### PAAVAI ENGINEERING COLLEGE

### (AUTONOMOUS)

NH-44, PACHAL (PO), NAMAKKAL (DT)- 637018

### **INSTITUTE VISION MISSION**

### DEPARTMENT VISION MISSION

### **PROGRAMME EDUCATIONAL OBJECTIVES**

### **PROGRAMME OUTCOMES**

### **PROGRAMME SPECIFIC OUTCOMES**

OF

### ALL THE PROGRAMMES OFFERED BY THE INSTITUTION



### PAAVAI ENGINEERING COLLEGE-AUTONOMOUS

### DEPARTMENT OF AERONAUTICAL ENGINEERING

### INSTITUTION VISION AND MISSION:

### VISION:

To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### MISSION:

- To provide goal- oriented, quality based and value added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and management through research
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

### DEPARTMENT VISION AND MISSION:

### VISION

To be a global leader in transforming our younger generation into socially responsible and professionally competent engineers capable of facing the challenges ahead.

### MISSION

- To provide quality education in aeronautical engineering through immersive, experiential learning opportunities integrated across the curriculum.
- > To undertake research and innovation that enhances the industrial development of the nation.
- To inculcate ethical, ecological and cultural learning for the socio-economic upliftment through state-of-the art infrastructure.

### PAAVAI ENGINEERING COLLEGE, NAMAKKAL – 637 018 (AUTONOMOUS) B.E. AERONAUTICAL ENGINEERING

### Programme Educational Objectives (PEOs)

PEO1 Excel in professional career and/or higher education by acquiring knowledge in engineering principles through analytical, computational and experimental methods

Design and analysis of components, systems appropriate to Aeronautical/Aerospace engineering and

- PEO2 solutions that are technically sound, economically feasible and socially acceptable, including real life problems
- PEO3 Exhibit professionalism, ethical attitude, communication skills, team work in their professional carrier and adapt to state of art through continuous improvement

### Programme Outcomes (POs)

Engineering Graduates will be able to :

POI	Engineering knowledge	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
PO2	Problem analysis	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
PO3	Design/development of solutions	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
PO4	Conduct investigations of complex problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling 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
POII	Project management and finance	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments
PO12	Life-long Learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

### Programme Specific Outcomes (PSOs)

PSO1 Core Competencies: Students attain deep domain knowledge in the fields of basic science to engineering knowledge of Aerodynamics, Aircraft Structures, Aircraft and Rocket Propulsion and identify the issues to propose suitable solutions.

Creativity and Design: Students gain profound knowledge in the area of Maintenance, analyze and design PSO2 with professional ethics and managerial skills for economic design and suggests suitable materials and techniques for construction and rehabilitation works

HEAD OF THE DEPARTMENT DEPARTMENT OF AERONAUTICAL ENGINEERING PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) PACHAL, NAMAKKAL - 637 018

PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Dist

### PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF AGRICULTURE ENGINEERING

#### Institute Vision and Mission

#### Vision

• To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal- oriented, quality based and value added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and management through research
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

#### **Department Vision and Mission**

#### Vision

- To be a centre of excellence for producing skilful and high quality Agriculture engineers supported by up-to-date curriculum which integrates all facets of Agricultural Engineering, entrepreneurship, management.
- To be recognized as the focal point for catalyzing the growth of the agriculture and related industry in India in the global context by providing databank, testing facilities, suitable consultancy and training services which enhances the quality life of the farmers.

#### Mission

M1.Quality Education: To enrich education and knowledge of students and make them competent enough to contribute towards agricultural and rural development so as to lead the nation at par with the world level scenario.

**M2.TechnologyUpdation:** To educate students to play an active role in industry by satisfying present and future needs of a global society through the development and implementation of revolutionary technologies for the overall development of the society.

M3.Employability: To produce world class business leaders, by offering continual training to enhance their skill and be updated on global trends in the area of agricultural engineering, food processing, energy and farm implement by consultation with the stake holders

M4.Research & Development: To carry out R&D in frontier areas, develop world class technologies and assist the Government in policy making in the field of agricultural engineering.

### Programme Educational Objectives (PEOs)

PEO 1: Global reputation: To make a graduate must be able to work with professionals in related fields over the spectrum of Irrigation Industries, Tractor Companies, Process Industries, Seed and Fertilizer Companies, NGOs and Government as an engineer and give necessary perspective to pursue post-graduate/doctoral/post doctoral education.

PEO II: Fundamental Knowledge: To provide students with a sound foundation in the science, mathematics, engineering and software/ hardware fundamentals for field application and give exposure of new cutting edge technologies to the students which motivate them to take up new challenges to solve the problems faced by society and nation through research and development.

PEO III. Continuous learning: To inculcate the nature of self-learning, discipline and ledership qualities with good communication skills in students and to introduce them to holistic approach of working in a team according to the codes of professional practice.

### Programme Outcomes (POs)

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. 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.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering

community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. 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 Specific Outcomes (PSOs):

- Core Competencies: The Graduates of this Programme with proficiency in different disciplines of agricultural engineering will excel in the core areas of agricultural engineering such as farm machinery, agricultural processing, soil and water conservation, crop husbandry and renewable energy technologies.
- 2. Creativity and Design: Students gain profound knowledge in engineering aspects of crop production for efficient management and utilization of nature and their resources with professional ethics and managerial skills for suggesting suitable techniques to solving agro-engineering issues of farming community which likely to enhance the economic development of our country.

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### PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF CIVIL ENGINEERING

#### Institute Vision and Mission

### Vision

• To strive to be a globally model institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal-oriented, quality-based and value-added education through the state-of-the-art, technology on a par with international standards.
- To promote nation-building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social ethical, ecological, cultural and economic upliftment.

#### Department Vision and Mission

### Vision

• To provide quality technical education and prepare the students to become well qualified Civil Engineers competent to face global challengers and to serve the society by acquiring adequate professional knowledge and skills by training.

- Quality Education: To produce innovative, competent and goal oriented Civil engineers through cutting-edge educational experience.
- Technology Updation: To enrich the knowledge of students by imparting state-of- the- art technology so that they will satisfactorily serve the society.
- Employability: To improve employability of students through Industry-Institution relationship and making them industry ready.
- Research & Development: To extend the knowledge of the faculty members continuously through research and development initiatives

### **ProgrammeEducational Objectives (PEOs)**

EngineeringGraduates will be able to :

Global PEO1 reputation To create value added, disciplined, high profile Civil Engineers professionals for successful careers in their related Industry that makes them globally reputed.

To develop the students with a sound foundation in Mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.

