	25			100
308	Building									
	Services1									
309	Architectural					50	25			50
507	Theories 1									
320	College projects					100	50			100
	3									
321	Elective 3					100	50			100
	Total marks for t	the exar	nination							1100

Total marks for the examination = 1100 Minimum marks for passing the examination= 550

## Scheme of Teaching and Examinations Bachelor of Architecture (B. Arch.) Semester IV

	Semester IV Exam conducted by individual colleges	Teaching Scheme		Credits		
Sub No.	SUBJECTS	Lecture	Studio	Theory	Studio	Total
401	Architectural Design Studio		8		8	8
402	Allied Design Studio		3		3	3
403	Architectural Building Construction	3	3 classes	3	1	4
404	Theory and Design of Structures	2	technology	2	1	3
408	Architectural Building Services	2	studio	2	1	3
405	Humanities	3		3		3
407	Architectural Representation & Detailing	2	2	2	2	4
409	Architectural Theory	2				2
420	College projects		3			3
421	Elective		3			3
	Total	14	22	14	22	36

	Semester IV Exam Exam conducted by individual colleges	Examination Scheme				
Sub. No.	SUBJECTS	Theory (paper)	Internal	External viva	Total	
401	Architectural Design Studio		100	100	200	
402	Allied Design Studio		100		100	
403	Architectural Building Construction	50	50		100	
404	Theory and Design of Structures	50	50		100	
408	Architectural Building Services	50	50		100	
405	Humanities	50	50		100	
407	Architectural Representation & Detailing		100		100	
409	Architectural Theory		50		50	
420	College projects		100		100	
421	Elective		100		100	
	Total				1050	

## Syllabus (Course Content) for Second Year B. Arch. Semester IV

#### 401 Achitectural Design Studio 4

#### **Credits-8**

#### **Teaching Hours**

Lectures- -----Studio- 144 periods of 50 minutes duration -120 hours

#### Sessional marks-

Internal- 100

External ---100

#### **Objectives:**

- To develop research skills for survey research and case study.
- To understand functioning of community spaces in rural areas/semi urban areas
- To study principles of design, construction, and technology based on tradition and experience.

#### **Objectives of Design Projects**

- To design spaces suitable for life style in rural/semi urban areas
- To conserve the natural surroundings and social fabric suitable for communities
- To design the buildings suitable to climatic conditions, by using local materials and traditional methods of construction.
- To understand and provide specific infrastructure required for communities.

#### **Design projects**

Built and un built spaces for Cluster & Communities,

#### 402 Allied Design Studio 4

#### **Credits-3**

**Teaching Hours** Lectures Studio- 54 periods of 50 minutes duration – 45 hours

#### Sessional marks-

Internal- 100

External -----

The course content will be developed by the individual colleges as per their choice of Allied Design scheme.

#### 403Architectural Building Construction & Materials 4

#### **Credits-4**

#### **Teaching Hours-**

Lectures-54 periods of 50 minutes duration- 45 hours Studio- 54 periods of 50 minutes duration- 45 hours to be conducted as technology studio (out of which 15hours are considered for credit calculation)

#### Scheme of examination

Theory : One paper of three hours duration Max. marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50 marks

External ----

#### **Objectives-**

- Understanding concepts of framed structures in Steel for low medium span building
- Understanding methods of construction of various components of steel structures
- Understanding concepts of trusses for low and medium spans

1.Structural framing in STEEL for low rise medium span buildings.

- 2. Foundation Systems, Floor Systems, Wall / Cladding Systems,
- 3. Roof Systems- concepts of trusses
- 4. Moisture and fire protections in STEEL framed low rise medium span buildings.

#### Sessional work

Based on above in the form of drawings, sketches, case studies, Reports

## 404 Theory & Design of Structures 4

Credits- 3

#### **Teaching Hours**

Lectures- 36 periods of 50 minutes duration- 30 hours Studio- 54 periods of 50 minutes duration- 45 hours to be conducted as technology studio (out of which 15 hours are considered for credit calculations)

#### Scheme of examination

Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50

External ----

#### **Objectives:**

Understanding of basic theories and principles of structural analysis Understanding of properties of materials relevant to structural analysis Understanding of behaviour of structural elements under various conditions

#### 1. Analysis of short and long column

- a. Short & long columns, slenderness ratio etc.
- b. Euler's & Rankine's Theory

#### 2 Analysis of fixed beams

- a. Advantages & disadvantages.
- b. Determination of negative & positive bending moments. (confine the loading to point & UDL covering full span only).

#### 3 Analysis by moment distribution method

Continuous two span and three spans beams with UDL and Point loads with and without support settlement. Single storey and single bay non sway frame under UDL and point load. Comparison of the analysis results of simply supported, continuous and portal frame idealization of three dimensional structures.

4. Introduction to Steel Design

Basic information about different steel section used as structural members and steel table. Brief introduction to planning of low rise and low span steel structures

- 5. Soil Mechanics
  - a. Importance of subject.
  - b. Types of soil and their properties.
  - c. Methods of compaction and consolidation.
  - d. Void ratio, Porosity, Bulk density, Moisture content, Degree of saturation, Liquid limit, Plastic limit, etc.
  - e. Test for assessing load bearing capacity of soil.
  - f. Soil properties and characteristics relevant to the design of foundations.
  - g. Criteria for selection of foundation type for different soil conditions.
  - h. Effect of water level, settlement of soil.
  - I. Failure of foundation systems.
  - j. Improvement of soil properties.
  - k. Design procedure for simple load bearing foundations.

#### 6 Material testing

<u>Coarse aggregate</u> Fineness modulus Crushing test <u>Concrete</u> Compressive strength Slump cone test <u>Mangalore tile</u> Flexure test

#### 405 Humanities 4

#### Credits- 3

**Teaching Hours** 

Lectures- 54 periods of 50 minutes duration – 45 hours Studio- -----

#### Scheme of examination

Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

Sessional marks-Internal- 50

External ----

# The study of the socio-cultural circumstances, the art and the architecture of the followings:

The rise of the Mahajanapadas The organization of kingdoms Art and architecture of the rock cut temples Persian and Hellenistic influences

The Mauryas and the Guptas The legacy of Ashoka

The resurgence of Hinduism The rise of the Shaivite and Vaishnavite traditions The great temples of India, their design, evolution and significance Khajuraho, Konarak, Halebid, Belur, Somnathpur, Aihole, Badami, Pattadakkal The Dravida Style The Nagara Style Temple towns Timber temple traditions of Kerala and Himachal Pradesh The rise of the Vijayanagara empire Development of state and domestic architecture in various parts of India

The rise of Islam Timber mosques of Kerala The influences of the Ghorid/ Ghaznavid invasions

The establishment of the Sultanates The Khaljis and Delhi The later Sultanates: the Tughlaqs and the Lodhis- Art and architecture The Gujarat and Deccan sultanates- Art and architecture Rajput architecture

The Mughals Babar and Humayun- Art and architecture The interregnum of Sher Shah Suri Akbar His patronage, influence and syncretic legacy Akbar's karkhanas of art, miniature painting and calligraphy Akbar's architecture Jehangir, Shahjehan and Aurangzeb- Art and architecture The decline of the Mughals and the rise of regional powers

The establishment and influence of the East India Companies The Portuguese and Dutch influence The port cities of Calcutta, Madras and Bombay The architecture of the Presidency towns Company paintings

The uprising of 1857 and its aftermath New British architecture in India Neo-Classical architecture Neo-Gothic architecture, its impact on Urbs Prima Indis

The influence of the Bombay School of Art on Art and architecture in the 19th century Indo-Saracenic architecture

The urban architecture of Bombay in the early 20th century Art movements in the early 20th century in India The first Indian Architectural practices Art Deco in Bombay and India Modernist impulses in art and architecture in the years leading to independence

#### 407 Architectural Representation & Detailing 4 **Credits-4**

**Teaching Hours** Lectures- 36 periods of 50 minutes duration-30 hours Studio- 36 periods of 50 minutes duration – 30hours Sessional marks-Internal- 100

External ----

#### SURVEYING AND LEVELLING **Objectives:**

To Understand methods of survey, and documentation, Introduction to tools and equipments of Land surveying Introduction to modern methods of surveying

1. Brief history of land surveys executed by Government Departments Information and working of land record offices

2. Reading of Survey maps, understanding of features and undulation of ground

3. Chain Survey and Triangulation

A study of instruments used for chain Survey Chains, Ranging Rods, Tapes, Optical square, Cylindrical cross staff

- B. Chain line ranging, Measurement of offsets in field book
- C. Recording of Chain survey measurements in field book
- D. Plotting of Chain survey, scales used in plotting
- E. Calculation of Area

#### 4. Transverse Survey

A. Instruments used Prismatic compass and Theodolite B. Recording measurements of prismatic compass survey, magnetic Meridian, Back, Fore, and reduced Bearings, Local attraction and its correction C. Plotting of Transverse survey, Elimination of closing error

5. Various uses of Theodolite,

Finding out heights or distances of inaccessible structures E. Lining out of large buildings, and roads

Sesssional Work-

Based upon above in the form of plates, drawings, class Tests

#### **408 Architectural Building Services 2**

#### Credits- 3

#### **Teaching Hours**

Lectures- 36 periods of 50 minutes duration- 30 hours Studio- 54 periods of 50 minutes duration- 45 hours to be conducted as technology studio (out of 18 hours are considered for credit calculation)

#### Scheme of examination

Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50

External ----

Objectives:

Understanding of external services of water supply and drainage for the buildings, and site lay outs.

