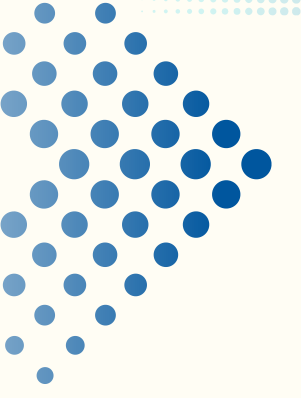




KEY INDICATOR - 2.6
STUDENT PERFORMANCE
AND LEARNING OUTCOME

METRIC NO. - 2.6.2





Shri Sant Gajanan Maharaj College of Engineering, Shegaon Self-Study Report Cycle - III



SHRI GAJANAN SHIKSHAN SANSTHA'S

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Date: 04-03-2024

Declaration

This is to declare that the information, reports, true copies and numerical data etc, furnished in this file as supporting documents is verified by IQAC and found correct.

Hence this certificate.

Dr. A. U. Jawadekar

IQAC Coordinator

Dr. S. B. Somani PRINCIPAL Shri Sant Gajanan Maharaj College of Engineering, Shegaon.



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2.6.2. Attainment of POs and COs are evaluated.

Index

SN	Description	Link
1	COs-POs/PSOs Attainment and Assessment :Manual	Click Heree
2	COs Attainment	Click Heree
3	POs Attainment	Click Heree







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COs-POs/PSOs Attainment and Assessment: Manual

The Essentials of Outcome-Based Education: An Overview

Outcome-Based Education (OBE) is an educational approach that focuses on defining specific learning outcomes or objectives that students should achieve by the end of a course or program. Rather than concentrating solely on what is taught (content or curriculum), OBE emphasizes what students should be able to do or demonstrate as a result of their learning.

Key components and concepts of OBE include

Clear Learning Outcomes: OBE starts with the clear articulation of what students are expected to know, understand, or be able to do by the end of their educational experience. These learning outcomes are specific, measurable, and achievable.

Alignment: The curriculum, teaching methods, assessment strategies, and educational activities are aligned with the defined learning outcomes. This ensures that everything in the educational process is directed toward achieving those outcomes.

Assessment of Outcomes: Assessment methods are designed to measure whether students have achieved the specified learning outcomes. These assessments can take various forms, such as exams, projects, presentations, or portfolios.

Continuous Improvement: OBE emphasizes ongoing assessment and feedback to improve the educational process. Data and feedback from assessments are used to refine teaching methods, curriculum, and learning experiences.

Student-Centered Approach: OBE places the learner at the center of the educational process. It focuses on meeting the needs of individual students and helping them progress toward achieving the defined outcomes.

Transparency: OBE promotes transparency in educational goals and outcomes. Students, faculty, and stakeholders should have a clear understanding of what is expected in terms of learning.

Accountability: OBE can enhance accountability in education by providing clear benchmarks for achievement. It allows institutions to demonstrate the effectiveness of their programs and the value they provide to students.

Real-World Relevance: OBE encourages the integration of real-world skills and competencies into the curriculum. It prepares students for practical application in their careers or further studies.

Flexibility: OBE recognizes that students may progress at different rates and may have different starting points. It accommodates individual differences and encourages personalized learning paths.

Quality Assurance: OBE can be used as a quality assurance mechanism, helping institutions meet accreditation standards and demonstrate the quality of their programs.





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VISION AND MISSION AND CORE VALUES of THE INSTITUTE

VISION

To impart world-class Engineering and Management education in an environment of spiritual foundation to serve the global society

MISSION

To develop excellent learning center through continuous design and up gradation of courses in closed interaction with R&D centers, Industries and Academia.

To produce competent, entrepreneurial and committed Technical and managerial human, with Spiritual foundation to serve the society.

To develop state-of-the-art infrastructure, centers of excellence and to pursue research of global and local relevance.

To strive for 'Sarve Bhanvantu Sukhinah' - The Ideal of our Parent Organization Shri Gajanan Maharaj Sansthan, Shegaon through symbiosis of Science and Spirituality

CORE VALUES

Personal Excellence

It is an ability to fully unleash and utilize one's potential in all walks of life.

It is to improve your performance consistently and continuously so that you can improve every aspect of your life.

Key Behaviour Indicators

- o Knows one's passion, strengths and weaknesses
- Has SMART goals in place
- Setting benchmarks for self and raising them from time to time.
- o Proactively engages in learning through networking with other universities and Industry related to your field of work across different countries.
- Steps outside of one's comfort zone to do something new and creative.
- Approaches situations with scientific mind set.
- Builds a trusted connection with a mentor and seeks advice when needed.
- Be brand ambassador for SSGMCE to the external world.

Value Statement:

Explores to unleash one's potential through proactive awareness, research attitude, continuous learning, accountability and innovation in every sphere of life.

Accountability

Accountability is accepting responsibility for your action and being willing to own the outcome of your choices, decision and action.



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Key Behaviour Indicators

- o Takes responsibility for all work activities.
- o Follows through on commitments, implements decision that has been agreed upon.
- o Maintains confidentially with sensitive information.
- o Acknowledges and learn from mistakes without blaming others.
- o Recognizes the impact of one's behaviour on others.

Value Statement:

Each individual at SSGMCE is a firm believer of being accountable to one's role, goal and development, We all follow the rules and regulations with others are refined, proper and organized.

Trustworthiness

Trustworthiness is the ability of a person to be relied on as honest or Trustworthiness.

Key Behaviour Indicators

- Respect self and others.
- o Walk your talk.
- Maintains Confidentiality.
- o Maintain consistency, therefore they are reliable and resourceful to the people.
- o Keep promises / commitments.
- Value people's time and efforts.
- o Express gratitude to their family, friends and co-worker, Support and encourage them.

Value Statement

Build trust through honesty, integrity, consistency, transparency and keep promises.

Holistic Development

Holistic Development means development of a person in all dimensions: physical, Mental, Social, Emotional and Spiritual to unleash his/her potential and is capable of facing the demands and challenges of personal and professional life.

Key Behaviour Indicators

- Plan and Invest time in regular, physical fitness exercise like sports, gymnastics yoga and etc.
- Plan and proactively invest time to update his knowledge and skills related to his personal and professional role.
- Plan and invest time in networking and meaningfully contributing to the relationships personally and professionally important through regularly communicating, sharing knowledge and resources, working in a team through coordinating and cooperation, understand and know to manage emotions of self and others.
- o Maintain consistency therefore they are reliable and resourceful to the people.



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- Think beyond self and plan and invest time for community development.
- Engages in practices which are environment friendly.
- o Optimally uses natural resources like Water and Electricity.

Value Statement:

SSGMCE provides a system to incorporate and sustain holistic development (Physical, Mental, Social, Emotional and Spiritual).

Creativity and Innovation

The ability to go beyond traditional ideas, rules, patterns, relationship or the like and to create meaningful value adding new ideas, forms, unconventional method, interpretations etc.

Key Behaviour Indicators

- o Develops new useful ideas/ approach / programs that prove to be effective.
- o Think outside of the box.
- o Takes 'SMART' risk, including trying new and different ways to get work done.
- o Embraces diverse perspective to promote nurture innovation.
- o Generate and employs original ideas for tackling both simple and complex problems.
- o Fosters Interdisciplinary work.

Value Statement:

Include innovation / creativity through resourcefulness, sharing and employing new ideas, possibility thinking.

PROGRAM OUTCOMES (POs) (UG Programs)

- **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 analyse 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.



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- **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

PROGRAM OUTCOMES (POs) (PG Programs)

- PO1: An ability to independently carry out research /investigation and development work to solve practical problems.
- PO2: Ability to write and present a substantial technical report/document.
- PO3: Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program



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The Revised Bloom's Taxonomy

The Revised Bloom's Taxonomy, often referred to as the "Revised Bloom's," is an updated version of Benjamin Bloom's original cognitive taxonomy developed in the 1950s. The revised version was created in the early 2000s by a group of educators and researchers led by Lorin Anderson, to better align with modern educational practices and terminology. It's a framework used by educators to classify educational objectives and define the cognitive skills students should acquire at different levels of complexity.

The Revised Bloom's Taxonomy consists of six cognitive domains, just like the original, but the terminology and definitions have been revised and expanded to better reflect contemporary educational practices.

Here are the six cognitive domains of the Revised Bloom's Taxonomy

Remembering:

This corresponds to Bloom's Knowledge level. It involves recalling or recognizing facts, information, or concepts.

Example action verbs: recall, list, identify, memorize.

Understanding:

This corresponds to Bloom's Comprehension level. It focuses on grasping the meaning, interpretation, and summarization of information.

Example action verbs: explain, describe, summarize, and interpret.

Applying:

This is similar to Bloom's Application level. It requires students to use their knowledge and understanding to solve problems, apply principles, or execute procedures.

Example action verbs: apply, use, solve, demonstrate.

Analyzing:

Analyzing is analogous to Bloom's Analysis level. It involves breaking down complex information into its constituent parts, examining relationships, and identifying patterns.

Example action verbs: analyze, compare, contrast, differentiate, deduce.

Evaluating:

This corresponds to Bloom's Evaluation level. Students at this level make judgments, assess the value or quality of something, and provide evidence for their opinions.

Example action verbs: evaluate, assess critique, justify, and conclude.

Creating:

Creating is the highest level, analogous to Bloom's Synthesis and Evaluation levels. It involves the creative integration of information from various sources or the generation of new ideas, concepts, or solutions.

Example action verbs: create, design, compose, invent, formulate.

Institute's Implementation of OBE Framework

The institute follows a structured approach to implement Outcome-Based Education (OBE)



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Phase I: Before the Start of the Semester

Faculty members work on defining clear and measurable learning outcomes for each course

Faculty members identify and secure the necessary resources, including textbooks, materials, and equipment required for effective course delivery.

Faculty creates Lesson Plan and lecture plan of the assigned course

Data and feedback from the previous semester are reviewed, if applicable, to make improvements and adjustments to the course materials and teaching strategies.

Phase II: During the Semester

Faculty conducts regular assessments to measure student progress and comprehension of course material.

Faculty promotes active student participation through discussions, group work, and interactive activities.

Faculty adapts teaching methods based on ongoing assessment results and feedback from students to address areas needing improvement.

Faculty provides academic support through mentoring programs or offer additional tutoring sessions for students in need of extra assistance.

Phase III: End of the semester

Faculty conducts assessments and evaluations to measure the attainment of Course Outcomes (COs) and Program Outcomes (POs) and comprehensively analyzes the results.

Faculty shares the analysis findings with the Head of Department (HOD) for further review and action.

Faculty administers surveys to collect feedback from students regarding the effectiveness of the course, teaching methods, and overall learning experiences.

External experts or evaluators are engaged to review the course materials, teaching methods, and assessment strategies from an objective perspective.

Guidelines for Course Outcome Statements

The development of Course Outcomes (COs) involves the following steps:

Formation of COs:

The number of COs should typically range from 4 to 6.

Active Verbs:

Formulate COs using active verbs that describe the actions students will perform (e.g., analyze, design, evaluate).



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Alignment with Revised Bloom's Taxonomy:

COs should be based on the principles of the Revised Bloom's Taxonomy.

Alignment with Course Content:

COs should closely align with the course content, reflecting the key concepts and topics covered in the course.

Clarity and Specificity:

COs must be written with clarity and specificity, leaving no room for ambiguity regarding what students are expected to learn and demonstrate.

Measurability:

COs should be designed in a way that makes them measurable, allowing for assessment through various means such as tests, assignments, projects, and practical exercises.

Relevance to Program Objectives:

COs should be directly linked to the broader program objectives and goals, ensuring that each course contributes to the overall educational mission of the program.

Adaptability:

COs may be adjusted or refined based on changes in course content, teaching methods, or industry demands to ensure their ongoing relevance and effectiveness.

Feedback Loop:

Feedback from students, faculty, and industry experts is often used to assess the attainment of COs and make improvements to the course or curriculum as needed.

Coverage of Entire Syllabus:

COs should comprehensively cover the entire syllabus, ensuring that students have the opportunity to achieve the desired learning outcomes for the course.

CO –PO Mapping Guidelines

AICTE Examination Reform Policy of 2018 has been instrumental in enhancing the assessment strategy for OBE by providing a structured approach to defining and measuring program outcomes, aligning them with examinations, and assessing the skills and competencies developed through the curriculum.

Examination reforms propose a two-step process that aims to provide clarity in several crucial areas:

 Defining Program Outcomes (POs) and Mapping: These reforms help in clearly defining Program Outcomes (POs) and establishing a systematic mapping of these



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outcomes to examinations and examination tools.

- Identifying Skills and Competencies: Additionally, they assist in identifying the specific skills and competencies that a curriculum of a program is designed to develop.
- Establishing Performance Indicators: The reforms also emphasize the importance of establishing performance indicators that enable educators to assess these competencies effectively.

Implementation of Competency and Performance Indicators:

Each department within the institute defines specific competencies (skills) that students should acquire for each PO. To assess the attainment of these competencies, departments establish Performance Indicators.

To ensure the effectiveness and adherence to best practices in the assessment process, sample competencies and performance indicators as provided by the AICTE Exam Reforms for various programs are referred.

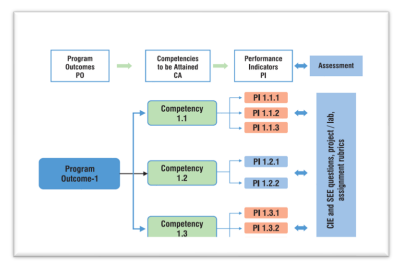


Figure 1: Connecting POs to Assessment. (REFORMS, 2018)

CO-PO Mapping Process

The methodology for implementing CO-PO mapping based on competencies and performance at SSGMCE is structured as follows:

In each department, the Program Assessment Committee defines the competencies that learners can demonstrate from the program curriculum. These competencies are aligned with the respective Program Outcomes (POs).

To assess these competencies, specific performance indicators are defined. These performance indicators serve as criteria for evaluating the attainment of competencies.

The CO-PO mapping process begins with faculty members mapping COs (Course

Outcomes) statements with POs, taking into consideration the associated competencies and performance



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indicators for their respective courses.

The initial CO-PO mapping is presented to the Program Assessment Committee for review and approval.

If the committee suggests any corrections or modifications, these are incorporated into the mapping.

Once the committee approves the mapping, it is considered final and serves as a basis for determining the attainment of Program Outcomes.

This revised version provides a clearer and more concise explanation of the CO-PO mapping methodology at your institute.

