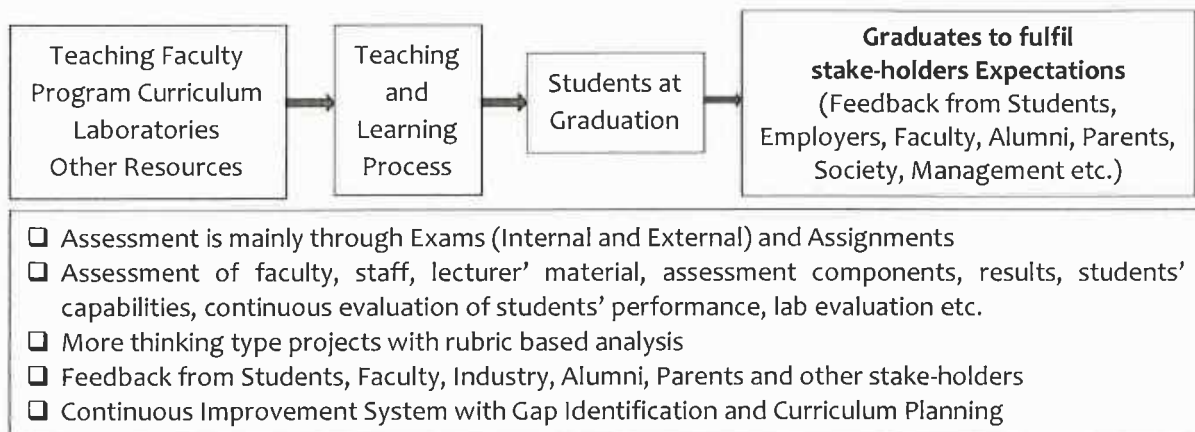


**ADOPTION / PROCEDURES OF OUTCOME BASED EDUCATION (OBE)
IN THE AFFILIATED TECHNICAL INSTITUTION (MIET)**

1. OUTCOME BASED EDUCATION

Outcome Based Education (OBE) is an educational process which is directed / focussed at achieving certain specified outcomes in terms of individual student learning. Outcomes are the key things students should understand and be able to do or the competencies they should develop. Thus, OBE shift from measuring input and process to include measuring the output (ie outcomes).



There is no single specified style of teaching or assessment in OBE. The role of the faculty adapts into instructor, trainer, facilitator, and/or mentor based on the outcomes targeted

2. ACCREDITATIONS

Accreditation is a benchmarking process that review of the quality of higher education institutes / programs. Accreditation is a process of quality assurance and improvement, whereby a programme in an approved Institution is critically appraised to verify that the Institution or the programme continues to meet and/or exceed the Norms and Standards prescribed by regulator from time to time.

The National Board of Accreditation (NBA), a body for promoting international quality standards for technical education in India, has started accrediting only the programmes running with OBE from 2013. NBA mandates establishing a culture of outcomes-based education in institutions that offer Engineering, Pharmacy, Management programs.

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3. TYPE OF INSTITUTIONS

For the purpose of accreditation, there are two type of institutions :

- a. **Tier-I** : The institutions that have authority to design their curriculum and syllabus. For example, universities that can design own syllabus
- b. **Tier-II** : The institutions that don't have authority to design their curriculum and syllabus. Instead, they follow the prescribed curriculum and syllabus. For example, affiliating institutes, follow the syllabus of university, do not have freedom to design syllabus, like AKTU affiliated institutes.

4. WASHINGTON ACCORD

The Washington Accord (WA) Agreement - establishes equivalence of other countries' accredited professional engineering programs. With this, Accredited Engineering Graduates are recognized by other signatory countries - *Possible employment as engineers in those countries without further examinations.*

5. BLOOM'S TAXONOMY

Bloom's taxonomy is a set of three hierarchical models used to classify educational learning objectives into levels of complexity and specificity. Bloom's taxonomy is a classification system used to define and distinguish different levels of human cognition—i.e., thinking, learning, and understanding. The three domains of educational activities or learning include :

- Cognitive : Mental Skill (knowledge)
- Affective : Growth in feelings or emotional areas (attitude or self)
- Psychomotor : Manual or physical skill (skills)

CREATE	<p>Create something new using the information Design, Assemble, Construct, Develop, Formulate, Author, Investigate</p>
EVALUATE	<p>Decision Making after evaluating the information Appraise, Argue, Defend, Judge, Select, Support</p>
ANALYZE	<p>Draw connections among various ideas and concepts Differentiate, Organize, Relate, Compare, Distinguish, Examine, Experiment, Test</p>
APPLY	<p>Use information in New Situation Execute, Implement, Solve, Use, Demonstrate, Interpret, Operate, Schedule, Sketch</p>
UNDERSTAND	<p>Explain the meaning of instructional material Describe, Explain, Classify, Discuss, Identify, Locate, Report, Select, Recognize</p>
REMEMBER	<p>Recall facts and basic concepts Define, duplicate, list, memorize, repeat, state</p>

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6. VISION AND MISSION

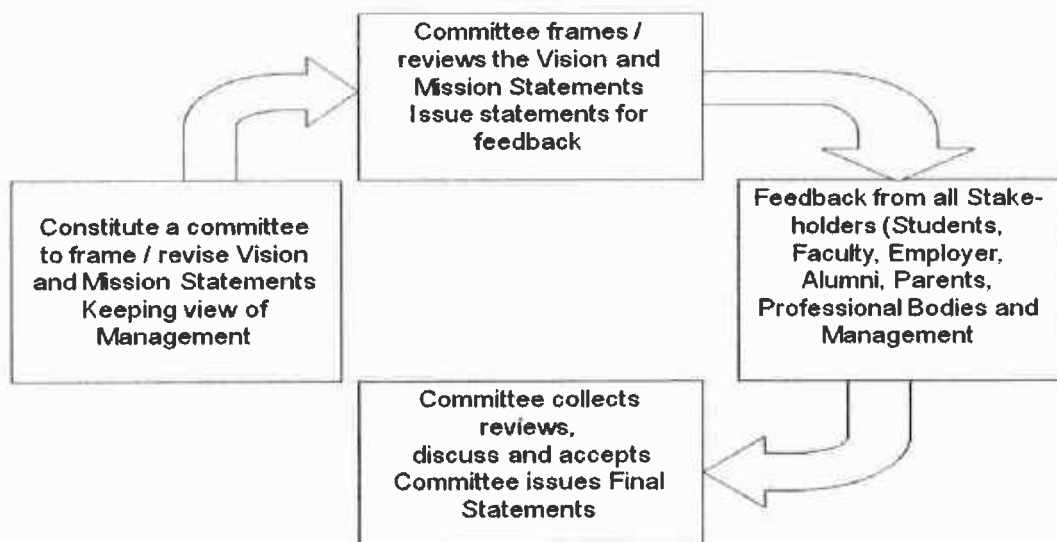
VISION STATEMENT

- ❖ Vision is a futuristic statement that the institution / department would like to achieve over a long period of time
- ❖ E.g. : To facilitate transformation of students into good human beings, responsible citizens and competent professionals, focusing on assimilation, generation and dissemination of knowledge

MISSION STATEMENTS

- ❖ Mission statements are essentially the means to achieve the vision
- ❖ E.g. : Impart quality education to meet the needs of profession and society, and achieve excellence in teaching-learning and research.
- ❖ E.g. : Attract and develop talented and committed human resource, and provide an environment conducive to innovation, creativity, team-spirit and entrepreneurial leadership.
- ❖ E.g. : Facilitate effective interactions among faculty and students, and foster networking with alumni, industries, institutions and other stake-holders.
- ❖ E.g. : Practice and promote high standards of professional ethics, transparency and accountability.