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To practice and demonstrate the ability to use the domain Knowledge and expertise through periodic assignments, performances and projects to continuously prove the functionality of Civil engineering learning in social and environmental aspects and to make allowances for further improvements

PEO3

PEO2

Continuous learning

Fundamental

knowledge

### Programme Outcomes (PO's)

Engineering Graduates will be able to:

PO1	Engineering	Apply the knowledge of mathematics, science, engineering
	knowledge	fundamentals, and an engineering specialization to the solution of
		complex engineering problems.
PO2	Problem analysis	Identify, formulate, review research literature, and analyze complex
		engineering problems reaching substantiated conclusions using first
		principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development	Design solutions for complex engineering problems and design system
	of solutions	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	Use research-based knowledge and research methods including design
	investigations of	of experiments, analysis and interpretation of data, and synthesis of the
	complex problems	information to provide valid conclusions.
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and
		modern engineering and IT tools including prediction and modeling to
		complex engineering activities with an understanding of the
	1	limitations.
PO6	The engineer and	Apply reasoning informed by the contextual knowledge to assess
1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	society	societal, health, safety, legal and cultural issues and the consequent
18 17		responsibilities relevant to the professional engineering practice.
<b>PO</b> 7	Environment and	Understand the impact of the professional engineering solutions in
	sustainability	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	Function effectively as an individual, and as a member or leader in
	teamwork	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	Demonstrate knowledge and understanding of the engineering and
	management and	management principles and apply these to one's own work as a
	finance	member and leader in a team, to manage projects and in
		multidisciplinary environments.
PO12	Lifelong Learning	Recognize the need for and have the preparation and ability to engage
		in independent and life-long learning in the broadest context of
		technological change.

#### Programme Specific Outcomes (PSO's)

### PSO 1

**Core Competencies** 

Students attain deep domain knowledge in the fields of basic science to engineering applications and to enhance linguistic skills for effective communication and an ability to use conceptual knowledge of Surveying, fluid mechanics, hydrology and water resources and identify the environmental issues to propose suitable solutions

### PSO II Creativity and Design

Students gain profound knowledge in the area of Planning, analyzing, design and estimation of civilengineering structures with professional ethics and managerial skills for economic design and suggests suitable materials and techniques for construction and rehabilitation works.

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### PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### Institution Vision and Mission

### Vision

• To strive to be a globally model institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal-oriented, quality-based and value-added education through state- of- the- art technology on a par with international standards.
- To promote nation-building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

### Department Vision and Mission

### Vision

 To provide quality technical education and prepare the students to become sustainable well qualified Engineers competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

- M1. Quality Education: To produce innovative, competent and goal-oriented computer science engineers through cutting-edge technology and educational experience.
- M2. Technology Updation: To enrich the knowledge of students by imparting state-of- the- art technology so that they will satisfactorily serve the society.
- M3. Employability: To improve the employability of students through Industry-Institution relationship and make them industry ready.
- M4. Research & Development: To widen the knowledge of the faculty members continuously through research and development initiatives.

### Programme Educational Objectives (PEOs)

PEO I	Global reputation	To create value added, disciplined, high profile Computer Science and Engineering professionals for successful careers in their related Industry that makes them globally reputed.
PEO II	Fundamental Knowledge	To develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.
PEO III	Continuous learning	To practice and demonstrate the ability to use the domain knowledge and expertise through periodic assignments performances and projects to continuously prove the functionality of computer science and engineering learning in social and environmental aspects and to make allowances for further improvements.

### Programme Outcomes (POs)

Engineering Graduates will be able to:

- PO1 Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
- PO2 Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3** Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

- **PO6** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### Programme Specific Outcomes (PSOs)

- **PSO1** Foundation of Computer System and Software development: Ability to understand the principles and working of computer systems for the development of software solutions.
- **PSO2** Applications of Computing and Research Ability: Ability to use knowledge in various domains to identify research gaps and hence to provide solution with new ideas and innovations.

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PRINCIPAL PAAVAI ENGINEERING COLLEGE NH.7 PACHAL Post, NAMAKKAL Dist

### PAAVAI ENGINEERING COLLEGE(AUTONOMOUS) PACHAL, NAMAKKAL- 637018 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### Vision of the Institution

To strive to be a globally model institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission of the Institution

- To provide goal-oriented, quality-based and value-added education through the state-of-the-art, technology on a par with international standards.
- To promote nation-building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social ethical, ecological, cultural and economic upliftment.

### Vision of the Department

 To provide quality technical education and prepare the students to become well qualified Electronics and Communication Engineers competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

### **Mission of the Department**

- M1. Quality Education: To produce innovative, competent and goal oriented Electronics and Communication engineers through cutting-edge educational experience.
- M2. Technology Updation: To enrich the knowledge of students by imparting state-of- the- art technology so that they will satisfactorily serve the society.
- M3. Employability: To improve the employability of students through Industry-Institution relationship and make them industry ready.
- M4. Research & Development: To extend the knowledge of the faculty members continuously through research and development initiatives.

### Programme Educational Objectives

### PEO I: Global reputation:

To create value added, disciplined, high profile Electronics and Communication Engineering professionals for successful careers in their related Industry that makes them globally reputed.

### PEO II: Fundamental Knowledge:

To develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge upgradation which will lead to technical innovations.

### PEO III. Continuous learning:

To practice and demonstrate the ability to use the domain knowledge and expertise through periodic assignments, performances and projects to continuously prove the functionality of Electronics and Communication engineering learning in social and environmental aspects and to make allowances for further improvements.

### Program Outcomes:

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. 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.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. 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 Specific Outcomes:

- 1. Domain specific Knowledge: Graduates of the Programme will be able to exhibit necessary engineering knowledge to create and design optimal model based solutions for complex problems in the domains of Electronics, Communication Engineering, Signal Processing, VLSI design and related fields.
- 2. Career Growth: Graduates of the Programme will be motivated to demonstrate specialized behavior and engage ethically in life-long learning with career growth for global challenges and societal needs.

HEAD OF THE DEPARTMEN : Electronics & Communication Engg PAAVAI ENGINEERING COLLEGE NH-7. PACHAL (Po) Namakkai - 637 015

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### PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### Institute Vision and Mission

### Vision

• To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal- oriented, quality based and value added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and management through research
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

### **Department Vision and Mission**

### Vision

 To provide quality technical education and prepare the students to become well qualified Electrical and Electronics Engineers competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

### Mission

- M1. Quality Education: To produce innovative, competent and goal oriented electrical and electronics engineers through cutting-edge technology and educational experience.
- M2. Technology Updation: To enrich the knowledge of students by imparting state-of- the- art technology so that they will satisfactorily serve the society.
- M3. Employability: To improve the employability of students through Industry-Institution relationship and make them industry ready.
- M4. Research and Development: To extend the knowledge of the faculty members continuously through research and development initiatives.

### Programme Educational Objectives (PEO's)

PEO I	<b>Global reputation</b>	To create value added, disciplined, high profile Electrical and Electronics
		Engineering professionals for successful careers in their related Industry
		that makes them globally reputed.

 PEOII
 Fundamental
 To develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the

technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.

### PEO III Continuous learning

To practice and demonstrate the ability to use the domain knowledge and expertise through periodic assignments, performances and projects to continuously prove the functionality of electrical and electronics engineering learning in social and environmental aspects and to make allowances for further improvements.

