

NBA Awareness Workshop

MSRIT , Bengaluru 22nd March, 2025

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Self Assessment Report (SAR) - 2025

Undergraduate Engineering Programs (GAPC V 4.0) (TIER-I – Institutions)

SAR Context

- Provides preparedness status at I/P level for the NBA visit,
- Provides the first impression about the I/P to the evaluation team,
 - Presents crisp program status to the evaluation team and addresses process and the extent to which, a program meets each criterion,
 - Provides documented evidences, which the evaluation team maps/matches with the visual /oral evidences during the visit.

SAR Contents

Serial Code & Link to the Item	Item		
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Criterion 2	Outcome-Based Teaching Learning		
Criterion 3	Outcome-Based Assessment		
Criterion 4	Students' Performance		
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Criterion 7	Facilities and Technical Support		
Criterion 8	Continuous Improvement		Institute Level Criteria
		Criterion 9	Student Support and Governance
		Annexure I	Knowledge and Attitude Profile (WK)
\\ \		Annexure II	Program Outcomes (POs) & Program Specific Outcomes (PSOs)
		PART C	Declaration by the Institution
			Annexure-III: Allied Departments

PART A: Institutional Information

- 1. Name and Address of the Institution:
- 2. Type of the Institution: (Tick the applicable choice)

Institute of National Importance	
Deemed to be University	
University	
Autonomous	
Non-Autonomous (Affiliated)	
Any Other (Please specify*)	
*Provide Details	

Note:

- In case of Autonomous Institute/Deemed University, mention the year of grant of status by the authority. In case of autonomous institution, mention also the duration of status.
- In case of University Constituent Institution, please indicate the academic autonomy status of the Institution as defined in 12th Plan guidelines of UGC. Institute should apply for Tier 1 only when fully academically autonomous.
- 3. Year of Establishment of the Institution:
- 4. Ownership Status: (Tick the applicable choice)

Central Government	
State Government	
Grant-in-Aid	
Self-financingTrust	
Any Other (Please specify*)	
*Provide Details:	

- 5. Name and Address of the Affiliating University (if any):
- 6. Other Academic Institutions Run by Trust/Society/etc., if any:

Table No. A6: List of all Institutions running under the same trust/society.

S. N.	Name of the Institution(s)	Year of Establishment	Programs of Study	Location
1	**			

7. Details of all the Programs being Offered by the Institution:

s. N	Program Name	Year of start	Sanctio ned Intake	Increase/ decrease in intake, if any	Year of increase/ decrease	AICTE/ Approva I details	Accreditat ion Status*	No. of times program accredite d
1								

Table No. A7: Details of all the programs being offered by the Institution.

Add rows as needed

*Write applicable one:

- Applying first time
- Granted accreditation for 2/3 years for the period (specify period)
- Granted accreditation for 5/6 years for the period (specify period)
- Not accredited (specify visit dates, year).
- Withdrawn (specify visit dates, year)
- Not eligible for accreditation.
- Eligible but not applied.

8. Programs to be Considered for Accreditation vide this Application:

Table No. A8.1: List of programs to be considered for accreditation.

5. N.	Name of the Department	Name of the Program
1.		

Note:

Keep a list of programs applying for NBA accreditation through this application.

Table No. A8.2: Allied Department(s) to the Department of the programs considered for accreditation as above.

S. N.	Name of the Department (in table no. A8.1)	Name of allied Departments/Cluster (for table no. A8.1)
1.		

Note:

- Keep a list of all allied departments/cluster programs with respect to Table No. A8.1.
- See the Allied Departments/Cluster programs information in Annexure-III.

Example for Table No. A8.1: List of programs to be considered for accreditation.

S. N.	Name of the Department	Name of the Program	
1.	Computer Science and Engineering BE (Computer Science and Engineering		
2	2 Electronics and Communication BE (Electronics and Commu		
	Engineering	Engineering)	
3	Mechanical Engineering	BE (Mechanical Engineering)	
4	Electrical Engineering	ngineering BE (Electrical Engineering)	
5	Chemical Engineering	BE (Chemical Engineering)	

Table No. A8.1: List of programs to be considered for accreditation.

Example for Table No. A8.2: Allied Department(s) to the Department of the programs considered for accreditation as above.

Table No. A8.2: Allied Department(s) to the Department of the programs considered for accreditation as above.

S. N.	Name of the Department (in table no. A8.1)	n Name of allied Departments/Cluster (for table no. A8.1)	
1	Computer Science and	Information Technology	
1.	Engineering		
2	Computer Science and	Computer Science and Engineering &	
2	Engineering	Business Systems	
3	Computer Science and	Artificial Intelligence and Machine learning	
	Engineering		
4	Electronics and Communication	Electronics & Telecommunication Engineering	
	Engineering		
5	Electronics and Communication	1 Communication Engineering	
	Engineering		
6	Mechanical Engineering	Industrial and Production Engineering	
7	Electrical Engineering	Electrical Engineering Industrial Control	

9. Total Number of Faculty Members in Various Departments:

Number of faculty members in the Department (UG and PG) CAY CAYm1 CAYm2 Total faculty members Total faculty members Fotal faculty members No. of Professors No. of Professors No. of Professors No. of Associate No. of Associate No. of Associate No. of Assistant No. of Assistant No. of Assistant Professors Professors Professors Professors Professors Professors Name of the Department S. N. 1 ...

Table No. A9: No. of faculty members in various departments.



10. Total Number of Engineering Students in Various Departments:

S. N.	Name of the Department	Number of students in the Department (UG and PG)		
		CAY	CAYm1	CAYm2
1				

Table No. A.10: No. of engineering students in various departments.

Note:

In case the institution is running programs other than engineering programs (UG and PG), a separate table giving similar details is to be included.

11. Vision of the Institution:

12. Mission of the Institution:

13. Contact Information of the Head of the Institution and NBA Coordinator:

- A. Head of the Institution
 - Name:
 - Designation:
 - Mobile Number:
 - Email id:

B. NBA Coordinator:

- Name:
- Designation:
- Mobile Number:
- Email id:

Continuous Quality Improvement





PART B: Criteria Summary

Name of the Program:	 	

Title of the Degree: _____

Criteria No.	Name of the Criteria	Marks/			
		Weightage			
	Program Level Criteria				
1	Outcome-Based Curriculum	120			
2	Outcome-Based Teaching Learning	120			
3	Outcome-Based Assessment	120			
4	Students' Performance	120			
5	Faculty Information	100			
6	Faculty Contributions	120			
7	Facilities and Technical Support	100			
8	Continuous Improvement	80			
	Institution Level Criteria				
9	Student Support and Governance	120			
	Total Marks/Weights	1000			

Comparison of Marks/Weightage between Tier-I & Tier-II

Program Level Criteria					
Criterion's		Tier-I	Tier-II		
Criterion 1	Outcome-Based Curriculum	120	120		
Criterion 2	Outcome-Based Teaching Learning	120	120		
Criterion 3	Outcome-Based Assessment	120	120		
Criterion 4	Students' Performance	120	120		
Criterion 5	Faculty Information	100	100		
Criterion 6	Faculty Contributions	120	120		
Criterion 7	Facilities and Technical Support	100	100		
Criterion 8	Continuous Improvement	80	80		
Institution Level Criteria					
Criterion 9	Student Support and Governance	120	120		

Comparison of Marks/Weightage between Tier-I & Tier-II

Criterion's		Tier-I	Tier-II	
Criterion 1	Outcome-Based Curriculum	120	120	Outcome-Based Curriculum
1.1	Vision, Mission and Program Educational Objectives (PEOs)	35	40	Vision, Mission and Program Educational Objectives (PEOs)
1.1.1.	State the Vision and Mission of the Institute and the Department	05	05	State the Vision and Mission of the Institute and the Department
1.1.2.	State PEOs of the Program	05	05	State PEOs of the Program
1.1.3.	Process of Defining Vision, Mission and PEOs	10	15	Process of Defining Vision, Mission and PEOs
1.1.4.	Dissemination of Vision, Mission and PEOs	05	05	Dissemination of Vision, Mission and PEOs
1.1.5.	Mapping of PEOs with Mission	10	10	Mapping of PEOs with Mission



PART B: Program Level Criteria



1.1. Vision, Mission and Program Educational Objectives
 (PEOs) (35) (Provide details of vision and mission and program education objectives.)

1.1.1. State the Vision and Mission of the Institute and the Department (05)

(Vision statement typically indicates aspirations and Mission statement states the broad approach to achieve aspirations.)

1.1.2. State PEOs of the Program (05)

(State the PEOs (3 to 5) of program seeking accreditation.)

Vision and Mission Statements

(as per NBA document)

Vision is a futuristic statement that the institution would like to achieve over a long period of time, and Mission is the means by which it proposes to move toward the stated Vision

Action verb ??

Example..

Vision:

To emerge as one of the nation's finest Institutions in the field of Technical Education and Research through focused, effective and sustained monitoring of its programmes and resources.

Mission:

To develop high quality professionals ingrained in ethics, wisdom and creativity for the betterment of the society.

Corrected Vision and Mission Statements

Vision:.

To emerge as one of the nation's finest Institutions of higher learning in the field of Technical Education to develop professionals who are technically competent, ethical, environment friendly for betterment of society.

Mission:

Accomplish stimulating learning environment for students through quality teaching, research and outreach activity by providing state of the art facilities, industry exposure and guidance of dedicated faculty

Department Vision and Mission Statements (Sample)

Vision:

To be an excellent centre for imparting quality higher education in Civil Engineering for a constantly changing societal needs with credibility, integrity and ethical standards.

Mission:

Accomplish excellence in curricular, co-curricular activities with a committed faculty through teaching and research which creates technically competent and dedicated civil engineers to serve their surroundings with pride.

Program Educational Objective-PEO

- The educational objectives of an engineering degree program are the statements that describe the expected achievements of graduates in their career, and also in particular, what the graduates are expected to perform and achieve during the first few years after graduation.
 - The PEOs, may be guided by global and local needs, vision of the Institution, long term goals etc.
 - For defining the PEOs the faculty members of the program must continuously work with all Stakeholders: Local Employers, Industry, Students and the Alumni

PEOs (Samples)

PEO1:

Graduate will compete on a global platform to pursue their professional career in Electrical Engineering and allied disciplines.

PEO2:

Graduates will pursue higher education and/or engage in continuous up gradation of their professional skills. PEO3:

Graduate will communicate effectively and will demonstrate professional behaviour while working in diverse team. PEO4:

Graduates will demonstrate concern for society and environment.

1.1.3. Process of Defining Vision, Mission and PEOs

(10)

(Articulate the process involved in defining the Vision and Mission of the department and PEOs of the program.)

1.1.4. Dissemination of Vision, Mission and PEOs (05)

(Describe where (websites, curricula, posters etc.) the Vision, Mission and PEOs are published and detail the process which ensures awareness among internal and external stakeholders with effective process implementation.







1.1.5. Mapping of PEOs with Mission (10)

(Generate a Mission of the Department–PEOs matrix with justification and rationale of the mapping.)

PEO Statements	M ₁	M ₂	 M _n
PEO1:			
PEO2:			
PEON:			

Table No.1.1.5.1: Mapping of PEOs with mission

Note:

M₁, M₂... M_n are distinct elements of mission statement. Enter correlation levels as Low (1), Medium (2) and High (3). If there is no correlation, put "-"

Mission of the Department:

What is Expected here ?

- M1: Make competent Civil Engineers with high level of professional, moral and ethical values
 M2:Impart highest standards in theoretical as well as practical knowledge and skill set
- M3:Establish Center of Excellence in major areasof Civil Engineering to respond to the current and future needs of the industry

PEO1: Graduates will have successful career in the field of Civil Engineering

- PEO2: Graduates will respond to growing demands of society through professional and ethical practices
- PEO3: Graduates will pursue lifelong learning including higher studies in the field of Civil Engineering

Establish consistency of PEOs with Mission of the Department (15)

Generate a "Mission of the Department – PEOs matrix" with justification and rationale of the mapping

PEO Statements	M1	M2	••••	Mn
PEO 1	3/2/1 ?	3/2/1 ?		
PEO 2				
PEO 3	3/2/1 ?			



1.2. Curriculum Structure and Features (30)

1.2.1. State the Process for Developing/Revising the Program Curriculum (10)

Describe the process that periodically documents and demonstrates how the program curriculum has evolved, considering the Washington Accord Knowledge and Attitude Profile (WKs) and the Program Outcomes (POs) defined by the NBA, as listed in Annexure-II.

(Describe the process involving both internal and external stakeholders in framing the curriculum.)

Criterion 1: Outcome-based Curriculum (120)



1.2.2. Curriculum Structure (10)

(Provide details of courses in terms of teaching and learning scheme and number of credits in the Program curriculum.)

Table No.1.2.2.1: Details of various courses presented in terms of teaching and learning scheme.

		Teaching & Learning Scheme					
Cours e Code	Course Title	Class Instr (CI hour sem	room uction) (in rs per ester	Lab Instruction (LI) (in hours per semester	Team Work (TW) Self Leaning (SL) (TW+SL)(in hours per semester)	Total no. of Hours per semester	Total Credits (C)* (Total Hours/30)
		L	Т	Р	SL		
101	С++	42	14	28	36	120	120/30=4
102	Chemistry Lab			42	18	60	60/30=2

This is as per the new National Credit Framework, which accounts for 30 hrs. of learning as equivalent to 1 credit. Those universities which are still following the LTP will transform them into no. of hours and fill in the above table.



1.2.3. Components of Curriculum (05)

(Provide details of Curriculum components for all relevant Years.) Table No.1.3.3.1: Program curriculum grouping based on curriculum components.

Curriculum Component	Curriculum Content (% of total number of credits of the program)	Total number of contact hours	Total number of credits
Basic Sciences			
Basic Engineering			
Humanities and Social Sciences			
Program Core			
Program Electives			
Open Electives			
Project(s)			
Internships/Seminars			
Any other (Please specify)			
1	To	otal number of Credits:	

Add more rows, if required

Tier 2

1

1.2.3. State the Process Used to Identify Extent of Compliance of the University Curriculum for Attaining the Program Outcomes and Program Specific Outcomes as mentioned in Annexure II. Also Mention the Identified Curricular Gaps, if any (10)

(Describe the process that periodically documents and demonstrates how the program curriculum is evolved, or provide the process of gap analysis, whichever is applicable, considering the Program Outcomes (POs) as mentioned in Annexure-II.)

Note: In case all POs are being demonstrably met through University curriculum then 1.2.4 will not be applicable and the weightage of 1.2.3 will be 20.

1.2.4. State the Delivery Details of the Content beyond the Syllabus for the Attainment of Program Outcomes and Program Specific Outcomes (10)

(Provide details of the value-added courses, workshops, seminars, hands-on experiences, etc., organized to address the gaps identified in 1.2.2 in the following format.).

Table No.1.2.4.1: Details of events organized to cover content beyond the syllabus					
s.	PO/PSO as	Name of	Date of	Resource person,	Relevance to
Ν.	gap Identified	the event	event	organization	POs, PSOs
CAYm1					

4.1. Details of events engenized to sever content beyond the cylichus



1.2.4. Strategies for Education Reforms (05)

(A brief explanation of the plans to implement and map activities in curriculum design with multidisciplinary and interdisciplinary programs, the establishment of an academic bank of credits system, APAAR etc.)