Systems of building drainage Design of under ground drainage system Use of inspection chambers and disconnecting chambers Connection to municipal sewer, use of Drop manhole Ventilation of drainage system Sewage disposal systems for small projects

Roof drainage Site and surface drainage Rain water harvesting

Various traps used in site layouts

Sessional Work- Drainage lay out Surface drainage and rain water harvesting

### 409 Architectural Theory 2

Credits- 2 Teaching Hours Lectures- 36 periods of 50 minutes duration – 30 hours Studio- -----Sessional marks-Internal- 50 marks

External ----

### WRITING

Objective:

- 1. To be able to write with clarity about architecture and ideas in architecture.
- 2. To be able to correctly use architectural terms to communicate architectural ideas.
- 3. To be able to convey effectively in words the thinking behind one's own designs being carried out in various studios.
- 4. To learn to use referencing and citation as an essential tool of writing, and to

understand clearly issues and consequences of plagiarism.

Sessional Work: this semester sessional work may be carried out in the form of writing workshops leading to short and longer pieces of writing. Resources persons such as published writers, architectural journalists and academics may be invited to conduct these workshops and encourage interaction in writing and reading by the students themselves. Much of the resource material from the previous semester may be relied upon to ensure vertical continuity of the subject.

### **420 College Projects 4**

Credits- 3

**Teaching Hours-**54 periods of 50 minutes duration – 45 hours **Sessional marks-**Internal- 100

External ------

(to be developed by individual colleges) The following is a representative list of what may constitute college projects:

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

### 421 Elective 4

Credits- 3

**Teaching Hours** Studio- 54 periods of 50 minutes duration – 45 hours Sessional marks-Internal- 100

External -----

(to be developed by individual colleges)

**Technology Studio** Credit and marks as per the scheme of examination for individual courses **Teaching Hours** Studio- 54 periods of 50 minutes duration – 45 hour

### **Objectives**

Integration of courses Combined studio time

Technology studio is the studio time for students where guidance for technical courses will be available.

Combined Studio classes to be used for Sessional work for individual courses as well as for integration of courses

# DETAILS OF SCHEME OF EXAMINATION SEMESTER IV TO BE CONDUCTED BY COLLEGES.

	BAG	CHELO	R OF ARC	HITEC	TURE	SE	MESTE	R IV		
		DETA	AILS OF S	CHEM	E OF EZ	XAMINA	TION			
	Semester IV	THEO	RY			SESSIC	DNAL M	ARKS		
	EXAMINATION					Internal		External		
	Exam conducted by									
	individual colleges		1	1	r					
		No of	duration	Max.	Min.	Max.	Min.	Max	Min.	Max.
SR	COUDCEC	papers		marks	Marks	marks	Marks	Marks	Marks	marks
NO	COURSES				for		for		For	for the
					passing		passing		passing	course
	Architectural					100	50	100	50	200
401	Design 4					100	50	100	50	200
402	Allied Design 4					100	50			100
	Architectural	1	3 HOURS	50	20	50	25			100
403	Building	-		20	_0	00				100
105	Construction 4									
	Theory and	1	2HOURS	50	20	50	25			100
404	•	1	2110 0105	50	20	50	23			100
404	0									
105	Structures 4	1		50	20	50	25			100
405	Humanities 4	1	2HOURS	50	20	50	25			100
105	Architectural					100	50			100
407	Representation &									
	Detailing 4		AVIOUDO		• •					100
	Architectural	1	2HOURS	50	20	50	25			100
408	Building									
	Services2									
409	Architectural					50	25			50
	Theories 2									
420	College projects					100	50			100
	4									
421	Elective 4					100	50			100
	Total marks for t	he exan	nination							1050

Notes: Theory, internal sessional work, and external viva are considered as separate heads of passing

Total marks for the examination = 1050 Minimum marks for passing the examination= 525

# **UNIVERSITY OF MUMBAI**



### Syllabus for the Bachelor of Architecture

**Programme : B.Arch.** 

### Bachelor of Architecture (Semester V & VI )

(As per Credit Based Semester and Grading System with effect from the academic year 2014–2015)

### Scheme of Teaching and Examinations Bachelor of Architecture (B. Arch.) Semester V

	Semester V Exam conducted by individual colleges	Teaching	Scheme	Credits		
Sub. No.	SUBJECTS	Lecture	Studio	Theory	Studio	Total
BARC 501	Architectural Design Studio 5		8		8	8
BARC 502	Allied Design Studio 5		3		3	3
BARC 503	Architectural Building Construction 5	3	3 classes of	3	1	4
BARC 504	Theory & Design of Structures 5	2	technology	2	1	3
BARC 508	Architectural Building Services 3	2	studio	2	1	3
BARC 505	Humanities 5	3		3		3
BARC 507	Architectural Representation & Detailing 5	2	2	2	2	4
BARC 509	Architectural Theory 3	2		2		2
BARP 520	College projects 5		3		3	3
BARE 521	Elective 5		3		3	3
	Total	14	22	14	22	36

	Semester V Exam Exam conducted by individual colleges	Examina	Examination Scheme					
Sub. No.	SUBJECTS	Theor y (paper )	Internal	External viva	Total			
BARC 501	Architectural Design Studio 5		100	100	200			
BARC 502	Allied Design Studio 5		100		100			
BARC 503	Architectural Building Construction 5	50	50		100			
BARC 504	Theory & Design of Structures 5	50	50		100			
BARC 508	Architectural Building Services 3	50	50		100			
BARC 505	Humanities 5	50	50		100			
BARC 507	Architectural Representation & Detailing 5		100		100			
BARC 509	Architectural Theory 3		50		50			
BARP 520	College projects 5		100		100			
BARE 521	Elective 5		100		100			
	Total	200	750	100	1050			

# Syllabus (Course Content) for Third year B. Arch. Course Semester V

### 501 Achitectural Design Studio 5

### **Credits-8**

### **Teaching Hours**

Lectures- -----Studio- 144 periods of 50 minutes duration -120 hours

### Sessional marks-

Internal- 100

External ---100

**Course Objectives** 

- To understand the potential of urban land and optimization of spaces
- To understand architectural forms, and corresponding functions for different types of buildings.

Expected Course out come

Architecture for urban commercial, recreation, entertainment activities for large group of people with respect to following

- Development of appropriate architectural forms, their grouping and composition,
- Provision of spaces required for various activities.
- Provision of spaces for required infrastructure and services
- •

### 502 Allied Design Studio 5 Credits-3

### **Teaching Hours**

Lectures Studio- 54 periods of 50 minutes duration – 45 hours

### Sessional marks-

Internal- 100

External -----

The course content will be developed by the individual colleges as per their choice of Allied Design scheme.

### **503 Architectural Building construction 5** Credits-4

### **Teaching Hours-**

Lectures-54 periods of 50 minutes duration- 45 hours Studio- 54 periods of 50 minutes duration- 45 hours to be conducted as technology studio (out of which 15 hours are considered for credit calculations)

#### Scheme of examination

Theory: one paper of three hours duration Max. marks- 50 Min marks for passing- 20

Sessional marks-

Internal- 50 marks

External ----

Building Skin in various light weight materials.

### : Building Skin in various lightweight materials for Framed Structure

- Curtain walls with transoms, mullions and infilling panels of various materials
- Suspended glazing
- Composite panel cladding to the existing structure

Canopies in various materials.

### **Foundation Systems**

Types of foundation systems, Shallow foundations Concept of Buoyant Foundation Spread Foundation, its need and application Raft Foundations of various types viz. Slab, Slab & Beam, and Cellular type Foundation Walls

Column footings- Strip, Combined, and Cantilevered footings

Sessional work based upon above in the form of case studies, site visits, sketches, Drawings.

