

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

King Koti, Abids, Hyderabad-500001

CO - PO/PSO & PEO ASSESSMENT AND ATTAINMENT PROCESS MANUAL



Prepared by:

- 1) Dr.Akshay S.K. Naidu, HoD, CE**
- 2) Mr. Sk.Md.Imran, Asst Prof, CE**
- 3) Ms.M.Madhuri, Asst Prof, CE**



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

INDEX

Contents	Page no.
1. Institute Vision and Mission	1
2. Departmental Vision and Mission	2
3. Program Educational Objectives, Program Outcomes and Program Specific Outcomes	10
Program Educational Objectives	10
Program Outcomes	14
Program Specific Outcomes	16
4. Bloom's Taxonomy	18
5. Course Outcomes	19
6. CO-PO and CO-PO mapping of courses	21
Process involved in CO-PO mapping	21
Sample CO-PO and CO-PSO mapping	21
7. Assessment Process	23
Direct Assessment of Theory Courses	23
Indirect Assessment of Theory Courses	26
Direct Assessment of Lab Courses	28
Indirect Assessment of Lab Courses	29
Assessment of Project	31
Direct Assessment of Seminars	35
Indirect Assessment of Seminar Courses	36
7.8 Assessment of the Attainment of Course Outcomes	37
Attainment of the Program Outcomes (POs) & the Program Specific Outcomes (PSOs)	41
Direct Method	41
Indirect Method	43



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

1. INSTITUTE VISION AND MISSION

VISION

To produce ethical, socially conscious and innovative professionals who would contribute to sustainable technological development of the society.

MISSION

- M1:** To impart quality engineering education with latest technological developments and interdisciplinary skills to make students succeed in professional practice.
- M2:** To encourage research culture among faculty and students by establishing state of art laboratories and exposing them to modern industrial and organizational practices.
- M3:** To inculcate humane qualities like environmental consciousness, leadership, social values, professional ethics and engage in independent and lifelong learning for sustainable contribution to the society.



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

2. DEPARTMENTAL VISION AND MISSION

DEPARTMENT OF ECE

VISION

To strive to become centre of excellence in Education, Research with moral, ethical values and serve society.

MISSION

M1: To provide Electronics & Communication Engineering knowledge for successful career either in industry and research.

M2: To develop Industry-Interaction for innovation, product oriented research and development.

M3: To facilitate value added education combined with hands-on training.



METHODIST **COLLEGE OF ENGINEERING AND TECHNOLOGY**

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 | Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF EEE

VISION

To become a reputed centre for imparting quality education in Electrical and Electronics Engineering with human values, ethics and social responsibility.

MISSION

M1: To impart fundamental knowledge of Electrical, Electronics and Computational Technology.

M2: To develop professional skills through hands-on experience aligned to industry needs.

M3: To undertake research in sunrise areas of Electrical and Electronics Engineering.

M4: To motivate and facilitate individual and team activities to enhance personality skills.



METHODIST **COLLEGE OF ENGINEERING AND TECHNOLOGY**

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 | Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF CE

VISION

To evolve into a centre of excellence for imparting holistic civil engineering education contributing towards sustainable development of the society.

MISSION

M1: To impart quality civil engineering education blended with contemporary and interdisciplinary skills.

M2: To provide enhanced learning facilities and professional collaborations to impart a culture of continuous learning.

M3: To involve in trainings and activities on communication skills, teamwork, professional ethics, environmental protection and sustainable development.



METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad
Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF CSE

VISION

To become a leader in providing Computer Science and Engineering education with emphasis on knowledge and innovation.

MISSION

- M1:** To offer flexible programs of study with collaborations to suit industrial needs
- M2:** To provide quality education and training through novel pedagogical practices
- M3:** To expedite high performance of excellence in teaching, research and innovations.
- M4:** To impart moral, ethical values and education with social responsibility.



METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad
Estd : 2008 | Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF MECHANICAL

VISION

To be a reputed centre of excellence in the field of mechanical engineering by synergizing innovative technologies and research for the progress of society.

MISSION

M1: To impart quality education by means of state-of-the-art infrastructure.

M2: To involve in trainings and activities on leadership qualities and social responsibilities.

M3: To inculcate the habit of life-long learning, practice professional ethics and serve the society.

M4: To establish industry- institute interaction for stakeholder development



METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF MBA

VISION

Our vision is to be the most credible and admired leader in business education.

MISSION

M1: Committed in providing excellent academic delivery and infrastructure to the students.

M2: Imparting knowledge and skills in management for providing socially conscious and globally relevant thought leaders.

M3: To drive towards contemporary wisdom in management for producing professionals of character and confidence to address the challenges posed by dynamic business environment.

M4: Nurturing future executives and entrepreneurs who can make a valuable difference in the corporate world and society.

M5: To strive for excellence in research and innovation with the aim of providing opportunities for students, faculty and all the stakeholders in building a sustainable, peaceful and prosperous world.

Process for Defining Vision and Mission of the Department

Steps for Defining Vision and Mission of the Department

The process for defining Vision and Mission of the Department was discussed and formulated through a consultative process involving the stakeholders of the department. The department vision and mission process flow chart is as shown in Figure 1. In formulating the Vision and Mission of the Department, the following steps are followed:

1. Vision and Mission of the college and sample Vision & Mission statements of other institutions are taken as reference.
2. Views are taken from various internal stakeholders of the Department such as students and faculty members through SWOC.
3. With step 1 and 2 the draft vision mission of the department were formulated by Program Assessment Committee and shared with external stakeholder through various meetings for their inputs/suggestions.
4. The Department Committee (DC) reviews the draft Vision and Mission of the department and checks the consistency with the Vision and Mission of the Institute and sends the same to Department Advisory Committee (DAC) for any refinement of the statements.
5. DC finalizes Vision and Mission statements and sends the same to Principal for approval.
6. Vision and Mission statements of the department are published, displayed and disseminated among Stakeholders.

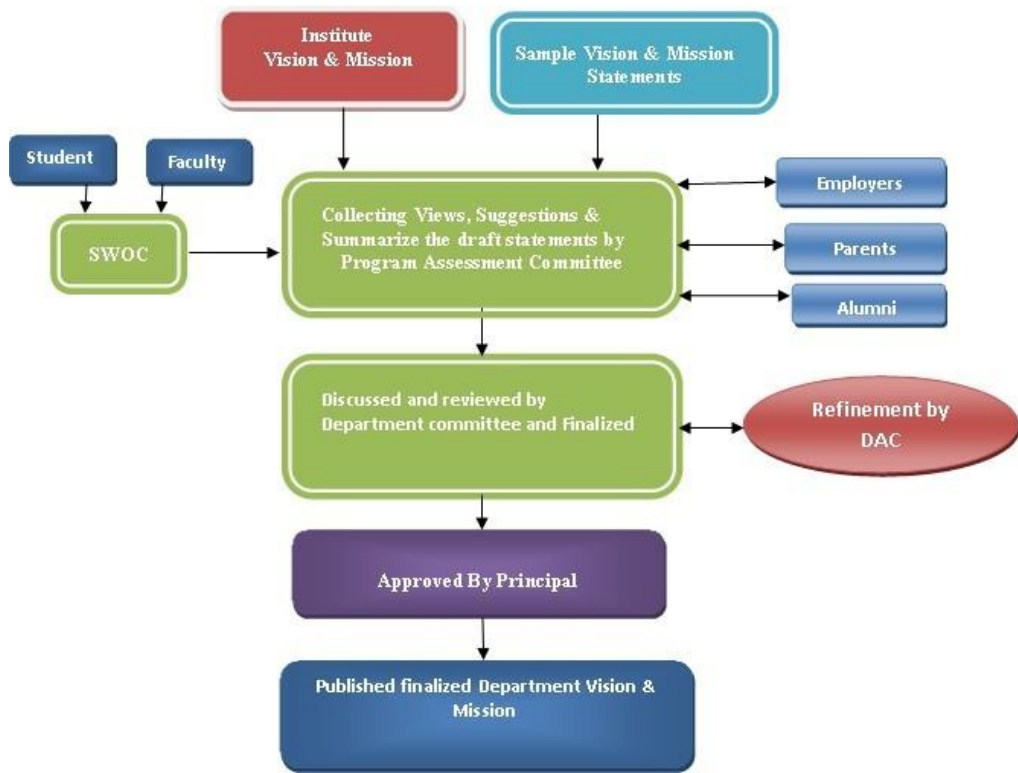


Fig.1 : Department Vision and Mission process flowchart

3. PROGRAM EDUCATIONAL OBJECTIVES, PROGRAM OUTCOMES AND PROGRAM SPECIFIC OUTCOMES

Program Educational Objectives (PEOs):

Program educational objectives are broad statements that describe the career and professional accomplishments that the program is preparing graduates to achieve.

Program Outcomes (POs):

Program outcomes describe what students are expected to know and would be able to do by the time of graduation. These relate to the skills, knowledge, and behaviors' that students acquire as they progress through the program.

Program Specific Outcomes (PSOs):

Program Specific Outcomes are statements that describe what the graduates of a specific engineering program should be able to do

PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

Steps for Defining Program Educational Objectives for the Program

The process for defining PEOs were discussed and formulated through a consultative process involving the stakeholders of the department. The PEOs process flow chart as shown in Figure 2.

1. Vision and Mission of the institute, department and graduate attributes/POs are taken as reference for framing PEOs.
2. Views are taken from various internal stakeholders of the Department such as students and faculty members through SWOC and draft PEOs statements were framed.
3. With step 1 and 2 the draft PEOs were formulated by Program Assessment committee and shared with external stakeholder through various meetings for their inputs/suggestions.
4. The Department Committee (DC) reviews the draft PEOs and sends the same to Department Advisory Committee (DAC) for any refinement of the statements.

5. DC finalizes PEOs and sends the same to Principal for approval.
6. PEOs were published, displayed and disseminated among Stakeholder

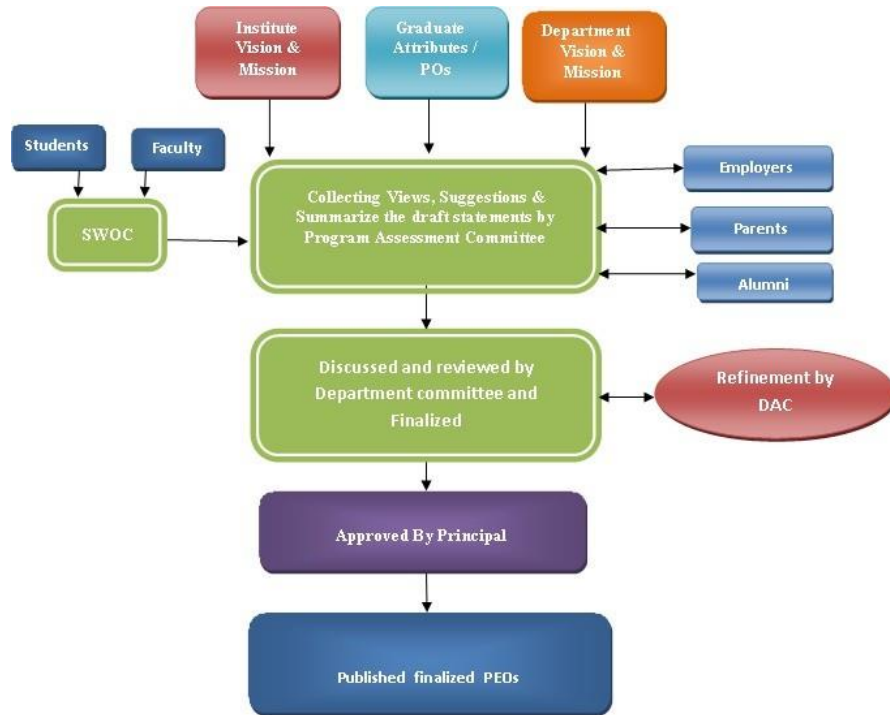


Fig.2 PEOs Process Flowchart

PEOs of ECE:

PEO1: Apply the knowledge of Basic sciences and Engineering in designing and implementing the solutions in emerging areas of Electronics and Communication Engineering.

PEO2: Pursue the research or higher education and practice profession.