1.3. PO, PSO and their Mapping with Courses (20)

1.3.1. **POs and PSOs (05)**

(Program Specific Outcomes (PSOs) are defined by the program, with up to 3 PSOs specified.) List of POs as Defined by NBA in Annexure II. List of PSOs (up to 3) (Provide details of the PSOs for the program currently seeking accreditation.)

POs (Defined by NBA)

- PO1: Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.
- PO2: Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4)
- PO3: Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)
- PO4: Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).
- PO5: Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)
- PO6: The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).

POs (Defined by NBA)

- PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)
- PO8: Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.
- PO9: Communication: Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences
- PO10: Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.
- PO11: Life-Long Learning: Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)
- Program Specific Outcomes (PSOs) up to 2-3.

Programme Specific Outcomes

- •There should not be any repetition of POs already defined by NBA.
- Specific to the particular program
- •2 to 3 in number
- Must have a process for arriving at them

Key Points in GAPC 4:

- Knowledge Profiles needs to be ascertained.
- Complex Engineering Problems /activities to be met as per definition
- Sustainability issues to be addressed while solving CEP

Knowledge and Attitude Profile

A Washington Accord program provides:	A Sydney Accord program provides:
WK1: A systematic, theory-based	SK1: A systematic, theory-based
understanding of the natural sciences	understanding of the natural sciences
applicable to the discipline and awareness of	applicable to the sub-discipline and
relevant social sciences	awareness of relevant social sciences
WK2: Conceptually-based mathematics,	SK2: Conceptually-based mathematics,
numerical analysis, data analysis, statistics	numerical analysis, , data analysis, statistics
and formal aspects of computer and	and formal aspects of computer and
information science to support detailed	information science to support detailed
analysis and modelling applicable to the	consideration and use of models applicable
discipline	to the sub-discipline
WK3: A systematic, theory-based formulation of	SK3: A systematic, theory-based formulation of
engineering fundamentals required in the	engineering fundamentals required in an
engineering discipline	accepted sub-discipline
WK4: Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for the accepted practice areas in the engineering discipline; much is at the forefront of the discipline.	SK4: Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for an accepted sub-discipline

WK5: Knowledge, including efficient resource use, environmental impacts, whole-life cost, re-use of resources, net zero carbon, and similar concepts, that supports engineering design and operations in a practice area	SK5: : Knowledge, including efficient resource use, environmental impacts, whole-life cost, re-use of resources, net zero carbon, and similar concepts, that supports engineering design and operations using the technologies of a practice area
WK6: Knowledge of engineering practice (technology) in the practice areas in the engineering discipline	SK6: Knowledge of engineering technologies applicable in the sub-discipline

/ This is 1/ Thinks in	
WK7: Knowledge of the role of engineering in society and identified issues in engineering practice in the discipline, such as the professional responsibility of an engineer to	SK7 Knowledge of the role of technology in society and identified issues in applying engineering technology, such as public safety and sustainable development*
public safety and sustainable development*	
WK8: Engagement with selected knowledge in the current research literature of the discipline, awareness of the power of critical thinking and creative approaches to evaluate emerging issues	SK8 Engagement with the current technological literature of the discipline and awareness of the power of critical thinking
WK9: Ethics, inclusive behavior and	SK9: Ethics, inclusive behavior and
conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability etc. with mutual understanding and respect, and of inclusive attitudes	conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability etc. with mutual understanding and respect, and of inclusive attitudes

*Depresented by the 17 LIN Sustainable Development Coals (LIN SDC)
Complex Engineering Problems

Range of Problem Identification and Solving

References included are to the Knowledge and Attitude Profile in 5.1

In the context of both Graduate Attributes and Professional Competences:											
Attribute	Complex Engineering Problems have characteristic WP1 and some or all of WP2	Broadly-defined Engineering Problems have characteristic SP1 and some or all	Well-defined Engineering Problems have characteristic DP1 and some or all of								
	to WP7:	of SP2 to SP7:	DP2 to DP7:								
<u>Depth of</u> <u>Knowledge</u> <u>Required</u>	WP1: Cannot be resolved without in-depth engineering knowledge at the level of one or more of WK3, WK4, WK5, WK6 or WK8 which allows a fundamentals- based, first principles analytical approach	SP1: Cannot be resolved without engineering knowledge at the level of one or more of SK 4, SK5, and SK6 supported by SK3 with a strong emphasis on the application of developed technology	DP1: Cannot be resolved without extensive practical engineering knowledge as reflected in DK5 and DK6 supported by theoretical knowledge defined in DK3 and DK4								
Range of conflicting requirements	WP2: Involve wide-ranging and/or conflicting technical, non-technical issues (such as ethical, sustainability, legal, political, economic, societal) and consideration of future requirements	SP2: Involve a variety of conflicting technical and non-technical issues (such as ethical, sustainability, legal, political, economic, societal) and consideration of future requirements	DP2: Involve several technical and non- technical issues (such as ethical, sustainability, legal, political, economic, societal) and consideration of future requirements								
Depth of analysis required	WP3: Have no obvious solution and require abstract thinking, creativity and originality in analysis to formulate suitable models	SP3: Can be solved by application of well- proven analysis techniques and models	DP3: Can be solved in standardized ways								
Familiarity of issues	WP4: Involve infrequently encountered issues or novel problems	SP4: Belong to families of familiar problems which are solved in well- accepted ways	DP4: Are frequently encountered and thus familiar to most practitioners in the practice area								
Extent of applicable codes	WP5: Address problems not encompassed by standards and codes of practice for professional engineering	SP5: Address problems that may be partially outside those encompassed by standards or codes of practice	DP5: Addresses problems that are encompassed by standards and/or documented codes of practice								
Extent of stakeholder involvement and conflicting requirements	WP6: Involve collaboration across engineering disciplines, other fields, and/or diverse groups of stakeholders with widely varying needs	SP6: Involve different engineering disciplines and other fields with several groups of stakeholders with differing and occasionally conflicting needs	DP6: Involve a limited range of stakeholders with differing needs								
Interdependence	WP 7: Address high level problems with many components or sub-problems that	SP7: Address components of systems within complex engineering problems	DP7: Address discrete components of engineering systems								

Complex Engineering Problems

Range of Problem Identification and Solving

References included are to the Knowledge and Attitude Profile in 5.1

In the context of both Graduate Attributes and Professional Competences:										
Attribute	Complex Engineering Problems have	Broadly-defined Engineering Problems								
	characteristic WP1 and some or all of WP2	have characteristic SP1 and some or all								
	to WP7:	of SP2 to SP7:								
<u>Depth of</u> <u>Knowledge</u> <u>Required</u>	WP1: Cannot be resolved without in-depth engineering knowledge at the level of one or more of WK3, WK4, WK5, WK6 or WK8 which allows a fundamentals- based, first principles analytical approach	SP1: Cannot be resolved without engineering knowledge at the level of one or more of SK 4, SK5, and SK6 supported by SK3 with a strong emphasis on the application of developed technology								
Range of	WP2: Involve wide-ranging and/or	SP2: Involve a variety of conflicting								
conflicting	conflicting technical, non-technical	technical and non-technical issues								
requirements	issues (such as ethical, sustainability,	(such as ethical, sustainability, legal,								
	legal, political, economic, societal) and	political, economic, societal) and								
	consideration of future requirements	consideration of future requirements								
Depth of analysis	WP3: Have no obvious solution and	SP3: Can be solved by application of well-								
required	require abstract thinking, creativity and	proven analysis techniques and models								
	originality in analysis to formulate									
	suitable models									
Familiarity of	WP4: Involve infrequently encountered	SP4: Belong to families of familiar								
issues	issues or novel problems	problems which are solved in well-								
		accepted ways								
Extent of	WP5: Address problems not encompassed	SP5: Address problems that may be								

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1.3.2. Mapping between the Courses and POs/PSOs (15)

(Mention the courses relevant to the POs/PSOs.)

Table No.1.3.1: Connection of courses with POs/PSOs.

PO Number	List of Courses	PO	List of Courses
P01:			
P02:		- P01:	Core Science Courses, CE307 Fluid Mechanics,
PON:		PO2:	CE321 Structural Analysis, CE310 Hydraulic Engineering, CE490 Civil Engineering Design Project
Add more r	rows for PSOs		CL450 CIVII Engineering Design Project.
		PO3	CE328 Foundation Engineering, CE342
			Fundamentals of Reinforced Concrete, CE310
			Civil Engineering Design Project
		P06	Environmental engineering, Transoration Engineering, Hydrology and Water Resources, RCC structures, RS & GIS,
Ν		PON:	



1.4. Course Outcomes and Course Articulation Matrix (30)

1.4.1. Course Outcome (Semester Wise) (15)

(Provide Course outcomes (COs) for two core courses per semester from 1-8 semesters as a sample. The maximum number of outcomes for a course is expected to be around 6. COs should reflect on the measurable outcomes towards attaining POs and PSOs).

	<i>.</i> 1.1.1.1. Course outcomes.							
Semester No.:								
Course Title:	Course Code:							
Course Outcome No.	Course Outcome Statement							
CO1	<u>Apply laws of physics (egHook's law, etc.,) to</u> compute different <u>types of response (stress</u> and deformation) in the given materials.							

Table No. 1.4.1.1: Course outcomes.

<u>Course Outcomes: Example</u>

At the end of the course, student is able to:

- <u>Apply laws of physics (eg..Hook's law, etc.,) to</u> compute different <u>types of response (stress and</u> <u>deformation)</u> in the given materials. (PO 1)
- Analyse structural elements for different force systems to compute design parameters (BM and SF) (PO2)
- **3. Conduct** experiments to validate physical behaviour of materials/components.(PO4)
- **4. Prepare** laboratory reports on interpretation of experimental results (P9)

Criterion 1: Outcome-based Curriculum (120)



1.4.2. Course Articulation Matrix (15)

(Provide course articulation matrices for two core courses per semester from 1-8 semesters which have been provided in the section 1.4.1. Select courses to demonstrate the mapping/correlation with POs and PSOs.)

Table No.1.4.2: Course articulation matrix.

<u>Course Name: Strength of Materials Course Code:</u>															
Course Outcomes (COs) code		Program Outcomes (POs)											Program Specific Outcomes (PSOs)		
Statement	P0 -1	P0 - 2	РО - 3	P0 - 4	РО - 5	P0 - 6	P0 - 7	РО - 8	PO - 9	P0 - 10	P0 - 11	PSO - 1	PSO- 2		
C O - 1	3														
CO – 2		2													
CO – 3															
CO – 4				3											
CO - 5									2						
Avg	3	2		3					2						

Add more columns for PSOs if any

Note: Enter correlation levels 1, 2 or 3 as defined below: 1: Slight (Low), 2: Moderate (Medium) 3: Substantial (High), If there is no correlation, put "-"

Criterion 1: Outcome-based Curriculum (120)



1.5. Program Articulation Matrix (05) T

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Course Code	Course Name	PO-1	P0 -2	РО- 3	PO- 4	РО- 5	PO- 6	Р(7)-	РО- 8	РО- 9	PO- 10	PO- 11	
C101]
C202														
C203	Strength of Materials	3	2		3						2			
C 506	Design project		3	3			3						3	
C4.Add n	nore columns	for PSOs i	fany					PO				ist of (ourses	
	/						P	01:		re Scien gineerin 21 Structu	ce Cour g geolo Iral Analy	ses, CE3 ogy, biol	07 Fluid ogy for Hydrauli	Mechanics, engineers., c Engineering,
							P	03	CE3 Fur Hyd	328 Foundamen draulic I il Engin	ndation tals of F Enginee eering I	Engine Reinforc ring, CE Design F	ering, Cl ed Conc 572 Ste Project	E342 E342 Prete, CE310 Pel design, CE490
M							P	D6	Envi Hyd	ironmenta rology an	l enginee d Water R	ring, Tran lesources,	soration E RCC struc	ngineering, tures, RS & GIS,
							P	ON:						

Course Outcomes

Course Outcomes (COs)

- "Statements of observable student actions that serve as evidence of the Knowledge, Skills and Attitudes acquired in a course".
 - Each course is designed to meet (about 6) Course Outcomes
- The Course Outcomes are stated in such a way that they can be actually measured.
- POs are attained through program specific Core Courses



Generating new ideas, products, or ways of viewing things

BLOOM'S REVISED TAXONOMY

Designing, constructing, planning, producing, inventing.

Evaluating

Justifying a decision or course of action Checking, hypothesising, critiquing, experimenting, judging

Analysing

Breaking information into parts to explore understandings and relationships Comparing, organizing, deconstructing, interrogating, finding

Applying Using information in another familiar situation Implementing, carrying out, using, executing

Understanding Explaining ideas or concepts Interpreting, summarising, paraphrasing, classifying, explaining

Recentling information Recognizing, listing, describing, retrieving, naming, finding

Retrieved from: http://www.kurwongbss.qld.edu.au/thinking/Bloom/blooms.htm







Backstroke



Breaststroke



D	omains	of Learning	Mode of Learning	Example Abilities
	(Cognitive Domain	Thoughts/ Thinking	Memorizing, Reasoning etc.
	200	Affective Domain	Emotions/ Feeling	Appreciation, Motivation etc.
	*	Psychomotor Domain	Actions/ Doing	Typing, Playing etc.
10 P 20	Co	gnitive	Psychomotor	
	 learners process in a mea Categor Knowle Compr Applica Analys Synthe Evalua 	s' ability to information aningful way ries: edge rehension ation is esis tion	 learners' attitudes and feelings that are a result of the learning process Categories: Receiving Responding Valuing Organizing Characterizing 	 learners' ability to use motor skills to learn Categories: Perception Set Guided response Mechanism Complex overt response Adaptation Origination

Course Outcomes

Engineering Physics (Not a Good Example)

- **CO1:** Understand the knowledge of basic quantum mechanics, to set up one-dimensional Schrodinger's wave equations and its application to few physical problems.
- **CO2: Understand** the fundamental aspects of crystallography, able to recognize various planes in a crystal and have knowledge of structure determination using x-rays.
- **CØ3:** Understand the role of free electrons in determining the properties of metals, the concept of Fermi energy, and the domain formation in ferromagnetic materials.
- **CO4: Understand** the basic laser physics, working of lasers, holography and principle of propagation of light in optical fibers.
- **CO5:** Understand the theory of free, damped and forced vibrations of a particle and also the concept of resonance and its applications in ESR & NMR.

What level of BLOOM,s Taxonomy you want your students to achieve?

Structure of Course Outcomes:

Course Outcome statement may be broken down into two main components:

- An action word that identifies the performance to be demonstrated;
- Learning statement that specifies what learning will be demonstrated in the performance;

Examples of good action words to include in course outcome statements:

Compile, identify, create, plan, revise, analyze, design, select, utilize, apply, demonstrate, prepare, use, compute, discuss, predict, assess, compare, rate, critique, outline, or evaluate

Strength of Materials Course outcomes: After studying this course, students will be able;

SIMPLE STRESSES AND STRAINS:

Introduction, Properties of Materials, Stress, Strain, Hooke's law, St. Venant's principle, Stress-Strain Diagram for structural steel and nonferrous materials, Principles of superposition, Deformation of uniform bars, bars of varying cross ections,taperingbarsofcircularandrectangularcrosssections.Deformationduetoself-weight.

