

Outcome Based Education (OBE) Manual (IARE-UG20)



Department of Electrical and Electronics Engineering

Contents

Content	ts 1
1	Vision, Mission, Quality Policy and Core Values 1
	1.1Institute Vision, Mission1
	1.2 Department Vision and Mission
2	Program Educational Objectives (PEOs)
	2.1 Performance Indicators and Achievement Criteria:
	2.2 Mapping of program educational objectives to program outcomes and pro-
	gram specific outcomes:
3	Program Outcomes (POs)
4	Program Specific Outcomes (PSOs)
5	Relation between the Program Educational Objectives and the Program Outcomes 7
6	Relation between the Program Specific Outcomes and the Program Educational
	Objectives:
7	Blooms Taxonomy
	7.1 Incorporating Critical Thinking Skills into Course Outcome Statements . 11
	7.2 Definitions of the different levels of thinking skills in Bloom's taxonomy: 12
	7.3 List of Action Words Related to Critical Thinking Skills
8	Guidelines for writing Course Outcome Statements:
	8.1 Course Outcomes (COs) $\ldots \ldots \ldots$
	8.2 Developing Course Outcomes
	8.3 Relationship of Course Outcome to Program Outcome
	8.4 Characteristics of Effective Course Outcomes
	8.5 Examples of Effective Course Outcomes
	8.6 CO-PO Course Articulation Matrix (CAM) Mapping 20
	8.7 Tips for Assigning the values while mapping COs to POs
	8.8 Method for Articulation
9	Key Competencies for Assessing Program Outcomes: 23
10	Key Competencies for Assessing Program Specific Outcomes:
11	Program Outcomes and Program Specific outcomes Attained through course mod-
10	
12	Methods for measuring Learning Outcomes and Value Addition:
	12.1 Continuous Internal Assessment (CIA)
	12.2 Alternate Assessment Tools (AAT) 39
	12.3 Semester End Examination (SEE)
	12.4 Laboratory and Project Works

	12.5	Course Exit Surveys	39
	12.6	Programme Exit Survey	39
	12.7	Alumni Survey	40
	12.8	Employer Survey	40
	12.9	Course Expert Committee	40
	12.10	Programme Assessment and Quality Improvement Committee (PAQIC) .	40
	12.11	Department Advisory Board (DAB)	40
	12.12	Faculty Meetings	41
	12.13	Professional Societies	41
13	CO - <i>I</i>	Assessment processes and tools:	41
	13.1	Direct Assessment:	41
	13.2	Indirect Assessment:	42
14	PO/PS	O - Assessment tools and processes	43
	14.1	PO Direct attainment is calculated using the following rubric:	43
15	Course	e Description:	44
	15.1	Course Description (Annexure - I)	45

Overview

Outcome Based Education (OBE) is an educational model that forms the base of a quality education system. There is no single specified style of teaching or assessment in OBE. All educational activities carried out in OBE should help the students to achieve the set goals. The faculty may adapt the role of instructor, trainer, facilitator, and/or mentor, based on the outcomes targeted.

OBE enhances the traditional methods and focuses on what the Institute provides to students. It shows the success by making or demonstrating outcomes using statements "able to do" in favour of students. OBE provides clear standards for observable and measurable outcomes.

National Board of Accreditation (NBA) is an authorised body for the accreditation of higher education institutions in India. NBA is also a full member of the Washington Accord. NBA accredited programmes and not the institutions.

Higher Education Institutions are classified into two categories by NBA

Tier – 1: Institutions consists of all IITs, NITs, Central Universities, State Universities and Autonomous Institutions. Tier - 1 institutions can also claim the benefits as per the Washington Accord.

Tier - 2 Institutions consists of affiliated colleges of universities.

What is Outcome Based Education (OBE)?

Institutions adopting OBE try to bring changes to the curriculum by dynamically adapting to the requirements of the different stakeholders like Students, Parents, Industry Personnel and Recruiters. OBE is all about feedback and outcomes.

Four levels of outcomes from OBE are:

- 1. Program Educational Objectives (PEOs)
- 2. Program Outcomes (POs)
- 3. Program Specific Outcomes (PSOs)
- 4. Course Outcomes (COs)

Why OBE?

- 1. International recognition and global employment opportunities.
- 2. More employable and innovative graduates with professional and soft skills, social responsibility and ethics.
- 3. Better visibility and reputation of the technical institution among stakeholders.
- 4. Improving the commitment and involvement of all the stakeholders.
- 5. Enabling graduates to excel in their profession and accomplish greater heights in their careers.
- 6. Preparing graduates for the leadership positions and challenging them and making them aware of the opportunities in the technology development.

Benefits of OBE

Clarity: The focus on outcome creates a clear expectation of what needs to be accomplished by the end of the course.

Flexibility: With a clear sense of what needs to be accomplished, instructors will be able to structure their lessons around the students' needs.

Comparison: OBE can be compared across the individual, class, batch, program and institute levels.

Involvement: Students are expected to do their own learning. Increased student's involvement allows them to feel responsible for their own learning, and they should learn more through this individual learning.

- Teaching will become a far more creative and innovative career
- Faculty members will no longer feel the pressure of having to be the "source of all knowledge".
- Faculty members shape the thinking and vision of students towards a course.

India, OBE and Accreditation:

From 13 June 2014, India has become the permanent signatory member of the Washington Accord. Implementation of OBE in higher technical education also started in India. The National Assessment and Accreditation Council (NAAC) and National Board of Accreditation (NBA) are the autonomous bodies for promoting global quality standards for technical education in India. NBA has started accrediting only the programs running with OBE from 2013.

The National Board of Accreditation mandates establishing a culture of outcome-based education in institutions that offer Engineering, Pharmacy, Management program. Reports of outcome analysis help to find gaps and carryout continuous improvements in the education system of an Institute, which is very essential.

1 Vision, Mission, Quality Policy and Core Values

1.1 Institute Vision, Mission

Vision

To bring forth professionally competent and socially sensible engineers, capable of working across cultures meeting the global standards ethically.

Mission

To provide students with an extensive and exceptional education that prepares them to excel in their profession, guided by dynamic intellectual community and be able to face the technically complex world with creative leadership qualities.

Further, be instrumental in emanating new knowledge through innovative research that emboldens entrepreneurship and economic development for the benefit of wide spread community.

Quality Policy

Our policy is to nurture and build diligent and dedicated community of engineers providing a professional and unprejudiced environment, thus justifying the purpose of teaching and satisfying the stake holders.

A team of well qualified and experienced professionals ensure quality education with its practical application in all areas of the Institute.

Philosophy

The essence of learning lies in pursuing the truth that liberates one from the darkness of ignorance and Institute of Aeronautical Engineering firmly believes that education is for liberation.

Contained therein is the notion that engineering education includes all fields of science that plays a pivotal role in the development of world-wide community contributing to the progress of civilization. This institute, adhering to the above understanding, is committed to the development of science and technology in congruence with the natural environs. It lays great emphasis on intensive research and education that blends professional skills and high moral standards with a sense of individuality and humanity. We thus promote ties with local communities and encourage transnational interactions in order to be socially accountable. This accelerates the process of transfiguring the students into complete human beings making the learning process relevant to life, instilling in them a sense of courtesy and responsibility.

Core Values

Excellence: All activities are conducted according to the highest international standards.

Integrity: Adheres to the principles of honesty, trustworthiness, reliability, transparency and accountability.

Inclusiveness: To show respect for ethics, cultural and religious diversity and freedom of thought.

Social Responsibility: Promotes community engagement, environmental sustainability, and global citizenship. It also promotes awareness of, and support for, the needs and challenges of the local and global communities.

Innovation: Supports creative activities that approach challenges and issues from multiple perspectives in order to find solutions and advance knowledge.

1.2 Department Vision and Mission

Vision

To produce comprehensively trained, socially responsible, innovative electrical engineers and researchers of high quality who can contribute for the nation's and global development.

Mission

The mission of Electrical and Electronics Engineering is to provide academic environment with a strong theoretical foundation, practical engineering skills, experience in interpersonal communication and teamwork along with emphasis on ethics, professional conduct and critical thinking. Further, the graduates will be trained to have successful engagement in research and development and entrepreneurship.

2 Program Educational Objectives (PEOs)

Program educational objectives (PEOs) describe the career and professional accomplishments that a program would prepare the graduates to achieve in 3 to 5 years after their graduation. Three PEOs formulated for the B.Tech in Electrical and Electronics Engineering program in line with the institute / department vision and mission.

Program Educational Objective – I: Professionalism

Graduates establish themselves as practicing professionals in engineering related fields.

Program Educational Objective – II: Continuous Personal Development

Graduates engage in life-long pursuit of knowledge and interdisciplinary learning appropriate for industrial and academic careers.

Program Educational Objective – III: Societal Engagement

Graduates contribute to sustainable development and the well-being of society.

With a view to challenge ourselves and to nurture diverse capabilities for professional and intellectual growth for our students it is important for the department to define departmental objectives in generalized and broad format. Adherence to these objectives is proposed to be demonstrated through actions or achievements.

The department of Electrical and Electronics Engineering periodically reviews these objectives and as part of this review process, encourages comments from all interested parties including current students, alumni, prospective students, faculty, teaching assistants and members of related professional organizations, and colleagues from other educational institutions.

2.1 Performance Indicators and Achievement Criteria:

Three defined PEOs have definable key competencies in three major areas, which are professionalism, continuous personal development and societal engagement.

PEO	Performance Indicators	Performance Target
PEO1: Professionalism Graduates will establish themselves as practic- ing professionals in en- gineering related fields.	 Engaged in Engineering or related work. Are a member of professional bodies or professional learned societies (IEEE, IETE, IE, ISTE). Applied / attained professional status Registered as a certified or qualified person in a related engineering field. A consultant and technical adviser in the related field. 	PEO1 is achieved if at least 50% graduates achieved at least 2 in PEO1
PEO2: Continuous Personal Development Graduates will engage in lifelong pursuit of knowledge and inter- disciplinary learning appropriate for in- dustrial and academic careers.	 Have obtained or current pursuing postgraduate degree. Participate in learning activities to keep updated / improve competency as required in careers (technical documents / seminars / courses). Participate in learning activities to keep updated / improve competency as required in careers (technical documents / seminars / courses). Participate in learning activities to keep updated / improve competency as required in careers (technical documents / seminars / courses). Have published in academic/technical publications /report. Are involved in R&D activities. Participate in activities to further develop skills in other interest. 	PEO2 is achieved if at least 50% graduates achieved at least 2 criteria in PEO2 Have obtained or currently pursuing other profes- sional certification / qualification.
PEO3: Societal En- gagement Graduates will contribute to sus- tainable development and the well-being of society.	 Are involved in volunteerism/ community / NGO. Involve in charitable or philanthropic activities. Are involved in environmental/sustainable development activities. Involve in health and safety activities. 	PEO3 is achieved if at least 50% graduates achieved at least 2 cri- teria in PEO3

2.2 Mapping of program educational objectives to program outcomes and program specific outcomes:

PEO1	PEO2	PEO3
PO: 1, 2, 3, 4, 5, 6, 7,8, 9, 10, 11, 12	PO: 6, 8, 9, 10, 11, 12	PO: 3, 6, 7, 8

Figure 1 shows the correlation between the PEOs and the POs



FIGURE 1: Correlation between the PEOs and the POs

Figure 2 shows the correlation between the PEOs and the PSOs

PEO 1	PEO 2	PEO 3
PSO: 1, 2, 3	PSO: 1, 2, 3	PSO: 1, 2, 3



FIGURE 2: Correlation between the PEOs and the PSOs

3 Program Outcomes (POs)

A Program Learning Outcome is broad in scope and be able to do at the end of the programme. POs are to be in line with the graduate attributes as specified in the Washington Accord. POs are to be specific, measurable and achievable. NBA has defined 12 POs and you need not define those POs by yourself and it is common for all the institutions in India. In the syllabus book given to students, there should be clear mention of course objectives and course outcomes along with CO-PO course articulation matrix for all the courses.

	B. Tech (EEE) - PROGRAM OUTCOMES (PO's)
A gradu	ate of the Electrical and Electronics Engineering Program will demonstrate:
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.			

4 **Program Specific Outcomes (PSOs)**

Program Specific Outcomes (PSOs) are statements that describe what the graduates of a specific engineering program should be able to do. A list of PSOs written for the department of Electrical and Electronics Engineering is given below.

