

Government College of Engineering, Salem

OUTCOME BASED EDUCATION

MANUAL

Internal Quality Assurance Cell

Government College of Engineering, Salem- 11

(An Autonomous Institution affiliated to Anna University, Chennai)



Outcome Based Education Manual

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Chapter - 1 Institute Vision and Mission

VISION

- We envision our students as excellent Engineers not only in the field of Science and Technology, but also in good citizenship and discipline.
- Our commitment lies in producing comprehensive knowledge seekers and humane individuals, capable of building a strong and developed nation.

MISSION

- To impart updated technical education and knowledge.
- To groom our young students to become professionally and morally sound engineers.
- To reach global standards in academics and value based education.

Chapter - 2 Process for Defining Vision and Mission, Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)

The department must establish the Vision and Mission through a consultation process involving the stakeholders of the department, considering the societal requirements. The department's Vision and Mission are framed within the department that are derived from the Institutional Vision and Mission statements.

The Programme Assessment Committee (PAC) circulates these statements among the stakeholders of the programme such as Industry, Faculty, Alumni, Parents & Employer and collects the views to refine the draft Vision and Mission statements. These draft statements are forwarded to the Department level committee to look into the relevance and consistency with the Vision and Mission of the institute. The DC consolidates these statements and the statements that are presented to the Board of Studies for suggestions. The process for defining vision and mission flowchart is shown in Figure 2.1.

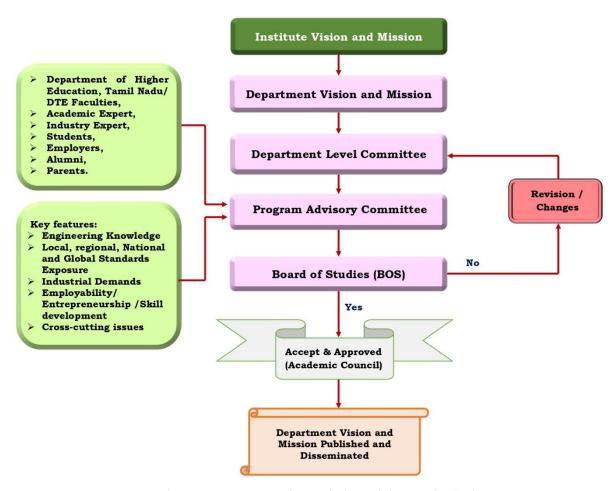


Figure 2.1 Process for Defining Vision and Mission

Chapter - 3 Process for Defining Programme Educational Objectives (PEOs)

Program Educational Objectives are broad statements that determine what the programme is preparing graduates for their career and professional life. These statements are designed inline with the Vision and Mission statements of the institute, Vision and Mission statements of the department and the Programme Outcomes. Programme outcomes are statements that define what graduates are able to do by the time they graduate. The programme aims at achieving the educational objectives through these Outcomes and the Process of defining PEOs. The Process for defining program educational objectives is shown in Figure 3.1.

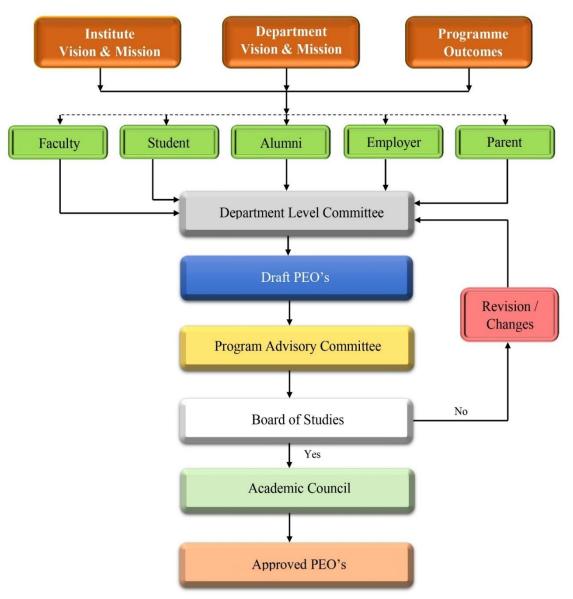


Figure 3.1 Process for Defining Program Educational Objectives

The programme assessment committee will prepare PEOs by collecting views from the stakeholders such as Faculty, Students, Alumni, Employer and Parents. The department advisory committee deliberates on the PEOs submitted by the PAC, recommends modifications and forwards the draft PEOs to the BoS for suggestions. BoS reviews the PEOs and submits its recommendations. The final version of the PEOs are forwarded to the Academic Council by the department for approval.

The approved PEOs are disseminated to all the stakeholders by the department.

Dissemination of Vision, Mission and PEOs

Table 3.1 Dissemination of Vision, Mission and PEOs

Category of Media	Medium/Place of Dissemination	Stakeholders				
	Syllabus Books and Lab Manuals	Students and Faculty				
Print Media	Department Brochures	Students and Faculty, Alumni				
	Course Files	Faculty				
	HOD Office	Students, Faculty, Technical and Non-Technical Staff, All visitors				
	Faculty Room	Students, Faculty, Technical & Non-Technical Staff				
Display	Common Areas	Students, Faculty, Technical & Non-Technical Staff				
Media	Laboratories	Students, Faculty, Technical and & Non-Technical Staff				
	Notice Boards in the Department	Students, Faculty, Parents, Technical and Non-Technical Staff, Alumni & All visitors				
Electronic Media	College Website	Students, Faculty, Alumni, Employers, Parents and Society				
Induction Program for First yearstudents		Students, Parents, Faculty				

Board of Studies Meetings	Faculty, BoS Members, External Experts, Alumni			
Alumni Meet	Alumni			

Process of Dissemination among Stakeholders

Institute Vision, Mission, Department Vision, Mission and PEOs, POs & PSOs are disseminated as follows:

Table 3.1 Process of Dissemination among stakeholders

❖ College Website : All Stakeholders

❖ Syllabus Book: Students & Faculty

* Respective HODs Room : Students & Faculty, Parent & Alumni

Corridor in departments: All Stakeholders

❖ During Induction Program: Students, Faculty & Parent

❖ During BoS & PAC: Alumni, Student & Faculty

Chapter - 4 Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)

The Institute started adopting Outcome Based Education (OBE) in 2016. The main objective of implementing OBE is to impart education by adopting a student centric approach and deliver outcome oriented teaching for the students. Every programme identifies Program Outcomes (POs), Program Specific Outcomes (PSOs), and Course Outcomes (COs) in accordance with the vision and mission statements of the programme.

Program Outcomes (POs)

Program Outcomes (POs) represent the student learning outcomes that are defined as the knowledge, skills, or behaviours that a student should be able to demonstrate upon completion of the programme and are statements written in accordance to the graduate attributes.

Table 4.1 List of Program Outcomes

PO1	Engineering knowledge Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
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.
PO3	Design/development of solutions. Design solutions for complex engineering problems and design system components or processes that meet thespecified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct investigations of complex problems 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.
PO5	Modern tool usage Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

P06	The engineer and society Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	Environment and sustainability Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and team work Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communication Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Project management and finance Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-long learning Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Programme Specific Outcomes (PSOs)

Program Specific Outcomes (PSOs) are specifically defined outcomes of the programme which the graduates have to acquire by the end of the programme.

At the end of this Programme, students will be able to:

Table 4.2 List of Program Outcomes

Department		Programme Specific Outcomes						
	PSO1	The graduates of this programme will be able to meet the needs of public in the design and execution of quality construction work considering the health, safety, cultural, societal and environmental factors.						
Civil Engineering	PSO2	The graduates will analyze and design regular and complex structures having acquired the knowledge of building analysis software packages.						
	PSO3	The graduates will be able to work effectively as an individual or in a team having acquired leadership skills and manage projects in multidisciplinary environments.						
Computer Science and	PSO1	Develop efficient computerized solutions to real world problems through the application of principles in Data structures, Analysis of algorithms, Software Engineering and Object oriented analysis and Design.						
Engineering	PSO2	Apply the knowledge in Data mining and Big data analytics tinfer, predict or prescribe data centric business solutions.						
Electronics and	PSO1	To analyse, design and develop solutions for the real time problems and to apply the technical Knowledge for developing quality products for Electronics and Communication based Industry.						
Communication Engineering	PSO2	To adapt to emerging Information and Communication technologies and to develop innovative ideas and solutions in RF & Communication, Networking, Embedded Systems, and VLSI.						
	PSO3	An ability to make use of acquired technical knowledge to get employed in the field of Electronics and Communication and also to become successful Entrepreneur.						
Electrical and electronics	PSO1	Apply knowledge of mathematics, engineering sciences and multidisciplinary knowledge to the solution of electrical and electronics engineering problems						
engineering	PSO2	Apply research-based knowledge, appropriate techniques, IT tools to complex electrical and electronics engineering problems including design, analysis, interpretation of data, and synthesis						

	of the information to provide valid conclusions.									
	PSO3	Apply ethical principles, management skills and responsibilities								
	P303	for electrical and electronics engineering profession.								
	PSO4	Recognize the need of independent and lifelong learning for								
	rsot	professional development and personnel growth.								
	PSO1	Ability to identify, analyze and solve engineering problems in the								
	F501	domains of Design, Thermal and Manufacturing systems.								
		Ability to apply their knowledge in principle of design and								
Mechanical	PSO2	analysis, in execution of automation in mechanical system /								
Engineering		processes.								
		Ability to involve professionally in industries or as an								
	PSO3	entrepreneur by applying manufacturing and management								
		practices.								
		understand, analyze the theoretical foundations of Metallurgical								
	PSO1	Engineering and apply the various techniques and tools to solve								
		the real-world problems.								
		understand the concepts of metals and materials development								
	PSO2	and acquire the various skills under different platforms in the								
Metallurgical		field of Metallurgical Engineering.								
Engineering		use the knowledge in multiple domains to identify the research								
288	PSO3	gap in the real-world environment providing link to innovate new								
	1500	ideas and helps to become a successful engineer and								
		entrepreneur.								
		work effectively as an individual or in a team having acquired								
	PSO4	leadership skills and manage in multi-disciplinary								
		environments.								