8 Hours

ELASTIC CONSTANTS:

Relationship among elastic constants, volumetric strain, Stresses in composite sections Thermal stresses (including thermal stresses in compound bars).

TRANSFORMATION OF STRESSES: Introduction, Resolution of stresses on inclined planes, General two dimensional stress system, Principal planes and Principle stresses, Plane stress and plane strain conditions, Mohr's circle of stresses

8 Hours

BENDING MOMENT AND SHEAR FORCE IN BEAMS:

Introduction, Definitions-Bending moment and Shearing force in beam, Sign convention, Relationship between loading, shear force and bending moment, SFD and BMD with salient values for statically determinate beams(cantilever Beams, simply supported beams and overhanging beams) subjected to point loads, UDL, UVL and Couple.

BENDING STRESS IN BEAMS: Introduction - Bending stress in beam, Assumptions in simple bending theory, Pure bending derivation of Bernoulli's equation, Modulus of rupture, section modulus, flexural rigidity, Variation of bending stresses across the cross section of the beams

SHEAR STRESS IN BEAMS: Expression for horizontal shear stress in beam, Shear stress diagram for rectangular, symmetrical 'I' and 'T' section (Flitched beams not included)

12 Hours

ELASTIC STABILITY OF COLUMNS: Introduction-Short and long columns, Assumptions, Euler's theory on columns, Derivation of Euler's buckling load for a column with both ends hinged Effective length slenderness ratio, radius of gyration., Limitations of Euler's theory, Rankine's formula and problems.

12 Hours

TORSION OF CIRCULAR SHAFTS:

Pure torsion, torsion equation of circular shafts, Strength and stiffness, Torsional Rigidity and polar modulus, Power transmitted by shaft of solid and hollow circular sections.

THIN AND THICK CYLINDERS: Stresses in thin cylinder subjected to pressure, hoop, longitudinal and volumetric strains, Thick cylinders-Lame's equations, radial and hoop stresses (excluding compound cylinders).

- 1. To evaluate the strength of various structural elements internal forces such as compression, tension, shear, bending and torsion.
- 2. To suggest suitable material from among the available in the field of construction and manufacturing.
- 3. To evaluate the behavior and strength of structural elements under the action of compound stresses and thus understand failure concepts
- 4. To understand the basic concept of analysis and design of members subjected to torsion.
- 5. To understand the basic concept of analysis and design of structural elements such as columns and struts.

Which POs are targeted ?? Do we want to do all of them ? How many POs this course can give ?

Course Title: Strength of Materials



CO-PO Relationship

- Each CO can be identified to address a subset of POs
- Based on the intended measurement of COs and the evidence of learning to be obtained, it is possible to identify the strength of mapping (1, 2 or 3) to POs

Based on these strengths of selected POs a CO–PO matrix can be established

Constructive Alignment

- How do we arrive at mapping based on constructive alignment ?
- Correlation depends on relevance.
- Strength of correlation depends on constructive alignment of the assessment.

We will see an Example...

Alignment of Assessment to COs and hence to POs...Example. **Course:- Concrete Technology Example-1**

Topic: Mix Proportioning

Mix proportioning is a process of arriving at suitable proportions of concrete ingredients based on their characteristics to achieve desired strength and durability characteristics of concrete. Here, students will have the freedom of selecting different types of cements, aggregates, admixtures to arrive at a given grade of concrete say M40.

Contd.,

To introduce complexity, students can be asked to provide solutions for the same M40 grade concrete but to be used in different field conditions such as Hot weather concreting, Underwater concreting, Mass concreting, High early strength requirement in say 3 days.

PO1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems

Example Situation 1:

CO3: Able to understand mix proportioning techniques for field applications.

Assessment for CO3: (Question in Tests)

Briefly explain the various methods of mix

proportioning techniques.

- Does this CO reflects the intended measurement from PO1?
- Does the assessment correlates well with the CO?

Mapping: CO3- PO1.

- In this case, **CO** does not reflect the intention of measuring <u>application of either</u> <u>science</u>, <u>maths or engineering principles</u>. It can measure only <u>remembrance</u> in this topic.
- Further, the assessment, does not test the requirement of application of engineering principles used in mix proportioning as per PO1. Hence, the correlation between CO-PO is weak.

PO2:Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Example Situation 2:

CO3: Able to <u>apply</u> mix proportion principles to design a concrete mix for field applications.

Assessment for CO3: (Question in Tests)

Proportion a concrete mix for M40 grade concrete by IS method. Given data: maximum nominal size of aggregate: 20mm; minimum cement content: 340kg/cum; maximum w/c ratio: 0.45; workability: 75mm slump; exposure: very severe; concreting type: pumping mode; quality at site: good; aggregate type: sub-angular; sp. gr of cement – 3.15, aggregate – 2.68, flyash – 2.08, SP 1.08, Design using IS 10026 – 2009.

• Is CO reflects the intended measurement from PO2?

Mapping: CO3 - PO2

• Does the assessment correlates well with the CO?

In this case, the assessment does not test the students ability to identify, formulate and do some research for arriving at a suitable concrete mix for a given situation since many variables of the design have already been identified in the problem and hence <u>the strength of</u> <u>mapping of CO3 for PO2 in the above example can not</u> <u>be considered good</u>. At best it can map well for PO1 as it involves application of engineering fundamentals. **PO3: Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

Example Situation 3:

CO3: Design concrete mix for field applications using characteristics of mix constituents and relevant IS codes.

Assessment:/ASIGNMENT/ ABC Construction Company is entrusted with manufacturing of precast elements for elevated express way. The precast elements are required to attain 40 MPa in 7 days. Design a mix for least cost. The mix should comply with the requirements of IS 10262 and IS 456.

•	Is CO reflects the intended measurement from PO3 ?	Remarks: CO3 – PO3
•	Does the assessment correlates well with the CO?	

Contd...

In this case, students are expected design mix using various parameters such as type of cement which can be used for early strength gain, water content (W/C), workability required to manufacture such precast elements. They are also required to look for specifications as per the codal provisions and then apply engineering principles to arrive at mix proportions for a least cost.

The assessment correlates well with the CO and hence maps strongly PO3.

COs (Summary)

Example Situation 1:

Able to understand mix proportioning techniques for field applications.
Example Situation 2:

Able to <u>apply</u> mix proportion principles to <u>proportion</u> a concrete mix for field applications.

Example Situation 3:

Design concrete mix for field applications using characteristics of mix constituents and relevant IS codes.

(Choice of writing an appropriate CO and choosing the right assessment to map corresponding PO remains with the course instructor)

8.50 x 11.00 in

Communicat

Table 3.3 COURSE OUTCOMES OF ME6503-Design of Machine Elements

ME6503	ME6503- Design of Machine Elements	K-Level				
ME6503.1	Students will understand various steps involved in the Design Process, principles involved in evaluating the shape and dimensions of a component to satisfy functional and strength requirements.					
ME6503.2	Students will be able to apply the concepts for design of shafts and couplings using standard practices and standard data					
ME6503.3	Students will apply standard practices and standard data while designing temporary and permanent fasteners.					
ME6503.4	Students will apply standard practices and standard data while designing energy storing elements and familiarize with usage of catalogues and standard machine components.	Apply				
ME6503.5	Students will apply standard practices and standard data and to use catalogues while designing bearings.	Apply				
ME6503.6	Students can able to successfully design and analyze machine components.	Apply				

Course Name : ME6503-Design of Machine Elements

Table 3.9 CO PO MATRIX OF ME6503-Design of Machine Elements

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PÓ10	PO11	[
ME6503.1	3	3	2	2	2	3	2	2	2	3	2	
ME6503.2	3	3	2	2	2	3	2	2	2	3	2	
ME6503.3	3	3	2	2	2	3	2	2	2	3	2	[
ME6503.4	3	3	2	2	2	3	2	2	2	3	2	Γ
ME6503.5	3	3	2	2	2	3	2	2	2	3	2	[
ME6503.6	3	3	3	2	2	3	2	2	2	3	2	[
ME6503	3	3	2.16	2	2	3	2	2	2	3	2	

CO-PO mapping ??

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t 🛊 🤋 / m 🛛 h 🕐		🖬 / 11 🎠 🙆 🦷	• • 205 •	8										Tools	lomment Share	
Course Name: LOCIC DESIGN				e: LO	GIC I		GN Sly)es	ig			Year of		
- 2015		- 2015	P	P	P,	P	P	P	P	Р	P	PO	Р	PO	PS	
C203.1	Apply the fundamental concepts of binary logic.		0	02	03	04	05	06	07	08	09	10	0	12	01	
C203.2	Formulate the techniques to design an optimal logic circuit.	C203.1	3	3	3	2	-				-	-			-	
C203.3	Analyze combinational circuits and their application as logic design components in	C203.2	3	3	3	1	•	•	•	•	-	-	-	-	•	
01000	digital systems.	C203.3	3	3	3	1	-	-	-	-	-	-	-	•	·	
C203.4	Design combinational circuits to perform specific digital functions.	C203.4	3	3	2	\square	> -	•	-	•	-	-	-	•	•	
C203.5	Analyze sequential circuits and design sequential applications for digital systems.	C203.5	3	3	2	1	-	•	-	•	-	-	-	•	·	
C203.6	Design, analyze and demonstrate a micro digital system.	C203.6	3	2	1	1	-	•	-	-	-	-	-	•	·	
C	Jamas I INE & D IC's & ITE & DDI IC & TIONE Voor of Study	C203	3	3	3	1	-	•	•	•	-	-	-	•	-	

Course	Design of Steel Structural Elements & Software Applications Lab	Course Code	20CV6PCDSS	SEE Duration	3 Hours
Credits	04	L:T:P	2:1:1	Theory + LAB CIE	25 + 25 M
Contact Hours	36 Hrs	Lab Contact Hours	2 Hrs / week	CIE + SEE	50 + 50 M

COURSE OBJECTIVES:

To teach the students, the method of design of various steel structural members and their connections.

COURSE OUTCOMES: An ability to

CO1: Understand steel structures and limit state design.

CO2: Analyze and design structural steel bolted and welded joints.

CO3: Analyze and design structural steel members subjected to tension, compression and bending.

CO4: Utilize commercial software packages to simulate practical problems.

CO5: Ability to develop computational code by using MATLAB.

CO-PO MAPPING SCALE 1 TO 3

CO-TO MAITING SCALL TTO 5															
CO	COURSE : Design of Steel Structures and Software application Laboratory CODE: 2										0CV6DCDSS				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	3
CO2	3	1	-	-	-	-	-	-	-	-	-	-	-	-	3
CO3	3	2	-	-	-	-	-	-	-	-	-	-	-	-	3
CO4	3	-	-	2	-	-	-	-	-	-	-	-	-	-	3
CO5	-	-	1	-	3	-	-	-	-	-	-	2	-	-	3
	COURSE: Design of Steel Structures and Software application Laboratory														
	Tax	onomy	Re	Remember/		Apply		Analyze		Design		Create or any			
	levels and		u	ıderstar	ıd							oth	ier		
	COs														
	COL			~		~									
	CO2			~		~									
	CO3			~		~		~							
	CO4			~		~		~							
	CO5					~		~	/	~					

Course	outcomes:

At the end of the course on VLSI Design, the student will have the

CO1	Ability to define , understand and explain concepts of nMOS and CMOS technology.		PSO3(2)
CO2	Ability to apply the knowledge of VLSI to fabricate the MOS circuits, illustrate different CMOS logic structures, subsystems and memory elements, calculate rise time and fall time estimations.	PO1(3)	PSO3(2)
CO3	Ability to analyze the monochrome layout and stick diagrams of MOS technology and CMOS logic structures and subsystems, deduce appropriate testability vectors for the given parameters.	PO2(3)	PSO3(2)
CO4	Ability to conduct experiments using VLSI tools for a given application/problem statement.	PO1(2) PO5(2)	PSO3(2)
CO5	Ability to analyze the given VLSI simulation block and arrive at the application/problem statement.	PO2(2) PO5(2)	PSO3(2)
CO6	Ability to implement a mini-project to develop the specified application using VLSI tools	PO3 (2) PO5 (2)	PSO3(2)

CO-PO Relationship

COURSE	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
A polygig of structures II	CO1	3	3	-	-	-	-	-	-	-	-	-
Analysis of structures II	CO2	3	3	-	-	-	-	-	-	-	-	-
	CO1	3	2	-	3	-	3	3	-	-	-	-
Environmental Engineering I	CO2	3	3	-	-	-	3	3	-	-	3	-
	CO3	-	-	3	-	-	-	3	3	-	3	-
	CO1	3	3	-	-	-	-	-	-	-	-	-
Control Fusing H	CO2	3	3	-	-	-	-	-	-	-	-	-
Geotechnical Engineering II	CO3	3	3	-	-	-	-	-	-	-	-	-
	CO4	3	3	2	-	-	3	-	-	-	-	-
	CO1	3	-	-	-	-	-	-	-	-	-	-
Concrete Technology	CO2	-	3	3	-	-	-	-	-	-	-	-
Concrete recimology	CO3	-	3	3	-	-	-	-	-	-	-	-
	CO4	-	-	-	-	-	-	-	3	3	-	-
Hydrology and water	CO1	3	3	-	-	-	-	-	-	-	-	-
inyurology and water	CO2	3	3	-	-	-	-	-	-	-	-	-
resources	CO3	3	3	3	-	-	-	-	3	-	-	-
	CO1	3	3	-	1	-	-	-	-	-	-	-
Quantity Surveying and	CO2	3	3	-	-	2	2	-	-	-	-	-
Costing	CO3	3	3	-	-	-	-	-	-	-	-	-
	CO4	2	3	2	-	-	3	-	-	-	-	-
	CO1	3	-	-	-	-	-	3		-	-	-
Alternate Building Material &	CO2		3	-		-	-	3		-	-	-
Technology	CO3		-	-	-		-	3		-	-	-
	CO4			3	-	2	-	2	3	-	-	-
	CO1	-	-	-	-	-	-	3	-	3	-	-
Major Project Phase II	CO2	3	3	3	3	-	-	-	3	3	-	-
wiajor Project Phase II	CO3	-	-	-	-	3	-	-	-	3	-	-
	004									•	2	

2.1. Describe Processes Followed to Ensure Quality of Teaching & Learning (20)

(Processes may include adherence to academic calendar and instruction methods using pedagogical initiatives such as real-world examples, collaborative learning, quality of laboratory experience with regard to conducting experiments, recording observations, analysis of data etc. encouraging fast learners, assisting slow learners etc. The implementation details and impact analysis need to be documented.)

Exhibits/Context to be Observed/Assessed:

- A. Academic Calendar and its effective implementation.
- B. Documentary evidence of supporting the implementation of pedagogical initiatives, such as real-life examples, collaborative learning, ICTsupported learning, and interactive classrooms.
- C. Documentary evidence of tailored resources, differentiated instruction, and individualized attention to meet their unique learning needs
- D. Classroom ambience and efforts to keep students engaged (also to be verified during interaction with the students).
- E. Quality of laboratory experience concerning conducting experiments, recording observations, analysis, etc. (also to be verified during interaction with the students).