7. PROCESS OF DEFINING / REVIEWING VISION AND MISSION



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8. PROGRAM OUTCOMES (POs)

Program Outcomes are statements that describe what learners will know and be able to do when they graduate from a program. These are 12 in numbers for an Engineer as :

- ❖ 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, & analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences & engineering.
- ❖ PO3 **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specific needs with appropriate considerations 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 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.
- ❖ PO6 **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent relevant to the professional engineering practices.
- ❖ 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 norm of the engineering practices.
- ❖ PO9 **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- ❖ PO10 **Communications:** 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 and have the preparation and ability to engage in independent and life learning in broadest context of technological change.

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9. PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEOs are broad statements that describe the Career and Professional accomplishments that graduates are expected to attain within a few years after graduation and are based on the needs of the Program's constituencies. Guidelines for the PEOs are :

- PEOs should be consistent with the mission of the Institution; should be specific to the program and not too broad; and should be based on the needs of the stake holders.
- The number of PEOs should be manageable and should be achievable by the program

SAMPLE PEOs

The educational objectives of the ME undergraduate program are to:

- PEO1: Transform and develop students into competent professionals capable of solving technical and societal problems
- PEO2: Make the students fully aware of the way the mechanical engineering discipline is currently practised and to inculcate in them a thirst for further knowledge
- PEO3: Produce professionals with strong work ethics and high sensitivity to environment and sustainability issues

10. PROGRAM SPECIFIC OUTCOMES (PSOs)

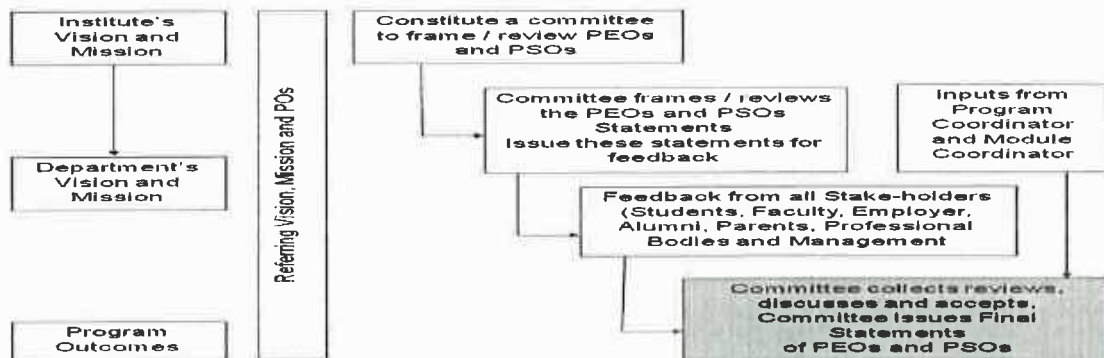
Department has specifically defined few objectives or outcomes of the programme that deal with the requirements for engineering practice particular to the related sub-discipline and make students realize the fact that the knowledge and techniques learnt in this course has direct implication for the betterment of society and its sustainability. PSOs may be framed as per the faculty expertise / sponsored research / consultancy (key domain areas) that will indicate the strength of the program. PSOs are generally 2-4.

SAMPLE PSOs

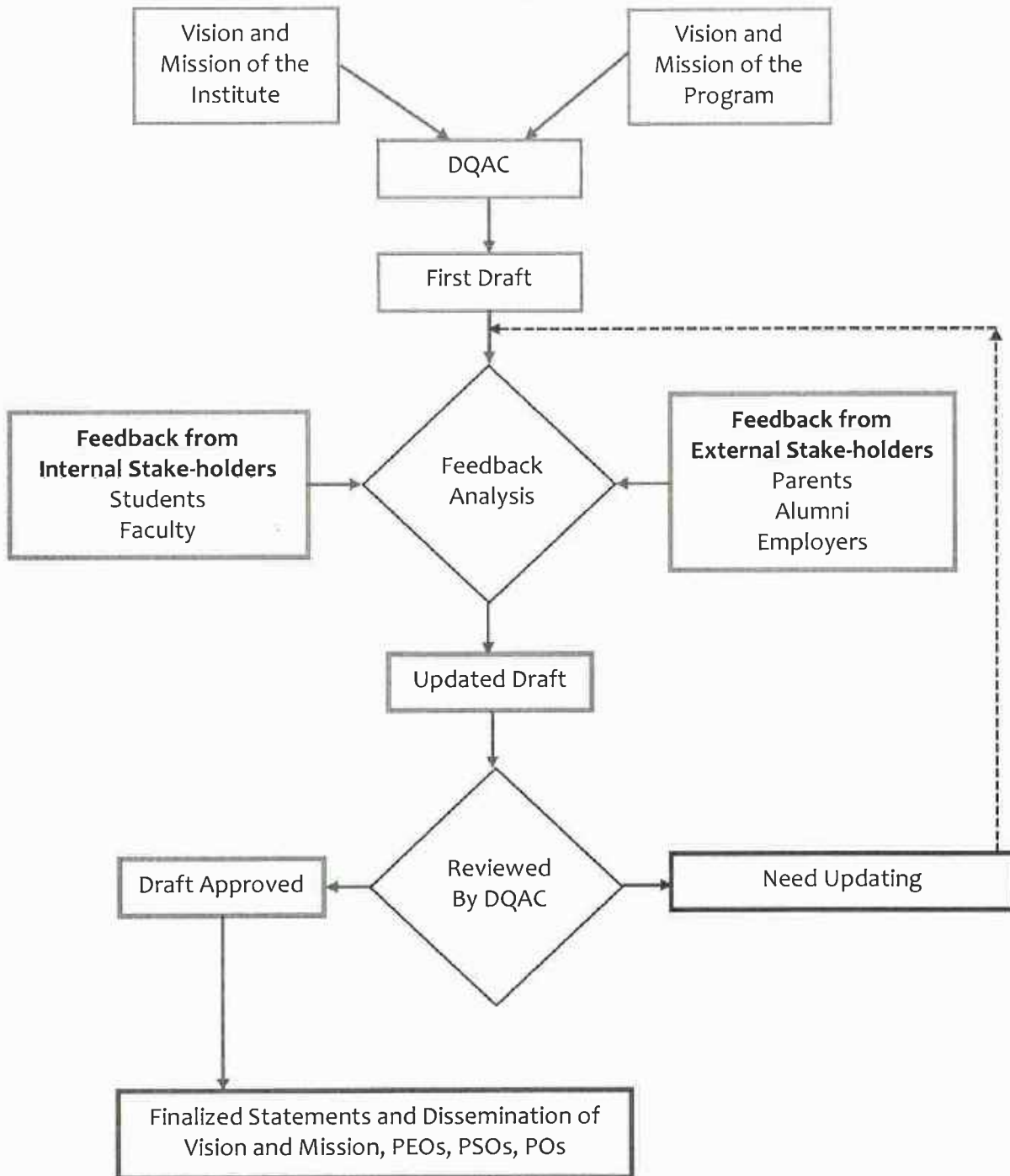
The Mechanical engineering graduate will be able to:

- Conceptualize, design, make / improve physical products, processes and systems using principles of design, manufacturing and Industrial engineering.
- Design, develop and maintain various thermal engineering systems.