The following are the various means for disseminating Program Outcomes (POs), Program Specific Outcomes (PSOs) of all Programmes:

Table 4.3 Dissemination of POs and PSOs

Print Media	Syllabus Books					
	HOD Room					
	Faculty Room					
	Laboratories					
Display Media	Notice Boards in the Department Department Library					
	Other prominent locations in the department					
Electronic and	Web site - <u>www.gcesalem.edu.in</u>					
Communication Media	Stakeholders Meeting					
Modia	Alumni Meet					

Chapter - 5 Course Outcomes (COs)

Bloom's Taxonomy:

The original Taxonomy of Educational Objectives, commonly referred to as Bloom's Taxonomy, was created by Benjamin Bloom in 1956, and later revised in 2001. Bloom categorized and classified the cognitive domain of learning into varying levels according to complexity and richness.

In Bloom's Taxonomy from 1956, he outlined six main categories: knowledge, comprehension, application, analysis, synthesis, and evaluation. In 2001, a group of cognitive psychologists, curriculum theorists, instructional researchers, and testing specialists revised the category names of Bloom's Taxonomy from nouns to verbs is shown in Figure 5.1.

HIGHER-ORDER THINKING SKILLS CREATING Use information to create something new **EVALUATING** Examine information and make judgments ANALYZING Take apart the known and identify relationships APPLYING THINKING SKILLS Use information in a new (but similar) situation LOWER-ORDER UNDERSTANDING Grasp meaning of instructional materials REMEMBERING Recall specific facts

BLOOM'S TAXONOMY – COGNITIVE DOMAIN (2001)

Figure 5.1 Bloom's Taxonomy

Remembering: the basic recall of information presented through various methods. When we "remember" something, we are able to name it, locate it, define it, etc. We are able to take the content and paint a visual for the learner.

Understanding: the demonstration of what we remember. When we "understand" something, we are able to apply that knowledge in a myriad of ways. We may compute, illustrate, or show others how we interpret that particular concept.

Applying: the solving of problems associated with basic understanding: When we "apply" something, we try to understand its relevance in new situations.

Analyzing: the investigation of the concept for which we previously demonstrated understanding. When we "analyze" something, we break it down so that we can find connections that make the parts a whole.

Evaluating: the process in which the content is examined for validity. When we "evaluate" something, we have to prepare for debate and discussion on prior analysis.

KNOWLEDGE DOMAIN VERBS

Rememberin g	Understandin g	Applying	Analyzing	Evaluating	Creating
Recall specific facts.	Grasp meaning of materials.	Use informatio n in a new situation.	Identify schemas or relationships.	Use information to make judgments.	Create or develop something new.
define describe examine identify label list locate match memorize recall recite recognize record reproduce retell select state tabulate tell visualize	associate classify compare contrast convert describe discuss distinguish explain illustrate interpret order predict relate report represent restate select summarize trace transform translate	apply articulate calculate change chart compute construct develop employ examine experiment explain illustrate interpret manipulate modify operate predict produce relate solve transfer	analyze categorize compare connect contrast criticize deduce diagram differentiate discriminate dissect estimate evaluate experiment infer organize plan prioritize question separate survey test	appraise argue assess choose convince critique debate defend editorialize estimate evaluate grade judge justify measure persuade predict rank rate reframe summarize support	adapt assemble compose construct create design develop facilitate hypothesiz e integrate invent modify negotiate plan propose revise role-play schematize simulate speculate support

Course Outcomes:

Course Outcomes (COs) are clear statements of what students should be able to demonstrate upon completion of a course. They should be measurable. CO statement should have these three components performance, condition and criteria.

Process of defining Course Outcomes

The course outcomes of each course are prepared by the course coordinator in consultation with the faculty teaching the same course.

The COs must be prepared in accordance with the Bloom's Taxonomy levels. A Course Outcome should Start with an Action verb from Bloom's taxonomy set of verbs. For every course, four to six COs are drafted in accordance with the Curriculum, they are discussed in the Department committee and modified based on the suggestions if any. Approval for the Syllabus and COs is obtained from the Board of Studies (BoS).

Sample Course Outcomes:

18ME303 - Thermodynamics

Table 5.1 Sample CO Statement

CO.NO	Course Outcomes Upon completion of this course, the students will be able to:
CO1	apply the concepts of zeroth, first and second law of thermodynamics.
CO2	analyze the various work and heat interactions for different types of processes for closed and open systems.
соз	analyse the properties of pure substance and concepts of rankine cycle.
CO4	derive thermodynamic relations for ideal and real gases.
CO5	apply the basic concepts of Psychrometry.

Chapter - 6 CO - PO and CO - PSO Mapping

Level of Correlation

It indicates to what extent a certain component mapped with the other. The correlation between CO - PO describes the level at which a particular PO is addressed through a CO.

Table 6.1 Level of Correlation

Level 3	indicates High mapping. (high correlation towards attainment)
Level 2	indicates Moderately mapping. (moderate correlation towards attainment)
Level 1	indicates Low mapping. (low correlation towards attainment)

Sample CO-PO and CO-PSO Mapping

A sample course outcome statements and sample CO-PO matrix are given in Table 6.1 based on CO statements given in table 5.1.

The CO-PO mapping has been done with correlation levels of 3, 2, 1 and 0. The notation of 3, 2 and 1 denotes substantially (high), moderately (medium) and slightly (low). The meaning of '0' is no correlation between CO and PO.

Example: 18ME303 - Thermodynamics

Table 6.2 Sample CO-PO Matrix

CO/PO	Program Outcomes (PO)											Program Specific Outcomes (PSO)			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	3	1	2	1	1	1	0	0	0	0	0	1	2	1
CO2	2	1	1	2	3	1	1	0	0	0	0	0	1	3	1
CO3	2	1	3	1	2	1	1	0	0	0	0	0	2	1	3
CO4	1	2	2	1	3	1	1	0	0	0	0	0	2	1	2
CO5	1	2	1	3	1	2	1	0	0	0	0	0	1	2	1
Weighted Average	1.4	1.8	1.6	1.8	2.0	1.2	1.0	-	-	-	-	-	1.4	1.8	1.6

Programme Articulation Matrix

Program articulation matrix depicts the correlation between all the courses of the programme and Programme Outcomes.