PEO3: Adapt to the technological advancements for providing the sustainable engineering solutions to meet organization / society needs.

PEO4: Work as an individual or in a team with professional ethics and values.

PEOs of EEE:

PEO1. Utilize domain knowledge required for analyzing and resolving practical Electrical Engineering problems.

PEO2.Willing to undertake inter-disciplinary projects, demonstrate the professional skills and flair for investigation.

PEO3. Imbibe the state of the art technologies in the ever transforming technical scenario.

PEO4. Exhibit social and professional ethics for sustainable development of the society.

PEOs of CE:

PEO 1: Engage in planning, analysis, design, construction, operation and maintenance of built environment.

PEO 2: Apply the knowledge of civil engineering to pursue research or to engage in professional practice.

PEO 3: Work effectively as individuals and as team members in multidisciplinary projects with organizational and communication skills.

PEO 4: Demonstrate the spirit of lifelong learning and career enhancement aligned to professional and societal needs.

PEOs of CSE:

PEO 1: Apply technical concepts, analyze, synthesize data to design and create novel products and solutions for the real life problems.

PEO 2: Apply the knowledge of computer science Engineering to pursue higher education with due consideration to environment and society.

PEO 3: Promote collaborative learning and spirit of team work through multidisciplinary projects.

PEO 4: Engage in life-long learning and develop entrepreneurial skills.

PEOs of MECH:

PEO1: Excel as engineers with technical skills, and work with complex engineering systems

PEO2: Capable to be entrepreneurs, work on global issues, and contribute to industry and society through service activities and/or professional organizations.

PEO3: Lead and engage diverse teams with effective communication and managerial skills

PEO4: Develop commitment to pursue life-long learning in the chosen profession and/or progress towards an advanced degree

PEOs of ME(CAD/CAM):

PEO 1: Become a source of innovative solutions to complex problems related to computer aided design, simulation & manufacturing, and pursue successful career in the field of Mechanical Engineering.

PEO 2: Apply modern computational, analytical, simulation tools and techniques to address the technical challenges in manufacturing industries.

PEO 3: Work individually and also in teams; gain trust and respect of others as effective and ethical team member.

PEO 4: Development in the chosen profession by continuously updating the knowledge and progress towards an advanced degree.

PEOs of MBA:

PEO1: Transform as effective management professionals.

PEO2: Equip with the required academic knowledge, communication skills, creativity, critical thinking, responsibility, team work & leadership skills.

PEO3: Adapt to a rapidly changing environment.

PEO4: Resolve complex business problems with rational approach.

PEO5: Execute code of ethics, value based business, corporate social responsibility and lifelong learning.

PROGRAM OUTCOMES (POs):

POs of ECE,EEE,CE,CSE and MECH:

PO1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of electrical and electronics engineering problems.

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

PO3. Design/development of solutions: Design solutions for complex electrical and electronics engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

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 modelling to complex electrical and electronics 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 responsibilities relevant to the professional electrical and electronics 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.

PO.8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the electrical and electronics 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.

POs of ME(CAD/CAM):

PO1: Demonstrate and apply the knowledge of CAD/CAM Simulation tools and techniques to address problems related to mechanical engineering.

PO2: Independently carry out research /investigation and development work to solve practical problems

PO3: 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.

PO4: Write and present a substantial technical report/document.

POs of MBA:

PO1: Acquire adequate knowledge of management theories & practices to take initiative in achievement of organizational goals with effective team spirit.

PO2: Enhancing analytical and critical thinking abilities to solve complex business problems with stimulus to information driven decision making.

PO3: Incorporate excellent communication skills and demonstrate ethically sound leadership qualities with high degree of social consciousness.

PO4: Recognize the need for research and innovation to comprehend a growingly uncertain business environment.

PO5: Possess self-sustaining entrepreneurship qualities by engaging in independent and lifelong learning.

PROGRAM SPECIFIC OUTCOMES (PSOs):

PSOs of ECE:

PSO1: Professional Competence: Apply the knowledge of Electronics & Communication Engineering principles in VLSI, Signal processing , Communication, Embedded system & Control Engineering.

PSO2: Technical Skills: Design and implement products using the cutting- edge software and hardware tools.

PSO3: Social consciousness: Demonstrate the leadership qualities and strive for the betterment of organization, environment and society.

PSOs of EEE:

PSO1: Provide effective solutions in the fields of Power Electronics, Power Systems and Electrical Machines using MATLAB/MULTISIM.

PSO2: Design and Develop various Electrical and Electronics Systems, particularly Renewable Energy Systems.

PSO3: Demonstrate the overall knowledge and contribute for the betterment of the society.

PSOs of CE:

PSO1: Investigate properties of traditional and latest construction materials using standard testing methods.

PSO2: Use AutoCAD, STAAD Pro, ETABS, Revit Architecture and ANSYS software for computer aided structural analysis and design.

PSO3: Describe the principles of sustainable development and green buildings for environmental preservation.

PSOs of CSE:

PSO1: Apply the knowledge of Computer Science and Engineering in various domains like networking and data mining to manage projects in multidisciplinary environments.

PSO2: Develop software applications with open-ended programming environments.

PSO3: Design and develop solutions by following standard software engineering principles and implement by using suitable programming languages and platforms.

PSOs of MECH:

PSO1: Apply the knowledge of CAD/CAM/CAE tools to analyse, design and develop the products and processes related to Mechanical Engineering.

PSO 2: Solve problems related to mechanical systems by applying the principles of modern manufacturing technologies.

PSO 3: Exhibit the knowledge and skill relevant to HVAC and IC Engines.

PSOs of MBA:

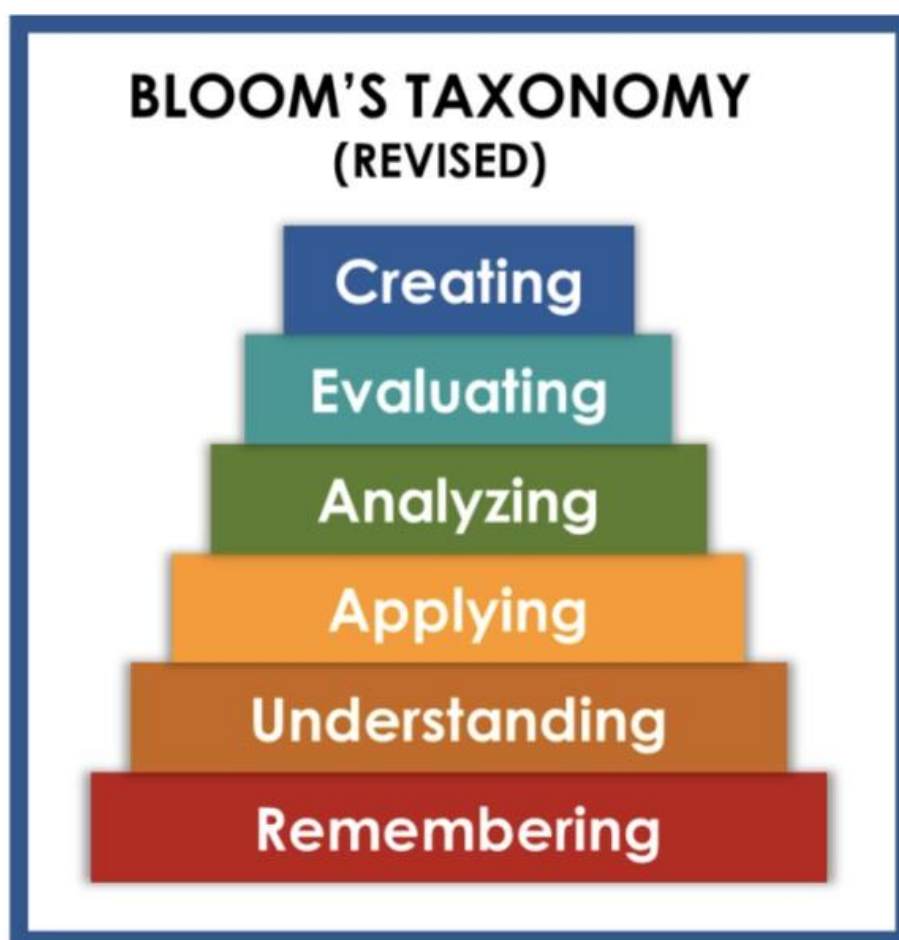
PSO1: Applying the knowledge of management to optimally solve complex business problems.

PSO 2: Developing the ability to gain multidisciplinary knowledge through case analysis, projects and internships.

PSO 3: Demonstrate social responsibility with emphasis on ethical values and standards.

4. BLOOM'S TAXONOMY

Bloom's Taxonomy was created in 1956 under the leadership of educational psychologist Dr Benjamin Bloom in order to promote higher forms of thinking in education, such as analyzing and evaluating concepts, processes, procedures, and principles, rather than just remembering facts. It is most often used when designing educational, training, and learning processes.



Bloom's Taxonomy is hierarchical, which means that learning at a higher level requires the skills at the lower level are attained.

REVISED Bloom's Taxonomy Action Verbs

Definitions	I. Remembering	II. Understanding	III. Applying	IV. Analyzing	V. Evaluating	VI. Creating
Bloom's Definition	Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers.	Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas.	Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.	Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations.	Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria.	Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions.
Verbs	<ul style="list-style-type: none"> • Choose • Define • Find • How • Label • List • Match • Name • Omit • Recall • Relate • Select • Show • Spell • Tell • What • When • Where • Which • Who • Why 	<ul style="list-style-type: none"> • Classify • Compare • Contrast • Demonstrate • Explain • Extend • Illustrate • Infer • Interpret • Outline • Relate • Rephrase • Show • Summarize • Translate 	<ul style="list-style-type: none"> • Apply • Build • Choose • Construct • Develop • Experiment with • Identify • Interview • Make use of • Model • Organize • Plan • Select • Solve • Utilize 	<ul style="list-style-type: none"> • Analyze • Assume • Categorize • Classify • Compare • Conclusion • Contrast • Discover • Dissect • Distinguish • Divide • Examine • Function • Inference • Inspect • List • Motive • Relationships • Simplify • Survey • Take part in • Test for • Theme 	<ul style="list-style-type: none"> • Agree • Appraise • Assess • Award • Choose • Compare • Conclude • Criteria • Criticize • Decide • Deduct • Defend • Determine • Disprove • Estimate • Evaluate • Explain • Importance • Influence • Interpret • Judge • Justify • Mark • Measure • Opinion • Perceive • Prioritize • Prove • Rate • Recommend • Rule on • Select • Support • Value 	<ul style="list-style-type: none"> • Adapt • Build • Change • Choose • Combine • Compile • Compose • Construct • Create • Delete • Design • Develop • Discuss • Elaborate • Estimate • Formulate • Happen • Imagine • Improve • Invent • Make up • Maximize • Minimize • Modify • Original • Originate • Plan • Predict • Propose • Solution • Solve • Suppose • Test • Theory

5. COURSE OUTCOMES

Course Outcomes (COs) are clear statements of what a student should be able to demonstrate upon completion of a course. They should be assessable and measurable knowledge, skills, abilities or attitudes that students attain by the end of the course. Faculty are advised to identify 6 course outcomes of good quality for each course.

Guidelines for faculty to write Course outcomes:

1. Course outcome should start with an *action verb of Blooms' taxonomy*
2. Course outcome should end with domain/course learning
3. Taxonomy level should be identified from the new taxonomy (Remember, Understand, Apply, Analyze, Evaluate and Create).
4. Mention the highest taxonomy incase CO has 2 action verbs (as taxonomy is hierarchical).
5. Assign unique number to each CO (such that all courses COs can be consolidated).
6. Verify the quality of COs with the help of checklist provided.

Assumptions:

- Considering at-least one CO for each unit of the syllabus.
- There need NOT be one to one correspondence between units of a course and the COs
 - A Unit can be addressed by more than one CO
 - A CO can address topics from more than one unit
 - Entire syllabus should be covered when all COs are consolidated.