11. PROCESS TO EVOLVE PEOs / PSOs



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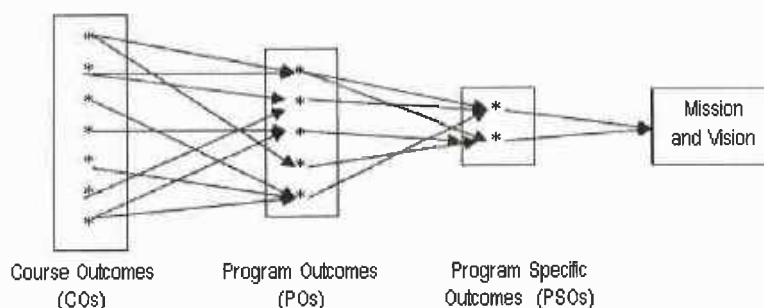


12. COURSE OUTCOMES (COs)

Course Outcomes are narrower statements that describe what students are expected to know, and are able to do at the end of each course. These relate to the skills, knowledge and behaviour that students acquire in their progress through the course

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COs are statements that describe or list measurable and essential mastered content-knowledge—reflecting skills, competencies, and knowledge that students have achieved and can demonstrate upon successfully completing a course or subject.



KEY POINTS

1. COs are the statements to be prepared using action verb as per Bloom's Knowledge Level. The Bloom's Knowledge Level (BKL) should be linked with the CO.
2. COs should properly be mapped with relevant PO (one CO may be mapped with 3-5 POs)
3. These are to be measurable (quantitative manner) through Assessment Tools / components. Rubrics based evaluation is to be used to evaluate work progress of project / training / seminar.

THE PRACTICE ADOPTED IN MIET IS :

- ❖ The institute (MIET) is an affiliated institute (Tier II, affiliated to Dr APJ Abdul Kalam Technical University (AKTU, formerly Uttar Pradesh Technical University), Lucknow.
- ❖ Syllabus with Teaching and Evaluation Scheme is prescribed by affiliating university i.e. AKTU.
- ❖ Prescribed Syllabus has content-wise COs for the subjects concerned (COs are not from entire syllabus of the subject - BKL-wise).
- ❖ IQAC is adopting AKTU's prescribed COs (COs prescribed by affiliating university) – which are similar content-wise (not from full syllabus; varies from 4-7). For simplification / monitoring point of view, the COs should be same in all the theory / lab courses, which will be 5 per course.
- ❖ DQAC (in-consultation with subject teachers) reviews the prescribed COs and Syllabus. COs are updated / finalized with CO-wise Syllabus and CO-wise Questions Bank. Overlapping of syllabus / course content from one CO to another CO should be avoided. Further, CO-PO-PSO Mapping with Justification is also finalized by DQAC.
- ❖ Entire course is being taught in sequence of similar contents and then dissimilar contents (or topic wise, as prescribed in syllabus). CO-wise Progress of Syllabus is reviewed on a regular basis and suitable actions are taken to ensure timely completion of syllabus concerned.

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- ❖ For CO-attainment computations, it is desirable that conduct of exams should be CO-wise and evaluated marks data should be available CO-wise for each of the considered assessment tool / component. So, assessment components / methods are also reviewed by DQAC (for conduct of additional assessment methods other than centrally conducted Sessionals and PUTs) that should be aligned with COs so that students' performance can be measured CO-wise (in terms of marks obtained in each CO separately) for considered assessment components / methods.
- ❖ In its compliance, all the assessment components (Question Papers / Assignment / Quizzes etc.) are prepared CO-wise and CO-wise marks / assessment data is being captured for each of the assessment components.
- ❖ To ensure quality of assessment components, question papers are audited by DQAC (as per prescribed Audit Form) and assignment / course-file contents etc. are also reviewed by DQAC.
- ❖ To ensure data verification, all the evaluated answer sheets are stored for 2-years (as per college scrap policy). The marks / assessment data used for computation of attainment is same as depicted on evaluated answer-sheets (CO-wise). Entire computations of outcomes are being done on the basis of actual performance of students concerned (on the basis of actual marks obtained in any assessment component – wrt total number of the students concerned).

THE PRACTICE TO BE ADOPTED FOR TIER I TECHNICAL INSTITUTION :

- ❖ The Tier I institution has flexibility of designing the syllabus by its own. So, COs can be framed from full syllabus based on Bloom's Knowledge Level (BKL). In such cases, COs (from full syllabus) will be as per following :
 - (a) CO-1 : Based on BKL-1 and BKL-2 (upto UNDERSTAND Level)
 - (b) CO-2 : Based on BKL-3 (upto APPLY Level)
 - (c) CO-3 : Based on BKL-4 (upto ANALYSE Level)
 - (d) CO-4 : Based on BKL-5 (upto EVALUATE Level)
 - (e) CO-5 : Based on BKL-6 (upto CREATE Level)
- ❖ For CO-4 and CO-5, measurement should be from some activities / case-studies / project work etc.
- ❖ In this case, pattern of question paper will be revised and questions pertaining to all measurable COs are to be asked. To gather CO-wise marks data, CO-wise sections (for all the COs separately) are to be provided in the question paper concerned. Further, all the assessment components should be CO-wise.

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13. ASSESSMENT TOOL

ASSESSMENT TOOL : THEORY COURSE

Subject Type	Assessment components	Assessment Method	Assessment Tool	Frequency per Semester
Theory (all COs)	Direct Assessment (80% weightage)	Internal Assessment (30%) weightage	Sessional-I and II; PUTs Assignment / Quiz	One each One One for each CO
		External Assessment (70% weightage)	University Examination	Once
	Indirect Assessment (20% weightage)		Course End Survey	Once

ASSESSMENT TOOL : LAB COURSE

Subject Type	Assessment components	Assessment Method	Assessment Tool	Frequency per Semester
Lab (all COs)	Direct Assessment (80% weightage)	Internal Assessment (30% weightage)	Quiz / Viva and Continuous Evaluation	At the end of course / After every experiment
		External Assessment (70% weightage)	University Examination	Once
	Indirect Assessment (20% weightage)		Course End Survey	Once

14. ATTAINMENT LEVELS

ATTAINMENT LEVELS : THEORY COURSE

Assessment Methods	Level	Range of Students in a class / branch with target marks
Direct Assessment (Internal Evaluation)	1	<50% student secure 60% marks
	2	>=50 <60% student secure 60% marks
	3	>=60% student secure 60% marks
Direct Assessment (External Evaluation)	1	<50% student secure 50% marks
	2	>=50 <60% student secure 50% marks
	3	>=60% student secure 50% marks
Indirect Assessment (Course End Survey)	To be conducted at 3-point scale and weighted method is to be considered for Attainment Value of Indirect Assessment	

ATTAINMENT LEVELS : LAB COURSE

Assessment Methods	Level	Range of Students in a class / branch with target marks
Direct Assessment (Internal Evaluation)	1	<50% student secure 70% marks
	2	>=50 <60% student secure 70% marks
	3	>=60% student secure 70% marks
Direct Assessment (External Evaluation)	1	<50% student secure 70% marks
	2	>=50 <60% student secure 70% marks
	3	>=60% student secure 70% marks
Indirect Assessment (Course End Survey)	To be conducted at 3 point scale and weighted method is to be considered for Attainment Value of Indirect Assessment	

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15. ASSESSMENT TOOL / METHODS AND WEIGHTAGE

ASSESSMENT TOOL / METHODS

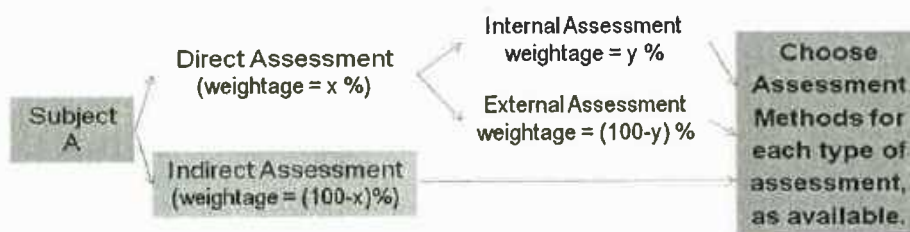
Assessment Tools are the criteria / compilation of assessment methods (with relative weightage) to be considered to compute CO-attainment value.