Table 6.3 Sample Programme Articulation Matrix

Semester		Program Outcomes (PO)							Ş	rograr Specifi omes (С				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
18MA101	3.0	3.0	-	2.0	1.0	-	-	-	-	1.0	-	-	-	-	-
18PH102	2.0	1.0	-	1.0	-	-	2.0	-	2.0	-	-	1.0	-	-	-
18ME101	0.4	1.0	0.6	0.6	0.4	-	-	-	-	0.6	-	0.4	1.4	1.4	1.6
18EE103	3.0	2.2	-	1.2	1.0	0.2	0.2	ı	-	-	ı	ı	ı	ı	-
18PH103	3.0	2.0	-	2.5	2.0	-	-	-	2.5	0.5	-	1.5	1.0	1.0	1.0
18CY102	1.3	1.7	-	3.0	ı	-	ı	ı	-	-	ı	ı	2.0	ı	-
18EE104	2.8	1.6	-	1.4	1.0	-	0.4	0.4	-	-	I	ı	ı	ı	-
18EN103	-	-	-	-	-	-	-	-	1.5	3.0	-	1.8	-	-	1.3
18EN101	-	-	-	-	-	-	-	-	1.6	3.0	-	1.6	-	-	1.2
18MA201	3.0	2.0	-	2.0	ı	-	ı	ı	-	-	ı	ı	2.0	ı	-
18CY101	1.3	1.7	-	3.0	-	2.0	-	-	-	-	1	-	-	-	-
18CS101	2.2	1.6	-	2.0	2.0	-	0.4	-	-	1.0	1.6	1.0	1.4	1.6	-
18EN102	-	-	-	ı	ı	-	ı	ı	1.5	3.0	ı	1.8	ı	ı	1.3
18CS102	2.0	2.0	1.0	2.0	1.0	-	ı	ı	-	-	I	2.0	ı	2.0	1.0
18ME102	1.0	1.0	2.0	2.0	1.0	1.0	ı	1.0	1.0	-	ı	1.0	1.0	1.0	2.0
18PH202	2.8	2.8	-	2.2	2.8	1.0	1.3	ı	1.0	-	ı	2.8	1.8	ı	1.8
18MA204	2.3	2.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
18ME301	-	1.2	-	1.0	ı	-	1.0	ı	1.3	-	1.0	ı	2.0	1.0	1.4
18ME302	1.2	1.5	-	ı	-	-	-	-	-	-	-	-	1.0	1.0	-
18ME303	1.4	1.8	1.6	1.8	2.0	1.2	1.0	-	-	-	ı	-	1.4	1.8	1.6
18EC308	3.0	1.5	1.0	2.0	ı	-	ı	-	1.0	-	ı	-	2.0	ı	2.0
18ME304	1.5	2.0	1.5	2.0	1.5	-	ı	1.0	-	-	ı	1.0	1.5	1.5	1.5
18EC309	2.5	2.0	2.4	2.0	ı	-	ı	2.0	-	-	I	2.0	2.5	1.6	1.5
18ME401	2.6	2.0	1.8	1.4	1.0	-	-	-	-	-	-	-	2.6	2.2	-
18ME402	3.0	2.0	2.3	2.0	-	1.5	-	-	-	-	ı	-	3.0	2.0	1.0
18ME403	2.5	2.0	3.0	1.7	1	-	1	1.0	-	-	ı	1.0	2.3	2.3	1.0
18ME404	2.4	1.8	1.4	1.5	1	-	1	1	-	-	ı	1	1.8	2.0	1.0
18ME405	1.0	1.3	1.8	1.3	1.0	1.3	1.0	-	-	-	-	-	2.3	2.8	1.0

10157106	0.0	0.0	1 0	0.0	1.0	0.0	0 -						0.0		
18ME406	2.2	2.2	1.8	0.9	1.3	0.8	0.5	-	-	-	-	-	2.0	1.5	1.5
18ME407	2.0	1.7	1.7	1.0	1.7	1.7	1.0	-	-	-	-	-	2.0	1.0	2.0
18ME501	2.0	2.5	3.0	2.3	1.3	-	0.8	-	-	-	-	-	3.0	2.8	-
18ME502	0.6	0.2	0.4	0.4	0.4	-	0.6	0.2	0.4	-	-	0.2	0.6	-	0.6
18ME503	2.3	1.8	1.5	1.5	0.3	-	0.5	-	-	-	-	0.3	0.8	-	-
18ME504	1.8	2.0	3.0	2.2	0.6	-	-	-	-	-	1.0	-	3.0	2.0	1.0
18CSOE04	2.7	2.6	1.0	1.0	-	-	-	-	-	-	1.0	1.7	1.0	1.0	-
18MTOE01	-	-	-	-	-	2.0	1.7	-	-	-	-	-	-	-	2.0
18EN501	-	-	-	-	-	-	-	-	1.5	3.0	-	1.8	-	-	1.3
18ME505	2.0	2.4	2.4	2.0	-	-	-	-	-	-	-	-	2.4	2.8	1.2
18ME506	1.5	2.3	0.5	1.5	1.8	1.0	-	-	ı	-	1	-	2.3	2.0	1.8
18ME601	1.6	1.0	1.8	-	1.8	-	1.0	-	1.0	-	2.0	2.0	2.0	2.0	1.8
18ME602	3.0	1.8	1.2	0.4	0.4	-	-	-	-	-	-	-	1.8	1.2	-
18ME603	3.0	2.6	2.2	1.6	-	-	-	-	-	-	2.4	2.0	-		
18MEPE14	1.3	1.0	1.3	0.7	0.3	-	1.0	-	0.7	-	0.3	0.3	1.0	0.3	0.7
18MEPE23	3.0	2.0	1.7	1.3	-	-	-	-	-	-	-	-	2.7	2.0	2.3
18EEOE4	2.0	2.0	3.0	3.0	2.0	1.0	2.0	2.0	1.0	1.0	1.0	1.0	2.0	2.0	2.0
18MEPE61	2.0	1.8	2.2	1.0	-	-	-	-	-	-	-	-	2.0	1.0	-
18ME604	1.8	1.2	-	0.4	2.8	-	-	-	-	0.2	-	0.2	1.0	2.0	2.4
18ME605	1.0	2.0	2.0	0.5	2.5	1.5	2.0	1.0	2.5	1.0	0.5	3.0	2.0	2.0	2.5
18ME701	0.2	0.4	0.4	0.6	0.6	-	0.4	-	-	-	0.6	0.6	0.2	0.8	0.8
18MEPE31	1.0	1.4	2.2	0.6	0.4	0.2	-	-	-	-	-	-	1.2	1.2	1.0
18MEPE46	-	-	0.6	1.0	2.0	0.6	0.2	0.2	1.2	0.8	2.4	0.8	2.0	1.6	1.2
18CEOE01	-	1.0	0.5	-	0.5	3.0	3.0	0.5	0.8	0.8	0.5	1.0	0.5	0.8	2.0
18CEOE02	0.7	2.0	3.0	1.0	1.0	3.0	2.3	1.0	1.0	1.0	1.0	1.0	2.3	1.0	1.7
18MAOE03	3.0	2.0	-	2.0	-	-	-	-	-	-	-	-	2.0	-	-
18ME702	0.2	0.6	0.4	1.0	-	-	0.2	0.4	0.4	0.2	0.8	0.6	1.6	1.4	2.4
18ME703	1.0	2.0	2.3	1.0	2.7	1.7	2.0	1.3	2.3	1.3	0.7	3.0	2.0	2.3	2.7
18MEPE53	1.4	1.2	1.6	1.0	1.2	1.2	1.2	-	-	-	-	-	1.6	2.0	1.4
18MEPE63	-	-	0.6	0.6	0.4	_	0.4	0.6	-	-	_	-	0.6	0.8	0.6
18MEPE65	-	0.4	0.6	0.4	0.6	-	-	-	-	-	-	-	0.8	0.8	1.0
18ME801	1.0	2.0	2.3	1.0	2.7	1.7	2.0	1.3	2.3	1.3	0.7	3.0	2.0	2.3	2.7
18MA101	3.0	3.0	-	2.0	1.0	_	-	-	-	1.0	-	-	-	-	-
18PH102	2.0	1.0	-	1.0	-	-	2.0	-	2.0	-	-	1.0	-	-	-
Weighted Average	1.9	1.7	1.6	1.4	1.3	1.4	1.1	0.9	1.3	1.3	1.1	1.4	1.7	1.6	1.5

Chapter – 7 CO Assessment and PO Assessment Tools

Attainment of Course Outcomes

For measuring the attainment of Course Outcomes, various tools are used. The process of CO & PO /PSO attainment is described in Figure 7.1 & 7.2