SAMPLE CO STATEMENTS:

Course: Design And Analysis of Algorithms

Course Code: PC603CS

On successful completion of this course, students should be able to:

CO No.	Course Outcome	Taxonomy Level
PC603CS.1	Analyze a given algorithm and express its time and space complexities in asymptotic notations	Knowledge
PC603CS.2	Solve recurrence equations using Iteration Method, Recurrence Tree Method and Master's Theorem	Applying and Analyzing
PC603CS.3	design algorithms using Divide and Conquer Strategy.	Applying
PC603CS.4	compare Dynamic Programming and Divide and Conquer Strategies	Analyzing
PC603CS.5	solve Optimization problems using Greedy strategy	Applying
PC603CS.6	design efficient algorithms using Back Tracking and Branch Bound Techniques for solving problems	Creating

6. CO – PO AND CO – PSO MAPPING OF COURSES

All the courses together must cover all the POs (and PSOs). For a course we map the COs to POs through the CO-PO matrix and to PSOs through the CO-PSO matrix. The various correlation levels are:

“1” - Low Correlation

“2” – Moderate Correlation

“3” – High Correlation

“-” indicates there is no correlation.

Process involved in CO-PO Mapping

The role of CO-PO mapping will be assigned to the faculty. After the course (subject) allotment from the department, the course in-charge of the course has to write appropriate COs for their corresponding course. It should be narrower and measurable statements. By using the action verbs of learning levels, CO's will be designed. CO statements should describe what the students are expected to know and able to do at the end of each course, which are related to the skills, knowledge and behaviour that students will acquire through the course.

After writing the CO statements, CO will be mapped with PO of the department. If the department is having more than one section in a year or the same course is available for more than one program of the same institute in a semester, the subject expert will be nominated as course coordinator of the corresponding course. The role of the course coordinator is to review the CO statements and the CO-PO mapping which has been done by course in-charge. The year wise coordinator has to consolidate the CO's of the respective year and maintain the documentation of the CO attainment level of the respective year courses.

CO-PO MAPPING SCHEME

Steps for Mapping

1) Establishing Correlation between COs and POs.

- Match the **contents** of the CO with the **contents** of the POs for correlation.
- Ensure the particular CO is fulfilling the **objective** of the POs or at least moving towards that objective.
- For this one must go through the POs carefully and use the PO Analysis Table to identify the contents and intent

2) Assigning Weight to the particular CO-PO Mapping (0/1/2/3)

- Once correlation is established, a weight has to be assigned to every CO-PO mapping. The weight levels are as follows:
 - Weight = 3 implies “High correlation”
 - Weight = 2 implies “Moderate correlation”
 - Weight = 1 implies “Low correlation”
- To identify the level of correlation, **BLOOM’S TAXONOMY** is used.
- Match the Taxonomy Levels of the COs and the Maximum Intended Taxonomy Level of the POs. Use the PO Analysis Table to identify the maximum intended Taxonomy Level of the PO. The following mapping weight formula may be used:

MAPPING WEIGHTAGE FORMULA

CO Taxonomy Level - PO Taxonomy Level

= Positive, then strongly mapped; Weight = 3

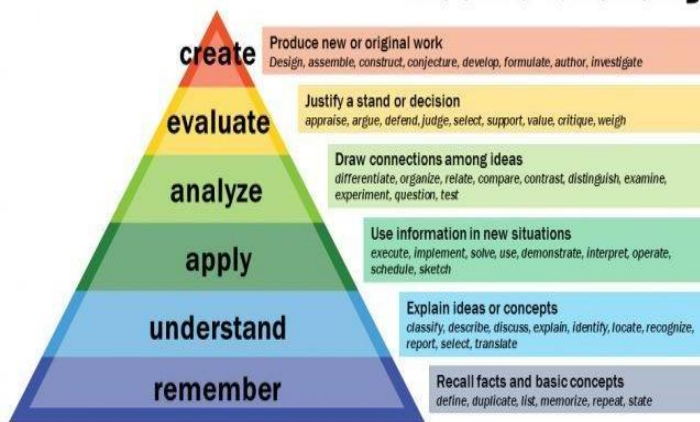
= 0, then exactly mapped; Weight = 3

= -1, then nearly mapped; Weight = 2

= -2, then remotely mapped; Weight = 1

< -2, then poorly mapped; Weight = 0

Bloom's Taxonomy



Vanderbilt University Center for Teaching

Blooms' Taxonomy Levels:

Remember = 1

Understand = 2

Apply = 3

Analyze = 4

Evaluate = 5

Create = 6

Sample Tables to Illustrate Mapping Weights

CO Taxonomy Level = Remember (1)

CO Taxonomy Level	PO Taxonomy Level	CO Level - PO Level	Mapping Weight
Remember (1)	Remember (1)	0	3
Remember (1)	Understand (2)	-1	2
Remember (1)	Apply (3)	-2	1
Remember (1)	Analyze (4)	-3	0
Remember (1)	Evaluate (5)	-4	0
Remember (1)	Create (6)	-5	0

CO Taxonomy Level = Understand (2)

CO Taxonomy Level	PO Taxonomy Level	CO Level - PO Level	Mapping Weight
Understand (2)	Remember (1)	1	3
Understand (2)	Understand (2)	0	3
Understand (2)	Apply (3)	-1	2
Understand (2)	Analyze (4)	-2	1
Understand (2)	Evaluate (5)	-3	0
Understand (2)	Create (6)	-4	0

CO Taxonomy Level = Apply (3)

CO Taxonomy Level	PO Taxonomy Level	CO Level - PO Level	Mapping Weight
Apply (3)	Remember (1)	2	3
Apply (3)	Understand (2)	1	3
Apply (3)	Apply (3)	0	3
Apply (3)	Analyze (4)	-1	2
Apply (3)	Evaluate (5)	-2	1
Apply (3)	Create (6)	-3	0

CO Taxonomy Level = Analyze (4)

CO Taxonomy Level	PO Taxonomy Level	CO Level - PO Level	Mapping Weight
Analyze (4)	Remember (1)	3	3
Analyze (4)	Understand (2)	2	3
Analyze (4)	Apply (3)	1	3
Analyze (4)	Analyze (4)	0	3
Analyze (4)	Evaluate (5)	-1	2
Analyze (4)	Create (6)	-2	1

CO Taxonomy Level = Evaluate (5)

CO Taxonomy Level	PO Taxonomy Level	CO Level - PO Level	Mapping Weight
Evaluate (5)	Remember (1)	4	3
Evaluate (5)	Understand (2)	3	3
Evaluate (5)	Apply (3)	2	3
Evaluate (5)	Analyze (4)	1	3
Evaluate (5)	Evaluate (5)	0	3
Evaluate (5)	Create (6)	-1	2

CO Taxonomy Level = Create (6)

CO Taxonomy Level	PO Taxonomy Level	CO Level - PO Level	Mapping Weight
Create (6)	Remember (1)	5	3
Create (6)	Understand (2)	4	3
Create (6)	Apply (3)	3	3
Create (6)	Analyze (4)	2	3
Create (6)	Evaluate (5)	1	3
Create (6)	Create (6)	0	3

ENGINEERING 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 the specified 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.
PO6	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.

Analysis of POs

	Key Emphasis	Maximum Taxonomy Level (Skills as Action Verbs)	Object to be used (Action on what?)	Objective (Action for what?)
PO1	Engineering knowledge:	TL = 3: Applying (Verbs: Apply)	{Apply} Knowledge of mathematics, science, engineering fundamentals, and an engineering specialization	Apply Engineering Knowledge to solve complex engineering problems.
PO2	Problem analysis:	TL = 4: Analyzing (Verbs: Analyze) TL = 3: Applying (Verbs: Identify, formulate, review, use)	{Analyze} (i) complex engineering problems {Identify, formulate, review} (ii) research literature {Use} (iii) first principles of mathematics, natural sciences, and engineering sciences.	Analyze complex engineering problems reaching substantiated conclusions
PO3	Design/development of solutions:	TL = 6: Creating (Verbs: Design, Develop) TL = 5: Evaluating (Verbs: Consider, Evaluate)	{Design} (i) solutions for complex engineering problems (ii) system components (iii) processes meeting specific needs {Evaluate} (i) public health (ii) safety (iii) cultural (iv) societal (v) environmental considerations	Design/develop solutions for complex engineering problems and design system components or processes.
PO4	Conduct investigations of complex problems:	TL = 5: Evaluating (Verbs: Conclude or conclusion) TL = 3: Applying (Verbs: Use)	{Use:} Research based knowledge/methods (i) design of experiments (ii) analysis & (iii) data interpretation (iv) information synthesis {Conclude:} on the investigation	To conduct investigation of complex problems and to provide valid conclusions.

PO5	Modern tool usage:	<p>TL = 6: Creating (Verbs: Create)</p> <p>TL = 5: Evaluating (Verbs: Create, Select)</p> <p>TL = 3: Applying (Verbs: Select, Apply)</p> <p>TL = 2: Understanding (Verbs: Understand)</p>	<p>{<i>Create, select, & apply</i>:} appropriate techniques, resources, and modern engineering and IT tools</p> <p>{<i>Understand</i>:} Limitations</p>	<p>Create, Select and Apply modern tools for prediction and modeling to complex engineering activities</p>
PO6	The engineer and society:	<p>TL = 5: Evaluating (Verbs: Assess)</p> <p>TL = 3: Applying (Verbs: Apply)</p>	<p>{Apply} (i) reasoning skills (ii) contextual knowledge</p> <p>{Assess} (i) societal, (ii) health, (iii) safety, (iv) legal and (v) cultural issues (vi) responsibilities related to engineering practice</p>	<p>Assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice by applying reasoning informed by the contextual knowledge.</p>
PO7	Environment and sustainability:	<p>TL = 2: Understanding (Verbs: Understand, demonstrate)</p>	<p>{Understand} the impact of the professional engineering solutions in societal and environmental contexts, {demonstrate} the knowledge of sustainable development</p>	<p>Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.</p>
PO8	Ethics:	<p>TL = 3: Applying (Verbs: Apply, commit)</p>	<p>{Apply} ethical principles {commit to} Professional ethics, responsibilities & norms of engineering practice.</p>	<p>Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.</p>
PO9	Individual and team work:	<p>Function or Perform</p> <p>Indirect Interpretation: TL = 2: Understanding (Verbs: Demonstrate)</p>	<p>{Function} (i) as an individual, (ii) as a member/leader in diverse teams (iii) in multidisciplinary settings.</p>	<p>Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.</p> <p>Note: Student should demonstrate his ability to work individually and in a team, through group assignments, projects, technical activities, etc.</p>

PO10	Communication:	<p>Communicate, Comprehend & write</p> <p>Indirect Interpretation: TL = 2: Understanding (Verbs: Demonstrate)</p>	<p>{Communicate}</p> <p>(i) complex engineering activities (ii) with the engineering community (iii) with society at large, such as,</p> <p>{comprehend and write}</p> <p>(i) effective reports (ii) design documentation (iii) make effective presentations, (iv) give and receive clear instructions.</p>	<p>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.</p> <p>Note: Student should demonstrate his communication ability through assignment writing, report writing, seminar presentations, debates, Jam, soft-skill programs, etc.</p>
PO11	Project management and finance:	<p>TL = 3: Applying (Verbs: Apply)</p> <p>TL = 2: Understanding (Verbs: Understand, demonstrate)</p>	<p>{Demonstrate} knowledge and understanding of the engineering and management principles</p> <p>{Apply}</p> <p>The above to teamwork to manage projects in multidisciplinary environments</p>	<p>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.</p>
PO12	Life-long learning:	<p>Recognize, engage</p> <p>Indirect Interpretation: TL = 2: Understanding (Verbs: Demonstrate)</p>	<p>(i) independent and life-long learning</p> <p>(ii) broadest context of technological change</p>	<p>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.</p> <p>Note: Student should demonstrate his aptitude for life-long learning through participation in MOOCs, value-added courses, certification courses, professional memberships, innovations, etc.</p>

* formulate: (synonyms) construct, make, develop [TL = 3]

SAMPLE CO-PO AND CO-PSO MAPPING:

Course: Design And Analysis of Algorithms

Course Code: PC603CS

MAPPING OF COs WITH POs & PSOs (Curriculum):