### Programme Outcomes (PO's)

Engineering Graduates will be able to:

PO1	Engineering	Apply the knowledge of mathematics, science, engineering
	knowledge	fundamentals, and an engineering specialization to the solution of
		complex engineering problems.
PO2	Problem analysis	Identify, formulate, review research literature, and analyze complex
		engineering problems reaching substantiated conclusions using first
- ° 1		principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development	Design solutions for complex engineering problems and design system
	of solutions	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	Use research-based knowledge and research methods including design
	investigations of	of experiments, analysis and interpretation of data, and synthesis of the
	complex problems	information to provide valid conclusions.
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern
		engineering and IT tools including prediction and modeling to complex
		engineering activities with an understanding of the limitations
PO6	The engineer and	Apply reasoning informed by the contextual knowledge to ascess
	society	societal, health, safety, legal and cultural issues and the consequent
		responsibilities relevant to the professional engineering practice
PO7	Environment and	Understand the impact of the professional engineering solutions is
	sustainability	societal and environmental contexts and demonstrate the knowledge of
		and need for sustainable development
PO8	Ethics	Apply ethical principles and commit to professional athics
		responsibilities and norms of the engineering practice
PO9	Individual and	Function affectively on on individual and as a set to be the
	teamwork	diverse terms and is multilized in
<b>PO1</b> 0	Communication	Groupe learns, and in multidisciplinary settings.
POID	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
   Demonstrate knowledge and understanding of the engineering and 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 Lifelong Learning Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### Programme Specific Outcomes (PSO's)

 PSO I
 Creativity and
 To develop the ability among the students to synthesize the simulated outcomes and technical concepts for the application to electrical elements and product design.

 PSO II
 Software
 To provide necessary foundation to simulate and to model the electrical

 Competencies
 designs
 practically
 in
 multidisciplinary
 areas
 towards
 product

 development in the field of Electrical Engineering.
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PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Disi

### PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING

### Institute Vision and Mission

### Vision

• To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal oriented, quality based and value-added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and managementthrough research.
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

### Department Vision and Mission

### Vision

 To provide quality technical education and prepare the students to become well qualified Mechanical Engineers competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

- Quality Education: To produce innovative, competent and goal-oriented Mechanical Engineers through cutting-edge technology and educational experience.
- Technology Updation: To enrich the knowledge of students by imparting state-of- the- art technology, so that they will satisfactorily serve the society.
- Employability: To improve employability of students through Industry-Institutionrelationship and make them industry ready.
- Research & Development: To widen the knowledge of the faculty memberscontinuously through research and development initiatives.

## Programme Educational Objectives (PEOs)

Engineering Graduates will be able to :

PEO 1	Global reputation	create value added, disciplined, high profile mechanical professionals for successful careers in their related industry that makes them globally reputed
PEO 2	Fundamental knowledge	develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up-gradation which will lead to technical innovations
PEO 3	Continuous learning	practice and demonstrate the use of the domain knowledge and expertise through periodic assignments and projects to continuously prove the functionality of mechanical engineering in terms of social and environmental aspects and to make scope for further improvements

### Programme Outcomes (POs)

PO1	Engineering knowledge	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
PO2	Problem analysis	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/developmentof solutions	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the publichealth and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct investigations of complex problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6	The engineer and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	Environment and sustainability	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and team work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communication	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Project management and finance	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life Long Learning	Recognize the need for, and have the preparation and abilityto engage in independent and life-long learning in the broadest context of technological change.

### Programme Specific Outcomes (PSOs)

PSO1	Creativity and Design	

To develop the ability among students to synthesize the simulated outcomes and technical concepts for application to mechanical elements and product design. To provide necessary foundation on computational platforms to

solve challenging practical problems in multidisciplinary areas and

it's application towards product development in the

respective field of engineering.

PSO2 Core Competencies

HEAD OF THE DEPARTMENT Mechanical Edgg. PAAVAI ENGINEERING COLLEGE NH-7, PACHAL (Po) Nampikal - 537 018

PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist

### PAAVAI ENGINEERING COLLEGE, Namakkal-637018 (AUTONOMOUS) DEPARTMENT OF MECHATRONICS

#### Institute Vision and Mission

#### Vision

To strive to be a globally model institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

To provide goal-oriented, quality-based and value-added education through state-of-the-art technology on a par with international standards.

To promote nation - building activities in science, technology, humanities and management through research.

To create and sustain a community of learning that sticks to social, ethical, ecological, cultural and economic upliftment.

#### **Department Vision and Mission**

#### Vision

We, Mechatronics Engineering Department of Paavai Engineering College be a center of excellence for development and dissemination of knowledge in the field of Mechatronics Engineering in Robotics and automation research, postgraduate teaching and innovative product development for the Nation and beyond to produce the most competent Scientists, Engineers, Entrepreneurs, Managers and Researchers through Ouality Education.

- Disseminate knowledge through effective teaching-learning process to beget quality Mechatronics Engineers who can become active entrepreneurs or competent professionals to meet the global needs.
- To offer quality education that gives them knowledge for professional practice and a career of lifelong learning, prepare the students for their role as engineers in society with an awareness of environmental and ethical values.
- Upgrade the state of art infrastructure to support continuous learning and research.

• To prepare the students to adapt themselves to changing global and local needs upholding professional ethics and contribute their might in transforming India into a world leader in technological advancement and prosperity.

### Programme Educational Objectives (PEOs)

PEO I	Global reputation	Utilize the fundamental knowledge of basic sciences and engineering to
		succeed in their professional career.
PEO II	Fundamental	Analyze design and develop Mechatronics Engineering based products
	knowledge	and processes for real world applications.
PEO III	Continuous	Exhibit professional and managerial capabilities with ethical conduct and
	learning	an aptitude for continuous learning.

### Programme Outcomes (POs)

Engineering Graduates will be able to:

PO1	Engineering	Apply the knowledge of mathematics, science, engineering
	knowledge	fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem analysis	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first
PO3	Design/development of solutions	principles of mathematics, natural sciences, and engineering sciences. 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
PO4	Conduct investigations of	and environmental considerations. Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the
PO5	complex problems Modern tool usage	Information to provide valid conclusions. Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex
PO6	The engineer and society	engineering activities with an understanding of the limitations. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent
PO7	Environment and sustainability	responsibilities relevant to the professional engineering practice. 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	Function effectively as an individual, and as a member or leader in
	teamwork	diverse teams, and in mutual scipinally optimizering activities with the
PO10	Communication	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	Lifelong Learning	Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
		Programme Specific Outcomes (PSOs)

PSO I	Creativity and	D
	Design	o
PSO II	Software	A
	Competencies	p

Design and develop Mechatronics systems by synergistic combination of precision mechanical engineering, electronic controls and systems. Adapt multidisciplinary approach to solve real world industrial problems.

HEAD OF THE DEPARTMENT MECHATRONICS ENGINEERING PAAVAI ENGINEERING COLLEGE NH-7, PACHAL (Po) NAMAKKAL - 637 018

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### PAAVALENGINEERING COLLEGE, Namakkal-637018 (AUTONOMOUS)

### DEPARTMENT OF BIOMEDICAL ENGINEERING

### Institute Vision and Mission

#### Vision

 To strive to be a globally model institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal- oriented, quality based and value added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and management through research
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

Department Vision and Mission

### Vision

To be the premier biomedical engineer who may stem multi-disciplinary engineering principles that
combine societal healthcare and communities to root the excellence of our people enabling research and
our discovery-centred educational programs.