Program Outcomes – Competencies – Performance Indicators

The following table provides a list of competencies and their associated performance

indicators for each of the Program Outcomes (POs) in the Electrical Engineering Program. Similarly, competencies and PIs are defined for other programs within the institute

PO	Competency	Competency	PI	Performance Indicator (PI)		
PO	No.		Number			
PO1 Engineering	1.1	Demonstrate competence in mathematical modelling	1.1.1	Apply knowledge of mathematics to model and solve Electrical Engg Problems		
Knowledge: Apply the knowledge of mathematics, science,	1.2	Demonstrate competence in basic sciences	1.2.1	Apply laws of basic science to an engineering problem		
engineering fundamentals, and an engineering specialization to	1.3	Demonstrate competence in engineering fundamentals	1.3.1	Apply fundamental engineering concepts to solve engineering problems		
the solution of complex engineering problems	1.4	Demonstrate competence in specialized engineering knowledge to the problem	1.4.1	Apply Electrical engineering concepts to solve engineering problems		
PO2 Problem analysis: Identify, formulate, research literature,	2.1.	Formulate problem statements and identify objectives, identify problems	2.1.1	Formulate problem statements and identify objectives, identify problems		
and analyze complex	2.2.	Identify engineering systems, variables, and	2.2.1	Identify engineering systems, variables, and parameters to		





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engineering		parameters to solve the	solve the problems	
problems reaching substantiated conclusions using first principles of		problems	2.2.2	Identify the mathematical, engineering and other relevant knowledge that applies to a given problem
mathematics, natural sciences, and engineering	2.3	Demonstrate an ability to formulate and interpret a model	2.3.1	Formulate and interpret model
sciences.		Demonstrate an ability to execute a solution	2.4.1	Perform experimentation, interpret and analyze results; use tools
	2.4	process and analyze results	2.1.1	Formulate problem statements and identify objectives, identify problems
PO3 Design/Development of Solutions: Design solutions for	3.1	Demonstrate an ability to define a complex/ open-ended problem in engineering terms	3.1.1	Define problem statement, objectives, scope as per the requirement of stakeholder
complex engineering problems and design		Demonstrate an ability to generate a diverse set	3.2.1	Explore existing design alternatives
system components or processes that meet the specified	3.2	of alternative design solutions	3.2.2	Build models/prototypes to develop a diverse set of design solutions
needs with appropriate consideration for public health and safety, and cultural,	te and 3.3	Demonstrate an ability to select an optimal design scheme for further development	3.3.1	Evaluate alternative design solutions with suitable criteria & select the optimal solution
societal, and		Demonstrate an ability	3.4.1	Refine design solution
environmental considerations.	3,4	to advance an engineering design to defined end state	3.4.2	Provide valid conclusions to prove functionality correctness
PO4 Conduct investigations of complex problems: Use research-based knowledge and research methods	4.1	Demonstrate an ability to conduct investigations of technical issues consistent with their level of knowledge and understanding	4.1.1	Examine the issue by applying appropriate instrumentation and/or software tools to make measurements of physical quantities. Provide valid conclusion
including design of experiments, analysis and	4.2	Demonstrate an ability to design experiments to solve open-ended	4.2.1	Design and develop an experimental approach, specify appropriate





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interpretation of		problems		equipment and procedures
data, and synthesis of the information to provide valid		Demonstrate an ability	4.3.1	Analyze the collected data for trends and correlations, stating possible errors and
conclusions.	4.3	to analyze data and reach a valid conclusion	4.3.2	limitations Synthesize information and knowledge about the problem from the raw data to reach
PO5 Modern tool usage: Create, select, and apply appropriate	5.1	Demonstrate an ability to identify/ create modern engineering tools, techniques and	5.1.1	appropriate conclusions Identify modern engineering tools such as computer-aided modeling and analysis; techniques and resources for engineering activities
techniques, resources, and modern		resources	5.1.2	Create/adapt/modify/extend tools and techniques to solve engineering problems
engineering and IT tools including prediction and modelling to	5.2	Demonstrate an ability to select and apply discipline- specific tools, techniques and resources	5.2.1	Demonstrate proficiency in using discipline-specific tools
complex engineering activities with an understanding of the limitations.	5.3	Demonstrate an ability to evaluate the suitability and limitations of tools used to solve an engineering problem	5.3.1	Discuss limitations and validate tools, techniques and resources
PO6 The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety,	6.1	Demonstrate an ability to describe engineering roles in a broader context, e.g. pertaining to the environment, health, safety, legal and public welfare	6.1.1	Identify and describe various engineering roles; particularly as pertains to protection of the public and public interest at the global, regional and local level
legal, and cultural issues and the consequent responsibilities relevant to the professional engineering	6.2	Demonstrate an understanding of professional engineering regulations, legislation and standards	6.2.1	Interpret legislation, regulations, codes, and standards relevant to your discipline and explain its contribution to the protection of the public





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				,
practice.				
PO7- Environment and sustainability:		Demonstrate an understanding of the impact of engineering	7.1.1	Identify risks/impacts in the life-cycle of an engineering product or activity
Understand the impact of the professional engineering	7.1	and industrial practices on social, environmental and in economic contexts	7.1.2	Understand the relationship between the technical, socio- economic and environmental dimensions of sustainability
solutions in societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable development.	7.2	Demonstrate an ability to apply principles of sustainable design and development	7.2.1	Apply principles of preventive engineering and sustainable development to an engineering activity or product relevant to the discipline
PO8- Ethics: Apply ethical principles and commit to	8.1	Demonstrate an ability to recognize ethical dilemmas	8.1.1	Identify situations of unethical professional conduct and propose ethical alternatives
professional ethics and responsibilities and norms of the engineering practice.	8.2	Demonstrate an ability to apply the Code of Ethics	8.2.1	Examine and apply moral & ethical principles in profession
PO9- Individual and	9.1	Demonstrate an ability to form a team and define a role for each member	9.1.1	Implement the norms of practice (e.g. rules, roles, charters, agendas, etc.) of effective team work, to accomplish a goal.
team work: Function effectively as an individual, and as a member or leader in diverse teams, and in	9.2	Demonstrate effective individual and team operationscommunication, problem-solving, conflict resolution and leadership skills	9.2.1	Demonstrate effective communication, problem-solving, conflict resolution and leadership skills
multidisciplinary settings	9.3	Demonstrate success in a team-based project	9.3.1	Present results as a team, with smooth integration of contributions from all individual efforts
PO10- Communication:		Demonstrate an ability to comprehend	10.1.1	Read, understand and interpret technical and non-





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Communicate		technical literature and		technical information
effectively on		document project work		Produce clear, well-
complex			10.1.0	constructed, and well-
engineering			10.1.2	supported written engineering
activities with the				documents
engineering		Demonstrate		
community and		competence in		Deliver effective oral
with the society at	10.2	listening, speaking, and	10.2.1	presentations to technical and
large, such as being		presentation		non-technical audiences
able to comprehend		presentation		
and write effective				
reports and design		Demonstrate the ability		Create engineering-standard
documentation,		to integrate different		figures, reports and drawings
make effective	10.3	modes of	10.3.1	to complement writing
presentations, and		communication		and presentations
give and receive		Communication		and presentations
clear instructions				
Clear mstructions		Domonstrate on ability-		
DO11		Demonstrate an ability		Analyze different forms of
PO11-	111	to evaluate the	1111	financial statements to
Project	11.1	economic and financial	11.1.1	evaluate the financial status
management and		performance of an		of an engineering project
finance:		engineering activity		
Demonstrate		Demonstrate an ability		Analyze and select the most
knowledge and		to compare and contrast		appropriate proposal based on
understanding of	11.2	the costs/benefits of	11.2.1	economic and financial
the engineering and		alternate proposals for		considerations.
management		an engineering activity		compredictions.
principles and				Identify the tasks required to
apply these to				complete an engineering
one's work, as a		Domonstrata an ability	11.3.1	activity, and the resources
member and leader		Demonstrate an ability		required to complete the
in a team, to	11.2	to plan/manage an		tasks.
manage projects	11.3	engineering activity		Use project management
and in		within time and budget		tools to schedule an
multidisciplinary		constraints	11.3.2	engineering project, so it is
environments.				completed on time and on
				budget.
PO12-		Demonstrate an ability		Identify deficiencies or gaps
Life-long learning:		to identify gaps in		in knowledge and
Recognise the need	12.1	knowledge and a	12.1.1	demonstrate an ability to
for, and have the		strategy to close these		source
preparation and		gaps		information to close this gap
ability to engage in	12.2	Demonstrate an ability	12.2.1	Identify historic points of
ability to cligage III	14.4	Demonstrate all ability	12.2.1	ruchary mistoric points of





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independent and		to identify changing		technological advance in
life-long learning		trends in engineering		engineering that required
in the broadest		knowledge and practice		practitioners to seek
context of				education in order to stay
technological				current
change.		Demonstrate an ability		Source and comprehend
	12.3	to identify and access	12.3.1	technical literature and other
	12.3	sources for new	12.3.1	credible sources of
		information		information

CO-PO Mapping Level

CO-PO mapping levels are determined for each PO statement based on competencies and Performance indicators,

In the table below, for a specific course, four Course Outcomes (COs) are defined. Competencies and Performance Indicators (PIs) are specified for PO2. The Total Performance Indicator is TPI and MPI represents the number of PIs mapped to the corresponding CO

Here, the TPI for PO2 is TPI=6.

РО	Compete ncy No.	Competency	Performance Indicator (PI)	CO1	CO2	соз	CO4
PO2: Problem analysis: Identify, formulate, research	2.1	Demonstrate an ability to identify and formulate complex engineering problem	2.1.1: Formulate problem statements and identify objectives, identify problems	Yes	Yes	Yes	Yes
literature, and analyses complex engineering problems		Demonstrate an ability to formulate a	2.2.1: Identify engineering systems, variables, and parameters to solve the problems	Yes	Yes	Yes	Yes
reaching substantiated conclusions using first principles of mathematics, natural sciences,	2.2	solution plan and methodology for an engineering problem	2.2.2: Identify the mathematical, engineering and other relevant knowledge that applies to a given problem	Yes	Yes	Yes	Yes
and engineering sciences.	2.3	Demonstrate an ability to formulate and	2.3.1: Formulate and interpret model	Yes	No	Yes	Yes



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_		interpret a model					
	2.4	Demonstrate an	2.4.1: Perform				
		ability to execute	experimentation,	Yes	Yes	Yes	NO
		a solution process	interpret and analyze	168	103	168	NO
		and analyze	results; use tools				
		results	2.4.2: Extract desired				
			understanding and	Yes	Yes	Yes	NO
			provide valid	res	res	res	NO
			conclusions				
	Tot	al PI(TPI) =6	Mapped PI(MPI)	6	5	6	4

Percentage MappingLevel (%MPL) = (Mapping Performance Indicator/Total PI) *100

CO-PO mapping level ranges are defined as,

Level1 (Low Mapping) : If 1 < % MPL<=33 Level 2 (Medium Mapping) : If 34< % MPL<=66,

Level 3 (High Mapping) : If % MPL>66,

Mapping Level derived for above example						
Corse Outcome	e % Mapping Mapping Level					
Level						
CO1	100	3				
CO2	83	3				
CO3	100	3				
CO4	67	3				

Assessment tools for Course Outcomes (COs)

Course Attainment is the sum of Direct Attainment and Indirect Attainment. Direct Attainment is computed based on the marks obtained by students in the respective Assessment Tools and Indirect Attainment is computed from the Course Exit Survey

Assessment tools established to calculate the CO attainment of Theory Courses, Laboratory Courses, Projects, and Seminar Courses are defined as below

Course	Assessment	Internal Assessment	External	Attainment
Type	tools		Assessment	Type
Theory	Class Tests	TEC(Assignment)		
Course		Tutorials on Syllabus points		
		Presentation/Seminar on extension of the		
		course		
		Mini Projects	University	Direct
		New Experiment development and testing	Examination	Attainment
		Open book test		
		Surprise test		
		Quiz / Group Discussion		
		Field/Industrial work		





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		Industrial visit and report writing		
		Tutorials on Syllabus points		
Laboratory	Continuous	Lab Test	Lab	
Course	monitoring		University	
	in regular		Examination	
	lab sessions			
Project	Project Progr	ess Monitoring Rounds (Phase I to Phase V	University	
)		examination	
Seminars		Technical Seminars		
Theory		Course Exit Survey		Indirect
Course				Attainment

Attainment of Course Outcomes (COs)

Course Attainment is the sum of Direct Attainment and Indirect Attainment. Direct Attainment is computed based on the marks obtained by students in the respective Assessment Tools and Indirect Attainment is computed from the Course Exit Survey.