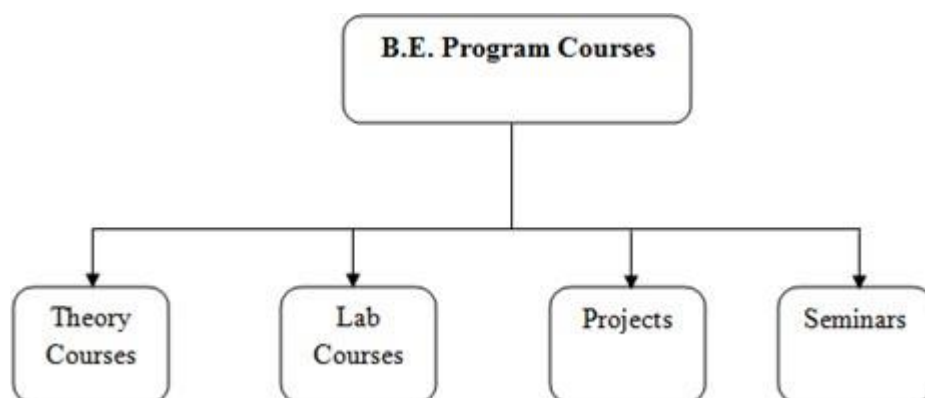
Correlation Level: High – 3; Medium – 2; Low – 1

PO / CO	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
PC603CS.1	2	3	2	1	2				2	2		2			
PC603CS.2	3	3	3	3	1				1	2		2	2		
PC603CS.3	2	2	2	2	3				2	1		1	3		
PC603CS.4	2	2	2	2	1				2	1		1		2	
PC603CS.5	2	1	1	3	2				1	2		1			
PC603CS.6	2	2	2	3	2				2	2		2		3	1
PC603CS	2	3	2	1	2				2	2		2			

7. ASSESSMENT PROCESS

Attainment of CO Attainment Procedure:

Bachelor of Engineering program consists of a range of courses which are categorized as Theory courses, Lab courses, Projects, Seminar, Summer Internship.



Each of the course is assessed both using Direct Assessment Method and Indirect Assessment Method.

Direct Assessment of Theory Courses:

Direct Assessment process for theory courses involves Continuous Internal Evaluation (CIE) and Semester End Evaluation (SEE).

The scheme of evaluation and grading for each course is as shown below:

S. No	Component	Duration	Maximum Marks
	Continuous Internal Evaluation (CIE)		
1.	Internal Examination – I	60 minutes	20
2.	Internal Examination - II	60 minutes	20
	Average of the two internal exams		20
3.	Assignments	-	5
4.	Quizzes	-	5
	CIE (Total)		30
5.	Semester End Examination (SEE) (University Examination)	3 hours	70
		TOTAL	100

Marks	85-100	70 to <	60 to <	55 to <	50 to <	40 to <	< 40	Absent
Grade	S	A	B	C	D	E	F	Ab
Grade	10	9	8	7	6	5	0	-

In general, for theory courses the continuous internal evaluation (CIE) process consists of two Mid-term examinations of 20 marks each, which is split into the following set of questions.

Question Type	No. of Questions	Marks per Question	Choices (Yes or No)
Short Answers	4	2	No
Long Answers	2	6	Yes (Two Choices within each question)

Attainment of Course Outcomes (CO):

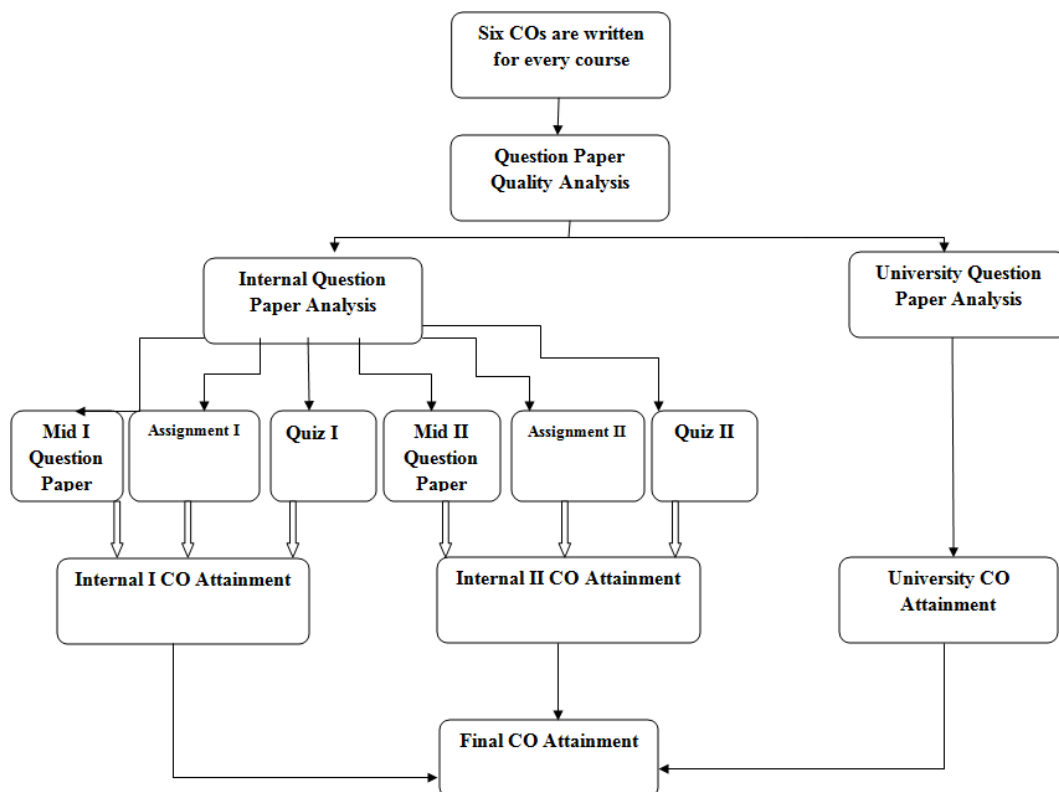
- Six COs are written for each course in which, the action verbs corresponding to the Bloom's taxonomy level for cognitive learning is identified and highlighted.
- Theory courses consists of continuous internal evaluation (CIE) process which has two Mid-term examinations of 20 marks each and Assignments and Quizzes of 5 marks each.
- Internal Question paper analysis is done in which, each question is mapped with a CO. The CO percentage score (representing the maximum extent to which the CO can be attained) is computed based on **the number of students attained base marks (50%) and the number of students attempted the question**. It is made sure that the entire six COs are covered in two internal examinations.
- Assignments and quizzes also cover the entire COs. The CO percentage score is computed same as above and is assigned to each question based on assignment and quiz question paper analysis done in prior.
- CO percentage scores for Internals are computed by taking the average of scores computed for mid-term examinations, assignments and quizzes.
- Since the Semester End Examination (SEE) is conducted by the Osmania University, there is no local control the question paper. However, University Question Paper analysis is being done to check whether six COs are addressed.

CO percentage scores for Semester End Examination (SEE) is also computed as above and is assigned to all the COs covered in the university question paper analysis.

Finally, the overall CO percentage score is computed by taking the average of Internal I, Internal II and Semester End Examinations. This score is finally converted to CO attainment rubric based on the following table.

CO Percentage score	CO attainment rubric
$\%CO \geq 60$	3
$50 \leq \%CO < 60$	2
$\%CO < 50$	1

The following flow chart shows the process involved in CO attainments using Direct Method:



7.2 Indirect Assessment of Theory Courses:

In indirect assessment method, CO based feedback is collected from the students at the end of the semester, wherein students rate all COs of the course in a scale of 3.

Level of CO	Student Rating
Excellent	3
Satisfactory	2
Improvements required	1

Finally, for each course, based on the feedback obtained from the students, averages are calculated for each CO and overall course attainment is computed.

Sample of theory course attainment:



Methodist College of Engineering and Technology
Department of Computer Science and Engineering

Course Attainment

Academic Year: 2021-2022

Course Name with Code	Design and Analysis of Algorithms (PC 601 CS)
Class	VI Semester A & B – Sections
Faculty Name	Mr. P.V. Ramanaiah

Internal I		Internal II	University Examination	Overall (%)	Overall (Rubric)
94.36			94	82.79	3
CO 2	93.17		94	82.195	3
CO 3	97.12		94	84.17	3
CO 4		97.96	94	84.59	3
CO 5		100	94	85.61	3
CO 6		99.65	94	85.435	3
Overall Course Attainment				84.13167	3
Set Target for the Course				50	1.5
Course Attainment Status(Yes/No)				yes	yes

* Overall attainment = 50% of internals + 50% of university exams

Note: The University Exam Results includes the internals, thus its weightage is reduced to 50% instead of 70%.

CO Percentage score	CO attainment rubric
$\%CO \geq 60$	3
$50 \leq \%CO < 60$	2
$40 \leq \%CO < 50$	1
$\%CO < 40$	0



Best Performing COs:	CO5
Least Performing COs	CO2

Observations:

1	The set target for the course is attained, however is marginally so.
2	The performance in the University Exams is poor when compared to the internals
3	The course is primarily oriented towards problem solving and reaches higher levels of learning taxonomy. Students need more practice and orientation in problem solving, as they are weak in fundamental physics and mathematical calculations.

Plan of Action:

1	Students involvement in the learning process must be increased by adopting teaching strategies such as learning by doing, peer-teaching, group tasks & assignments, etc.
2	Students need to be given a greater number of practice and assessment tests, such as assignments and quizzes. And they must receive proper feedback of the same in a timely manner.
3	A greater number of problems which have long solutions, which are primarily asked in the University exams, have to be practiced. Number of additional tutorial sessions and make-up classes may to <u>required</u> to address this.

Direct Assessment of Lab Courses:

Direct Assessment process for lab courses involves Continuous Internal Evaluation (CIE) and Semester End Evaluation (SEE).

The scheme of evaluation and grading for each course is as shown below:

S. No	Component	Duration	Maximum Marks
	Continuous Internal Evaluation (CIE)		
1.	Internal Examination – I	1 hours	25
	CIE (Total)		25
2.	Semester End Examination (University Examination)	3 hours	50
		TOTAL	75

Marks Range	85-100	70 to < 85	60 to < 70	55 to < 60	50 to < 55	40 to < 50	< 40	Absent
Grade	S	A	B	C	D	E	F	Ab
Grade Point	10	9	8	7	6	5	0	-

In general, for lab courses, the continuous internal evaluation (CIE) process consists of continuous evaluation sheets and internal examination, together constituting for 25 marks.

Attainment of Course Outcomes (CO):

- Six COs are written for lab course in which, the action verbs corresponding to the Bloom's taxonomy level for cognitive learning is identified and highlighted.
- Lab courses consist of continuous internal evaluation (CIE) process which has continuous evaluation sheets and internal examination, together constituting for 25 marks.
- Each experiment is mapped with a CO. The CO percentage score (representing the maximum extent to which the CO can be attained) is computed based on **the number of students attained base marks (50%) and the number of students attempted the question**. It is made sure that the entire six COs are covered in all the ten experiments.

- The Semester End Examination (SEE) is conducted by the faculty of the respective college under the supervision of External Examiner. CO percentage scores for Semester End Examination (SEE) is also computed as above and is assigned to all the COs.

Finally, the overall CO percentage score is computed by taking the average of continuous internal evaluation (CIE) and Semester End Examinations. This score is finally converted to CO attainment rubric based on the following table.

CO Percentage	CO attainment rubric
$\%CO \geq 60$	3
$50 \leq \%CO < 60$	2
$\%CO < 50$	1

Indirect Assessment of Lab Courses:

In indirect assessment method, CO based feedback is collected from the students at the end of the semester, wherein students rate all COs of the course in a scale of 3.

Level of CO	Student Rating
Excellent	3
Satisfactory	2
Improvements required	1

Finally, for each course, based on the feedback obtained from the students, averages are calculated for each CO and overall course attainment is computed.