Criterion 2: Outcome-Based Teaching Learning (120)



2.2. Quality of Student Capstone Project (25)

(Quality of the capstone/major project is measured in terms of consideration to factors including, but not limited to, environment, sustainability, safety, ethics, cost, type (application, product, research, review etc.) and standards. Processes related to project identification, allotment, continuous monitoring, evaluation including demonstration of working prototypes and enhancing the relevance of projects. Mention implementation details including details of POs and PSOs addressed through the projects with justification.)

Exhibits/Context to be Observed/Assessed:

- A. Capstone/major project identification and guide/ supervisor allocation process
- B. Projects classification (application, product, research, review, etc.), incorporating factors such as environment, safety, ethics, cost, standards, and mapping with POs and PSOs.
- C. Process for continuous monitoring (Meeting records with guide and its frequency etc.,)
- D. Quality of projects, working models, or prototypes incorporating factors such as environment, safety, ethics, cost, standards, and mapping with POs and PSOs.

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Criterion 2: Outcome-Based Teaching Learning (120)



2.3. Internship/Industrial Training (10)

(Describe process, duration, POs/PSOs addressed.)

2.4. Seminar and Mini/Micro Projects (10) (Describe process, POs/PSOs addressed.)

- **2.5.** Case Studies and Real-Life Examples (10) (Type and complexity, POs/PSOs addressed.)
- **2.6 SWAYAM/NPTEL/MOOC/Self Learning (10)** (Number of students registered certification and POs/PSOs ac

(Number of students registered, certification and POs/PSOs addressed.)

- A. Documentary evidence of process of internship/ industrial training for students, number of students participated, relevant training areas, documented visit report, with a duration of not less than 2 weeks for the industrial training/internship.
- B. Documentary evidence of mapping of internship and training programs for students to POs and PSOs

C. Documentary evidence of student feedback on industrial training and its analysis and actions taken.

Rubrics for measurement



2.7. Solving Complex Engineering Problems Incorporating Sustainability Goals (20)

(Provide details of core courses (Project based learning, problem-based learning), mini projects, integrated design projects, capstone projects, hackathon or any other activity-based learning towards solving complex engineering problems targeting relevant SDGs.)

(Documentary evidences of solving complex engineering problems targeting SDGs)

2.8. Steps Taken for Enhancing Industry Institute Partnerships (15)

(Provide details of partial delivery of courses, industry supported labs, industry offered short-term programs/training etc.)

A. Documentary evidence of industry involvement in the partial delivery of any regular courses.

- B. Documentary evidence of industry offered courses/training
- C. Types of industries, types of labs, objectives, utilization, and effectiveness.
- D. Analvsis and actions taken as a result.
2.7. Solving Complex Engineering Problems Incorporating Sustainability Goals (20)

(Provide details of core courses (Project based learning, problembased learning), mini projects, integrated design projects, capstone projects, hackathon or any other activity-based learning towards solving complex engineering problems targeting relevant SDGs.)

Problem-Based Learning



What's the Difference?

Project-Based Learning

- Individual or group
- Teacher defines the problem
- Teacher identifies action steps
- Create a product

Both

- Teacher as guide
- Students at centre
- Real-world
 connections
- Active learning
- Self and peer assessment

Problem-Based Learning

- Groups
- Students define the problem
- Students identify action steps
- Create a solution
- Metacognition

Bottom Line: In Problem-Based Learning, students have more control over their own learning and the processes involved.

Advantages of Problem Based Learning

- Can be incorporated in any course
- Learner-centred
- Students acquire content knowledge, skills and attitudes
 - Facilitates measurement of skill based Programme Out comes namely, Team work, Communication, Life long learning...

Sample Problem

XYZ Construction Company has been in the forefront of concrete construction in India. It specializes in construction of Infrastructure and Buildings. The company wants to hire construction engineers who can take proactive role in the future projects of the company and build their career along with the company.

Following are the requirements of the concrete engineer who will be responsible for the sourcing of materials, quality control of materials, proportioning of concrete mixes using locally available materials for different applications, evaluation of its properties (fresh, hardened and durability) pertaining to appropriate codes.

Expected Out Comes

The candidate should be well versed with the current trends of materials innovation, quality assurance practices, concrete production and testing methods and standards. Further, candidate is required to apply/demonstrate skills for communication, social concern and capacity to learn independently and reflect and implement new concreting requirement for the projects.

PBL - Example

Problem:

Development of Pervious concrete for pavements

4 Common Range and Contextual Definitions

Range of Problem Identification and Solving

References included are to the Knowledge and Attitude Profile i

In the context of both Graduate Attributes and Professional Comp										
Attribute	Complex Engineering Problems have characteristic WP1 and some or all of WP2									
	to WP7:									
Depth of Knowledge Required	WP1: Cannot be resolved without in-depth engineering knowledge at the level of one or more of WK3, WK4, WK5, WK6 or WK8 which allows a fundamentals- based, first principles analytical approach									
Range of	WP2: Involve wide-ranging and/or									
conflicting	conflicting technical, non-technical									
requirements	Issues (such as ethical, sustainability,									
	consideration of future requirements									
Depth of analysis	WP3: Have no obvious solution and									
required	require abstract thinking, creativity and									
	originality in analysis to formulate suitable models									
Familiarity of	WP4: Involve infrequently encountered									
issues	issues or novel problems									
Extent of	WP5: Address problems not encompassed									
applicable codes	by standards and codes of practice for									
	professional engineering									
Extent of	WP6: Involve collaboration across									
involvement and	and/or diverse groups of stakeholders									
conflicting	with widely varving needs									
requirements	intering in a start in a sta									
Interdependence	WP 7: Address high level problems with									
	many components or sub-problems that									





WP1 and WP5

SDG 11

<u>WK 3, WK4, WK5 WK6 and</u> <u>WK8</u>

POs ?? PO1, PO2 , PO4, PO6, PO11

Assessment strategy

Rubric for Evaluating Self Study

Course: - Advances in Construction Materials

Problem – Develop a concrete mix for field applications

Batch No:

Title :

Performance Indicators V	Unsatisfactory (2)	Developing (6)	Satisfactory	Exemplary (10)	Score						
			(8)								
Identifying P	roblem & Materia	ls characteristics fo	r possible solu	itions (PO1)							
Choice of complexities of field				Identified problem is							
requirement and identification of				complex and relevant to							
material characteristics		field application. All the									
				characterization of							
				material is carried out.							
Research Analysis & Mix proportioning (PO2)											
Identifying research gaps and											
Proportioning of mixes using new											
methods (PO2)											
/											
	Design o	of experiments (P	04)								
Choice of Experiments to arrive at											
solutions. (PO4)											
Communication and Life long learning (PO9, PO11)											
Presentation and Reporting of											
work (PO9, PO11)											
Total Score(Maximum, 40)											

PO2: PBL, Can it help?

PO2: Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4)

PO6: The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).

Common Range and Contextual Definitions 4

Range of Problem Identification and Solving

References included are to the Knowledge and Attitude Profile i In the context of both Graduate Attributes and Professional Comp Attribute Complex Engineering Problems have characteristic WP1 and some or all of WP2 to WP7: WP1: Cannot be resolved without in-depth Depth of Knowledge engineering knowledge at the level of Required one or more of WK3, WK4, WK5, WK6 Engineering or WK8 which allows a fundamentalsbased, first principles analytical approach Range of WP2: Involve wide-ranging and/or conflicting technical, non-technical conflicting issues (such as ethical, sustainability, requirements legal, political, economic, societal) and consideration of future requirements Depth of analysis WP3: Have no obvious solution and required require abstract thinking, creativity and originality in analysis to formulate suitable models WP4: Involve infrequently encountered Familiarity of issues issues or novel problems Extent of WP5: Address problems not encompassed applicable codes by standards and codes of practice for professional engineering Extent of WP6: Involve collaboration across stakeholder engineering disciplines, other fields, and/or diverse groups of stakeholders involvement and conflicting with widely varying needs requirements WP 7: Address high level problems with Interdependence many components or sub-problems that

may require a system approach.

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Complex

Problems.

(Definition)

Annexure I: Knowledge and Attitude Profile (WK)

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- WK1: A systematic, theory-based understanding of the natural sciences applicable to the discipline and awareness of relevant social sciences.
- WK2: Conceptually-based mathematics, numerical analysis, data analysis, statistics and formal aspects of computer and information science to support detailed analysis and modelling applicable to the discipline.
- WK3: A systematic, theory-based formulation of engineering fundamentals required in the engineering discipline.
- WK4: Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for the accepted practice areas in the engineering discipline; much is at the forefront of the discipline.
- WK5: Knowledge, including efficient resource use, environmental impacts, whole-life cost, re-use of resources, net zero carbon, and similar concepts, that supports engineering design and operations in a practice area.
- WK6: Knowledge of engineering practice (technology) in the practice areas in the engineering discipline.
- WK7: Knowledge of the role of engineering in society and identified issues in engineering practice in the discipline, such as the professional responsibility of an engineer to public safety and sustainable development.
- WK8: Engagement with selected knowledge in the current research literature of the discipline, awareness of the power of critical thinking and creative approaches to evaluate emerging issues.
- WK9: Ethics, inclusive behavior and conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability etc. with mutual understanding and respect, and of inclusive attitudes.

Problem statement

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Agricultural byproducts are a sustainable and easily accessible material. Biochar production from such waste is an eco-friendly method that follows the rules of the circular economy and conserves resources. Biochar may be made from agricultural byproducts such as rice husks, maize cobs, and coconut shells. This helps with waste management by lowering the amount of agricultural wastes that would otherwise be burnt or allowed to degrade, which might lead to pollution. A biochar water filter solves two environmental problems: agricultural waste management and clean drinking water. This initiative decreases pollution, promotes sustainable resource use, and improves water availability by turning agricultural leftovers into filter media. The initiative promotes sustainable development and public health via environmental engineering, sustainability, and community participation.

Design and Testing of a Biochar Water Filter

Description: Develop an environmentally friendly water filter that uses biochar, made from agricultural waste, to remove harmful contaminants from drinking water.

Scope of the Project

Create a Biochar Water Filter:

Make a water filtration system using biochar from agricultural waste to eliminate pollutants. Encourage Sustainable Waste Management:

Show that agricultural wastes may be used to make biochar, minimizing waste and pollution.

Improve Clean Water Access: Improve rural and underserved water quality at low cost and sustainability.

Reference: Dr. Prathima, CV, BMSCE.

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Justification as complex engineering problem and its mapping to WK's

WP	Justification			
		WK1	WK5	WK7
WP1 – Depth of Knowledge required WP2 – Range of conflicting requirements	Requiresin-depthknowledgeofchemicalengineering(pyrolysisandadsorption),environmentalscience(contaminantbehavior),andmaterialsscience(properties(propertiesofbiochar).ConflictsConflictsariseinbalancingtheefficiencyofcontaminantremoval,thesustainabilityofbiocharproduction,andthe economicfeasibilityofthesolution.	The project requires an understanding of chemistry (e.g., chemical reactions involved in pyrolysis), and environmental science (e.g., contaminant behavior and environmental impact).	 Efficient resource reuse Pollution reduction Water quality improvement Sustainable practices Circular economy principles 	The project addresses ethical considerations in providing clean water, managing agricultural waste, and ensuring environmental sustainability. It emphasizes the professional responsibility of engineers to protect public health and the environment.

PO6: The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).

Rubrics (Indicative Example)

WK	Excellent (4)	Good (3)	Satisfactory (2)	Needs Improvement (1)				
PO1 Comprehensive understanding and application of chemistry, and environmental science.		Strong grasp with minor gaps.	Basic understanding with some application struggles.	Insufficient understanding of natural science concepts.				
PO2	Optimisation of resource use, Analysis of environmental impacts, whole-life cost, and re- use concepts,.	Strong application with minor gaps.	Basic understanding with application struggles.	Insufficient understanding of key concepts.				
PO6	Comprehensive understanding of societal role, ethics, and sustainability.	Strong awareness with minor gaps.	Basic understanding with lack of depth.	Insufficient understanding of societal role and ethics.				

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3. Evaluation of Continuous Assessment: Assignments, Unit Tests, Mid-

Term, etc. (10)

(Describe the process of evaluation followed during continuous assessment to maintain quality of assessment; constructive alignment of questions with COs and hence POs/ PSOs. Details to be kept in course files for evaluation.)

- A. Process for setting internal semester question papers, creating model answers, evaluating them, and ensuring compliance.
- B. Assessment of the quality of unit tests/class tests/mid-term tests/assignments
- C. Documentary evidence of mapping questions with COs.
- P. Evidence of sharing of post evaluation feedback with students for performance improvement

Evaluation of the Semester End Exam (SEE) Question Paper (10)

(Describe the process of setting of SEE papers & their evaluation to maintain quality of assessment, constructive alignment of questions with COs and POs/PSOs. Details to be kept in course files for evaluation.)

- A. Process for setting semester-end exam question paper evaluating and ensuring compliance.
- B. Assessment of the quality of semester end exam question paper
- C. Evidence of transparency of post evaluation process



3.3. Evaluation of Laboratory Work and Workshop (Continuous and SEE) (10)

(Provide details of rubrics used to assess learnings in laboratories and workshops linking with COs and POs/PSOs targeted. Evidence of student assessments through rubrics to be kept in course files for evaluation.)

(Evidence of Rubrics developed and used for assessing student performance during workshops/laboratories.)

3.4. /Evaluation of Industrial Training/Internship (Continuous and SEE) (10)

(Provide details of rubrics used to assess learnings in internships/industrial trainings linking POs/PSOs targeted for attainment. Evidence of student assessments through rubrics to be kept in course files for evaluation.)

(Evidence of Rubrics developed and used for assessing student performance during workshops/laboratories.)



3.5. Evaluation of Projects (20)

(Provide details of rubrics used to assess learnings in projects linking POs/PSOs targeted for attainment. Evidence of student assessments through rubrics to be kept in course files for evaluation.)

(Rubrics used for assessing complexity, cost, relevance to the environment, and sustainability (10)

Rubrics used for assessing team work, communication, and use of project management concepts (10))

3.6/ Evidence of Addressing Sustainable Development Goals (SDG) (10)

(Provide details of student work carried out to meet sustainable development goals such as research work, project work, student activities etc. Evidence in the form of a portfolio to be made available during the visit.)

(Student Portfolio's)



3.7. Attainment of Course Outcomes (25)
3.7.1.Describe the Assessment Tools and Processes Used to
Gather the Data for the Evaluation of Course Outcome (05)
(Describe different assessment tools (semester end examinations, mid-semester tests, laboratory examinations, student portfolios etc.,) to measure the student learning and hence attainment of course outcomes.)

3.7.2. Record the Attainment of Course Outcomes of all Courses with Respect to Set Attainment Levels (20)

(Program shall set course outcome attainment levels for each course. Measuring CO attainment through Continuous Internal Examinations (CIE) and Semester End Examination (SEE) needs to be detailed.



Target may be stated in terms of percentage of students getting more than class average marks or set by the program in each of the associated COs in the assessment instruments (midterm tests, assignments, mini projects, reports and presentations etc. as mapped with the COs.))

3.8. Attainment of Program Outcomes and Program Specific Outcomes (25)

(The attainment of POs and PSOs by direct assessment based on student performance and indirect assessment based on surveys are to be presented through program level Course-PO&PSO matrices as indicated.)



PO and PSO Attainment:

Table No.3.8.1: PO and PSO attainment value using direct assessment tools.

