Criterion 1: Program Curriculum and Teaching–Learning Processes (125)

Sub Criteria	Marks	Evaluation Guidelines
1.1. Program Curriculum	35	
1.1.1. State the process for designing the program curriculum	10	Process used to demonstrate how the program curriculum is evolved or gap analysis is done and periodically reviewed considering the POs.
<i>Exhibits/Context to be Observed/Assessed:</i> Documentary evidence to indicate the proces	s which de	emonstrate how the program curriculum is evolved and periodically reviewed considering the POs.
1.1.2. Structure of the Curriculum	05	Refer to SAR: Expectation in 1.1.2 & 1.1.3 is that the curriculum is well balanced structure & appropriate for a PG program
<i>Exhibits/Context to be Observed/Assessed:</i> In 1.1.2 look at the entire curriculum in detail	il. It shall o	allow an evaluator to identify oddities (if any) at the individual course level.
1.1.3.State the components of the curriculum	10	Refer to SAR: Expectation in 1.1.2 & 1.1.3 is that the curriculum is well balanced structure & appropriate for a PG program
Exhibits/Context to be Observed/Assessed:	1	
In 1.1.3 the evaluator can see the distribution	ı of credits	amongst different components. It allows him to decide if the curriculum is balanced
1.1.4. Overall quality and level of program curriculum	10	Overall judgement of the experts.
		ether or the program can allow attainment of Program Outcomes. As such it relies heavily on the domain m, as given, is capable of leading to PO attainment. Were the POs actually attained is to be determined in a

Note: In case of affiliated institutions, the marks will be awarded as below:

(i) Process used to identify extent of compliance of the University curriculum for attaining the Program Outcomes – 10 Marks

- (ii) Appropriateness of the gaps identified -5 Marks
- (iii) Actions taken to bridge the gap 10 Marks
- (iv) Overall quality and level of program curriculum 10 Marks

In case program is able to demonstrate the compliance of university curriculum in attaining the program outcomes, then the marks distribution will be

as indicated in 1.1.1 to 1.1.4.

1.2. Teaching-Learning Processes	90	
1.2.1. Quality of end semester examination, internal semester Question papers, Assignments and Evaluation	20	 A. Process for end semester examination, internal semester question paper setting and evaluation and effective process implementation (3) B. Process to ensure questions from outcomes/learning levels perspective (3) C. Evidence of COs coverage in class test / mid-term tests (7) D. Quality of Assignment and its relevance to COs (7)

Exhibits/Context to be Observed/Assessed:

A. Process of end semester examination, internal semester question paper setting, model answers, evaluation and its compliance

B. Question paper validation to ensure desired standard from outcome attainment perspective as well as learning levels perspective

C. Mapping of questions with the Course outcomes

D. Assignments to promote self-learning, survey of contents from multiple sources, assignment evaluation and feedback to the students, mapping with the COs

1.2.2. Quality of student projects	30	A. Very clear and concise objectives (5)
		B. Very clear methodology, articulated using technical terms indicating all steps and tools(5)
		C. Cites substantial current and good quality literature (4)
		D. Clarity in design/setting up of experiment (4)

Exhibits/Context to be Observed/Assessed: Self-Explanatory		E. Benchmarks used / Assumptions made (4)F. Interpretation of results and justification thereof and validity of the results presented (4)G. Overall presentation of the report (4)
1.2.3. Initiatives related to industry interaction /summer training	10	 A. Industry supported laboratories (2) B. Industry involvement in the program design and Curriculum. (1) C. Industry involvement in partial delivery of any regular courses for students (1) D. Impact analysis of industry institute interaction and actions taken thereof (1) E. Industrial training/tours for students (1) F. Industrial /internship /summer training of more than two weeks and post training Assessment (2) G. Impact analysis of industrial training (1) H. Student feedback on initiative
Exhibits/Context to be Observed/Assessed:		
A. Type of Industries, Type of Labs, objecti	ves, utilize	ation and effectiveness
<i>B.</i> & C. Documentary evidence<i>C.</i> & D. Analysis and actions taken thereof		
		ctivity, objectives clearly defined, no. of students participated, relevant area of training, visit report
documented		
G. & H. Impact analysis and feedback forma	t, analysis	s and actions taken (also to be verified during interaction with students)
1.2.4.Participation of Industry professionals in curriculum development, as examiners, in major projects	10	
Exhibits/Context to be Observed/Assessed:		
Documentary Evidence		
	20	Qualitative judgement of the expert.