Assessment Tool	Description	Evaluation					
	Theory Course						
Class Tests	Two class tests are conducted: the first one covers two units of the syllabus, and the second is conducted at the end of the semester, addresses the remaining two units of the syllabus. Each class test is one hour long and is worth a total of 30 marks. Appropriate weighting is assigned to all the Course Outcomes (COs) associated with the portion covered by each class test. Additionally, each question's CO and its corresponding Bloom's taxonomy level are indicated	Average of both the class tests is considered in internal evaluation for 10 Marks					
TEC(Assignment)	Assignments are employed to assess students' comprehension and enhance their knowledge of the given topic. In each course, assignments take various forms, including Mini/Term/Short Projects (involving Design/Fabrication/ Simulation/ Software/Hardware Development), Surveys, Case Studies, the development and testing of new experiments, Presentations/Seminars extending the course content, Quizzes, Group Discussions, Industrial visits, and report writing, as well as Tutorials covering syllabus points. Faculty members evaluate students' performance on these diverse parameters using rubrics, and based on this assessment, marks are awarded, accounting for 30 marks.	The faculty assesses students' performance on various parameters using rubrics, and based on that assessment, assigns a total of 30 marks. Additionally, the internal marks for any course are calculated by averaging the scores from two class tests and assignments, resulting in a total of 20 marks.					
University	The End examination carries a total of 80 marks, and the	The evaluation of this exam is					
Examination	question paper is set by a paper setter appointed by the University.	done by an external examiner at the university level.					
	Laboratory Courses						
Continuous							
Evaluation in	During each laboratory session, every student is assessed and	The average of all the lab					
regular lab	given a score out of 10 based on various criteria, including	sessions is taken into account					
sessions	the submission of lab records, the quality of their journal	to determine the internal					
	write-up, their execution of experiments, and their	marks, which are awarded					





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	performance during viva or oral examination. These criteria	out of a total of 20.
	are used to evaluate the students' performance in the	
	laboratory	
Internal	A lab test is conducted at the end of semester. The lab test is	The marks obtained in the lab
Laboratory Test	conducted for 25 Marks. The rubric parameters for	test are converted
	evaluation include Write-Up, Record, Viva and Execution.	proportionally to a scale of 5 marks
University	The University Examination is conducted with a total of 25	The assessment of students
Laboratory Exam	marks, and the evaluation criteria includes Record Write-Up,	involves the joint evaluation of both the External Examiner
	Execution, Results, and Viva-Voce	and the Internal Examiner.
	Project Work	
Final Year Project	The evaluation of the final year project takes place in five	The internal evaluation of
(Internal	phases, each with its set of defined rubrics. The first three	project work is carried out by
submission)	phases are assessed for a total of 50 marks, while the fourth	a panel of faculty members,
	phase carries a weightage of 75 marks. Projects in all four	and the assessment is
	phases are evaluated based on these rubrics. The project	conducted according to the
	panel, appointed by the Head of the Department (HOD), is	defined rubrics for each
	responsible for assessing the students' project performance.	phase. Guides oversee the
	Phase V is evaluated by Project Guide for 75 Marks. The	progress of the work on a
	total marks obtained in all five phases are converted	weekly basis to ensure that
	proportionally to a scale of 75 marks	high-quality work is being
		conducted, which can
		ultimately lead to paper
		publication.
Final year Project	The University administers a Project Evaluation	Both the Internal Examiner
(University Exam)	examination, with an External Examiner appointed by the	and the External Examiner
	University overseeing the process. During this evaluation,	assess the External Project Presentations.
	students present their entire project work to the External	1 resentations.
	Examiner, including a practical demonstration.	
Seminars	In the seventh semester, students are expected to give a 15-	A Seminar Panel, designated
	minute seminar on the most recent trends in engineering. The	by the Head of the
	assessment of the student presentations is conducted by a	Department, assesses the individual students'
	panel designated by the Head of the Department, following	performance based on
	established rubrics.	predefined rubrics.
	Assessment Tool for Indirect Attainment	
Course Exit	After the completion of the course, the course teacher	The course exit survey
Survey	collects feedback from the students through a course exit	collects students' perceptions
	survey.	regarding their ability to achieve the Course
1		racmeve me Course
		Outcomes. Subsequently, the





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Course Outcomes (COs) Direct Attainment Levels

Assessment	Maximum	Target Set	Attainment level Criteria	Attainm
Tool	marks	(Threshold value)		ent level
(Th C)	20	A	A41470 0/ -f -4-14	2
(Theory Course)	30	Average marks of	At least 70 % of students scoring above	3
Class test		class	the threshold value	2
			At least 60 % of students scoring above	2
			the threshold value	1
			At least 50 % of students scoring above	1
			the threshold value	
Assignment	30	Average marks of	At least 70 % of students scoring above	3
Assignment		class	the threshold value	
			At least 60 % of students scoring above	2
			the threshold value	
			At least 50 % of students scoring above	1
			the threshold value	
University	80	Average marks of	At least 70 % of students scoring above	3
Examination		class	the threshold value	
			At least 60 % of students scoring above	2
			the threshold value	
			At least 50 % of students scoring above	1
			the threshold value	
Laboratory		Average marks of	At least 70 % of students scoring above	3
Course		class	the threshold value	
(Continuous	25		At least 60 % of students scoring above	2
Assessment+	23		the threshold value	
Lab test)			At least 50 % of students scoring above	1
			the threshold value	
Laboratory		Average marks of	At least 70 % of students scoring above	3
Course		class	the threshold value	
(University	25		At least 60 % of students scoring above	2
Examination)	23		the threshold value	
			At least 50 % of students scoring above	1
			the threshold value	
Final Year		Average marks of	At least 70 % of students scoring above	3
Project		class	the threshold value	
(Continuous	75		At least 60 % of students scoring above	2
Internal	13		the threshold value	
evaluation)			At least 50 % of students scoring above	1
			the threshold value	
Final Year		Average marks of	At least 70 % of students scoring above	3
Project(Universi	75	class	the threshold value	
ty Examination)	13		At least 60 % of students scoring above	2
			the threshold value	





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			At least 50 % of students scoring above	1
			the threshold value	
Seminar		Average marks of	At least 70 % of students scoring above	3
(Internal)		class	the threshold value	
	50		At least 60 % of students scoring above	2
	30		the threshold value	
			At least 50 % of students scoring above	1
			the threshold value	

Computation of CO Direct Attainment in the course

Direct CO Attainment = 20% of Internal Attainment Level + 80% University Examination Attainment Level

Computation of CO Indirect Attainment from course exit survey

Indirect CO Attainment is calculated based on student responses in a course exit survey, where students rate their course attainment using a weighted scale:

The formula for calculating Indirect CO Attainment is as follows:

CO Attainment = (A * 4 + B * 3 + C * 2 + D * 1) / (4 * Total Number of Students)

In this formula, A, B, C, and D represent the percentages of students who selected each respective course attainment level. The result reflects students' perceived course attainment, with different levels of attainment weighted accordingly.

CO Attainment Levels:

CO Attainment levels are used to categorize the overall CO Attainment score:

Level 3 is achieved if CO Attainment is greater than 80%.

Level 2 is attained if CO Attainment is greater than 70%.

Level 1 is reached if CO Attainment exceeds 60%.

Overall CO Attainment in the course:

CO Attainment = 80% of Direct CO Attainment + 20% of Indirect CO Attainment

Attainment of Program Outcomes (POs) and Program Specific Outcomes (PSOs)

Program outcomes (POs) represent the specific knowledge, skills, and abilities that students are expected to acquire by the time they graduate. These outcomes encompass a wide range of competencies that students develop throughout their academic journey.

To measure the attainment of these program outcomes (POs/PSOs Attainment), a holistic approach is adopted, combining both direct and indirect assessment methods:

Attainment of POs & PSOs = 80% of Direct Attainment + 20% of Indirect Attainment Direct Attainment (80%):

This component primarily relies on evaluating the Course Outcome (CO) Attainment for all courses within the program. It measures how well students achieve specific learning

[&]quot;Good" is weighted at 4.

[&]quot;Average" is weighted at 3.

[&]quot;No opinion" is weighted at 2.

[&]quot;Below Average" is weighted at 1.



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objectives within these courses.

Indirect Attainment (20%): Indirect assessment is based on gathering insights and feedback from various sources:

Alumni Survey (5%): This involves collecting feedback from program graduates regarding their experiences and perceptions of the learning outcomes achieved.

Students' Program Exit Survey (10%): This survey captures feedback from students as they complete their program, providing valuable insights into their educational journey.

Employer's Survey (5%): Feedback is solicited from employers, offering perspectives on the skills and competencies demonstrated by graduates in the workplace.

By combining these direct and indirect assessment methods, the program can comprehensively evaluate how well students are meeting the defined program outcomes. This balanced approach ensures a thorough understanding of students' preparedness upon graduation and facilitates ongoing program improvement.



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Rubrics for Continuous Evaluation in Lab Sessions

Parameter	Marks	High	Medium	Low
Conduction of Experiment	4	Experiment conducted / Program executed along with necessary calculations& obtained the result	Experiment conducted//Program executed but not done necessary calculation	Experiment not conducted// Program Not executed
Record Writing	3	Neat and clean along with complete practical details submitted	Record submitted but incomplete	Record not submitted
Post experimental Viva	3	Students answered most of the questions	Students answered few questions	Students did not answer any viva questions
		3 or 4	1-2	0

Rubrics for Project Internal Evaluation (Max marks 75)

Rubrics	Phase / Monitoring Round	Marks
R1	PPM1	50
R2	PPM2	50
R3	PPM3	50
R4	PPM4	75
R5	Evaluation by Guide	75
Total W	Marks obtained in R1, R2,R3, R4 and R5	





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Rubrics# R1 Phase I (PPM1) Max Marks (50)

Parameters	Marks	High	Medium	Low
	Allocated	10-15 marks	5-9 Marks	0-4 Marks
Literature Survey	15	Reviewed wider range of relevant literature from multiple sources Literature survey is relevantly summarized to formulate the problem	Reviewed limited literature Summarized Literature survey to formulate the problem	Reviewed literature is brief and insufficient Literature survey is not relevant to the formulated problem
Topic selection	15	Innovative and useful to society, Industry based problem solving	Less innovative and useful to society	Useful to limited group and not innovative
		14-20	7-13	0-6
Objectives of Proposed work	20	All objectives of the proposed work well explained	Average explanation of the objectives	Objectives of the proposed not well defined

Rubrics# R2 Phase II (PPM2) Max Marks (50)

Parameters	Marks Allocated	High	Medium	Low
	Warks Anocated	10-15 marks	5-9 Marks	0-4 Marks
Planning of work	15	50 % or more work completed	30 % work completed	10 % work completed
Problem Statement& Methodology	15	Problem statement is clearly specified Relevant and clearly defined methodology	Problem statement is clearly specified. Average explanation of methodology	Problem statement is vague. Methodology not defined
Presentation	20	Presentation with good technical details and good communication skills	Presentation with average technical details	Presentation with poor technical details and poor communication skills
		14-20	7-13	0-6





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Rubrics# R3 Phase III (PPM3) Max Marks (50)

Do wo we at own	Marks Allocated	High	Medium	Low
Parameters	Warks Anocated	10-15 marks	5-9 Marks	0-4 Marks
Percentage of work completed	15	75 % or more than 75 % work completed	50 % work completed	30 % work completed
Demonstration and Presentation	35	Objectives of the proposed work well defined and steps to solve the problem clearly specified	Objectives of the proposed work well defined and steps to solve the problem are not clearly specified	Steps to be followed to solve the problem not defined
		25-35	10-24	0-9

Rubrics# R4 Phase IV (PPM Final) Max Marks (75)

Demonstra	Marks	High	Medium	Low
Parameters	Allocated	10-15 marks	5-9 Marks	0-4 Marks
Incorporated suggestions	15	All suggestion given by Project evaluation committee during PPM1 to PPM3 are incorporated	Moderate suggestions are incorporated	Suggestions not implemented
		20-30	9-19	0-8
Demonstration and Presentation	30	Able to justify and articulate all the above parameters	All the criteria are justified but still scope for improvement	Not able to justify most of the parameters
Results and Conclusions	30	Presented the results and discussion properly Provides clear interpretations that emerge from analysis	Presented the results and discussion Provides interpretations that emerge from	Presented results and conclusions not adequate





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Rubrics# R5 (Project Guide) Max Marks (75)

Rubites# RS (1 toject Guide) Iviax Iviat Rs (75)						
Parameters	Marks	High	Medium	Low		
1 at affecters	Allocated	15-20	07 - 14	0-06		
Publication on project work/ Participation in project Expo	20	Publication in highly reputed Journal/IEEE International Conference / Participation at national level	Publication in reputed Journal /International Conference / Participation at state level	Publication in Journal/ National Conference / Participation at institute level		
		10-20	6-9	0-5		
Attendance and consistency of work	15	Regularly reports to guide and consistency in work	Reports to Guide but lacks in consistency	Irregular in attendance and does not show consistency		
Team work and Group Dynamics	15	Good coordination among the members Synergy	Fair team work and majority of the members functions adequately	Lack of coordination		
		15-25 marks	08-14 Marks	0-07 Marks		
Project Report	25	Format for text, tables, figures, charts, etc. is strictly followed; Organization of the content is in logical order with all sections mentioned in the Guidelines; Explanations are clear with properly placed figures and tables; Contents are properly cited.	Format is as per the set standards; Organization of the content is somewhat in logical order with all sections mentioned; Explanations are adequate with most of the figures and tables properly placed; Most of the contents are cited.	Format is not as per standards; • Organization not in logical order; • Explanations in the report are not clear; • Citations are improper		





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Rubrics#Seminar MaxMarks(50)

PerformanceCrite	MarksAlloca	High	Medium	Low
ria	ted	7-10Marks	4-6Marks	0-3Marks
Organization	10	Objective is clearly stated and information is provided in a logical and is easy tofollow	Objective is clearly stated but information is not relevant	Objective is not clearly stated and information is also not relevant
DemonstrationandKn owledge	10	Shows complete understanding of the problem Demonstrates full knowledge of the subject with explanations and elaboration	Response shows some understanding of the problem Few points are explained clearly	Response shows poor understanding of the problem And no clear explanation
Presentationand communications kills	10	Presentation with good technical details and good communication skills ,refers the slides to explain the points and completely engaged with audience	Presentation with good technical details and average communication skills,but eye contact not proper	Presentation with poor technical details reads the slides and no eye contact
ImpactofVisuala ids	10	Visual /PPTs are clear and readable and free of errors/typos	Visual/PPTsare clear and readable but includes few errors	Visual /PPTs are not clear and contain errors
Question/Answer	10	Defends all questions by providing clear and in sightful answers to the questions	Answers few questions	Does not provide any answers to the questions

Dr. A.U.Jawadekar

IQAC Coordinator



PRINCIPAL
Shri Sant Gajanan Mahara;
College of Engineering, Shegaon.

Dr.S.B. Somani



END OF POINT







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CO Attainment

CO-PO Mapping is a crucial process in educational institutions that aligns the specific outcomes of individual courses (COs) with the broader program outcomes (POs). This mapping helps ensure that the educational objectives at both the course and program levels are interconnected.

CO -PO Mapping Guidelines

The methodology for implementing CO-PO mapping based on competencies and performance at SSGMCE is structured as follows:

In each department, the Program Assessment Committee defines the competencies that learners can demonstrate from the program curriculum. These competencies are aligned with the respective Program Outcomes (POs).