To compute attainment value of COs, there are two type of assessment methods :

- a. Direct Assessment
- b. Indirect Assessment

Further, Direct Assessment includes

- a. Internal assessment (to be done at college level)
- b. External assessment (to be done at university level)



Assessment Components for Direct Assessment (Internal)

- Written Tests (Sessional Tests / Class Tests), Pre University Tests
- Home-assignments, Quizzes
- Presentations, Viva, Models, Projects, Development of Teaching Aids
- Research Article Review, Case Study, Open Problem
- Continuous Assessment of Lab Work
- Group of any few can be defined / considered for CO-attainment (group of assessment methods may vary from one CO to another within the same course and similarly, for other courses)

Assessment Component for Direct Assessment (External)

- End Semester Exams

Assessment Component for Indirect Assessment

- Course End Survey / Teacher's Feedback about the course

IN GENERAL, THE ADOPTED ASSESSMENT METHODS ARE :

THEORY COURSE

Direct (Internal) : Sessional-I (from 2 COs), Sessional-II (from other 2 COs), Pre-University Test (all 5 COs)

: Home-assignment (one for each CO)

: Quiz (optional, one for each CO) # To make equal marks for each CO, conduct QT for CO-5.

Direct (External) : End Semester Marks (exams are to be conducted by AKTU)

Indirect : Course End Survey – to be conducted on 3 point Likert Scale – at the end of classes

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PATTERN OF QUESTION PAPERS (SESSIONALS AND PUTs)

Exam Name (Direct-Internal)	Comments
Sessional – I (60 marks, 2 hours)	From 2 COs of the course, Two CO-wise Sections having internal (within the CO) choice, each CO or section is of 30 marks
Sessional – II (60 marks, 2 hours)	From other 2 COs of the course, Two CO-wise Sections having internal (within the CO) choice, each CO or section is of 30 marks
Pre-University Test (PUT, 100 marks, 3 Hrs)	From ALL 5 COs of the course, FIVE CO-wise Sections having internal (within the CO) choice, each CO or section is of 20 marks

- ❖ With this, all COs (except 5th CO), are being evaluated at 30+20 = 50 Marks; while CO-5 is being evaluated at 0+20 = 20 marks. To make equal maximum marks for all COs, an ONLINE / OFFLINE Quiz of 30 marks (same contribution of CO in Sessionals) can be conducted prior to PUTs.

CONDUCT OF EXAMS FOR CO-WISE MARKS DATA COLLECTION (FOR LAB COURSE)

For Lab Course, CO-Attainment of Direct (Internal) includes Continuous Evaluation (taking average value of all participating / mapped experiments) and Quiz / Viva (to be conducted CO-wise separately) for each CO. COs (3 to 5 in numbers) are being framed and mapped with few experiments – as concerned.

18. QUALITY OF QUESTION PAPERS / ASSIGNMENTS / QUIZZES

To check the standard / relevance of questions and overall quality of the Question Paper, the framed Question Paper is to be audited at dept level through DQAC / Subject Heads / Module Coordinators (prior to submission to Exam Cell). Further, questions mentioned in questions bank and / or given in assignments / quizzes need to be reviewed at department level (through module coordinator / DQAC) on random basis / sample basis.

19. COMPUTATION OF CO-ATTAINMENT

The steps to compute attainment value of CO are as follows :

1. Finalize assessment methods and attainment level to compute CO-attainment.
 - a. Assessment Methods for Direct – Internal Assessment
 - b. Assessment Methods for Direct – External Assessment
 - c. Assessment Methods for Indirect Assessment
2. Collect the CO-wise marks data of all assessment methods for all the students of the subject / class. For example :

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- a. Percent of Marks Obtained in CO-1, CO-2, .. CO-n in Direct - Internal Assessment (including CO-wise all components of Direct – Internal Assessment like Sessionals / PUTs / Assignment etc.)
 - b. Percent of Marks obtained in CO-1, CO-2, .. CO-n in Direct - External Assessment
 - c. Pay-off value in Indirect - Assessment
3. Find the number of students who secured marks same or more than target marks (as mentioned in attainment level), CO-wise. Compute percent of students (of the class or course concerned) securing target marks (same / more), CO-wise.
 4. Based on this students percent, assign attainment level (1 or 2 or 3) – CO-wise, which is mentioned in attainment table, for all direct assessment modes.
 5. Indirect Assessment will be done through conducted COURSE END SURVEY (by the concerned course teacher at the end of the semester, for theory and lab courses - both), on a 3-point Likert Scale (Rubrics based : Agreed / Partially Agree / Disagree; for all COs). For example,
 - a. Say – for CO-1 : 80% of total students secured target marks (say 60% or more) in Direct-Internal assessment. So, assign attainment level as 3.
 - b. Say – 40% of total students secured target marks (say 50% or more) in Direct-External assessment. So, assign attainment level as 1. This will be same for all COs of the subject concerned as university (in end sem exams) did not provide CO-wise marks data.
 - c. The computation of Indirect attainment is as follows :

Attainment Value of Each CO

$$= [(3 \times \text{Students Count for Excellent}) + (2 \times \text{Students Count for Good}) + (1 \times \text{Students Count for Poor})] / \text{Total No. of Students}$$

Attainment Value of Indirect Assessment (on a scale of 3) = Average of Attainment value of all COs
 6. For a subject, take average of all COs for various assessment methods (as applicable).
For example : Say - there are 5 COs in a subject. The CO-wise attainment level for various assessment methods is as follows :

CO No.	1	2	3	4	5	Average
Direct – Internal	3	2	2	2	3	12/5=2.4
Direct – External (same for all COs)	1					1.0
Indirect	3	3	3	3	3	15/5=3.0

7. Based on relative weightage of different assessment methods, compute final CO-attainment value of subject. Weightage are → Direct (80%), and Indirect (20%)
Direct has internal = 30% and external = 70%.

So, CO-attainment will be

$$\begin{aligned} &\rightarrow [0.80 \times \{\text{Direct}\}] + [0.20 \times \text{Indirect}] \\ &\rightarrow [0.80 \times \{(0.30 \times \text{Direct-Internal}) + (0.70 \times \text{Direct-External})\}] + [0.20 \times \text{Indirect}] \\ &\rightarrow [0.80 \times \{(0.30 \times 2.4) + (0.70 \times 1.0)\}] + [0.20 \times 3.0] \rightarrow 1.74 \end{aligned}$$

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20. COMPUTATION OF COURSE-PO-PSO ATTAINMENT

The obtained CO-attainment value is put in below mentioned table (in all Course-PO-PSO mapped cells and weighted PO-PSO attainment is computed for the course (which is to be mentioned in PO-PSO Attainment Table for the concerned course)

S. No.	Description	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
1	CO-PO Mapping Value (3)															
2	CO-Attainment Value (3)															
3	Weighted CO-PO Attainment Value (3)															

Weighted CO-PO-Attainment Value is the multiplication of
 CO-PO Mapping Value (as per S. No. 1) and CO-Attainment Value (As per S No. 2) with respect to Level (i.e. 3)
 i.e. PO-Attainment Value (S. No. 3) = [(Mapping Value as per S. No. 1) x (CO-Attainment Value as per S No 2)] / 3

21. TARGET LEVEL OF POS

- a. Prepare Course CO (course-wise - average of all COs) – PO Mapping Table for all the courses concerned (of entire curriculum) and take average of all participating cell of CO (PO-wise). E.g. :

S. No.	Course No	Course Name	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
1	C-101		2.67		2.0			1.67						
21	C-201			2.0										
32	C-301		2.0											
56	C-409		3.0		3.0									
PO-Target Level (3)			2.34	2.0	1.50			1.67						

Calculation : Target Level for PO-1 (on a scale of 3)

$$= \text{Average of participating cell of Course's CO-PO Mapping Table} = (2.67 + 2.0 + 3.0) / 3$$

$$= \mathbf{2.34}$$

- b. Year-wise, PO-target level may be increased by 5% to 10%.

