

### Shivaji University, Kolhapur

## Regulations of 'Bachelor of Architecture' 19-20

Sr. No.	Regulations
CBCS R. B. Arch. 1	The teaching and examination scheme in Architecture shall be according to tables 1 to 5 and the syllabi prescribed subject to revisions, modification etc. which will be made from time to time.
CBCS R. B. Arch.2	Each subject will carry the following heads:  1) Theory Paper 2) External assessment of sessional work and orals 3) Internal assessment of sessional work. As prescribed in the subject, each shall constitute a separate head of passing except where otherwise specified. Combined heads of passing are denoted by * & ** marks in brackets in the enclosed tables.
CBCS R. B. Arch.3	In respect of sessional work, target date shall be fixed for the completion of each sheet, job, project, experiment or assignment and the same complete or incomplete shall be collected on the target date and assessed internally immediately at the respective institutions by the concerned teachers and marks shall be submitted to the Principal. The Principal of Institution shall communicate these marks to the University as per university schedule.
CBCS R. B. Arch.4	Sessional work and performance at practical/ externaloral examination shall be assessed on the basis of the depth of understanding of principles involved and not on the basis of mere correctness of results or appearance. Ornamentation is therefore, not expected and will not be given credit.
CBCS R. B. Arch.5	I) When sessional work in any subject is assessed, the marks will be carried over to subsequent examination, unless the candidate rejoins an affiliated institution as a regular student in the corresponding part and chooses to submit fresh sessional work.  II) A student who fails in the externalsessional work of any subject OR in any sessional subject shall submit fresh/improved sessional work in the subject to the Institution. The Institution shall forward the fresh sessional marks to the university and the same shall reappear for the examinational concerned.  III) A candidate whose marks are thus carried over is eligible for award of class/ prizes.
CBCS R. B. Arch.6	Marks obtained by a candidate in Practical and/or oral examinations will be carried over to subsequent examinations.

CBCS R.	The number of optional questions in a theory paper per section shall be at least 25 percent
B. Arch.7	of the maximum number of questions required to be attempted
CBCS R. B. Arch.8	To pass the examination a candidate must obtain minimum of 45% marks in Theory exam, 45% in External Viva, 50% marks in internal sessional in each head of passing and minimum of 50% marks in the aggregate.
CBCS R.	1. A student would be awarded B.Arch. only if he/she earns 259 (100%) credits and

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- clears all the courses specified in the syllabus and gets passing grade of aggregate.
- 2. Award of Degree

The SGPA shall be calculated for each semester and CGPA shall be calculated at the end of all semesters. For calculation of CGPA, a formula given below shall be

The standard of passing shall be in accordance with the following table: Grading System for Theory& External Viva-Table 1

Grade	Grade Points	% of Marks Obtained	Remarks
0	10	90-100	Outstanding
A+	9	80-89	Very good
Α	8	70-79	Good
B+	7	60-69	Fair
В	6	50-59	Average
С	5	45-49	Below average
F	0	Below 45	Fail

#### Grading System for Internal Sessional and Aggregate-Table 2

Grade	Grade Points	% of Marks Obtained	Remarks
0	10	90-100	Outstanding
A+	9	80-89	Very good
Α	8	70-79	Good
B+	7	60-69	Fair
В	6	50-59	Average
F	0	Below 50	Fail

#### The award of the class will be as per table below – Table No. 3

CGPA	Letter Grade	Class of the degree awarded
-	-	
0.0 – 4.99	F	Fail
5.00 – 5.49	С	Pass
5.50 - 6.24	В	Second Class
6.25 – 6.74	B+	Higher Second Class
6.75 – 7.74	A	First Class
7.75 – 9.49	A+	First Class with
		Distinction
9.50 – 10.0	O	Outstanding

Note:

- 1. Marksobtained>=0.5shallberoundedofftonexthigherdigit.
- 2. The SGPA & CGPA shall be rounded off to 2 decimal points.
- 3. Calculation of SGPA & CGPA:

#### 1. Semester Grade Point Average (SGPA)

$$SGPA = \frac{\sum (Course \ credits \times Grade \ points \ obtained) \ of \ a \ Semester}{\sum (Course \ credits) \ of \ respective \ Semester} \underbrace{\qquad \qquad espective \ Semester) \ of \ all \ Semesters}_{espective \ Semester) \ of \ all \ Semesters}$$

For example: Suppose in a given semester a student has registered for five courses having credits C1, C2, C3, C4, C5 and his / her grade points in those courses are G1, G2, G3, G4, G5 respectively,

Then the SGPA would be

$$SGPA = C1G1 + C2G2 + C3G3 + C4G4 + C5G5$$

$$C1 + C2 + C3 + C4 + C5$$

### CBCS R. Rules for A.T.K.T.

B. Arch10.

- a) A student can be admitted for the third semester if he/she earns minimum 50% credits of the total of first and second semester.
- b) A student can be admitted for the fifth semester if he/she earns minimum 50% credits of the total of third and fourth semester and all the credits (100%) of the first and second semester and passing grade of aggregate for first year.
- c) A student can be admitted for the seventh semester if he/she earns minimum 50% credits of the total of the fifth and sixth semesters and all the credits (100%) of the third and fourth semesters and passing grade of aggregate forsecond year.
- d) A student can be admitted for the ninth semester if he/she earns minimum 50% credits of the total of seventh and eighth semester and all the credits (100%) of the fifth and sixth semester and passing grade of aggregate for third year.
- e) A student would be awarded B.Arch. only if he/she earns 259 (100%) creditsand clears all the courses specified in the syllabus and gets passing grade of aggregate.
- f) A candidate should obtain 50% credits in each Year in order to advance for next year and the aggregate head should be considered as separate passing head.
- g) Prerequisite for appearing in examination:

Sr. No	Appear for Examination	Passing grades to be obtained in
	in	
1	Architectural Design -III	Architectural Design –I (SV)
	-	
2	Architectural Design –IV	Architectural Design –II (SV)
3	Architectural Design –V	Architectural Design –III (SV)
4	Architectural Design –VI	Architectural Design –IV (SV)
5	Architectural Design -VII	Architectural Design –V (SV)

	SV : (Internal Sessional & Viva Exam)
CBCS R. B. Arch11.	If the students passes all heads of passing but if his aggregate is below 50%, student will have to appear for improvement with maximum four passing heads.  "The class will be awarded for the Bachelor of Architecture course on the basis of actual number of marks obtained irrespective of Number of attempts."
CBCS R. B. Arch12.	A student who has passed the qualifying examinations and is eligible for admission only to the corresponding next higher examination as an Ex-Student or an external candidate or attended the course in the Institution, shall be examined in accordance with the syllabus of such next higher examination in force at the time of such examination subjects, papers or combination of papers in which students from University Departments or Institution are to be examined by the University.
CBCS R. B. Arch13.	No person shall be admitted to an examination if he has already passed the same examination or an equivalent examination of any other statutory University.
CBCS R. B. Arch14	In revised syllabus, there is no Final Year Part-I and Part-II, Hence, not applicable.
CBCS R. B. Arch 15	Other Rules  a) Academic Year will consist of Two Semesters of 90 days each. Sessional work/termwork prepared by the students shall be continuously assessed by the Internal teacher throughout the Semester.  b) The candidate will be permitted to appear for examination at the end of each semester only if he /she is certified from Principal for:  i)75% attendance in each head of passing of Theory and /or Sessional work as prescribed by the University Syllabus  ii) Completion of the Sessional work prescribed for each subject and secured at least 50% credits in the Internal Sessional.  c) Marks for internal Sessional and Viva exam will be submitted at the same time.