B. Tech (EEE) - PROGRAM SPECIFIC OUTCOMES (PSO's)				
A gradu	A graduate of the Electrical and Electronics Engineering Program will demonstrate:			
PSO1	1 Design, develop, fabricate and commission the electrical systems involved in power			
	generation, transmission, distribution and utilization.			
PSO2	2 Focus on the components of electrical drives with its converter topologies for energy			
	conversion, management and auditing in specific applications of industry and			
	sustainable rural development.			
PSO3	Gain the hands-On competency skills in PLC automation, Process controllers, HMI			
	and other computing tools necessary for entry level position to meet the requirements			
	of the employer.			

5 Relation between the Program Educational Objectives and the Program Outcomes

Broad relationship between the program objectives and the program outcomes is given in the following Table below:

PEO's→ ↓ PO's		Professionalism	Continuous Personal Development	Societal Engagement
PO1	Apply the knowledge of math- ematics, science, engineering fundamentals, and an engi- neering specialization to the solution of complex engineer-	3	3	3
PO2	Ing problems. Identify, formulate, review re- search literature, and analyze complex engineering problems reaching substantiated conclu- sions using first principles of mathematics, natural sciences, and engineering sciences.	3	3	2
PO3	Design solutions for complex engineering problems and de- sign system components or processes that meet the spec- ified needs with appropriate consideration for the public health and safety, and the cul- tural, societal, and environ- mental considerations.	3	3	2
PO4	Use research-based knowledge and research methods includ- ing design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	3	3	2

P05	Create, select, and apply appropriate techniques, resources, and modern engi- neering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.	3	3	2
PO6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional en- gineering practice.	2	3	3
PO7	Understand the impact of the professional engineering solu- tions in societal and environ- mental contexts, and demon- strate the knowledge of, and need for sustainable develop- ment.	2	2	3
PO8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	2	2	3
PO9	Function effectively as an in- dividual, and as a member or leader in diverse teams, and in multidisciplinary settings.	2	3	3

PO10	Communicate effectively on	2	3	3
	complex engineering activities			
	with the engineering commu-			
	nity and with society at large,			
	such as, being able to com-			
	prehend and write effective re-			
	ports and design documenta-			
	tion, make effective presen-			
	tations, and give and receive			
	clear instructions.			
PO11	Recognize the need for, and	2	3	3
	have the preparation and abil-			
	ity to engage in independent			
	and life-long learning in the			
	broadest context of technolog-			
	ical change.			
PO12	Demonstrate knowledge and	2	2	3
	understanding of the engineer-			
	ing and management princi-			
	ples and apply these to one's			
	own work, as a member and			
	leader in a team, to man-			
	age projects and in multidisci-			
	plinary environments.			

= High; **2** = Medium; **1**= Low

PEO's→ ↓ PO's		Professionalism	Continuous Personal Development	Societal Engagement
PSO1	Design, develop, fabricate and commission the elec- trical systems involved in power generation, trans- mission, distribution and utilization.	2	3	3
PSO2	Focus on the components of electrical drives with its converter topologies for energy conversion, man- agement and auditing in specific applications of industry and sustainable rural development.	3	2	3
PSO3	Gain the hands-On com- petency skills in PLC au- tomation, Process con- trollers, HMI and other computing tools neces- sary for entry level posi- tion to meet the require- ments of the employer.	2	2	2

6 Relation between the Program Specific Outcomes and the Program **Educational Objectives:**

3 = High; 2 = Medium; 1= Low

- Note: The assessment process of POs and PSOs can be direct or indirect.
 - The direct assessment will be done through interim assessment by conducting continuous internal exam and semester end exams.
 - The indirect assessment on the other hand could be done through student's programme exit questionnaire, alumni survey and employment survey.

7 Blooms Taxonomy

Bloom's taxonomy is considered as the global language for education. Bloom's Taxonomy is frequently used by teachers in writing the course outcomes as it provides a readymade structure and list of action verbs. The stages ascend in complexity and what they demand of students. First students need to simply remember information provided to them — but reciting something doesn't demonstrate having learned it, only memorization. With understanding comes the ability to explain the ideas and concepts to others. The students are then challenged to apply the information and use it in new ways, helping to gain a deeper understanding of previously covered material and demonstrating it moving forward. Questioning information is a vital part of learning, and both analysis and evaluation do just this. Analysing asks a student to examine the information in a new way, and evaluation demands the student appraise the material in a way that lets them defend or argue against it as they determine. The final step in the revised taxonomy is creating, which entails a developing new product or point of view. How does this learned information impact your world? How can it be used to impact not just your education but the way you interact with your surroundings? By utilizing Bloom's Taxonomy, students are not going to forget the information as soon as the class ends - rather, they retain and apply the information as they continue to grow as a student and in their careers, staying one step ahead of the competition.

7.1 Incorporating Critical Thinking Skills into Course Outcome Statements

Many faculty members choose to incorporate words that reflect critical or higher-order thinking into their learning outcome statements. Bloom (1956) developed a taxonomy outlining the different types of thinking skills people use in the learning process. Bloom argued that people use different levels of thinking skills to process different types of information and situations. Some of these are basic cognitive skills (such as memorization) while others are complex skills (such as creating new ways to apply information). These skills are often referred to as critical thinking skills or higher-order thinking skills.

Bloom proposed the following taxonomy of thinking skills. All levels of Bloom's taxonomy of thinking skills can be incorporated into expected learning outcome statements. Recently, Anderson and Krathwohl (2001) adapted Bloom's model to include language that is oriented towards the language used in expected learning outcome statements. A summary of Anderson and Krathwohl's revised version of Bloom's taxonomy of critical thinking is provided in Figure 3.



FIGURE 3: Revised version of Bloom's taxonomy

7.2 Definitions of the different levels of thinking skills in Bloom's taxonomy:

- 1. **Remember** –recalling relevant terminology, specific facts, or different procedures related to information and/or course topics. At this level, a student can remember something, but may not really understand it.
- 2. **Understand** –the ability to grasp the meaning of information (facts, definitions, concepts, etc.) that has been presented.
- 3. **Apply** –being able to use previously learned information in different situations or in problem solving.
- 4. **Analyze** –the ability to break information down into its component parts. Analysis also refers to the process of examining information in order to make conclusions regarding cause and effect, interpreting motives, making inferences, or finding evidence to support statements/arguments.
- 5. **Evaluate** –being able to judge the value of information and/or sources of information based on personal values or opinions.
- 6. **Create** –the ability to creatively or uniquely apply prior knowledge and/or skills to produce new and original thoughts, ideas, processes, etc. At this level, students are involved in creating their own thoughts and ideas.

7.3 List of Action Words Related to Critical Thinking Skills

Here is a list of action words that can be used when creating the expected student learning outcomes related to critical thinking skills in a course. These terms are organized according to the different levels of higher-order thinking skills contained in Anderson and Krathwohl's (2001) revised version of Bloom's taxonomy.

Here is the revised Bloom's document with action verbs, which we frequently refer to while writing COs for our courses.

Lower O	rder of Thinkiı	ng (LOT)	Higher Order of Thinking (HOT)				
Remember	Understand	Apply	Analyse	Evaluate	Create		
Interpreting	Recognizing	Executing	Differentiating	Checking	Planning		
Illustrating	(identifying)	Implementing	Organizing	(coordinating,	Generating		
Classifying	Recalling		Attributing	detecting,	Producing		
Summarizing	(retrieving)			testing,	(constructing)		
Inferring				monitoring)			
(concluding)				Critiquing			
comparing				(judging)			
explaining							

The Knowledge Dimension								
Concrete Knowledge→Abstract knowledge								
Factual	Conceptual	Procedural	Metacognitive					
 Knowledge of ter- minologies Knowledge of spe- cific details and el- ements 	 Knowledge of classifications and categories Knowledge of principles and generalizations Knowledge of theories, models and structures 	 Knowledge of subject specific skills and algorithms Knowledge of subject specific techniques and methods Knowledge of criteria for determining when to use appropriate procedures 	 Strategic Knowl- edge Knowledge about cognitive task, including appro- priate contextual and conditional Knowledge Self- Knowledge 					

	Lower Ord	er of Thinking (LOT)		High	er Order of Thinking	g (HOT)
Definitions	Remember	Understand	Apply	Analyse	Evaluate	Create
Bloom's	Exhibit memory of	Demonstrate	Solve problems to	Examine and break	Present and defend	Compile information
Definition	previously learned	understanding of facts	new situations by	information into	opinions by	together in a different
	material by recalling	and ideas by	applying acquired	parts by	making judgments	way by combining
	facts, terms, basic	organizing,	knowledge, facts,	identifying motives	about information,	elements in a new
	concepts, and	comparing,	techniques and	or causes. Make	validity of ideas, or	pattern or proposing
	answers.	translating,	rules in a different	inferences and find	quality of work	alternative solution.
		interpreting, giving	way.	evidence to support	based on a set of	
		descriptions, and		generalizations.	criteria.	
		stating main ideas.				
Verbs						
	Choose	 Classify 	• Apply	 Analyze 	• Agree	 Adapt
	• Define	Compare	Build	• Assume	 Appraise 	Build
	• Find	Contrast	Choose	 Categorize 	• Assess	• Solve
	• How	Demonstrate	Construct	• Classify	Award	Choose
	• Label	• Explain	Develop	 Compare 	Choose	Combine
	• List	Illustrate	 Interview 	 Discover 	Criticize	• Invent
	Match	• Infer	 Make use of 	Dissect	• Decide	Compile
	• Extend	 Interpret 	• Model	 Distinguish 	Deduct	Compose
					 Importance 	Construct

Action Verbs for Course Outcomes

14

g (HOT)	Create		Create	• Design	Develop	• Estimate	• Formulate	• Happen	• Imagine	 Improve 	 Make up 	• Maximize	Minimize	• Modify	 Original 	Originate	• Plan	Predict	Propose	Solution	
ier Order of Thinkin	Evaluate		• Defend	• Determine	 Disprove 	• Estimate	• Evaluate	• Influence	 Interpret 	 Judge 	 Justify Mark 	• Measure	 Opinion 	 Perceive 	Prioritize	• Prove	 Criteria 	Criticize	 Compare 	Conclude	
High	Analyse		• Divide	• Examine	Function	 Inference 	 Inspect 	 List Motive 	Simplify	Survey	• Take part in	• Test for Theme	 Conclusion 	Contrast							
	Apply		• Organize	• Plan	• Select	• Solve	• Utilize	• Identify	 Interview 	 Make use of 	• Model	• Organize	• Plan	Select	• Solve	• Utilize	• Identify				
er of Thinking (LOT)	Understand		• Outline	Relate	 Rephrase 	Show	 Summarize 	• Translate	• Experiment with	• Illustrate	• Infer	• Interpret	• Outline	Relate	 Rephrase 	Show	 Summarize 	• Translate	• Experiment with		
Lower Orde	Remember		• Name	• Omit	• Recall	Relate	Select	• Show	• Spell	• Tell	• What	• When	• Where	Which	• Who	• Why					
	Definitions	Verbs																			

Action Verbs for Course Outcomes

15

8 Guidelines for writing Course Outcome Statements:

Well-written course outcomes involve the following parts:

- 1. Action verb
- 2. Subject content
- 3. Level of achievement as per BTL
- 4. Modes of performing task (if applicable)

8.1 Course Outcomes (COs)

A Course Outcome is a formal statement of what students are expected to learn in a course. When creating Course Outcomes remember that the outcomes should clearly state what students will do or produce to determine and/or demonstrate their learning. Course learning outcome statements refer to specific knowledge, practical skills, areas of professional development, attitudes, higher-order thinking skills, etc. that faculty members expect students to develop, learn, or master during a course.

A well-formulated set of Course Outcomes will describe what a faculty member hopes to successfully accomplish in offering their particular course(s) to prospective students, or what specific skills, competencies, and knowledge the faculty member believes that students will have attained once the course is completed. The learning outcomes need to be concise descriptions of what learning is expected to take place by course completion.

8.2 Developing Course Outcomes

When creating course outcomes consider the following guidelines as you develop them either individually or as part of a multi-section group:

- Limit the course outcomes to 8-12 statements for the entire course [more detailed outcomes can be developed for individual units, assignments, chapters, etc. if the instructor(s) wish (es)].
- Focus on overarching knowledge and/or skills rather than small or trivial details
- Focus on knowledge and skills that are central to the course topic and/or discipline.
- Create statements that have a student focus rather than an instructor centric approach (basic e.g., "upon completion of this course students will be able to list the names of the 28 states and 8 union territories" versus "one objective of this course is to teach the names of the 28 states and 8 union territories").
- Focus on the learning that results from the course rather than describing activities or lessons that are in the course.
- Incorporate and/or reflect the institutional and departmental missions.