### 504 Theory and Design of structures 5 Credits 3 Teaching Hours

Lectures- 36 periods of 50 minutes duration- 30 hours Studio- 54 periods of 50 minutes duration- 45 hours ( to be conducted as technology studio out of which 15hours are considered for credit calculations)

### Scheme of examination

Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

### Sessional marks-

Internal- 50

External ----

Theme- Structural steel design of primary elements

- 1. Understanding steel table and readily available steel sections in market.
- Understanding connections
   Riveted , welded, and bolted for steel framed building, trusses etc
- 3. Design of tension members in trusses
- 4. Design compression members in trusses and columns
- 5. Design of beams
- 6. Design of foundations, slab base, gusseted base and grillage

Sessional work based upon above .

 505 Humanities 5

 Credits 3

 Teaching Hours

 Lectures- 54 periods of 50 minutes duration – 45 hours

 Studio- ---- 

 Scheme of examination

 Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

 Sessional marks 

 Internal- 50
 External 

### **Theme- Art and Architecture**

Modern movements in art and architecture Between the wars After the wars

Architectural evolution influenced by developments in technology and structural systems

Postmodern (and late-modern) movements in art and architecture Critical and philosophical influences on architecture after the 1980s Critical regionalism Deconstruction

Architectural and art trends in the first decade of the millennium

Art and architecture in India since independence Modernism Architecture for the State Influence of Le Corbusier and Kahn Indian modernists The influence of Vistara and the validation of the vernacular Critical regionalism

Architectural and art trends in the first decade of the millennium in India

### 507 Architectural Representation and detailing Credits- 4 Teaching Hours

Lectures- 36 periods of 50 minutes duration-30 hours Studio- 36 periods of 50 minutes duration – 30 hours

Sessional marks-Internal- 100

External ----

Theme-A.Quantity Surveying and Estimating B.Specifications

Introduction:-Definition, Aim and object, Scope and importance of subject.

Types of Estimates- Approximate and Detailed.

Methods of Approximate Estimating – Built up or Carpet Area Method, Cubic Contents, Method and Numbers System, Current Rates in Bombay for Approximate Estimating.

Detailed Estimate on item rate basis- Quantities and Abstract of Estimate, Bill of Quantities of a Tender, Contingencies.

Rates for Civil work items- as per Municipal or P.W.D. Schedule Rates and Current market rates in Bombay, Units for rates.

Taking out quantities for civil works of Load Bearing structures and preparation of Abstract.

Taking out quantities for civil works of Load Bearing structures and preparation of Abstract.

Sessional Work based upon above topics. B. Specifications Importance of specification in the construction activities Methods of drafting specifications with correct order and sequence Types of specifications-detailed and brief, open and restricted, performance, and standard (Indian standard Specifications and P.W.D. specifications) Language of specifications Organization of project specifications

Sessional work Brief specification of a building project

508 Architectural Building services 3 Credits 3 Teaching Hours Lectures- 36 periods of 50 minutes duration- 30 hours

Studio- 54 periods of 50 minutes duration- 45 hours

( to be conducted as technology studio out of which 15hours are considered for credit calculations)

### Scheme of examination

Theory: one paper of two hours duration Max. marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50 marks

External ----

#### Electricity Lighting Acoustics

Acoustics Electrical services: Basic concept of electricity: direct and alternating currents Three phase and single phase supply Electrical supply to sites and distribution to buildings Electrical distribution within buildings Electrical layouts for interior spaces Open and concealed wiring Types of wires Wiring accessories Concepts of electrical safety- Earthing, MCB, elcb, lightning conductor

Artificial lighting Direct and indirect lighting Types of lamps Illumination levels

### Acoustics-

concept and terminology Room Acoustics Propogation and reverberation of sound Acoustics for lecture halls and Auditoriums

Sessional work based upon above.

### **509Architectural theories 3**

Credits- 2 Teaching Hours Lectures- 36 periods of 50 minutes duration – 30 hours Studio- ---- Sessional marks-

Internal- 50 marks

External ----

### **RESEARCH AND CRITICISM**

Objectives:

- 1. To understand the fundamentals of theoretical architectural research, its objectives and its essential methodologies.
- 2. To be able to build up from documentation and data collection to critical analysis and evaluation. Bloom's Taxonomy may be used by teachers to convey the various levels in research and evaluation to students.
- 3. To develop and attitude of Critical Thinking (reflective reasoning about beliefs and actions and ways of deciding whether a claim is always true, sometimes true, partly true, or false, from Robert Ennis) and its essential dimensions: the analysis, assessment, dispositions, skills and abilities and obstacles or barriers to critical thought (from criticalthinking.org)

Sessional Work: This semester small projects of research and reflective writing shall be undertaken by students to develop personal skills of research presentation and critical evaluation (using previously gained knowledge of referencing and citation). Students should be encouraged also to write pieces that are argumentative, and disputational to be able to convey with clarity and effectiveness alternative and individualistic thinking about architecture.

# 520 college projects 5 Teaching Hours54 periods of 50 minutes duration – 45 hours Sessional marksInternal- 100

External ------

(to be developed by individual colleges)

The following is a representative list of what may constitute college projects:

Research and documentation, Seminars, Guest Lectures, putting up Exhibitions, Workshops, participating in Architectural Competitions or conducting Site Visits or Study Tours.

### 521 electives 5

Credits- 3

Teaching Hours Studio- 54 periods of 50 minutes duration – 45 hours Sessional marks-Internal- 100 Ex

External -----

(to be developed by individual colleges)

### **Technology Studio**

Credit and marks as per the scheme of examination for individual courses

### **Teaching Hours**

Studio- 54 periods of 50 minutes duration – 45 hour

### **Objectives**

Integration of courses Combined studio time

Technology studio is the studio time for students where guidance for technical courses will be available.

Combined Studio classes to be used for Sessional work for individual courses as well as for integration of courses

### DETAILS OF SCHEME OF EXAMINATION TO BE CONDUCTED BY COLLEGES.

### BACHELOR OF ARCHITECTURE: SEMESTER V

	Semester V					SE	SSIONA	L MAR	KS	
	<b>EXAMINATION</b> Exam conducted by individual colleges		THE	ORY		INTERNAL		EXTE	ERNAL	
SUB. NO.	COURSES	No of Papers	Duration	Max Marks	Min Marks for Passing	Max Marks	Min Marks for Passing	Max Marks	Min Marks for Passing	Max Marks for the Course
BARC 501	Architectural Design 5					100	50	100	50	200
BARC 502	Allied Design 5					100	50			100
BARC 503	Architectural Building Construction 5	1	3 HOURS	50	20	50	25			100
BARC 504	TheoryandDesignofStructures5	1	2HOURS	50	20	50	25			100
BARC 505	Humanities 5	1	2HOURS	50	20	50	25			100
BARC 507	Architectural Representation & Detailing 5					100	50			100
BARC 508	Architectural Building Services 3	1	2HOURS	50	20	50	25			100
BARC 509	Architectural Theory 3					50	25			50
BARP 520	College projects 5					100	50			100
BARE 521	Elective 5					100	50			100
	Elective 5       100     50         Total marks for the examination       100     50									

**Notes:** Theory, Internal sessional work, and External viva are considered as separate heads of passing

Total marks for the examination = 1050

Minimum marks for passing the examination= 525

### Scheme of Teaching and Examinations Bachelor of Architecture (B. Arch.)

### Semester VI

	Semester VI Exam conducted by University of Mumbai	Teaching	Scheme	Credits		
Sub. No.	COURSES	Lecture	Studio	Theory	Studio	Total
BARC 601	Architectural Design Studio 6		8		8	8
BARC 602	Allied Design Studio 6		3		3	3
BARC 603	Architectural Building Construction 6	3	3 classes of	3	1	4
BARC 604	Theory and Design of Structures 6	2	technology	2	1	3
BARC 608	Architectural Building Services 4	2	technology studio		1	3
BARC 605	Humanities 6	3		3		3
BARC 607	Architectural Representation & Detailing 6		6		6	6
BARP 620	College projects 6		3		3	3
BARE 621	Elective 6		3		3	3
	Total	12	24	12	24	36

	Semester VI Exam conducted by University of Mumbai	Examination Scheme					
Sub. No.	COURSES	Theory (paper)	Internal	External viva	Total		
BARC 601	Architectural Design Studio 6		100	100	200		
BARC 602	Allied Design Studio 6		100		100		
BARC 603	Architectural Building Construction 6	50	50		100		
BARC 604	Theory and Design of Structures 6	50	50		100		
BARC 608	Architectural Building Services 4	50	50		100		
BARC 605	Humanities 6	50	50		100		
BARC 607	Architectural Representation & Detailing 6		100	100	200		
BARP 620	College projects 6		100		100		
BARE 621	Elective 6		100		100		
	Total	200	700	200	1100		

# Syllabus (Course Content) for Third year B. Arch. Course Semester VI

### 601 Architectural Design Studio 6

### **Credits-8**

### **Teaching Hours**

Lectures- -----Studio- 144 periods of 50 minutes duration -120 hours

### Sessional marks-

Internal- 100

External ---100

### **Course Objectives**

- To understand nature of Urban institutions,
- To understand the context and character for urban institutions
- To understand requirement of architectural forms, spaces for corresponding activities

### **Course out come**

- Architecture for enhancement of institutional character
- Design development and detailing for integration of infrastructure and building systems

### 602 Allied Design Studio 6

### **Credits-3**

### **Teaching Hours**

Lectures Studio- 54 periods of 50 minutes duration – 45 hours

### Sessional marks-

Internal- 100

External -----

The course content will be developed by the individual colleges as per their choice of Allied Design scheme.