- To support education and research that blends Biomedical Engineering.
- To impart education in the path of ethical and social responsibilities, to work effectively with diverse groups for the benefit of the society.
- To transform the students into professionally competent engineers through innovative, research, training, Internship and collaboration with industry, hospital, and academia.

ProgrammeEducationalObjectives(PEOs)		
PEO1	To enable the graduates to demonstrate their skills in solving challenges in their chosen field through the core foundation and knowledge acquired in engineering and biology.	
PEO2	To enable the graduates to exhibit leadership, make decisions with societal and ethical responsibilities, function and communicate effectively in multidisciplinary settings.	
PEO3	To ensure the graduates to recognize the need for sustaining and expanding their technical competence and engage in learning opportunities throughout their career.	

Programm	e Outcomes (POs)	
PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	
PO2	<b>Problem analysis:</b> Identify, formulate, review research literature and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	
PO3	<b>Design/development of solutions:</b> 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	<b>Conduct investigations of complex problems:</b> Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex 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	<b>Environment and sustainability</b> : Understand the impact of the professional engineering solutions in societal and environmental contexts and demonstrate the knowledge 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	<b>Communication</b> : 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	<b>Project management and finance:</b> 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.	

### ProgrammeSpecificOutcomes(PSOs)

PSO1	To design, develop and implement indigenous medical devices that resolve the current
	societal healthcare problems by applying the concepts of Biomedical Engineering and Technology.
PSO2	To apply Information and Communication Technologies (ICT) and software skills for innovations
	and solving challenges in medicine and healthcare.

# HEAD OF THE DEPARTMENT

Head of the Department Department of Biomedical Engineering Paavai Engineering College Paavai Nagar, Pachal, Namakkal-637 018

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### PAAVAI ENGINEERING COLLEGE, Namakkal-637018 (AUTONOMOUS)

### DEPARTMENT OF MEDICAL ELECTRONICS

#### Institute Vision and Mission

### Vision

 To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal- oriented, quality based and value added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and management through research
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

### Department Vision and Mission

#### Vision

 To persuade the students into disciplines of engineering and medicine to develop various support systems using technologies for healthcare applications under effective collaboration with industry, hospital and academia

#### Mission

- To promote education and research that blends Engineering and Medical Science
- To impart education in the path of ethical and social responsibilities, to work effectively with diverse groups for the benefit of the society
- To transform the students into professionally competent engineers through innovative, research, training, Internship and collaboration with industry, hospital, and academia

### **Programme Educational Objectives (PEOs)**

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PEO1	To enable the graduates to demonstrate their skills in solving challenges in their chosen field through the core foundation and knowledge acquired in engineering and biology.
PEO2	To enable the graduates to exhibit leadership, make decisions with societal and ethical responsibilities, function and communicate effectively in multidisciplinary settings.
PEO3	To ensure the graduates to recognize the need for sustaining and expanding their technical competence and engage in learning opportunities throughout their career

Programm	e Outcomes (POs)
PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	<b>Problem analysis:</b> Identify, formulate, review research literature and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	<b>Design/development of solutions:</b> 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	<b>Conduct investigations of complex problems:</b> Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex 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	<b>Environment and sustainability</b> : Understand the impact of the professional engineering solutions in societal and environmental contexts and demonstrate the knowledge 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	<b>Communication</b> : 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	<b>Project management and finance</b> : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Programme Specific Outcomes (PSOs)		
PSO1	To design, develop and implement indigenous medical devices that resolve the current societal healthcare problems by applying the concepts of Life sciences, Engineering and Technology.	
PSO2	To apply information and communication technologies (ICT) and software skills for innovations and solving challenges in healthcare.	



Head of the Department Department of Medical Electronics Paavai Engineering College Paavai Nagar, Pachal, Namakkal-637 018.

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### PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF CHEMICAL ENGINEERING

### Institute Vision and Mission

### Vision

• To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal oriented, quality based and value-added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

### **Department Vision and Mission**

#### Vision

 To provide quality technical education and prepare the students to become well qualified Chemical Engineers competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

- M1. Quality Education: To produce innovative, competent and goal-oriented Chemical Engineers through cutting-edge technology and educational experience.
- M2. Technology Updation: To enrich the knowledge of students by imparting state of the art technology, so that they will satisfactorily serve the society.
- M3. Employability: To improve employability of students through Industry-Institution relationship and make them industry ready.
- M4. Research & Development: To widen the knowledge of the faculty memberscontinuously through research and development initiatives.

### Programme Educational Objectives (PEOs)

- **PEOI** Global reputation To create value added, disciplined, high profile Chemical Engineering professionals for successful careers in their related industry that makes them globally reputed.
- PEO II
   Fundamental knowledge
   To develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.
- PEO III
   Continuous
   To practice and demonstrate the ability to use the domain knowledge and expertise through periodic assignments, performances and projects to continuously prove their ability in social and environmental aspects.

### Programme Outcomes (POs)

Engineering Graduates will be able to:

PO1	Engineering	Apply the knowledge of mathematics, science, engineering
	knowledge	complex engineering problems.
PO2	Problem analysis	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development of solutions	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct investigations of complex problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	The engineer and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

<b>PO7</b>	<b>Environment and</b>	Understand the impact of the professional engineering solutions in
	sustainability	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	Function effectively as an individual, and as a member or leader in
	teamwork	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	Demonstrate knowledge and understanding of the engineering and
	management and	management principles and apply these to one's own work, as a member
	finance	and leader in a team, to manage projects and in multidisciplinary
		environments.
PO12	Lifelong Learning	Recognize the need for and have the preparation and ability to engage in
		independent and life-long learning in the broadest context of
		technological change.
		Programme Specific Outcomes (PSOs)
PSO I	Design &	Understanding and applying the working knowledge of chemical
	Development	engineering principles to design a system for developing quality

**PSO II** Core Competencies Having the ability to implement the inter-perceptional skills of graduates in technical profession.

aspects.

Head of the Department Department of Chemical Engineering, Paavai Engineering College, NH-7, Pachal Post, Namakkal-637 018.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NHL7, PACHAL Post, NAMAKKAL Dist

chemical processes by considering the cost, safety and environmental

### PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF FOOD TECHNOLOGY

### Institute Vision and Mission

### Vision

• To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal oriented, quality based and value-added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

### **Department Vision and Mission**

#### Vision

 To provide quality technical education and prepare the students to become well qualified Food Technologists competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

- M1. Quality Education: To produce innovative, competent and goal-oriented Food Technologists through latest technology and educational experience.
- M2. Technology Updation: To enrich the knowledge of students by imparting state of the art technology, so that they will satisfactorily serve the society.
- M3. Employability: To improve employability of students through Industry-Institution relationship and make them industry ready.
- M4. Research & Development: To widen the knowledge of the faculty memberscontinuously through research and development initiatives.