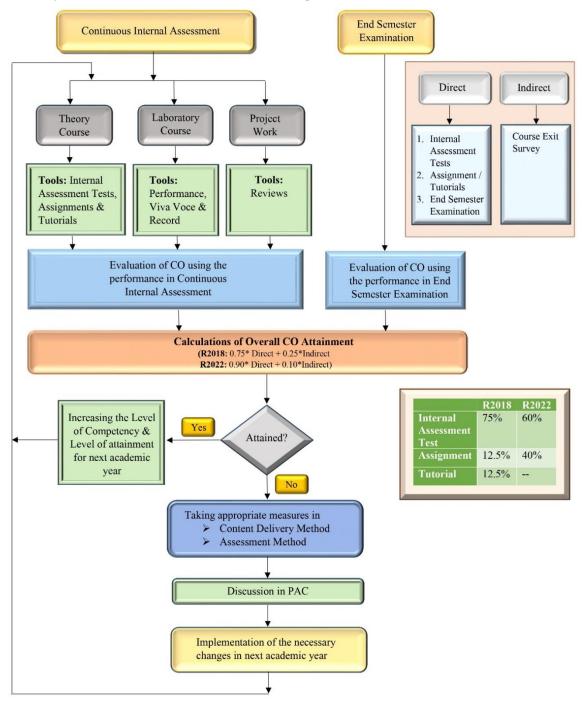


Figure 7.1 Process for CO Attainment

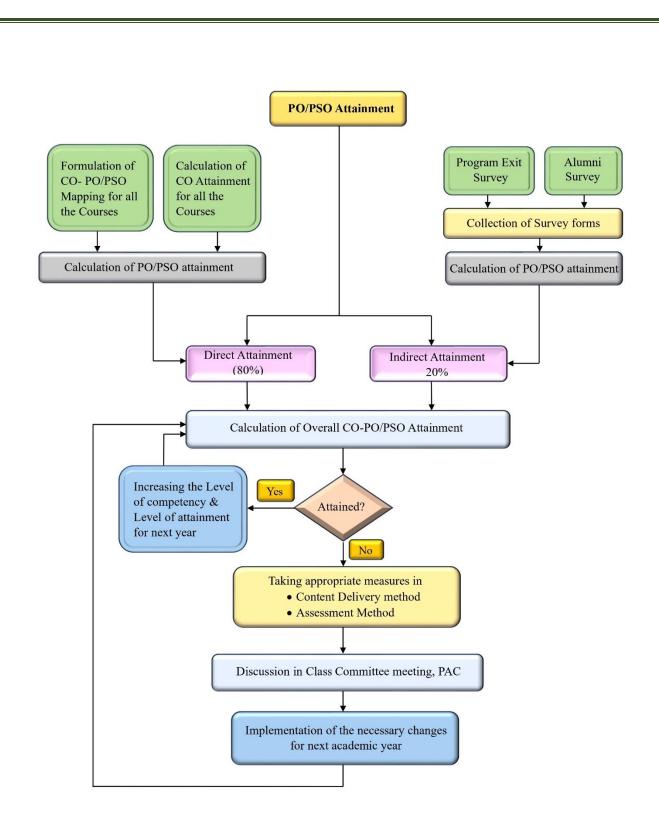


Figure 7.2 Process for PO/PSO Attainment

Direct Assessment:

Table 7.1 List of Evaluation Methods

Evaluation Methods	Process
Unit Tests	Three Internal Assessment Tests are conducted per semester to evaluate the attainment of course outcomes. Each question is mapped with COs and blooms level.
Assignments & Tutorials/Objective Test	The tutorials and assignments are given to the students based on the subject nature. For four credit papers tutorials are mandatory. Tutorial and Assignment sheets are prepared by the faculty member with COs and levels.
Laboratory Courses	The evaluation criteria for each experiment are based on performance, viva-voce and record mark. The attainment of COs is calculated through continuous assessment and model practical performance using laboratory rubrics.
Project Reviews	Three reviews are conducted periodically to monitor and evaluate the progress of the project using project rubrics. Viva-Voce is conducted at the end of the semester.
End Semester Examination	At the end of each semester, Autonomous institutions typically administer final examinations encompassing both theory and laboratory courses. These exams encompass the entire syllabus, ensuring that all Course Outcomes (COs) are thoroughly covered in the question papers.

Theory Courses

For each theory course, faculty member calculates the course outcome attainment using Internal Assessment Test and End Semester Examination. The attainment level will be calculated based on the performance levels of both Internal Assessment Test and End Semester Examination.

Table 7.2 Direct Assessment Tools for Theory Courses

	14510 1.12 511000 115500551110110 10015 101	_	
	Direct Assessment Tool	Weighted	Frequency
	Internal Assessment Tests		
	Unit Tests (75% Weightage)	40%	Thrice
CO	Assignment (12.5% Weightage		in a Semester
Attainment	Tutorial / Objective Test (12.5%Weightage)		
	End Semester Examination	60%	Once in a Semester

Based on the level of CO attainment, the faculty member will decide whether to increase the competency level or change the content delivery method, assessment methods to improve attainment level for the course.

Laboratory Courses:

The practical classes for all the Practical/Laboratory component courses will be assessed continuously. The end semester practical examination for award of marks shall be conducted by both Internal and External examiners. Based on the CO attainment level, the faculty member will decide whether to increase the competency level or enhance the practical knowledge of the students in order to improve attainment level for the laboratory course.

Rubrics for Laboratory

Table 7.3 Rubrics for Laboratory

Rubric	Excellent	Average	Poor	Max Marks
Aim	Excellent understanding of what experiment to be done. (5 or 4)	Acceptable understanding of what experiment to be done. (3 or 2)	Poor understanding of experiment to be done. (1)	
Identification of apparatus/ Software /Materials need.	Have excellent knowledge on necessities of experiment. (5 or 4)	Have acceptable knowledge on necessities of experiment. (3 or 2)	Poor knowledge on necessities of experiment. (1)	
Experimentati on	Highly capable of conducting experiment, with minimal or no support. (13 to 15)	Able to conduct experiment with quantifiable support. (8 to 12)	Unable to conduct experiment. (1 to 7)	
Observation & Result	Clearly able to define output and conclude result. (13 to 15)	Able to define output but not able to conclude result. (8 to 12)	Poor ability to define output (1 to 7)	
Record	On-time legibly written record with all requirements and without mistake. (5 or 4)	On-time legibly written record but not with all requirements and without mistake. (3 or 2)	Poorly written record (1)	
Viva voice	Answered almost all questions (5 or 4)	Answered some of the questions (3 or 2)	Answered a few questions (1 or 0)	

Table 7.4 Direct Assessment Tools for Laboratory Courses

	Direct Assessment Tool	Weighted	Frequency
CO Attainment	Internal Assessment ➤ Experiment/ Record/ Practical Classes Performance (60% Weightage) ➤ Practical Test (40% Weightage)	40%	Every Week
	End Semester Practical Examination	60%	Once in a Semester

Project Work and Viva - Voce:

For project work, Continuous Internal Assessment is based on the performance in the three reviews during the semester by a review committee. The Course Attainment is calculated based on the three reviews and project Viva voce using Project rubrics. The students shall make a presentation on the progress of the project before the committee. The Head of the Department shall constitute the review committee consisting of HOD, Guide and a senior member of faculty. For the project work and viva – voce examination, the maximum marks shall be 200, comprising 80 marks for internal assessment and 120 marks for the end semester examination.

Rubrics for Project

Table 7.5 Rubrics for Project

Review 1 (Rubric 1)									
Rubric	Good	Average	Poor	Max Mark					
Identification of Project (CO1)	Detailed and extensive explanation of the purpose and need of the project (5 or 4)	Average explanation of the purpose and need of the project (3 or 2)	Minimal explanation of the purpose and need of the project (2 or1)						
Literature Survey (CO2)	Detailed and extensive explanation of the specifications and the limitations of the existing systems (5 or 4)	Moderate study of the existing systems; collects some basic information (3 or 2)	Minimal explanation of the specifications and the limitations of the existing systems; incomplete information (2 or1)						

Presentation (CO5)	Contents of presentations are	Content presentations are	Contents of presentations are
(000)	appropriate and well	appropriate but not	not appropriate
	arranged.	well arranged.	and not well
	Proper eye contact with	Satisfactory	delivered.
	audience and clear voice with good spoken	demonstration, clear	Poor delivery of
	language (2)	voice with good	presentation (0)
	3 3 7 7	spoken language but	
		eye contact not proper (1)	
	Review	2 (Rubric 2)	
Planning of work	Time frame properly	Time frame properly	Time frame
structure (CO3)	specified and being	specified or	not properly
	followed.	Distribution of project	specified.
	Appropriate distribution	work inappropriate (3	Inappropriate
	of project work (5 or 4)	or 2)	distribution of
Methodology &	Division of problem into	Either Division of	project work Modular approach
Experimentation	modules and good	problem into modules	Modular approach not adopted.
(CO4)	selection of computing	or selection of	Design methodology
` ,	framework	computing framework	not defined (2 or1)
	Appropriate design	or	
	methodology and	Design methodology	
	properly justification (5	not properly justified	
	or 4)	(3 or 2)	
Presentation	Contents of	Content	Contents of
(CO5)	presentations are	presentations are	presentations are
	appropriate and well	appropriate but not	not appropriate
	arranged.	well arranged.	and not well delivered.
	Proper eye contact with audience and clear voice	Satisfactory demonstration, clear	Poor delivery of
	with good spoken	voice with good	presentation (0)
	language (2)	spoken language but	P
		eye contact	
		not proper (1)	
		7 3 (Rubric 3)	
Project	All defined objectives are	Some defined objectives are	Defined objectives are not achieved.
Demonstration (CO5)	achieved.	achieved.	Modules are not in
(005)	Each module working	Each module working	proper working form
	well and properly demonstrated.	well and properly	that further leads to
	All modules of project	demonstrated	failure of integrated
	are well integrated and	Integration of all modules not done and	system. (2 or1)
	system working is	system working is not	
	accurate. (5 or 4)	very satisfactory (3 or	
		2)	