Course	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
C101											
C102											
C409											
Direct Attainment											

Add more columns as needed for PSOs if any.

Note:

- C101, C102 are indicative courses in the first year. Similarly, C409 is final year course. First numeric digit indicates year of study and remaining two digits indicate course nos. in the respective year of study.
- Direct attainment of a PO/PSO is determined by taking average across all courses addressing that PO/PSO.



Table No. 3.8.2: PO and PSO attainment value using indirect assessment tools.

Name of the Survey	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
Survey-1											
Survey-2											
Survey-3											
Indirect Attainment											

Add more columns as needed for PSOs if any.

Note:

Mention the type of survey conducted and the location of its source.

Indirect attainment level of a PO/PSO is determined based on the student exit surveys, employer surveys, etc.



Table No. 3.8.3: Overall PO and PSO attainment value.

Assessment	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
Direct Attainment											
Indirect Attainment											
Overall Attainment											

Add more columns as needed for PSOs if any.

		Course Name Conci	rete Technology
		Course Code :CV 4	I
> 1		Session of Batch Course Dec'2	-2013, Sep- 013
2		L:T:P-	
3		Semester :	I
		Credits :	4
Percent of Students should	l score > 70% of marks for	Batch :	2013
Attainment		Faculty : R V Ra	anganath
			-

СО	CO Decription	T1	T2	A1	A2		LAB
CO1	Identify constituent of concrete material characteristics and different types of concrete for their appropriate use in construction. [K 2](PO1)	Q1.a, b, Q2 a,b		-	-	-	-
CO2	Compare behaviour of concrete properties with known materials for design applications(PO2, PO3)			A1	-	-	-
CO3	<u>Analyse</u> characteristics of mix constituents and <u>design</u> a concrete mix for field applications. { PO2, PO3)		Q1, Q2	-	A2 -	-	
CO4	Prepare a comprehensive report on new knowledge in any one of the topic related to concrete technology [K5] (PO8, PO9)			-		-	lab-

50%

70%

Grading Scale

SCORE : < 50%

75%

50% - < 70%

>=70%

	Program Outcomes		P01																		
	Max Marks	10	10	10	10				40					5			5				
	Course Outcomes		TAINED TAINED ATTEMPTED ATTEMPTED ATTEMPTED TO % CENT, % CENT, % CENT, % CENT, %						BTAINED	ATTEMPTED	RCENT, %	35 OR GRADING ON SCALE OF 3	rget> =70%								
USN	Name	T1-Q1.a	T1-Q1.b	T1-Q2.a	T1-Q2.b				TOTAL 0	TOTAL MARKS	E	S C ORI BASED	Ţa	Assignment 1			TOTAL 0	TOTAL MARKS	Ы	S C ORI BASED	Ta
1BM13CCT01	ANUSHA S. B.	8	7	8					23	30	77%	3	Y	3			3	5	60.00%	2	
1BM13CCT02	BHAVISH DAS (discontinue dafter I sem)	5	6	12	8				31	40	78%	3	Y	4			4	5	80.00%	3	Y
1BM13CCT03	DEEPA M NAIK			8	7				15	20	75%	3	Υ	5			5	5	100.00 %	3	Υ
1BM13CCT04	GOLLAPALLI NIRANJAN REDDY			9	7				16	20	80%	3	Y	4			4	5	80.00%	3	Y
1BM13CCT05	JHANSI RAMA PRIYA			9	9				18	20	90%	3	Y	4			4	5	80.00%	3	Y
1BM13CCT06	NIRANJANA N	7	6	9	3				25	40	63%	2		4			4	5	80.00%	3	Y
1BM13CCT07	PAVAN J.			9	9				18	20	90%	3	Y	4			4	5	80.00%	3	Y
1BM13CCT08	PRAMODB. V.			10	9				19	20	95%	3	Y	3			3	5	60.00%	2	
1BM13CCT09	PRAVEEN GONGACHI	4	7						11	20	55%	2		4			4	5	80.00%	3	Υ
1BM13CCT10	RAJESH A.			9	7				16	20	80%	3	Y	4			4	5	80.00%	3	Y
1BM13CCT11	SALMANPASHA	7	7	6					20	30	67%	2		4			4	5	80.00%	3	Y
1BM13CCT12	SHARATHR.	7	7	8	8				30	40	75%	3	Y	3			3	5	60.00%	2	
1BM13CCT13	SHRINATH			9	8				17	20	85%	3	Y	4			4	5	80.00%	3	Y
1BM13CCT14	SOWMYAH. V.			9	7				16	20	80%	3	Y	4			4	5	80.00%	3	Y
1BM13CCT15	SUNIL KUMARB. M.		2	7	7				16	30	53%	2		3			3	5	60.00%	2	
1BM13CCT16	VIKAS PRABHAKAR ATTIGERI			9	8				17	20	85%	3	Y	4			4	5	80.00%	3	Y
1BM13CCT17	VIKRAM C GATEGAR			7	8				15	20	75%	3	Y	4			4	5	80.00%	3	Y
1BM13CCT18	VILASKUMAR S. LONIMATH			8	8				16	20	80%	3	Y	5			5	5	100.00 %	3	Y
											SUM	50	14						SUM	50	14

AVG GRADING 2.78

AVG GRADING 2.78

	10	10	10	10			40		6	× ~	%0
				CO3			FAL RKS APTED	CENT, %	ADING SED ON	st > =70⁰	
	T1-Q3.a	T1-Q3.b	T2-Q2.a	T2-Q2.b			TOT OBTA	TOT MAI ATTEN	PER	GR GR BA	Targe
/	8	7					15	20	75.00%	3	Y
			5	12			17	20	85.00%	3	Y
	6	8	8	5			27	40	67.50%	2	
		9					9	10	90.00%	3	Y
	9	9					18	20	90.00%	3	Y
	+	+	+	Ŧ			0	40	0.00%	1	
	+	+	-	-			0	40	0.00%	1	
	8	8					16	20	80.00%	3	Y
	8	8					16	20	80.00%	3	Y
	6	8					14	20	70.00%	3	Y
			7	7			14	20	70.00%	3	Y
	.	÷	+	+			0	40	0.00%	1	
	8	9	8	7			32	40	80.00%	3	Y
	9	9					18	20	90.00%	3	Y
	5	6					11	20	55.00%	2	
	9	8	8	8			33	40	82.50%	3	Y
	7	8	8				23	30	76.67%	3	Y
	8	9					17	20	85.00%	3	Y
									SUM	46	13
								AVG GR	ADING	2.56	

COURSE	GRADING AVG ON	DISTRIBUTION %										
OUTCOMES	SCALE OF 3	3	2	1								
CO1	2.78	14 / 18 = 77.77%	4 / 18 = 22.22%	0 / 18 = 0%								
CO2	2.78	14 / 18 = 77.77%	4 / 18 = 22.22%	0 / 18 = 0%								
CO3	2.56	13 / 18 = 72.22%	2 / 18 = 11.11%	3 / 18 = 16.66%								
CO4	2.56	10 / 18 = 55.55%	8 / 18 = 44.44%	0 / 18 = 0%								

TARGET is > = More than 75% of Students Must Achieve 70% Marks.

DO AND CO	3	Strongly Related
FUAND CO	2	Moderate
SCALE	1	Low

NUMBER OF STUDENTS SCORING > =70%

COURSE OUTCOMES	% OF STUDENTS ACHIEVED CO	CO RESULT
CO1	77.78%	Y
CO2	77.78%	Y
CO3	72.22%	Ν
CO4	55.56%	Ν

Attainment of Pos:

	Course Name	COs	CO Attainment , %	CO Result	PO1	PO2	PO3	РО 4	PO5	PO6	PO 7	PO8	PO9	PO1 0	PO1 1	PO1 2
	Analysis of Structures II	CO1	86.00%	YES	86%	86%	-	-	-	-	-	-	-	-	-	-
	Analysis of Structures-II	CO2	78.00%	YES	78%	78%	-	-	-	-	-	-	-	-	-	-
		CO1	85.96%	YES	86%	57%	-	86 %	-	86%	86 %	-	-	-	-	-
	I	CO2	77.19%	YES	77%	77%	-	-	-	77%	77 %	-	-	77%	-	-
		CO3	91.23%	YES	-	-	91%	-	-	-	91 %	91%	-	91%	-	-
		CO1	70.00%	NO	-	-	-	-	-	-	-	-	-	-	-	-
		CO2	74.00%	NO	-	-	-	-	-	-	-	-	-	-	-	-
	Geotechnical Engineering-II	CO3	100.00%	YES	100%	100%	-	-	-	-	-	-	-	-	-	-
		CO4	75.00%	YES	75%	75%	50%	-	-	75%	-	-	-	-	-	-
		CO1	77.78%	YES	77 . 78 %	-	-	-	-	-	-	-	-	-	-	-
	Concernto Technology	CO2	77.78%	YES	-	77.7 8%	77.7 8%	-	-	-	-	-	-	-	-	-
	Increte Technology	CO3	72.22%	NO	-	-		-	-	-	-	-	-	-	-	-
		CO 4	55.56%	NO	_	-	_	-	-	-	-	-	-	-	-	-
	Hudrology & Watan	CO1	83.00%	YES	83%	83%	-	-	-	-	-	-	-	-	-	-
	Resources	CO2	78.00%	YES	78%	78%	-	-	-	-	-	-	-	-	-	-
		CO3	68.00%	NO	-	-	-	-	-	-	-	-	-	-	-	-

Contd...

Course Name	COs	CO Attainmen t, %	CO Result	PO1	PO2	PO3	PO4	PO5	PO6	РО 7	PO8	PO9	PO1 0	PO1 1	PO1 2
Quantita	CO1	95.00%	YES	95%	95%	-	32%	-	-	-	-	-	-	-	-
Quantity	CO2	35.00%	NO	-	-	-	-	-	-	-	-	-	-	-	-
and Costing	CO3	89.00%	YES	89%	89%	-	-	-	-	-	-	-	-	-	-
	CO4	24.00%	NO	-	-	-	-	-	-	-	-	-	-	-	-
	CO1	75.00%	YES	75%		-	-	-	-	75 %		-	-	-	25%
Alternate Building	CO2	75.00%	YES		75%	-	-	-	-	75 %		-	-	-	75%
Materials & Technology	CO3	75.00%	YES		-	-	-		-	75 %		-	-	-	50%
	CO4	75.00%	YES			75%	-	50%	-	50 %	75%	-	-	-	-
	CO1	100.00%	YES	-	-	-	-	-	-	100 %	-	100%	-	-	-
Major	CO2	100.00%	YES	100%	100%	100%	100%	-	-	-	100 %	100%	-	-	100 %
Phase - II	CO3	100.00%	YES	-	-	-	-	100 %	-	-	-	100%	-	-	-
	CO4	100.00%	YES	-	-	-	-	-	-	-	-	100 %	100 %	67%	-
			PO Attai nmen t	80%	78%	72%	84%	72%	83%	71 %	69%	98%	84%	67%	82%

Example Weightages for PO

	PO No ·	Attainment Method of Assessment	Dire ct Asse ssme nt (CIE)	Direct Assess ment (SEE)	Stude nt Exit Surve y	Cours e End Surve y	Foon	PO Attain ment, %
	/	Weightage PO Description	50%	40%	15%	5%		
/	PO 1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	38%	22%	7%	4%		76%
	PO 2	Identify, formulate, research literature, and analyz e complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	37%	22%	7%	4%		75%
	РО 3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	32%	23%	7%	3%		68%
	РО 4	Use research based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	39%	23%	7%	4%	_	77%

PO Attainment

All POs can be adequately addressed through the selection of core courses and their COs

Attainable targets can be selected for each of the CO.

If assessment is in alignment with COs the performance of the students indicates the CO attainment and hence PO attainment.

These measurements provide the basis for continuous improvement in the quality of learning.

Criterion 4: Students' Performance (120)



Table No. 4A: Admission	Table No. 4A: Admission details for the program excluding those admitted through multiple entry and exit points.									
Item (Information is to be	CAY	CAYm1	CAYm2	CAYm3	CAYm4	CAYm5	CAYm6			
provided cumulatively for all					(LYG)	(LYGm1)	(LYGm2)			
the shifts with explicit										
headings, wherever applicable)										
N= Sanctioned intake of the										
program (as per AICTE										
/Competent authority)										
N1= Total no. of students admitted										
in the 1 st year minus the no.										
of students, who migrated to										
other programs/ institutions										
plus no. of students, who										
migrated to this program										
N2= Number of students admitted										
in 2 nd year in the same batch										
via lateral entry including										
leftover seats										
N3= Separate division if any										
N4= lotal no. of students admitted										
in the 1° year via all										
supernumerary quotas										
lotal number of students admitted										
in the program (N1 + N2 +										
N3 + N4) - excluding those										
admitted through multiple										
entry and exit points.										

CAY= Current Academic Year.

CAYm1= Current Academic Year Minus 1= Current Assessment Year.

CAYm2= Current Academic Year Minus 2= Current Assessment Year Minus 1.

LYG= Last Year Graduate.

LYGm1 = Last Year Graduate Minus 1.

LYGm2 = Last Year Graduate Minus 2.

Example:

Example for Table **No.4A**: Admission details for the program excluding those admitted through multiple entry and exit points.

Item (Information is to be provided cumulatively for all the shifts with explicit headings, wherever applicable)	CAY 2023- 24	CAYm1 2022- 23	CAY <i>m</i> 2 2021- 22	CAYm3 2020- 21	CAYm4 (LYG) 2019- 20	CAYm5 (LYGm1) 2018-19	CAYm6 (LYGm2) 2017-18
N= Sanctioned intake of the program (as per AICTE /Competent authority)	120	120	120	120	120	120	120
N1= Total no. of students admitted in the 1 st year minus the no. of students, who migrated to other programs/ institutions plus no. of students, who migrated to this program	120	120	116	120	120	120	120
N2= Number of students admitted in 2 nd year in the same batch via lateral entry including leftover seats	00	11	09	10	11	10	11
N3= Separate division if any	00	00	00	00	00	00	00
N4= Total no. of students admitted in the 1 st year via all supernumerary quotas	00	01	00	00	00	00	00
Total number of students admitted in the program (N1 + N2 + N3 + N4) - excluding those admitted through multiple entry and exit points.	120	132	125	130	131	130	131



Criterion 4: Students' Performance (120)



Example for Table No.4B: Admission details for the program through multiple entry and exit points.									
Item (No. of studen through multiple en in the respective ba	nts admitted / exited ntry and exit points) tch	CAY 2023- 24	CAYm 1 2022- 23	CAY m2 2021 - 22	CAY m3 2020 - 21	CAYm4 (LYG) 2019 - 20	CAYm5 (LYGm1) 2018 -19	CAYm6 (LYGm2) 2017 -18	
	N52= No. of students admitted in 2nd year via multiple entry and exit points in same batch	0 (NA)	2	1	2	1	1	2 (a)	
N5(Multiple entry) N5=N52+N53+N 54	N53= No. of students admitted in 3rd year via multiple entry and exit points in same batch	0 (NA)	0 (NA)	0	0	0	0	1 (b)	
	N54= No. of students admitted in 4th year via multiple entry and exit points in same batch	0 (NA)	0 (NA)	0 (NA)	0	0	0	1 (c)	
	N5=N52+N53+N54	0 (NA)	2	1	2	1	1	4	



Example for **Table No.4B**: Admission details for the program through multiple entry and exit points.