### Programme Educational Objectives (PEOs)

- **PEOI**Global ReputationTo prepare students to excel as a disciplined, high profile Food<br/>Technologist to succeed in industry/ technical profession that makes them<br/>globally reputed.**PEOII**FundamentalTo develop the students with a sound found of the students with a sound of the students with a sound found of the students with a sound found of the students with a sound of the
- PEO II
   Fundamental Knowledge
   To develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.

 PEO III
 Continuous
 To provide student with an academic environment aware of excellence, leadership, ethical codes and life long learning needed to continuously improve in social and environmental aspects.

### Programme Outcomes (POs)

Engineering Graduates will be able to:

PO1	Engineering	Apply the knowledge of mathematics, science, engineering
	Knowledge	fundamentals, and an engineering specialization to the solution of
PO2	Problem Analysis	complex engineering problems. Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first
PO3	Design/Development of solutions	principles of mathematics, natural sciences, and engineering sciences. Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
PO4	Conduct investigations of complex problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex
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	Understand the impact of the professional engineering solutions in
	Sustainability	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	Function effectively as an individual, and as a member or leader in
	Teamwork	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	Demonstrate knowledge and understanding of the engineering and
	Management and	management principles and apply these to one's own work, as a member
	Finance	and leader in a team, to manage projects and in multidisciplinary
		environments.
PO12	Lifelong 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.
	I	Programme Specific Outcomes (PSOs)
PSO I	Design &	Understanding and applying the knowledge of food chemistry, food

Design &Understanding and applying the knowledge of food chemistry, foodDevelopmentprocessing and packaging to design and develop the economically<br/>feasible equipments with quality, hygienic and cost effective catering<br/>to the needs of society.

**PSO II** Core Competencies Having the ability to implement their skills to sort and solve the problems in their technical profession.

Head of the Department Department of Food Technology, Paavai Engineerig College, NH-7, Pachal Post, Namakkal-637018.

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### PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

### Institute Vision and Mission

### Vision

• To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal oriented, quality based and value-added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

### Department Vision and Mission

### Vision

 To provide quality technical education and prepare the students to become well qualified Pharmaceutical Technologists competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

- M1. Quality Education: To produce innovative, competent and goal-oriented Pharmaceutical Technologists through latest technology and educational experience.
- M2. Technology Updation: To enrich the knowledge of students by imparting state of the art technology, so that they will satisfactorily serve the society.
- M3. Employability: To improve employability of students through Industry-Institution relationship and make them industry ready.
- M4. Research & Development: To widen the knowledge of the faculty memberscontinuously through research and development initiatives.
#### **Programme Educational Objectives (PEOs)**

- PEOI Global reputation To provide profound knowledge in various fields of Pharmaceutical Technology for a successful career in their related Industries that makes them globally reputed.
- PEO II
   Fundamental knowledge
   To develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.

 PEO III
 Continuous
 To demonstrate professional success via learning in the broadest context
 learning
 of technological changes, continue to learn and advance in their careers
 by participation in professional organization & attainment of professional

 certification in the field of pharmaceutical technology.
 Continuous
 Context
 Context

#### Programme Outcomes (POs)

Engineering Graduates will be able to:

PO1	Engineering	Apply the knowledge of mathematics, science, engineering
	knowledge	fundamentals, and an engineering specialization to the solution of
		complex engineering problems.
PO2	<b>Problem analysis</b>	Identify, formulate, review research literature, and analyze complex
		engineering problems reaching substantiated conclusions using first
		principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development	Design solutions for complex engineering problems and design system
	of solutions	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	Use research-based knowledge and research methods including design
	investigations of	of experiments, analysis and interpretation of data, and synthesis of the
	complex problems	information to provide valid conclusions.
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern
		engineering and IT tools including prediction and modeling to complex
		engineering activities with an understanding of the limitations.
PO6	The engineer and	Apply reasoning informed by the contextual knowledge to assess
	society	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 teamwork	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	Lifelong Learning	Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
		Programme Specific Outcomes (PSOs)
PSO I	Design & Development	Design and develop new drug dosage forms which will provide solution to current difficulties faced by the industry of drug delivery and drug safety.

**PSO II** Core Competencies Understanding and applying the fundamental concepts of drug synthesis, drug development, drug design and evaluation of the efficacy and safety of specific dosage forms.

Head of the Department Department of Pharmaceutical Technology, Paavai Engineerig College, NH-7, Pachal Post, Namakkal-637018.

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## PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

# **DEPARTMENT OF CYBER SECURITY** -

### **Institution Vision and Mission**

### Vision

 To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

# Mission

- To provide goal-oriented, quality-based and value-added education through state- of- theart technology on a par with international standards.
- To promote nation-building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

### **Department Vision and Mission**

#### Vision

 To provide a propitious academic and research environment to produce competent professionals to the dynamic needs of the emerging trends in the field of Computer Technology especially Cyber Security.

#### Mission

- To upgrade the academic activities as the value based education with continuous improvement in the teaching - learning process.
- To enhance the social responsibilities of the students necessary for the successful professional practice.
- To facilitate the research and industrial interaction to meet the growing global changes and challenges.
- To encourage the students to become the successful future entrepreneurs and leaders of the society for the betterment of the Country.

# The Program Educational Objectives (PEOs)

- **PEO I: Global reputation:** To create value added, disciplined, high profile Cyber Security professionals for successful careers in their related Industry that makes them globally reputed.
- PEO II: Fundamental Knowledge: To develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.
- **PEO III. Continuous learning:** To practice and demonstrate the ability to use the domain knowledge and expertise through periodic assignments, performances and projects to continuously prove the functionality of Cyber Security learning in social and environmental aspects and to make allowances for further improvements.

### **Program Outcome (POs)**

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **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.
- 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.
- 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.
- 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.
- 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.
- Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

- Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **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.
- **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.
- 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 Specific Outcomes (PSOs)

- **PSO I:** Foundation of Computer System and Cyber Security: Ability to understand the principles and working in the areas related to data communication, networking, digital forensic, cyber defense, cryptography, network security, cyber laws and ethics for the development of Cyber Security solutions.
- **PSO II:** Applications of Cyber Security: Ability to apply the acquired depth knowledge of Cyber Security to protect and defend computer systems and networks from cyber security attacks.

Dr. P. MUTHUSAMY, ME (CSE)., Ph.D (CSE). Professor and Head Department of Cyber Security Paavai Engineering College (Autonomous) Namakkal-637 018, Tamilnadu India

PRINCIPAL PAAVAI ENGINEERING COLLEGE

# PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) M.E. COMPUTER SCIENCE AND ENGINEERING

#### Institution Vision and Mission

#### Vision

• To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal-oriented, quality-based and value-added education through state- of- the- art technology on a par with international standards.
- To promote nation-building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

### **Department Vision and Mission**

#### Vision

• To provide quality technical education and prepare the students to become sustainable well qualified Engineers competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

#### Mission

- M1. Quality Education: To produce innovative, competent and goal-oriented computer science engineers through cutting-edge technology and educational experience.
- M2. Technology Updation: To enrich the knowledge of students by imparting state-of- the- art technology so that they will satisfactorily serve the society.
- M3. Employability: To improve the employability of students through Industry-Institution relationship and make them industry ready.
- M4. Research & Development: To widen the knowledge of the faculty members continuously through research and development initiatives.