Exhibits/Context to be Observed/Assessed:

Are the experiments so well structured that these can be done by simply following the given set of instructions?" One may not learn much in that case. Usefulness of laboratory work can be better evaluated by the amount of thought effort a student is required to put in to complete the tasks. In that case learning can happen and POs can be attained.

Total:	125	

Criterion 2: Program Outcomes and Course Outcomes (75)

Sub Criteria	Marks	Evaluation Guidelines		
2.1. Establish the connect between the courses and the POs	15	 A. Evidence of COs being defined for every course (3) B. Availability of COs embedded in the syllabi (3) C. Explanation of Course Articulation Matrix table to be ascertained (3) D. Explanation of Program Articulation Matrix tables to be ascertained (6) 		
Exhibits/Context to be Observed/Assessed:	Exhibits/Context to be Observed/Assessed:			
A. Appropriateness of the statements shall be seen for at least one course each from 1 st and 2 nd year of study B. Mapping to be verified for at least two matrices C. & D. Mapping to be verified for at least one course per year of study; program outcomes getting mapped with the core courses are also to be verified				
2.2. Attainment of Program Outcomes	2.2. Attainment of Program Outcomes 60			
2.2.1. Describe the assessment tools and processes used to gather the data upon which the evaluation of Program Outcome is based	20	A. List of assessment tools & processes (10)B. The quality/relevance of assessment tools/processes used (10)		
Exhibits/Context to be Observed/Assessed:				
A.&B. Direct and indirect assessment tools & processes; effective compliance; direct assessment methodology, indirect assessment formats-collection- analysis; decision making based on direct and indirect assessment				
2.2.2.POs attainment levels with observations	40	A. Verification of documents, results and level of attainment of each PO (30)B. Overall levels of attainment (10)		

Exhibits/Context to be Observed/Assessed:

A. & B. Appropriate attainment level and documentary evidences; details for POs attainment from core courses to be verified. Also at least two POs attainment levels shall be verified

Total	75	
Total	15	

Criterion 3: Students' Performance (75)

Sub Criteria	Marks	Evaluation Guidelines
3.1. Enrolment Ratio through GATE(20)	20	 A. >= 80% students enrolled through GATE at the First Year Level on average basis during the last three years starting from Current Academic Year. (20) B. >= 60% students enrolled through GATE at the First Year Level on average basis during the last three years starting from Current Academic Year (16) C. >= 50% students enrolled through GATE at the First Year Level on average basis during the last three years starting from Current Academic Year (12) D. >= 40% students enrolled through GATE at the First Year Level on average basis during the last three years starting from Current Academic Year (8) E. >= 20% students enrolled through GATE at the First Year Level on average basis during the last three years starting from Current Academic Year (6) F. < 20% students enrolled through GATE at the First Year Level on average basis during the last three years starting from Current Academic Year (0)

Exhibits/Context to be Observed/Assessed:

A. B. C. & D. Data to be verified for each of the assessment years

3.2. Success Rate in the stipulated period	20	S.I. = Number of students completing program in stipulated duration/ Number of students
of the program		admitted in first year of same batch;
		Average S.I. = Mean of S.I. for the past 3 batches.
		Assessment points = $20 \times \text{Average S.I.}$

Exhibits/Context to be Observed/Assessed:

Data to be verified for each of the assessment years

3.3. Placement, Higher studies and	20	Assessment Points = $20 \times \text{Average Placement i.e.} (P1+P2+P3)/3$
Entrepreneurship		Placement Index (P) = $[(x + y + z)/N]$ where, x = Number of students placed in companies or