• Include various ways for students to show success (outlining, describing, modelling, depicting, etc.) rather than using a single statement such as "at the end of the course, students will know ______ "as the stem for each expected outcome statement.

When developing learning outcomes, here are the core questions to ask yourself:

- What do we want students in the course to learn?
- What do we want the students to be able to do?
- Are the outcomes observable, measurable and are they able to be performed by the students?

Course outcome statements on the course level describe:

- What faculty members want students to know at the end of the course AND
- What faculty members want students to be able to do at the end of the course?

Course outcomes have three major characteristics

- They specify an action by the students/learners that is observable
- They specify an action by the students/learners that is measurable
- They specify an action that is done by the students/learners rather than the faculty members

Effectively developed expected learning outcome statements should possess all three of these characteristics. When this is done, the expected learning outcomes for a course are designed so that they can be assessed. When stating expected learning outcomes, it is important to use verbs that describe exactly what the student(s) / learner(s) will be able to do upon completion of the course.

8.3 Relationship of Course Outcome to Program Outcome

The Course Outcomes need to link to the Program Outcomes.

Learning outcomes formula:

STUDENTS SHOULD BE ABLE TO + BEHAVIOR + RESULTING EVIDENCE

For example, you can use the following template to help you write an appropriate course level learning outcome.

"Upon completion of this course students will be able to (knowledge, concept, rule or skill you expect them to acquire) by (how will they apply the knowledge or skill/how will you assess the learning)."

8.4 Characteristics of Effective Course Outcomes

Well written course outcomes:

- Describe what you want your students to learn in your course.
- Are aligned with program goals and objectives.
- Tell how you will know an instructional goal has been achieved.
- Use action words that specify definite, observable behaviours.

- Are assessable through one or more indicators (papers, quizzes, projects, presentations, journals, portfolios, etc.)
- Are realistic and achievable.
- Use simple language

8.5 Examples of Effective Course Outcomes

After successful completion of the course, Students will be able to:

- Critically review the methodology of a research study published in a scholarly sociology journal.
- Design a Web site using HTML and JavaScript.
- Describe and present the contributions of women to American history.
- Recognize the works of major Renaissance artists.
- Facilitate a group to achieve agreed-upon goals.
- Determine and apply the appropriate statistical procedures to analyze the results of simple experiments.
- Develop an individual learning plan for a child with a learning disability.
- Produce a strategic plan for a small manufacturing business.
- Analyse a character's motivation and portray that character before an audience.
- Differentiate among five major approaches to literary analysis
- List the major ethical issues one must consider when planning a human-subjects study.
- Locate and critically evaluate information on current political issues on the Web.
- List and describe the functions of the major components of the human nervous system.
- Correctly classify rock samples found in...
- Conduct a systems analysis of a group interaction.
- Demonstrate active listening skills when interviewing clients.
- Apply social psychological principles to suggest solutions to contemporary social problems.

A more detailed model for stating learning objectives requires that objectives have three parts: a condition, an observable behaviour, and a standard. The table below provides three examples.

S No	Condition	Observable Behaviour	Standard
1	Given a list of drugs	the student will be able to classify	with at least 70% ac-
		each item as amphetamine or barbi-	curacy
		turate	
2	Immediately follow-	the student will be able to summa-	mentioning at least
	ing a fifteen-minute	rize in writing the major issues be-	three of the five ma-
	discussion on a topic.	ing discussed.	jor topics.

S No	Condition	Observable Behaviour	Standard		
3	Given an algebraic	the student will be able to correctly	within a period of		
	equation with one	solve a simple linear equation	five minutes.		
	unknown.				

The following examples describe a course outcome that is not measurable as written, an explanation for why the course outcome is not considered measurable, and a suggested edit that improves the course outcome.

Original course out-	Evaluation of language used in	Improved course outcome	
come	this course outcome		
Explore in depth the	Exploration is not a measur-	Upon completion of this course	
literature on an aspect	able activity but the quality of	the students will be able to:	
of teaching strategies.	the product of exploration would	write a paper based on an	
	be measurable with a suitable	in-depth exploration of the	
	rubric.	literature on an aspect of	
		teaching strategies.	

Examples that are TOO general and VERY HARD to measure...

- ... will appreciate the benefits of learning a foreign language.
- ... will be able to access resources at the Institute library.
- ... will develop problem-solving skills.
- ... will have more confidence in their knowledge of the subject matter. Examples that are still general and HARD to measure...
- ... will value knowing a second language as a communication tool.
- ... will develop and apply effective problem-solving skills that will enable one to adequately navigate through the proper resources within the institute library.
- ... will demonstrate the ability to resolve problems that occur in the field.
- ... will demonstrate critical thinking skills, such as problem solving as it relates to social issues.

Examples that are SPECIFIC and relatively EASY to measure...

- ... will be able to read and demonstrate good comprehension of text in areas of the student's interest or professional field.
- ... will demonstrate the ability to apply basic research methods in psychology, including research design, data analysis, and interpretation.
- ... will be able to identify environmental problems, evaluate problem-solving strategies, and develop science-based solutions.
- ... will demonstrate the ability to evaluate, integrate, and apply appropriate information from various sources to create cohesive, persuasive arguments, and to propose design concepts.

An Introspection - Examine Your Own Course Outcomes

- If you have written statements of broad course goals, take a look at them. If you do not have a written list of course goals, reflect on your course and list the four to six most important student outcomes you want your course to produce.
- Look over your list and check the one most important student outcome. If you could only achieve one outcome, which one would it be?
- Look for your outcome on the list of key competencies or outcomes society is asking us to produce. Is it there? If not, is the reason a compelling one?
- Check each of your other "most important" outcomes against the list of outcomes. How many are on the list of key competencies?
- Take stock. What can you learn from this exercise about what you are trying to accomplish as a teacher? How clear and how important are your statements of outcomes for your use and for your students'? Are they very specifically worded to avoid misunderstanding? Are they supporting important needs on the part of the students?

Write Your Course Outcomes!

One of the first steps you take in identifying the expected learning outcomes for your course is identifying the purpose of teaching the course. By clarifying and specifying the purpose of the course, you will be able to discover the main topics or themes related to students' learning. Once discovered, these themes will help you to outline the expected learning outcomes for the course. Ask yourself:

- What role does this course play within the program?
- How is the course unique or different from other courses?
- Why should/do students take this course? What essential knowledge or skills should they gain from this experience?
- What knowledge or skills from this course will students need to have mastered to perform well in future classes or jobs?
- Why is this course important for students to take?

8.6 CO-PO Course Articulation Matrix (CAM) Mapping

Course Articulation Matrix shows the educational relationship (Level of Learning achieved) between course outcomes and program outcomes for a course. This matrix strongly indicates whether the students are able to achieve the course learning objectives. The matrix can be used for any course and is a good way to evaluate a course syllabus.

The Table 1 gives information about the action verbs used in the POs and the nature of POs, stating whether the POs are technical or non-technical. You need to understand the intention of each POs and the Bloom's level to which each of these action verbs in the POs correlates to. Once you have understood the POs then you can write the COs for a course and see to what extent each of those CO's correlate with the POs.

Туре	POs	ActionBloom'sBloom's level(s) for COsVerb(s) inlevel(s)				
		POs	for POs			
	PO1	Apply	L3	Bloom's L1 to L4 for theory courses.		
	DOG	Identify	L2	Bloom's L1 to L5 for laboratory		
	PO2	Formulate	L6	courses.		
		Review	L2	Bloom's L1 to L6 for project work,		
		Design	L6	experiential learning		
Technical	PO3	Develop	L3, L6			
		Analyse	L4			
	PO4	Interpret	L2, L3			
		Design	L6			
		Create	L6			
	PO5	Select	L1, L2,			
			L6	_		
		Apply	L3			
	PO6	Thumb Rule:				
	PO7	If Bloom's L1 Action Verbs of a CO: Correlates with any of POO				
Non-Technical	PO8	to PO12, then	assign 1.			
ittin-recimicai	PO9	If Bloom's L2	to L3 Action	n Verbs of a CO: Correlates with any of		
	PO10	PO6 to PO12,	then assign 2	2.		
	PO11	If Bloom's L4	to L6 Action	n Verbs of a CO: Correlates with any of		
	PO12	PO6 to PO12,	then assign (3		

TABLE 9: Process for mapping the values for CO-PO Matrix

At the end, the POs can be calculated using various descriptors that you may define. The mapping of CO towards a PO is evaluated using descriptors such as High, Medium, Low etc...

Observations:

- 1. The first five POs are purely of technical in nature, while the other POs are non-technical.
- 2. For the theory courses, while writing the COs, you need to restrict yourself between Blooms Level 1 to Level 4. Again, if it is a programming course, restrict yourself between Blooms Level 1 to Level 3 but for the other courses, you can go up to Blooms Level 4.
- 3. For the laboratory courses, while composing COs, you need to restrict yourself between Blooms Level 1 to Level 5.

- 4. Only for Mini-project and Main project, you may extend up to Blooms Level 6 while composing COs.
- 5. For a given course, the course in-charge has to involve all the other Professors who teach that course and ask them to come up with the CO-PO mapping. The course in-charge has to take the average value of all of these CO-PO mappings and finalize the values or the course in-charge can go with what the majority of the faculty members prefer for. Ensure that none of the Professors who are handling the particular course discuss with each other while marking the CO-PO values.
- 6. If you want to match your COs with non-technical POs, then correlate the action verbs used in the course COs with the thumb rule given in the table and map the values. (Applies only for mapping COs to non-technical POs).

8.7 Tips for Assigning the values while mapping COs to POs.

- 1. Select action verbs for a CO from different Bloom's levels based on the importance of the particular CO for the given course.
- 2. Stick on to single action verbs while composing COs but you may go for multiple action verbs if the need arises.
- 3. You need to justify for marking of the values in CO-PO articulation matrix. Use a combination of words found in the COs, POs and your course syllabus for writing the justification. Restrict yourself to one or two lines.
- 4. Values to CO-PO (technical POs in particular) matrix can be assigned by
 - (a) Judging the importance of the particular CO in relation to the POs. If the CO matches strongly with a particular PO criterion then assign 3, if it matches moderately then assign 2 or if the match is low then assign 1 else mark with "-" symbol.
 - (b) If an action verb used in a CO is repeated at multiple Bloom's levels, then you need to judge which Bloom's level is the best fit for that action verb.

8.8 Method for Articulation

- 1. Identify the key competencies of POs/PSOs to each CO and make a corresponding mapping table with assigning ✓ mark at the corresponding cell. One observation to be noted is that the first five POs are purely of technical in nature, while the other POs are non-technical.
- 2. Justify each CO PO/PSO mapping with a justification statement and recognize the number of vital features mentioned in the justification statement that are matching with the given Key Attributes for Assessing Program Outcomes. Use a combination of words found in the COs, POs//PSOs and your course syllabus for writing the justification.
- 3. Make a table with number of key competencies for CO PO/PSO mapping with reference to the maximum given Key Attributes for Assessing Program Outcomes.
- 4. Make a table with percentage of key competencies for CO PO/PSO mapping with reference to the maximum given Key Attributes for Assessing Program Outcomes.

5. Finally, Course Articulation Matrix (CO - PO / PSO Mapping) is prepared with COs and POs and COs and PSOs on the scale of 0 to 3, 0 being no correlation (marked with " - "), 1 being the low/slight correlation, 2 being medium/moderate correlation and 3 being substantial/high correlation based on the following strategy

 $0-0 \le C \le 5\%$ - No correlation. $1-5 < C \le 40\%$ - Low / Slight. 2-40% < C < 60% - Moderate

 $3-60\% \leqq C < 100\%$ - Substantial / High

9 Key Competencies for Assessing Program Outcomes:

РО	NBA statement / Vital features	No. of vital
DO1		leatures
PO1	Apply the knowledge of mathematics, science, engineering funda-	3
	mentals, and an engineering specialization to the solution of complex	
	engineering problems (Engineering Knowledge).	
	Knowledge, understanding and application of	
	1. Scientific principles and methodology	
	2. Mathematical principles	
	3. Own and / or other engineering disciplines to integrate / support	
	study of their own engineering discipline	
PO2	Identify, formulate, review research literature, and analyse complex	10
	Engineering problems reaching substantiated conclusions using first	
	principles of mathematics natural sciences, and Engineering sciences.	
	(Problem Analysis)	
	1. Problem or opportunity identification	
	2. Problem statement and system definition	
	3. Problem formulation and abstraction	
	4. Information and data collection	
	5. Model translation	
	6. Validation	
	7. Experimental design	
	8. Solution development or experimentation / Implementation	
	9. Interpretation of results	
	10. Documentation	

PO3	Design solutions for complex Engineering problems and design sys-	10
	tem components or processes that meet the specified needs with ap-	
	propriate consideration for the public health and safety, and the cul-	
	tural, societal, and Environmental considerations. (Design/Develop-	
	ment of Solutions)	
	1. Investigate and define a problem and identify constraints including	
	environmental and sustainability limitations, health and safety and	
	risk assessment issues	
	2. Understand customer and user needs and the importance of consid-	
	erations such as aesthetics	
	3. Identify and manage cost drivers	
	4. Use creativity to establish innovative solutions	
	5. Ensure fitness for purpose for all aspects of the problem including	
	production, operation, maintenance and disposal	
	6. Manage the design process and evaluate outcomes	
	7. Knowledge and understanding of commercial and economic con-	
	text of engineering processes	
	8. Knowledge of management techniques which may be used to	
	achieve engineering objectives within that context	
	9. Understanding of the requirement for engineering activities to pro-	
	mote sustainable development	
	10. Awareness of the framework of relevant legal requirements governing en-	
	gineering activities, including personnel, health, safety, and risk issues.	
l .		