22. ATTAINMENT OF POs AND PSOs

Attainment of Program Outcomes (PO) consists of two components :

- (a) PO-Attainment (Direct)
- (b) PO-Attainment (Indirect)

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The various component of Direct / Indirect methods includes :

Direct : Average of Course-wise PO-PSO Attainment Value
(weighted, obtained through CO-attainment)

Indirect : Average (weighted) of Feedbacks
(Graduate Exit Survey / Parents Feedback / Alumni Feedback and Employer Feedback)

COMPUTATION OF PO-ATTAINMENT (DIRECT)

- PO-Attainment (Direct) is being computed on the basis of CO-PO Mapping. A table comprising of all the courses of the curriculum (which are studied by the student during his / her entire curriculum of 4 years), row-wise and its mapping with all POs / PSOs.
- Course - PO / PSO attainment value (Weighted CO-Attainment Value) is being put in all the respective CO-PO-PSO mapped cells (for each courses)
- Compute weighted value of CO-PO Attainment (for each mapped Course-PO Cell).
- Put this value in Course-PO Table and take average (PO / Column-wise). This will be the value of PO-Attainment (Direct).

Example

These Course – PO / PSO attainment (weighted CO-attainment) values (for a course) are to be put in Course-wise CO-PO / PSO Table (replacing CO-PO mapping values by PO-wise obtained attainment values). Refer following :

S. No.	Course No	CO-attainment Value (3)	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
1	C-101		2.14		1.60			1.34								
27	C-209		2.17		2.2			1.22								
36	C-306															
56	C-409		2.41		2.21											
PO / PSO Attainment			2.24													

Calculation for PO-PSO Attainment (Direct)

= Column-wise Average of all participating cells (PO-wise)

Calculation for PO-PSO Attainment (Direct) # PO-1 => (2.14 + 2.17 + 2.41) = 2.24

COMPUTATION OF PO-ATTAINMENT (INDIRECT)

1. For PO-PSO attainment (Indirect) assessment, conduct Graduate Exit Survey (Program End Survey), Employers Feedback, Alumni Feedback and Parents Feedbacks during / at the end of the program (final year passing-out students) on a 3-point Likert Scale (Rubrics : Agree / Partially-agree / Disagree).

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2. For each of the feedback, compute attainment value separately as per following :
 PO-PSO Attainment (Indirect, of particular feedback type) value (on a scale of 3) for any PO or PSO is :

$$= \frac{[(3 \times \text{Students Count for Excellent}) + (2 \times \text{Students Count for Good}) + (1 \times \text{Students Count for Poor})]}{\text{Total No. of Students}}$$
3. Put all these Feedbacks in below mentioned table.

S. No.	Subject Name	Value of PO-Attainment - Indirect (Delete all ZERO values)												Value of PSO-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	PSO 4	PSO 5	
1	Graduate Exit Survey																		
2	Parents Feedback																		
3	Alumni Feedback																		
4	Employer Feedback																		
	Value of PO-Attainment (Indirect)																		

This will give the value of PO-PSO Indirect attainment .

COMPUTATION OF PO-ATTAINMENT (OVERALL)

Final PO / PSO attainment (on a scale of 3) will be computed having 80% weightage to PO-Attainment (Direct) and 20% weightage to PO / PSO Attainment (Indirect). This is as follows :

S. No.	PO / PSO 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
1	Direct (80%)	2.24		1.60			1.34								
2	Indirect (20%)	2.55		2.2			1.22								
	PO-Attainment	2.30		1.72			1.32								

Calculation for PO / PSO – Attainment (Overall, On a scale of 3)

$$= (0.8 \times \text{'PO / PSO – Direct Attainment'}) + (0.2 \times \text{'PO / PSO – Indirect Attainment'})$$

Calculation for PO-Attainment # PO-1 => $(0.8 \times 2.24) + (0.2 \times 2.55) = 2.30$

23. OBSERVATIONS AND MEASURES TO BE TAKEN

On the basis of PO-PSO attainment, observations and measures to be taken are to be documented. The gaps (through PO-attainment computations) / measures to be taken may be identified by considering the following (in addition to existing / adopted methods) :

- ❖ For non-attained PO, identify the courses mapped with the PO
- ❖ Out of these mapped courses, identify the courses that have poor CO-attainment



- ❖ For such non-performing course, identify the course contents / difficult topics in which student could not perform well (if not the part of prescribed syllabus)
- ❖ Consider these course-contents / difficult topics for Curriculum gap / measures to be taken (include these in teaching and learning and assessment)

24. CURRICULUM GAP

Curriculum gap (to be communicated to the affiliating university) can also be identified by following (in addition to existing / adopted methods) :

- ❖ Through CO-PO Mapping and Through PO-Attainment Computations
- ❖ Comparing the syllabus (of affiliating university with other academic institute of repute)
- ❖ Feedback obtained from various stake-holders (Employer / Alumni / Parent / Faculty / Student etc.)
- ❖ Discussion among peers / latest technological trends / current research and development areas
- ❖ Need of the industry

25. CURRICULUM PLANNING

Based on this, entire academic delivery / curriculum is planned (course related contents are added in content beyond syllabus / topics, through DQAC) that majorly included :

- ❖ Academic Planning (delivery of prescribed / content beyond syllabus for courses concerned)
- ❖ Value-added or Certificate courses / Skill learning / IOPs / Training of Software / Technology etc.
- ❖ Self-learning / MOOCs Courses / Online Courses / NPTEL
- ❖ Industrial Visits / Industrial Trainings / Expert Lecture / Projects / Workshop / Seminar / Conference
- ❖ Activities and Events / Career Counselling / Any other as suitable


(Dr. Brijesh Singh)

Director

Copy for information and necessary action to :

1. Hon'ble Chairman and Vice Chairman
2. Dean – Academics, Associate Dean-I Year, Dean-SW, Chief Proctor, Chief Warden, COE
3. All the HODs, IQAC, Registrar, ERP, Accounts, Library

SAMPLE FORMATS / ANNEXURES

1. Course-file Checklist
2. Question Paper Format (Sessionals and PUTs)
3. Question Paper Audit Form
4. Assessment Record (Theory Course and Lab Course)
5. CO-PO-PSO Mapping
6. Sample Survey / Feedback Formats (Course End Survey, Graduate Exit Survey, Parents Feedback, Alumni Feedback, Employers Feedback)
7. Computation of CO-Attainment (Theory and Lab Course)
8. Computation of PO-PSO Attainment (Direct / Indirect)
9. Observations and Measures Taken

Meerut Institute of Engineering and Technology, Meerut

Coursefile Checklist : 2023-24

Subject Name :

Subject Code :

Faculty Name :

Theory / Lab :

Course Handout covers the Course File Contents as per S. No. 01 to 06.