#### Programme Educational Objectives (PEOs)

PEO I	Global reputation	To create value added, disciplined, high profile Computer Science and Engineering professionals for successful careers in their related Industry that makes them globally reputed.
PEO II	Fundamental Knowledge	To develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.
PEO III	Continuous learning	To practice and demonstrate the ability to use the domain knowledge and expertise through periodic assignments performances and projects to continuously prove the functionality of computer science and engineering learning in social and environmental aspects and to make allowances for further improvements.

#### Programme Outcomes (POs)

Engineering Graduates will be able to:

- PO1 Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
- **PO2 Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3** Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4 Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

- **PO6** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### Programme Specific Outcomes (PSOs)

- **PSO1** Foundation of Computer System and Software development: Ability to understand the principles and working of computer systems for the development of software solutions.
- PSO2 Applications of Computing and Research Ability: Ability to use knowledge in various domains to identify research gaps and hence to provide solution with new ideas and innovations.

Dr. A. SUPHA LAKSHMI, B.E., M.E., Ph.D., Professor & Head Department of Computer Science and Engineering Paaval Engineering College (Autonomous) NH-44, Pachal (PO), Namaddal-637018

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Disi

# PAAVAI ENGINEERING COLLEGE(AUTONOMOUS) PACHAL, NAMAKKAL- 637018 M. E COMMUNICATION SYSTEMS

## Vision of the Institution

To strive to be a globally model institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

# **Mission** of the Institution

- To provide goal-oriented, quality-based and value-added education through the state-of-the-art, technology on a par with international standards.
- To promote nation-building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social ethical, ecological, cultural and economic upliftment.

#### Vision of the Department

• To provide quality technical education and prepare the students to become well qualified Electronics and Communication Engineers competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

# Mission of the Department

- M1. Quality Education: To produce innovative, competent and goal oriented Electronics and Communication engineers through cutting-edge educational experience.
- M2. Technology Updation: To enrich the knowledge of students by imparting state-of- the- art technology so that they will satisfactorily serve the society.
- M3. Employability: To improve the employability of students through Industry-Institution relationship and make them industry ready.
- M4. Research & Development: To extend the knowledge of the faculty members continuously through research and development initiatives.

## **Programme Educational Objectives**

### PEO I: Global reputation:

To create value added, disciplined, high profile Electronics and Communication Engineering professionals for successful careers in their related Industry that makes them globally reputed.

# PEO II: Fundamental Knowledge:

To develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge upgradation which will lead to technical innovations.

# PEO III. Continuous learning:

To practice and demonstrate the ability to use the domain knowledge and expertise through periodic assignments, performances and projects to continuously prove the functionality of Electronics and Communication engineering learning in social and environmental aspects and to make allowances for further improvements.

## Program Outcomes:

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. 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.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. 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 Specific Outcomes:

- 1. Domain specific Knowledge: Graduates of the Programme will be able to exhibit necessary engineering knowledge to create and design optimal model based solutions for complex problems in the domains of Electronics, Communication Engineering, Signal Processing, VLSI design and related fields.
- 2. Career Growth: Graduates of the Programme will be motivated to demonstrate specialized behavior and engage ethically in life-long learning with career growth for global challenges and societal needs.

HEAD OF THE DEPARTMEN Electronics & Communication Engg PAAVAI ENGINEERING COLLEGE NH-7, PACHAL (Po) Namakkal - 637 018

PRINCIPAL

PRINCIPAL PAAVAI ENGINEERING COLLEC

# PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING M.E – ENGINEERING DESIGN

#### Institute Vision and Mission

#### Vision

• To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

#### Mission

- To provide goal oriented, quality based and value-added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and managementthrough research.
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

#### Department Vision and Mission

#### Vision

 To provide quality technical education and prepare the students to become well qualified Mechanical Engineers competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

#### Mission

- Quality Education: To produce innovative, competent and goal-oriented Mechanical Engineers through cutting-edge technology and educational experience.
- Technology Updation: To enrich the knowledge of students by imparting state-of- the- art technology, so that they will satisfactorily serve the society.
- Employability: To improve employability of students through Industry-Institutionrelationship and make them industry ready.
- Research & Development: To widen the knowledge of the faculty memberscontinuously through research and development initiatives.

# Programme Educational Objectives (PEOs)

Engineering Graduates will be able to :

PEO I	Global reputation	successful careers in their related industry that makes them globally reputed
PEO 2	Fundamental knowledge	develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up-gradation which will lead to technical innovations
PEO 3	Continuous learning	practice and demonstrate the use of the domain knowledge and expertise through periodic assignments and projects to continuously prove the functionality of mechanical engineering in terms of social and environmental aspects and to make scope for further improvements

# Programme Outcomes (POs)

PO1	Engineering knowledge	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem analysis	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/developmentof solutions	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the publichealth and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct investigations of complex problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

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.
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.
Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
Individual and team work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
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.
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.
Life Long Learning	Recognize the need for, and have the preparation and abilityto engage in independent and life-long learning in the broadest context of technological change.
	The engineer and society Environment and sustainability Ethics Individual and team work Communication Project management and finance Life Long Learning

### Programme Specific Outcomes (PSOs)

Creativity and Design

simulated outcomes and technical concepts for application to mechanical elements and product design. To provide necessary foundation on computational platforms to solve challenging practical problems in multidisciplinary areas and

it's application towards product development in the

respective field of engineering.

To develop the ability among students to synthesize the

**Core Competencies** PSO<sub>2</sub>

HEAD OF THE DEPARTMENT Mechanical Engg. PAAVAI ENGINEERING COLLEGE NH-7, PACHAL (Po) Namakkal - 637 018 PRINCIPAL

PAAVAI ENGINEERING COLLEGE NH.7, PACHAL Post, NAMAKKAL Bis

# PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) M.E. POWER SYSTEMS ENGINEERING

#### Institute Vision and Mission

### Vision

• To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

#### Mission

- To provide goal- oriented, quality based and value added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and management through research
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

#### **Department Vision and Mission**

knowledge

#### Vision

• To provide quality technical education and prepare the students to become well qualified Electrical and Electronics Engineers competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

#### Mission

- M1. Quality Education: To produce innovative, competent and goal oriented electrical and electronics engineers through cutting-edge technology and educational experience.
- M2. Technology Updation: To enrich the knowledge of students by imparting state-of- the- art technology so that they will satisfactorily serve the society.
- M3. Employability: To improve the employability of students through Industry-Institution relationship and make them industry ready.
- M4. Research and Development: To extend the knowledge of the faculty members continuously through research and development initiatives.