Results and Discussion (CO5)	Clearly connect the results together to validate the design and develops an insightful, supported conclusions and recommendations. (5 or 4)	Validates the design based on the achieved results and develops acceptable conclusions. (3 or 2)	Unable to connect the results achieved properly and develops conclusions without clarity. (2 or1)	
Presentation (CO5)	Contents of presentations are appropriate and well arranged. Proper eye contact with audience and clear voice with good spoken language (2)	Content presentations are appropriate but not well arranged. Satisfactory demonstration, clear voice with good spoken language but eye contact not proper (1)	Contents of presentations are not appropriate and not well delivered. Poor delivery of presentation (0)	
	(Rubric 4)	Marks by Guide		
Report Preparation (CO5)	Error free, well organized, and properly formatted report communicating all the key concepts. (5 or 4)	Error free, relatively organized and adequately formatted report. (3 or 2)	Erroneous, poorly organized, and formatted report. (2 or1)	
Teamwork (CO4)	Collaborates and communicates in a group situation and integrates the views of others. Reports to the guide regularly and consistent in work. (5 or 4)	Exchanges some views but requires guidance to collaborate with others. Not very regular but consistent in the work. (3 or 2)	Makes little or no attempt to collaborate in a group situation. Irregular in attendance and inconsistent in work. (2 or1)	
Technical Skill(CO4)	Extensive knowledge related to the project. (4)	Fair knowledge related to the project. (3 or 2)	Lacks sufficient knowledge. (1)	
	Tot	al .	1	

Rubrics for End semester project

Table 7.6 Rubrics for End Semester Project

Rubric	Good	Average	Poor	Max Marks
Problem Identification (CO1)	Detailed and extensive explanation of the purpose and need of the project (5 or 4)	Average explanation of the purpose and need of the project (3 or 2)	Minimal explanation of the purpose and need of the project (2 or1)	
Literature Survey (CO2)	Detailed and extensive explanation of the specifications and the limitations of the existing systems (8 to 10)	Moderate study of the existing systems; collects some basic information (5 to 7)	Minimal explanation of the specifications and the limitations of the existing systems; incomplete information (1 to 4)	
Planning Methodology and Experimentation (CO3 & CO4)	Well executed Project work plan. Correct Methodology All defined objectives are achieved. Each module working well and properly demonstrated. All modules of project are well integrated and system working is accurate. (15 to 20)	Work plan of project is structured fairly. Correct Methodology Some defined objectives are achieved. Each module working well and properly demonstrated Integration of all modules not done and system working is not very satisfactory (11 to 15)	Work plan is inappropriate. Methodology nor appropriate Defined objectives are not achieved. Modules are not in proper working form that further leads to failure of integrated system. (1 to10)	
Result and Discussion (CO4)	Clearly connect the results together to validate the design and develops an insightful, supported conclusions and recommendations. (8 to 10)	Validates the design based on the achieved results and develops acceptable conclusions. (5 to 7)	Unable to connect the results achieved properly and develops conclusions without clarity. (1 to 4)	
Presentation (CO5)	Contents of presentations are appropriate and well arranged. Proper eye contact with audience and clear voice with good spoken language (5 or 4)	Content presentations are appropriate but not well arranged. Satisfactory demonstration, clear voice with good spoken language but eye contact not proper (3 or 2)	Contents of presentations are not appropriate and not well delivered. Poor delivery of presentation (1 or 0)	
			Total	

Table 7.7 Direct Assessment Tools for Project and Viva-Voce

	Direct Assessment Tool	Weighted	Frequency
	Internal Assessment		
CO	Work Assessed by the Project Guide (50% Weightage)	40%	Every Week
Attainment	Work Assessed by the Committee (50% Weightage)		
	End Semester Practical Examination	600/	Once
	End Semester Fractical Examination	60%	in a Semester

Chapter – 8 CO Attainment Analysis

Calculation for Attainments of COs and POs:

Mechanism for the attainment of CO:

The student performance in continuous assessment exams is verified for each question.

Table 8.1 Mechanism for the attainment of CO

As	Weighted		
CO Attainment	Direct	Continuous internal assessment (40%) + End semester assessment (60%)	75%
	Indirect	Course exit survey	25%

CO Attainment = 75% of Direct assessment + 25% of Indirect assessment

Direct Assessment Tools for CO Attainment

In view of the threshold assumed for each course, individual course assessment in thus calculated.

Table 8.2 Assessment of Course Outcomes for CIA (Continuous Internal Assessment)

Course outcomes	CO1		CO2			CO3			CO4			CO5			
Measure	IAT (75%)	Assign ment (12.5%)	Tut (12.5%)												
Student Name 1															
Student Name 2															
Student Name 3															
Total Average															

Table 8.3 Assessment of Course Outcomes for ESE (End Semester Examination)

Course outcomes	CO1	CO2	CO3	CO4	CO5	Total
Student Name/Marks						Marks
Student Name 1						
Student Name 2						
Student Name 3						
Total Average						
CO Attainment Level						

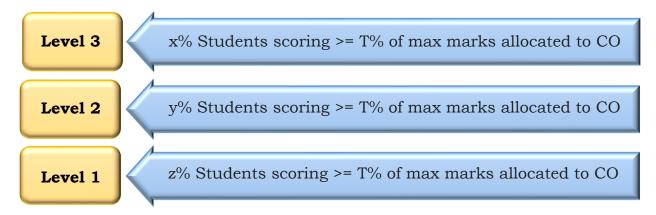
Table 8.4 COs Analytic Report

		Governme	nt College	of Eng	ginee	ring	, Sai	lem	- 11						
			tment of M												
	Regul	ation 2018					rear	202	2 - 2	2023	(Eve	en Sen	nester)		
		-	Batch	2020 -	202	24									
Name	ame of the Faculty Level 3 >70 Percent of students to get 70 % marks														
		>70								_		70	% marks		
T	arget Level	Level 2	60-70							s to	_		70	% marks	
		Level 1	50-60		Pe	ercen	it of	stu	lent	s to	get		70	% marks	
										930			1100000		
		Test	75.0%	Nu								than	70	17	
v	Veigthage	Assignment	12.5%		9	6 of	stud	lents	sco	red 1		than	70	77.3	
		Tutorial	12.5%								Att	ainme	nt Level	3 🔨	
															00
	ibject Code											Seme			СО
Su	bject Name		·		No the Students: 22								22	Attainment	
				CO1							Total	% percent	for CO1		
SI No	Register No	Name	Test-1						Ass-1 Tut- 1				540.000		
			Q1	Q3	Q4						Q1	Q2			
			2	2	2	10	10	10	5	5	5	5	29.5	100	
1	6177	Student Name1	/ 2	0	0	0	2	0	5	5	1	5	4.3	15	
2	6177	Student Name2	2	1.5	2	6	10	6	5	5	5	5	20.4	70	
3	6177	Student Name3	1000	2 1.5 2 9 10 10 5 5 5								27.1	93		
4	6177	Student Name4	2 1.5 0 8 9 6 5 5 5 5							20.8	71				
5	6177	6177 Student Name5 2 0 2 6 8 4 5 5 5 5						5	17.0	59					
									1.00						
		Max. Marks for	r	Marks earned				CC			O for	each			
		each Question		by student					Question						

CO Attainment Targets

Targets are quantized into certain levels, 3 being the most common number of levels. CO Attainment targets are finalized by the course coordinator before commencing course delivery in a semester.

For Example, we can set a target as below:



Where

Т%	The expected Proficiency % based on last three years End semester result to attain a CO.	For ex., it can be set as 70%
x %	The High expected Attainment %.	For ex., it can be set as 70%
y %	The moderate expected attainment %.	For ex., it can be set as 60%
z %	The low expected attainment %.	For ex., it can be set as 50%

Indirect Assessment Tools for CO Attainment

Course Exit Survey (Theory & Practical):

The course exit survey is process of collecting reviews on each course from the students at the end of each semester. It helps to improve the overall aspect of the course in future semesters. The survey covers the overall view about teaching and learning of the respective course. The survey form reveals the following attributes.

Table 8.5 Course Exit Survey Attributes

Course Content	Quality of the content provided, incorporation of Outcome					
Course Content	Based Education					
Course Delivery	Experience about the teaching methodologies, ICT tools,					
Course Delivery	NPTEL resource utilization					
Course Assessment	Methodology of evaluation, feedbacks on assignments and					
Course Assessment	tutorials					
General suggestions for improvement						

Table 8.6 Level of Correlation

Level 3	Overall Percentage more than 70% in course exit analysis
Level 2	Overall Percentage 60 - 70 % in course exit analysis
Level 1	Overall Percentage 50 - 60 % in course exit analysis

Format of Course Exit Survey Report

CO.No	CO Description	Course Exit survey questions		nber n Lev	of vel rat		ents	Total	% attain ment	Attainment Level	
			1	2	3	4	5				
1											
2											

Sample Overall CO - Attainment

Course Outcomes	CIA	ESE	Direct Assessment (a)	Indirect Assessment (Course Exit Survey) (b)	Overall CO Attainment = 0.75 (a) + 0.25 (b)
CO1	2	3	2.6	3	2.7
CO2	1	3	2.2	3	2.4
соз	2	3	2.6	3	2.7
CO4	3	3	3	3	3
CO5	2	3	2.6	3	2.7

COs Analytic Report

Academic Year	COs	Threshold	Target (%)		Attainment (%)	CAY - Explanation for fixing new threshold and target	Proposed action plan
	CO1		Lovol 2			Based on three	1.
	CO2		Level 3			years internal assessment and end	2.
2022- 2023	CO3		Level 2	Level 2		semester examination	3.
	CO4		T1 1			performance, 70% marks are set as	
	CO5		Level 1			threshold marks	

Chapter – 9 POs & PSOs Attainment Analysis

Attainment of Program Outcomes and Program Specific Outcomes

Mechanism for the attainment of PO:

Using CO-PO mapping, the mapped POs are considered for assessment by:

PO Attainment = (Overall CO Attained * Weighted Average of PO)

Maximum CO Attainment Level

Table 9.1: Course Outcome Mapping with Program Outcomes

COs/PO	CO Attainmen t	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1																
CO2																
соз																
CO4																
CO5																
Average	Overall CO Attainmen t															

3 - High; 2 - Medium; 1- Low

Table 9.2: PO Attainment for Particular Courses

Attainment	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
Weighted Average															
PO Direct Attainment Level															
Percentage															

Indirect Assessment Tools for PO & PSO Attainment

PO attainment levels and PSO attainment levels are based on attainment levels of direct and indirect assessment tools. For the overall attainment of each PO and PSO, 80% weightage is given to direct assessment and 20% weightage is given to indirect assessment.