S. No.	Parameter / Description	Completion Status	Observation / Remarks
1	Basic Course Details		
2	Vision and Mission of the Institute, Vision and Mission of the Department, PEOs, POs, PSOs		
3	Teaching and Evaluation Scheme, Syllabus of Subject (as prescribed by AKTU), List of standard / text / reference books, other study material / web links		
4	Statements of COs, CO-wise Syllabus, CO-PO Mapping, CO-PSO Mapping, Course End Survey (Blank Form)		
5	Teaching / Lecture / Lesson Plan		
6	Attainment Levels and Assessment Tools (direct and indirect methods both)		
7	CO-wise Questions Bank, CO-wise Tutorial Sheets, CO-wise Home-assignments / Quiz		
8	Previous Years End Sem Exam Question Papers (minimum – 3 years)		
9	Previous / Current Years Sessionals' Question Papers		
10	Contents Beyond Syllabus (Topics), delivery details (plan / actual date of delivery)		
11	Innovative teaching-learning, Details of NPTEL / Other online resource used (OPTIONAL)		
12	Criteria for identification of slow / fast learners with Actions to be Taken		
13	Lecture / Class Notes (may be put in separate file) and PPT		
a	Notes / PPT of Course Contents pertaining to CO-1		
b	Notes / PPT of Course Contents pertaining to CO-2		
c	Notes / PPT of Course Contents pertaining to CO-3		
d	Notes / PPT of Course Contents pertaining to CO-4		
e	Notes / PPT of Course Contents pertaining to CO-5		
14	Students Lists		
15	Personal and Class Time-table		
16	Record of CO-Attainment (as per OBE-06A) and Actions taken / to be taken to improve attainment / academic performance		
17	Performance Record of Weak / Bright Students with Actions Taken / Impact Analysis (as per C-02)		
18	Attendance Register with Teaching Plan / Progress Record (completed)		
19	Sessional Marks (As per AM-08 and Marks Uploaded to AKTU)		
20	Record of Evaluated Answer Sheets (all tests, all sheets), Assignments, Duly-filled Course End Survey etc.		
	Any Other		

Meerut Institute of Engineering and Technology, Meerut

Coursefile Checklist : 2023-24

Subject Name :

Subejct Code :

Faculty Name :

Theory / Lab :

Course Handout covers the Course File Contents as per S. No. 01 to 06.

S. No.	Parameter / Description	Completion Status	Observation / Remarks
1	Basic Course Details		
2	Vision and Mission of the Institute, Vision and Mission of the Department, PEOs, POs, PSOs		
3	Teaching and Evaluation Scheme, Syllabus of Subject (List of Experiments - as prescribed by AKTU), List of standard / text / reference books, other study material / web links / Virtual Lab		
4	Statements of COs, CO-wise Syllabus (List of Experiments), CO-PO Mapping, CO-PSO Mapping, Course End Survey (Blank Form)		
5	Lab Performance Plan		
6	Attainment Levels and Assessment Tools (direct and indirect methods both)		
7	Lab Payout, List of Equipment / Machines / Experiment Setup		
8	Basic Course / Study Material / Notes (related to Lab Course)		
9	Lab Manuals		
10	Quiz / Viva Questions		
11	Students Lists		
12	Personal and Class Time-table		
13	Lab Performance Record (Continuous Evaluation)		
14	Record of CO-Attainment (as per OBE-06B) and Actions taken / to be taken to improve attainment / academic performance		
15	Attendance Register with Lab Plan / Performance Record (completed)		
16	Sessional Marks (AM-09 and Marks Uploaded to AKTU)		
17	Record of Evaluated Lab Records (all tests, all sheets, Jobs), Quizzes / Viva, Duly filled Course End Survey etc.		
18	Any Other		



Roll No. :

MEERUT INSTITUTE OF ENGINEERING AND TECHNOLOGY

NH-58, Delhi-Roorkee Highway, Baghpat Road, Meerut – 250 005 U.P.

Sessional Examination / Class Test – I / II : Odd Semester 2022-23

Course/Branch	: B Tech - ME	Semester	: V
Subject Name	: IC Engine and Compressors	Max. Marks	: 60
Subject Code	: RME051	Time	: 120 min

CO-1 : On completion of this course, the student will be able to Understand the Air standard and Air fuel cycles and their thermodynamic analysis.

CO-2 : On completion of this course, the student will be able to understand the phenomena of combustion in SI Engine, carburetion, Ignition system and supercharging

Section – A (CO - 1) # Attempt both the questions # 30 Marks

Q.1 : Attempt any **SIX** questions (Short Answer Type). Each question is of two marks. (2 x 6 = 12 Marks)

- a) Statement of Question (BKL : K1-K2 Level).
- b) Statement of Question (BKL : K1-K2 Level).
- c) Statement of Question (BKL : K1-K2 Level).
- d) Statement of Question (BKL : K1-K2 Level).
- e) Statement of Question (BKL : K1-K2 Level).
- f) Statement of Question (BKL : K1-K2 Level).
- g) Statement of Question (BKL : K1-K2 Level).

Q.2 : Attempt any **THREE** questions (Medium Answer Type). Each question is of 6 marks. (3 x 6 = 18 Marks)

- a) Statement of Question (BKL \geq K3 Level).
- b) Statement of Question (BKL \geq K3 Level).
- c) Statement of Question (BKL \geq K3 Level).
- d) Statement of Question (BKL \geq K3 Level).
- e) Statement of Question (High Order Thinking / Creativity)

Section – B (CO - 2) # Attempt both the questions # 30 Marks

Q.3 : Attempt any **SIX** questions (Short Answer Type). Each question is of two marks. (2 x 6 = 12 Marks)

- a) Statement of Question (BKL : K1-K2 Level).
- b) Statement of Question (BKL : K1-K2 Level).
- c) Statement of Question (BKL : K1-K2 Level).
- d) Statement of Question (BKL : K1-K2 Level).
- e) Statement of Question (BKL : K1-K2 Level).
- f) Statement of Question (BKL : K1-K2 Level).
- g) Statement of Question (BKL : K1-K2 Level).

Q.4 : Attempt any **THREE** questions (Medium Answer Type). Each question is of 6 marks. (3 x 6 = 18 Marks)

- a) Statement of Question (BKL \geq K3 Level).
 - b) Statement of Question (BKL \geq K3 Level).
 - c) Statement of Question (BKL \geq K3 Level).
 - d) Statement of Question (BKL \geq K3 Level).
 - e) Statement of Question (High Order Thinking / Creativity)
-

Roll No. :



MEERUT INSTITUTE OF ENGINEERING AND TECHNOLOGY

NH-58, Delhi-Roorkee Highway, Baghpat Road, Meerut – 250 005 U.P.,

Pre University Test (PUT) : Odd Semester 2022-23

Course/Branch : B Tech - ME Semester : V
Subject Name : IC Engine and Compressors Max. Marks : 100
Subject Code : RME051 Time : 180 min

- CO-1 : CO's Statement
- CO-2 : CO's Statement
- CO-3 : CO's Statement
- CO-4 : CO's Statement
- CO-5 : CO's Statement

Section – A # 20 Marks (Short Answer Type Questions)

Attempt ALL the questions. Each Question is of 2 marks (10 x 2 = 20 marks)

Q. No.	COx	Question Description # Attempt ALL the questions. Each Question is of 2 marks
I	A	CO1 Statement of Question (BKL : K1-K2 Level).
	B	CO1 Statement of Question (BKL : K1-K2 Level).
	C	CO2 Statement of Question (BKL : K1-K2 Level).
	D	CO2 Statement of Question (BKL : K1-K2 Level).
	E	CO3 Statement of Question (BKL : K1-K2 Level).
	F	CO3 Statement of Question (BKL : K1-K2 Level).
	G	CO4 Statement of Question (BKL : K1-K2 Level).
	H	CO4 Statement of Question (BKL : K1-K2 Level).
	I	CO5 Statement of Question (BKL : K1-K2 Level).
	J	CO5 Statement of Question (BKL : K1-K2 Level).