PO4	Use research-based knowledge and research methods including de-	11
	sign of experiments, analysis and interpretation of data, and synthesis	
	of the information to provide valid conclusions. (Conduct Investiga-	
	tions of Complex Problems)	
	1. Knowledge of characteristics of particular materials, equipment,	
	processes, or product	
	2. Workshop and laboratory skills	
	3. Understanding of contexts in which engineering knowledge can be	
	applied (example, operations and management, technology devel-	
	opment, etc.)	
	4. Understanding use of technical literature and other information	
	sources Awareness of nature of intellectual property and contrac-	
	tual issues	
	5. Understanding of appropriate codes of practice and industry stan-	
	dards	
	6. Awareness of quality issues	
	7. Ability to work with technical uncertainty.	
	8. Understanding of engineering principles and the ability to apply	
	them to analyse key engineering processes	
	9. Ability to identify, classify and describe the performance of sys-	
	tems and components through the use of analytical methods and	
	modeling techniques	
	10. Ability to apply quantitative methods and computer software rele-	
	vant to their engineering discipline, in order to solve engineering	
	problems	
	11. Understanding of and ability to apply a systems approach to engi-	
	neering problems.	
PO5	Create, select, and apply appropriate techniques, resources, and	1
	modern Engineering and IT tools including prediction and modelling	
	to complex Engineering activities with an understanding of the limi-	
	tations. (Modern Tool Usage)	
	1. Computer software / simulation packages / diagnostic equipment /	
	technical library resources / literature search tools.	

PO6	Apply reasoning informed by the contextual knowledge to assess so-	5
	cietal, health, safety, legal and cultural issues and the consequent re-	
	sponsibilities relevant to the professional engineering practice (The	
	Engineer and Society).	
	1. Knowledge and understanding of commercial and economic con-	
	text of engineering processes	
	2. Knowledge of management techniques which may be used to	
	achieve engineering objectives within that context	
	3. Understanding of the requirement for engineering activities to pro-	
	mote sustainable development	
	4. Awareness of the framework of relevant legal requirements govern-	
	ing engineering activities, including personnel, health, safety, and	
	risk (including environmental risk) issues	
	5. Understanding of the need for a high level of professional and eth-	
	ical conduct in engineering.	
PO7	Understand the impact of the professional Engineering solutions in	3
	societal and Environmental contexts, and demonstrate the knowledge	
	of, and need for sustainable development (Environment and Sustain-	
	ability). Impact of the professional engineering solutions (Not techni-	
	cal)	
	1. Socio economic	
	2. Political and	
	3. Environmental	
PO8	Apply ethical principles and commit to professional ethics and re-	3
	sponsibilities and norms of the Engineering practice. (Ethics)	
	1. Comprises four components:ability to make informed ethical	
	choices, knowledge of professional codes of ethics, evaluates the	
	ethical dimensions of professional practice, and demonstrates ethi-	
	cal behavior.	
	2. Stood up for what they believed in	
	3. High degree of trust and integrity	

PO9	Function effectively as an individual, and as a member or leader in di-	12
	verse teams, and in multidisciplinary settings. (Individual and Team-	
	work)	
	1. Independence	
	2. Maturity – requiring only the achievement of goals to drive their	
	performance	
	3. Self-direction (take a vaguely defined problem and systematically	
	work to resolution)	
	4. Teams are used during the classroom periods, in the hands-on labs,	
	and in the design projects.	
	5. Some teams change for eight-week industry oriented Mini-Project,	
	and for the seventeen - week design project.	
	6. Instruction on effective teamwork and project management is pro-	
	vided along with an appropriate textbook for reference.	
	7. Teamwork is important not only for helping the students know their	
	classmates but also in completing assignments.	
	8. Students also are responsible for evaluating each other's perfor-	
	mance, which is then reflected in the final grade.	
	9. Ability to work with all levels of people in an organization	
	10. Ability to get along with others	
	11. Demonstrated ability to work well with a team	
	12. Subjective evidence from senior students shows that the friendships	
	and teamwork extend into the Junior years, and for some of those	
	students, the friendships continue into the workplace after gradua-	
	tion.	
PO10	Communicate effectively on complex Engineering activities with the	5
	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	
	(Communication). "Students should demonstrate the ability to com-	
	municate effectively in writing / Orally."	
	1. Clarity (Writing)	
	2. Grammar/Punctuation (Writing)	
	3. References (Writing)	
	4. Speaking Style (Oral)	
	5. Subject Matter (Oral)	

PO11	Demonstrate knowledge and understanding of the Engineering and	12
	management principles and apply these to one's own work, as a mem-	
	ber and leader in a team, to manage projects and in multidisciplinary	
	Environ ments (Project Management and Finance).	
	1. Scope Statement	
	2. Critical Success Factors	
	3. Deliverables	
	4. Work Breakdown Structure	
	5. Schedule	
	6. Budget	
	7. Quality	
	8. Human Resources Plan	
	9. Stakeholder List	
	10. Communication	
	11. Risk Register	
	12. Procurement Plan	
PO12	Recognize the need for and have the preparation and ability to en-	8
	gage in independent and life-long learning in the broadest context of	
	technological change (Life - Long Learning).	
	1. Project management professional certification / MBA	
	2. Begin work on advanced degree	
	3. Keeping current in CSE and advanced engineering concepts	
	4. Personal continuing education efforts	
	5. Ongoing learning – stays up with industry trends/ new technology	
	6. Continued personal development	
	7. Have learned at least 2-3 new significant skills	
	8. Have taken up to 80 hours (2 weeks) training per year	ĺ

10 Key Competencies for Assessing Frogram Specific Outcomes.
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PSO	NBA statement / Vital features	No. of vital features
PSO1	Design, develop, fabricate and commission the electrical systems in-	5
	volved in power generation, transmission, distribution and utiliza-	
	tion.	
	1. Operate, control and protect electrical power system.	
	2. Validate the interconnected power system.	
	3. Ensure reliable, efficient and compliant operation of electrical sys-	
	tems.	
	4. Familiarize the safety, legal and health norms in electrical system.	
	5. Adopt the engineering professional code and conduct.	
PSO2	Focus on the components of electrical drives with its converter topolo-	11
	gies for energy conversion, management and auditing in specific ap-	
	plications of industry and sustainable rural development.	
	1. Control the electric drives for renewable and non-renewable energy	
	sources.	
	2. Fabricate converters with various components and control topolo-	
	gies.	
	3. Synthesis, systematic procedure to examine electrical components/-	
	machines using software tools.	
	4. Inspect, survey and analyze energy flow.	
	5. Control and manage the power generation and utilization.	
	6. Familiarize the safety, legal and health norms in electrical system.	
	7. Adopt the engineering professional code and conduct.	
	8. Explore autonomous power	
	9. Evolve into green energy and assess results	
	10. Realize energy policies and education	
	11. Potential contribution of clean energy for rural development	

PSO	NBA statement / Vital features	No. of vital
		features
PSO3	Gain the hands-On competency skills in PLC automation, Process	7
	controllers, HMI and other computing tools necessary for entry level	
	position to meet the requirements of the employer.	
	1. Explicit software and programming tools for electrical systems.	
	2. Adopt technical library resources and literature search.	
	3. Model, program for operation and control of electrical systems	
	4. Constitute the systems employed for motion control	
	5. Interface automation tools.	
	6. Research, analysis, problem solving and presentation using soft-	
	ware aids.	
	7. Programming and hands-on skills to meet requirements of global	
	environment.	

11 Program Outcomes and Program Specific outcomes Attained through course modules:

Courses offered in Electrical and Electronics Engineering Curriculum (IARE-UG20) and POs/P-SOs attained through course modules for I, II, III, IV, V, VI, VII and VIII semesters.

Code	Subject	РО													PSO				
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
			Ι	Sem	este	r B. '	Tech	1											
AHSC01	English										\checkmark								
AHSC02	Linear Algebra Calculus	~	~													~			
AHSC03	Engineering Physics	~	~		~										~				
AHSC04	English Language and Communication Skills Laboratory									~	~								
ACSC01	Python Programming ✓	~	~	~		~					~		~						
AHSC05	Physics Laboratory	\checkmark	\checkmark		\checkmark									\checkmark	\checkmark				

Code	Subject	РО												PSO				
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
ACSC02	Python Programming Laboratory	~	~	 Image: A start of the start of	 Image: A start of the start of	~	~	~	~		~		~					
			II	Sem	este	r B.	Tecl	n										
AHSC06	Chemistry	\checkmark	\checkmark					\checkmark										
AHSC07	Mathematical Transform Techniques	~												~				
ACSC04	Programming for problem Solving using C	~	\checkmark	>		~					~		~					
ACSC06	Experimental Engineering Education (ExEED) – Academic Success	~	~	~	~					~	~	~		~	~	~		
AEEC02	Electrical Circuits	\checkmark	>	~							\checkmark		\checkmark	\checkmark				
ACSC05	Programming For Problem Solving using C Laboratory	 Image: A start of the start of	~	~	~						~							
AEEC03	Electrical Circuits Laboratory	~	~	~	~	~	~		~	~	~		~	~				
AMEC04	Engineering Workshop Practice	~	~	~	~	~					~			~		~		
			Ш	Sen	ieste	er B.	Tec	h										
ACSC09	ExEEd- Prototype/Design Building	~	~	~	~						~			~	~	~		
AEEC07	DC Machines and Transformers	~	~	~	~					~	~		~	~				
AEEC05	Network Analysis	\checkmark	\checkmark												\checkmark			
AEEC06	Electromagnetic Fields		\checkmark	~	~						~			~				

Code	Subject	РО													PSO				
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
ACSC08	Data Structures	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark					~		\checkmark	\checkmark					
AECC07	Analog Electronics	\checkmark	\checkmark	\checkmark							>								
AEEC09	DC Machines Laboratory	~	~	~	~	~	~		~	>	>		~	~		~			
AEEC08	Network Analysis and Scientific Computing Laboratory	~	~	~		~	~						 	>	~	 			
ACSC10	Data Structures Laboratory	~	~	~	~	~	~		~	~	~		~						
		I	IV	Sen	ieste	er B.	Tec	h											
AEEC11	AC Machines	\checkmark	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark		\checkmark	\checkmark					
AEEC10	Electrical Power Generation Systems	~	~	~	~		~	~	~		>		~	~					
AECC16	Digital Electronics	\checkmark	\checkmark	\checkmark	\checkmark						\checkmark				\checkmark				
AEEC12	Control Systems	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark			
AHSC11	Complex Analysis and Probability Distributions	~	~		 Image: A start of the start of														
AEEC13	AC Machines Laboratory	~	~	~	~	~	~		~	>	>		~	~		~			
AECC17	Analog and Digital Electronics Laboratory	~	~	~	 Image: A start of the start of	~	~	~		\checkmark	>		~	~	~	~			
AEEC14	Control Systems Laboratory	~	~	~	~	~	~		~	>	>		~	~	~	~			
ACSC14	ExEEd -Fabrication/Model Development	~	~	~	~					~	~	~		~	~	~			
			V	Sem	este	r B.	Tech	1											
AEEC16	Power Electronics	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	\checkmark		\checkmark	\checkmark	\checkmark				