Sample lab course attainment sheet



Methodist College of Engineering and Technology Department of Computer Science and Engineering

Course Attainment

Academic Year: 2021-2022

Course Name with Code	DAA
Class	B.E VI Semester, SECTION - B
Faculty Name	Mr P V Ramanaih

CO Attainment	CIE	University Examination	Overall (%)	Overall (Rubric)	CO Indirect	Final CO attainment
CO 1	100	95.5	96.66	3	3.0	3
CO 2	100	95.5	96.66	3	2.6	2.86
CO 3	100	95.5	96.66	3	2.8	2.7
CO 4	100	95.5	96.66	3	2.7	2.5
CO 5	100	95.5	96.66	3	3	3
CO 6	100	95.5	96.66	3	3	3
Overall Course Attainment						2.84
Set Target for the Course						2.5
Course Attainment Status(Yes/No)						yes

* Overall attainment = 50% of internals + 50% of university exams

Note: The University Exam Results includes the internals, thus its weightage is reduced to 50% instead of 70%.

CO Percentage score	CO attainment rubric
%CO \geq 60	3
50 \leq %CO < 60	2
40 \leq %CO < 50	1

Assessment of Project:

Process	Description of steps
Demonstration of project	At the beginning of the fourth year second semester, the students are ready to work on their project. The quality of the work is monitored on a fortnightly basis by a senior faculty member designated as a Project Coordinator along with project guide. Students make demonstrations of their work and quality of projects is evaluated by the Project Review Committee.
Final assessment	Final assessment is carried out by an External senior faculty appointed by the Board of Studies of the University. Grades, Excellent, Vry Good, Good and Satisfactory are awarded to the student's Project.
Project Evaluation	An internal assessment by the project review committee is done for 50 marks and external assessment is based on final grades given by external examiner allotted by Board of Studies.

Internal Assessment:

Note: 50 marks of Project are evaluated for the following

i.	Continuous Progress & Reporting
ii.	Project Review-1
iii.	Project Document (Dept. Prescribed Format)
iv.	Project Review-2 The quality of the project is assessed by the Review committee after giving due consideration to the above points.

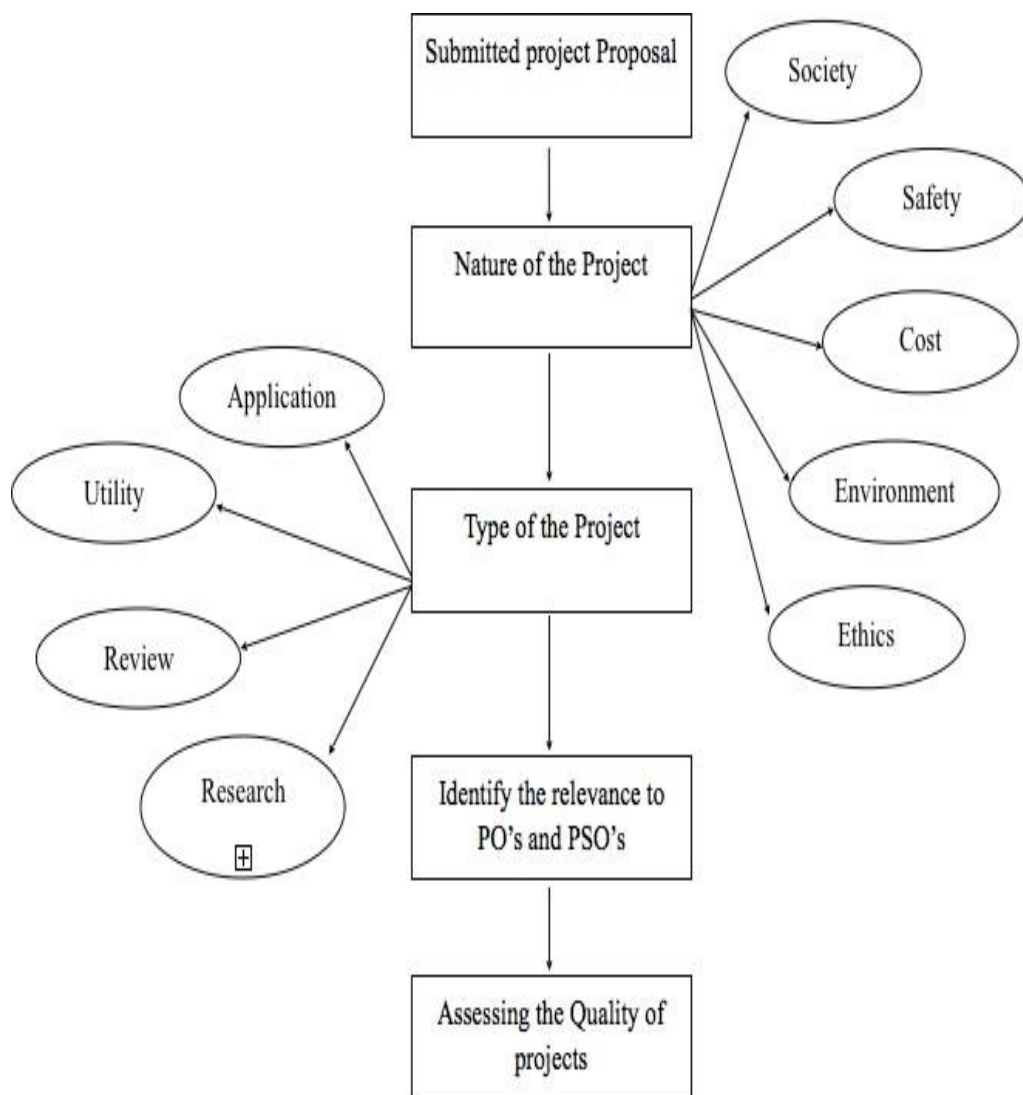
Process to assess student Projects:

Quality of the project is assessed in terms of area of project (application/ utility/review/ research) and the focused topics being literature survey, problem definition, environment safety and society, ethical responsibility, project presentation, cost and project management, research publications & Innovation.

The quality of the Project is assessed through Project quality assessment by the Review committee

External Assessment:

External assessment is carried out by an External senior faculty appointed by the Board of Studies of the University. Grades, Excellent, Very Good, Good and Satisfactory are awarded to the student's Project.



Sample of mapping projects to POs/PSOs:



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
[Autonomous Institution]
Accredited by NAAC with A+ and NBA
Affiliated to Osmania University & Approved by AICTE



Department of CSE

Major Project 2018-2022 Abstract

S. No	Batch No	Roll Number	Guide	Abstract	PO'S/PSO'S MAPPED
1	MPCSE2018A1	160718733008	Dr.P Lavanya	CRUD-Building API with python	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
2		160718733016			
3		160718733021			
4	MPCSE2018A2	160718733003	Mrs.B Vasavi Srvanathi	Stock market prediction using machine learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
5		160718733036			
6		160718733039			
7	MPCSE2018A3	160717733009	Dr.Syed Azahad	Optimal placement and intelligent smoke detection algorithm for wildfire-monitoring cameras	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
8		160717733056			
9		160717733021			
10	MPCSE2018A4	160718733024	Mr. Shaik Rasool	Heart diseases prediction using machine learning techniques	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
11		160718733060			
12	MPCSE2018A5	160718733026	Mr. U. Moulali	AI Therapist using Natural Language Processing	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
13		160718733045			
14		160718733057			
15	MPCSE2018A6	160718733010	Dr. Sharada Varalakshmi	A secure voting system using IRIS recognition	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
16		160718733014			
17		160718733028			
18	MPCSE2018A7	160718733011	Ms.Deepthi Joshi	Driver drowsiness detection system	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
19		160718733022			
20		160718733034			
21	MPCSE2018A8	160718733009	Mr.A. Rajesh	Brain stroke prediction using machine learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
22		160718733013			
23		160718733052			
24	MPCSE2018B19	160718733067	Dr.Shruthi SK.	Handwritten character recognition	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
25		160718733093			
26		160717733089			
27	MPCSE2018B20	160718733090	Mrs.J.Sowmya	A Traffic prediction for Intelligent Transportation system using machine learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
28		160718733075			
29		160718733086			
30	MPCSE2018B21	160718733065	Dr.Syed Azahad	Forecast Analysis of crime based on FBI Data using machine learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
31		160718733080			
32		160718733109			
33	MPCSE2018B22	160718733107	Mr.P.V Ramanaiah	Smart Anti-Theft System	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
34		160717733042			
35		160715733037			
36	MPCSE2018A23	160718733012	Dr.P Lavanya	BullyNet- Unmasking cyberbullies on social networks	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
37		160718733018			
38		160718733084			
39	MPCSE2018B23	160718733119	Mr. Shaik Rasool	Attendance system using face recognition	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
40		160718733096			
41		160718733048			
42	MPCSE2018A24	160718733030	Mrs.B. Vasavi	Remote sensing of building damage by Training samples based on Disaster Intensity	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
43	MPCSE2018B24	160718733091	Dr. Sharada Varalakshmi	Crime analysis through machine learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
44		160718733092			
45		160717733112			
46	MPCSE2018A9	160718733019	Er. Sandeep Ravikanti	Emotion based music recommendation system	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
47		160718733027			
48		160718733053			



Department of CSE
Major Project 2018-2022 Abstract

S. No	Batch No	Roll Number	Guide	Abstract	PO'S/PSO'S MAPPED
49	MPCSE2018A10	160718733015	Mr. T. Praveen Kumar	Emoji based multimodel sentimental analysis using Deep neural network	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
50		160718733032			
51		160718733038			
52	MPCSE2018A11	160718733037	Mr.P.V. Ramanaiah	Detection of Parkinson's disease using Machine learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
53		160718733040			
54		160718733047			
55	MPCSE2018A12	160718733025	Dr.Shruthi SK	Diabetic Retinopathy Detection	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
56		160718733042			
57		160718733054			
58	MPCSE2018A13	160718733004	Mrs.J.Sowmya	S2S Translator using CNN	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
59		160718733023			
60		160718733044			
61	MPCSE2018A14	160718733001	Mr.M. Krishnamurty	Step towards your personalized diabetes diagnosis with Healthcare Big Data Clouds	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
62		160718733005			
63		160718733017			
64	MPCSE2018A15	160718733002	Mrs.G.Saritha	Android Malware detection using Genetic algorithm based optimized feature selection and machine learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
65		160718733007			
66		160718733020			
67	MPCSE2018A16	160718733006	Mrs. Unnati Khanapurkar	Automatic captioning of images and videos using Deep Learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
68		160718733029			
69		160718733031			
70	MPCSE2018A17	160718733046	Mr.Deva Rajashekar	Automating E-Governmence services using Machine learning and Artificial Intelligence	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
71		160718733035			
72		160718733051			
73	MPCSE2018A18	160715733082	Mrs.B.Sowjanya	Counterfeit web content detection	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
74		160716733043			
75		160716733057			
76	MPCSE2018A19	160715733087	Mrs. Shaziya Jabeen	Credit card fraud detection	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
77		160716733059			
78		160716733090			
79	MPCSE2018A20	160716733102	Dr. Diana Moses	Detection of commercial fraud inside an organization by Human behavior analysis	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
80		160716733078			
81		160716733081			
82	MPCSE2018A21	160716733077	Mr. T.Praveen kumar	Red cache connect	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
83		160716733016			
84		160716733105			
85	MPCSE2018B17	160718733071	Mr. A.Rajesh	Video analytics using AI	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
86		160718733088			
87		160718733117			
88	MPCSE2018B18	160718733120	Mr.P.V. Ramanaiah	Android based E-Commerce application	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
89		160717733114			
90		160717733115			
91	MPCSE2018B1	160718733304	Mrs.Shaziya Jabeen	College enquiry chatbot	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
92		160718733305			
93		160718733308			
94	MPCSE2018B2	160718733072	Mr.M.V.D.S.Krishna Murthy	Audio speech to sign language converter	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
95		160718733099			
96		160718733111			