To assess these competencies, specific performance indicators are defined. These performance indicators serve as criteria for evaluating the attainment of competencies. To ensure the effectiveness and adherence to best practices in the assessment process, sample competencies and performance indicators as provided by the AICTE Exam Reforms for various programs are referred

Course Name: Signals and Systems								
COs	COs COs Statement							
CO1	Demonstrate the understanding of continuous-time and discrete-time signals and systems	Applying (L3)						
CO2	Analyze the continuous-time and Discrete time systems using Fourier transform	Analyzing (L4)						
CO3	Apply sampling theorem for different applications	Applying (L3)						
CO4	Analyze DT systems using Z-transforms	Analyzing (L4)						
CO5								
CO6								

POs	POs	Competency No	Competency	PI NO	Performance Indicator (PI)	CO1	CO2	CO3	CO4	CO5	CO6				
		1.1	Demonstrate competence in mathematical modelling	1.1.1	Apply knowledge of mathematics to model and solve Electrical Engg Problems	Yes	Yes	Yes	Yes						
	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering	1.2	Demonstrate competence in basic sciences	1.2.1	Apply laws of basic science to an engineering problem	No	No	No	No						
PO1	fundamentals, and an engineering specialization to the solution of complex engineering problems	1.3	Demonstrate competence in engineering fundamentals	1.3.1	Apply fundamental engineering concepts to solve engineering problems	Yes	Yes	Yes	Yes						
		1.4	Demonstrate competence in specialized engineering knowledge to the problem		Apply Electrical engineering concepts to solve engineering problems	Yes	Yes	Yes	Yes						
		2.1	Demonstrate an ability to identify and formulate complex engineering problem		Formulate problem statements and identify objectives, identify problems	Yes	Yes	YES	yes		ı				
	Problem analysis: Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	2.2	Demonstrate an ability to formulate a solution plan and	2.2.1	Identify engineering systems, variables, and parameters to solve the problems	Yes	Yes	YES	yes						
PO2			methodology for an engineering problem		Identify the mathematical, engineering and other relevant knowledge that applies to a given problem	Yes	yes	YES	yes						
		2.3	Demonstrate an ability to formulate and interpret a model	2.3.1	Formulate and interpret model	NO	NO	NO	NO						
		2.4	leverute a colution process and	2.4.1	Perform experimentation, interpret and analyze results; use tools	Yes	yes	yes	yes						
									,	2.4.2	Extract desired understanding and provide valid conclusions	Yes	yes	yes	yes
		3.1	Demonstrate an ability to define a complex/ open-ended problem in engineering terms		Define problem statement, objectives, scope as per the requirement of stakeholder	NO	NO	NO	NO						
			Demonstrate an ability to	3.2.1	Explore existing design alternatives	YES	YES	YES	YES						
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 public health and safety, and cultural, societal, and environmental		generate a diverse set of alternative design solutions		Build models/prototypes to develop a diverse set of design solutions	Yes	yes	yes	yes						
	consideration for public health and safety, and cultural, societal, and environmental—considerations.	3.3	Demonstrate an ability to select an optimal design scheme for further development		Evaluate alternative design solutions with suitable criteria & select the optimal solution	Yes	yes	yes	yes						

As a proper series of the control of				Demonstrate an ability to	3.4.1	Refine design solution	NO	NO	NO	NO	$\overline{}$	
Demonstrate an ability to conclude investigations of complete problems. Use resourch-based investedge and recently investigations of complete problems. Use resourch-based investedge and recently investigations of complete problems. Use resourch-based investedge and recently investigations of complete problems. Use resourch-based investedge and recently investigations of complete problems. Use resourch-based investedge and recently investigations of complete problems. Use resourch-based investedge and recently investigations of complete problems. Use resourch-based investedge and recently investigations of complete problems. Use resourch-based investigations of complete problems. Use of the investigation of complete problems. Use of the investigation of complete problems. Use of the investigation of complete problems and modelling to complete enquirement participations. Use of the investigation of complete problems in a similar to select an ability to select and policy investigations. Use of the investigation of the invitations. 1. 1 2. 2 Demonstrate an ability to select and admittance of the invitations of the invitation of the invitatio			3.4	advance an engineering design to		-					\longrightarrow	
## A1 Secretary consistence with the internal processor of the inter				dennied end state	3.4.2	prove functionality correctness	NU	NU	NU	NU		
Conduct Investigations of complex problems: Use research based knowledge and research the information to growing engine of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. 4.3 4.3 Demonstrate an ability to enalyze data and reach a wall conclusion data for a speciment of the information to provide valid conclusions. 4.3 Demonstrate an ability to analyze the collected data for a speciment of the information and modelling to complex engineering activities with an understanding of the limitations. Demonstrate an ability to conclusion status of the investigation of the invitations and validate in the invitations of the invitations and validate in the invitations and validate in the invitations of the invitations of the invitations of the invitations of the invitation of the invitations and validate in the invitations and validate in the invitation of			4.1	conduct investigations of technical issues consistent with their level of knowledge and		appropriate instrumentation and/or software tools to make measurements of physical	yes	YES	yes	YES		
POS Conduct investigations of complex problems: Use research-based knowledge and research tendent continuing design of representent, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. 4.1 Demonstrate an ability to analyses possible recross and limitations are discontinuing to the information to provide valid conclusions. 4.2 Demonstrate an ability to analyses possible recross and limitations are discontinuing to the information to provide valid conclusions. 5.1 Demonstrate an ability to analyses possible recross and limitations and model to an advantage of the limitations. 5.1 Demonstrate an ability to analyses possible recross and limitations and modeling and analysists very seasoning information and formation and provide valid conclusions. 5.2 Demonstrate an ability to ability to analyses proportion to the industry proportion tending prediction and modelling to complex engineering activities with an undestanding of the limitations. 5.2 Demonstrate an ability to ability and apply appropriate techniques, resources, and modern replacement good, techniques and resources for analysis of the season and resources for analysis proportion to the proposition of the continuity of the engineering problems. 5.2 Demonstrate an ability to ability and apply aftergline specific tools. 5.3 Demonstrate an ability to ability and apply aftergline specific tools. 5.3 Demonstrate an ability to ability and apply aftergline specific tools. 5.4 Demonstrate an ability to ability and apply aftergline specific tools. 5.5 Demonstrate an ability to ability and apply aftergline specific tools. 5.5 Demonstrate an ability to ability and apply aftergline specific tools. 5.5 Demonstrate an ability to ability and apply aftergline specific tools. 5.5 Demonstrate an ability to ability and apply aftergline specific tools. 5.6 Demonstrate an ability to ability and apply aftergline specific tools. 5.7 Demonstrate an ability to ability and apply aftergline specific tools. 5.8 Demonstrat				anderstanding	4.1.2	Provide valid conclusion	NO	YES	yes	NO		
POS Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern eigneering goods, techniques and resolution and understanding of the limitations. Sample of the limitations of the limitatio	PO4	methods including design of experiments, analysis and interpretation of data, and synthesis of	4 /	experiments to solve open-ended	4.2.1	experimental approach, specify appropriate equipment and	NO	YES	YES	NO		
data and reach a valid conclusion 4.3.2 Synthesizes information and knowledge about the problem from the raw data to reach NO VES VES NO VES NO VES NO VES NO				Domonstrate an ability to analyze	4.3.1	trends and correlations, stating	NO	YES	YES	NO		
POS Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering note that the engineering production and modelling to complex engineering activities with an understanding of the limitations. Demonstrate an ability to select and apply appropriate techniques, resources, and modern engineering activities with an understanding of the limitations. Demonstrate an ability to select and apply discipline- specific tools, techniques and resources 5.2 Demonstrate an ability to select and apply discipline- specific tools, techniques and resources 5.3 Demonstrate an ability to select and apply discipline- specific tools, techniques and resources 5.3 Demonstrate an ability to select and apply discipline- specific tools tools, techniques and resources 5.3 Demonstrate an ability to select and apply discipline- specific tools 5.3 Demonstrate an ability to select and apply discipline- specific tools 5.3 Demonstrate an ability to evaluate the suitability and intractions of tools used to solve an engineering problems 6.1 Demonstrate an ability to describe engineering problems 6.2 Demonstrate an ability to tools, techniques and resources 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. 6.2 Demonstrate an ability to describe engineering roles in a broader context, e.g., pertaining to the environment, health, safety, legal and public interest at the global, regional and local level potals and public interest at the global, regional and local level potals and public interest at the global, regional and local level potals and public interest and engineering or equal tools, engineering networks and resources or engineering networks on the public and public interest at the global, regional and local level potals and					4.3.2	knowledge about the problem from the raw data to reach	NO	YES	YES	NO		
POS Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering note that the engineering production and modelling to complex engineering activities with an understanding of the limitations. Demonstrate an ability to select and apply appropriate techniques, resources, and modern engineering activities with an understanding of the limitations. Demonstrate an ability to select and apply discipline- specific tools, techniques and resources 5.2 Demonstrate an ability to select and apply discipline- specific tools, techniques and resources 5.3 Demonstrate an ability to select and apply discipline- specific tools, techniques and resources 5.3 Demonstrate an ability to select and apply discipline- specific tools tools, techniques and resources 5.3 Demonstrate an ability to select and apply discipline- specific tools 5.3 Demonstrate an ability to select and apply discipline- specific tools 5.3 Demonstrate an ability to evaluate the suitability and intractions of tools used to solve an engineering problems 6.1 Demonstrate an ability to describe engineering problems 6.2 Demonstrate an ability to tools, techniques and resources 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. 6.2 Demonstrate an ability to describe engineering roles in a broader context, e.g., pertaining to the environment, health, safety, legal and public interest at the global, regional and local level potals and public interest at the global, regional and local level potals and public interest at the global, regional and local level potals and public interest and engineering or equal tools, engineering networks and resources or engineering networks on the public and public interest at the global, regional and local level potals and			1			T T						
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. 5.2		engineering and IT tools including prediction and modelling to complex engineering activities	1	identify/ create modern engineering tools, techniques and		tools such as computer-aided modeling and analysis; techniques and resources for	yes	YES	yes	yes		
5.2 and apply discipline—specific tools, techniques and resources Demonstrate an ability to evaluate the suitability and limitations of tools used to solve an engineering problem Demonstrate an ability to evaluate the suitability and limitations of tools used to solve an engineering problem Demonstrate an ability to describe engineering problem Demonstrate an ability to describe engineering problem Demonstrate an ability to describe engineering roles in a broader context, e.g. pertaining to the environment, health, safety, legal and public welfare Demonstrate an ability to describe engineering roles in a broader context, e.g. pertaining to the environment, health, safety, legal and public welfare Demonstrate an ability to describe engineering roles in a broader context, e.g. pertaining to the environment, health, safety, legal and public interest at the global, regional and local level Demonstrate an understanding of professional engineering practice. Demonstrate an understanding of professional engineering regulations, legislation and standards Demonstrate an understanding of professional engineering regulations, codes, and standards relevant to to the protection of the public contribution to the protection of the public on the protection of the p					5.1.2	tools and techniques to solve	yes	YES	yes	yes		
PO6 The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and public welfare societal, health, safety, legal and public melering protection. Demonstrate an ability to describe engineering roles in a broader context, e.g. pertaining to the environment, health, safety, legal and public welfare and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and public welfare and public welfare are understanding of professional engineering practice. Demonstrate an ability to describe various engineering roles; particularly as pertains to protection of the public interest at the global, regional and local level linterpret legislation, regulations, codes, and standards relevant to your discipline and explain its contribution to the protection of the public on the protection			5.2	and apply discipline- specific	5.2.1		No	NO	NO	NO		
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. Demonstrate an understanding of professional engineering regulations, legislation and standards 6.1 Demonstrate an understanding of professional engineering regulations, legislation and standards Demonstrate an understanding of professional engineering regulations, codes, and standards relevant to the profession to the profession to the profession to the profession to the public and public interest at the global, regional and local level Demonstrate an understanding of professional engineering regulations, legislation and standards Engineering roles in a broader context, e.g. pertaining to the public and public interest at the global, regional and local level NO N			5.3	evaluate the suitability and limitations of tools used to solve	5.3.1		No	NO	NO	NO		
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. Demonstrate an understanding of professional engineering roles; particularly as pertains to protection of the public and public interest at the global, regional and local level Demonstrate an understanding of professional engineering regulations, legislation and standards 6.2 Demonstrate an understanding of professional engineering roles; particularly as pertains to protection of the public interest at the global, regional and local level NO N				-		Identify and describe various						
Demonstrate an understanding of professional understanding of professional engineering regulations, legislation and standards relevant to to the protection of the public linear professional codes, and standards relevant to to the protection of the public linear professional linterpret legislation, regulations, codes, and standards relevant to to too standards relevant to too sometimes and explain its to the protection of the public linear professional codes, and standards relevant to too some standards relevant to too som	PO6	societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to		broader context, e.g. pertaining to the environment, health, safety, legal	6.1.1	engineering roles; particularly as pertains to protection of the public and public interest at the	No	NO	NO	NO		
NO NO			6.2	understanding of professional engineering regulations,	6.2.1	codes, and standards relevant to your discipline and explain its contribution to the protection of	No	NO	NO	NO		
				NO								

PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable development.		Demonstrate an understanding of the impact of engineering and industrial practices on social, environmental and in economic contexts Demonstrate an ability to apply principles of sustainable design and development	7.1.2	Identify risks/impacts in the lifecycle of an engineering product or activity Understand the relationship between the technical, socioeconomic and environmental dimensions of sustainability Apply principles of preventive engineering and sustainable development to an engineering activity or product relevant to the discipline	No	NO NO	NO NO	NO NO	
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms	8.1	Demonstrate an ability to recognize ethical dilemmas	8.1.1	Identify situations of unethical professional conduct and propose ethical alternatives	No	NO	NO	NO	
	of the engineering practice.	8.2	Demonstrate an ability to apply the Code of Ethics	8.2.1	Examine and apply moral & ethical principles in profession	No	NO	NO	NO	
	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	9.1	Demonstrate an ability to form a team and define a role for each member		Implement the norms of practice (e.g. rules, roles, charters, agendas, etc.) of effective team work, to accomplish a goal.	NO	NO	NO	NO	
PO9		9.2	and team operations communication, problem- solving, conflict resolution and leadership skills	9.2.1	Demonstrate effective communication, problem- solving, conflict resolution and leadership skills	NO	NO	NO	NO	
		9.3	Demonstrate success in a team- based project	9.3.1	Present results as a team, with smooth integration of contributions from all individual efforts	NO	NO	NO	NO	
			NO							
		10.1	Demonstrate an ability to		Read, understand and interpret technical and non-technical information	Yes	yes	yes	yes	
	Communication: Communicate effectively on complex engineering activities with the engineering community and with the 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	10.1	comprehend technical literature and document project work		Produce clear, well-constructed, and well-supported written engineering documents	Yes	yes	yes	yes	
P10			Demonstrate competence in listening, speaking, and presentation	10.2.1	Deliver effective oral presentations to technical and non-technical audiences	No	NO	NO	NO	
		10.3	Demonstrate the ability to integrate different modes of communication		Create engineering-standard figures, reports and drawings to complement writing and presentations	NO	NO	NO	yes	

