#### 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	AE OF
	Semester I	THEO	RY			SESSIO	NAL MA	ARKS		
	<b>EXAMINATION</b> Exam conducted by individual colleges	11120				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
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
	Total marks for t	he exai	nination							1000

Notes:

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

Total marks for the examination = 1000

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

	CHELOR OF ARCH	HITECT	URE	SEM	IESTER	II	DET	CAILS 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

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

DETAILS OF SCHEME OF EXAMINATIONSemester III EXAMINATION Exam conducted by individual collegesTHEORYSESSIONAL MARKSRemain conducted by individual collegesNo of papersduration durationMax. marksMax. Marks for passingMax. marksMin. Marks for passingMax. marks for passingMax. marksMin. Marks for passingMax. marks for passingMax. marks for passingMin. marks for passingMax. for <br< th=""><th></th></br<>	
EXAMINATION Exam conducted by individual collegesNo of papersduration durationMax. marksMin. marksMax. Marks for passingMin. marksMax. Marks for passingMin. marksMax. Marks for passingMax. Marks for passingMax. Marks for passingMax. marksMin. marks for passingMax. Marks for passingMax. marks marks for passingMax. marks for passingMax. marks for passingMax. marks for passingMax. marks for <br< td=""><td></td></br<>	
Exam conducted by individual collegesNo of papersMarationMax. marksMin. Marks for passingMax. marksMin. Marks for passingMax. Marks for passingMax. Marks for passingMin. Marks Marks for passingMax. Marks for passingMax. Marks for passingMin. Marks for passingMax. Marks for passingMax. Marks for passingMin. Marks for passing301Architectural Design 31005010050302Allied Design 3 Building Construction 313 HOURS P50205025303Building Design of Structures 312 HOURS P50205025305Humanities 312 HOURS P50205025306Environmental Studies 35025307Architectural Representation & Services112 HOURS P50205025308Building Services112 HOURS P50205025308Duilding Services112 HOURS P50205025308Duilding Services112 HOURS P50205025	
individual collegesNo of papersMuration durationMax. marksMin. Marks for passingMax. marksMax. marks for passingMax. 	
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Max.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	max. marks
NO       Architectural Design 3           100       50       100       50         301       Architectural Design 3           100       50       100       50         302       Allied Design 3          100       50           303       Building Construction 3       1       3 HOURS       50       20       50       25           304       Design of Structures 3       1       2 HOURS       50       20       50       25           305       Humanities 3       1       2 HOURS       50       20       50       25           306       Environmental Studies 3          50       25           307       Representation & Detailing 1       1       2 HOURS       50       20       50       25           308       Building Services1       1       2 HOURS       50       20       50       25           308<	for
301       Architectural Design 3            100       50       100       50 $302$ Allied Design 3           100       50       100       50 $302$ Allied Design 3           100       50 $303$ Building Construction 3       1       3 HOURS       50       20       50       25 $304$ Design of Structures 3       1       2 HOURS       50       20       50       25 $305$ Humanities 3       1       2 HOURS       50       20       50       25 $306$ Environmental Studies 3           50       25 $307$ Representation & Detailing 1       1       2 HOURS       50       20       50       25 $308$ Building Services1       1       2 HOURS       50	the
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	course
Design 3             100         50              100         50               100         50 </td <td>200</td>	200
Architectural Building Construction 31 $3 \text{ HOURS}$ 50205025304Design Design Structures 31 $2 \text{ HOURS}$ 50205025305Humanities 31 $2 \text{ HOURS}$ 50205025306Environmental Studies 35025307Representation & Detailing 11 $2 \text{ HOURS}$ 50205025308Building Services11 $2 \text{ HOURS}$ 50205025300Architectural Architectural1 $2 \text{ HOURS}$ 50205025308Building Services11 $2 \text{ HOURS}$ 50205025300Architectural Services11 $2 \text{ HOURS}$ 50205025	