Γ		
		Government sector through on/off campus recruitment
		y = No. of students pursuing Ph.D. / JRF/ SRF
		z = No. of students turned entrepreneur in engineering/technology
		N = Total no. of students admitted in first year
Exhibits/Context to be Observed/Assessed:		
Data to be verified for at least one of the ass	essment ye	ears ars
3.4. Professional Activities	15	
3.4.1. Students' participation in	05	A. Availability & activities of professional societies/chapters (3)
professional societies/chapters and		B. Number, quality of engineering events (organized at institute) (2)
organizing engineering events		(Level - Institute/State/National/International)
Exhibits/Context to be Observed/Assessed:		
Self-Explanatory		
Jer		
3.4.2. Students' Publications	10	A. Quality & Relevance of the contents and Print Material (3)
	10	B. Participation of Students from the program (2)
		C. List the publications along with the names of the authors and publishers, etc. (5)
Exhibits/Context to be Observed/Assessed:		c. East the publications along with the numes of the additions and publishers, etc. (5)
Lanibus/Comexi to be Observeu/Assessed:		
A. & C. Documentary evidence		
5	ation (sl-	a to be confirmed during interrection with the students)
в. Documentary evidence - Students particip	ation (also	to be confirmed during interaction with the students)
Total:	75	

Criterion 4: Faculty Contributions (75)

Sub Criteria	Marks	Evaluation Guidelines
4.1. Student-Faculty Ratio (SFR)	10	• Marks to be given proportionally from a maximum of 10 to a minimum of 05 for average SFR between 15:1 to 25:1, and zero for average SFR higher than 25:1. Marks distribution is given as below:
		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$

Exhibits/Context to be Observed/Assessed:

Consideration of Contractual Faculty means:

- All the faculty whether regular or contractual (except part-time or hourly based), will be considered. The contractual faculty appointed with any terminology whatsoever, who have taught for 2 consecutive semesters with or without break between the 2 semesters in corresponding academic year on full-time basis shall be considered for the purpose of calculation in the faculty student ratio. However, following will be ensured in case of contractual faculty:
 - 1. Shall have the AICTE prescribed qualifications and experience.
 - 2. Shall be appointed on full time basis and worked for consecutive two semesters with or without break between the 2 semesters during the particular academic year under consideration.
 - 3. Should have gone through an appropriate process of selection and the records of the same shall be made available to the visiting team during NBA visit
- Faculty to be calculated Department wise as per the format given in SAR; Faculty appointment letters, time table, subject allocation file, salary statements and random interaction in person.
- No. of student's calculation as mentioned in the SAR (please refer table under criterion 4.1)
- Faculty Qualification as per AICTE guidelines shall only be counted

4.2. Faculty competencies in the area of Program specialization	30	
4.2.1. Faculty competency in the domain	10	
area.		
Exhibits/Context to be Observed/Assessed:		
Strength of Co-relation of the specialization	of facult	y with program specialization
4.2.2. Faculty Research Publication	10	
Exhibits/Context to be Observed/Assessed:		
Strength of Co-relation of the specialization	of facult	y with program specialization
4.2.3. Faculty Development work	10	
Exhibits/Context to be Observed/Assessed:		
		resource person, type of training, training methodology, participants, etc.) programs participated outside the institution
4.3. Faculty as participants in Faculty development /training activities /STTPs	5	