Code	Subject	РО												PSO					
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
AEEC15	Electrical Power Transmission Systems	~	\checkmark	~										>					
AECC19	Microprocessors and Microcontrollers	~	>	~			~			~			~						
AHSC13	Business Economics and Financial Analysis	~	>						~	~		~							
ACSC20	ExEEd -Project Based Learning	~	\checkmark	~	\checkmark					~	~	~		~	~	~			
AEEC21	Power Electronics Laboratory	~	~	~	~	~	~		~	~	>		~	~	~	~			
AECC31	Microprocessors and Microcontrollers Laboratory		~	~		~	~			~	>			~					
			VI	Sen	ieste	er B.	Tec	h											
AEEC22	Power System Analysis	~	~	~	~					~	~		~	~		~			
AEEC24	Electrical Measurements and Instrumentation	~	 Image: A start of the start of	~							>			~					
ACSC27	ExEEd- Research Based Learning	~	>	~	~					~	>	~		~	~	 Image: A start of the start of			
AEEC23	Electric Drives and Static Control	~	>	~	~		~		~				~		~				
AEEC33	Electrical Measurements and Instrumentation Laboratory	~		~	~	 				~	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$		~	 Image: A start of the start of					
AEEC32	PLC and Automation Laboratory				~		~			~				 Image: A start of the start of	 Image: A start of the start of				

Code	Subject	РО													PSO				
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
ACSC29	Design of Algorithms	~	~	~		~					~		~						
VII Semester B. Tech																			
AEEC34	Power System Protection	~	~	~	~	~	~			~	<		<	~					
AEEC35	Power System Operation and Control	~	~	~	~		~	 Image: A start of the start of		 Image: A start of the start of			>	~					
AEEC44	Electrical Power Systems Laboratory		~	~	~		~			~	K		<	~					
AEEC45	Power System Simulation Laboratory	 Image: A start of the start of	~	~	~	~	~		~	~	\checkmark		~	~		~			
AEEC46	Project Work (Phase - I)	~	~	~	~	~	~	~	~	~	<	<	~	~		~			
			VII	I Se	mest	er B	. Te	ch		1									
AEEC55	Project Work (Phase - II)		~	~	~	~	~	~	~	~	~	~	~	~		~			
	P	PRO]	FES	SIO	NAL	EL	ЕСТ	IVE	CS-I										
AEEC17	Electrical Machine Design	~	~	~	~			~	~					\checkmark					
AEEC18	Computational Electromagnetics	~	~	~	~						>		~	~					
AEEC19	Special Electrical Machines	~	~											~					
AEEC20	Electrical Energy Conservation and Auditing	~	~	~	~		~		~		>		~	~	~				
	P	ROF	ESS	ION	AL	ELF	CT	IVE	S- II										
AEEC27	Embedded Systems and IoT	~	~	~	\checkmark														

Code	Subject	РО												PSO				
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
AEEC26	Principles of Signals and Systems	~	~									>		~				
AEEC25	Digital Control Systems	~	~	~	>		~		>		~		~	~	~	~		
AEEC28	Linear System Analysis	~	~	~														
	PI	ROF	ESS	ION	AL]	ELE	СТІ	VES	5- III	[
AEEC36	Power System Stability	~	~	~	~									~				
AEEC37	Power System Dynamics and Control	~	~	~	~									~				
AEEC38	Control Systems Design	~	~	~	>		~		>		>		>	~	~	>		
AEEC39	Digital Signal Processing and Applications	~	~	~	~													
	P	ROF	ESS	ION	AL	ELF	ECT	IVE	5- IV	7								
AEEC40	HVDC Transmission	~	~	~	~		~	~	~					~				
AEEC41	EHVAC Transmission	~	~	~	~		~	~	>					~				
AEEC42	Power Electronics in Renewable Energy Systems	~	~	~			~		>		~		>	~	~			
AEEC43	Wind and Solar Energy Systems	~	~					\checkmark						~	~			
	Р	ROI	FESS	SION	JAL	ELI	ECT	IVE	S- V									
AEEC47	High Voltage Engineering	~	~	~			~		~		~		~	~	~			
AEEC48	Energy Storage Systems	\checkmark	~	~	~		\checkmark						~	~				

Code	Subject						Р	0						PSO		
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
AEEC49	Power Quality and FACTS	~	>	~	~		~			>	~		~	~	~	
AEEC50	Switch Mode Power Supplies	~	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	~	~		~						~	~		
	Pl	ROF	ESS	ION	AL	ELF	CT	IVE	S- V .	ĺ						
AEEC51	Utilization of Electric Power	~	~	~	~		~						~	~		
AEEC52	Industrial Electrical Systems	~	>	~	~									~		
AEEC53	Renewable Energy and Smart Grid	~	~	~	~		~						~	~		
AEEC54	Electrical and Hybrid Vehicles	~	>	~		~		~					~	~	~	~
			OF	PEN	ELF	ECT	IVE	-I								
ACSC24	Computer Architecture	~	>	~									<			
ACSC25	Advanced Data Structures	~	>	~	~	~					~		~			
ACSC26	Artificial Intelligence	~	>	~	~											
AITC19	Cyber Crime and Computer Forensics	~	>	~	~											
AITC20	Ethical Hacking	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark							
AITC21	Mobile Computing	\checkmark	~	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark			
			OP	EN I	ELE	СТІ	VE-	II								
AHSC15	Soft Skills and Interpersonal Communication										~					
AHSC16	Cyber Law and Ethics		\checkmark								k					
AHSC17	Economic Policies in India												~			

Code	Subject		РО								PSO					
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
AHSC18	Global Warming						~	~								
	Change															
AHSC19	Intellectual						\checkmark	\checkmark	~	\checkmark	\checkmark	\checkmark	\checkmark			
	Property Rights															
AHSC20	Entrepreneurship										\checkmark	\checkmark				
		(OPE	N EI	LEC	TIV	ES -	- III								
AAEC30	Flight Control Theory	~	~	~	~											
AAEC31	Airframe Structural Design	~	~	~	~				~							
AMEC34	Industrial Management										~	~				
AMEC35	Elements of Mechanical Engineering	~	~	~					~							
ACEC30	Modern Construction Materials	~	~	~					~							
ACEC31	Disaster Management	~					~	~		~						
	VALUE ADI	DED	CO	URS	ES /	' MA	ND	АТО	RY	COI	J RS I	ES			1	
AHSC10	Essence of Indian Traditional Knowledge (MC)						~									
ACSC18	Fundamentals of Database Systems (VAC)	~	 Image: A start of the start of	 Image: A start of the start of	~	~					~		~			~
ACSC23	Object Oriented Programming Development and Languages (VAC)		~	~							~					
ACSC29	Design of Algorithms (VAC)		~			\checkmark					~					

12 Methods for measuring Learning Outcomes and Value Addition:

There are many different ways to assess student learning. In this section, we present the different types of assessment approaches available and the different frame works to interpret the results.

- i) Continuous Internal Assessment (CIA)
- ii) Alternate Assessment Tools (AAT)
- iii) Semester end examination (SEE)
- iv) Laboratory and project work
- v) Course exit survey
- vi) Program exit survey
- vii) Alumni survey
- viii) Employer survey
- ix) Course expert committee
- x) Program Assessment and Quality Improvement Committee (PAQIC)
- xi) Department Advisory Board (DAB)
- xii) Faculty meetings
- xiii) Professional societies

The above assessment indicators are detailed below.

12.1 Continuous Internal Assessment (CIA)

Two Continuous Internal Examinations (CIEs) are conducted for all courses by the department. All students must participate in this evaluation process. These evaluations are critically reviewed by HOD and senior faculty and the essence is communicated to the faculty concerned to analyze, improve and practice so as to improve the performance of the student.

12.2 Alternate Assessment Tools (AAT)

This AAT enables faculty to design own assessment patterns during the CIA. The AAT converts the classroom into an effective learning center. The AAT may include tutorial hours/classes, seminars, assignments, term paper, open ended experiments, METE (Modeling and Experimental Tools in Engineering), five minutes video, MOOCs etc. The AAT chosen for this course is given in table.

12.3 Semester End Examination (SEE)

The semester end examination is conducted for all the courses in the department. Before the Semester end examinations course reviews are conducted, feedback taken from students and remedial measures will be taken up such that the student gets benefited before going for end exams. The positive and negative comments made by the students about the course are recorded and submitted to the departmental academic council (DAC) and to the principal for taking necessary actions to better the course for subsequent semesters.

12.4 Laboratory and Project Works

The laboratory work is continuously monitored and assessed to suit the present demands of the industry. Students are advised and guided to do project works giving solutions to research / industrial problems to the extent possible by the capabilities and limitations of the student. The results of the assessment of the individual projects and laboratory work can easily be conflated in order to provide the students with periodic reviews of their overall progress and to produce terminal marks and grading.

12.5 Course Exit Surveys

Students are encouraged to fill-out a brief survey on the fulfillment of course objectives. The data is reviewed by the concerned course faculty and the results are kept open for the entire faculty. Based on this, alterations or changes to the course objectives are undertaken by thorough discussions in faculty and DAC meetings.

12.6 Programme Exit Survey

The programme exist questionnaire form is to be filled by all the students leaving the institution. The questionnaire is designed in such a way to gather information from the students regarding the program educational objectives, solicit about program experiences, carrier choices, as well as any suggestions and comments for the improvement of the program. The opinions expressed in exit interview forms are reviewed by the DAC for implementation purposes.

12.7 Alumni Survey

The survey asks former students of the department about the status of their employment and further education, perceptions of institutional emphasis, estimated gains in knowledge and skills, involvement a sunder graduate student, and continuing involvement with Institute of Aeronautical Engineering. This survey is administered every three years. The data obtained will be analyzed and used in continuous improvement.

12.8 Employer Survey

The main purpose of this employer questionnaire is to know employer's views about the skills they require of employees compared to the skills actually possessed by them. The purpose e is also to identify gaps in technical and vocational skills, need for required training practices to fill these gaps and criteria for hiring new employees. These employer surveys are reviewed by the College Academic Council (CAC) to affect the present curriculum to suit the requirement so the employer.

12.9 Course Expert Committee

The course expert team is responsible in exercising the central domain of expertise in developing and renewing the curriculum and assessing its quality and effectiveness to the highest of professional standards. Inform the Academic Committee the 'day-to-day' matters as are relevant to the offered courses. This committee will consider the student and staff feedback on the efficient and effective development of the relevant courses. The committee also review the course full stack content developed by the respective course coordinator.

12.10 Programme Assessment and Quality Improvement Committee (PAQIC)

PAC Monitors the achievements of Program Outcomes (POs), Program Specific Outcomes (PSOs) and Program Educational Objectives (PEOs). It will evaluate the program effectiveness and proposes the necessary changes. It also prepares the periodic reports on program activities, progress, status or other special reports for management. It also motives the faculty and students towards attending workshops, developing projects, working models, paper publications and engaging in research activities.

12.11 Department Advisory Board (DAB)

Departmental Advisory Board plays an important role in the development of the department. Department level Advisory Board will be established for providing guidance and direction for qualitative growth of the department. The Board interacts and maintains liaison with key stakeholders. DAB will Monitor the progress of the program and develop or recommend the new or revised goals and objectives for the program. Also, the DAB will review and analyze the gaps between curriculum and Industry requirement and gives necessary feedback or advices to be taken to improve the curriculum.

12.12 Faculty Meetings

The DAC meets bi-annually for every academic year to review the strategic planning and modification of PEOs. Faculty meetings are conducted at least once in fortnight for ensuring the implementation of DAC's suggestions and guidelines. All these proceedings are recorded and kept for the availability of all faculties.

12.13 Professional Societies

The importance of professional societies like IEEE, IETE, ISTE, IE (I) etc., are explained to the students and they are encouraged to become members of the above to carry out their continuous search for knowledge. Student and faculty chapters of the above societies are constituted for a better technical and entrepreneurial environment. These professional societies promote excellence in instruction, research, public service and practice.

13 CO - Assessment processes and tools:

Course outcomes are evaluated based on two approaches namely direct and indirect assessment methods. The direct assessment methods are based on the Continuous Internal Assessment (CIA) and Semester End Examination (SEE) whereas the indirect assessment methods are based on the course end survey and program exit survey provided by the students, Alumni and Employer. The weightage in CO attainment of Direct and Indirect assessments are illustrated in Table.

Assessment Method	Assessment Tool	Weightage in CO attainment
Direct Assessment	Continuous Internal Assessment (CIE & AAT)	80%
	Semester End Examination	
Indirect Assessment	Course End Survey	20%

13.1 Direct Assessment:

Direct assessment methods are based on the student's knowledge and performance in the various assessments and examinations. These assessment methods provide evidence that a student has command over a specific course, content, or skill, or that the students work demonstrates a specific quality such as creativity, analysis, or synthesis.