303Building Construction 3 $1$ $2$ HOURS $50$ $20$ $10$ $10$ $10$ $10$ $304$ Design Design Structures 3 $1$ $2$ HOURS $50$ $20$ $50$ $25$ $$ $$ $305$ Humanities 3 $1$ $2$ HOURS $50$ $20$ $50$ $25$ $$ $$ $306$ Environmental Studies 3 $$ $$ $$ $50$ $25$ $$ $$ $306$ Environmental Studies 3 $$ $$ $$ $50$ $25$ $$ $$ $307$ Representation & Detailing $$ $$ $$ $$ $$ $$ $308$ Building Services1 $1$ $2$ HOURS $50$ $20$ $50$ $25$ $$ $300$ Architectural Architectural $1$ $2$ HOURS $50$ $20$ $50$ $25$	100
Construction 3Image: Construction 3Image: Construction 3Image: Construction 3304Design of Structures 312 HOURS50205025305Humanities 312 HOURS50205025306Environmental Studies 35025306Studies 35025307Representation & Detailing 110050308Building Services112 HOURS50205025300Architectural Architectural12 HOURS50205025308Building Services112 HOURS50205025300Architectural12 HOURS50205025	100
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
304       Design of Structures 3 $1$ $2$ HOURS 50 $20$ $50$ $25$ $$ $$ $305$ Humanities 3 $1$ $2$ HOURS 50 $20$ $50$ $25$ $$ $$ $306$ Environmental Studies 3 $$ $$ $$ $50$ $25$ $$ $$ $306$ Environmental Studies 3 $$ $$ $$ $50$ $25$ $$ $$ $307$ Representation & Detailing 1 $$	
Structures       3       2       HOURS       50       20       50       25           306       Environmental Studies          50       25           306       Environmental Studies          50       25           307       Representation & Detailing           100       50           307       Representation & Detailing <td< td=""><td>100</td></td<>	100
Structures       3       1       2 HOURS       50       20       50       25           306       Environmental Studies          50       25           306       Environmental Studies          50       25           307       Representation & Detailing           100       50           307       Representation & Detailing	
$306$ Environmental Studies 3 $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $306$ Studies 3 $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $307$ Representation & Detailing 1 $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $308$ Building Services1 $1$ $2$ HOURS $50$ $20$ $50$ $25$ $\cdots$ $\cdots$ $300$ Architectural $1$ $2$ HOURS $50$ $20$ $50$ $25$ $\cdots$ $\cdots$ $300$ Architectural $1$ $2$ HOURS $50$ $25$ $\cdots$ $\cdots$ $\cdots$ $300$ Architectural $1$ $2$ HOURS $50$ $25$ $\cdots$ $\cdots$	
$306$ Studies 3 $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $307$ Architectural Detailing1 $\cdots$ $\cdots$ $\cdots$ $\cdots$ $100$ $50$ $\cdots$ $\cdots$ $307$ Representation & Detailing1 $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $308$ Building Services112 HOURS $50$ $20$ $50$ $25$ $\cdots$ $\cdots$ $300$ Architectural1 $2$ HOURS $50$ $25$ $\cdots$ $\cdots$ $\cdots$	100
$306$ Studies 3 $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $307$ Architectural Detailing1 $\cdots$ $\cdots$ $\cdots$ $100$ $50$ $\cdots$ $\cdots$ $307$ Representation & Detailing1 $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $308$ Building Services112 HOURS $50$ $20$ $50$ $25$ $\cdots$ $\cdots$ $300$ Architectural1 $50$ $50$ $25$ $\cdots$ $\cdots$	50
Architectural Representation & Detailing 1 $\cdots$ $\cdots$ $\cdots$ $100$ $50$ $\cdots$ $\cdots$ 307Representation & Detailing 1 $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ 308Architectural Services112 HOURS $50$ $20$ $50$ $25$ $\cdots$ $\cdots$ 300Architectural1 $2$ HOURS $50$ $20$ $50$ $25$ $\cdots$ $\cdots$ $300$ Architectural $\cdots$ $\cdots$ $50$ $25$ $\cdots$ $\cdots$	
307Representation & Detailing 1     308Architectural Building Services112 HOURS50205025300Architectural5025300Architectural5025	100
Architectural12 HOURS50205025308Building Services112 HOURS50205025300Architectural5025	
308     Building Services1     1     50     20     50     25       300     Architectural     50     25	
Services1     50       200     Architectural	100
Architectural 50 25	
200	
JU9   Theories 1	50
320 College projects 100 50	100
	<u> </u>
321 Elective 1 100 50	100
Total marks for the examination	1100