### 603 Architectural Building Construction 6

### Credits- 4

### **Teaching Hours**

Lectures-54 periods of 50 minutes duration- 45 hours Studio- 54 periods of 50 minutes duration- 45 hours to be conducted as technology studio (out of which 15 hours are considered for credit calculations)

#### Scheme of examination

Theory: one paper of three hours duration Max. marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50 marks

External ----

### **RCC Floor system for large bay sizes**

- Flat Slab Floor: Study of Plate slab, Plate slab with drops, and Plate slab with drops and column capitals
- Floors in One way and Two way ribbed slab, Waffle slab, Diagrid beam slab

### Pre cast and Prefab building elements in various materials

- Pre cast floor system with RCC beams, RCC Channels, and infilling floor blocks of various materials
- Connections and assembly of various building elements (prefab walls, beams, columns, chajjas, staircase flights, floor units, etc.)

Sessional work based upon above.

### 604 Theory and Design of structures 6

### **Credits 3** Teaching Hours

Lectures- 36 periods of 50 minutes duration- 30 hours Studio- 54 periods of 50 minutes duration- 45 hours ( to be conducted as technology studio out of which 15hours are considered for credit calculations)

### Scheme of examination

Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20

### Sessional marks-

Internal- 50

External ----

### 1.Concrete technology as relevant to architecture

Aggregates that constitute making of concrete, types, source and availability, grades of concrete, purpose and types of additives to concrete, use and purpose of special cements, high strength concrete, transportation of concrete, placement of concrete, compaction and curing of concrete, ready mix and site mix concrete, durability of concrete, formwork for different components of rcc

### 2. Reinforced cement concrete of primary structural elements

Basic theory of flexure for singly and doubly reinforced sections

One way and two way slab systems and doglegged staircase

Rectangular beams

Rectangular, square & circular columns

Isolated pad, stepped & sloped footing

Precast concrete elements, its application and suitability

Steel - concrete composite construction in buildings - a very basic descriptive introduction. Encased concrete construction.

### 3. Rcc theory of grid floors

Rectangular grid

Dia-grid

### 4. Rcc theory of flat slab

- I) with column capital and drop
- Ii) only drop
- Iii) flat plate
- Iv) an appreciation of the adoption of flat slab construction vis-à-vis beam / slab

construction and vice-a-versa.

The above elements are to be taught with miminum calculations and with emphasis on making correct structural drawings and good structural planning leading

605 Humanities 6 Credits 3 Teaching Hours Lectures- 54 periods of 50 minutes duration – 45 hours Studio- -----Scheme of examination Theory -one paper of two hours duration Max. marks- 50 Min marks for passing- 20 Sessional marks-Internal- 50 External -

## Theme- Understanding Architecture with reference to social issues related to Urbanization

Urbanization at global level and in India. Globalization and its effects on urban life Major trends urbanization and Pace of urbanization in different parts of India Changes in the pattern of urbanization in metro cities Growth of smaller towns into cities, and its repercussions Problem arising out of rapid urbanization Genesis of Urbanization Urban population growth due to natural increase of migration into urban areas, Nature of issues related to urban migration Work patterns in urban areas.

### Urban issues to be studied with special reference to Mumbai Metropolitan Region(MMR)

Preservation of Natural resources, natural heritage Understanding Built heritage, and social- cultural heritage Public spaces and public buildings with reference to accessibility, Gender, age

Transport and real Estate Public Housing Infrastructure development Public Health problems

#### 607 Architectural Representation and detailing Credits- 6 Teaching Hours

Lectures- 36 periods of 50 minutes duration – 30 hours

Studio- 72 periods of 50 minutes duration -60 hours

### Sessional marks-

Internal- 100

External ---100

### **Working Drawings**

Working drawing of framed structure indicating following to appropriate scale Foundation plan Floor plans Elevations and sections as necessary

Details for any three of following Roofing system, walling system, staircase, flooring system, openings

### 608 Architectural Building services 4 Credits 3

### **Teaching Hours**

Lectures- 36 periods of 50 minutes duration- 30 hours

Studio- 54 periods of 50 minutes duration- 45 hours

( to be conducted as technology studio out of which 15hours are considered for credit calculations)

### Scheme of examination

Theory: one paper of two hours duration Max. marks- 50 Min marks for passing- 20

### Sessional marks-

Internal- 50 marks

External ----

### Theme- Fire protection for buildings Services for high rise Buildings

### Fire protection

Study of fire regulations, Code of safety
Combustibility and fire resistance of building materials
Design consideration for fire safety
Fire escape routes
Fire alarms and warning systems
Systems for fire protection and Fire fighting
Water supply for Fire fighting- Static tanks, Hydrants, Wet and dry riser, sprinklers
Services for high rise Buildings (Space and installation requirement)
Water supply for high rise buildings
Electrical distribution for high rise buildings
Vertical transportation system –
Lifts – carrying capacity and travel time, grouping of lifts- installation requirement

Sessional work based upon the above topics.

### 620 college projects 6

**Teaching Hours-**54 periods of 50 minutes duration – 45 hours **Sessional marks-**Internal- 100

External ------

(to be developed by individual colleges) The following is a representative list of what may constitute college projects:

Research and documentation, Seminars, Guest Lectures, putting up Exhibitions, Workshops, participating in Architectural Competitions or conducting Site Visits or Study Tours.

621 electives 6	
Teaching Hours	
Studio- 54 periods of 50 minutes duration – 45 hour	S
Sessional marks-	
Internal- 100	External

(to be developed by individual colleges)

### **Technology Studio**

Credit and marks as per the scheme of examination for individual courses

**Teaching Hours** Studio- 54 periods of 50 minutes duration – 45 hour

### **Objectives**

Integration of courses Combined studio time

Technology studio is the studio time for students where guidance for technical courses will be available.

Combined Studio classes to be used for Sessional work for individual courses as well as for integration of courses

### DETAILS OF SCHEME OF EXAMINATION TO BE CONDUCTED BY UNIVERSITY OF MUMBAI

### BACHELOR OF ARCHITECTURE: SEMESTER VI

	Semester VI		<u>, 10 KL. 51</u>			SE	SSIONA	L MAR	KS	
	<b>EXAMINATION</b> Exam conducted by University of Mumbai		THE	ORY		INTE	RNAL	EXTE	ERNAL	
SUB. NO.	COURSES	No of Papers	Duration	Max Marks	Min Marks for Passing	Max Marks	Min Marks for Passing	Max Marks	Min Marks for Passing	Max Marks for the Course
BARC 601	Architectural Design 6					100	50	100	50	200
BARC 602	Allied Design 6					100	50			100
BARC 603	Architectural Building Construction 6	1	3 HOURS	50	20	50	25			100
BARC 604	Theory and Design of Structures 6	1	2HOURS	50	20	50	25			100
BARC 605	Humanities 6	1	2HOURS	50	20	50	25			100
BARC 607	Architectural Representation & Detailing 6					100	50	100	50	200
BARC 608	Architectural Building Services 4	1	2HOURS	50	20	50	25			100
BARP 620	College projects 5					100	50			100
BARE 621	Elective 6					100	50			100
	Total marks for the examination									1100

**Notes:** Theory, Internal sessional work, and External viva are considered as separate heads of passing

Total marks for the examination = 1100

Minimum marks for passing the examination= 550

# **UNIVERSITY OF MUMBAI**



### Syllabus for the Bachelor of Architecture

**Programme : B.Arch.** 

### Bachelor of Architecture (Semester VII & VIII )

(As per Credit Based Semester and Grading System with effect from the academic year 2015–2016)

