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Lr.No.: Regul.Amend./2023/03

15.07.2023

AMENDMENTS TO THE REGULATION 2022 (CBCS) FOR M.B.A. DEGREE PROGRAMME OFFERED AT ST. XAVIER'S CATHOLIC COLLEGE OF ENGINEERING, NAGERCOIL – APPROVED BY THE 2ND ACADEMIC COUNCIL MEETING HELD ON 15-07-2023.

Applicable to M.B.A. Programme offered at St. Xavier's Catholic College of Engineering, Nagercoil under R-2022.

Sl.No	EXISTING	REVISED		
1.	6. EVALUATION OF PROJECT	6. EVALUATION OF PROJECT		
	WORK	WORK		
	6.1 The evaluation of project work shall	6.1 The evaluation of Project Work shall		
	be done as per the weightages given in	be done as per the weightages given in		
	Table	Table.		
	There shall be three assessments (each	There shall be three assessments (each 100		
	100 marks) during the Semester by a	marks) during the semester by a review		
	review committee. The student shall	committee. The student shall make		
	make presentation on the progress	presentation on the progress made before		
	made before the Committee. The Head	the committee. The Head of the Institution		
	of the Institution shall constitute the	shall constitute the review committee for		
	review committee for each	each programme. The review committee		
	programme. The review committee	consists of a supervisor, expert from the		
	consists of supervisor, expert from the	department and a project coordinator from		
	Department and a project coordinator	the department. If the project		
	from the Department. If the project	coordinator/expert member happens to be		
	coordinator/expert member happens to	the supervisor then an alternate member		
	be the Supervisor then an alternate	shall be nominated.		
	member shall be nominated.	The total marks obtained in the three		
	The total marks obtained in the three	assessments shall be reduced to 60 marks		

assessments sha	ll be reduced to 40	and rounded to the	e nearest integer (as per
marks and rou	nded to the nearest	the Table given b	below). There will be a
integer (as per th	ne Table given below).	vice-voce examina	tion during end semester
There will be a	vice-voce Examination	examinations cond	lucted by a committee
during End Se	emester Examinations	consisting of the	supervisor, one internal
conducted by a C	ommittee consisting of	examiner and one	external examiner. The
the supervisor,	one internal examiner	internal examine	r and the external
and one external	examiner. The internal	examiner shall	be appointed by the
examiner and t	he external examiner	Controller of	Examination. The
shall be appointe	ed by the Controller of	distribution of n	narks for the internal
Examination. The	e distribution of marks	assessment and en	d semester examination
for the internal	assessment and End	is given below:	
semester examina	ation is given below:	Internal Assessment (60 Marks)	End semester examinations (40 Marks)
Internal Assessment (40 Marks)	End semester examinations (60 Marks)		Vo ce sion attion

Assessment (40 Marks)		exan	End se nination	mester s (60 M	arks)	
Review I	Review II	Review III	Thesis Submission		Viva-Voce Examination	
10	15	15	External Examiner	Internal Examiner	External Examiner	Supervisor
			15	15	15	15

Internal Assessment (60 Marks)		End s	emester (40 M		ations	
Review I	Review II	Review III	Thesis Submission		Viva-Voce Examination	
20	20	20	External Examiner	Internal Examiner	External Examiner	Supervisor
			10	10	10	10

2.

13 END SEMESTER EXAMINATIONS 13.2 WEIGHTAGE

iii. Project work

Internal assessment -40%

Evaluation of Project Report by external

examiner -15%

Viva-Voce Examination -45%

13 END SEMESTER EXAMINATIONS 13.2 WEIGHTAGE

iii. Project work

Internal assessment -60%

Evaluation of Project Report by external

examiner -10%

Viva-Voce Examination -30%

3.

15. AWARD OF LETTER GRADES

The award of letter grades will be decided using relative grading principle. The performance of a student will be reported using letter grades, each carrying certain points as detailed below:

LETTER GRADE	GRADE POINTS	RANGE OF MARKS
O (Outstanding)	10	91-100
A + (Excellent)	9	81-90
A (Very Good)	8	71-80
B + (Good)	7	61-70
B (Average)	6	56-60
C (Satisfactory)	5	50-55
U (Re- appearance)	0	<50
SA (Shortage of Attendance)	_	-

A student is deemed to have passed and

acquired the corresponding credits in a

particular course if he/she obtains any

one of the following grades: "O",

'SA' denotes shortage of attendance (as

"A+", "A", "B+", "B".