Section – B # 30 Marks (Long / Medium Answer Type Questions)

Attempt ALL the questions. Each Question is of 6 marks (5 x 6 = 30 marks)

Q.2 (CO-1) : Question's Statement
OR
Question's Statement

Q.3 (CO-2) : Question's Statement
OR
Question's Statement

Q.4 (CO-3) : Question's Statement
OR
Question's Statement

Q.5 (CO-4) : Question's Statement
OR
Question's Statement

Q.6 (CO-5) : Question's Statement
OR
Question's Statement

Section – C # 50 Marks (Medium / Long Answer Type Questions)

Attempt ALL the questions. Each Question is of 10 marks.

Q.7 (CO-1) : Attempt any TWO / ONE question. Each question is of 5 / 10 marks.

- a. Question's Statement
- b. Question's Statement
- c. Question's Statement

Q.8 (CO-2) : Attempt any TWO / ONE question. Each question is of 5 / 10 marks.

- a. Question's Statement
- b. Question's Statement
- c. Question's Statement

Q.9 (CO-3) : Attempt any TWO / ONE question. Each question is of 5 / 10 marks.

- a. Question's Statement
- b. Question's Statement
- c. Question's Statement

Q.10 (CO-4) : Attempt any TWO / ONE question. Each question is of 5 / 10 marks.

- a. Question's Statement
- b. Question's Statement
- c. Question's Statement

Q.11 (CO-5) : Attempt any TWO / ONE question. Each question is of 5 / 10 marks.

- a. Question's Statement
- b. Question's Statement
- c. Question's Statement



MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY, MEERUT

Question Paper Audit Form # 20..... - 20.....

Programme:		Session :	
Branch:		Semester :	
Subject Name & Code:		Test Name :	
Name of Faculty and Mobile :			
S. No.	The following have been checked in detail in the question paper	Remarks	
1	Standard of Question paper (As per AKTU)	Very Good/Good/Satisfactory/Poor	
2	Coverage of syllabus	Very Good/Good/Satisfactory/Poor	
3	Question paper conforms to syllabus	Yes / No	
4	Question paper conforms to the format	Yes / No	
5	Marks are distributed correctly	Yes / No	
6	Department, Programme, branch, semester, batch and course name verified	Yes / No	
7	Whether Question Paper is answerable to an average student (s)	Yes / No	
8	Grammar errors checked	Yes / No	
9	Diagrams - if any - checked	Yes / No	
10	Question are complete without missing any data	Yes / No	
11	Modifications made in question paper	Yes / No	
12	Repetition of questions checked	Yes / No	
13	Whether sufficient 'Higher Order Thinking Skills' (HODs) Question are included in the Question paper?	Yes / No	
14	Adequate time for questions allotted	Yes / No	
15	Questions are framed by following Bloom's Taxonomy	Yes / No	
16	Reason for Rejection, if applicable	Yes / No	
17	Your recommendations/ other comments:	Yes / No	

Declaration

I/ we will not discuss or inform any thing related to this audit to any one else.

S. No.	Name of the Committee Members	Designation	Department	Signature
1				
2				
3				

Signature of HOD

Meerut Institute of Engineering and Technology, Meerut

Department of Mechanical Engineering

Course End Survey : 2022-23
RAS 601- Industrial Management

Course Instructors : Print Name

Student Name : Not Required

Date : Print Details

Roll No. : Not Required

Sample Format

S. No.	Course Outcomes	Agree	Partially Agree	Disagree
1	I am able to explain the knowledge of the basic principles, scope and the applications of industrial management.			
2	I can describe the functions of management including human resources management.			
3	I can conduct work study methods to develop standard time and method for jobs.			
4	I can implement the techniques like EOQ and SQC for inventory and quality control.			
5	I can apply the techniques like PERT and CPM to manage projects effectively.			

-(Signature)

Meerut Institute of Engineering and Technology, Meerut

Department of Mechanical Engineering # Graduate / Program Exit Survey

(To be conducted through Google Form, without collecting participants information)

In assessing the quality of engineering programs, it is expected that the engineering programs must demonstrate that their graduates have acquired a number of skills and abilities.

Name : University Roll No. : Branch / Section :

Please indicate your views, as to how well the mechanical engineering program at MIET (that you have undertaken) has been able to develop the skills and abilities (listed in the table below) in you :

Suggested Format (The language of Questions and Options may be updated by respective DQAC)

S. No.	Program Outcomes	Agree	Partially Agree	Dis-agree
1	I am able to apply the knowledge of mathematics, science and engineering to solve the engineering problems.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	I can identify, formulate and analyze the engineering problems using first principles of mathematics, natural sciences, and engineering sciences.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	I am able to design a system, component, or process to meet desired needs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	I can design and conduct experiments, as well as analyze and interpret the data	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	I got an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	I am aware to apply knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	I can understand the impact of the engineering solutions in societal and environmental contexts, and demonstrate the knowledge and need for sustainable development	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	I can apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	I represent myself effectively as an individual and as a member or leader in diverse / multidisciplinary teams	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	I communicate effectively on complex engineering activities with the engineering community and with society at large	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	I am ready to 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.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	I can recognize the need and possesses an ability to engage myself in life-long learning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	I have gained the ability to # PSO-1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	I have gained the ability to # PSO-2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	I have gained the ability to # PSO-3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	I have gained the ability to # PSO-4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	I have gained the ability to # PSO-5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Date :

Signature =>

S. No.	Univ. Roll No.	Student's Name	Indirect Assessment (Course End / Exit Survey)					Direct Assess. (External AICTEs)		Direct Assessment (Internal) CO-1			Direct Assessment (Internal) CO-2			Direct Assessment (Internal) CO-3			Direct Assessment (Internal) CO-4			Direct Assessment (Internal) CO-5					Remarks, if any												
			CO 1	CO 2	CO 3	CO 4	CO 5	Marks Obtained in AKTU Exit Surv.	Per cent	ST-I	ST-II	PUT	HA	QT	Total	Per cent	ST-I	ST-II	PUT	HA	QT	Total	Per cent	ST-I	ST-II	PUT		HA	QT	Total	Per cent	ST-I	ST-II	PUT	HA	QT	Total	Per cent	
			3	3	3	3	3	70	30	30	20	10	10	100	30	30	20	10	10	100	30	30	20	10	10	100	30	30	20	10	10	100	30	30	20	10	10	100	

Indirect Assessment

CO-1	CO-2	CO-3	CO-4	CO-5

Total Students
 No. of Students opting "3"
 No. of Students opting "2"
 No. of Students opting "1"
 Attainment Value (CO-wise)
 Attainment Value (All COs, Indirect, Overall) (Average of all contributing COs)

For Direct - External / Internal Assessment
 Total Students
 Target Marks
 No of Stud securing >= Target Marks
 Percent of Students securing >= Target Marks
 CO-Attainment Value (1/2/3)

Direct (Ext)

Direct (Int.) CO-1

Direct (Int.) CO-2

Direct (Int.) CO-3

Direct (Int.) CO-4

Direct (Int.) CO-5

CO-Attainment (Direct-Internal)

(Average of all contributing Direct - Internal COs)

Computation of CO-Attainment

S. No.	CO-Attainment Component	Weightage	Obtained Value	Weighted Value
1	CO-Attainment (Direct - Internal)	0.30		
2	CO-Attainment (Direct - External)	0.70		
3	CO-Attainment (Direct)	Calculate (Wt. Sum) :->		
4	CO-Attainment (Indirect)	0.20		
5	CO-Attainment (Direct)	0.80		
6	CO-Attainment (Overall)	Calculate (Wt. Sum) :->		