Item 4.21 AC 19-9-13

### Scheme of Teaching and Examinations Bachelor of Architecture (B. Arch.)

### **Semester VII**

	Semester VII Exam conducted by college	Teaching	Scheme	Credits		
Sub. No.	COURSES	Lecture	Studio	Theory	Studio	Total
BARC 701	Architectural Design Studio 7		8		8	8
BARC 702	Allied Design 7	2	2	2	2	4
BARC 703	Architectural Building Construction 7	3	3 classes of	3	1	4
BARC 704	Theory and Design of Structures 7	2	technology	2	1	3
BARC 708	Architectural Building Services 5	2	technology 2 studio 2		1	3
BARC 707	Architectural Representation & Detailing 7	2	3	2	3	5
BARC 710	Professional Practice 1	3		3		3
BARP 720	College projects 7		3		3	3
BARE 721	Elective 7		3		3	3
	Total	14	22	14	22	36

	Semester VII Exam conducted by college	Examination Scheme				
Sub. No.	COURSES	Theory (paper)	Internal	External viva	Total	
BARC 701	Architectural Design Studio 7		100	100	200	
BARC 702	Allied Design 7		100		100	
BARC 703	Architectural Building Construction 7	50	50		100	
BARC 704	Theory and Design of Structures 7		100		100	
<b>BARC 708</b>	Architectural Building Services 5	50	50		100	
<b>BARC 707</b>	Architectural Representation & Detailing 7		100	100	200	
BARC 710	Professional Practice 1	50	50		100	
BARP 720	College projects 7		100		100	
<b>BARE 721</b>	Elective 7		100		100	
	Total	150	750	200	1100	

# Syllabus (Course Content) for Fourth Year B. Arch. Semester VII

### 701 Achitectural Design Studio 7

### Credits-8

### **Teaching Hours**

Lectures- -----Studio- 144 periods of 50 minutes duration -120 hours

### Sessional marks-

Internal- 100

External ---100

### **Theme- Housing**

### **Course Objectives**

- Understanding typologies of housing in Urban Areas.
- Understanding quantitative and qualitative aspects of mass housing.
- Under standing user aspirations and user affordability

### **Expected Course out come**

Design of housing schemes in urban area, along with necessary infrastructure, services, and amenities.

#### 702 Allied Design Credits-4

### Teaching Hours

Lectures 36 periods of 50 minutes duration – 30 hours Studio- 54 periods of 50 minutes duration – 45 hours

### Sessional marks-

Internal- 100

External -----

The course content will be developed by the individual colleges as per their choice of Allied Design scheme.

Suggested Themes: town planning, Urban Design, Housing

### **703 Architectural Building construction 7** Credits-4

#### **Teaching Hours-**

Lectures-54 periods of 50 minutes duration- 45 hours Studio- 54 periods of 50 minutes duration- 45 hours to be conducted as technology studio (out of which 15 hours are considered for credit calculations)

#### Scheme of examination

Theory: one paper of three hours duration Max. Marks- 50 Min marks for passing- 20

#### Sessional marks-

Internal- 50 marks

External ----

### **Basement and Deep Foundations:**

Single and multi level basements for Parking and Services. Deep foundations using Piles.

### Introduction to High rise buildings:

High rise buildings in RCC and Steel frame of varying structures The construction process of high rise buildings

#### **Introduction Earthquake Resistant Construction:**

Earthquake resistant construction for Load bearing and Framed structures

### 704 Theory and Design of structures 7 Credits 3 Teaching Hours

Lectures- 36 periods of 50 minutes duration- 30 hours Studio- 54 periods of 50 minutes duration- 45 hours ( to be conducted as technology studio out of which 15hours are considered for credit calculations)

Scheme of examination Theory ---Sessional marks-Internal- 100

External ----

### 1.introduction to design of deep foundation

It is to be taught with an emphasis on their suitability with respect to different types of buildins and soil conditions and structural drawings (no calculation)

### 2.combined footings

rectangular footing
 trapezoidal footing
 strip footing
 raft footing

### **3.piles footings**

Pre cast and cast in situ piles and pile caps

### 4. Retaining walls

### 5.earth quake resistant structure

### 6. Theory and principles of structural design of tall buildings.

# 707 Architectural Representation and detailing 7 Credits 5

### **Teaching Hours**

Lectures- 36 periods of 50 minutes duration-30 hours Studio- 54 periods of 50 minutes duration – 45 hours

### Sessional marks-

Internal- 100

External ----

Theme – Project Specifications Building By laws and Approval Drawings

### **Project specifications**

Detailed specifications of various work items for a structure from exacavation up to finishing in super structure.

### 1.Excavation- filling, timbering, trenches

- 2.Brick Masonry-
- 3. Stone Masonary
- 4.specification for R.C.C. work including mixing, placing, curing of concrete
- 5. Specifications for Fabrication and assembly of structural steel frame buildings
- 6. Rendering and plastering
- 7.Floor finishes

8.wall finishes

- 9. flooring cast in situ including I.P.S., Terrazo
- 10. Roof finishes in tiles and roofing sheets

Sessional work – Project specifications for a building to include above items.

### **Building by laws and Approval Drawings**

- Introduction to Building bye laws and regulations- their need and relevance
- Study of National Building Code
- Implications of Development control rules for greater Mumbai as approved by Government of Maharashtra on contemporary growth of built environment of Mumbai.
- Calculations of built up area and F.S.I.
- Comprehensive study of Building Bye laws relating to the strength and stability of structures, bye-laws relating to light and ventilation, and sanitation of buildings.
- Various drawings required for approvals from Authorities, on the basis of by Development Control rules and by laws

### Sessional work – Set of approval Drawings and reports.

### 708 Architectural Building services 5 Credits 3

### **Teaching Hours**

Lectures- 36 periods of 50 minutes duration- 30 hours

Studio- 54 periods of 50 minutes duration- 45 hours

( to be conducted as technology studio out of which 15hours are considered for credit calculations)

### Scheme of examination

Theory: one paper of two hours duration Max. marks- 50 Min marks for passing- 20

### Sessional marks-

Internal- 50 marks

External ----

### Theme- Heating, Ventilation, and Air conditioning

Comfort conditions- temperature control, Humidity control, air filtration, and air changes.

Heating of spaces- local and central heating- heating equipment Thermal conductivity, and insulation.

Ventilation-Mechanical ventilation in buildings-Mechanical Ventilation in Basements Fans, blowers, air filters Air conditioning Concept of refrigeration cycle, and air cycle Systems of air conditioning- local and central Duct work and air conditioning layouts Fittings and fixtures

### Sessional work

Case studies, market surveys, and drawings, based upon above.

### 710 Professional Practice 1

Credits- 3 Teaching Hours Lectures- 54 periods of 50 minutes duration – 45hours Studio- ----Scheme of examination Theory: one paper of two hours duration Max. marks- 50 Min marks for passing- 20

### Sessional marks-

Internal- 50 marks

External ----

### • Introduction to Architectural profession,

• Role of professional bodies

- Architect's Registration Act 1972
- The professional role, responsibilities, duties, liabilities of Architects
- Code of professional conduct
- Code relation to Architectural competition
- Copy-rights of drawings

### Office

Office structures – Small practice, medium practice & Large practice. Nature of partnership, registration of firm and dissolution

### Office set up and administration

Task allocation – Work plans, monitoring the plans, review meetings, record keeping - – Inward, Phone calls, Minutes of meeting, To do list, wish list-Time Management

### Tenders

Types of tenders and tender document, World Bank formats, Indian Banks Association guidelines, PWD, CPWD, Tender forms Tender draft notices and inviting of tenders Procedure for opening and selection of tenders Qualification criteria, Bid capacity, freak rates, rate analysis.. Analysis and report to owner Work order

### Contract

Types of contracts and contract documents Detailed knowledge about various conditions of contract as published by Indian Institute of Architects and specially about Earnest Money Security Deposit Retention Money Mobilization Fund Bank Guarantee Architect's Instructions Clerk of works Variation and Extras Defects after completion **Certificate and Payments** Insurance and fire insurance Liquidate damage Termination of Contract

720 college projects 7
Credits- 3
Teaching Hours54 periods of 50 minutes duration – 45 hours
Sessional marksInternal- 100

External ------

*(to be developed by individual colleges)* The following is a representative list of what may constitute college projects:

Research and documentation, Seminars, Guest Lectures, putting up Exhibitions, Workshops, participating in Architectural Competitions or conducting Site Visits or Study Tours.

### 721 electives 7

Credits- 3

Teaching Hours Studio- 54 periods of 50 minutes duration – 45 hours Sessional marks-Internal- 100 Extern

External -----

(to be developed by individual colleges)

**Technology Studio** 

Credits and marks as per the scheme of examination for individual courses

**Teaching Hours** 

Studio- 54 periods of 50 minutes duration - 45 hour

### **Objectives**

Integration of courses Combined studio time

Technology studio is the studio time for students where guidance for technical courses will be available.