#### **Programme Educational Objectives (PEO's)**

PEO I	<b>Global reputation</b>	To create value added, disciplined, high profile Electrical and Electronics
		Engineering professionals for successful careers in their related Industry
		that makes them globally reputed.
PEO II	Fundamental	To develop the students with a sound foundation in mathematical,

scientific and engineering fundamentals necessary to synthesize the

technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.

# PEO III Continuous learning

To practice and demonstrate the ability to use the domain knowledge and expertise through periodic assignments, performances and projects to continuously prove the functionality of electrical and electronics engineering learning in social and environmental aspects and to make allowances for further improvements.

## Programme Outcomes (PO's)

Engineering Graduates will be able to:

PO1	Engineering	Apply the knowledge of mathematics, science, engineering
	knowledge	fundamentals, and an engineering specialization to the solution of
		complex engineering problems.
PO2	Problem analysis	Identify, formulate, review research literature, and analyze complex
		engineering problems reaching substantiated conclusions using first
		principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development	Design solutions for complex engineering problems and design system
	of solutions	components or processes that meet the specified needs with appropriate
		consideration for the public health and safety, and the cultural societal
	7	and environmental considerations.
PO4	Conduct	Use research-based knowledge and research methods including design
	investigations of	of experiments, analysis and interpretation of data, and synthesis of the
	complex problems	information to provide valid conclusions.
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern
	-	engineering and IT tools including prediction and modeling to complex
		engineering activities with an understanding of the limitations
PO6	The engineer and	Apply reasoning informed by the contextual knowledge to assess
	society	societal, health, safety, legal and cultural issues and the consequent
		responsibilities relevant to the professional engineering practice
PO7	Environment and	Understand the impact of the professional engineering solutions in
	sustainability	societal and environmental contexts and demonstrate the knowledge of
		and need for sustainable development
PO8	Ethics	Apply ethical principles and commit to professional othics and
		responsibilities and norms of the engineering practice
PO9	Individual and	Function effectively as an individual and as a member or loader in
	teamwork	diverse teams and in multidisciplinary settings
PO10	Communication	Communicate effectively on complement
1010	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
 Demonstrate knowledge and understanding of the engineering and management 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 Lifelong Learning Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### Programme Specific Outcomes (PSO's)

 

 PSO I
 Creativity and Design
 To develop the ability among the students to synthesize the simulated outcomes and technical concepts for the application to electrical elements and product design.

 PSO II
 Software
 To provide necessary foundation to simulate and to model the electrical

 Software
 To provide necessary roundation to simulate and to model are electrical

 Competencies
 designs
 practically
 in
 multidisciplinary
 areas
 towards
 product

 development in the field of Electrical Engineering.
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Dr. G. BALAJI. M. E., Ph. D. Professor & HOD Department of Electrical and Electronics En-Paavai Engineering colle Namakka' - 53701-

### PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

### M.E. STRUCTURAL ENGINEERING

#### Institute Vision and Mission

#### Vision

• To strive to be a globally model institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

#### Mission

- To provide goal-oriented, quality-based and value-added education through the state-of-the-art, technology on a par with international standards.
- To promote nation-building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social ethical, ecological, cultural and economic upliftment.

#### Department Vision and Mission

#### Vision

• To provide quality technical education and prepare the students to become well qualified Civil Engineers competent to face global challengers and to serve the society by acquiring adequate professional knowledge and skills by training.

#### Mission

- Quality Education: To produce innovative, competent and goal oriented Civil engineers through cutting-edge educational experience.
- Technology Updation: To enrich the knowledge of students by imparting state-of- the- art technology so that they will satisfactorily serve the society.
- Employability: To improve employability of students through Industry-Institution relationship and making them industry ready.
- Research & Development: To extend the knowledge of the faculty members continuously through research and development initiatives

# ProgrammeEducational Objectives (PEOs)

EngineeringGraduates will be able to :

Fundamental

knowledge

PEO<sub>2</sub>

 To create value added, disciplined, high profile Civil Engineers

 Global
 professionals for successful careers in their related Industry that makes

 PEO1
 reputation

 them globally reputed.

To develop the students with a sound foundation in Mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.

Continuous PEO3 learning To practice and demonstrate the ability to use the domain Knowledge and expertise through periodic assignments, performances and projects to continuously prove the functionality of Civil engineering learning in social and environmental aspects and to make allowances for further improvements

# Programme Outcomes (PO's)

Engineering Graduates will be able to:

PO1	Engineering	Apply the knowledge of mathematics, science, engineering
	knowledge	fundamentals, and an engineering specialization to the solution of
		complex engineering problems.
PO2	Problem analysis	Identify, formulate, review research literature, and analyze complex
		engineering problems reaching substantiated conclusions using first
		principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development	Design solutions for complex engineering problems and design system
	of solutions	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	Use research-based knowledge and research methods including design
	investigations of	of experiments, analysis and interpretation of data, and synthesis of the
	complex problems	information to provide valid conclusions.
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and
		modern engineering and IT tools including prediction and modeling to
		complex engineering activities with an understanding of the
		limitations.
PO6	The engineer and	Apply reasoning informed by the contextual knowledge to assess
	society	societal, health, safety, legal and cultural issues and the consequent
		responsibilities relevant to the professional engineering practice.
PO7	Environment and	Understand the impact of the professional engineering solutions in
	sustainability	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	Function effectively as an individual, and as a member or leader in
	teamwork	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.
POII	Project	Demonstrate knowledge and understanding of the engineering and
	management and	management principles and apply these to one's own work, as a
	finance	member and leader in a team, to manage projects and in

multidisciplinary environments.

PO12 Lifelong Learning

**Core** Competencies

Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### Programme Specific Outcomes (PSO's)

PSO 1

Students attain deep domain knowledge in the fields of basic science to engineering applications and to enhance linguistic skills for effective communication and an ability to use conceptual knowledge of Surveying, fluid mechanics, hydrology and water resources and identify the environmental issues to propose suitable solutions

PSO II Creativity and Design Students gain profound knowledge in the area of Planning, analyzing, design and estimation of civil engineering structures with professional ethics and managerial skills for economic design and suggests suitable materials and techniques for construction and rehabilitation works.

Head of the Department, Department of Civil Engineering Paavai Engineering Colleg-Pachal, Namakkal - 637 018

PRINCIPAL, PAAVAI ENGINEERING COLLEG: NH-7, PACHAL Post, Namarkal Dr

# PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

# DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

# Institute's Vision and Mission

### Vision

• To strive to be a globally model institution, all set for taking a lead role in grooming the younger generation, socially responsible and professionally competent to face the challenges ahead.

#### <u>Mission</u>

- To provide goal-oriented, quality-based and value-added education through state-ofthe –art technology on a par with international standards.
- To promote nation-building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

# Department's Vision and Mission

#### Vision

• To strive to be a globally model institution, all set for taking a 'lead role' in grooming the younger generation, socially responsible and professionally competent to face the challenges ahead.

#### Mission

- To produce world class managers with excellent leadership quality.
- To impart appropriate managerial knowledge to the students to serve the business community.
- To mould management graduate to serve and uplift the society by all possible means.
- To train and develop the basic managerial skill sets which in turn facilitate the students to achieve Managerial excellence.

