Clause No.	Existing	Revised
2.11		Mandatory courses
3.11		The student shall study the mandatory courses prescribed by the
		University which will be mentioned in the Grade Sheet. However, it
	Nil	will not be considered for computation of CGPA.
		For the students who complete the Mandatory Course satisfying the
		attendance requirement, the title of the Mandatory Course will be
		mentioned in the Grade Sheet.
16		Renamed as
16	IMPLEMENTATION OF MINOR DEGREE /	B.E. / B. Tech. (Hons.) and B.E. / B. Tech. Minor with
	HONOURS	specialization in another discipline.
16.1	B.E. / B.Tech. Honours (specialization in the same	With reference to Anna University Regulations 2021 Amendments Clau
16.1	discipline):	4.10, B.E. /B.Tech. Honours (specialization in the same discipline) h
		been removed.
		B.E / B.Tech. (Hons.) and B.E./B.Tech. minor with specialization in
16.1	Nil	another discipline will be optional for students and the students shall
	N11	be permitted to select any of them only.

Amendments of the Regulations 2018 (Revised) / 2022 for B.E. / B.Tech. Degree programmes

		B.E/B.Tech. (Hons.) or B.E./ B.Tech. Minor shall be offered by the
		Department irrespective of the number of students enrolled.
		If the student has failed in the additional courses or faced a shortage of
		attendance, they will not be printed in the grade sheet and will not be
		considered for CGPA calculation and classification of degree.
		Insertion of New Clause
6.5.4		From the V to VIII semesters, the student has the option of registering
		for additional courses in a semester. With regard to enrolling for B.E. /
		B. Tech. (Hons) or B.E. / B. Tech. Minor
	Nil	The total number of credits a student can add in a semester is limited
		to 8, subject to a maximum of 2 courses. Maximum number of credits
		enrolled in a semester (Honours and Minor) shall not exceed 36. The
		online courses registered for B.E. / B. Tech. (Hons.) and B.E. / B.
		Tech. minor shall be over and above this 36 credits
2.12		Insertion of New Clause
3.12		Choice of Professional Elective Courses
		The professional Elective Courses are listed in the Curriculum in
	Nil	Table format as verticals (Specialisation groups). A student can
		choose all the Professional Elective Courses either from one of the
		verticals or a combination of courses from all verticals in a semester.
		However, students irrespective of enrolling for additional Insertion of

		New Clause 6.3 Page 15 of 36 courses for B.E. / B. Tech. (Hons.) are
		not permitted to choose more than one course from a row. Students are
		permitted to enroll in more than one elective course from the same
		vertical in a semester. In the subsequent semesters students are
		permitted to enroll one more course in a row, provided if he/she has
		cleared the earlier course of the same row. For a professional elective
		course and open elective course, the minimum number of students
		enrolment permitted shall be 10. However, the minimum number is
		not applicable for students enrolling B.E. / B. Tech. (Hons) and B.E. /
		B. Tech. Minor. For the offer of each professional elective at least two
		choices shall be offered.
16.8.a		Insertion of New Clause
		If a student successfully completes all the requirements of the
	Nil	programme and also meets the requirements of B.E. / B. Tech. (Hons)
	1\11	or B.E. / B. Tech. Minor but desires not to opt for the additional
		qualification, then he/she has to submit a declaration with regard to
		the same 30 days before the completion of VIII semester
12.12		Insertion of New Clause
	Nil	In the consolidated grade sheet the CGPA earned shall be converted
	1NII	into percentage of marks as follows: Percentage of Marks = CGPA \times
		10

11.4.a		Insertion of New Clause
		Total number of credits to be earned by the student shall be more than
		or equal to the total number of credits prescribed in the curriculum in
	Nil	force. If the credit assigned for L T P of the courses are not same in
		two Regulations under consideration, then equivalence shall be
		arrived as per the credit assignment followed in the Regulations in
		force.