Combined Studio classes to be used for Sessional work for individual courses as well as for integration of courses

	]		S OF SCH E CONDU				N			
	BAC	CHELOR	R OF ARC	HITEC	FURE: S	EMESTE	ER VII			
	Semester VII						SSIONA	L MAR	KS	
	<b>EXAMINATION</b> Exam conducted by individual colleges		THEO	ORY		INTERNAL		EXTERNAL		
SUB. NO.	COURSES	No of Papers	Duration	Max Marks	Min Marks for Passing	Max Marks	Min Marks for Passing	Max Marks	Min Marks for Passing	Max Marks for the Course
BARC 701	Architectural Design 7					100	50	100	50	200
BARC 702	Allied Design 7					100	50			100
BARC 703	Architectural Building Construction 7	1	3 HOURS	50	20	50	25			100
BARC 704	Theory and Design of Structures 7					100	50			100
BARC 707	Architectural Representation & Detailing 7					100	50	100	50	200
BARC 708	Architectural Building Services 5	1	2HOURS	50	20	50	25			100
BARC 710	Professional Practice 1	1	2HOURS	50	20	50	25			100
BARP 720	College projects 7					100	50			100
BARE 721	Elective 7					100	50			100
	Total marks for t	the exan	nination							1100

**Notes:** Theory, Internal sessional work, and External viva are considered as separate heads of passing

Total marks for the examination = 1100

Minimum marks for passing the examination= 550

### Scheme of Teaching and Examinations B.Arch Semester VIII

	Semester VIII Exam conducted by University of Mumbai	Teaching	Scheme	Credits		
Sub. No.	COURSE	Lecture	Studio	Theory	Studio	Total
BARC 810	Professional Practice 2	Professional training of - 16 weeks				16

	Semester VIII Exam conducted by University of Mumbai	Examination Scheme				
Sub. No.	SUBJECTS	Theory (paper)	Internal	External viva	Total	
BAR T 811	Professional training			200	200	

### DETAILS OF SCHEME OF EXAMINATION TO BE CONDUCTED BY UNIVERSITY OF MUMBAI

### BACHELOR OF ARCHITECTURE: SEMESTER VIII

	Semester VIII	THEORY			SES	SSIONA	ONAL MARKS			
	EXAMINATION				INTERNAL		EXTERNAL			
	Exam conducted by									
	University of									
	Mumbai									
			Duration	Max	Min	Max	Min	Max	Min	Max
SUB. NO.	COURSES	No of		Marks	Marks	Marks	Marks	Marks	Marks	Marks
		Papers			for		for		for	for the
					Passing		Passing		Passing	Course
BARCT811	Professional							200	100	200
	Training									

### Syllabus for Fourth Year B. Arch. Semester VIII

### 811Professional Training

### Credits-16

Teaching Hours Lectures- -----Studio- ----

### Sessional marks-

Internal- ---

External ---200

Theme-Professional Training

During this term the students have to undergo training out-side the institute, in such offices / organizations as will give him/her the necessary opportunity to improve and consolidate his/her Architectural Knowledge.

During the practical training the student is expected to work in accordance with the discipline of the organization, and will have to make progress which will be carefully watched by the institution. The student will have to submit the a detailed report of the experience gained during the professional training.

Logbooks will have to be maintained by the students and counter signed by the principal of the firm , and also by the teacher in charge .

### Pro forma for professional experience

Academic year Name of the student -Name of the office / organization with address Registration details Date of Joining: Date of leaving: Employers report: Brief Details of the experience gained by the student stating the nature of work Signature of Signature of The employer Professor In charge

# **UNIVERSITY OF MUMBAI**



### Syllabus for the Bachelor of Architecture

**Programme : B.Arch.** 

### Bachelor of Architecture (Semester IX& X )

(As per Credit Based Semester and Grading System with effect from the academic year 2016-17

Item NO. 4.47 AC 4-3- 2014

### Scheme of Teaching and Examinations Bachelor of Architecture (B. Arch.)

### Semester IX

	Semester IX Exam conducted by college	Teaching Scheme		Credits		
Course code	Courses	Lecture	Studio	Theory	Studio	Total
BARC 901	Architectural Design Studio 8		8		8	8
BARC 902	Allied Design Studio 8	2	3	2	3	5
<b>BARC 903</b>	Architectural Building Construction 8	2	2 classes of	2	1	3
BARC 904	Theory and Design of Structures 8	1	technology studio	1	1	2
BARC 908	Architectural Building Services 6	1	2 classes of	1	1	2
BARC 906	Environmental studies 4	2	technology studio	2	1	3
BARC 910	Professional practice 2	3		3		3
BARD 911	Design Dissertation 1	1	3	1	3	4
<b>BARE 921</b>	Elective 8		3		3	3
BARE 922	Elective 9		3		3	3
	Total	14	22	14	22	36

	Semester IX Exam conducted by college	Examination Scheme					
Course code	courses	Theory (paper)	Internal	External viva	Total		
BARC 901	Architectural Design Studio 8		100	100	200		
BARC 902	Allied Design Studio 8	50	50		100		
BARC 903	Architectural Building Construction 8		100		100		
BARC 904	Theory and Design of Structures 8		50		50		
BARC 908	Architectural Building Services 6		50		50		
BARC 906	Environmental studies 4		100		100		
BARC 910	Professional practice 3	50	50		100		
BARD 911	Design Dissertation 1		50	50	100		
BARP 921	Elective 8		100		100		
BARE 922	Elective 9		100		100		
	Total	100	650	150	1000		

# Syllabus (Course Content) for final year B. Arch. programme Semester IX

### 901 Achitectural Design Studio 8

### **Credits-8**

### **Teaching Hours**

Lectures- -----Studio- 144 periods of 50 minutes duration -120 hours

#### Scheme of examination

Theory: -----

### Sessional marks-

Internal- 100

External ---100

### **Course Objectives**

Collection and analysis of data related to Design topic. Application of technical knowledge to design detailing Understanding impact of socio economic factors on user requirements Study of climatic conditions, Site analysis, site planning Understanding traffic patterns and transportation

### Expected Course out come

Architecture for urban commercial, transportation, recreation, entertainment activities for masses with respect to following

- Development of appropriate architectural forms, their grouping and composition,
- Architectural detailing.
- Provision of required infrastructure and services
- Design of complex/ multifunctional buildings and surrounding spaces

### 902 Allied Design Studio 8

### Credits-5 Teaching Hours Lectures- 36 classes of 50 minutes duration – 30hours Studio- 54 periods of 50 minutes duration -45 hours Scheme of examination Theory: one paper of two hours duration Max. marks- 50 Min marks for passing- 20 Sessional marks-Internal- 50 marks External ----

The course content will be developed by the individual colleges as per their choice of Allied Design scheme.

Suggested Themes: Town planning, Urban Design, Housing, Environmental design

### 903 Architectural Building construction 8 Credits-3

Lectures-36periods of 50 minutes duration- 30 hours Studio- 18 periods of 50 minutes duration- 15 hours

( to be conducted as a part of technology studio of 36 periods of 50 minutes duration - 30 hours) **Scheme of examination** 

Theory: -----

Sessional marks-

Internal- 100 marks

External ----

Long span structures, long span beams, Long span Trusses & Roof structures. Long span Arches, Cable structures, Folded Plate structures, and Space frames, Shell structures.

### 904 theory and Design of Structures 8

### Credits-2

Lectures-18 periods of 50 minutes duration- 15 hours Studio- 18 periods of 50 minutes duration- 15 hours ( to be conducted as a part of integrated studio of 36 periods of 50 minutes duration – 30 hours)

Scheme of examination

Theory: -----

Sessional marks-Internal- 100 marks

External ----

1. Long span structures

Long span beams, Long span Trusses & Roof structures. Long span Arches,

- 2. Cable supported structures
- 3. Folded Plate structures, Shell structures.
- 4. Space frames
- 5. Portal frames

6. Pre-stressed Concrete, Pre-stressing and its applications to buildings, Principles of Pre-tensioning & Post-tensioning

Sessional work based upon above.