<i>Relevance of the training/development p</i> <i>No of days; No. of faculty</i>	program.	
4.4. Research and Development	30	
-		
4.4.1. Sponsored Research	15	Funded research from outside; Cumulative for CAYm1, CAYm2 and CAYm3
		Amount >50Lacs 15 Marks,
		Amount >40 and <50Lacs 10 Marks,
		Amount >30 and <40Lacs 5 Marks,
		Amount>15 and <30Lacs 2 Marks,
		Amount<15 Lacs 0 Mark
Exhibits/Context to be Observed/Assess	sed:	
		t, Duration, Research progress; Outcome Consultancy; Cumulative for CAYm1, CAYm2 and CAYm3 Amount >10 Lacs 15 Marks.
• Documentary evidence; Funding ag	ency, Amoun	Consultancy; Cumulative for CAYm1, CAYm2 and CAYm3Amount >10 Lacs15 Marks,
• Documentary evidence; Funding ag	ency, Amoun	Consultancy; Cumulative for CAYm1, CAYm2 and CAYm3Amount >10 Lacs15 Marks,Amount <10 and > 8 Lacs10 Marks,
• Documentary evidence; Funding ag	ency, Amoun	Consultancy; Cumulative for CAYm1, CAYm2 and CAYm3Amount >10 Lacs15 Marks,Amount <10 and > 8 Lacs10 Marks,Amount < 8 and >6 Lacs8 Marks,
• Documentary evidence; Funding ag	ency, Amoun	Consultancy; Cumulative for CAYm1, CAYm2 and CAYm3Amount >10 Lacs15 Marks,Amount <10 and > 8 Lacs10 Marks,Amount < 8 and >6 Lacs8 Marks,Amount < 6 and >4 Lacs5 Marks,
• Documentary evidence; Funding ag	ency, Amoun	Consultancy; Cumulative for CAYm1, CAYm2 and CAYm3Amount >10 Lacs15 Marks,Amount <10 and > 8 Lacs10 Marks,Amount < 8 and >6 Lacs8 Marks,Amount < 6 and >4 Lacs5 Marks,
• <i>Documentary evidence; Funding ag</i> 4.4.2. Consultancy (From Industry)	ency, Amoun 15	Consultancy; Cumulative for CAYm1, CAYm2 and CAYm3Amount >10 Lacs15 Marks,Amount <10 and > 8 Lacs10 Marks,Amount < 8 and >6 Lacs8 Marks,Amount < 6 and >4 Lacs5 Marks,Amount < 4 and >2 Lacs2 Marks,
Documentary evidence; Funding ag 4.4.2. Consultancy (From Industry) Exhibits/Context to be Observed/Assess	ency, Amoun 15	Consultancy; Cumulative for CAYm1, CAYm2 and CAYm3Amount >10 Lacs15 Marks,Amount <10 and > 8 Lacs10 Marks,Amount < 8 and >6 Lacs8 Marks,Amount < 6 and >4 Lacs5 Marks,Amount < 4 and >2 Lacs2 Marks,

Criterion 5: Laboratories and Research Facilities (75)

Sub Criteria	Marks	Evaluation Guidelines
5.1. Adequate and well equipped laboratories in area of Program specialization	30	 A. Adequate well-equipped laboratories to run all the program-specific curriculum (20) B. Availability of adequate and qualified technical supporting staff (10)
<i>Exhibits/Context to be Observed/Assessed:</i> A. Adequacy; well-equipped laboratories; B. Self-explanatory		n
5.2. Research facilities / center of excellence Exhibits/Context to be Observed/Assessed:	30	
Self-explanatory		
5.3. Access to laboratory facilities, training in the use of equipment	15	
Exhibits/Context to be Observed/Assessed:		
Self-explanatory		
Total:	75	

Criterion 6: Continuous Improvement (75)

Sub Criteria	Marks	Evaluation Guidelines
6.1. Actions taken based on the results	25	A. Documentary evidences of POs attainment levels (10)
of evaluation of each of the POs		B. Identification of gaps/shortfalls (05)
		C. Plan of action to bridge the gap and its Implementation (10)
Exhibits/Context to be Observed/Assessed	•	
Documentary evidence in respect of each of	of the POs	
6.2. Improvement in Quality of	10	
Projects		
Exhibits/Context to be Observed/Assessed	•	
Self-Explanatory		
6.3. Improvement in Placement, Higher	10	Assessment is based on improvement in: (Refer placement index 3.3)
Studies and Entrepreneurship		A. Improvement in Placement numbers, quality, core hiring industry and pay packages (5)
		B. Improvement in Higher Studies admissions for pursuing PhD. in premier institutions (3)
		C. Improvement in number of Entrepreneurs (2)
		(Marks to be given proportionately considering nos. in the base year CAYm2)
Exhibits/Context to be Observed/Assessed	•	
A. B. & C. Nos. in each year of the assess	nent; imp	rovement considering CAYm2 as a base year
		· ·
	10	A Assessment is based on improvement in terms of ranks/score in GATE examination
6.4. Improvement in the quality of students admitted to the program	10	A. Assessment is based on improvement in terms of ranks/score in GATE examination

A. Documentary evidence – list of students admitted; admission authority guidelines; ranks/scores; comparative status considering CAYm2 as a base				
year				
6.5. Improvement in quality of paper	10			
publication				
Exhibits/Context to be Observed/Assessed:				
6.6. Improvement in laboratories	10			
Exhibits/Context to be Observed/Assessed:				
Total:	75			