Item (No. of st exited through exit points) in th	udents admitted / multiple entry and he respective batch	CAY 2023 -24	CAY ∙m1 2022 -23	CAY m2 2021 -22	CAY m3 2020 - 21	CAYm4 (LYG) 2019 - 20	CAYm5 (LYGm1) 2018 -19	CAYm6 (LYGm2) 2017 -18
N6	N61= No. of students exits after 1st year via multiple entry and exit points in same batch	0 (NA)	1	1	1	0	1	1 (d)
N6=N61+N	N62= No. of students exit after 2nd year via multiple entry and exit points	0 (NA)	0 (NA)	0	0	0	0	1 (e)
021103	N63= No. of students exit after 3rd year via multiple entry and exit points in same batch	0 (NA)	0 (NA)	0 (NA)	0	0	0	0 (f)
	0 (NA)	1	1	1	0	1	2	



Table No. 4C: No. of students graduated within the stipulated period of the program.

Year of entry	Total no. of students (N1 + N2 + N3+ N4+N5-N6 as	Number of students who have successfully graduated in the stipulated period of study [Total of with Backlogs+ without Backlogs]								
	defined above)	I Year	II Year	III Year	IV Year					
2024-25 CAY	120 (120+0+0+0+0(NA)- 0(NA)									
2023-24 CAYm1	133 (120+11+0+1+2-1)	128								
2022-23 CAYm2	125 (116+9+0+0+1-1)	123	121 (115+6+0+0+1- 1)							
2021-22 CAYm3	131 (120+10+0+0+2-1)	125	123 (112+10+0+0+2- 1)	121 (111+10+0+0+0- 0)						
2020-21 CAYm4 (LYG)	132 (120+11+0+0+1-0)	127	125 (114+10+0+0+1- 0)	124 (114+10+0+0+0- 0)	123 (113+10+0+0+0- 0)					
2019-20 CAYm5 (LYGm1)	130 (120+10+0+0+1-1)	125	123 (113+10+0+0+1- 1)	122 (112+10+0+0+0- 0)	121 (112+9+0+0+0- 0)					
2018-19 CAYm6 (LYGm2)	133 (120+11+0+0+4-2)	129	127 (115+11+0+0+2- 1)	126 (115+11+0+0+1- 1)	124 (115+00+0+0-1)					

Example for **Table No.4C**: No. of students graduated within the stipulated period of the program.



4.1. Enrolment Ratio in the First Year (20): ER Points= 20 * (Average ER/100) Example for Table No.4.1.1: Student enrolment ratio in the 1st year.

Item (Students enrolled in the First Year on average over 3 academic years (CAY, CAYm1 and CAYm2))	CAY 2023-24	CAYm1 2022-23	CAYm2 2021-22
N= Sanctioned intake of the program in the 1 st year (as per AICTE/Competent authority)	120	120	120
N1= Total no. of students admitted in the 1 st year minus the no. of students, who migrated to other programs/ institutions plus no. of students, who migrated to this program	120	120	116
N4= Total no. of students admitted in the 1 st year via all supernumerary quotas	00	01	00
Enrolment Ratio (ER)= (N1+N4)/N	100	100.83	96.67
Average ER= (ER_1+ ER_2+ ER_3)/3		99.17%	

Criterion 4: Students' Performance (120)



Table No. 4.1.2: The marks distribution for enrolment ratio in the 1st year.

Iten acao	n (Students enrolled in the First Year on average over 3 demic years (CAY, CAYm1 and CAYm2))	Marks
>≠	90% students enrolled in the First Year on average over 3 academic years (CAY, CAYm1 and CAYm2)	20
>=	80% students enrolled in the First Year on average over 3 academic years (CAY, CAYm1 and CAYm2)	17
>=	70% students enrolled in the First Year on average over 3 academic years (CAY, CAYm1 and CAYm2)	14
7=	60% students enrolled in the First Year on average over 3 academic years (CAY, CAYm1 and CAYm2)	11
>=	50% students enrolled in the First Year on average over 3 academic years (CAY, CAYm1 and CAYm2)	08
>=	40% students enrolled in the First Year on average over 3 academic years (CAY, CAYm1 and CAYm2)	05
Criterion 4: Students' Performance (120)



4.2. Success Rate of the Students in the Stipulated Period of the Program (15)

Success Rate (SR) = (No. of students who graduated from the program in the stipulated course duration) /(No. of students admitted in the 1st year of that batch and those actually admitted in the 2nd year via lateral entry, plus the number of students admitted through multiple entry (if any) and separate division if applicable, minus the number of students who exited through multiple entry (if any).

Average SR = Mean of SR for the past three batches.

SR Points = 1.5 * Average SR/10.

Item	LYG	LYGm1	LYGm2
A=No. of students admitted in the 1st year of that batch and those actually admitted in the 2nd year via lateral entry, plus the number of students admitted through multiple entry (if any) and separate division if applicable, minus the number of students who exited through multiple entry (if any)	230	234	235
B=No. of students who graduated from the programin the stipulated course duration	82	108	108
Success Rate (SR)= (B/A) * 100	0.36	0.46	0.46
Average SR of three batches ((SR_1+ SR_2+SR_3)/3)		0.426	

Note *: If the value of A in Table No. 4.2.1 is less than the sum of the sanctioned intake (N) and the lateral entry including leftover seats (N2), then the value of A in Table No. 4.2.1 should be the sum of the sanctioned intake (N) and the lateral entry including leftover seats (N2).

Criterion 4: Students' Performance (120)



4.3. Academic Performance of the First-Year Students of the Program (10)

Academic Performance = Average Academic Performance Index (API), where API = $((Mean of 1^{st} Year Grade Point Average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 1^{st} year/10)) * (Number of successful students/number of students appeared in the examination) Successful students are those who have to proceeded to the 2nd year.$

Academic Performance	CAYm1	CAYm2	CAYm3
X= (Mean of 1 st year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 1 st year/10)			
Y= Total no. of successful students			
Z = Total no. of students appeared in the examination			
$API = X^* (Y/Z)$	AP1	AP2	AP3
Average API = (AP1 + AP2 + AP3)/3			

Criterion 4: Students' Performance (120)



4.4 Academic Performance of the Second Year Students of the

Program (10)

Academic Performance = Average Academic Performance Index (API), where, API = ((Mean of 2^{nd} Year Grade Point Average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 2^{nd} Year/10)) * (Number of successful students/number of students appeared in the examination). Successful students are those who have proceeded to the 3^{rd} year.

Academic Performance	CAYm1	CAYm2	CAYm3
X= (Mean of 2^{nd} year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 2^{nd} year/10)	5.91	7.70	7.06
Y= Total no. of successful students	189	177	187
Z = Total no. of students appeared in the examination	193	177	211
$API = X^* (Y/Z)$	AP1	AP2 = 7.70	AP3 =
	=5.79		6.26
Average API = $(AP1 + AP2 + AP3)/3$		6.58	



4.5 Academic Performance of the Third Year Students of the Program (10)

Academic Performance = Average Academic Performance Index (API), where, API = ((Mean of 3^{rd} Year Grade Point Average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 3^{rd} Year/10)) * (Number of successful students/number of students appeared in the examination).

Successful students are those who have proceeded to the $4^{\mbox{th}}$ year

Academic Performance	CAYm1	CAYm2	CAYm3
 X= (Mean of 3rd year grade point average of all successful students on a 10- point scale) or (Mean of the percentage of marks of all successful students in 3rd year/10) 			
Y= Total no. of successful students			
Z = Total no. of students appeared in the examination			
$API = X^* (Y/Z)$	AP1	AP2	AP3
Average API = (AP1 + AP2 + AP3)/3			



4.6 Placement, Higher Studies and Entrepreneurship (30)

Placement index points= 0.3 * Average placement index (P),

 Table No. 4.6.1: Placement, higher studies, and entrepreneurship details.

Item	LYG	LYGm1	LYGm2
FS*=Total no. of final year students			
X= No. of students placed			
Y= No. of students admitted to higher studies			
Z= Nø. of students taking up entrepreneurship			
X + Y + Z =	P_1	P_2	P-3
Placement Index (P) = (((X + Y + Z)/FS) $*$ 100)			
Average placement index = (P_1 + P_2 + P_3)/3			

Note *: If the value of FS in Table No. 4.6.1 is less than the sum of the sanctioned intake (N) and the lateral entry including leftover seats (N2), then the value of FS in Table No. 4.6.1 should be the sum of the sanctioned intake (N) and the lateral entry including leftover seats (N2).



4.7 **Professional Activities (25)**

4.7.1 Professional Societies/ Bodies, Chapters, Clubs, and Professional Engineering Events Organized (05)

(Provide a list of active professional societies/bodies, chapters, and clubs that exist at the departmental/cluster level in the past 3 years, and also provide a list of events organized by the professional societies, chapters, and clubs over the past 3 years.)

4.7.2 Student's Participations in Professional Events (10)

(Provide details of students, who have participated at other institutes in various professional events, such as hackathons, codeathons, ideathons, etc., over the past 3 years.)



4.7.3 Publication of Journals, Magazines, Newsletters, etc. in the Department (05)

(Provide details of journals, magazines, newsletters, etc., published by the department, along with the names of the editors, issue numbers, volume numbers, and a list of students involved for the past 3 years.)

Table No. 4.7.3.1: List of students involved in publication of journals, magazines,and newsletters, etc. in the Department.

S .N.	Name of the Journal, Magazine, Newsletter	Name of the Editor	Name of the Student & Semester	No. of Issues	Hard copy/ Soft copy
		(CAYm1		
1.					
		(CAYm2		
1.					
CAYm3					
1.					
•••					



4.7.4 Student Publications (05)

(Provide details of student publications in journals, conferences, etc., for the past 3 years.)

Table No. 4.7.4.1: List of student publications.

S.N.	Name of the Student & Semester	Name of the Publisher	Name of the Journal/ Conference, etc.	Volume No. & Issue No.	Name of the Award if any	
		(CAYm1			
1.						
/						
	CAYm2					
1.						
	CAYm3					
1.						







- Note 1: Please provide details of the faculty in the Department and allied Departments, including cumulative information for all three academic years starting from the current academic year (CAY) in the specified format. Programs such as MCA, BCA, and other non-engineering programs running in the Department or allied Departments need to have sufficient faculty members to support those programs. Note that these faculty members should not be included in the above said Table no. 5A.
- **Note 2**: All the faculty whether regular or contractual (except part-time or hourly based), will be considered. All regular faculty members shall meet the AICTE qualifications and experience requirements. 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.



- A. Shall have the AICTE prescribed qualifications and experience.
- B. 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.
- C. 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.

Note 3:

- A. Faculty members in the Department who do not have teaching, or practical loads, will not be counted.
- B. Director/ Principal/ Dean/ other academic/administrative posts, who has teaching/ practical load in the Department will be counted.
- C. Visiting faculty/adjunct faculty, who are working on hourly based faculty will not be counted



5.1. Student-Faculty Ratio (30)

(SFR to be calculated at **Department level** considering all UG and PG engineering programs in the Department; **include allied department programs/clusters as well.)**

- No. of **UG (Engineering) programs** in Department including allied departments/clusters (UG_n):
 - UG₁=1st UG program
 - $UG_n = n^{th} UG program$
- B= No. of Students in UG 2nd year (ST)
- **C=** No. of Students in UG 3rd year (**ST**)
- D= No. of Students in UG 4th year (ST)



No. of PG (Engineering) programs in Department including allied departments/ clusters

(PG_m):

- > $PG_1 = 1^{st} PG program.$
 - $PG_m = m^{th} PG program$
 - **A=** No. of Students in PG 1st year
 - **B=** No. of Students in PG 2nd year
- Student Faculty Ratio (SFR) = S/F
- S=No. of students of all programs in the Department including all students of allied departments / clusters.
 - **No. of students (ST)=**Sanctioned Intake (SA) + Actual admitted students via lateral entry including leftover seats (L) if any (limited to 10 % of SA)
 - Students who admitted under supernumerary quotas (SNQ, EWS, etc) will not be considered in calculating SFR value. Those students are **exempted**.
- F= Total no. of regular or contractual faculty members (Full Time) in the Department, including allied departments/clusters (excluding first year faculty (The faculty members who have a 100% teaching load in the first-year courses)).



Example: Table No. 5.1.1: Calculation of no. of students admitted in the program though

lateral entry or left-over seats.

Let assume that sanctioned intake of the program (SA)=120					
Example case	No. of students admitted in 1 st year	Leftover seats/ Unfilled seats in 1 st year	No. of actually students admitted in 2nd year, L= a+ b; a=Lateral entry admission (maximum 10% of SA) b=Leftover seats admitted in 2 nd year	No. of students in the program to be considered for SFR calculation (ST) = (SA + L) limited to 110 % of SA	
Case 1	120	00	00	120 (120+00)	
Case 2	120	00	12	132 (120+12)	
Case 3	120	00	06	126 (120+06)	
Case 4	60	60	00	120 (120+00)	
Case 5	75	45	06	126 (120+06)	
Case 6	82	38	12	132 (120+12)	
Case 7	88	32	44*	132 (120+12)	
Case 8	60	60	42*	132 (120+12)	

*Note: If the number of students admitted in 2nd year via lateral entry including left over seats (L) is more than 10% of the sanctioned intake in the respective program, then the total number of students considered to be admitted in the program (ST) should be the sanctioned intake program plus 10% of the sanctioned intake program. Additionally, the (ST) value cannot exceed 132 in the given example.



Example1: Computer Science and Engineering Department (Cluster Programs)/ (See Annexure-III):

If the College offers a cluster of Undergraduate(UG) engineering programs & Postgraduate (PG) Engineering Programs in for example **Computer Science and Engineering (CSE)**, such as UG-Engineering-CSE, UG-Engineering-CSE (Artificial Intelligence), UG-Engineering-CSE (Artificial Intelligence and Machine Learning), UG-Engineering-CSE (Cyber Security), UG-Engineering-CSE (Data Science), UG-Engineering-Information Technology, PG-Engineering-CSE within the Department or a separate Department, they will be counted as **one cluster(Department**). The SFR should be calculated as follows:



- No. of UG ((Engineering) Programs in Department including allied departments/clusters (UG_n): 6
 - 1. UG₁=UG-Engineering-CSE
 - 2. UG₂=UG-Engineering-CSE (Artificial Intelligence)
 - **3**. UG₃=UG-Engineering-CSE (Artificial Intelligence and Machine Learning)
 - **4**. UG₄=UG-Engineering-CSE (Cyber Security)
 - **5**. UG_5 =UG-Engineering-CSE (Data Science)
 - **6**. UG₆=UG-Engineering-Information Technology



- No. of PG ((Engineering) Programs in Department including allied departments/clusters (PG_m): 1
 - **1**. PG₁=PG-Engineering-CSE.