PO11		11.1	Demonstrate an ability to evaluate the economic and financial performance of an engineering activity	1111	Analyze different forms of financial statements to evaluate the financial status of an engineering project	No	NO	NO	NO	
	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's work, as a member and leader in a team, to manage projects and in multidisciplinary environments.		Demonstrate an ability to compare and contrast the costs/benefits of alternate proposals for an engineering activity	11.2.1	Analyze and select the most appropriate proposal based on economic and financial considerations.	NO	NO	NO	NO	
		11.3	Demonstrate an ability to plan/manage an engineering activity within time and budget constraints		Identify the tasks required to complete an engineering activity, and the resources required to complete the tasks.		NO	NO	NO	
				11.3.2	Use project management tools to schedule an engineering project, so it is completed on time and on budget.		NO	NO	NO	
					T					
		12.1	Demonstrate an ability to identify gaps in knowledge and a strategy to close these gaps		Identify deficiencies or gaps in knowledge and demonstrate an ability to source information to close this gap	No	NO	NO	NO	
PO12	Life-long learning : Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	12.2	Demonstrate an ability to identify changing trends in engineering knowledge and practice		Identify historic points of technological advance in engineering that required practitioners to seek education in order to stay current	No	NO	NO	NO	
		12.3	Demonstrate an ability to identify and access sources for new information		Source and comprehend technical literature and other credible sources of information	Yes	YES	YES	yes	







SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING

SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE),

"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati "Approved by the D.T.E., M.S. Mumbai"

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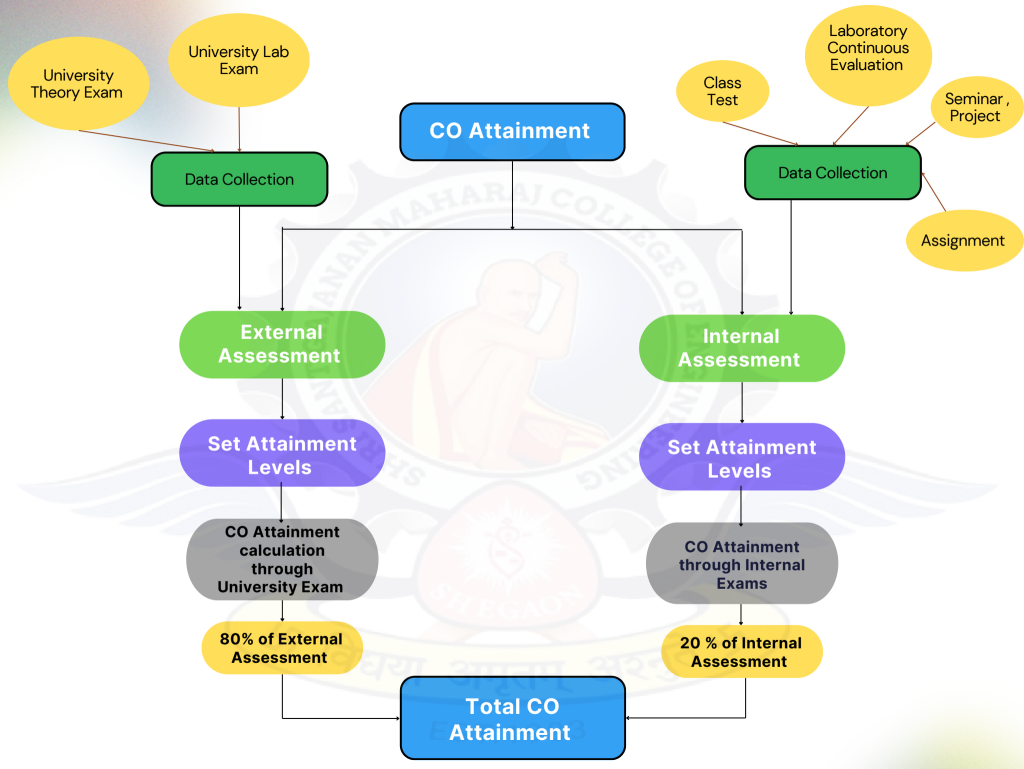
CO Attainment:

CO attainment for all the courses is computed from internal class tests, Assignment, continuous assessment of Laboratory practical's, Seminars, Projects and university examination.

SN	Type of Course	Internal	External	Total Marks	CO attainment
		Assessment	Assessment		
1	Theory	20	80	100	20%(Internal)
					+80% (External)
2	Laboratory	25	25	50	20%(Internal)
	_				+80% (External)
3	Seminars	50	-	50	Internal
					Assessment
4	Project	75	75	150	20%(Internal)
					+80% (External)







Sample -CO-PO Attainment for the Course Signals and Systems

SSGMCE Shegaon, MS, India		R	ECORD OF S (INTERNA	TUDENT AS					
		CLASS	3S	COURSE CODE 5EP04					
UG - Electrical (Electronics & Pow	er)	COURSE	Signals & Sys	tems					
ACADEMIC YEAR	2022-23	FACULTY	Dr A.U.Jawadekar						
SEMESTER	V	TAGGETT							
			" INT.	UNIVERSITY	UNIV	UNIV. GRAND			

SR.	ROLL		INTI	ERNAL	(THEO	RY)	INT.	(LAB)	INT. TOTAL	UNIVERSITY (THEORY)	UNIV (LAB)	UNIV. TOTAL	GRAND TOTAL
NO.	NO.	NAME OF STUDENT	30	30	30				90	80		80	170
			T1	T2	A 1	A2	CA	LT		ES	EX.P		TOTAL
1	1	Aishwarya Bhagwat Tayade	10	18	19				47	74		74	121
2	2	Aishwarya Madhav Kathole	15	21	23				59	76		76	135
3	3	Akanksha raman nardange	7	21	23				51	80		80	131
4	4	Ankita Ajay Madiwale	19	23	25				67	78		78	145
5	5	Apurva Ashok Dabhade	13	22	19				54	76		76	130
6	6	Deepali Vijay Kharate	17	24	26				67	66		66	133
7	7	Gauri Masne	14	23	25				62	76		76	138
8	8	Gayatri govinda Masne	14	20	23				57	76		76	133
9	9	Gayatri Mangesh Eadaskar	14	22	22				58	72		72	130
10	10	Harsha Dnyaneshwar Lande	9	24	25				58	76		76	134
11	11	Homeshwari Chandrakant Deotale	19	22	25				66	80		80	146
12	12	MANJUSHRI SHYAM NARWADE	17	24	25				66	80		80	146
13	13	MAYURI RAJESH KHARPATE	19	24	26				69	80		80	149
14	14	Ku. Neha Prashant Akhade	19	20	25			·	64	74		74	138

15	15	Prachi Keshao Chafale	14
16	16	Pranali Vijay Kharate	18
17	17	Revati Borde	18
18	18	Rutuja Hirade	15
19	19	Sakshi Aware	17
20	20	Sejal premkumar Hattel	16
21	21	Shreya Dambe	15
22	22	Tanuja Nilesh Wankhade	8
23	23	Tejal Chandrashekhar Thakare	11
24	24	Tejaswini Sanjay Masne	15
25	25	Vaishnavi Gopal Maharkhede	6
26	26	Vaishnavi Ramchandra Urkude	14
27	27	Ku. Vaishnavi Bhalerao	20
28	28	Vrushalee uttam garve	16
29	29	Abhijeet Vinayak Solanke	8
30	30	Abhishek Deshmukh	17
31	31	Abhishek Bathe	17
32	32	Aditya Shivshankar Dhoran	15
33	33	AKSHAY GAJANAN BATHE	17
34	34	Amit Bahekar	17
35	35	ANIKET GAJANAN PATEKAR	16
36	36	Anuroop Sunil Jadhav	18
37	37	Bhushan Dipak Gandhi	20
38	38	Chinmay Rambhau Patil	20
39	39	FAIZANKHAN SHAHIDKHAN PATHAN	18
40	40	Azhar Ismail Fakira	14

-			_				
20	25			59	76	76	135
24	26			68	66	66	134
22	22			62	74	74	136
14	19			48	64	64	112
16	23			56	74	74	130
23	25			64	76	76	140
13	23			51	76	76	127
14	23			45	66	66	111
21	24			56	76	76	132
21	23			59	76	76	135
24	25			55	74	74	129
22	18			54	78	78	132
24	25			69	80	80	149
19	24			59	70	70	129
14	17			39	80	80	119
21	26			64	64	64	128
22	24			63	74	74	137
21	23			59	72	72	131
22	22			61	74	74	135
22	23			62	80	80	142
23	27			66	80	80	146
19	19			56	78	78	134
21	25			66	72	72	138
23	26			69	80	80	149
20	22			60	76	76	136
22	25			61	80	80	141
-							

41	41	Gaurav Gajanan Khedkar	18
42	42	Gaurav Ramkrushna Ghenge	18
43	43	Gaurav Ravindra Kedar	17
44	44	HARISH ASHOK THOKANE	17
45	45	Harshal Chakardhar Shegokar	17
46	46	Harshal Sunil Shelke	15
47	47	HITESH DEOCHAND CHANDEWAR	17
48	48	Jayesh Sukhadeo Bansod	17
49	49	JAYESH VALMIK PINGALE	15
50	50	kaushal dave	19
51	51	KRUSHNA SANJAY DEORE	17
52	52	KUNAL BHASKAR BADHE	17
53	53	Kunal sunil gunjal	18
54	54	Nishant Matode	17
55	55	PARTH DINESHRAO GAWANDE	16
56	56	PRAJWAL DEVENDRA THAKARE	17
57	57	Prajwal shivrao deshmukh	18
58	58	prasanna jadhav	19
59	59	PRATHAMESH RAVI KALPANDE	14
60	60	Pratik Maghade	17
61	61	Pratik Sunil Hiralkar	20
62	62	Rahul Dilip Deshmukh	19
63	63	Rahul Ratan katore	19
64	64	ROHAN AJAY PARALIAKR	17
65	65	Sanket Narendra Wankhade	16
66	66	Saqulain nazir	17

21	24		63	72	72	135
22	25		65	80	80	145
21	26		64	80	80	144
22	25		64	70	70	134
22	23		62	74	74	136
21	25		61	72	72	133
21	25		63	78	78	141
22	25		64	80	80	144
23	23		61	78	78	139
22	23		64	70	70	134
22	24		63	80	80	143
21	17		55	68	68	123
20	23		61	72	72	133
21	25		63	78	78	141
21	25		62	72	72	134
22	23		62	74	74	136
19	20		57	80	80	137
20	20		59	80	80	139
22	25		61	78	78	139
21	25		63	70	70	133
21	25		66	80	80	146
21	25		65	80	80	145
21	25		65	80	80	145
21	26		64	78	78	142
22	25		63	78	78	141
0	17		34	74	74	108

67	67	Saurabh Nandkishor Satao	16
68	68	Saurav namdeo umale	18
69	69	SHRIPRASAD RAVINDRA GAWANDE	16
70	70	Shrunkhal Sudhir Bambode	17
71	71	Suraj wagh	18
72	72	Swetal Harendra Andraskar	17
73	73	Tejas Nagorao Bhoinwad	19
74	74	Uday Deshmukh	16
75	75	Vaibhav Wankhade	17
76	76	Vishvajeetsing Solanke	16
77	77	Yashkumar Rathod	17
78	78	Yashwant Gopal Dahibhat	15

22	25		63	72		72	135
22	24		64	80		80	144
21	23		60	78		78	138
22	24		63	74		74	137
21	25		64	80		80	144
22	23		62	0		0	62
21	25		65	80		80	145
22	22		60	70		70	130
21	24		62	80		80	142
21	23		60	68		68	128
20	25		62	68		68	130
23	26		64	80	·	80	144

	0		SG legaon,						4	ASS	ESSM	ENT O		DURSI mal)	E OUTO	СОМ	ES		
								CLAS	SS	3S		COUR	SF C	ODF	5EP04		ATTAI	NMENT I	EVEL
U	IG - Elec	trical (Electro	nics	& Pow	er)		02/10		- 00				0 22	02101		1	2	3
								COUR	SE	Sig	gnals &	Systems					50 %	60 %	70 %
ACA	ADEMIC Y	EAR	2022-2	23						Dr	A.U.Ja	wadekar							
,	SEMESTE	R	V					FACUL	_TY										
	get for COs	ļ	56.8%			59.4%			68.2%			74.6%							
Act	Targets Achieved 54 63 (Nos.)			63	65				62										
	rgets eved (%)		66.7%		,	77.8%		:	80.2%			76.5%							
	inment evel		2.00			3.00			3.00			3.00							
			40			25			20			5							
SR. NO.	ROLL NO.		CO1			CO2			CO3			CO4							
110.		Marks	%	Y/N	Marks	%	Y/N	Marks	%	Y/N	Marks	%	Y/N	Marks	%	Y/N	Marks	%	Y/N
1	1	16.3	40.8%	N	15.3	61.3%	N	12.2	60.8%	N	3.2	63.3%	N						
2	2	22.7	56.7%	N	18.2	72.7%	Y	14.3	71.7%	Y	3.8	76.7%	Y						
3	3	14.7	36.7%	N	18.2	72.7%	Y	14.3	71.7%	Y	3.8	76.7%	Y						
4	4	27.3	68.3%	Y	19.8	19.8 79.3%		15.7	78.3%	Y	4.2	83.3%	Y						
5	5	19.3	48.3%	N	17.3			14.2	70.8%	Y	3.2	63.3%	N						

6	6	25.7	64.2%	Y	20.7	82.7%	Y	16.3	81.7%	Y	4.3	86.7%	Y			
7	7	22.3	55.8%	N	19.8	79.3%	Y	15.7	78.3%	Y	4.2	83.3%	Y			
8	8	21.7	54.2%	N	17.7	70.7%	Y	13.8	69.2%	Y	3.8	76.7%	Y			
9	9	21.3	53.3%	N	18.3	73.3%	Y	14.7	73.3%	Y	3.7	73.3%	N			
10	10	17.3	43.3%	N	20.3	81.3%	Y	16.2	80.8%	Y	4.2	83.3%	Y			
11	11	27.3	68.3%	Y	19.3	77.3%	Y	15.2	75.8%	Y	4.2	83.3%	Y			
12	12	25.3	63.3%	Y	20.3	81.3%	Y	16.2	80.8%	Y	4.2	83.3%	Y			
13	13	27.7	69.2%	Y	20.7	82.7%	Y	16.3	81.7%	Y	4.3	86.7%	Y			
14	14	27.3	68.3%	Y	18.3	73.3%	Y	14.2	70.8%	Y	4.2	83.3%	Y			
15	15	22.3	55.8%	N	18.3	73.3%	Y	14.2	70.8%	Y	4.2	83.3%	Y			
16	16	26.7	66.7%	Y	20.7	82.7%	Y	16.3	81.7%	Y	4.3	86.7%	Y			
17	17	25.3	63.3%	Y	18.3	73.3%	Y	14.7	73.3%	Y	3.7	73.3%	N			
18	18	21.3	53.3%	N	13.3	53.3%	N	10.2	50.8%	N	3.2	63.3%	N			
19	19	24.7	61.7%	Y	15.7	62.7%	N	11.8	59.2%	N	3.8	76.7%	Y			
20	20	24.3	60.8%	Y	19.8	79.3%	Y	15.7	78.3%	Y	4.2	83.3%	Y			
21	21	22.7	56.7%	N	14.2	56.7%	N	10.3	51.7%	N	3.8	76.7%	Y			
22	22	15.7	39.2%	N	14.7	58.7%	N	10.8	54.2%	N	3.8	76.7%	Y			
23	23	19.0	47.5%	N	18.5	74.0%	Y	14.5	72.5%	Y	4.0	80.0%	Y			
24	24	22.7	56.7%	N	18.2	72.7%	Y	14.3	71.7%	Y	3.8	76.7%	Y			
25	25	14.3	35.8%	N	20.3	81.3%	Y	16.2	80.8%	Y	4.2	83.3%	Y			
26	26	20.0	50.0%	N	17.0	68.0%	N	14.0	70.0%	Y	3.0	60.0%	N			
27	27	28.3	70.8%	Y	20.3	81.3%	Y	16.2	80.8%	Y	4.2	83.3%	Y			
28	28	24.0	60.0%	Y	17.5	70.0%	Y	13.5	67.5%	N	4.0	80.0%	Y			
29	29	13.7	34.2%	N	12.7	50.7%	N	9.8	49.2%	N	2.8	56.7%	N			
30	30	25.7	64.2%	Y	19.2	76.7%	Y	14.8	74.2%	Y	4.3	86.7%	Y			
31	31	25.0	62.5%	Y	19.0	76.0%	Y	15.0	75.0%	Y	4.0	80.0%	Y			
32	32	22.7	56.7%	N	18.2	72.7%	Y	14.3	71.7%	Y	3.8	76.7%	Y			