The various direct assessment tools used to assess the impact of delivery of course content is listed in Table.

- Continuous internal examination, semester end examinations, AAT (includes assignment, 5 minutes videos, seminars etc.) are used for CO calculation.
- The attainment values are calculated for individual courses and are formulated and summed for assessing the POs.
- Performance in AAT is indicative of the student's communication skills.

S No	Courses	Components	Frequency	Max. Marks	Evidence
1	Core / Elective	Continuous Internal Examination	Twice in a semester	25	Answer script
		Alternative Assessment Tools (AAT)	Twice in a semester	5	Video / Quiz / assignment
		Semester End Examination	Once in a semester	70	Answer script
2	Laboratory	Conduction of experiment	Once in a week	4	Work sheets
		Observation	Once in a week	4	Work sheets
		Result	Once in a week	4	Work sheets
		Record	Once in a week	4	Work sheets
		Viva	Once in a week	4	Work sheets
		Internal laboratory assessment	Once in a semester	10	Answer script
		Semester End Examination	Once in a semester	70	Answer script
3	Project Work	Presentation	Twice in a semester	30	Presentation
		Semester End Examination	Once in a semester	70	Thesis report
4	Comprehensive Examination	Written examination (objective type)	Once in a semester	50	Online assessment
		Oral examination	Once in a Semester	50	Viva

13.2 Indirect Assessment:

Course End Survey - In this survey, questionnaires are prepared based on the level of understanding of the course and the questions are mapped to Course Outcomes. The tools and processes used in indirect assessment are shown in Table.

TABLE 15: Tools used in Indirect assessment

Tools	Process	Frequency
Course end survey	 Taken for every course at the end of the semester Gives an overall view that helps to assess the extent of coverage/ compliance of COs Helps the faculty to improve upon the various teaching methodologies 	Once in a semester

Direct Tools: (Measurable in terms of marks and w.r.t. CO) Assessment done by faculty at department level

Indirect Tools: (Non measurable (surveys) in terms of marks and w.r.t. CO) Assessment done at institute level.

14 PO/PSO - Assessment tools and processes

The institute has the following methods for assessing attainment of POs/PSOs.

- 1. Direct method
- 2. Indirect method

The attainment levels of course outcomes help in computing the PO/PSO based upon the mapping done.

TABLE 16: Attainment of PO/PSOs	
---------------------------------	--

	Assessment	Tools	Weight
POs/PSOs	Direct Assessment	CO attainment of courses	80%
Attainment	Indirect	Student exit survey	
1 ttumment	Assessment	Alumni survey	20%
		Employer survey	2070

The CO values of both theory and laboratory courses with appropriate weightage as per CO-PO mapping, as per Program Articulation Matrix are considered for calculation of direct attainment of PO/PSOs.

14.1 PO Direct attainment is calculated using the following rubric:

PO Direct Attainment = (Strength of CO-PO)*CO attainment / Sum of CO-PO strength.

The below figure represents the evaluation process of POs/PSOs attainment through course outcome attainment.



FIGURE 4: Evaluation process of POs/PSOs attainment

15 Course Description:

The "Course Description" provides general information regarding the topics and content addressed in the course. A sample course description is given in Annexure – I for the reference. **The "Course Description" contains the following contents:**

- Course Overview
- Prerequisite(s)
- Marks Distribution
- · Content delivery / Instructional methodologies
- Evaluation Methodology
- Course Objectives
- Course Outcomes
- Program Outcomes
- Program Specific Outcomes
- How Program Outcomes are assessed
- How Program Specific Outcomes are assessed
- Mapping of each CO with PO(s), PSO(s)
- Justification for CO PO / PSO mapping- direct
- Total count of key competencies for CO PO/ PSO mapping
- Percentage of key competencies for CO PO/ PSO

- Course articulation matrix (PO / PSO mapping)
- Assessment methodology-direct
- Assessment methodology-indirect
- Syllabus
- List of Text Books / References / Websites
- Course Plan

15.1 Course Description (Annexure - I)



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad - 500 043

COURSE DESCRIPTION

Department	ELECTRICAL AND ELECTRONICS ENGINEERING						
Course Title	Electron	Electromagnetic Fields					
Course Code	AEEC06						
Program	B.Tech	B.Tech					
Semester	III						
Course Type	CORE						
Regulation	UG-20						
		Theory		Pract	tical		
Course Structure	Lecture Tutorials Credits Laboratory Credits						
	3 1 4						
Course Coordinator	Dr.Sayan	Dr.Sayanti Chatterjee, Associate Professor					

I COURSE PRE-REQUISITES:

Level	Course Code	Semester	Prerequisites
B.Tech	AHSC02	Ι	Linear Algebra Calculus
B.Tech	AHSC03	Ι	Engineering Physics

II COURSE OVERVIEW:

This course will equip the students with good understanding of underlying principles and laws in electromagnetic fields and waves. The concepts of vector algebra, principles and basic laws of electrostatics, characteristics and properties of conductors and dielectrics, behavior of static magnetic field and application of Ampere's law, determination of force in magnetic field and magnetic potential, concept of time varying fields and propagation of electro-magnetic waves.

III MARKS DISTRIBUTION:

Subject	SEE Examination	CIE Examination	Total Marks		
Electromagnetic Fields	70 Marks	30 Marks	100		

IV CONTENT DELIVERY / INSTRUCTIONAL METHODOLOGIES:

\checkmark	Power Point Presentations	\checkmark	Chalk & Talk	\checkmark	Assignments	x	MOOC
\checkmark	Open Ended Experiments	x	Seminars	x	Mini Project	x	Videos
x	Others						

V EVALUATION METHODOLOGY:

The course will be evaluated for a total of 100 marks, with 30 marks for Continuous Internal Assessment (CIA) and 70 marks for Semester End Examination (SEE). CIA is conducted for a total of 30 marks, with 20 marks for Continuous Internal Examination (CIE), and 10 marks for Alternative Assessment Tool (AAT).

Semester End Examination (SEE): The SEE is conducted for 70 marks of 3 hours duration. The syllabus for the theory courses is divided into FIVE modules and each module carries equal weightage in terms of marks distribution. The question paper pattern is as follows. Two full questions with "either" or "choice" will be drawn from each module. Each question carries 14 marks. There could be a maximum of two sub divisions in a question.

The expected percentage of cognitive level of the questions is broadly based on the criteria given in below Table.

Percentage of Cognitive Level	Blooms Taxonomy Level
0%	Remember
50 %	Understand
50%	Apply
0 %	Analyze

Continuous Internal Assessment (CIA):

CIA is conducted for a total of 30 marks, with 20 marks for continuous internal examination (CIE) and 10 marks for Alternative Assessment Tool (AAT).

	Component	Marks	Total Marks			
CIA	Continuous Internal Examination – 1 (Mid-term)	10				
	Continuous Internal Examination – 2 (Mid-term)	10	30			
	AAT-1	5				
	AAT-2	5				
SEE	Semester End Examination (SEE)	70	70			
	Total Marks					

Continuous Internal Examination (CIE):

Two CIE exams shall be conducted at the end of the 8^{th} and 16^{th} week of the semester respectively for 10 marks each of 2 hours duration consisting of five descriptive type questions out of which four questions have to be answered.

Alternative Assessment Tool (AAT)

This AAT enables faculty to design own assessment patterns during the CIA. The AAT converts the classroom into an effective learning center. The AAT may include tutorial hours/classes, seminars, assignments, term paper, open ended experiments, METE (Modeling and Experimental Tools in Engineering), five minutes video, MOOCs etc. The AAT chosen for this course is given in table

Concept Video	Tech-talk	Complex Problem Solving
40%	40%	20%

VI COURSE OBJECTIVES:

The students will try to learn:

Ι	The behavior of charge under rest with static electric field in terms of electric field
	intensity, electric displacement and electric potential.
II	The charge distribution in conductors, dielectrics and condensers.
III	The sources to study the effect of static and dynamic fields in terms of magnetic
	field intensity, displacement and potential.
IV	The nature of electromagnetic wave propagation in free space, conductors and
	dielectric materials.

VII COURSE OUTCOMES:

	· · · ·	
CO 1	Make use of Vector Calculus, Coulomb's Law and Gauss Law	Apply
	for obtaining electric field intensity, Potential and behavior of	
	electrostatic field	
CO 2	Calculate the capacitance of different physical configuration	Apply
	based on the behavior of the conductors and dielectric materials.	
CO 3	Demonstrate Biot-Savart law and Ampere circuital law for	Understand
	derivation of magnetic field intensity due to different current	
	carrying conductors.	
CO 4	Predict the force due to moving charge/current in the static	Understand
	magnetic field, thereby obtaining the inductance for different	
	configurations of wires and energy stored in the coil	
CO 5	Apply the Faraday's law of Electromagnetic induction and	Apply
	Maxwell Equations to produce a wave equation for the free- space,	
	insulators and conductors for propagation of electromagnetic	
	waves.	

After successful completion of the course, students should be able to:

COURSE KNOWLEDGE COMPETENCY LEVEL



VIII PROGRAM OUTCOMES:

	Program Outcomes
PO 1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO 2	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.
PO 3	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
PO 4	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.
PO 5	Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern Engineering and IT tools including prediction and modelling to complex Engineering activities with an understanding of the limitations
PO 6	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.
PO 7	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 engineering practice.
PO 9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO 10	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.
PO 11	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.
PO 12	Life-Long Learning: Recognize the need for and having the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

IX HOW PROGRAM OUTCOMES ARE ASSESSED:

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	PROGRAM OUTCOMES	Strength	Proficiency Assessed by
PO 1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	3	CIE/Quiz/AAT
PO 2	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.	2	CIE/Quiz/AAT
PO 3	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	2	CIE/Quiz/AAT
PO 4	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.	2	CIE/Quiz/AAT
PO 10	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.	1	CIE/Quiz/AAT
PO 12	Life-Long Learning: Recognize the need for and having the preparation and ability to engage in independent and life-long learning in the broadest context of technological change	1	CIE/Quiz/AAT

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3 = High; 2 = Medium; 1 = Low

Р	ROGRAM SPECIFIC OUTCOMES	$\mathbf{Strength}$	Proficiency Assessed by
PSO 1	Design, develop, fabricate and commission the electrical systems involving power generation, transmission, distribution and utilization.	3	Quiz

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3 = High; 2 = Medium; 1 = Low

XI MAPPING OF EACH CO WITH PO(s), PSO(s):

	PROGRAM OUTCOMES												PSO'S		
COURSE	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
OUTCOMES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 1	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	-	\checkmark	-	\checkmark	\checkmark	-	-
CO 2	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	-	\checkmark	-	\checkmark	\checkmark	-	-
CO 3	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	-	\checkmark	-	\checkmark	\checkmark	-	-
CO 4	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	-	\checkmark	-	\checkmark	\checkmark	-	-
CO 5	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	-	\checkmark	-	\checkmark	\checkmark	-	-

XII JUSTIFICATIONS FOR CO – PO/ PSO MAPPING -DIRECT:

Course Outcomes	PO'S PSO'S	Justification for mapping (Students will be able to)	No. of Key competencies matched.
CO 1	PO 1	Recollect the basics of matter , types of charge distribution and vector analysis for solving the force and electric field intensity using the knowledge of mathematics , science , and engineering fundamentals .	3
	PO 2	Determine the standard expressions for electric filed intensity, torque, Potential due to line, surface and volume charge distributions to analyze complex engineering problems using principles of mathematics and engineering sciences.	10
	PO 3	Design the basic electrical components using principles and laws of electromagnetic to meet the required specifications	5
	PO 4	Understand the knowledge of electric field and potential to analyze complex engineering problems using principles of mathematics and engineering sciences for future research.	2
	PO 10	Students are given teck-talk and concept video to improve their communication skills towards scientific discussion.	1
	PO 12	Vector algebra, electromagnetic field and poential helps in lifelong learning in significant skills.	2