Let's assume that the **Department of Computer Science** is offering programs Such as UG1=UG-Engineering-CSE, UG2=UG-Engineering-CSE (Artificial Intelligence), UG3=UG-Engineering-CSE (Artificial Intelligence and Machine Learning), UG4=UG-Engineering-CSE (Cyber Security), UG5=UG-Engineering-CSE (Data Science), and PG1=PG-Engineering-CSE. Additionally, **Allied Departments like Information Technology** is offering UG6=UG-Engineering-Information Technology in the above said example. The SFR is to be calculated as follows:



Year	САУ	CAYm1	CAYm2
UG ₁ . B	132	132	131
UG ₁ . C	132	131	130
UG ₁ . D	131	130	129
UG ₁ (UG-Engineering-CSE)	395	393	390
UG ₂ . B	131	130	125
VG ₂ . C	130	125	130
UG ₂ . D	125	130	123
UG ₂ (UG-Engineering-CSE (Artificial Intelligence))	386	385	378



Year	САУ	CAYm1	CAYm2
UG ₃ . B	126	122	120
UG ₃ . C	122	120	112
UG ₃ . D	120	122	119
UG ₃ (UG-Engineering-CSE (Artificial Intelligence and Machine Learning))	368	364	351
UG ₄ . B	132	132	130
UG ₄ . C	132	130	130
UG ₄ . D	130	130	129
UG ₄ (UG-Engineering-CSE (Cyber Security))	394	392	389



Year	САУ	CAYm1	CAYm2
UG ₅ . B	131	130	124
UG ₅ . C	130	124	130
UG ₅ . D	124	130	121
UG ₅ (UG-Engineering-CSE (Data science))	385	384	375
/UG ₆ . B	132	131	130
UG ₆ . C	131	130	130
UG ₆ . D	130	130	128
UG ₆ (UG-Engineering (Information Technology))	393	391	388



CAYm1 CAYm2 Year CAY PG_1 . A 18 18 18 PG_1 . B 18 18 18 PG_1 36 36 36 (PG-Engineering-CSE) DS=Total no. of students in the 1964 1954 1919 Department (UG₁, UG_2 , UG_4 , UG_5 , PG_1) AS=Total no. of allied 391 388 students 393 in departments (UG₆) S=Total of no. students in the **S1=2,357 S3=2,307** S2=2,345 (2,309(all **Department (DS) and** (2,321 (all UGs) (2,271(all UGs)+36(PG)) allied departments +36(PG)) UGs)+36(PG)) (AS)



Year	CAY	CAYm1	CAYm2
DF=No. of faculty members in the Department	95	99	100
AF=No. of faculty members in the allied Departments	25	25	25
F=Total no. of faculty members in the Department (DF) and allied Departments (AF)	F1= 120	F2= 124	F3= 125
FF=The faculty members who have a 100% teaching load in the first-year courses	00	00	00
Student Faculty Ratio (SFR)=S/(F-FF)	SFR1=2,357/120= 19.64	SFR2=2,345/124= 18.91	SFR3=2,307/125= 18.46
Average SFR for 3 years	Average SFR= (19.64+18.91+18.46)/3= 19.00		



Note:

Marks to be given proportionally from a maximum of 30 to a minimum of 10 for average SFR between 15:1 to 25:1, and zero for average SFR higher than 25:1. Marks distribution is given as below:

SFR < 15 - 30 Marks

- < 17 26 Marks
- < 19 22 Marks
- < 21 18 Marks
- < 23 14 Marks
- < 25 10 Marks
- > 25 00 Mark



5.2. Faculty Qualification (25)

- ✤ Faculty qualification index (FQI) = 2.5 * [(10X +4Y)/RF] where
 - X=No. of faculty members with Ph.D. degree or equivalent as per AICTE/UGC norms.
 - Y=No. of faculty members with M. Tech. or ME degree or equivalent as per AICTE/UGC norms.
 - RF=No. of required faculty in the Department including allied Departments to adhere to the 20:1 Student-Faculty ratio, with calculations based on both student numbers and faculty requirements as per section 5.1 of SAR; (RF=S/20).



Table No.5.2.1: Faculty qualification.

Year	X	Y	RF	FQI=2.5 * [(10X +4Y)/RF]
CAY				
CAYm1				
CAYm2				
Average Assessment				

Note:

- To determine the RF value (No. of required faculty in the Department, including allied Departments to adhere to the 20:1 Student-Faculty ratio), all students (S as defined in section 5.1 of SAR) in the department, as well as those in allied departments, need to be considered.
 - The programs, such as MCA, BCA, and other non-engineering programs running in the Department or allied Departments, need to have sufficient faculty members to support those programs and exclude the faculty members and students listed in Table No. 5.2.1 (X, Y, and RF)



5.3. Faculty Cadre Proportion (25)

- Faculty Cadre Proportion is 1(RF1): 2(RF2): 6(RF3)
 - RF1=No. of Professors required = 1/9 * No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per section 5.1 of SAR.
 - RF2= No. of Associate Professors required = 2/9 * No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per section 5.1 of SAR.
 - RF3= No. of Assistant Professors required = 6/9 * No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per section 5.1 of SAR.
- Faculty cadre and qualification and experience should be as per AICTE/UGC norms.



Table No.5.3.1: Faculty cadre proportion details.

	Professor		Associate Professor		Assistant Professor	
Year	Required Faculty (RF1)	Available Faculty (AF1)	Required Faculty (RF2)	Available Faculty (AF2)	Required Faculty (RF3)	Available Faculty (AF3)
CAY						
CAYm1						
CAYm2						
Average Numbers	RF1=	AF1=	RF2=	AF2=	RF3=	AF3=



Faculty Cadre Proportion Marks =
$$\left[\left[\frac{AF1}{RF1} + \left[\frac{AF2}{RF2} * 0.6 \right] + \left[\frac{AF3}{RF3} * 0.4 \right] \right] * 12.5$$

If AF1 = AF2= 0, then zero mark

••••

*

Maximum marks should be limited to 25 if they exceed the allocated marks Case 1: AF1/RF1=1; AF2/RF2=1; AF3/RF3=1

Faculty Cadre Proportion marks= (1+0.6+0.4) * 12.5=25.

Case 2: AF1/RF1=1; AF2/RF2=4/2; AF3/RF3=8/9

Faculty Cadre Proportion marks=(1+1.2+0.36)* 12.5=32(limited to 25)



Note:

- All Professors (RF1, AF1), all Associate Professors (RF2, AF2), and all Assistant Professors (RF3, AF3) in the department, as well as those in allied departments, should be considered for the calculation of faculty cadre proportion marks
- To determine the RF1, RF2, and RF3 values, all students (S as defined in the section 5.1 of SAR) in the department, as well as those in allied departments, need to be considered.
 - The programs, such as MCA, BCA, and other non-engineering programs running in the Department or allied Departments, need to have sufficient faculty members to support them and exclude the faculty members listed in Table No. 5.3.1 (AF1, AF2, AF3).



5.4. Visiting/Adjunct Faculty/Professor of Practice (10)

(Provide details of participation and contributions in teaching, learning, or practical work by visiting, adjunct, emeritus faculty, professors of practice, etc., from industry, research organizations & reputed institutions as well as retired professors, during the assessment period.)

- Provision of visiting or adjunct faculty/emeritus professor/professor of practice etc. (1)
 - **Minimum 50 hours per year of interaction** with adjunct faculty from industry or research organization, retired professors, etc. (9)
- A minimum of 50 hours of interaction in a year will result in 3 marks for that year (3 marks * 3 years = 9 marks).



5.5. Faculty Retention (10)

Item	CAYm1	CAYm2	CAYm3
RF=No. of required faculty in the Department including allied Departments to adhere to the 20:1 Student-Faculty ratio, with calculations based on both student numbers and faculty requirements as per section 5.1 of SAR; (RF=S/20).			
AF=The no. of available faculty members in the Department including allied Departments			
A= The no. of faculty members at the current institute with less than 1 year of experience (A in AF)			
B= The no. of faculty members at the current institute with more than 1 year and less than 2 years of experience (B in AF)			



Table No.5.5.1: Faculty retention ratio.

Item	CAYm1	CAYm2	CAYm3
C= The no. of faculty members at the current institute with more than 2 years and less than 3 years of experience (C in AF)			
D= The no. of faculty members at the current institute with more than 3 years and less than 4 years of experience (D in AF)			
E= The no. of faculty members at the current institute with more than 4 years of experience (E in AF)			
FR=(((A*0)+(B*1)+(C*2)+(D*3)+(E*4))/RF) *2.50 (points limited to 10]	FR_1	FR_2	FR_3
Average FR= ((FR_1+ FR_2+ FR_3)/3) (marks limited to 10)			



Example for Table No.5.5.1: Faculty retention ratio.

Item	CAYm1	CAYm2	CAYm3
RF=No. of required faculty in the Department including allied Departments to adhere to the 20:1 Student-Faculty ratio, with calculations based on both student numbers and faculty requirements as per section 5.1 of SAR; (RF=S/20).	2,357/20 =117	2,345/20 =117	2,307/20 =115
AF≠The no. of available faculty members in the Department including allied Departments	120	124	125
A= The no. of faculty members at the current institute with less than 1 year of experience (A in AF)	1	0	2
B= The no. of faculty members at the current institute with more than 1 year and less than 2 years of experience (B in AF)	2	3	10



Example for Table No.5.5.1: Faculty retention ratio.

Item	CAYm1	CAYm2	CAYm3
C= The no. of faculty members at the current institute with more than 2 years and less than 3 years of experience (C in AF)	1	2	2
D= The no. of faculty members at the current institute with more than 3 years and less than 4 years of experience (D in AF)	1	0	1
E= The no. of faculty members at the ourrent institute with more than 4 years of experience (E in AF)	115	119	110
FR= (((A*0)+(B*1)+(C*2)+(D*3)+(E*4))/R F) *2.50 (points limited to 10	FR_1= ((0+2+2+3 +460) /117) *2.50 = 9.98	FR_2= ((0+3+4+0 +476) /117) *2.50= 10(10.32)	FR_3= ((0+10+4+ 3 + 440)/115) *2.50 = 9.93
Average FR= ((FR_1+ FR_2+ FR_3)/3) (marks limited to 10)	(9.98+10+9.93)/3=29.04/3=9.97		



- 6.1. Professional Development Activities (60)
- 6.1.1. Memberships in Profession Societies at National / International Levels (05)

(Provide details of faculty members, who have active recognized professional memberships and their positions and contributions to professional societies during the assessment period.)

S. N.	Name of the Faculty	Name of the Professional Society /Body at National and International Level	Name of the Grade/ Level/Position
1		*	*
		*	*



6.1.2. Faculty as Resource Persons or Participants in STTPs/FDPs (10)

6.1.2.1. Faculty as Resource Persons in STTPs/FDPs (05)

(Provide details of the faculty involved as **resource persons** in STTP/FDP events during the assessment period.)

Table No. 6.1.2.1.1: List of faculty members as resource person in STTP/FDP

S.N.	Name of the Faculty as Resource Person	Name of the STTP/FDP	Date	Location	Organized by			
	CAYm1							
1.								
CAYm2								
1.								
CAYm3								
1.								
*



6.1.2.2. Faculty Members' Participation in STTPs/FDPs (05)

(Provide details of **faculty participated** in STTP/FDP events during the assessment period with special reference to the faculty competency for the program under consideration for accreditation. Please do not give duplicate data from the section 6.1.4.)

- A Faculty scores maximum five points for participation
- Participation in 2 to 5 days Faculty / Faculty development program: 3
 Points
- Participation in >5 days Faculty / Faculty development program: 5 points.



6.1.3. Faculty Contribution in Development of SWAYAM MOOCs and other E-Content (05)

(Provide details of faculty members developed courses for various educational initiatives, including SWAYAM MOOCs/SWAYM PLUS/NPTEL, e-PG Pathshala and other e-contents during the assessment period.)

Table No. 6.1.3.1: List of faculty members developed MOOC course for the past 3 years.

S . N.	Name of the Faculty	Name of the Course Developed and available online on Swayam platform by your Department faculty
1.		
N		

Criterion 6: Faculty Contribution (120)



6.1.4. Faculty Certification of MOOCs through SWAYAM, etc. (10)

(Provide details of faculty members, who have obtained MOOCs (Massive Open Online Courses) certification through platforms like SWAYAM/SWAYM PLUS/NPTEL and other approved programs during the assessment period.)

Table No. 6.1.4.1: List of faculty members obtained certification of MOOCs for thepast 3 years.

S. N.	Name of the Faculty	Name of Course Passed	Course Offered by (agency)	Grade obtained if any
1.				
N				



6.1.5. FDP/STTP Organized by the Department (10)

(Provide details of the number of faculty development programs and short-term training programs organized by the department individually or in collaboration with other departments over the past 3 years.)

- **•** The minimum duration of FDP/STTP is 5 days.
- 2 points per FDP/STTP, with a maximum of 4 marks per assessment year and a total maximum of 10 marks

S.N.	Name of the Program	Date of the Program	Duration of the Program	Name of the Speaker & Designation and Organization	No. of People Attended		
	CAYm1						
1							
			CAYm2				
1							
CAYm3							
1							



6.1.6. Faculty Support in Student Innovative Projects (10)

(Provide details of faculty supports as a mentor, facilitator, etc. in student innovation projects in various events like hackathons, codeathons, ideathons, open research, etc.)

Table No. 6.1.5.1: List of FDPs/STPs organized by Department for the past 3 years.

S. N.	Name of the Faculty	Name of the Event	Date of Event	Place of Event	Website link, if any		
			CAYm1				
1							
			CAYm2				
1							
	CAYm3						
1							



6.1.7. Faculty Internship/Training/Collaboration with Industry (10)

(Provide details of faculty members who have undergone internships or training in industry and research organizations, or a list of faculty members who are actively collaborating with industry.

(The outcomes of internships, training, and collaborations including the number of programs organized for students and faculty members, the development of working models and prototypes, the publication of joint research papers, the number of funded projects received, etc. for the assessment period.)

S.N.	Name of the Faculty	Name of the Internship/Training/ Collaboration	Name of the Company & Place	Duration	Outcomes of Internship/ Training/ Collaboration
1		*	*	*	*
		*	*		*
		*	*	*	*

Criterion 6: Faculty Contribution (120)



6.2. Research and Development Activities (60)

6.2.1. Academic Research (10)

(Provide details of compiled list including research papers, available online or in hard-copy, from reputable publishers and should be list of Scopus/WoS. Only papers with the faculty member's affiliation aligned with the current institution are considered. Each entry in the comprehensive list includes details such as DOI, publisher, and month/year of publication).

S.N.	Item	CAYm1	CAYm2	CAYm3
1	No. of peer reviewed journal papers published			
2	No. of peer reviewed conference papers published			
3	No. of books/book chapters published			

6.2.2. Ph.D. Student Details (05)

S.N.	Item	CAYm1	CAYm2	CAYm3
1	No. of students enrolled for Ph.D. in the Department			
2	No. of Ph.D. students graduated in the Department			



6.2.3. Development Activities (10)

(Provide details of patents granted/published, working models, and prototypes developed by faculty members in the last 3 years.)

6.2.4. Sponsored Research Project (15)

(Provide details of funded research projects from the external sources including Corporate Social Responsibility (CSR). List includes Principal Investigator (PI), Co-PI name, name of the dept where project is sanctioned, project title, funding agency, sanctioned amount, duration and sanctioned year. Also, provide the **cumulative funding amount received during CAYm1, CAYm2, and CAYm3.** Please do not give duplicate data from the sections 6.2.5 and 6.2.6.)