33	33	24.3	60.8%	Y	18.3	73.3%	Y	14.7	73.3%	Y	3.7	73.3%	N			
34	34	24.7	61.7%	Y	18.7	74.7%	Y	14.8	74.2%	Y	3.8	76.7%	Y			
35	35	25.0	62.5%	Y	20.5	82.0%	Y	16.0	80.0%	Y	4.5	90.0%	Y			
36	36	24.3	60.8%	Y	15.8	63.3%	N	12.7	63.3%	N	3.2	63.3%	N			
38	38	28.7	71.7%	Y	20.2	80.7%	Y	15.8	79.2%	Y	4.3	86.7%	Y			
39	39	25.3	63.3%	Y	17.3	69.3%	N	13.7	68.3%	Y	3.7	73.3%	N			
40	40	22.3	55.8%	N	19.3	77.3%	Y	15.2	75.8%	Y	4.2	83.3%	Y			
41	41	26.0	65.0%	Y	18.5	74.0%	Y	14.5	72.5%	Y	4.0	80.0%	Y			
42	42	26.3	65.8%	Y	19.3	77.3%	Y	15.2	75.8%	Y	4.2	83.3%	Y			
43	43	25.7	64.2%	Y	19.2	76.7%	Y	14.8	74.2%	Y	4.3	86.7%	Y			
44	44	25.3	63.3%	Y	19.3	77.3%	Y	15.2	75.8%	Y	4.2	83.3%	Y			
45	45	24.7	61.7%	Y	18.7	74.7%	Y	14.8	74.2%	Y	3.8	76.7%	Y			
46	46	23.3	58.3%	Y	18.8	75.3%	Y	14.7	73.3%	Y	4.2	83.3%	Y			
47	47	25.3	63.3%	Y	18.8	75.3%	Y	14.7	73.3%	Y	4.2	83.3%	Y			
48	48	25.3	63.3%	Y	19.3	77.3%	Y	15.2	75.8%	Y	4.2	83.3%	Y			
49	49	22.7	56.7%	N	19.2	76.7%	Y	15.3	76.7%	Y	3.8	76.7%	Y			
50	50	26.7	66.7%	Y	18.7	74.7%	Y	14.8	74.2%	Y	3.8	76.7%	Y			
51	51	25.0	62.5%	Y	19.0	76.0%	Y	15.0	75.0%	Y	4.0	80.0%	Y			
52	52	22.7	56.7%	N	16.2	64.7%	N	13.3	66.7%	N	2.8	56.7%	N			
53	53	25.7	64.2%	Y	17.7	70.7%	Y	13.8	69.2%	Y	3.8	76.7%	Y			
54	54	25.3	63.3%	Y	18.8	75.3%	Y	14.7	73.3%	Y	4.2	83.3%	Y			
55	55	24.3	60.8%	Y	18.8	75.3%	Y	14.7	73.3%	Y	4.2	83.3%	Y			
56	56	24.7	61.7%	Y	18.7	74.7%	Y	14.8	74.2%	Y	3.8	76.7%	Y			
57	57	24.7	61.7%	Y	16.2	64.7%	N	12.8	64.2%	N	3.3	66.7%	N			
58	58	25.7	64.2%	Y	16.7	66.7%	N	13.3	66.7%	N	3.3	66.7%	N			
59	59	22.3	55.8%	N	19.3	77.3%	Y	15.2	75.8%	Y	4.2	83.3%	Y			
60	60	25.3	63.3%	Y	18.8	75.3%	Y	14.7	73.3%	Y	4.2	83.3%	Y			

61	61	28.3	70.8%	Y	18.8	75.3%	Y	14.7	73.3%	Y	4.2	83.3%	Y			
62	62	27.3	68.3%	Y	18.8	75.3%	Y	14.7	73.3%	Y	4.2	83.3%	Y			
63	63	27.3	68.3%	Y	18.8	75.3%	Y	14.7	73.3%	Y	4.2	83.3%	Y			
64	64	25.7	64.2%	Y	19.2	76.7%	Y	14.8	74.2%	Y	4.3	86.7%	Y			
65	65	24.3	60.8%	Y	19.3	77.3%	Y	15.2	75.8%	Y	4.2	83.3%	Y			
66	66	22.7	56.7%	N	5.7	22.7%	N	2.8	14.2%	N	2.8	56.7%	N			
67	67	24.3	60.8%	Y	19.3	77.3%	Y	15.2	75.8%	Y	4.2	83.3%	Y			
68	68	26.0	65.0%	Y	19.0	76.0%	Y	15.0	75.0%	Y	4.0	80.0%	Y			
69	69	23.7	59.2%	Y	18.2	72.7%	Y	14.3	71.7%	Y	3.8	76.7%	Y			
70	70	25.0	62.5%	Y	19.0	76.0%	Y	15.0	75.0%	Y	4.0	80.0%	Y			
71	71	26.3	65.8%	Y	18.8	75.3%	Y	14.7	73.3%	Y	4.2	83.3%	Y			
72	72	24.7	61.7%	Y	18.7	74.7%	Y	14.8	74.2%	Y	3.8	76.7%	Y			
73	73	27.3	68.3%	Y	18.8	75.3%	Y	14.7	73.3%	Y	4.2	83.3%	Y			
74	74	23.3	58.3%	Y	18.3	73.3%	Y	14.7	73.3%	Y	3.7	73.3%	N			
75	75	25.0	62.5%	Y	18.5	74.0%	Y	14.5	72.5%	Y	4.0	80.0%	Y			
76	76	23.7	59.2%	Y	18.2	72.7%	Y	14.3	71.7%	Y	3.8	76.7%	Y			
77	77	25.3	63.3%	Y	18.3	73.3%	Y	14.2	70.8%	Y	4.2	83.3%	Y			
78	78	23.7	59.2%	Y	20.2	80.7%	Y	15.8	79.2%	Y	4.3	86.7%	Y			

	Q		SG:						ß	\SS	ESSMI	ENT OI (E:		OURSE rnal)	OUT	COM	IES		
								CLAS	SS	3S		COUR	SF C	ODF	5EP04	4	ATTAI	NMENT L	.EVEL
U	IG - Elec	trical (Electro	nics	& Pow	er)		02/10		0.0	,	0001		, GDL	OLIO		1	2	3
								COUR	SE	Sig	gnals &	Systems					50 %	60 %	70 %
AC	ADEMIC Y	'EAR	2022-2	23						Dr	A.U.Ja	wadekar							
;	SEMESTE	:R	V				i	FACUL	_TY										
	Cargets					88.5%		:	88.5%		:	88.5%							
Ach	Targets Achieved 63 (Nos.)			63			63			63									
	rgets eved (%)	,	77.8%		•	77.8%			77.8%			77.8%							
	inment evel		3.00			3.00			3.00			3.00							
			26			26			14			14							
SR. NO.	ROLL NO.		CO1			CO2			CO3			CO4							
		Marks	%	Y/N	Marks	%	Y/N	Marks	%	Y/N	Marks	%	Y/N	Marks	%	Y/N	Marks	%	Y/N
1	1						92.5%	Y	13.0	92.5%	Y								
2	2	24.7 95.0% Y 24.7 95.0% Y 13.3				95.0%	Y	13.3	95.0%	Y									
3	3	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y						
4	4	25.4	97.5%	Y	25.4	97.5%	Y	13.7	97.5%	Y	13.7	97.5%	Y						
5	5	24.7	95.0%	Y	24.7	95.0%	Y	13.3	95.0%	Y	13.3	95.0%	Y						

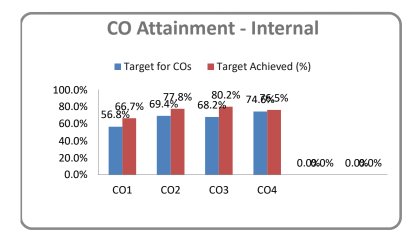
															I			7
6	6	21.5	82.5%	N	21.5	82.5%	N	11.6	82.5%	N	11.6	82.5%	N					
7	7	24.7	95.0%	Y	24.7	95.0%	Y	13.3	95.0%	Y	13.3	95.0%	Y					
8	8	24.7	95.0%	Y	24.7	95.0%	Y	13.3	95.0%	Y	13.3	95.0%	Y					
9	9	23.4	90.0%	Y	23.4	90.0%	Y	12.6	90.0%	Y	12.6	90.0%	Y					
10	10	24.7	95.0%	Y	24.7	95.0%	Y	13.3	95.0%	Y	13.3	95.0%	Y					
11	11	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y					
12	12	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y					
13	13	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y					
14	14	24.1	92.5%	Y	24.1	92.5%	Y	13.0	92.5%	Y	13.0	92.5%	Y					
15	15	24.7	95.0%	Y	24.7	95.0%	Y	13.3	95.0%	Y	13.3	95.0%	Y					
16	16	21.5	82.5%	N	21.5	82.5%	N	11.6	82.5%	N	11.6	82.5%	N					
17	17	24.1	92.5%	Y	24.1	92.5%	Y	13.0	92.5%	Y	13.0	92.5%	Y					
18	18	20.8	80.0%	N	20.8	80.0%	N	11.2	80.0%	N	11.2	80.0%	N					
19	19	24.1	92.5%	Y	24.1	92.5%	Y	13.0	92.5%	Y	13.0	92.5%	Y					
20	20	24.7	95.0%	Y	24.7	95.0%	Y	13.3	95.0%	Y	13.3	95.0%	Y					
21	21	24.7	95.0%	Y	24.7	95.0%	Y	13.3	95.0%	Y	13.3	95.0%	Y					
22	22	21.5	82.5%	N	21.5	82.5%	N	11.6	82.5%	N	11.6	82.5%	N					
23	23	24.7	95.0%	Y	24.7	95.0%	Y	13.3	95.0%	Y	13.3	95.0%	Y					
24	24	24.7	95.0%	Y	24.7	95.0%	Y	13.3	95.0%	Y	13.3	95.0%	Y					
25	25	24.1	92.5%	Y	24.1	92.5%	Y	13.0	92.5%	Y	13.0	92.5%	Y					
26	26	25.4	97.5%	Y	25.4	97.5%	Y	13.7	97.5%	Y	13.7	97.5%	Y					
27	27	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y					
28	28	22.8	87.5%	N	22.8	87.5%	N	12.3	87.5%	N	12.3	87.5%	N					
29	29	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y					
30	30	20.8	80.0%	N	20.8	80.0%	N	11.2	80.0%	N	11.2	80.0%	N					
31	31	24.1	92.5%	Y	24.1	92.5%	Y	13.0	92.5%	Y	13.0	92.5%	Y					
32	32	23.4	90.0%	Y	23.4	90.0%	Y	12.6	90.0%	Y	12.6	90.0%	Y					
<u> </u>			<u> </u>									<u> </u>				1	<u> </u>	

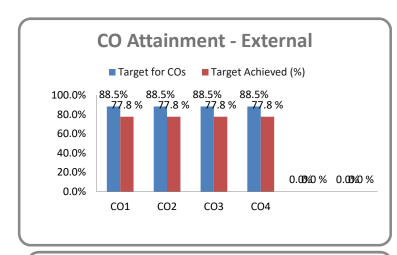
33	33	24.1	92.5%	Y	24.1	92.5%	Y	13.0	92.5%	Y	13.0	92.5%	Y			
34	34	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
35	35	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
36	36	25.4	97.5%	Y	25.4	97.5%	Y	13.7	97.5%	Y	13.7	97.5%	Y			
38	38	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
39	39	24.7	95.0%	Y	24.7	95.0%	Y	13.3	95.0%	Y	13.3	95.0%	Y			
40	40	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
41	41	23.4	90.0%	Y	23.4	90.0%	Y	12.6	90.0%	Y	12.6	90.0%	Y			
42	42	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
43	43	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
44	44	22.8	87.5%	N	22.8	87.5%	N	12.3	87.5%	N	12.3	87.5%	N			
45	45	24.1	92.5%	Y	24.1	92.5%	Y	13.0	92.5%	Y	13.0	92.5%	Y			
46	46	23.4	90.0%	Y	23.4	90.0%	Y	12.6	90.0%	Y	12.6	90.0%	Y			
47	47	25.4	97.5%	Y	25.4	97.5%	Y	13.7	97.5%	Y	13.7	97.5%	Y			
48	48	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
49	49	25.4	97.5%	Y	25.4	97.5%	Y	13.7	97.5%	Y	13.7	97.5%	Y			
50	50	22.8	87.5%	N	22.8	87.5%	N	12.3	87.5%	N	12.3	87.5%	N			
51	51	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
52	52	22.1	85.0%	N	22.1	85.0%	N	11.9	85.0%	N	11.9	85.0%	N			
53	53	23.4	90.0%	Y	23.4	90.0%	Y	12.6	90.0%	Y	12.6	90.0%	Y			
54	54	25.4	97.5%	Y	25.4	97.5%	Y	13.7	97.5%	Y	13.7	97.5%	Y			
55	55	23.4	90.0%	Y	23.4	90.0%	Y	12.6	90.0%	Y	12.6	90.0%	Y			
56	56	24.1	92.5%	Y	24.1	92.5%	Y	13.0	92.5%	Y	13.0	92.5%	Y			
57	57	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
58	58	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
59	59	25.4	97.5%	Y	25.4	97.5%	Y	13.7	97.5%	Y	13.7	97.5%	Y			
60	60	22.8	87.5%	N	22.8	87.5%	N	12.3	87.5%	N	12.3	87.5%	N			