Course Outcomes	PO'S PSO'S	Justification for mapping (Students will be able to)	No. of Key competencies matched.
	PSO 1	Make use of Coloumb's law in structuring the principles of electrostatic instruments using in system for generation, transmission and distribution of power.	1
CO 2	PO 1	Understand the behavior of conductors and dielectrics with the knowledge of mathematics , science and engineering fundamentals for capacitance calculation.	3
	PO 2	Derive the standard expression for different configured capacitors to analyse complex engineering problems be framed using basics of mathematics and engineering sciences	10
	PO 3	Determine capacitance of power system equipments to design electrical components at specifications of different stages to meet the required	5
	PO 4	Understand the knowledge of current ,conductor and dielectric to analyze complex engineering problems using principles of mathematics and engineering sciences for future research.	8
	PO 10	Students are given teck-talk and concept video to improve their communication skills towards scientific discussion.	1
	PO 12	Capacitor, dielectric etc. helps in lifelong learning in significant skills.	4
	PSO 1	Recognize the importance of conductors and dielectrics in generation, transmission and distribution of power.	1
CO 3	PO 1	Use the basics of mathematics, science and engineering fundamentals for obtaining magnetic field intensity and magnetic flux density	3
	PO 2	Standard expressions of magnetic field intensity and density with helps in solving complex engineering problems.	7
	PO 3	Design the characteristics of magnetic field using bio savart and ampere laws which helps in obtaining the desired specifications of electrical components.	5
	PO 4	Understand the knowledge of magnetic field intensity and magnetic flux density to analyze complex engineering problems using principles of mathematics and engineering sciences for future research.	2
	PO 10	Students are given teck-talk and concept video to improve their communication skills towards scientific discussion.	1
	PO 12	characteristics of magnetic field using bio savart and ampere laws which helps in tin lifelong learning in significant skills.	2

Course Outcomes	PO'S PSO'S	Justification for mapping (Students will be able to)	No. of Key competencies matched.
	PSO 1	Understand the characteristics of magnetic field the structure using principles of electrical equipment in power systems.	1
CO 4	PO 1	Type of force due to different configured conductors and their inductances with the help of basic fundamentals of mathematics science and engineering fundamentals.	3
	PO 2	Develop the standard expressions of self and mutual inductance for different shaped coils by identifying different coil configuration	7
	PO 3	Solve the self and mutual inductance of complex engineering problems to obtain the desired specifications of electrical component in power system.	5
	PO 4	Understand the knowledge of magnetic field intensity and magnetic flux density to analyze complex engineering problems using principles of mathematics and engineering sciences for future research.	2
	PO 10	Students are given teck-talk and concept video to improve their communication skills towards scientific discussion.	1
	PO 12	characteristics of magnetic field using bio savart and ampere laws which helps in tin lifelong learning in significant skills.	2
	PSO 1	Summarize the features of coils their by constructing the various types of windings for required output from electrical machines in power system.	1
CO 5	PO 1	Make use of expressions obtained during analysis of electrostatics and magneto statics fields their deducing the same for time varying fields using knowledge of mathematics , science and engineering fundamentals .	3
	PO 2	Interpret the solution of complex problems on time varying fields and obtain some standard conclusion on properties of time varying fields using to analyse the behaviour of time varying field	7
	PO 3	Obtain the standard expressions for electromagnetic wave propagation in free space, insulators and conductors to conclude solution of complex engineering problems to develop the solutions of different medium	7
	$PO \overline{4}$	Understand the knowledge of electromagnetic field intensity and magnetic flux density to analyze complex engineering problems using principles of mathematics and engineering sciences for future research.	2

Course Outcomes	PO'S PSO'S	Justification for mapping (Students will be able to)	No. of Key competencies matched.
	PO 10	Students are given teck-talk and concept video to improve their communication skills towards scientific discussion.	1
	PO 12	characteristics of electromagnetic field using Faraday and Maxwell's laws which helps in tin lifelong learning in significant skills.	2
	PSO 1	Build the electrical machinery and components based on Faraday's law of electromagnetic induction, Maxwell's Law and wave propagation, at different modes of power system.	1

XIII TOTAL COUNT OF KEY COMPETENCIES FOR CO – PO/ PSO MAP-**PING:**

				PRO	DGR.	AM	OUT	COL	MES					PSO'S	
COURSE	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO	PO	PO	PSO	PSO	PSO
OUTCOMES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 1	3	10	5	2	-	-	-	-	-	1	-	2	2	-	-
CO 2	3	10	5	8	-	-	-	-	-	1	-	4	2	-	-
CO 3	3	7	7	6	-	-	-	-	-	1	-	4	2	-	-
CO 4	3	7	5	6	-	-	-	-	-	1	-	4	2	-	-
CO 5	3	7	7	8	-	-	-	-	-	1	-	2	2	-	-

XIV PERCENTAGE OF KEY COMPETENCIES FOR CO – PO/ PSO

				PRO	OGR.	AM	OUT	CON	MES					PSO'S	
COURSE	РО	PO	PO	РО	PO	PO	РО	РО	PO	РО	PO	РО	PSO	PSO	PSO
OUTCOMES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 1	100	100	50	18	-	-	-	-	-	20	-	25	50	-	-
CO 2	100	100	50	72	-	-	-	-	-	20	-	25	50	-	-
CO 3	100	70	70	54	-	-	-	-	-	20	-	50	50	-	-
CO 4	100	70	50	54	-	-	-	-	-	20	-	50	50	-	-
CO 5	100	70	70	80	-	-	-	-	-	20	-	25	50	-	-

XV COURSE ARTICULATION MATRIX (PO / PSO MAPPING): CO'S and PO'S and CO'S and PSO'S on the scale of 0 to 3, 0 being no correlation, 1 being the low correlation, 2 being medium correlation and 3 being high correlation.

 $\boldsymbol{\theta}$ - $0 \leq C \leq 5\%$ – No correlation

- **1** -5 <C \leq 40% Low/ Slight
- $\pmb{2}$ 40 % < C < 60% Moderate
- $3 60\% \leq C < 100\%$ Substantial /High

				PRO)GR	$\mathbf{A}\mathbf{M}$	OUT	COL	MES					PSO'S	
COURSE	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO	РО	PO	PSO	PSO	PSO
OUTCOMES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 1	3	3	2	1	-	-	-	-	-	1	-	1	2	-	-
CO 2	3	3	2	3	-	-	-	-	-	1	-	2	2	-	-

				PRO	DGR.	AM	OUT	COI	MES					PSO'S	
COURSE	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO	PO	PO	PSO	PSO	PSO
OUTCOMES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 3	3	3	3	2	-	-	-	-	-	1	-	2	2	-	-
CO 4	3	3	2	2	-	-	-	-	-	1	-	2	2	-	-
CO 5	3	3	3	3	-	-	-	-	-	1	-	1	2	-	-
TOTAL	15	15	12	11	-	-	-	-	-	5	-	8	10	-	-
AVERAGE	3	3	2.4	1.2	-	-	-	-	-	1	-	1.6	2	-	-

XVI ASSESSMENT METHODOLOGY-DIRECT:

CIE Exams	 ✓ 	SEE Exams	\checkmark	Seminars	~
Laboratory Practices	_	Student Viva	-	Certification	-
Term Paper	-	5 Minutes Video	\checkmark	Open Ended Experiments	~
Assignments	-				

XVII ASSESSMENT METHODOLOGY-INDIRECT:

\checkmark	Early Semester Feedback	\checkmark	End Semester OBE Feedback
\checkmark	Assessment of activities / Modeling a	and E	Experimental Tools in Engineering by Experts

XVIII SYLLABUS:

MODULE I	ELECTROSTATICS
	Introduction to Cartesian, cylindrical and spherical co-ordinates. Conversion of one type of coordinates to another; Electrostatic fields: Coulomb's law, electric field intensity due to line and surface charges, work done in moving a point charge in an electrostatic field, electric potential, properties of potential function, potential gradient, Gauss's law, application of Gauss's law, Maxwell's first law, Laplace's and Poisson's equations, solution of Laplace's equation in one variable
MODULE II	CONDUCTORS AND DIELECTRICS
	Dipole moment, potential and electric field intensity due to an electric dipole, torque on an electric dipole in an electric field, behavior of conductors in an electric field, electric field inside a dielectric material, polarization, conductor and dielectric, dielectric boundary conditions, capacitance of parallel plate and spherical and coaxial capacitors with composite dielectrics, energy stored and energy density in a static electric field, current density, conduction and convection current densities, Ohm's law in point form, equation of continuity.

MODULE III	MAGNETOSTATICS
	Biot-Savart's law, magnetic field intensity, magnetic field intensity due to a straight current carrying filament, magnetic field intensity due to circular, square and solenoid current carrying wire, relation between magnetic flux, magnetic flux density and magnetic field intensity, Maxwell's second equation, div(B)=0. Magnetic field intensity due to an infinite sheet of current and a long current carrying filament, point form of Ampere's circuital law, Maxwell's third equation, Curl (H)=Jc, field due to a circular loop, rectangular and square loops.
MODULE IV	FORCE IN MAGNETIC FIELD AND MAGNETIC POTENTIAL
	Moving charges in a magnetic field, Lorentz force equation, force on a current element in a magnetic field, force on a straight and a long current carrying conductor in a magnetic field, force between two straight long and parallel current carrying conductors, magnetic dipole and dipole moment, a differential current loop as a magnetic dipole, torque on a current loop placed in a magnetic field; Vector magnetic potential and its properties, vector magnetic potential due to simple configurations, Poisson's equations, self and mutual inductance, Neumann's formula, determination of selfinductance of a solenoid, toroid and determination of mutual inductance between a straight long wire and a square loop of wire in the same plane, energy stored and density in a magnetic field, characteristics and applications of permanent magnets.
MODULE V	TIME VARYING FIELDS AND WAVE PROPAGATION
	Faraday's laws of electromagnetic induction, integral and point forms, Maxwell's fourth equation, statically and dynamically induced EMFs, modification of Maxwell's equations for time varying fields, displacement current. Derivation of Wave Equation, Uniform Plane Waves, Maxwell's equation in phasor form, Wave equation in Phasor form, Plane waves in free space and in a homogenous material. Wave equation for a conducting medium, Plane waves in loss dielectrics, Propagation in good conductors, Skin effect. Poynting theorem.

TEXTBOOKS

- 1. K.B. MadhuSahu, "Eelectromagnetic Fields", Scitech Ltd., 2nd Edition.
- 2. David J Griffiths, "Introduction to Electrodynamics" Pearson Education Ltd., 4th Edition, 2014.
- 3. Sunil Bhooshan, "Fundamentals of Engineering Electromagnetics", Oxford University Press, st Edition, 2012.
- 4. E Kuffel, W S Zaengl, J Kuffel, "High Voltage Engineering Fundamentals", Newnes, 2nd Edition, 2000.

REFERENCE BOOKS:

- 1. Matthew N O Sadiku, S V Kulkarni, "Principles of Electromagnetics", Oxford University Press,6th Edition, 2015.
- 2. AS Mahajan , AA Rangwala "Electricity And Magnetism", McGraw Hill Publications, 1st Edition, 2000.
- 3. MS Naidu, V Kamaraju "High Voltage Engineering", McGraw Hill Publications, 3rd Edition, 2013.

4. William H Hayt, John A Buck, "Problems and Solutions in Electromagnetics", McGraw Hill Publications, 1st Edition, 2010.

XIX COURSE PLAN:

The course plan is meant as a guideline. Probably there may be changes.