Computation of CO-PO-PSO Attainment

S. No.	Description	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	PSO 4	PSO 5	
1	CO-PO Mapping Value (3)																		
2	CO-Attainment Value (3)																		
3	Weighted CO-PO Attainment Value (3)																		

Weighted CO-PO-Attainment Value is the multiplication of CO-PO Mapping Value (as per S. No. 1) and CO-Attainment Value (As per S. No. 2), with respect to Level (i.e. 3)

PO-Attainment Value (S. No. 3) = [(Mapping Value as per S. No. 1) x (CO-Attainment Value as per S. No 2)] / 3

Observations :-
 1
 2
 Measures to be Taken :-
 1
 2

Lab Subject Name (Code) : Faculty Name

S. No.	Univ. Roll No	Student's Name	Direct Assessment (Quiz / Viva + Continuous Evaluation)										Remarks, if any					
			CO-1			CO-2			CO-3			CO-4			CO-5			
			QT	CE	Total	QT	CE	Total	QT	CE	Total	QT		CE	Total	QT	CE	Total
			6	10	16	6	10	16	6	10	16	6	10	16	6	10	16	

Indirect Assessment (Course End / Exit Survey)		Direct Assessment (External), All COs			
CO	CO	CO	CO	Marks Obtained	Per cent
1	2	3	4	5	
3	3	3	3	3	25

Indirect Assessment

CO-1	CO-2	CO-3	CO-4	CO-5

For Indirect Assessment

Total Students
 No. of Students opting "3"
 No. of Students opting "2"
 No. of Students opting "1"
 Attainment Value (CO-wise)
 Attainment Value (All COs, Indirect, Overall)

(Average of all contributing COs)

For Direct - External / Internal Assessment
 Total Students
 Target Marks
 No of Stud securing >= Target Marks
 Per cent of Students securing >= Target Marks
 CO-Attainment Value (1/2/3)

Direct (Ext)

Direct (Int) CO-1

Direct (Int) CO-2

Direct (Int) CO-3

Direct (Int) CO-4

Direct (Int) CO-5

CO-Attainment (Direct-Internal)

(Average of all contributing Direct - Internal COs)

Computation of CO-Attainment

S. No	CO-Attainment Component	Weightage	Obtained Value	Weighted Value
1	CO-Attainment (Direct - Internal)	0.30		
2	CO-Attainment (Direct - External)	0.70		
3	CO-Attainment (Direct)	Calculate (Wt. Sum) =>		
4	CO-Attainment (Indirect)	0.20		
5	CO-Attainment (Direct)	0.80		
5	CO-Attainment (Overall)	Calculate (Wt. Sum) =>		

Computation of CO-PO-PSO Attainment

S. No	Description	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PO	PSO	PSO	PSO
1	CO-PO Mapping Value (3)	1	2	3	4	5	6	7	8	9	10	11	12				
2	CO-Attainment Value (3)																
3	Weighted CO-PO Attainment Value (3)																

Weighted CO-PO-Attainment Value is the multiplication of CO-PO Mapping Value (as per S. No. 1) and CO-Attainment Value (As per S.No. 2) with respect to Level (i.e., 3)

PO-Attainment Value (S. No. 3) = [(Mapping Value as per S. No. 1) x (CO-Attainment Value as per S.No.2)] / 3

Observations : 1

Measures to be Taken : 1

2

2

Meerut Institute of Engineering and Technology, Meerut

PO Attainment (Indirect) : for the batch passed-out in 2023 (in case of B Tech => Batch 2019-23) # Dept of

S. No.	Subject Name	Value of PO-Attainment - Indirect (Delete all ZERO values)												Value of PSO-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	PSO-4	PSO-5	
1	Graduate Exit Survey	1.33	1.17	1.33			0.89			0.69					1.33	0.89		####	####
2	Parents Feedback																		
3	Alumni Feedback																		
4	Employer Feedback																		
	Value of PO-Attainment (Indirect)	1.33	1.17	1.33	####	####	0.89	####	####	0.69	####	####	0.91	####	1.33	0.89	####	####	####

(Name of HOD)

Dept of ...

Meerut Institute of Engg & Tech., Meerut

Alumni Feedback # Visited MIET / Submitted Feedback during # 2022-23 (Department :

S. No.	Univ. Roll No	Student's Name	Indirect Assessment (PO / PSO) # (Employer Feedback)																Remarks if any
			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	PSO 4	
1		Max. or Total Marks ==>	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			

PO / PSO	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	PSO 4
Total No. of Students	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No fo students providing feedback as Excellent (3)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No fo students providing feedback as Good (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No fo students providing feedback as Poor (1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMNI Feedback (3)	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####

PO-Attainment (Indirect)

Meerut Institute of Engg & Tech., Meerut

Employer Feedback # Visited MIET / Submitted Feedback during # 2022-23

S. No.	Univ. Roll No	Student's Name	Indirect Assessment (PO / PSO) # (Employer Feedback)																Remarks, if any			
			PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO		PSO	PSO	PSO
		Max. or Total Marks ==>	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
1																						
2																						
3																						
4																						
5																						
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10																						
11																						
12																						
13																						
14																						
15																						
16																						
17																						
18																						
19																						

PO / PSO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	1	2	3	4	1	2	3	4
Total No. of Students	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No fo students providing feedback as Excellent (3)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No fo students providing feedback as Good (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No fo students providing feedback as Poor (1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Employer Feedback (3)	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####

PO-Attainment (Indirect)

Meerut Institute of Engg & Tech., Meerut

Graduate Exit Survey # 2022-23 (Department :

S. No.	Univ. Roll No	Student's Name	Indirect Assessment (PO / PSO) # (Employer Feedback)																Remarks, if any
			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	PSO 4	
1		Max. or Total Marks ==>	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			

PO / PSO	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	PSO 4
Total No. of Students	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No fo students providing feedback as Excellent (3)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No fo students providing feedback as Good (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No fo students providing feedback as Poor (1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GRADUATE EXIT SURVEY (3)	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####

PO-Attainment (Indirect)

Meerut Institute of Engg & Tech., Meerut

Parents Feedback # Visited MIET / Submitted Feedback during # 2022-23 (Department :

S. No.	Univ. Roll No	Student's Name	Indirect Assessment (PO / PSO) # (Employer Feedback)																Remarks if any		
			PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO		PSO	PSO
		Max. or Total Marks ==>	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4			
1			3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3			
2																					
3																					
4																					
5																					
6																					
7																					
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10																					
11																					
12																					
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14																					
15																					
16																					
17																					
18																					
19																					

PO / PSO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO	PSO	PSO
Total No. of Students	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4							
No fo students providing feedback as Excellent (3)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
No fo students providing feedback as Good (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
No fo students providing feedback as Poor (1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
PARENTS Feedback (3)	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####	####						

PO-Attainment (Indirect)

Meerut Institute of Engineering and Technology, Meerut

PO-PSO Attainment of 2018-22 Batch: Observations and Measures to be taken during 2022-23 # Dept of

S No.	PO	Description of PO	PO-Attainment Value (3)	Observations	Measures to be taken	Remarks, if any
1	PO-1	Engineering knowledge	1.33			
2	PO-2	Problem Analysis				
3	PO-3	Design/development of solutions				
4	PO-4	Conduct investigations of complex problems				
5	PO-5	Modern tool usage				
6	PO-6	The Engineer and Society				
7	PO-7	Environment and sustainability				
8	PO-8	Ethics				
9	PO-9	Individual and team work				
10	PO-10	Communications				
11	PO-11	Project management and finance				
12	PO-12	Life Long Learning				
14	PSO-1					
15	PSO-2					
16	PSO-3					
17	PSO-4					
18	PSO-5					

(Name of HOD)
Dept of