Amount >20 Lacs – 15 Marks

- ✤/Amount >16 Lacs and < 20 lacs 12 Marks</p>
- Amount >12 Lacs and < 16 lacs –9 Marks
- ✤ Amount > 8 Lacs and < 12 lacs –6 Marks</p>
- ✤ Amount > 4 Lacs and < 8 lacs –3 Marks</p>
- ✤ Amount > 1 Lacs and < 4 lacs -1 Mark</p>
- ✤ Amount < 1 Lac 0 Mark.</p>



6.2.5. Consultancy Work (15)

(Provide details of consultancy projects from the external sources. List includes Principal Investigator (PI), Co-PI name, name of the dept where project is sanctioned, project title, funding agency, sanctioned amount, duration and sanctioned year. Also, provide the **cumulative funding amount received** during CAYm1, CAYm2, and CAYm3. Please do not give duplicate data from the sections 6.2.4 and 6.2.6.)

Amount >20 Lacs – 15 Marks

- /Amount >16 Lacs and < 20 lacs-12 Marks</p>
- Amount >12 Lacs and < 16 lacs –9 Marks
- ✤ Amount > 8 Lacs and < 12 lacs –6 Marks</p>
- ✤ Amount > 4 Lacs and <8 lacs -3 Marks</p>
- ✤ Amount > 1 Lacs and <4 lacs −1 Mark</p>
- ✤ Amount < 1 Lac 0 Mark.</p>



6.2.6. Institution Seed Money or Internal Research Grant to its Faculty for Research Work (05)

(Provide details of faculty members received Institution seed money grants to its faculty for research work. Also, provide the cumulative funding amount received and utilized during CAYm1, CAYm2, and CAYm3. Please do not give duplicate data from the sections 6.2.4 and 6.2.5. The outcomes of the project are no. of publications, no. of working models/prototypes, no. of Ph.D. students graduated, no. of M.E students graduated, amount generated, etc.)

Amount received (3 marks)

- Amount > 6 Lacs 3 Marks
- ✤ Amount > 4 Lacs and < 6 lacs 2 Marks</p>
- ✤ Amount > 2 Lacs and < 4 lacs 1 Mark</p>
- ✤ Amount < 1 Lac 0 Mark.</p>

Amount utilized (2 marks).



7.1. Adequate and Well-Equipped Laboratories, and Technical

Manpower (40)

(Provide details of various laboratories for the program and at the department level. Also, please provide a list of technical support staff appointed by the College for the Department and their qualifications. Please do not give duplicate data from the sections 7.2 and 7.5.)

				Weekly utilization status (all the courses for which the lab is utilized)	Technical Manpower support		
S, M.	Name of the Laboratory	No. of students per setup (Batch Size)	Name of the major equipment		utilizationName of the coursesName of theName of theQualififor which the lab is utilized)technical stafftechnical stafftechnical staff	Qualification	
1.							
N.							



7.2. Additional Facilities Created for Improving the Quality of Learning Experience in Laboratories (20)

(Provide details of various additional facilities provided by the department to enhance the quality of learning in laboratories. Please do not give duplicate data from the sections 7.1 and 7.5.)

S. N.	Name of the Facility	Details	Purpose for creating facility	Utilization	Relevance to Pos/PSOs
1.					
N.					

Table No.7.2.1: List of additional facilities.

7.3. Maintenance of Laboratories and Overall Ambiance (10)

(Provide details of overall laboratories maintenance and overall ambiance in the Department.)

7.4. Safety Measures in Laboratories (10)

(Provide details of various safety measures deployed in each laboratory within the Department.)

7.5. Project Laboratory / Research Laboratory / Centre of Excellence (20)

(Provide details of laboratories for supporting projects, research, Centre of Excellence, innovation, and startups etc. Please do not give duplicate data from the sections 7.1 and 7.2.)



8.1. Actions Taken Based on the Results of Evaluation of the COs, POs, and PSOs (40)

8.1.1. Actions Taken Based on the Results of Evaluation of the COs Attainment (20)

(Identify the areas of weaknesses in the program based on the analysis of evaluation of COs attainment levels. Measures identified and implemented to improve COs attainment levels for the assessment year (CAYm1) including curriculum intervention, pedagogical initiatives, support system improvements, etc.)



8.1.2. Actions Taken Based on the Results of Evaluation of the POs/PSOs Attainment (20)

(Identify the areas of weaknesses in the program based on the analysis of evaluation of POs/PSOs attainment levels. Measures identified and implemented during two years to improve POs attainment levels including curriculum intervention, pedagogical initiatives, support system improvements, etc.)

8.2. Academic Audit and Actions Taken thereof during the Period of Assessment (15)

(Academic audit system/process and its implementation in relation to continuous improvement.)



8.3. Improvement in Faculty Qualification/Contribution (15)

(Assessment is based on improvement in qualification and publications with respect to the Department)

Table No.8.3.1: Improvement in qualification and publications

Item	CAYm1	CAYm2	CAYm3
No. of faculty members with Ph.D. degree			
No. of publications in peer reviewed journals			
No. of publications in conferences			



8.4. Improvement in Academic Performance (10)

(Provide details of improvement in academic performance of 1st year, 2nd year, 3rd year students during the assessment period.)

Table No.8.4.1: Improvement in academic performance

Item	CAYm1	CAYm2	CAYm3
Academic Performance Index (API) of the First-Year Students in the Program (Refer to section 4.3)			
Academic Performance Index of the Second-Year Students in the Program (Refer to section 4.4)			
Academic Performance Index of the Third Year Students in the Program (Refer to section 4.5)			



9.1. First Year Student-Faculty Ratio (FYSFR) (05) Table No. 9.1.1: FYSFR details.

Year	Sanctioned intake of all UG programs (S4)	No. of required faculty (RF4= S4/20)	No. of faculty members in Basic Science Courses & Humanities and Social Sciences including Management courses (NS1)	No. of faculty members in Engineering Science Courses (NS2)	Percentage= No. of faculty members ((NS1*0.8) +(NS2*0.2))/(No. of required faculty (RF4)); Percentage=((NS1*0.8)+ (NS2*0.2))/RF4			
CAY								
CAYm1								
CAYm2								
	Average Percentage							

Note:

Ex: If S4=240, the Institute needs a minimum of 2 faculty members in Physics, 2 in Chemistry, and 4 in Mathematics.

Ex: If S4=420, the Institute needs a minimum of 4 faculty members in Physics, 4 in Chemistry, and 5 in Mathematics.

Ex: If S4=720, the Institute needs a minimum of 6 faculty members in Physics, 6 in Chemistry, and 8 in Mathematics.

For intake (S4) is more than 720, an FYSFR of 1:20 shall be maintained approximately.

Average Percentage > 80% of faculty members; 5 marks.

 \geq 70% to < 80 of faculty members; 4 marks.

 \geq 60% to < 70 of faculty members; 3 marks.

 \geq 50% to < 60 of faculty members; 2 marks.

 \geq 40% to < 50 of faculty members; 1 mark.

< 40% of faculty members; 0 mark.

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Example for Table No. 9.1.1: FYSFR details

Year	Sanctioned intake of all UG programs (S4)	No. of required faculty (RF4= S4/20)	No. of faculty members in Basic Science Courses & Humanities and Social Sciences including Management courses (NS1)	No. of faculty members in Engineering Science Courses (NS2)	Percentage= No. of faculty members ((NS1*0.8) +(NS2*0.2))/(No. of required faculty (RF4)); Percentage=((NS1*0.8)+ (NS2*0.2))/RF4
CAY	300	15	18	3	((18*0.8) +(3*0.2))/15 =(14.4+0.6)/15=15/15=100%
CAYm1	300	15	16	2	((16*0.8) +(2*0.2))/15 =(12.8+0.4)/15=13.2/15=86%
CAYm2	240	12	10	2	((10*0.8) +(2*0.2))/12 =(8+0.4)/12=8.4/12=70%
			85.33 (5 marks)		



(Type of mentoring: Professional guidance/career advancement/course work specific/laboratory specific/all-round development. Number of faculty mentors: Number of students per mentor: Frequency of meeting:

The institution should report the details of the mentoring system, its implementation and effectiveness through impact studies, services both online and physical, and the mentoring of seniors (final year students) to juniors (freshmen) if any, etc.).



9.3. Feedback Analysis (10)

9.3.1. Feedback on Teaching and Learning Process and Corrective Measures Taken, if any (05)

(Provide details of the feedback collection process on TLP, average percentage of students who participate; Specify the feedback analysis process; Basis of reward/ corrective measures during the assessment period. Specify the number of corrective measures taken. Exhibit the details of analysis done.)

9.3.2. Feedback on Academic Facilities (05)

(Provide details of the feedback collection process on facilities, its analysis and corrective actions taken during the assessment period.)



9.4. Training and Placement Support (10)

(Provide details of the training and placement supports, calendar of scheduled trainings, career guidance and effectiveness of career guidance, industry interaction exclusively for pre-placement/internship/placement /counseling and support for higher study etc.)

9.5. /Start-up and Entrepreneurship Activities (05)

(Describe the initiatives, facilities created/utilization and their effectiveness in encouraging students for innovation, entrepreneurship, incubation and start-up. Also provide the list of beneficiaries.)



- 9.6. Governance and Transparency (25)
- 9.6.1. Availability of the Institutional Strategic Plan and its Effective Implementation and Monitoring (10)

(Provide details of the Institute's strategic plan or Institutional Development Plan (IDP), its approval by the competent authority, and its implementation.)



9.6.2. Governing Body, Administrative Setup, Functions of Various Bodies, Service Rules, Recruitment procedures and Promotion Policies (10)

(Provide details of statutory and non-statutory administrative committees like the Governing body, Academic Council/ Senate, Grievance redressal Committee, IQAC, Anti-Raging committee, Disciplinary committee in place; Internal Complaints Committee (Women harassment mitigation committee) etc., provide the approval of these committees along with details of members, the meetings details (meeting notice, agenda, minutes, action taken etc. The service rules, policies and procedures; year of publication are to be listed.)

9.6.3. Transparency (05)

(Information on policies, rules, processes, delegation of financial powers, faculty, students, etc., and dissemination of this information to stakeholders should be made available on the Institute's website. Agendas and minutes of the Governing Body, Academic Council, and Senate are also required to be uploaded on the Institute's website. Additionally, state the extent of awareness among the stakeholders.)



9.7. Budget Allocation, Utilization, and Public Accounting at Institute Level (12)

(Provide a summary of the financial year's budget and actual expenditure incurred exclusively for the institution in the three financial years: CFYm1, CFYm2, and CFYm3. If the management oversees multiple Institutions, exclusive audited records for each Institute must be provided and made available on the Institute's website. The budget should be approved by the Institute BoG/GB/GC before the start of the financial year.)

CFY=Current Financial Year.

CFYm1=Current Financial Year Minus 1.

CFYm2=Current Financial Year Minus 2.

CFYm3=Current Financial Year Minus 3.



For CFYm1

Table No. 9.7.1: Summary of budget and actual expenditure incurred at Institute level for CFY m1.

	Total In	come in the	CFYm1	Actual expenditure in the CFYm1	Total Students in the institute	Expenditure per student in CFYm1:
Fee	Govt.	Grants	Other Sources (specify)			
/						

Note:

*

- Similar tables are to be prepared for CFYm2 & CFYm3.
- Audited statements for CFYm2, and CFYm3 are to be uploaded on the website



Table No. 9.7.2: Budget and actual expenditure incurred at Institute level.

Items	Budge ted in CFY	Actual expenses in CFY (till)	Budget ed in CFYm1	Actual Expenses in CFYm1	Budget ed in CFYm2	Actual Expens es in CFYm2	Budgeted in CFYm3	Actual Expenses in CFYm3
Infrastructure								
Library								
Laboratory equipment								
Teaching and non-teaching staff salary								
Outreach Programs								
R&D								



9.8. Program Specific Budget Allocation, Utilization (08)

(Total budget at program level: CFYm1, CFYm2 & CFYm3

CFY=Current Financial Year.

CFYm1=Current Financial Year Minus 1.

CFYm2=Current Financial Year Minus 2.

CFYm3=Current Financial Year Minus 3.)

For CFYm1 (Similar table to be prepared for CFYm2 and CFYm3)

Table No. 9.8.1: Summary of budget and actual expenditure incurred at program level.

Total Budge	et in CFYm1:	Actual expendi	ture in CFYm1:	Total No. of students in CFYm1:	
Demanded Actual Allocated		Actual Expenditure	% Spent	Expenditure per student	

Note: Justification and process of budgeting to be listed.



9.9. Quality of Learning Resources (Hard/Soft) (05)

(Provide details of available learning resources, including e-resources (books and journals), as well as information on the accessibility of these resources to students. Additionally, describe the support provided to students for selflearning activities.)

9.10, E-Governance (05)

(E-governance initiatives, sustainable practices in academic and learning management, campus-wide computing resources, and their accessibility and availability to support academic and professional activities for students and faculty.)



9.11. Initiatives and Implementation of Sustainable Development Goals (SDGs) (10)

(Provide details of initiatives taken towards implementation of SDG specifically on green energy, waste management, preserving water, net zero, quality education, reuse, recycle, less use to renewables, etc. Provide evidences on implementation (projects assigned, R & D activities, entrepreneurial activities, outreach programs etc.)

9.12. Innovative Educational Initiatives and Implementation (05)

(Provide details of initiatives taken towards mobility of students, implementation of academic bank of credits, and support for holistic education including human values, multidisciplinary/interdisciplinary curriculum/programs, initiatives on Indian Knowledge System, Contribution towards and implementation of teaching in Indian language, etc. Policies on inclusivity and equity and their implementation, support for economically, socially and physically challenged students. Action plan and its implementation for slow learners.)



9.13. Faculty Performance Appraisal and Development System (FPADS) (10)

(Faculty members of Higher Educational Institutions today have to perform a variety of tasks pertaining to diverse roles. In addition to instruction, faculty members need to innovate and conduct research for their self-renewal, keep abreast of changes in technology, and develop expertise for the effective implementation of curricula. They are also expected to provide services to the industry and community to understand and contribute to solving real-life problems in industry. Another role involves shouldering administrative responsibilities and cooperating with other faculty, heads of departments, and the head of the institute. An effective performance appraisal system for faculty is vital for optimizing the contribution of individual faculty to institutional performance. The assessment is based on a well-defined system for faculty appraisal for all the assessment years and its implementation and effectiveness.)

9.14. Outreach Activities (05)

(Provide details of outreach activities such as community service, Unnat Bharat Abhiyan, social internship and society connect activities undertaken by the students and their achievements.)

SAR 24: SomeChanges to Note : NATIONAL BIO

- Alignment of Knowledge Profiles
- Ascertain Complex Engineering Problems /activities as per definition of IEA..
- Sustainability issues to be addressed while solving CEP
- Develop measurement tools (Rubrics) for Labs, PBL, Projects, Seminars carefully targeting the corresponding POs.
- Identify the courses/AATs which can be used to address SDGs apart from projects and keep a portfolio of evidences for those batch of students if possible..
- Concept of allied department and faculty requirement for SFR, Cadre proportion and retention ratio computations.
- Faculty contributions new criteria
- There is no separate first year criteria
- 11 POs by NBA
 - 9 criteria in SAR



THANK YOU!