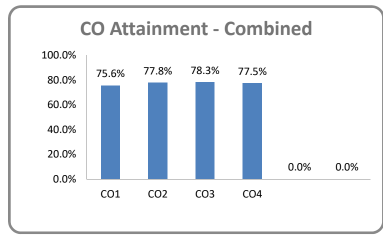
61	61	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
62	62	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
63	63	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
64	64	25.4	97.5%	Y	25.4	97.5%	Y	13.7	97.5%	Y	13.7	97.5%	Y			
65	65	25.4	97.5%	Y	25.4	97.5%	Y	13.7	97.5%	Y	13.7	97.5%	Y			
66	66	24.1	92.5%	Y	24.1	92.5%	Y	13.0	92.5%	Y	13.0	92.5%	Y			
67	67	23.4	90.0%	Y	23.4	90.0%	Y	12.6	90.0%	Y	12.6	90.0%	Y			
68	68	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
69	69	25.4	97.5%	Y	25.4	97.5%	Y	13.7	97.5%	Y	13.7	97.5%	Y			
70	70	24.1	92.5%	Y	24.1	92.5%	Y	13.0	92.5%	Y	13.0	92.5%	Y			
71	71	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
72	72	0.0	0.0%	N												
73	73	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
74	74	22.8	87.5%	N	22.8	87.5%	N	12.3	87.5%	N	12.3	87.5%	N			
75	75	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			
76	76	22.1	85.0%	N	22.1	85.0%	N	11.9	85.0%	N	11.9	85.0%	N			
77	77	22.1	85.0%	N	22.1	85.0%	N	11.9	85.0%	N	11.9	85.0%	N			
78	78	26.0	100.0%	Y	26.0	100.0%	Y	14.0	100.0%	Y	14.0	100.0%	Y			

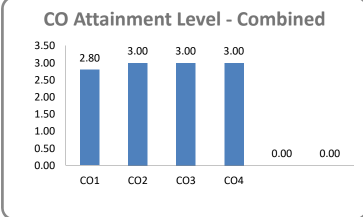
		SSGMCE Shegaon, MS, India		ATT	AINME		COUR MMAR	RSE OU Y	TCON	MES		
			CL ACC	20	COLIDE	- CODE	EEDO (WEIGH	ΓAGE	ATTAIN	MENT	LEVEL
ПС	- Flectric	cal (Electronics & Power)	CLASS	3S	COURS	CODE	5EP04	Int.	Ext.	1	2	3
00	JG - Electrica	car (Electronics & Fower)	COURSE	Sign	als & Sys	stems		20 %	80 %	50 %	60 %	70 %
_	ADEMIC 'EAR	2021-22	FACILITY	Dr A	.U.Jawac	lekar						
	YEAR SEMESTER	V	FACULTY									
SR.	600	COURSE OUTCOMES	Target for COs		rget ieved	Target	: Achieve	ed (%)	Attai	nment L	.evel	Decult

SR. NO.	O. COS	COURSE OUTCOMES	Target	for COs	Achi	rget ieved os.)	Targe	t Achieve	ed (%)	Attai	inment L	_evel	Result
			Int.	Ext.	Int.	Ext.	Int.	Ext.	Avg	Int.	Ext.	Avg	
1	CO1	Demonstrate the conccepts of continuous-time and discrete-time signals and systems	56.8%	88.5%	54	63	66.7%	77.8 %	75.6%	2.0	3.0	2.80	Y
2	CO2	Analyze the continuous- time and Discrete time	69.4%	88.5%	63	63	77.8%	77.8 %	77.8%	3.0	3.0	3.00	Y
3	CO3	Apply sampling theorem for different applications	68.2%	88.5%	65	63	80.2%	77.8 %	78.3%	3.0	3.0	3.00	Y
4	CO4	Analyze DT systems using Z-transforms	74.6%	88.5%	62	63	76.5%	77.8 %	77.5%	3.0	3.0	3.00	Y
		Average	64.8%	88.5%	60.7	63	74.9%	77.8 %	77.2 %	2.7	3.0	2.93	

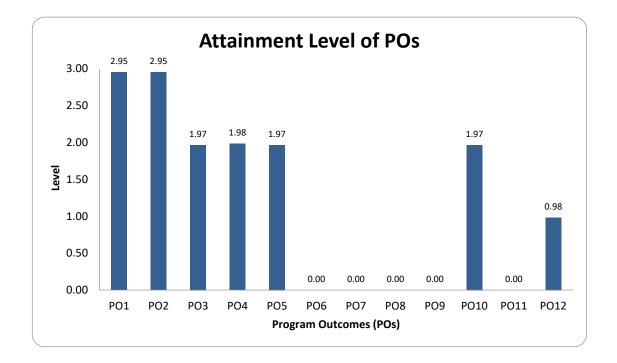




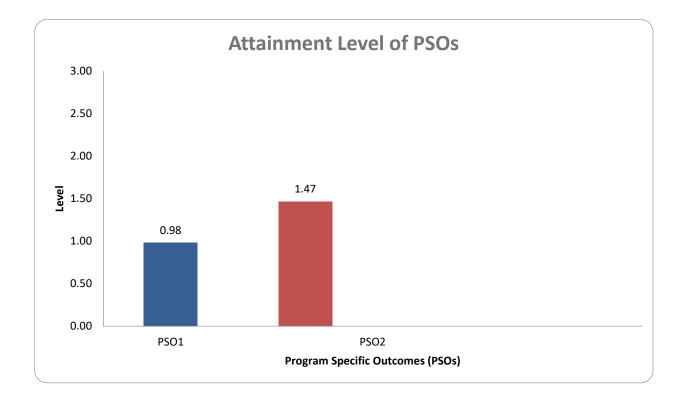




•				on, MS			ASSE	SSME	NT AN	D EVA OUTC		ION OF	F PROC	GRAM	
116	3 - Elect	rica	l (Flec	tronics	: & Pos	vor)			MAP	PING C	ORELA ⁻	TION			
	J LICO	iiioa	· (Lico	ti Oiliot	, α , ο	very		HIGH		3	3		100%		
ACA	DEMIC YI	EAR	2022	-23			I	MEDIUM	1	2	2		67%		
SI	EMESTER	₹	V					LOW		•	1		33%		
	CLASS		3S	COU	RSE	Signa	ıls & Sy	stems				IRSE DE	5EP0	4	
	ACULTY		Dr A.	U.Jawa	dekar										
CO-PO CORRELATION MATRIX															
					CC	PO CC	RRELA	TION M	ATRIX						
CO	CO-PO CORRELATION MATRIX CO														
	Level	Y/N	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	2.8	Y	3	3	2	1	2					2		1	
CO2	3	Y	3	3	2	3	2					2		1	
CO3	3	Y	3	3	2	3	2					2		1	
CO4	3	Y	3	3	2	1	2					2		1	
	AVER	AGE	3.00	3.00	2.00	2.00	2.00					2.00		1.00	
							CORRE	AOITA I	MATRI	X & CO	ΔΤΤΔΙΝ				
	CO ATTAINN		ALOAII	011 01 1	OS BA	JED ON			OUTCON		ATTAIN				
СО	Level	Y/N	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	2.8	Y	2.80	2.80	1.87	0.93	1.87					1.87		0.93	
CO2	3	Y	3.00	3.00	2.00	3.00	2.00					2.00		1.00	
CO3	3	Y	3.00	3.00	2.00	3.00	2.00					2.00		1.00	
CO4	3	Y	3.00	3.00	2.00	1.00	2.00					2.00		1.00	
PO	Attainme	nt													
	Level		2.95	2.95	1.97	1.98	1.97					1.97		0.98	
PO A	Attainmer	ıt %	98%	98%	66%	66%	66%					66%		33%	



			MC n, MS, In		ASSES			LUATION		GRAM
ШС	Elootrio.	ol /Elect	raniaa 9 l	Dowar)		N	MAPPING C	ORELATIO	N	
06-	Electrica	ai (Elect	ronics & l	Power)	HI	GH	;	3	10	0%
ACA	DEMIC Y	EAR	2022-23		MED	DIUM	:	2	67	7%
S	EMESTE	R	V		LC)W		1	33	3%
CLA	ASS	3S	COURSE	Signals &	& Systems			COURSE C	ODE	5EP04
		Dr A.U	.Jawadeka	r						
FAC	JLTY									
				CO-PSO	CORRELA	TION MATE	RIX			
СО	CO ATTA	INMENT			PROG	RAM SPEC	IFIC OUTC	OMES		
	%	Y/N	PS	01	PS	O2				
CO1	2.8	Y	-	1	2	2				
CO2	3	Y	-	1		1				
CO3	3	Y	:	1	2	2				
CO4	3	Y	:	1	:	1				
			_		_					
	A	VERAGE	1.0	00	1.	50				
		EVALUA1	TION OF PS	Os BASED	ON CORRE	ELATION MA	ATRIX & CO	MINIATTA	ENT	
СО	CO ATTA	INMENT			PROG	RAM SPEC	IFIC OUTC	OMES		
	%	Y/N	PS	01	PS	O2				
CO1	2.8	Y	0.	93	1.	87				
CO2	3	Y	1.0	00	1.	00				
CO3	3	Y	1.	00	2.	00				
CO4	3	Y	1.0	00	1.	00				
PSO A	ttainment	Level	0.9	98	1.	47				
PSO	Attainme	nt %	33	3%	49	9%				





SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING

SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE),

INDIA

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CO Attainment of all Courses for Electrical Engineering Program Year 2022-23

Sub code	Subject	CO-1	CO-2	СО-3	CO-4	CO-5	CO-6	Overall CO Attainment
1A1	MATH-I	0.8	0.8	0.8	0.8	1.2	1.2	0.93
1A2	PHYSICS	0	0.2	0	0	0.6		0.16
1A3	ENGG. MECHANICS	1.00	1.00	1.40	1.20	1.20	1.40	1.20
1B1	MATH-II	1	1	0.8	0.8	0.8	0.8	0.87
1B2	CHEMISTRY	1.8	1.8	1.8	1.8	1.8	1.8	1.80
1B3	ELECT ENGG	0.8	0.8	0.8	0.8			0.80
1B4	COMP. PROG	0.2	0	0.4	0.4	0.4	0.4	0.30
3EP01	MATHS-III	0.8	0.8	0.8	0.8	1.2	1.2	0.93
3EP02	ECA	1.6	1.6	2	2	2.2		1.88
3EP03	EM - I	1	1	1.2	1.4	1.2		1.16
3EP04	ERG	1.6	1.6	2	2	2.2		1.88
3EP05	EDC	1	1	1.2	1.2	1.4		1.16
4EP01	EMF	1.2	1.2	1.2	1.2			1.20
4EP02	EMI	1.8	1	1	1.8			1.40
4EP03	CS	1.4	2.2	1.2	1.2			1.50
4EP04	NMOT	2	2	2.2	2.2	2.2		2.12
4EP04	ADC	1.4	1.2	2.2	1.2			1.50
5EP01	PS-I	0.4	0.4	0	0	0.2		0.20
5EP02	MPMC	0.2	0.2	0.8	0.8			0.50
5EP03	EM - II	1.00	1.00	0.80	0.80	1.40		1.00
5EP04	SS	1.6	1.6	1.6	2.2			1.75



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6EP01	PE	0.80	0.80	1.00	1.00			0.90
6EP02	EEDU	1.60	1.60	1.60	1.60	1.80	1.80	1.67
6EP03	CAEMD	1.8	1.6	1.6	1.8	2.2		1.80
6EP04	ACS	1.4	0.8	1	1			1.05
7EP01	PS-II	0.6	0.6	0.4	0.4	0.6		0.52
7EP02	DSP	2.2	2.2	2	2	2.2	2.2	2.13
7EP04	WSS	1.6	2	1.8	1.8			1.80
7EP04	PSOC	1.4	1.4	1	1.4	1.4		1.32
7EP05	AI	2	2.2	1.8	1.8			1.95
7EP05	ED&C	2.6	2.6	2.4	2.4	3		2.60
8EP01	PSP	0.8	1.2	1	1.2	1.2		1.08
8EP02	CMPSA	2.6	1.8	2	2	1.8	1.8	2.00
8EP03	HVE	1.6	1.8	1.8	2	2		1.84
8EP04	PQ	0.8	1.2	1	1.2	1.2		1.08







END OF POINT







SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING

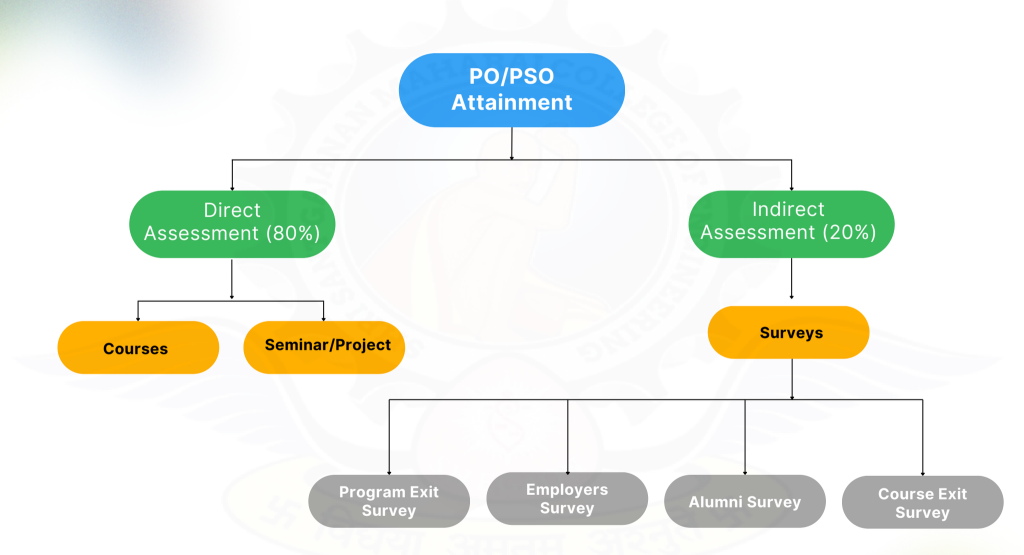
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Attainment of Program Outcomes and Program Specific Outcomes

The attainment of Program Outcomes (POs) and Program Specific Outcomes (PSOs) is a crucial aspect that defines what students are expected to know and be able to do upon graduation. These outcomes encompass the skills, knowledge, and behaviour that students acquire throughout the duration of the program. Assessment tools for POs are categorized into direct and indirect assessments. Direct assessment relies on the attainment of course outcomes, seminars, and projects. Indirect assessment, on the other hand, is conducted through alumni surveys, students' program exit surveys, employer surveys, and course exit surveys. For PO and PSO assessment, 80% of the weightage is allocated to direct assessments, while 20% is dedicated to indirect assessments. Within direct assessment, a further breakdown includes 20% weightage for course outcome attainment through internal assessment and 80% for university examinations.