Department of CSE
Major Project 2018-2022 Abstract

S. No	Batch No	Roll Number	Guide	Abstract	PO'S/PSO'S MAPPED
97	MPCSE2018B3	160717733033	Mrs.B.Vasavi Srvanathi	Breast cancer prediction using Machine learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
98		160718733079			
99		160718733094			
100	MPCSE2018B4	160718733073	Dr. Shruthi SK	Mental health tracker app	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
101		160718733085			
102	MPCSE2018B5	160718733064	Mr. Deva Rajashekar	A tuned bagging approach for heart disease prediction	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
103		160718733104			
104		160718733116			
105	MPCSE2018B6	160718733097	Mrs.B.Sowjanya	Disease prediction using machine learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
106		160718733098			
107		160718733306			
108	MPCSE2018B7	160718733077	Er. Sandeep Ravikanti	A multimodal based intrusion detection system using machine learning algorithms	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
109		160718733102			
110		160718733106			
111	MPCSE2018B8	160718733301	Mr. Shaik Rasool	Appointment scheduling surveillance & monitoring(ASSM)	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
112		160718733303			
113		160718733309			
114	MPCSE2018B9	160718733062	Mrs. Unnati Khanapurkar	Stock price prediction and forecasting	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
115		160718733082			
116		160718733112			
117	MPCSE2018B10	160718733070	MR.P.V.Ramanaiah	Justwish	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
118		160718733076			
119		160718733089			
120	MPCSE2018B11	160718733068	Mr.T.Praveen Kumar	Product review analysis using rating and comments	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
121		160718733095			
122		160718733101			
123	MPCSE2018B12	160718733063	Dr. Syed Azahad	Player performance analysis in cricket: with fusion of machine learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
124		160718733105			
125		160718733108			
126	MPCSE2018B13	160718733100	Mr.D.Srinivas	Mobile assistant	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
127		160718733103			
128		160718733310			
129	MPCSE2018B14	160718733113	Mrs. G. Saritha	Analysis and prediction of cardio vascular disease using machine	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
130		16071733048			
131	MPCSE2018B15	160718733069	Dr.P.Lavanya	Product recommender system based on sentiment analysis	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
132		160718733066			
133	MPCSE2018B16	160718733114	Dr.M. Sharada varalakshmi	Resume builder (PRO ATS)	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
134		160718733078			
135		160718733087			
136	MPCSE2018B17	160718733074	Mr.T.Praveen Kumar	Sentimental analysis of speech using machine learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
137		160718733084			
138		160718733307			
139	MPCSE2018B18	16071733050	Mr.T. Praveen kumar	Touchless notice board for online classes	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
140		16071733102			
141		16071733108			
142	MPCSE2018B19	160718733058	Mr.P.V.Ramanaiah	Interactive bluetooth student using voting system	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3
143		160718733118			
144		160718733049			
145	MPCSE2018B20	160718733302	Mr.P.V.Ramanaiah	Motion detection	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2, PSO3

Flow Diagram for the Quality Assessment of the project

A sample copy to show PO/PSO relevance to projects :

23	9B	Sri.M. Sambasiva Rao	160715732074	Analysis and design of super passage	PO1,PO2,PO3,PO4,PO6,PO7,P O8,PO9,PO10,PO12,PSO1
			160715732317		
			160715732083		
24	10B	Dr. Akshay S.K. Naidu	160715732321	Design and analysis of residential building using staad-pro	PO1,PO2,PO3,PO4,PO5,PO6,P O7,PO8,PO9,PO10,PO12,PSO1
			160715732110		
			160715732080		
25	11B	Smt. Shaista Begum	160715732316	Experimental study on Mechanical Properties of M40 Grade Concrete using Blast Furnace slag as aggregate	PO1,PO2,PO4,PO6,PO7,PO8,P O9,PO10,PO12,PSO1
			160715732327		
			160715732065		
26	14B	Mr Shaik Mohammad Imran	160715732067	Study on Mechanical properties of Concrete using Manufactured Sand as Fine Aggregate	PO1,PO2,PO3,PO4,PO6,PO7,P O8,PO9,PO10,PO12,PSO1
			160715732103		
			160715732095		
27	16B	Dr. Akshay S.K. Naidu	160715732099	Retrofitting of an Existing Structure	PO1,PO2,PO3,PO4,PO5,PO6,P O7,PO8,PO9,PO10,PO12,PSO2
			160715732322		
			160715732324		
28	20B	Dr. Akshay S.K. Naidu	160715732075	Design of Public Utility Building With Energy Conservation Methods	PO1,PO2,PO3,PO5,PO6,PO7,P O8,PO9,PO10,PO11,PO12,PSO 2
			160715732318		
			160715732073		
29	21B	Smt. Shaista Begum	160715732112	Experimental Study on mechanical properties of binary blended recycled aggregate concrete using GGBS	PO1,PO2,PO3,PO4,PO6,PO7,P O8,PO9,PO10,PO12,PSO1
			160715732097		
			160714732066		
30	22B	Dr. K Santosh Kumar	160714732060	Ground Water Pollution for environmental assessment in jeedimetla area- GHMC	PO1,PO2,PO4,PO6,PO7,PO8,P O9,PO10,PO12, PSO3
			160714732082		
			160714732090		
			160713732013		

A Sample Course Attainment process for a batch:

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
PROJECT ATTAINMENT

AY: 2021-22 Name of the Guide: Dr. John W Carey M

NAME OF PROJECT: Gas Radar Visual Mapping Exploration Rover

Batch Number: A1

S.NO.	Regd. No.	Review 1	Review 2	Review 3	Day to day evaluation	UNIVERSITY EXAMINATION
	Max. Marks	50	50	50	50	Grades: EX, VGD, GD, SAT
1	160714735004	48	50	45	48	EX
2	160714735005	45	48	50	48	EX
3	160714735052	50	50	48	49	EX
Average Mark		48	49.33	47.67	48.22	EX
% Marks		96%	99%	95%	96%	100%
Attainment*		3	3	3	3	3
Mapping:						
	CO 1	√			√	√
	CO 2	√	√		√	√
	CO 3		√	√	√	√
	CO 4		√	√	√	√
	CO 5	√	√	√	√	√
	CO 6			√	√	√
Overall						
	CO 1	3			3	3.00
	CO 2	3	3		3	3.00
	CO 3		3	3	3	3.00
	CO 4		3	3	3	3.00
	CO 5	3	3	3	3	3.00
	CO 6			3	3	3.00
Attainment based on Academic Performance						3.00
Attainment						
Academic performance (70% Weightage)						3.00
Project Outcomes/Prizes/Prototypes/Publications/Best project) (30%)						2
Overall Attainment:						2.70

Academic Performance	Attainment
≤80%	1
80-90%	2
≥90%	3

Project Outcomes	Status	Count
Prizes	No	0
Prototype	Yes	1
Publications	No	0
Best project by examiner	No	0

Guide Signature

Direct Assessment of Seminars:

Direct Assessment process for seminars course involves only Continuous Internal Evaluation (CIE).

The scheme of evaluation and grading for each course is as shown below:

S. No	Component	Duration	Maximum Marks
	Continuous Internal Evaluation (CIE)		
1.	Internal Examination – I	1 hours	25
	CIE (Total)		25
		TOTAL	25

Attainment of Course Outcomes (CO):

- Six COs are written for seminar course in which, the action verbs corresponding to the Bloom's taxonomy level for cognitive learning is identified and highlighted.
- Seminar courses consist of only continuous internal evaluation (CIE) process which constitutes for 25 marks.

The overall CO percentage score is computed by taking the values of continuous internal evaluation (CIE) only. This score is finally converted to CO attainment rubric based on the following table.

CO Percentage score	CO attainment rubric
$\%CO \geq 60$	3
$50 \leq \%CO < 60$	2
$\%CO < 50$	1

Indirect Assessment of Seminar Courses:

In indirect assessment method, CO based feedback is collected from the students at the end of the semester, wherein students rate all COs of the course in a scale of 3.

Level of CO	Student Rating
Excellent	3
Satisfactory	2
Poor	1

Sample project seminar Attainment sheet:



Methodist College of Engineering and Technology
Department of Civil Engineering

Course Attainment

Academic Year

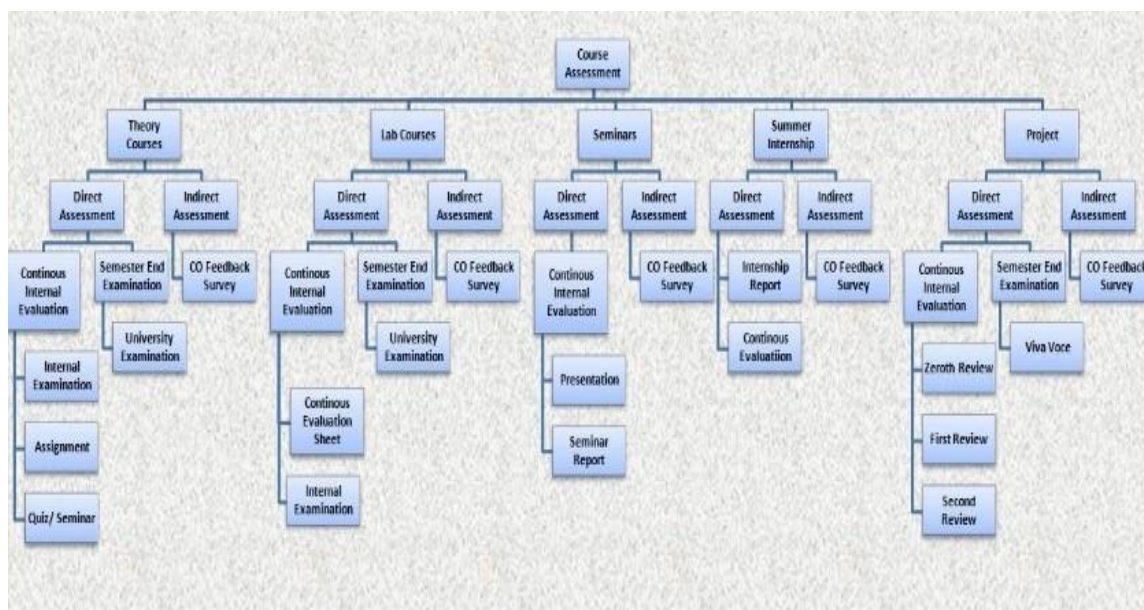
Course Name with Code	Project seminar; CE433
Class	IV year - I Sem Non-CBCS
Faculty Name	M.Sambasiva Rao

CO Attainment	CIE	Overall (Rubric) Direct	CO Indirect	Final CO attainment
CO 1	100	3	2.60	2.92
CO 2	100	3	2.60	2.92
CO 3	100	3	2.60	2.92
CO 4	100	3	2.30	2.86
CO 5	100	3	2.00	2.80
CO 6	100	3	2.30	2.86
Overall Course Attainment				2.88
Set Target for the course				2.71
Course Attainment Status(Yes/No)				Yes

CO Percentage score	CO attainment rubric
%CO \geq 60	3
50 \leq %CO < 60	2
%CO < 50	1

Finally, for each course, based on the feedback obtained from the students, averages are calculated for each CO and overall course attainment is computed.

Similarly, for every course of B.E. level program, attainments are calculated using Direct Assessment Method and Indirect Assessment Method as shown in the below flow chart:



Assessment of the Attainment of Course Outcomes:

The assessments of the COs attainments is done as follows:

- 1) The COs attainments are evaluated by a departmental academic committee lead by the Head of the department and consisting of two senior faculty. The committee reviews the attainment levels and puts forth suggestions of measures to improve the performance of the students. This assessment is done twice a year, after the semester results are released by the University.