15. AWARD OF LETTER GRADES

The award of letter grades will be decided using relative grading principle except Laboratory Courses and Project Work. The performance of a student will be reported using letter grades each carrying certain points as detailed below:

LETTER GRADE	GRADE POINTS	RANGE OF MARKS
O (Outstanding)	10	91-100
A + (Excellent)	9	81-90
A (Very Good)	8	71-80
B + (Good)	7	61-70
B (Average)	6	56-60
C (Satisfactory)	5	50-55
U (Re- appearance)	0	<50
SA (Shortage of Attendance)	-	-

A student is deemed to have passed and acquired the corresponding credits in a particular course if he/she obtains any one of the following grades: "O", "A+", "A","B+", "B", "C".

'SA' denotes shortage of attendance (as per clause 10.3) and hence Prevention from writing the end semester examinations. 'SA' will appear only in the result sheet.

per clause 7.3) and hence prevents students from writing the end semester

"U" denotes that the student has failed to

examinations. 'SA' will appear only in	pass in that course. The grade U will figure
the result sheet.	both in the Grade Sheet as well as in the
"U" denotes that the student has failed	Result Sheet. In this case, the student has
in that course. The grade U will figure	to appear for the End semester
both in the grade sheet as well as in the	Examinations as per the Regulations.
result sheet. In both cases, the student	If the grade U is given to Theory
has to appear for the end semester	Courses/Laboratory Courses it is not
examinations as per the regulations.	required to satisfy the attendance
If the grade U is given to theory	requirements (vide clause 10), but has to
courses/ laboratory courses, it is not	appear for the end semester examination
required to satisfy the attendance	and fulfil the norms specified in clause 14
requirements (vide clause 7), but the	to earn a pass in the respective courses. If
candidate has to appear for the end	the grade U is given to project work, the
semester examination and fulfill the	course has to be registered again and
norms specified in clause 14 to earn a	attendance requirement (vide clause 10)
pass in the respective courses.	should be satisfied.
If the grade U is given to EEC courses	If the grade U is given to EEC course
(except project work), which are	(except project work), which are evaluated
evaluated only through internal	
evaluated only unough internal	only through internal assessment, the
assessment, the student shall register for	student shall register for the course again
• 0	
assessment, the student shall register for the course again in the subsequent	student shall register for the course again
assessment, the student shall register for the course again in the subsequent	student shall register for the course again in the subsequent semester fulfil the norms
assessment, the student shall register for the course again in the subsequent semester and fulfill the norms as	student shall register for the course again in the subsequent semester fulfil the norms as specified in Clause 14 to earn pass in the
assessment, the student shall register for the course again in the subsequent semester and fulfill the norms as specified in clause 14 to earn a pass in	student shall register for the course again in the subsequent semester fulfil the norms as specified in Clause 14 to earn pass in the course. However, attendance requirement
assessment, the student shall register for the course again in the subsequent semester and fulfill the norms as specified in clause 14 to earn a pass in the course. However, attendance	student shall register for the course again in the subsequent semester fulfil the norms as specified in Clause 14 to earn pass in the course. However, attendance requirement need not be satisfied.
assessment, the student shall register for the course again in the subsequent semester and fulfill the norms as specified in clause 14 to earn a pass in the course. However, attendance	student shall register for the course again in the subsequent semester fulfil the norms as specified in Clause 14 to earn pass in the course. However, attendance requirement need not be satisfied. Relative Grading
assessment, the student shall register for the course again in the subsequent semester and fulfill the norms as specified in clause 14 to earn a pass in the course. However, attendance	student shall register for the course again in the subsequent semester fulfil the norms as specified in Clause 14 to earn pass in the course. However, attendance requirement need not be satisfied. Relative Grading For those students who have passed the
assessment, the student shall register for the course again in the subsequent semester and fulfill the norms as specified in clause 14 to earn a pass in the course. However, attendance	student shall register for the course again in the subsequent semester fulfil the norms as specified in Clause 14 to earn pass in the course. However, attendance requirement need not be satisfied. Relative Grading For those students who have passed the course (theory course / laboratory
assessment, the student shall register for the course again in the subsequent semester and fulfill the norms as specified in clause 14 to earn a pass in the course. However, attendance	student shall register for the course again in the subsequent semester fulfil the norms as specified in Clause 14 to earn pass in the course. However, attendance requirement need not be satisfied. Relative Grading For those students who have passed the course (theory course / laboratory integrated courses / theory integrated

relative grading shall be done. The marks
of those students who have passed only
shall be inputted in the software developed
for relative grading. The evolved relative
grading method normalizes the results data
using the BOX-COX transformation
method and computes the grade range for
each course separately and awards the
grade to each student. If the students'
strength is greater than 30, the relative
grading method shall be adopted.
Absolute Grading
• For all the courses, if the students'
strength is less than or equal to 30, then
the absolute grading shall be followed
with the grade range as specified in the
Table.
• For the Project Work / Internship and
Laboratory Courses absolute grading
procedure shall be followed as given in
the Table.
Table – Grade range for absolute
grading
O A+ A B+ B C U
91- 81- 71- 61- 56- 50- <50
100 90 80 70 60 55