	Assessment Tools	Assessment Criteria	Data Collection Frequency		
PO & PSO Attainment	Program Exit Survey (10%)	Analysis of Responses	Once every year		
(20%)	Alumni Survey (5%)	Level of Achievement	Once every year		
	Employer Survey (5%)	Performance of Alumni	Once every year		

Level 3	Overall Percentage more than 70% in Survey
Level 2	Overall Percentage 60 - 70 % in Survey
Level 1	Overall Percentage 50 - 60 % in Survey

Format of PO Exit Survey Report

S.No	PO Exit Survey Questionnaires			of S Level			To tal	% attain ment	Attain ment	
		1	2	3	4	5			Level	
1.		e	d	С	b	а				
2.										
3.										
4.										
5.										

Format of PSO Exit Survey Report

PSO .No	PSO Exit Survey Questionnaires			of S Level			To tal	% attain ment	Attain ment Level	
		1	2	3	4	5			revel	
1.		e	d	С	b	а				
2.										
3.										

Format of Alumni Survey Report

S.No	PO Exit Survey Questionnaires				tude rati		To tal	% attain ment	Attain ment	
		1	2	3	4	5			Level	
1.		e	d	С	b	а				
2.										
3.										
4.										
5.										

Format of Parent Survey Report

S.No	PO Exit Survey Questionnaires			of S Level			To tal	% attain	Attain ment
		1	2	3	4	5	tai	ment	Level
1.		e	d	С	b	а			
2.									
3.									
4.									
5.									

Format of Employer Survey Report

S.No	PO Exit Survey Questionnaires			of S Level			To tal	% attain	Attain ment
		1	2	3	4	5	tai	ment	Level
1.		e	d	С	b	а			
2.									
3.									
4.									
5.									

% Attainment of PO & PSO = (5 * a) + (4 * b) + (3 * c) + (2 * d) + (1 * e)Total no of Students responded X 5

Where a = The Number of students who have provided a rating is 5.

b= The Number of students who have provided a rating is 4.

c= The Number of students who have provided a rating is 3.

d= The Number of students who have provided a rating is 2.

e= The Number of students who have provided a rating is 1

Indirect Assessment Method

Attainment	Program Outcomes (PO)													Program Specific Outcomes (PSO)		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
Students PO & PSO Exit Survey																
Attain ment Level																
10%																
		l			Em	ploy	er Su	rvey			I					
Attain ment Level																
10%																
					A1	umni	Surv	ey								
Attain ment Level																
5%																
20% Indirect Attain ment																

Indirect Attainment (20%) = Students PO & PSO Exit Survey (10%) +

Employer Survey (5%) +

Alumni Survey (5%)

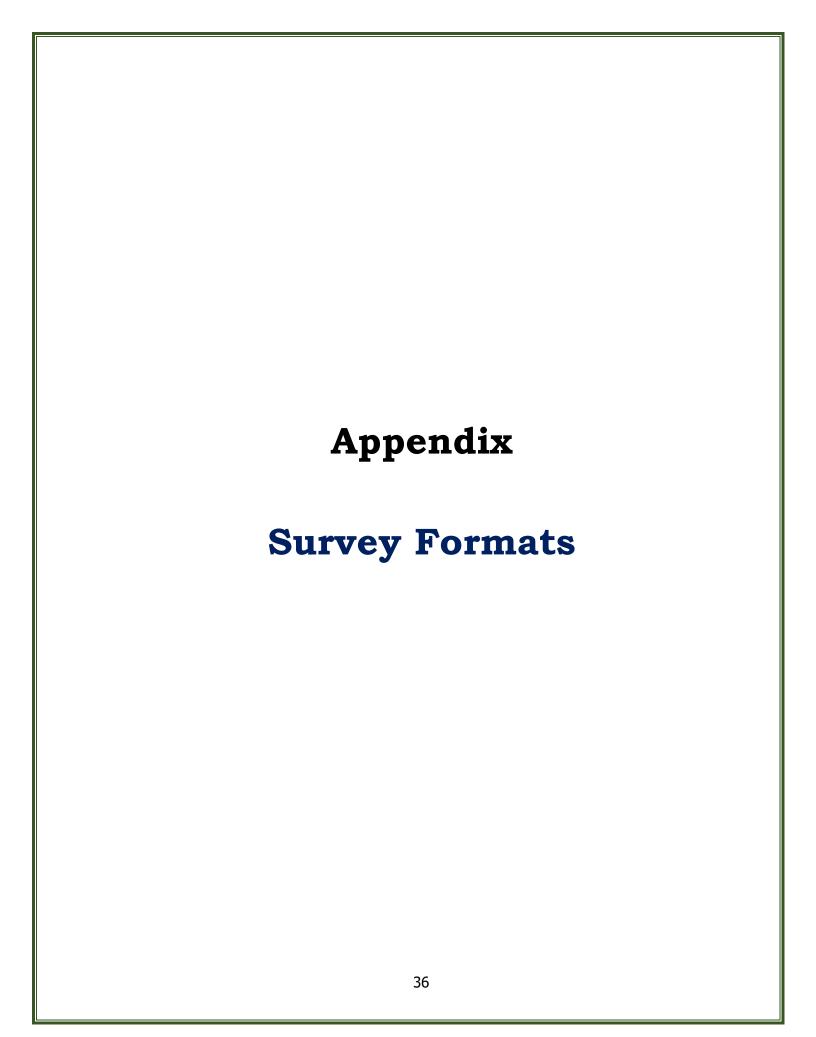
POs/ PSOs Attainment rating

Stake holders		Program Outcomes (PO)													Program Specific Outcomes (PSO)		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
Students PO & PSO Exit Survey																	
Direct Attainm ent (80%)																	
Indirect Attainm ent (20%)																	
Total (Direct A+ Indirect B)																	
Target Level																	
Attainm ent Status	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No		

The target level of achievement for Program Outcomes (POs) and Program Specific Outcomes (PSOs) is set as 70% of a weighted average.

If both POs and PSOs exceed this target level, it can be concluded that they have been attained. In the subsequent year, the target level shall be increased.

If the target levels for Program Outcomes (POs) and Program Specific Outcomes (PSOs) are not achieved, Program Advisory Committees and Department Level Committees headed by HOD will implement necessary actions.





INTERNAL QUALITY ASSURANCE CELL (IQAC) Government College of Engineering, Salem – 636 011 Program Exit Survey

(An Autonomous Institution, Affiliated to Anna University, Chennai)
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Program Exit Survey

Questionnaires

Q.No	Please select the response that represents your opinion. Rate the	5	4	3	2	1
	institution base on the following points					
DADT	- A: Feedback on Attainment of Programme Outcomes (POs) on comp	lati	on i	of t	ha	<u> </u>
	amme:	ieti	OII	OI L	пе	
Tiogra			•	,		
1	PO 1					
	Engineering Knowledge					
	I am able to apply the knowledge of mathematics, science, engineering					
	fundamentals, and an engineering specialization to the solution of					
	complex engineering problems					
2	PO 2 Problem Analysis					
	I am able to Identify, formulate, review research literature, and analyze					
	complex engineering problems.					
3	PO 3 Design / Development of solutions					
	I am able to design and develop solutions for complex Engineering					
	problems and design systems, components, or processes that meet					
	specified needs with appropriate consideration for public health and					
	safety, cultural, societal and environmental considerations.					
4	PO 4 Conduct Investigations of complex problems					
	I am able to 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.					
5	PO 5 Modern tool usage					
	I am able to greate select, and apply appropriate techniques					
	I am able to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction					
	and modeling to complex engineering activities with an understanding					
	of the limitations					
6	PO 6 Engineers and Society					
	I have gained knowledge to assess societal, health, safety, legal and					
	cultural issues and the consequent responsibilities relevant to the					
	professional engineering practice.					
						-
7	PO 7 Environment and Sustainability					



INTERNAL QUALITY ASSURANCE CELL (IQAC) Government College of Engineering, Salem – 636 011 Program Exit Survey

	I am able to understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development				
8	PO 8 Ethics				
	I am able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice				
9	PO 9 Individual and team work				
	I am able to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings				
10	PO 10 Communication				
	I am able to communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations.				
11	PO 11 Project Management and Finance:				
	I have gained knowledge and understanding of the engineering and management principles and apply these to my own work as a member and leader in a team, to manage projects and in multidisciplinary environments.				
12	PO 12 Life-Long Learning:				
	I have the ability to engage in independent and life-long learning in the broadest context of technological change.				
Part -	B Overall comments and suggestion for the improvement of the pro-	gran	n	1	
13	Outcome-Based Curriculum:				
	20 - 200 words or point by point.				
14	Teaching methods and learning opportunities:				
14					
	20 - 200 words or point by point.				