Existing		Revised	
		Theory courses	
Assessment Pattern	Marks		
Continuous Internal Assessment (CIA)	40		
Semester End Examinations (SEE)	60		
Total	100		
Distribution of marks			
Continuous Internal Assessment (CIA)			
i. Periodical Test I	12		
ii. Periodical Test II	12	No Change	
iii. Innovative Practices	16		
Total	40		
Semester End Examinations (SEE)			
Theory Examinations	60		
	Theory wit	h Lab Component courses	
Continuous Assessment	50	Category 1: with L T P C: 2023	
Distribution of marks for Continuous Assessme	ent:	Assessment Pattern M	larks
Periodical Test I (15)		Continuous Internal Assessment (CIA)	50
Periodical Test II (15)		Semester End Examinations (SEE)	50
Innovative Practices (20)		Total	100
(Laboratory Assessment & Report)	tion 50	Distribution of marks	
Semester End Examina Total	ntion 50 Marks 100	Continuous Internal Assessment (CIA)	
10ta		i.Periodical Tests I & II	25

Revised Assessment pattern of Regulations 2022 of B. E. / B. Tech. Programmes approved in 28th ACM

	1	
i	ii.Innovative Practices	25
	(Laboratory Assessment and Report)	23
	Total	50
	Semester End Examinations (SEE)	
	i. Theory Examinations – (25)	50
	ii. Laboratory Assessment – (25)	
	Total	100
	Totai	100
Category 2	2: with L T P C : 3 0 2 4 : 2 1 2 4 : 3 1 2 5	
	Assessment Pattern	Marks
(Continuous Internal Assessment (CIA)	50
	Semester End Examinations (SEE)	50
	Total	100
	Distribution of marks	
	Continuous Internal Assessment (CIA)	
	i. Periodical Tests I & II	25
	ii. Innovative Practices	
	(Laboratory Assessment and Report)	25
	Total	50
S	Semester End Examinations (SEE)	
	iii. Theory Examinations – (35)	50
	iv. Laboratory Assessment – (15)	
	IV. Laboratory Assessment (15)	
	Total	100

		Lab	ooratory Courses	
(CONTI	INUOUS ASSESSMENT ONLY)			
Conduct	of Experiment		Assessment Pattern	Marks
i.	Preparation	20	Continuous Internal Assessment (CIA)	60
ii.		20	Semester End Examinations (SEE)	40
	Experiment and Analysis of Results		Total	100
iii.	Record	10	Distribution of marks	
iv.	Test – Cycle I	25	Continuous Internal Assessment Conduct of Experiment	
v.	Test – Cycle II	25	i. Preparation (10)	30
	5		ii. Experiment and Analysis of Results (10)	20
			iii. Record (10)	
	Total Ma	rks 100	Test – Cycle I	15
			Test – Cycle II	15
			Total	60
			Semester End Examinations	40
			Total	100
	L	anguage	Courses (Except Tamil)	
	AGE ELECTIVE			
`	NUOUS ASSESSMENT ONLY)		Assessment Pattern	Marks
Listening	25 Marks		Continuous Internal Assessment (CIA)	50
Speaking			Semester End Examinations (SEE)	50
Reading	5		Total	100
Writing 5	5			100

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Test 225 Marks Listening 5		Distribution of marks			
Speaking 10 Reading 5 Writing 5 Oral Exam 50 Total Marks 100		Continuous Internal Assessment (CIA)			
		Test 1 Listening, Speaking and Reading (25) Writing (25)	25		
		Test 2 Listening, Speaking and Reading (25) Writing (25)	25		
		Total	50		
		Semester End Examinations (SEE)	50		
		Total	100		
	 Startu	p Management			
(CONTINUOUS ASSESSMENT ONLY)		p Munugement			
Μ	arks	Assessment Pattern	Marks		
		Continuous Internal Assessment (CIA)	50		
Conduct of Fieldwork / Case Studies with Report	60	Semester End Examinations (SEE)	50		
Model Examination	40	Total	100		
Total Marks	100	Distribution of marks			
		Continuous Internal Assessment (CIA)			
		i. Conduct of Fieldwork / Case Studies & Report	25		
		ii. Assignments / Experiments & Report	25		
		Total	50		
		Semester End Examinations (SEE)	50		
		Total	100		

	Enginee	ering Drawing	
ENGINEERING GRAPHICS			
(CONTINUOUS ASSESSMENT ONLY)		Assessment Pattern	Marks
		Continuous Internal Assessment (CIA)	50
Marks		Semester End Examinations (SEE)	50
Exercise (Minimum 10 Exercises/Modelling)	60	Total	100
Model Examination	40	Distribution of marks	
Total Marks	100	Continuous Internal Assessment (CIA)	
Total Walks	100	Class work	05
		Assignments (Minimum 8)	20
		Model Examinations	25
		Total	50
		Semester End Examinations (SEE)	50
		Total	100