## 906 Environmental Studies 4

### **Credits-3**

Lectures-36 periods of 50 minutes duration- 30 hours Studio- 18 periods of 50 minutes duration- 15 hours ( to be conducted as a part of technology studio of 36 periods of 50 minutes duration – 30 hours)

### Scheme of examination

Theory: -----

### Sessional marks-

Internal- 100 marks

External ----

Objective: To study and understand sustainable building design processes

### 1. Concepts of Sustainable Building

Social, Economic and Environmental aspects Different types of Indian and International Rating Systems (GRIHA, LEED, IGBC, Eco Housing, BREEAM, CASBEE, etc)

## 2. Studying the Nation Building Code (NBC 2005) code with respect to the Chapter 11 on Sustainability

### 3. Energy Efficiency

Energy Efficient Design (Achieving Efficiency through design) Energy Conservation Building Codes (ECBC) Codes 2007 Learning Different Energy Simulation Techniques (Energy / Lighting) Advanced Energy Efficient Standards and Systems

HVAC Lighting Appliances and Equipments Building Envelope Understanding and calculation of energy consumption of a House, office building

### 4. Water Efficiency

Water and Waste Water Management (Study of Water Balancing) Rain Water Harvesting Efficient waste water treatment techniques (DEWATS, MBR, MBBR etc) Efficient Water Fixtures

### 5. Material Efficiency

Understanding various parameters for Sustainable Building Materials and evaluate using LCA (ISO 14000)

### 6. Solid Waste Management

Sessional work based upon above in form of case studies, report, presentations.

### 908 Architectural Building services 6

Credits-2 Teaching Hours

Lectures-18 periods of 50 minutes duration- 15 hours Studio- 18 periods of 50 minutes duration- 15 hours ( to be conducted as a part of technology studio of 36 periods of 50 minutes duration – 30 hours)

### Scheme of examination

Theory: -----

### Sessional marks-

Internal- 50

External ---

### Theme:

Integrated services Specialized Services required for specific functions/ building types (for example hospitals, hotels, auditorium) Specialized services as per climatic conditions Building management systems Infrastructure and amenities for public spaces

Sessional work: Reports and Case studies related to Thesis topic.

### 910 Professional Practice 2

### **Credits-3**

### **Teaching Hours**

Lectures- 54 classes of 50 minutes duration – 45 hours Studio- -----

### Scheme of examination

Theory: one paper of two hours duration Max. marks- 50 Min marks for passing- 20

### Sessional marks-

Internal- 50 marks

External ----

Instructions in the following should be such as to understand the purpose and implication of its application, instructions to the students should be general without going too much in detail in legal aspects.

### Acquisition

General principles of land acquisition with reference to norms of compensation. Purpose of acquisition

### Valuation

Elements of valuation- market value methods of valuation specially income capitalization technique and physical method of valuation

Elementary examples including one for ownership flats and premises, Building up or determining rate of capitalization based on gilt-edged theory and general investment market theory.

Valuer and his/her function including registration

Meaning of immovable property- ownership and possession.

Joint tenancies and tenancy in common- types of tenure with special reference to freehold and leasehold tenure.

Different types of tenures of land- as commonly found- leasehold and freehold and lease and other rents.

Rent- different types of rent- standard rent, example on working out of standard rent. Ratable value and its relation to rent- nature and purpose of ratable value. Rent control act

Definition of property- ownership and possession- Joint tenancies and tenancy in common- types of tenure with special reference to freehold and leasehold tenure. Principle types of landed properties- their outgoings calculation of rented value and not income market value.

Principles governing the rate of interest required for different types and class of properties- gilt edged securities.

Valuation Ownership basis flats Use in practice( Construction is not contemplated) Gross annual value ratable value and their application

Dilapidation Procedure for preparing report and schedule of dilapidations Settlement of claims Law related to structural and general repairs

Fire Insurance Insurance policy and cover note Fire loss assessment claim and report Insurable value of the property.

Easement of Light, Ventilation and Access. **Sessional work based on above** 

### 911 Design Dissertation 1

### **Credits-4**

### **Teaching Hours**

Lectures- 18 classes of 50 minutes duration – 15hours Studio- 54 classes of 50 minutes duration – 45 hours

### Scheme of examination

Theory: -----

### Sessional marks-

Internal- 50 marks

External viva – 50 marks ( in the beginning of semester 10 )

Students are required to choose a topic and conduct research under the guidance of internal teachers. They are required to submit a report to in the given format. The report should include Title and description of the topic Justification for Architectural intervention in context.

Back ground study Review of related literature Analysis of terms

Methodology of study (Survey, Case studies, project reviews) Findings and analysis based on the methodology Design objectives based upon the findings, and development of design brief Site selection criteria Description of the site Site analysis to include local Architectural context, and socio economic conditions. Climatic and environmental conditions, and prevalent bylaws.

### 921 Elective 8

Credits- 3

Teaching Hours Studio- 54 periods of 50 minutes duration – 45 hours Sessional marks-Internal- 100 External ------

The electives are to be offered by individual colleges based upon current issues in Architecture and Urbanity

### 922 Elective 9

Credits- 3

Teaching Hours Studio- 54 periods of 50 minutes duration – 45 hours Sessional marks-Internal- 100 External ------

The elective can be chosen by individual students based upon the topic related to Design Dissertation, under the guidance of internal teacher / guide.

### DETAILS OF SCHEME OF EXAMINATION SEMESTER IX

BACHELOR OF ARCHITECTURE: SEMESTER IX EXAMINATION TO BE CONDUCTED BY COLLEGES.										
	Semester IX EXAMINATION	THEORY			SESSIONA INTERNAL		EXTERNAL		-	
	Exam conducted by individual colleges									
SUB. NO.	COURSES	No of Papers	Duration	Max Marks	Min Marks for Passing	Max Marks	Min Marks for Passing	Max Marks	Min Marks for Passing	Max Marks for the Course
BARC 901	Architectural Design 8					100	50	100	50	200
BARC 902	Allied Design 8	1	2HOURS	50	20	50	25			100
BARC 903	Architectural Building Construction 8					100	50			100
BARC 904	Theory and Design of Structures 8					50	25			50
BARC 906	Environmental studies 4					100	50			100
BARC 908	Architectural Building Services 6					50	25			50
BARC 910	Professional Practice 2	1	2HOURS	50	20	50	25			100
BARD 912	Design Dissertation 1					50	25	50	25	100
BARE 921	Elective 8					100	50			100
BARE 921	Elective 9					100	50			100
	Total marks for the examination							1000		

**Notes:** Theory, Internal sessional work, and External viva are considered as separate heads of passing

Total marks for the examination = 1000

Minimum marks for passing the examination= 500

## Scheme of Teaching and Examinations Bachelor of Architecture (B. Arch.)

## Semester X

	Semester X Exam conducted by University of Mumbai	Teaching Scheme		Credits		
COURSE CODE.	COURSES	Lecture	Studio	Theory	Studio	Total
BARC 1006	Environmental studies 5 ( Building sciences and sustainability)	2	2		1	3
BARC 1007	Architectural representation & detailing 9		8 classes of technology		6	6
BARC 1012	Advanced Building Construction and structures	2	studio	2	1	3
BARC 1009	Advanced Theories 4			2		2
BARC 1010	Professional Practice 3	2		2		2
BARD 1011	Design Dissertation 2		16		16	16
BARE 1021	Elective 10		4		4	4
	Total	2	34	2	34	36

	Semester X Exam conducted by University of Mumbai	Examination Scheme				
COURSE CODE	COURSES	Theory (paper)	Internal	External viva	Total	
BARC 1006	Environmental studies 5 ( Building sciences and sustainability)		100		100	
BARC 1007	Architectural representation & detailing 9		100	100	200	
BARC 1012	Advanced Building Construction and structures		100		100	
BARC 1009	Architectural Theories 4		50		50	
BARC 1010	Professional Practice 3		50		50	
BARD 1011	Design Dissertation 2		200	200	400	
BARE 1021	Elective 9		100		100	
	Total		700	300	1000	

# Syllabus (Course Content) for final year B. Arch. programme Semester X

### 1006Environmental Studies 5 Credits-3

Lectures-36 periods of 50 minutes duration- 30 hours

Studio- 18 periods of 50 minutes duration- 15 hours

( to be conducted as a part of technology studio of 144 periods of 50 minutes duration -120 hours)

### Scheme of examination

Theory: -----

### Sessional marks-

Internal- 100 marks

External ----

**Objective**: To evaluate and apply sustainable building strategies over design.

- 1. Post occupancy evaluation of case studies of student's thesis work.
- 2. Urban sustainability
- 3. Impacts of built environment on its surroundings.

### 1007Architectural Representation and detailing 8 Credits 6

### **Teaching Hours**

Studio-108 periods of 50 minutes- 90 hours.

( to be conducted as a part of technology studio of 144 periods of 50 minutes duration – 120 hours)

### Scheme of examination

Theory: -----

### Sessional marks-

Internal-100

External ---100

## External viva will be conducted simultaneously for Design dissertation and design detailing

Students are required to submit a report to describe : Structural system Method of construction and materials Active and passive Systems related to building sciences and environment protection

Required Drawings : Detailed sections showing structural system Schematic plan of design with services Students are encouraged to detail out any significant part of their design under supervision of guides.