INTERNAL QUALITY ASSURANCE CELL (IQAC) Government College of Engineering, Salem – 636 011 Program Exit Survey

15	Student Services			
	* 20 - 200 words or point by point.			
	NCC, NSS, YRC, Societies, Clubs, Students Amenities, Students Service centracilities, Labs, etc.,	res,		
16	Others (if any)			
10	Others (if any)			
	20 to 200 words			
Part -	- C: Details of student participation in CO- Curricular/ Extra Curricular a	and		
Exter	sion or Outreach activities			
17.NC	CC, NSS & others			
D4	D / Comments II			
	D (General) How do you rate the following common facilities?			
18	Class Room Facilities			
19	Laboratories Facilities			
20	Library Reading Materials and E-Resources			
21	Sports facilities			
22	Food and canteen			
23	Career Prospects and placement			
	Career Prospects and placement			



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Program Specific Outcomes (PSO) Survey

Questionnaires

Q.No	Please select the response that represents your opinion. Rate the	5	4	3	2	1
	institution base on the following points					
	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or	co	mp	leti	on	of
the Pi	rogramme: (Mechanical Engineering)					
1	PSO1					
	Ability to identify, analyze and solve engineering problems in the domains of Design, Thermal and Manufacturing systems.					
2	PSO2					
	Ability to apply their knowledge in principle of design and analysis, in execution of automation in mechanical system / processes.					
3	PSO3					
	Ability to involve professionally in industries or as an entrepreneur by applying manufacturing and management practices.					
PART	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or	CO	mp	leti	on	of
the P	rogramme: (Civil Engineering)					
1	PSO1					
	The graduates of this programme will be able to meet the needs of public in the design and execution of quality construction work considering the health, safety, cultural, societal and environmental factors.					
2	PSO2					
	The graduates will analyze and design regular and complex structures having acquired the knowledge of building analysis software packages.					
3	PSO3					
	The graduates will be able to work effectively as an individual or in a team having acquired leadership skills and manage projects in multidisciplinary environments.					
PART	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or	co	mp	leti	on	of
the P	rogramme: (Electrical & Electronics Engineering)					
1	<u>PSO 1</u>					
	Apply knowledge of mathematics, engineering sciences and multidisciplinary knowledge to the solution of electrical and electronics engineering problems					



	PSO2					
	Apply research-based knowledge, appropriate techniques, IT tools to complex electrical and electronics engineering problems including design, analysis, interpretation of data, and synthesis of the information to provide valid conclusions.					
3	PSO3					
	Apply ethical principles, management skills and responsibilities for electrical and electronics engineering profession.					
4	PSO4					
	Recognize the need of independent and lifelong learning for professional development and personnel growth					
	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or ogramme: (Electronics & Communication Engineering)	ı co	mp	leti	on	of
1	<u>PSO1</u>					
	To analyze, design and develop solutions for the real time problems and to apply the technical Knowledge for developing quality products for Electronics and Communication based Industry.					
2	PSO2					
	To adapt to emerging Information and Communication technologies and to develop innovative ideas and solutions in RF & Communication, Networking, Embedded Systems, and VLSI.					
3	PSO3					
	An ability to make use of acquired technical knowledge to get employed in the field of Electronics and Communication and also to become successful Entrepreneur.					
	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or cogramme: (Computer Science & Engineering)	ı co	mp	leti	on	of
1	<u>PSO1</u>					
	Develop efficient computerized solutions to real world problems through the application of principles in Data structures, Analysis of algorithms, Software Engineering and Object oriented analysis and Design.					
2	PSO2					
	Apply the knowledge in Data mining and Big data analytics to infer, predict or prescribe data centric business solutions.					



	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or cogramme: (Metallurgical Engineering)	ı co	mp	leti	on o	f
1	PSO1					
	Understand, analyze the theoretical foundations of Metallurgical Engineering and apply the various techniques and tools to solve the real-world problems.					
2	PSO2					
	Understand the concepts of metals and materials development and acquire the various skills under different platforms in the field of Metallurgical Engineering.					
3	<u>PSO3</u>					
	Ability to involve professionally in industries or as an entrepreneur by applying manufacturing and management practices.					
4	PSO4					
	Use the knowledge in multiple domains to identify the research gap in the real-world environment providing link to innovate new ideas and helps to become a successful engineer and entrepreneur.					
	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or cogramme: (PG – Structural Engineering)	ı co	mp	leti	on o	f
1	<u>PSO1</u>					
	The graduates of this programme will be able to meet the needs of public in the design and execution of quality construction work considering principles of mechanics, mathematics and physics to construct sustainable buildings that will ensure safety and durability till the service period.					
2	PSO2					
	The graduates will calculate the loads and the stresses acting on the building, analysis for the loads and design sections of structures to sustain the loads using building analysis software packages.					
3	PSO3					
	The graduates will be able to work effectively as an individual or in a team having acquired leadership skills and manage projects in multidisciplinary environments.					



	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or rogramme: (PG – Computer Aided Design)	ı co	mp	leti	on ·	of
1	PSO1					
	Design products, select materials and process, perform simulation and analysis in the field of automobile, consumer goods, machine tools and allied industries.					
2	PSO2					
	Extend and implement new thoughts on product design and development with the aids of modern CAD/CAM tools, while ensuring best manufacturing practices.					
3	PSO3					
	Fruitfully apply the values of design, analysis and execution of mechanical systems/processes which have been fed as a part of the curriculum.					
	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or rogramme: (PG – Thermal Engineering)	co	mp	leti	on	of
1	PSO1					
	Capability to apply the basic and advanced technical knowledge to solve the real case problems in various domains of thermal engineering.					
2	PSO2					
	Ability to identify, formulate and analyze the complex problems in thermal engineering field for the benefit of the society and environment.					
3	PSO3					
	Fruitfully apply the values of design, analysis and execution of mechanical systems/processes which have been fed as a part of the curriculum.					
	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or	CO	mp	leti	on	of
the P	rogramme: (PG – Welding Technology)					
1	PSO1					
	The Welding Technology post graduates are capable to select and design welding materials, processes and inspection techniques based on application, fabrication and service conditions.					
2	PSO2					
	Develop welding procedures that specify materials, processes and designs for the inspection requirements.					



3	<u>PSO3</u>					
	Design welded structures and components to meet application requirements.					
PART	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or	ı co	mp	leti	on	of
the P	rogramme: (PG – Power Electronics and Drives)					
1	<u>PSO 1:</u>					
	Apply knowledge of mathematics, engineering sciences and multidisciplinary knowledge to the solution of electrical and electronics engineering problems					
2	PSO 2:					
	Apply research-based knowledge, appropriate techniques, IT tools to complex electrical and electronics engineering problems including design, analysis, interpretation of data, and synthesis of the information to provide valid conclusions.					
3	PSO 3:					
	Apply ethical principles, management skills and responsibilities for electrical and electronics engineering profession.					
4	<u>PSO 4:</u>					
	Recognize the need of independent and lifelong learning for professional development and personnel growth.					
	- A: Feedback on Attainment of Program Specific Outcomes (PSOs) or rogramme: (PG – Communication Systems)	ı co	mp	leti	on	of
1	PSO1:					
	Recognize the complex problems and develop solutions in diverse fields of Communication Systems.					
2	PSO2:					
	Acquire specific knowledge to promote research and career excellence in the area of Communication Systems.					
Part I	 3 : Employment Details:					
1	Employment Details: Employment Type:					
	Employed					
	Entrepreneurship					
	Unemployed					
	Onemployed					



2	Placement / Employment Type:
	On-Campus Placement
	Off-Campus Placement
	Entrepreneurship
3	Name of the Employer/ Company:
3	(Full name of the Employer, City, State, Country, Pin Code)
4	
	(Full name of the Employer, City, State, Country, Pin Code)