Sample of Attainment of Course Outcome of all courses with respect to set attainment levels

Course Code	Course Name	Direct Attainment	Indirect Attainment	Overall Attainment	Course Target Set	Attainment Status
BS301MT	Engineering Mathematics - III	2.17	2.87	2.31	2.08	YES
ES321EE	Electrical Technology	3.00	2.13	2.83	1.71	YES
ES321ME	Mechanical Technology	3.00	2.48	2.90	1.79	YES
PC301CE	Engineering Geology	2.33	2.55	2.37	2.23	YES
PC302CE	Strength of Materials - I	1.75	2.50	1.90	1.73	YES
PC303CE	Fluid Mechanics - I	1.83	2.50	1.96	2.72	NO
PC304CE	Building Materials and Construction	3.00	2.80	2.96	2.02	YES
PC305CE	Surveying - I	2.67	3.00	2.74	1.88	YES
PC351CE	Engineering Geology Lab	3.00	2.62	2.92	2.26	YES
PC352CE	Surveying - I Lab	3.00	3.00	3.00	2.31	YES

Sample of Course Direct Attainment Table

Course Code	CO1	CO2	CO3	CO4	CO5	CO6	Average
BS301MT	2	2	3	1	2	3	2.17
ES321EE	3	3	3	3	3	3	3.00
ES321ME	3	3	3	3			3.00
PC301CE	2	2	2	3	2	3	2.33
PC302CE	2	2	2	2	2	1	1.75
PC303CE	2	2	2	2	2	1	1.83
PC304CE	3	3	3	3	3	3	3.00
PC305CE	2	3	3	3	2	3	2.67
PC351CE	3	3	3	3	3	3	3.00
PC352CE	3	3	3	3	3	3	3.00

Sample of Course Indirect Attainment Table

Course	CO1	CO2	CO3	CO4	CO5	CO6	Average
BS301MT	2.60	3.00	2.60	3.00	3.00	3.00	2.87
ES321EE	2.60	2.30	2.30	2.00	1.60	2.00	2.13
ES321ME	2.3	2.3	2.3	3			2.48
PC301CE	2.60	2.60	2.60	2.60	2.60	2.30	2.55
PC302CE	2.60	2.60	2.60	2.30	2.30	2.60	2.50
PC303CE	2.60	2.30	2.60	2.60	2.30	2.60	2.50
PC304CE	3.00	3.00	2.60	3.00	2.60	2.60	2.80
PC305CE	3.00	3.00	3.00	3.00	3.00	3.00	3.00
PC351CE	2.30	2.60	2.60	3.00	2.60	2.60	2.62
PC352CE	3.00	3.00	3.00	3.00	3.00	3.00	3.00



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
 Accredited by NMAC with A+ and NBA
 Affiliated to Omania University & Approved by AICTE



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Outcomes Semester -2021-22

Rate in the following Scale: 3: Very Good 2: Satisfactory 1: Poor

Name of the Student: B. V. Kavi 16017783071

COURSE OUTCOMES			VI SEMESTER		
Course Name	Faculty Name	CO / PO	Course Outcomes	CO'S	Your Rating
Compiler Design	Mrs Unnati Mohan	PC601CS.1	Create Lexical rules and grammars for a given language	CO1	3
		PC601CS.2	Compare top down with bottom up parsers, and develop appropriate parser to produce parse tree representation of the input	CO2	2
		PC601CS.3	Develop syntax directed translation schemes and design a symbol table format for the language	CO3	2
		PC601CS.4	Generate intermediate code for statements in high level language	CO4	3
		PC601CS.5	Use Program analysis techniques for code optimization	CO5	2
		PC601CS.6	Develop algorithms to generate code for target machine	CO6	3
Computer Networks	Mrs G Saritha	PC602CS.1	Explain the functions of the different layer of the OSI and TCP/IP Protocol.	CO1	2
		PC602CS.2	Evaluate data communication link considering elementary concepts of data link layer protocols for error detection and correction	CO2	2
		PC602CS.3	Interpret the network layer routing protocols and analyze how to assign the IP addresses for the given network	CO3	2
		PC602CS.4	Examine the Transport layer services and protocols.	CO4	2
		PC602CS.5	Comprehend the functionality of application layer	CO5	3
		PC602CS.6	Identify the basic security threats of a network and different types of encryption techniques	CO6	2
Design And Analysis of Algorithms	Mr P V Ramanaiah	PC603CS.1	Analyze a given algorithm and express its time and space complexities in asymptotic notations	CO1	2
		PC603CS.2	Solve recurrence equations using Iteration Method, Recurrence Tree Method and Master's Theorem	CO2	3
		PC603CS.3	design algorithms using Divide and Conquer Strategy.	CO3	2
		PC603CS.4	compare Dynamic Programming and Divide and Conquer Strategies	CO4	2
		PC603CS.5	solve Optimization problems using Greedy strategy	CO5	2
		PC603CS.6	design efficient algorithms using Back Tracking and Branch Bound Techniques for solving problems	CO6	2
Cloud Computing	Dr Diana Moses	PE628CS.1	Outline main concepts of cloud computing	CO1	3
		PE628CS.2	Explain the architecture, deployment and delivery models of cloud computing	CO2	3
		PE628CS.3	Identify cloud infrastructure mechanisms and specialized mechanisms	CO3	3
		PE628CS.4	Examine cloud management mechanisms	CO4	2
		PE628CS.5	Explain core issues of cloud computing viz. security, privacy and interoperability	CO5	2
		PE628CS.6	Explain the usage of cloud software environments in cloud services	CO6	2

Data Mining	Mr D Rajashekhar	PE651CS.1	Define knowledge discovery process and identify different kinds of data that can be mined.	CO1	2
		PE651CS.2	Organize and Prepare the data needed for data mining using preprocessing techniques	CO2	3
		PE651CS.3	Understand association rules for mining frequent patterns.	CO3	2
		PE651CS.4	Apply Eager & Lazy Classification methods and estimate accuracy of different models.	CO4	2
		PE651CS.5	Distinguish clustering algorithms and evaluate the performance.	CO5	3
		PE651CS.6	Explore recent trends in data mining to solve real world problems	CO6	2
Soft Skills and Interpersonal Skills	Mrs I V Sona Lakshmi	OE601EG.1	Train students identify effective listening skills required for comprehending and performing the required tasks in Professional Communication	CO1	2
		OE601EG.2	Enable students to distinguish the required speaking skills as per the necessary objective in Professional Communication	CO2	2
		OE601EG.3	Equip students with appropriate articulation – reading, comprehending & summarizing strategies for the prescribed professional assignment	CO3	3
		OE601EG.4	Develop organization of professional writing & publishing varieties of documents and required skills among students	CO4	2
		OE601EG.5	Empower the students assess the Right Attitude and Coping Techniques required Professionally	CO5	2
		OE601EG.6	Inculcate and develop potential skills in the learners to prepare them to deal with the external world in a collaborative manner, communicate effectively, take initiative, think creative, manage stress, solve problems, demonstrate a positive work ethic and facilitate life-long learning	CO6	3
Compiler Design Lab	Mrs Unnati Mohan	PC631CS.1	Design Lexical analyzer for given language using LEX tools	CO1	2
		PC631CS.2	Generate scanner and parser from formal specification	CO2	2
		PC631CS.3	Generate top down and bottom up parsing tables using Predictive parsing, SLR and LR Parsing techniques	CO3	3
		PC631CS.4	Apply the knowledge of YACC to syntax directed translations for generating intermediate code – 3 address code.	CO4	2
		PC631CS.5	Apply the code optimization techniques to improve the performance of a program.	CO5	3
		PC631CS.6	Generate machine code from the intermediate code forms	CO6	3
Computer Networks Lab	Mrs G Saritha	PC632CS.1	Use various networking Commands like tcpdump , netstat, ipconfig, nslookup, FTP, TELNET and traceroute	CO1	3
		PC632CS.2	Implement Iterative and concurrent servers using TCP and UDP.	CO2	2
		PC632CS.3	Analyze the performance of various network protocols using various simulation tools(NS2/NS3/Cisco Packet tracer)	CO3	2
		PC632CS.4	Analyze the performance of various routing algorithms using network simulator tools.	CO4	3
		PC632CS.5	Develop programs using Raw Sockets	CO5	2
		PC632CS.6	Implementation of various Programs using Remote Procedure calls	CO6	2
Design And Analysis of Algorithms Lab	Mr P V Ramanaiah	PC633CS.1	Design an algorithm in a effective manner	CO1	2
		PC633CS.2	Design & Apply iterative and recursive algorithms.	CO2	3
		PC633CS.3	Design & Implement Problems using Divide and conquer strategy.	CO3	2
		PC633CS.4	Design & Implement Problems using Greedy strategy.	CO4	2
		PC633CS.5	Design & Implement Problems using Dynamic Programming & backtracking strategy.	CO5	3
		PC633CS.6	Design & Implement Problems using Brute Force strategy. and network flow algorithms	CO6	2

Attainment of the Program Outcomes (POs) & the Program Specific Outcomes (PSOs):

Firstly, Program Outcomes (PO) and Program Specific Outcomes (PSOs) are defined for the Bachelor of Engineering Program by the Head of the Department.

Six COs are written for each course in which, the action verbs corresponding to the Bloom's taxonomy level for cognitive learning is identified and highlighted. For each course, the course outcomes are mapped with the POs and the PSOs and presented in a CO-PO mapping table. The mapping table gives the strength of the mapping of a CO with a specific PO/PSO in the scale 1-3.

Correlation Factor	Status
3	Highly Correlated
2	Moderately Correlated
1	Slightly Correlated

The college follows a unique and in-house developed scheme in determining the CO-PO mapping matrix, based on differential taxonomy levels of the COs and the POs& PSOs.

Direct Method:

In order to compute PO and PSO attainments, CO attainment for every course for a batch is computed using the results of Continuous Internal Evaluation (CIE) and Semester End Examinations (SEE). These CO-attainments are considered as direct CO attainments. Afterwards, Indirect CO-attainments will be calculated based on CO feedback form from the students at the end of semester.

In this indirect co-attainment , at the end of the course, CO based feedback forms are distributed to students to give their rating on the course, on a scale of 1-3.

Scale	Status
3	Excellent
2	Satisfactory
1	Needs improvements


After analysing the feedback forms, Assessment Committee gives the CO Attainment obtained using these forms to the respective faculty

Then PO and PSO attainments are calculated for a course from the weighted average of the CO attainments of that course (i.e 80% of direct CO attainment value + 20% of indirect CO attainment value) to overall CO attainment of that course . The formula used to calculate PO and PSO Attainment is given below:

PO Attainment= {Over all CO Attained*(corresponding PO from CO-PO Mapping table)}/ 3

PSO Attainment={Over all CO Attained*(corresponding PSO from CO-PSO Mapping table)}/ 3

The PO/PSO attainments are averaged over all the courses of a batch to get the final attainments of the POs/PSOs using direct method.

	Methodist College of Engineering and Technology	
	Department of <u>Computer Science and Engineering</u>	
	<u>Course Attainment</u>	
	Academic Year: 2021-2022	
Course Name with Code	DAA	
Class	B.E VI Semester, SECTION - B	
Faculty Name	Mr P V Ramanaiah	

CO-PO Mapping:

PO / CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
C603.1	3	2											2	3	
C603.2	3			2								2	3	2	
C603.3	2			3									2	3	
C603.4	2	3											3	2	
C603.5			3	3	2							2	2	3	
C603.6	3			2									2	3	2
C603	2.6	2.5	3	2.5	2							2	2.3	2.7	2

PO Attainment through course:

PO / CO	CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
	Attained															
CO1	2	2.0	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3	2.0	0.0
CO2	2	2.0	0.0	0.0	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3	2.0	1.3	0.0
CO3	2	1.3	0.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3	2.0	0.0
CO4	1	0.7	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.7	0.0
CO5	3	0.0	0.0	3.0	3.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	2.0	3.0	0.0
CO6	2	2.0	0.0	0.0	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3	2.0	1.3
PO Average		1.3	0.4	0.5	1.3	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.6	1.5	1.8	0.2

Indirect Method:

In this method, feedback forms from various categories of people are collected and assessment is done as follows:

- 1) Alumni Feedback form
- 2) Parent feedback form
- 3) Student exit feedback form
- 4) Employer feedback form

1. Alumni Feedback form:

In this method, alumni feedback forms are distributed to students to give their rating on different parameters on a scale of 1-3 during the Alumni meet conducted by the institution.

The various parameters of the Alumni feedback forms are mapped to Programme Outcomes and Programme Specific Outcomes using the following table:

S. No	Parameters	Relevance to PO & PSO
1	Effectiveness of teaching processes	PO2, PO3, PO4, PO5
2	Learning environment	PO8, PO9, PO10, PO12, PSO1, PSO2, PSO3
3	Faculties Helpfulness	PO2, PO3, PO4, PO5, PO11, PSO1, PSO2, PSO3
4	Course Structure	PO1-PO12, PSO1, PSO2, PSO3
5	Computing and Internet facilities	PO4, PO5, PO12 PSO1, PSO2
6	Quality of Electives	PO1, PO5, PSO2, PSO3
7	Relevance of labs with courses	PO2, PO3, PO4, PO5, PO11, PSO1, PSO2
8	Sensitization towards social issues courses	PO6, PO7, PO8, PSO3
9	Personality/Communication skills development facilities	PO8, PO9, PO10
10	Emphasis on extra learning or self-learning	PO4, PO12, PSO2, PSO3

After analyzing the feedback forms, Assessment Committee members will calculate the PO Attainments based on the above table.