### 1012 Advanced Building construction and structures Credits-3

Lectures-36periods of 50 minutes duration- 30 hours

Studio- 18 periods of 50 minutes duration- 15 hours

( to be conducted as a part of technology studio of 144 periods of 50 minutes duration – 120 hours)

### Scheme of examination

Theory: -----

### Sessional marks-

Internal- 100 marks

External ----

- 1. Study of various Structural systems and methods of construction
- 2. selection criteria of structural system and method of construction for building types
- 3. Intelligent structures and control of structural response

Sessional work - Case studies, reports

Applications- structural and construction details for design Dissertation projects

### <u>1009 Architectural Theories 4</u> Credits-2

Lectures-36periods of 50 minutes duration- 30 hours Studio -----

### Scheme of examination

Theory: -----

### Sessional marks- 50

### Advanced Theories

Theory is an integral aspect of cultural analysis of which architecture is central. Significant inputs to current architectural theory have been from disciplines outside architecture that have make thinking richer and more relevant. Architectural Theory today is multi-disciplinary in nature, and this has significant bearing on architectural design.

The objective of learning in this semester is to make students aware of the current discourses in architecture through a direct interaction with architectural thinking and ideas. It is to make comprehensible the evolution of ideas in architecture, especially after the modernist era. Students should be provided readings, and discussions on both the ideas and the language of theory are encouraged, using actual examples of architecture. Sessional work should include writing about architecture, becoming conversant with the current language of theory and gaining an insight and sensitivity to architectural thinking that influences architectural practice today.

1.0 What are the current discourses in architecture today?

Understanding the effects of contemporary thought in society and culture today, and its impact on architectural design. Understanding theory as an academic discipline.

2.0 Tracing the rise of theory in architecture and culture after modernism. The significance of post-modern and post millennial discourses in architecture. Developing a post-modern world view.

3.0 The multi disciplinary approach: Understanding ideas from outside architecture that have informed current architectural discourse- from philosophy, sociology, linguistics, psychology, feminism, post-colonial studies, information technology, art, cultural and critical theory, etc. (Teachers may choose significant disciplines from which writings can be discussed)

4.0 Describing through theoretical discourse the post-millennial world we live in and the impact of architecture in our world today.

### 1010 Professional Practice Credits-3

Lectures-36periods of 50 minutes duration- 30 hours Studio-Scheme of examination Theory: -----Sessional marks-Internal- 50 marks External ----

**Professional and legal responsibilities of Architects** Arbitration clause.

Arbitration, Conciliation and Mediation.

Arbitration proceedings and Awards.

Duties and liabilities in profession.

Legal responsibility of architect to Employer.

Government bodies and local bodies.

Express and implied authority of the Architect.

Architect's relationship with the Client and the Contractor.

Duration of liability.

Consumer Protection Act 1986.

All Acts related to non agricultural lands in relation to Building activities related to regions such as M.R.T.P, M.H.A.D.A and M.M.R.D.A. acts Environmental policy and laws related to protection of environment.

### 1011 Design Dissertation Credits-16

Lectures-----Studio- 288periods of 50 minutes duration -240 hours Scheme of examination Theory: -----Sessional marks-Internal- 200marks External -200

## External viva will be conducted simultaneously for Design dissertation and design detailing

Students are required to develop the design as per the design objectives and design brief submitted in the report.

Drawings should include location plan, site plan, detailed floor plans, elevations, views and large scale sections.

### 1022 Elective 10

Credits- 3

 Teaching Hours

 Studio- 54 periods of 50 minutes duration – 45 hours

 Sessional marks 

 Internal- 100

 External ----- 

The elective can be chosen by individual students under the guidance of internal teacher

### DETAILS OF SCHEME OF EXAMINATION SEMESTER X

#### BACHELOR OF ARCHITECTURE: SEMESTER X EXAMINATION TO BE CONDUCTED BY UNIVERSITY OF MUMBAI Semester X SESSIONAL MARKS Exam conducted by INTERNAL EXTERNAL THEORY University of Mumbai Duration Max Min Max Min Max Min Max COURSE No of Marks Marks Marks Marks Marks Marks Marks COURSES for the Papers for CODE for for Passing Passing Passing Course Environmental \_\_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_ 100 50 \_\_\_\_ \_\_\_\_ 100 BARC 1006 studies 5 Architectural 100 50 100 50 200 -------------Representation BARC 1007 & Detailing 8 Architectural 50 25 50 \_\_\_\_ \_\_\_\_ **BARC 1009** Theories 4 Professional 50 25 50 ----\_\_\_\_\_ BARC 1010 Practice 3 Advanced 100 50 100 --------------------Building BARC 1012 Construction and structures Design 200 100 200 100 400 ----\_\_\_ \_\_\_ ---BARD 1011 Dissertation 2 Elective 10 BARE 1021 ------------100 50 ------100 Total marks for the examination 1000

**Notes:** Theory, Internal sessional work, and External viva are considered as separate heads of passing

Total marks for the examination = 1000

Minimum marks for passing the examination= 500

## ITEm 4. 20 AC 19-9-13 Regulations of B. Arch degree programme, semester VII to semester X

### Admission to Semester VII of B. Arch programme

A candidate for being eligible for admission to the Semester VII of the of the Bachelor of Architecture degree program of the University,

- a) Must have passed semester V examination of B. Arch programme.
- b) Must have kept necessary attendance for semester VI of B. Arch degree program
- c) Must have passed all internal heads of passing of semester VI of B. Arch Programme

### **Bachelor of Architecture Semester VII examination**

Candidates will be examined in the courses prescribed in the scheme of examination for Semester VII of Bachelor Architecture, which will be conducted by the College of Architecture affiliated to university of Mumbai.

- R A candidate for being eligible for admission to the theory examination of Semester VII of Bachelor of Architecture programme,
- a) Must have kept necessary attendance for semester VII of B. Arch degree program
- b) Must have passed semester V examination
- c) Must have passed semester VI examination

R A candidate for being eligible for admission to the viva voce examination of Semester VII of the Bachelor of Architecture programme,

- a) Must have kept necessary attendance for semester VII of B. Arch degree program
- b) Must have passed semester V examination
- c) Must have passed semester VI examination

d) Must have passed internal heads of passing for the courses of semester VII for which viva voce examinations are to be conducted

### Admission to Semester VIII of B. Arch programme

A candidate for being eligible for admission to the Semester VIII (eligible for professional training) of the of the Bachelor of Architecture degree program of the University,

- a) Must have pas semester VI examination of B. Arch programme.
- b) Must have kept necessary attendance for semester VII of B. Arch degree program

### **Bachelor of Architecture Semester VIII examination**

R Semester VIII B. Arch examination will be conducted by University of Mumbai as per the scheme of examination of semester VIII.

R A candidate for being eligible for admission to the VIVA VOCE examination of Semester VIII of Bachelor of Architecture programme,

a) Must have passed semester VI B. Arch examination

a) Must have passed all internal heads of passing of semester VII of B. Arch Programme

b) Must have completed professional training as described in syllabus of semester VIII and obtained a certificate from the employer

### Admission to Semester IX of B. Arch programme

A candidate for being eligible for admission to the Semester IX of the of the Bachelor of Architecture degree program of the University,

a) Must have passed semester VII examination of B. Arch programme.

b) Must have completed professional training as described in syllabus of semester VIII and obtained a certificate from the employer

### **Bachelor of Architecture Semester IX examination**

Candidates will be examined in the courses prescribed in the scheme of examination for Semester IX of Bachelor Architecture, which will be conducted by the College of Architecture affiliated to university of Mumbai.

R A candidate for being eligible for admission to the theory examination of Semester IX of Bachelor of Architecture programme,

a) Must have kept necessary attendance for semester IX of B. Arch degree program

b) Must have passed semester VII examination

R A candidate for being eligible for admission to the viva voce examination of SemesterIX of the Bachelor of Architecture programme,

a) Must have kept necessary attendance for semester IX of B. Arch degree program

b) Must have passed semester VII examination

c) Must have passed internal heads of passing for the courses of semester IX for which viva voce examinations are to be conducted

### Admission to Semester X of B. Arch programme

R A candidate for being eligible for admission to the Semester X of the of the Bachelor of Architecture degree program of the University,

a) Must have kept necessary attendance for semester IX of B. Arch degree programb) Must have passed semester VIII examination of B. Arch programme

### **Bachelor of Architecture Semester X examination**

Candidates will be examined in the courses prescribed in the scheme of examination for Semester X of Bachelor Architecture, which will be conducted by university of Mumbai.

R A candidate for being eligible for admission to the Semester X examination of Bachelor of Architecture programme,

a) Must have kept necessary attendance for semester X of B. Arch degree program

b) Must have passed all internal heads of passing for the courses of semester IX

c) Must have passed all internal heads of passing of semester X