(CONTINUOUS ASSESSMENT O	DNLY)		
Marks Test	50	Assessment Pattern	Marks
Quiz/ Assignment	50	Continuous Internal Assessment (CIA)	40
Total Marks	100	Semester End Examinations (SEE)	60
Total Marks	100	Total	100
		Distribution of marks	
		Continuous Internal Assessment (CIA)	· · · · ·
		Quiz/ Assignment	20
		Case study report	20
		Total	40
		Semester End Examinations (SEE)	60
		Total	100
HUMAN VALUES AND ETHICS / ENVIRONME		Values and Ethics	
SCIENCE		Assessment Pattern	Marks
CONTINUOUS ASSESSMENT ONLY)		Continuous Internal Assessment (CIA)	40
Distribution of marks for Continuous Asses	sment:	Semester End Examinations (SEE)	60
Periodical Test I	25	Total	100
Periodical Test II	25	Distribution of marks	
		Continuous Internal Assessment (CIA)	
Innovative Practices / Case studies	50	Periodical Test I	15
Total Marks	100	Periodical Test II	15
		Assignments / / Case studies	10
		Total	40

		Semester End Examinations (SEE) Total	60 1 00
Foundational English / Soft Skills and F ONE-CREDIT COURSE / HUMANITIES CC	1	Communication / Advanced English and Technical Expre	ssion
(CONTINUOUS ASSESSMENT ONLY) Test	Marks 50	Assessment Pattern Continuous Internal Assessment (CIA) Semester End Examinations (SEE)	Marks 60 40
Quiz/ Assignment Total Marks	50 100	Total Total Distribution of marks A. Continuous Internal Assessment (CIA) Test 1 Listening (5) Speaking (10) Reading (5) Writing (10) Test 2	<u>100</u> 30
		Test 2 Listening (5) Speaking (10) Reading (5) Writing (10) Total	30 60
		B. Semester End Examinations (SEE) Total	40 100

	Envir	ronmental Science	
(CONTINUOUS ASSESSMEN	VT ONLY)		
Distribution of marks for Continuous A	ssessment:	Assessment Pattern	Marks
Periodical Test I	25	Continuous Internal Assessment (CIA)	100
Periodical Test II	25	Distribution of marks Continuous Internal Assessment (CIA)	
Innovative Practices / Case studies	50	Periodical Test I	25
Total Marks	100	Periodical Test II	25
		Innovative Practices / Case studies (50)	50
		Total	100
AINI PROJECT I (CONTINUOUS ASSESSMENT ONLY)	Marks	Assessment Pattern	Marks
(CONTINUOUS ASSESSMENT ONLY) Review I	Marks 25		
Review II	25	Continuous Internal Assessment (CIA)	60
Final Presentation and Viva-voce	30	Semester End Examinations (SEE) Total	40 100
Report Total Marks	20 100	Distribution of marks	100
		Continuous Internal Assessment Review I (30) Review II (30)	60
		Semester End Examinations Report – (20) Presentation & Viva Voce (20)	40
		Total	100

	Project Work I	
Mark Continuous Assessment 50	s Assessment Pattern	Marks
Distribution of marks for Continuous Assessment:		
Review I	Continuous Internal Assessment (CIA)	60
Literature Survey (5)	Semester End Examination (SEE)	40
Identification of topic and Justification (5)	Distribution of marks	
Work plan (10)	Continuous Internal Assessment (CIA)	
Review IIApproach & Results(15)Conclusion (15)Semester End ExaminationReport(20)Presentation (20)Viva voce (10)Total Marks100	Review I (30)Problem Statement and Literature Survey (5)Work plan (10)Contribution to the work (10)Viva voce (5)Review II (30)Methodology & Results (10)Conclusion with report (10)	60
	Publication (5) Viva voce (5) Semester End Examination (SEE)	
	Report (15) Presentation (15) Viva voce (10)	40
	Total	100
	Project Work II	
Marks		
Continuous Assessment 50	Assessment Pattern	Marks
Distribution of marks for Continuous Assessment:	Continuous Internal Assessment (CIA)	60
Review I	Semester End Examination (SEE)	40
Progress (10)	Distribution of marks	
Review II	Distribution of marks	