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Alumni Survey

Questionnaires

Q.No	Please select the response that represents your opinion. Rate the	5	4	3	2	1
	institution base on the following points					
Part -	A (based on the program outcome of engineering)					
1	Alle de contra de la lancación de la ciencia	1	1			
1	Able to apply the knowledge of basic sciences and engineering					
2	fundamentals to solve engineering problems.					
2	Able design & conduct experiments, analyze and interpret the resulting					
2	data to solve Engineering problems					
3	Ability to design a system or process to meet the desired needs within					
	the realistic constrains such as economic, environmental, social, ethical,					
4	healthcare, safety, manufacturability, and sustainability.					
4	Analyze the complex engineering problems and give solutions related to					
5	industries.					
5	Ability to use the techniques skill and modern engineering tools					
	necessary for engineering practice.					
6	Has knowledge of contemporary issues relevant to professional					
77	engineering practice.					
7	Have gained board education necessary to understand the impact of					
	engineering solutions in global economic environmental and social					
0	context.					
8	Ability to understand professional and ethical responsibility.					
9	Has ability to function on multidisciplinary teams					
10	Able to recognize the need for engagement in research and to involve in					
	long term learning					
11	Has ability to work as a leader in a team to manage projects in					
	multidisciplinary environment.					
12	Have ability to communicate effectively					
Part -	B (based on the program specific outcome of engineering)					
13	To analyze, design and develop solutions for the real time problems and					
	to apply the technical Knowledge for developing quality products for					
	Industry.					
14	To adapt to emerging technologies and to develop innovative ideas and					
	solutions.					
15	An ability to make use of acquired technical knowledge to get employed					
	in the field of Engineering and also to become successful Entrepreneur					



in the field of Engineering and also to become successful Entrepreneur					
C (General Questionnaires)					
The curriculum and syllabus content were appropriate for my placement / higher education					
Sufficient number of co-curricular activities were arranged during my study period					
The institute-industry tie ups were useful for me					
The institute / faculty helped me in placement/higher education					
The institute offers sufficient scholarships to merit students and deserving students					
The learning ambiance at the institute is good					
The institute provides sufficient opportunity to participate in extra- curricular activities					
The curriculum accommodates courses with experimental learning (hands-on)					
All the academic processes at the institute is transparent					
The institute is student-centric in all its academic initiatives					
Any other suggestions				•	
	/ higher education Sufficient number of co-curricular activities were arranged during my study period The institute-industry tie ups were useful for me The institute / faculty helped me in placement/higher education The institute offers sufficient scholarships to merit students and deserving students The learning ambiance at the institute is good The institute provides sufficient opportunity to participate in extracurricular activities The curriculum accommodates courses with experimental learning (hands-on) All the academic processes at the institute is transparent The institute is student-centric in all its academic initiatives	/ higher education Sufficient number of co-curricular activities were arranged during my study period The institute-industry tie ups were useful for me The institute / faculty helped me in placement/higher education The institute offers sufficient scholarships to merit students and deserving students The learning ambiance at the institute is good The institute provides sufficient opportunity to participate in extracurricular activities The curriculum accommodates courses with experimental learning (hands-on) All the academic processes at the institute is transparent The institute is student-centric in all its academic initiatives	/ higher education Sufficient number of co-curricular activities were arranged during my study period The institute-industry tie ups were useful for me The institute / faculty helped me in placement/higher education The institute offers sufficient scholarships to merit students and deserving students The learning ambiance at the institute is good The institute provides sufficient opportunity to participate in extracurricular activities The curriculum accommodates courses with experimental learning (hands-on) All the academic processes at the institute is transparent The institute is student-centric in all its academic initiatives	/ higher education Sufficient number of co-curricular activities were arranged during my study period The institute-industry tie ups were useful for me The institute / faculty helped me in placement/higher education The institute offers sufficient scholarships to merit students and deserving students The learning ambiance at the institute is good The institute provides sufficient opportunity to participate in extracurricular activities The curriculum accommodates courses with experimental learning (hands-on) All the academic processes at the institute is transparent The institute is student-centric in all its academic initiatives	/ higher education Sufficient number of co-curricular activities were arranged during my study period The institute-industry tie ups were useful for me The institute / faculty helped me in placement/higher education The institute offers sufficient scholarships to merit students and deserving students The learning ambiance at the institute is good The institute provides sufficient opportunity to participate in extracurricular activities The curriculum accommodates courses with experimental learning (hands-on) All the academic processes at the institute is transparent The institute is student-centric in all its academic initiatives



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Employer Survey

Questionnaires

Q.No	Please select the response that represents your opinion. Rate the institution base on the following points	5	4	3	2	1
1	The technical knowledge of student is good					
2	The curriculum and syllabus provide sufficient knowledge in the area of study					
3	The students are able to work as the part of the team					
4	The student maintain cordial relation with peers and seniors					
5	Communication skills of the students are good					
6	Student have acquired managerial/ leadership qualities					
7	Student volunteers to get into new initiative taken up by the industry					
8	Student contribute substantially to the growth of the industry					
9	Students align themselves to the demanding needs of the industry					
10	Student have the ability to learn industrial practices fast and mould themselves into the stream					
11	Exhibit Punctuality and Time management					
12	Student show involvement in social activities					
13	Have excellent work ethics					
14	Students are good at decision making					
	Any other suggestions	l			l	



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Parent Survey

Questionnaires

Q.No	Please select the response that represents your opinion. Rate the institution base on the following points	5	4	3	2	1
1	How satisfied are you with the communication between the college and parents regarding academic updates and other important information?					
	கல்வி தொடர்பான புதுப்பிப்புகள் மற்றும் பிற முக்கியமான தகவல்கள் தொடர்பாக கல்லூரிக்கும் பெற்றோருக்கும் இடையேயான தகவல்தொடர்பு எவ்வளவு திருப்திகரமாக உள்ளது					
2	How would you rate the availability and effectiveness of academic support, Scholarship and guidance provided to your child?					
	உங்கள் பிள்ளைக்கு வழங்கப்படும் கல்வி உதவி, உதவித்தொகை மற்றும் வழிகாட்டுதலின் கிடைக்கும் தன்மை மற்றும் செயல்திறனை எவ்வாறு மதிப்பிடுவீர்கள்?					
3	Are you satisfied with the quality of teaching and the competence of the faculty members?					
	கற்ப்பித்தலின் தரம் மற்றும் ஆசிரியர்களின் திறமை ஆகியவற்றில் நீங்கள் திருப்தியடைகிறீர்களா?					
4	How would you rate the overall infrastructure and facilities (classrooms, labs, library, hostel etc.) at the college?					
	கல்லூரியில் உள்ள ஒட்டுமொத்த உள்கட்டமைப்பு மற்றும் வசதிகளை (வகுப்பறைகள், ஆய்வகங்கள், நூலகம், விடுதி போன்றவை) எப்படி மதிப்பிடுவீர்கள்?					
5	Are you satisfied with the availability of extracurricular activities and their impact on your child's development?					
	பாடத்திற்கு அப்பாற்பட்ட செயல்பாடுகள் கிடைப்பது மற்றும் உங்கள் குழந்தையின் வளர்ச்சியில் அவற்றின் தாக்கம் குறித்து நீங்கள் திருப்தி அடைகிறீர்களா?					
6	Do you feel that the college provides a safe and secure environment for your child?					
	கல்லூரி உங்கள் குழந்தைக்கு பாதுகாப்பு மற்றும் பாதுகாப்பான சூழலை வழங்குகிறது என்று நீங்கள் நினைக்கிறீர்களா?					



7	How satisfied are you with Training and Placements provided?
	வழங்கப்பட்ட பயிற்சி மற்றும் வேலைவாய்ப்புகள் எவ்வளவு திருப்திகரமாக உள்ளன?
8	Rate your satisfaction with transparency provided by Government College of Engineering Salem.
	சேலம் அரசு பொறியியல் கல்லூரி வழங்கிய வெளிப்படைத்தன்மையில் உங்கள் திருப்தியை மதிப்பிடுங்கள்
9	How would you rate the add-on courses provided and other additional initiatives taken to support placement.
	வழங்கப்பட்ட கூடுதல் படிப்புகள் மற்றும் வேலை வாய்ப்புகளை ஆதரிக்க எடுக்கப்பட்ட பிற கூடுதல் முயற்சிகளை எப்படி மதிப்பிடுவீர்கள்.
10	The degree programme helps to get job
	பட்டப்படிப்பு வேலை பெற உதவுகிறது
11	Student are comfortable to cope with the workload of the Degree Programme contents
	பட்டப்படிப்பு திட்ட உள்ளடக்கங்களின் பணிச்சுமையை மாணவர்கள் சமாளிக்க முடியும்
12	Overall satisfaction with Government College of Engineering Salem is High
	சேலம் அரசு பொறியியல் கல்லூரியில் ஒட்டுமொத்த திருப்தி அதிகமாக உள்ளது
13	Any other points to improve the student quality/ மாணவர் தரத்தை மேம்படுத்த வேறு ஏதேனும் புள்ளிகள்:



Internal Quality Assurance Cell