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)

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	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			
BARC 708	Architectural Building Services 5	50	50		100			
BARC 707	Architectural Representation & Detailing 7		100	100	200			
BARC 710	Professional Practice 1	50	50		100			
BARP 720	College projects 7		100		100			
BARE 721	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

1 rectangular footing

2 trapezoidal footing

3 strip footing

4 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- 54periods of 50 minutes duration – 45hours

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 specification 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

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.

721 electives 7

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

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

DETAILS OF SCHEME OF EXAMINATION TO BE CONDUCTED BY COLLEGES.

BACHELOR OF ARCHITECTURE: SEMESTER VII

	Semester VII SESSIONAL MARKS									
	EXAMINATION Exam conducted by individual colleges	THEORY			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 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

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 V III 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

DACHELOR OF ARCHITECTURE. SEMESTER VIII										
	Semester VIII					SES	SSIONA	L MAR		
	EXAMINATION	THEORY			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
SOD. NO.		Papers			for		for		for	for the
					Passing		Passing		Passing	Course
DADCT011	Professional							200	100	200
BARCT811	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