S.No	Topics to be covered	CO's	Reference
	OBE DISCUSSI	ON	
1	Course Description on Outcome Based Education (OBE): Course Objectives, Course Outcomes (CO), Program Outcomes (PO) and CO - PO	-	-
	CONTENT DELIVERY	(THEORY)	
1	Introduction to vector algebra	CO1	T1: 1.12, RR4:1.1- 1.8
2	Analysis and conversion of different types of co-ordinates	CO1	T1: 2.4-2.5, R2:2.9-3.3
3	Introduction to electro static fields and coulomb's Law	CO1, CO3	T1:2.16- 2.17, R2:2.9- 2.10
4	Derive the work done in moving a point charge in an electrostatic field	CO2, CO3	T1:2.13- 2.14, R2:2.11
5	State Gauss's law and application of Gauss's law.	CO1	T1:2.20- 2.21, R2:3.5
6	Deduce Maxwell's first law.	CO1	T1: 3.1- 3.4,R2: 3.7
7	Determine the solution of Laplace's equation in one variable	CO1	T1:4.1-4.5, R2:4.1,5.1
8	Derive the Laplace's and Poisson's equations.	CO2	T1:4.3.2,4, 3.3, R2:5.2
9	Study behavior of conductors in an electric field.	CO2	T2: T1:4.6, R2:5.4
10	Understand electric field inside a dielectric material.	CO2	T1:3.5.2- 3.5.5 R2:4.3-4.5
11	Discuss on polarization, conductor and dielectric.	CO2	T1:4.7-4.8 R2:6.1
12	Derive dielectric boundary conditions.	CO2,	T1:4.9- 4.10, R2:6.2
13	Calculate capacitance of parallel plate and spherical and coaxial capacitors with composite dielectrics	CO2	T1: 5.4- 5.7,R2:7.4
14	Define current density, conduction and convection current densities.	CO2	T1:5.8 R2:7.3
15	Define current density, conduction and convection current densities.	CO2	T1:5.8 R2:7.3
16	Calculation of Electric field intensity due to line and surface charges.	CO3	TT1:6.1- 6.5. R2:7.7-7.8
17	Derive the work done in moving a point charge in an electrostatic field.	CO3	T1:6.2 R2:6.3 R2:7.3
18	Introduction to static magnetic fields.	CO3	T1:6.3-6.4 R2:7.8

19	State Biot-Savart's law and magnetic field intensity	CO3	T1:7.5-7.7, R2:8.6
20	Find magnetic field for square and solenoid current carrying wire.	CO4	T1:7.8-7.9, R2:8.6-8.7
21	Relation between magnetic flux, magnetic flux density and magnetic field intensity.	CO3	T1:8.2, R2:7.12-7.13
22	Deduce Maxwell's second equation, div (B)=0.	CO3	T1:8.3-8.4, R2:9.4-9.5
23	State point form of Ampere's circuital law	CO3	T1:8.3-8.8 R2:9.4-9.5
24	Deduce Maxwell's third equation, Curl (H)=Jc	CO3	T1:9.2,9.4 R2:9.1
25	Estimate field due to a circular loop, rectangular and square loops.	CO3	T1:4.1-4.5, R2:4.1,5.1
26	Expression for force due to Moving charges in a magnetic field, Lorentz force equation, magnetic dipole.	CO3	T1:4.3.2,4, 3.3, R2:5.2
27	Define vector magnetic potential and its properties.	CO4	T2: T1:4.6, R2:5.4
28	Explain Poisson's equations, self and mutual inductance.	CO4	T1:3.5.2- 3.5.5 R2:4.3-4.5
29	Derive Neumann's formula, determination of self inductance of a solenoid, toroid.	CO4	T1:4.7-4.8 R2:6.1
30	State Faraday's laws of electromagnetic induction.	CO5	T1:4.9- 4.10, R2:6.2
31	Deduce integral and point forms.	CO5	T1: 5.4- 5.7,R2:7.4
32	Derive Maxwell's fourth equation	CO5	T1:5.8 R2:7.3
33	Derive , statically and dynamically induced emf.	CO5	T1:5.8 R2:7.3
34	Modification of Maxwell's equations for time varying fields.	CO5	TT1:6.1- 6.5. R2:7.7-7.8
35	Define displacement current.	CO 5	T1:6.2 R2:6.3 R2:7.3
36	Analysis of wave equation in phasor form	CO5	T1:6.3-6.4 R2:7.8
37	Behavior of plane waves in homogeneous material.	CO5	T1:7.5-7.7, R2:8.6
38	Explain wave equation in conductors and dielectrics.	CO5	T1:7.8-7.9, R2:8.6-8.7
39	Deducing wave equation in conductors and dielectrics.	CO5	T1:8.2, R2:7.12- 7.13
40	State skin effect and derive pointing theorem	CO5	T1:8.3-8.4, R2:9.4-9.5
	PROBLEM SOLVING/ CA	SE STUDIE	S
1	Vector Algebra	CO1	T1:3.5.2- 3.5.5 R2:4.3-4.5
2	Problem on co ordinate conversion	CO1	T1:3.5.2-3.5.5 R2:4.3-4.5
3	Problem on application of coulomb's law	CO1	T1:3.5.2- 3.5.5 R2:4.3-4.5

4	Problems on Field intensity calculation	CO1	T1:3.5.2- 3.5.5
			R2:4.3-4.5
5	Problems on Electrical potential calculation	CO1	T1:4.1-4.5, R2:4.1,5.1
6	Deduce on Laplace and Poisson's Equation	CO1	T1:4.3.2,4, 3.3, R2:5.2
7	Deduce the dipole moment and torque	CO2	T2: T1:4.6, R2:5.4
8	Calculation of capacitance	CO2	T1:3.5.2- 3.5.5 R2:4.3-4.5
9	Using Bio-Savart's law find the expression for magnetic field intensity inside a long solenoid carrying current I.	CO2	T1:4.7-4.8 R2:6.1
10	Calculation of energy stored in capacitance	CO2	T1:4.9- 4.10, R2:6.2
11	Ampere circuital law for infinitely long current carrying conductor and infinite sheet	CO3	T1: 5.4- 5.7,R2:7.4
12	Problems on force calculation of current carrying conductor	CO3	T1:5.8 R2:7.3
13	Problem on self and mutual inductance calculation	CO4	T1:4.204.21, R2:4.5
14	Problems on magnetic dipole moment calculation	CO4	TT1:6.1- 6.5. R2:7.7-7.8
15	Problems on emf calculation of time varying	CO5	T1:6.2 R2:6.3 R2:7.3
	пена		
	DISCUSSION OF DEFINITION A	ND TERMI	NOLOGY
1	DISCUSSION OF DEFINITION AN Co ordinate Point charge, unit vector, field intensity, permittivity of Medium, charge distribution	ND TERMII CO1	NOLOGY T1:1.5-1.7, R2:1.1-1.6
1	DISCUSSION OF DEFINITION AI Co ordinate Point charge, unit vector, field intensity, permittivity of Medium, charge distribution Electric Dipole, electric dipole moment, potential and toque due to electric dipole.	ND TERMIN CO1 CO2	NOLOGY T1:1.5-1.7, R2:1.1-1.6 T1:2.1-2.8 R2:3.6-8.7
1 2 3	DISCUSSION OF DEFINITION AI Co ordinate Point charge, unit vector, field intensity, permittivity of Medium, charge distribution Electric Dipole, electric dipole moment, potential and toque due to electric dipole. Magnetostatics. Magnetic field, magnetic field intensity permeability of core intensity of magnetization.	ND TERMIN CO1 CO2 CO3	NOLOGY T1:1.5-1.7, R2:1.1-1.6 T1:2.1-2.8 R2:3.6-8.7 T1:4.5-4.10, R2:3.12-3.13
1 2 3 4	DISCUSSION OF DEFINITION AI Co ordinate Point charge, unit vector, field intensity, permittivity of Medium, charge distribution Electric Dipole, electric dipole moment, potential and toque due to electric dipole. Magnetostatics. Magnetic field, magnetic field intensity permeability of core intensity of magnetization. magnetic dipole. magnetic dipole moment. torque due to magnetic dipole.	ND TERMII CO1 CO2 CO3 CO4	NOLOGY T1:1.5-1.7, R2:1.1-1.6 T1:2.1-2.8 R2:3.6-8.7 T1:4.5-4.10, R2:3.12-3.13 T1:6.1- 6.5. R2:7.7-7.8
1 2 3 4 5	DISCUSSION OF DEFINITION AI Co ordinate Point charge, unit vector, field intensity, permittivity of Medium, charge distribution Electric Dipole, electric dipole moment, potential and toque due to electric dipole. Magnetostatics. Magnetic field, magnetic field intensity permeability of core intensity of magnetization. magnetic dipole. magnetic dipole moment. torque due to magnetic dipole. Dynamically and statistically induced induced emf., time varying field, total current density, displacement and conduction current density. types of emf induced in coil.	ND TERMIN CO1 CO2 CO3 CO4 CO5	NOLOGY T1:1.5-1.7, R2:1.1-1.6 T1:2.1-2.8 R2:3.6-8.7 T1:4.5-4.10, R2:3.12-3.13 T1:6.1- 6.5. R2:7.7-7.8 T1:8.3-8.4, R2:9.4-9.5
1 2 3 4 5	Itera DISCUSSION OF DEFINITION AI Co ordinate Point charge, unit vector, field intensity, permittivity of Medium, charge distribution Electric Dipole, electric dipole moment, potential and toque due to electric dipole. Magnetostatics. Magnetic field, magnetic field intensity permeability of core intensity of magnetization. magnetic dipole. magnetic dipole moment. torque due to magnetic dipole. Dynamically and statistically induced induced emf., time varying field, total current density, displacement and conduction current density. types of emf induced in coil. DISCUSSION OF QUEST	ND TERMIN CO1 CO2 CO3 CO4 CO4 CO5	NOLOGY T1:1.5-1.7, R2:1.1-1.6 T1:2.1-2.8 R2:3.6-8.7 T1:4.5-4.10, R2:3.12-3.13 T1:6.1- 6.5. R2:7.7-7.8 T1:8.3-8.4, R2:9.4-9.5
1 2 3 4 5 1	Iteration DISCUSSION OF DEFINITION AI Co ordinate Point charge, unit vector, field intensity, permittivity of Medium, charge distribution Electric Dipole, electric dipole moment, potential and toque due to electric dipole. Magnetostatics. Magnetic field, magnetic field intensity permeability of core intensity of magnetization. magnetic dipole. magnetic dipole moment. torque due to magnetic dipole. Dynamically and statistically induced induced emf., time varying field, total current density, displacement and conduction current density. types of emf induced in coil. DISCUSSION OF QUEST Module I	ND TERMIN CO1 CO2 CO3 CO4 CO4 CO5	NOLOGY T1:1.5-1.7, R2:1.1-1.6 T1:2.1-2.8 R2:3.6-8.7 T1:4.5-4.10, R2:3.12-3.13 T1:6.1- 6.5. R2:7.7-7.8 T1:8.3-8.4, R2:9.4-9.5 R4:2.1
1 2 3 4 5 1 2	Iterative DISCUSSION OF DEFINITION AI Co ordinate Point charge, unit vector, field intensity, permittivity of Medium, charge distribution Electric Dipole, electric dipole moment, potential and toque due to electric dipole. Magnetostatics. Magnetic field, magnetic field intensity permeability of core intensity of magnetization. magnetic dipole. magnetic dipole moment. torque due to magnetic dipole. Dynamically and statistically induced induced emf., time varying field, total current density, displacement and conduction current density. types of emf induced in coil. DISCUSSION OF QUEST Module I Module II	ND TERMIN CO1 CO2 CO3 CO4 CO5 YION BANK CO 1 CO 2	NOLOGY T1:1.5-1.7, R2:1.1-1.6 T1:2.1-2.8 R2:3.6-8.7 T1:4.5-4.10, R2:3.12-3.13 T1:6.1- 6.5. R2:7.7-7.8 T1:8.3-8.4, R2:9.4-9.5 R4:2.1 T4:7.3
1 2 3 4 5 1 2 3	Iteration DISCUSSION OF DEFINITION AI Co ordinate Point charge, unit vector, field intensity, permittivity of Medium, charge distribution Electric Dipole, electric dipole moment, potential and toque due to electric dipole. Magnetostatics. Magnetic field, magnetic field intensity permeability of core intensity of magnetization. magnetic dipole. magnetic dipole moment. torque due to magnetic dipole. Dynamically and statistically induced induced emf., time varying field, total current density, displacement and conduction current density. types of emf induced in coil. DISCUSSION OF QUEST Module I Module II Module III	ND TERMIN CO1 CO2 CO3 CO4 CO5 ION BANK CO 1 CO 2 CO 3	NOLOGY T1:1.5-1.7, R2:1.1-1.6 T1:2.1-2.8 R2:3.6-8.7 T1:4.5-4.10, R2:3.12-3.13 T1:6.1- 6.5. R2:7.7-7.8 T1:8.3-8.4, R2:9.4-9.5 R4:2.1 T4:7.3 R4:5.1
1 2 3 4 5 1 2 3 4	Discussion of Definition AI Co ordinate Point charge, unit vector, field intensity, permittivity of Medium, charge distribution Electric Dipole, electric dipole moment, potential and toque due to electric dipole. Magnetostatics. Magnetic field, magnetic field intensity permeability of core intensity of magnetization. magnetic dipole. magnetic dipole moment. torque due to magnetic dipole. Dynamically and statistically induced induced emf., time varying field, total current density, displacement and conduction current density. types of emf induced in coil. DISCUSSION OF QUEST Module II Module III Module IV	ND TERMIN CO1 CO2 CO3 CO4 CO5 YION BANK CO 1 CO 2 CO 3 CO4	NOLOGY T1:1.5-1.7, R2:1.1-1.6 T1:2.1-2.8 R2:3.6-8.7 T1:4.5-4.10, R2:3.12-3.13 T1:6.1- 6.5. R2:7.7-7.8 T1:8.3-8.4, R2:9.4-9.5 R4:2.1 T4:7.3 R4:5.1 T1:7.5

Signature of Course Coordinator

HOD,EEE

Dr. Sayanti Chatterjee, Associate Professor