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Approach & Results (10)		Continuous Internal Assessment (CIA)	
Review III Conclusion & Final Presentation (10) Report (15) Publication of Paper in Conferences / Journals (5) Semester End Examination Presentation (30) Viva voce (20) Total Marks	50 100	Review I (20)Problem Statement and Literature Survey (5)Methodology (5)Work Contribution (5)Viva voce (5)Review II (20)Approach and Results (10)Work Contribution (5)Viva voce (5)Review III (20)Results & Discussions (5)Report and Contribution (5)Publication (5)Viva voce (5)	60
		Semester End Examination (SEE)	
		Report (15) Presentation (15) Viva voce (10)	40
		Total	100
Cocurricular/Extracurricular	· Activity (Applicable from Academic Year 2024-2025 onwards)	
Nil		Cocurricular activity	
		Assessment Pattern	
		Continuous Internal Assessment (CIA)	
		Parameters	Marks
		Programme Organization / Participation	20
		Member of Technical society (International / National repute like IEEE, IET etc.)	20

	Drief Deport of event	20
	Brief Report of event	20
	Sharing of Views / Presentation / Seminar	20
	Attendance	10
	Coordinator Assessment	10
	Total	100
Ext	racurricular activity (NCC/NSS/ Non-technical Clubs)	
	Assessment Pattern	
	Continuous Internal Assessment (CIA)	
	Parameters	Marks
	Activity plan and Programme Organization	20
	Participation (National / State / Regional /Institute)	20
	Activity Report	20
	Achievements	20
	Attendance	10
	Coordinator Assessment	10
	Total	100
Fxt	racurricular activity (Sports and Games)	
	Assessment Pattern	
	Assessment Pattern	
		Marks
	Assessment Pattern Continuous Internal Assessment (CIA)	Marks 20
	Assessment Pattern Continuous Internal Assessment (CIA) Parameters	
	Assessment Pattern Continuous Internal Assessment (CIA) Parameters Participation (National / State / Regional /Institute)	20

	Achievements	10
	Coordinator Assessment	
	Total	100
	cable from Academic Year 2024-2025 onwards)	
Nil		
	Assessment Pattern	
	Continuous Internal Assessment (CIA)	
	Parameters	Marks
	Field Survey	20
	Problem Statement / Problem Identification and Social Relevance	20
	Approach to the Problem / Methodology	20
	Presentation / Seminar	10
	Sustainable solutions and Future Plans 10	
	Report	10
	Novelty	10
	Total	100
	Hospital Training	
Existing	Revised	
CONTINUOUS ASSESSMENT ONLY	Assessment Pattern	Marks
Assessment by Industry 30 Viva-voce 20	Continuous Internal Assessment (CIA)	60
Presentation 30		40
Case Study / Report 20	Semester End Examinations (SEE)	-
Total Marks 100	Total	100
	Distribution of marks	

	Continuous Internal Assessment (CIA)		
	Daily Work log	30	
	Workplace learning report (1 page)	10	
	Trainer Assessment	20	
	Total	60	
	Semester End Examinations (SEE) Presentation-20 Report-10 Viva voce-10	40	
	Total	100	
DUSINESS COMMUNICA	TION AND VALUE SCIENCE COURSES		
BUSINESS COMMUNICA NiL			
	Assessment Pattern	Marks	ks
	Continuous Internal Assessment (CIA)	50	0
	Semester End Examinations (SEE)	50	
	Tota	al 100	0
	Distribution of marks		
	Continuous Internal Assessment (CIA)		
	i. Periodical Tests	25	
	ii. Laboratory Assessment	25	
	Tota	<u>al 50</u>)
	Semester End Examinations (SEE) Laboratory Assessment onl	y 50	0
		al 100	0

Clause No.	Existing	Revised
3.8	A Student may be permitted to credit two online courses with the approval of the Departmental Consultative Committee constituted by the Head of the Department, subject to a maximum of 6 credits. The Head of the Institution shall form a 3 member committee with one of the members as HoD and two senior faculty members to ensure that the student has not studied such courses and would not repeat it again as Professional Core/Professional Elective/Open Elective courses. A student can get exemption for a maximum of 6 credits during the entire programme (in lieu of core elective or open elective). These online courses shall be chosen from the SWAYAM platform, provided the offering organization conducts regular examination and provides marks. The credits earned shall be transferred and the marks earned shall be converted into grades and transferred, provided the student has passed in the examination as per the norms of the offering organization	subject to a maximum of 9 credits. The Head of the Institution shall form a 3 member committee with one of the members as HoD and two senior faculty members to ensure that the student has not studied such courses and would not repeat it again as Professional Core/Professional Elective/Open Elective courses. A student can get exemption for a maximum of 9 credits during the entire programme (in lieu of core elective or open elective). These online courses shall be chosen from the SWAYAM NPTEL platform, provided the offering organization conducts regular examination and provides marks. The credits earned shall be transferred and the marks earned shall be converted into grades and transferred, provided the student has passed in the

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