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

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

	BAG	CHELO	R OF ARC	CHITEC	TURE	SE	MESTE	R IV		
		DETA	AILS OF S	CHEM	E OF E	XAMINA	TION			
	Semester IV	THEO	RY			SESSIC	DNAL M	ARKS		
	EXAMINATION					Internal		External		
	Exam conducted by									
	individual colleges									
		No of	duration	Max.	Min.	Max.	Min.	Max	Min.	Max.
SR	COUDEE	papers		marks	Marks	marks	Marks	Marks	Marks	marks
NO	COURSES				for .		for .		For .	for
110					passing		passing		passing	the
	Architectural					100	50	100	50	course
401						100	50	100	50	200
	Design 4									
402	Allied Design 4					100	50			100
	Architectural	1	3 HOURS	50	20	50	25			100
403	Building									
	Construction 4									
	Theory and	1	2HOURS	50	20	50	25			100
404	Design of				-		_			
101	Structures 4									
405	Humanities 4	1	2HOURS	50	20	50	25			100
105	Architectural	-		50	20	100	50			100
407	Representation &					100	50			100
-07	Detailing 4									
	Architectural	1	2HOURS	50	20	50	25			100
408	Building	1		50	20	50	25			100
400	Services2									
						50	25			50
409	Architectural					50	25			50
	Theories 2					100				100
420	College projects 4					100	50			100
421	Elective 4					100	50			100
	Total marks for t	he exan	nination			•				1050
	1									1

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

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

Semester     V     SESSIONAL MARKS										
	<b>EXAMINATION</b> 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 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
	Total marks for t	he exan	nination							1050

#### BACHELOR OF ARCHITECTURE: SEMESTER V

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

Total marks for the examination = 1050

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

#### BACHELOR OF ARCHITECTURE: SEMESTER VI

	Semester VI					SE	SSIONA	L MAR	KS	
	<b>EXAMINATION</b> Exam conducted by University of Mumbai		THEO	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 t	he exan	nination							1100

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

Total marks for the examination = 1100

	I		S OF SCH				ON TO			
	BAC	CHELOF	R OF ARC	HITEC	TURE: S	EMESTI	ER VII			
	Semester					SE	SSIONA	L MAR	KS	
	VII 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 t	he 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	Profession training of 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					SESSIONAL MARKS				
	VIII EXAMINATION 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
BARCT811	Professional Training							200	100	200

#### DETAILS OF SCHEME OF EXAMINATION SEMESTER IX

	BACHELOR						KAMINA	TION		
		TO B	E CONDU	JCTED	BY COL	LEGES.				
	Semester IX					SE	SSIONA	L MAR	KS	
	<b>EXAMINATION</b> Exam conducted by individual colleges		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 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 t	the exan	nination							1000

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

Total marks for the examination = 1000

#### DETAILS OF SCHEME OF EXAMINATION SEMESTER X

#### BACHELOR OF ARCHITECTURE: SEMESTER X EXAMINATION TO BE CONDUCTED BY UNIVERSITY OF MUMBAI

	Semester X					SE	SSIONA	L MAR	KS	
	Exam conducted by University of Mumbai		THE	ORY		INTE	ERNAL	EXTE	ERNAL	
COURSE CODE	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 1006	Environmental studies 5					100	50			100
BARC 1007	Architectural Representation & Detailing 8					100	50	100	50	200
BARC 1009	Architectural Theories 4					50				50
BARC 1010	Professional Practice 3					50				50
BARC 1012	Advanced Building Construction and structures					100	50			100
BARD 1011	Design Dissertation 2					200	100	200	100	400
BARE 1021	Elective 10					100	50			100
	Total marks for	the exan	nination				<u>.</u>			1000

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

Total marks for the examination = 1000