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PO & PSO (Direct) attainment for the BE Electrical Engineering (Electronics & Power) Program – Year 2022-23

Code	Subject	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1A1	MATH-I	0.62	0.31	0.31	0.31								0.31	0.29	0.29
1A2	PHYSICS	0.16	0.60	0.40	0.20	0.40					0.40		0.20	0.05	0.2
1A3	ENGG. MECHANICS	0.80	0.87	0.40	0.40						0.80				0.43
1B1	MATH-II	0.58	0.67	0.33	0.33								0.33	0.29	0.33
1B2	CHEMISTRY	0.60	0.80	0.60	0.60		0.60	0.60	0.60		0.60	0.60	0.60	0.59	0.59
1B3	ELECT ENGG	0.80	0.40	0.33	0.27	0.33		0.27	0.27	0.27	0.60	0.80	0.53	0.6	0.6
1B4	COMP. PROG	0.24	0.40	0.13	0.13	0.27						0	0.13		
3EP01	MATHS-III	0.56	0.27		0.31	0.31			0.31	0.27		0.31		0.31	0.85
3EP02	ECA	1.88	1.88	1.16	1.16	1.25					0.76		1.25	0.60	1.15
3EP03	EM - I	1.16	0.92	0.61	0.76	0.68				0.84	0.71	0.40	0.47	0.93	1.16
3EP04	ERG	1.25	0.93	0.47	0.93	0.93	0.93	0.47	1.40	0.47	1.40	0.47	0.93	0.47	0.47
3EP05	EDC	1.05	1.00		0.98				1.3		1.20				
4EP01	EMF	1.20	1.00	1.00	1.20	0.40					0.80		0.40	0.40	0.40
4EP02	EMI	1.25	0.93	0.47	0.93	0.93	0.93	0.47	1.40	0.47	1.40	0.47	0.93	0.47	0.47
4EP03	CS	1.40	1.30	0.88	1.10	1.40	0.80			0.50	1.50		1.50	0.50	0.50
4EP04	NMOT	1.13	1.23	2.15	2.10	1.77	2.10	1.57	1.92	1.55	2.10	2.12	2.10	0.70	0.71
4EP05	ADC	1.40	1.30	0.88	1.10	1.40	0.80			0.50	1.50		1.50	0.50	0.50
5EP01	PS-I	0.17	0.13	0.40	0.13	0.27	0.27	0.27		0.27	0.20	0.13	0.33	0.19	0.00



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5EP02	MPMC	0.48	0.40	0.29	0.49	0.48			0.50	0.51	0.50		0.17	0.33	0.53
5EP03	EM - II	1.00	0.73		1.00	0.57				0.67	1.00		0.33	1.00	0.27
5EP04	SS	1.75	1.75	1.17	1.12	1.17					1.17		0.58	0.58	0.85
6EP01	PE	0.90	0.90	0.90	1.00	0.67		0.33	0.67	0.67	1.00		0.33	0.33	0.67
6EP02	EEDU	1.67	1.11	0.66	1.11	1.49	1.68	1.16	1.57	1.70	1.67		1.67	1.11	1.11
6EP03	CAEMD	1.80	0.62	1.48	1.27	1.20	1.13	0.57		1.20	1.08	0.60		1.80	0.67
6EP04	ACS	1.05	0.97	0.88	0.97	0.78					0.35		0.35	0.53	1.05
7EP01	PS-II	0.52	0.45	0.21	0.60	0.20		0.20		0.20	0.60		0.60	0.33	0.20
7EP02	DSP	2.13	1.42	1.29	1.06	1.19	0.71	0.73	0.71	1.30	1.30		1.42	1.42	1.06
7EP04	WSS	1.80	1.65	1.50	1.65	1.35					0.60		0.60	0.90	1.80
7EP04	PSOC	1.13	0.78	0.55	0.63	0.67	0.88	0.79	0.80	0.47	0.69	0.62	1.25	1.18	
7EP05	AI	1.62	1.30	1.29	1.29	1.62			2.00	2.00	1.95		1.90	1.30	1.30
7EP05	ED&C	2.60	1.73	1.73	0.87	2.60	1.73			1.73			2.60		2.60
7EP06	Project & Seminar	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
8EP01	PSP	1.08	0.38	0.62	0.76	0.36	0.76	0.38		0.72	0.72	0.36		1.08	0.67
8EP02	CMPSA	2.00	1.33	0.67	1.24	1.27			0.67				1.33	2.00	
8EP03	HVE	1.84	1.11	1.27	1.47	1.49	1.36	1.39	1.29	0.67	0.97	0.84	1.61		
8EP04	PQ	1.08	0.38	0.62	0.76	0.36	0.76	0.38		0.72	0.72	0.36		1.08	0.67
8EP05	Project & Seminar	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
	Average	1.18	0.93	0.88	0.92	0.98	1.19	0.81	1.12	0.90	0.97	0.76	0.93	0.82	0.80



SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING,SHEGAON

Department of Electrical Engg

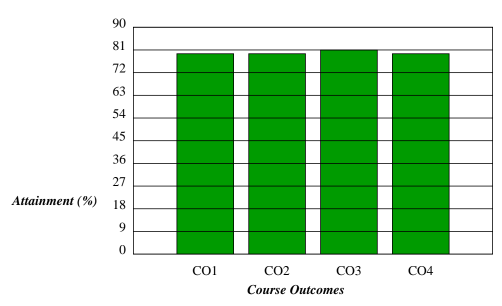
Course Exit Survey Report for the session 2022-23

$5EP04 \, (\, PE_I \,) \, SS$

Date: 23-01-2024

Course Outcome	Excellent	Good	Average	Below Average	Poor	% Attainment
CO1	16	19	8	2	1	80.43
CO2	17	20	4	3	2	80.43
CO3	19	17	7	2	1	82.17
CO4	16	20	6	2	2	80.00

Bar Diagram



CO1: Able to Demonstrate the understanding of continuous-time and discrete-time signals and systems

 $CO2: \quad Able \ to \ Analyze \ the \ continuous-time \hat{A} \ \hat{A} \ and \ Discrete \ time \quad systems \ using \ Fourier \ transform$

CO3: Able to Apply the knowledge of sampling theorem for different applications

CO4: Able to Analyze DT systems using Z-transforms

Total Students on roll: 76 Total Students appeared: 46

Name of the Faculty: Anjali Jawadekar



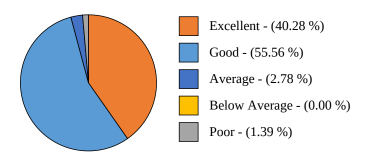
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING,SHEGAON

PROGRAM EXIT SURVEY

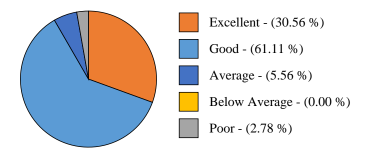
ACADEMIC YEAR-2022-23

Total responses received: 72

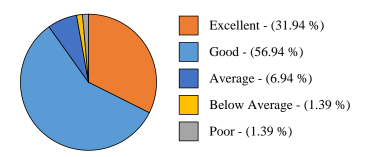
PO1) Ability to apply knowledge of mathematics, science, and engineering fundamentals.



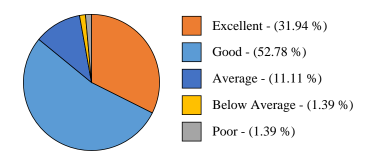
PO2) Ability to Identify, formulate, review research literature, and analyze complex engineering problems



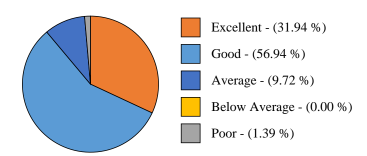
PO3) Ability to design a system, component, or process to meet desired needs within realistic constraints.



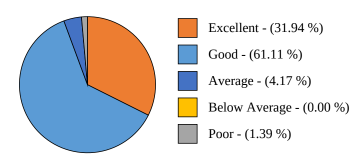
PO4) Ability to design and conduct experiments, as well as to analyze and interpret data.



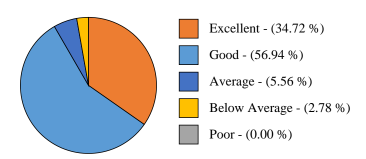
PO5) Ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities considering their limitations through this programme.



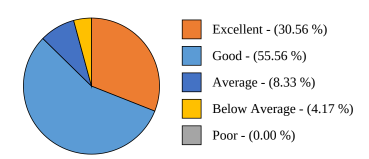
PO6) Ability to Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.



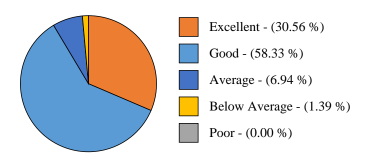
PO7) Ability to understand impact of engineering solutions developed by you in relation to social needs, environmental concerns and sustainable development.



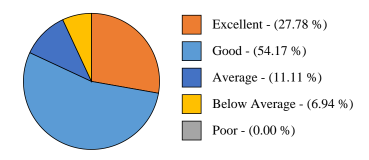
PO8) Ability to Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.



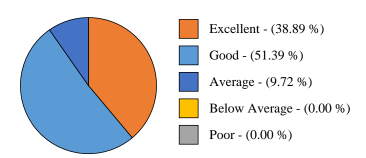
PO9) Ability to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



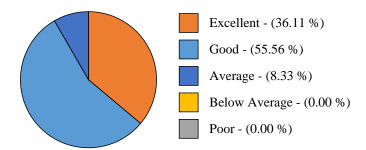
PO10) Ability to communicate effectively on complex engineering activities with peers, superiors, subordinates, clients and other stakeholders



PO11) Ability to apply the engineering and management principles in the projects handled by you.



PO12) Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.



ALUMNI ASSOCIATION (REGD-NO.F-10852) SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING, SHEGAON

ALUMNI FEEDBACK FORM

A	Dear Alumnus, as an ongoing process for continuous improvement of our institute, we seek you informating estions on the following issues.	
N	ame of Alumnus: Ritesh Dhananjay Tayade	
Pa	ame of Alumnus: Ritesh Dhananjay Tayade ss out Year: 2022 Branch: EXTC Email: riteshtayade 456 D	zmoùl.ce
Na	me of current organization/Institute:	
De	signation: Analyst & A4 Mobile Number: 91305781	7/
A. Ple	ease indicate your rating of satisfaction regarding Program Outcomes of your graduation	
5. I	Excellent 4. Very Good 3. Good 2. Average	1. Poor
	Questionnaire	Rating
1. H	Extent of application of Math, Science and Engineering knowledge in profession	5
2. E	Extent to which problems can be methodically analyzed	5
3. L	evel of exposure gained in the design and development of solutions	5
4. L	evel of acquaintance in conducting investigations of complex problems	5
	evel of competency in use of modern engineering and IT tools	5 5
	evel of reasoning to assess societal problems relevant to engineering practice	5
	evel of comprehending the need for sustainable development owing to the environmental pact of engineering solutions	5
	vel of ethical and moral responsibility in professional practice	
	tent of contribution as a individual, team member or leader	_5
	vel of proficiency in oral and written communication	
	ent of deployment of project management skills	
	el of interest to learn further to embrace changes	5
B. Please	put your suggestion/view to modify academics curriculum	
The	following course(s) may be added or strengthened to make students more competent:	
	verything is good enough.	
	following laboratory course(s) may be added or strengthened to make students more competer	
2 skille	Everything is good enough.	
-	0	
Suggestio	ns:	



SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING SHEGAON - 444203, DIST. BULDANA (MAHARASHTRA STATE), INDIA

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Email: principal@ssgmce.ac.in, registrar@ssgmce.ac.in Website- www.ssgmce.ac.in

Employer Feedback Form Session: 2022-23

Dear Employer/Industry Expert,

Teamwork and Collaboration

Professionalism and Work Ethics Adaptability and Learning Ability

4

6

Name of the Organization:

Thank you for employing graduates from our engineering college. Your feedback is valuable for us to continuously improve our programs. Please take a few minutes to complete this feedback form.

Adami group

Name	of Industry Concern Person:	Dipak patil					
Desig	nation: VP	Email ID: dip	zak.c.	posti	10	ada.	ni Co
Mobi	le No. 9325119217	1	k .	1			
Please	e rate the following aspects of the gra	iduate's performance:					
Use ti	ne scale: (5) Excellent, (4) Good, (3)	Satisfactory. (2) Needs Impro	ovement, (1)	Not A	pplicab	le	
S.N.	Question De	escription	5	4	3	2	1
1	Technical Skills Acquired by Gradu	uates			~		
2	Problem-Solving Abilities			V			
3	Communication Skills			V			

Please provide any specific comments, suggestions, or recommendations for improvement:

Curriculum	enrichment	through the	Introduction
	tional electi		



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Total PO attainment for the BE Electrical Engineering (Electronics & Power) Program – Year 2022-23

Assessment Tool	Program Outcomes (POs)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Courses	1.18	0.93	0.88	0.92	0.98	1.19	0.81	1.12	0.90	0.97	0.76	0.93
Direct Attainment (80%)	0.944	0.744	0.704	0.736	0.784	0.952	0.648	0.896	0.72	0.776	0.608	0.744
Course Exit Survey	2.29	1.78	1.66	1.66	1.91	1.55	1.43	1.25	1.44	1.57	1.57	1.578
Program Exit Survey	2.59	2.5	2.5	2.52	2.5	2.5	2.54	2.45	2.45	2.41	2.57	2,56
Alumni Survey	2.52	2.57	2.36	2.36	2.52	2.68	2.41	2.41	2.79	2.73	2.52	2.68
Employer's Survey	3	3	3	3	3		3	3	3	3	3	3
Indirect Attainment (20%)	0.52	0.49	0.48	0.48	0.50	0.45	0.47	0.46	0.48	0.49	0.48	0.48
Overall Attainment	1.46	1.24	1.18	1.21	1.28	1.40	1.12	1.35	1.20	1.26	1.09	1.23



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