METHODIST
COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad
Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPT. of CE/CSE/EEE/ECE/ME/MBA

ALUMNI FEEDBACK

Name & Roll No:	Year of leaving:
Branch Studied:	Present status:

Please provide your valuable feedback to improve quality of the programme. Select your ranking on the scale of 1 to 3 for each of the following parameters
3- Excellent 2- Good, 1- Satisfactory

Sl. No.	Parameters	1	2	3
1.	Effectiveness of Teaching Processes			
2.	Learning environment			
3.	Faculty helpfulness			
4.	Course structure			
5.	Computing and Internet Facilities			
6.	Quality of Electives			
7.	Relevance of labs with courses			
8.	Sensitization towards social issues courses			
9.	Personality/ Communications Skills Development Facilities			
10.	Emphasis on extra learning or self learning			

2. Parent feedback form

In this method, parent feedback forms are distributed to the parents to give their rating on different parameters on a scale of 1-3 during their visit on parent-teacher interaction conducted by the department.

The various parameters of the Parent feedback forms are mapped to Programme Outcomes and Programme Specific Outcomes using the following table.

S.No	Parameters	Relevance to PO & PSO
1	Student performance	PO1, PO2, PO5, PO9, PO10, PSO1, PSO2, PSO3
2	Library facilities	PO5
3	Course content	PO1- PO5, PO9- PO12, PSO1, PSO2, PSO3
4	Student's comfort in coping with workload	PO2, PO9, PO12, PSO2
5	Student participation in college activities	PO6, PO9, PO10
6	Student's awareness towards social issues like gender equality, environment, ethics and values through courses	PO6, PO7, PO8, PSO3
7	Academic flexibility through elective courses	PO1, PO5, PSO2, PSO3
8	Parent interaction with faculty	PO6
9	Emphasis on soft skill development	PO5, PO9, PO10, PSO2
10	Students transformation	PO1- PO12, PSO1, PSO2, PSO3

After analysing the feedback forms, Assessment Committee members will calculate the PO Attainments based on the above table.

METHODIST COLLEGE OF ENGG & TECHNOLOGY

ABIDS, HYDERABAD

DEPT. of CE/CSE/EEE/ECE/ME/MBA

PARENT FEEDBACK

Parent Name:	Student Name & Roll No:
Profession & Address:	Class & Branch:

Please provide your valuable feedback to improve quality of the programme. Select your ranking on the scale of 1 to 3 for each of the following parameters
3- Excellent 2- Good, 1- Satisfactory

Sl. No.	Parameters	1	2	3
1	Student performance			
2	Library facilities			
3	Course content			
4	Student's comfort in coping with workload			
5	Student's participation in college activities			
6	Student's awareness towards social issues like gender equality, environment, ethics and values through courses			
7	Academic flexibility through elective courses			
8	Parent interaction with faculty			
9	Emphasis on soft skill development			
10	Student transformation			

3. Student exit feedback form:

In this method, feedback forms are distributed to the students to give their rating on different parameters on a scale of 1-3, when they are about to leave the institution.

The various parameters of the Student Exit feedback forms are mapped to Programme Outcomes and Programme Specific Outcomes using the following table:

S.No	Parameters	Relevance to PO & PSO
1	Satisfaction from Technical knowledge	PO1, PO2, PO3, PO4, PO5, PSO1, PSO2, PSO3
2	Employability skills	PO1- PO5, PO8- PO11, PSO1, PSO2, PSO3
3	Laboratory facilities	PO2- PO5, PO11, PSO1, PSO2
4	Extracurricular & Co-curricular activities	PO6- PO12, PSO2, PSO3
5	Overall rating on attainment of intended POs	PO1- PO12, PSO1, PSO2, PSO3

After analysing the feedback forms, Assessment Committee members will calculate the PO Attainments based on the above table.



METHODIST
COLLEGE OF ENGINEERING AND TECHNOLOGY
 Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad
 Estd : 2008 | Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

Department of Civil Engineering

Program Exit Survey

Name:	Academic Year
Roll No.	Class:

Please provide your valuable feedback to improve quality of the programme. Select your ranking on the scale of 1 to 3 for each of the following parameters
 3- Excellent 2- Good, 1- Satisfactory

S. No.	Parameters	1	2	3
1	Satisfaction from Technical Knowledge			
2	Employability skills			
3	Laboratory facilities			
4	Extracurricular and co-curricular activities			
5	Overall rating on attainment of intended PO's			

Student Signature

4. Employer feedback form

In this method, feedback is taken from the employer of our student on different parameters on a scale of 1-3.

The various parameters of the Employer feedback forms are mapped to Programme Outcomes and Programme Specific Outcomes using the following table:

S.No	Parameters	Relevance to PO & PSO
1	Performance of the employee	PO1, PO2, PO3, PO4, PO5,PO8, PO9,PO10,PO11,PSO1,PSO2,PSO3
2	Technical skills	PO1, PO2, PO3, PO4, PO5 PSO1,PSO2,PSO3
3	Creative and innovative skills	PO4, PO5,PSO2
4	Employee enthusiasm to continuous learning	PO12,PSO1,PSO2,PSO3
5	Passion for growth	PO9,PO12,PSO1,PSO2,PSO3
6	Interpersonal skills	PO8, PO9, PO10,PO11
7	Teamwork	PO9
8	Ethical values and social responsibility	PO6, PO7,PO8,PSO3
9	Attitude towards social issues like gender equality and environment	PO6, PO7,PO8,PSO3
10	Do you recommend our Institution to others	PO1-PO12

After analyzing the feedback forms, Assessment Committee members will calculate the PO Attainments based on the above table.



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 | Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

EMPLOYER FEEDBACK

Name of the Organisation:	Name of the Employee:
Name of the officer:	Year of passing:
Designation of the officer:	Branch studied:

Please provide your valuable feedback to improve quality of the programme. Select your ranking on the scale of 1 to 3 for each of the following parameters
3- Excellent 2- Good, 1- Satisfactory

S. No.	Parameters	1	2	3
1	Performance of the Employee			
2	Technical Skill			
3	Creative and Innovative skills			
4	Employee enthusiasm to continuous learning			
5	Passion for growth			
6	Interpersonal skills			
7	Team work			
8	Ethical values and social responsibility			
9	Attitude towards social issues like gender equality & environment			
10	Do you recommend our Institution to others?			

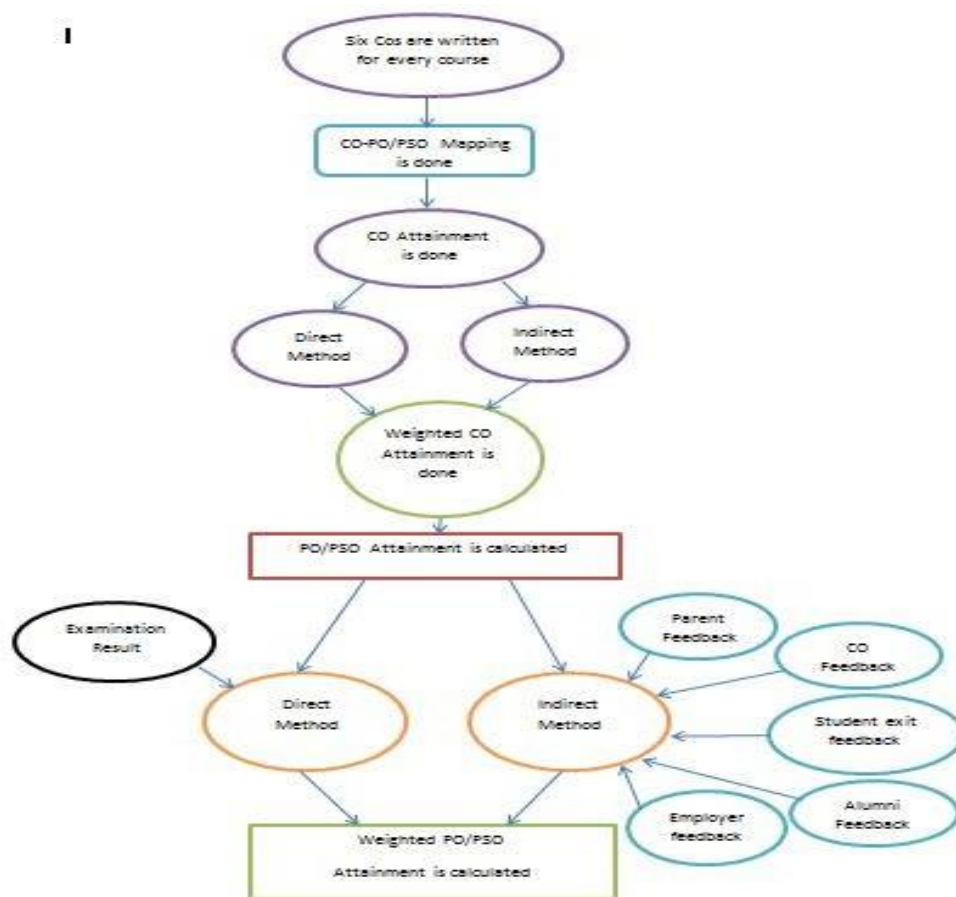
Any suggestions: 1.

2.

Authorised Signatory

Finally, after analyzing all the feedback forms, total indirect PO attainment is calculated by taking the average of all the four PO attainments calculated individually.

The following flow chart shows the process involved in calculating PO and PSO Attainments:



Assessment of the Attainment of Program Outcomes & Program Specific Outcomes

The assessments of the COs and POs attainments are done at two levels.

- 1) The COs attainments and subsequent POs attainments are evaluated by a departmental academic committee lead by the Head of the department and consisting of two senior faculty. The committee reviews the attainment levels and puts forth suggestions of measures to be the performance of the students be improved. This assessment is done twice a year, after the semester results are released by the University.
- 2) The analysis of the PO attainments is put forth by all the departments to the College Academic Cell. College Academic Cell reviews the assessments of the departmental academic committee, gives suggestions for any modification and gives the final approval.

Sample of PO Attainments:

Course Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BS301MT	2.3	2.2	2.2	2.2	1.2			0.8	0.8	0.8		
ES321EE	2.8	2.3	1.9	2.1	0.9			0.9	0.9	0.9		
ES321ME	2.9	1.7	2.9		1.0				1.0	1.0		
PC301CE	2.3	1.9		1.7	0.8		2.4					
PC302CE	1.9	1.4	1.0	1.0	0.6			0.6	0.6	0.6		
PC303CE	1.7	1.7			2.1							
PC304CE	3.0	2.3		2.4				1.0	1.8	1.8		
PC305CE	2.7	2.1				2.2		0.9	0.9	0.9		
PC351CE	2.4	2.9		1.6		1.6			1.0	2.9		2.9
PC352CE	2.8	3.0			3.0			1.0	1.0	3.0		

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO Attainment	2.47	2.21	1.88	2.13	1.88	2.09	2.25	1.48	1.54	1.61	2.12	1.89
Direct Attainment	2.52	2.19	1.78	2.08	1.78	2.04	2.24	1.27	1.36	1.44	2.08	1.78
Indirect Attainment	2.29	2.29	2.30	2.31	2.30	2.29	2.31	2.30	2.28	2.28	2.30	2.32

Sample of PSO Attainment

Course Code	PSO1	PSO2	PSO3
BS301MT			
ES321EE			
ES321ME			
PC301CE			
PC302CE		1.33	
PC303CE			
PC304CE	1.64		1.95
PC305CE			
PC351CE			
PC352CE			

Course	PSO1	PSO2	PSO3
CO Attainment	2.20	2.12	1.95
Direct Attainment	2.18	2.08	1.87
Indirect Attainment	2.29	2.28	2.26