# Programme Educational Objectives (PEOs)

Management Graduates will be able to :

PEO 1 To prepare post graduates in management to empower in the areas of business, managerial, communication, professional, public speaking, leadership, marketing and teambuilding skills.PEO 11 To prepare post graduates in management graduates for immediate employment and continuous learning in the emerging areas of management discipline.

**PEO III** To prepare our management graduates to be innovative, ethical, responsible, and responsive leaders and managers, who will make difference in their professions and in the society.

Programme Outcomes (POs)\*

The students of Master of Business Administration Programme of Paavai Engineering College, Namakkal should, at the time of being graduated, possess :

PO1 Ability to apply conceptual business and management knowledge to solve business problems. PO2 Capacity to understand global market and its impact on business firms, common people, and the country's economy.

**PO3** An awareness of current issues like cultural diversity, social responsibility, sustainability, innovation and knowledge management in business organization.

PO4 Ability to work effectively on multi-disciplinary teams, by developing their soft skills. PO5 Ability to continuously learn, improvise, energise, adapt and grow by synergising among the most diverse set of variables.

**PO6** Ability to recognize and address ethical issues and values and apply them in organizational settings.

PO7 Competency in key business functional areas including Production, Operation,

Accounting, Finance, Marketing, Human Resource Management.

PO8 Ability to develop both written and oral communication skills.

**PO9** Capability to manage information effectively by scanning, organizing, and analyzing data for knowledge sharing and decision making.

PO10 Knowledge of contemporary issues (Social awareness).

**PO11** Ability to use current techniques, skills, and tools necessary for managerial practice **PO12** Ability to rise, invest and manage fund for running a business unit successfully.

# Programme Specific Outcomes (PSOs)

**PSO1** To prepare postgraduates in management who will design business solutions for problems across the various functional domains of Management.

**PSO2** To prepare postgraduates in management who will contribute to the growth and development of the society, through their research acumen and entrepreneurial and entrepreneurial skills.

HEAD OF THE DEPARTMEN Management Studies PAAVAI ENGINEERING COLLEG: H-7. PACHAL (No) Nematkai - 63"

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL -

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# PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) MASTER OF COMPUTER APPLICATIONS

#### Institute Vision and Mission

### Vision

• To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal oriented, quality based and value-added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

#### **Department Vision and Mission**

#### Vision

To strive to be globally model institutions all set for taking lead role in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

#### Mission

- To upgrade the academic activities by continuous improvement in the teaching learning process with value based education.
- To enhance social responsibilities of the students necessary for successful practice of the profession.
- To facilitate research and industrial interaction.
- To mould the students into competent and creative technocrats to meet the growing global changes and challenges.
- To encourage the students as entrepreneurs and leaders of the society for the betterment of the Country.

#### Programme Educational Objectives (PEOs)

PEO I

Global reputation To provide profound knowledge in various fields of Pharmaceutical Technology for a successful career in their related Industries that makes them globally reputed.

PEO II	Fundamental	To develop the students with a sound foundation in mathematical,
	knowledge	scientific and engineering fundamentals necessary to synthesize the
		technical core concepts focusing on skill development and knowledge up
		gradation which will lead to technical innovations.

 PEO III
 Continuous
 To demonstrate professional success via learning in the broadest context

 learning
 of technological changes, continue to learn and advance in their careers

 by participation in professional organization & attainment of professional

 certification in the field of pharmaceutical technology.

# Programme Outcomes (POs)

Engineering Graduates will be able to:

PO1	Engineering	Apply the knowledge of mathematics, science, engineering
	knowledge	fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem analysis	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first
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	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	complex problems Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex
P06	The engineer and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	Environment and sustainability	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
PO8	Ethics	Apply ethical principles and commit to professional ethics and

responsibilities and norms of the engineering practice.

<b>PO</b> 9	Individual and	Function effectively as an individual, and as a member or leader in
	teamwork	diverse teams, and in multidisciplinary settings.
PO10	Communication	Communicate effectively on complex engineering activities with the
30		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	Demonstrate knowledge and understanding of the engineering and
	management and	management principles and apply these to one's own work, as a member
	finance	and leader in a team, to manage projects and in multidisciplinary
		environments.
PO12	Lifelong Learning	Recognize the need for and have the preparation and ability to engage in

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.

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HEAD OF THE DEPARTMENT Master of Computer Application PAAVAI ENGINEERING COLLEGE NH-7, PACHAL (Po) Namakkal + 637 018.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL DISI

# PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEARTMENT OF INFORMATION TECHNOLOGY

# Institute Vision and Mission

### Vision

• To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

### Mission

- To provide goal- oriented, quality based and value added education through state of – the – art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities and management through research
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

# Department Vision and Mission

## Vision

• To provide quality education and mould the students to become qualified IT professionals with societal responsibility and to make competent to face the challenges ahead.

### **Mission**

- To impart quality education that is goal oriented and competent by using cutting edge technology that meet the global standards.
- To encourage the research culture among the students and faculty members for developing the society and nation at large.
- To educate, enlighten and empower the students about societal responsibilities and entrepreneurship.
- To improve employability of students through industry institution relationship.

# Programme Educational Objectives (PEO's)

- PEOI
   Global
   To create value added, disciplined, high profile Information

   reputation
   Technology professionals for successful careers in their related

   industry that makes them globally reputed.
- PEO II
   Fundamental knowledge
   To develop the students with a sound foundation in mathematical, scientific and programming fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.
- PEO III Continuous
   To practice and demonstrate the ability to use the domain

   learning
   knowledge and expertise through periodic assignments,

   performances and projects to continuously prove the programming

   skills and communication techniques in Information Technology

   fields and other environmental aspects to make further

   improvements.

# Programme Outcomes (PO's)

Engineering Graduates will be able to:

PO1	Engineering	Apply the knowledge of mathematics, science, engineering
	knowledge	fundamentals, and an engineering specialization to the solution
		of complex engineering problems.
PO2	Problem analysis	Identify, formulate, review research literature, and analyze
		complex engineering problems reaching substantiated
		conclusions using first principles of mathematics, natural
		sciences, and engineering sciences.
PO3	Design/development	Design solutions for complex engineering problems and design
	of solutions	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	Use research-based knowledge and research methods including
	investigations of	design of experiments, analysis and interpretation of data, and
	complex problems	synthesis of the information to provide valid conclusions.
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and
		modern engineering and IT tools including prediction and
		modeling to complex engineering activities with an
		understanding of the limitations.
PO6	The engineer and	Apply reasoning informed by the contextual knowledge to assess
	society	societal, health, safety, legal and cultural issues and the
		consequent responsibilities relevant to the professional
		engineering practice.
PO7	Environment and	Understand the impact of the professional engineering solutions
	sustainability	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	Function effectively as an individual, and as a member or leader
	teamwork	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	Demonstrate knowledge and understanding of the engineering
	management and	and management principles and apply these to one's own work,
	finance	as a member and leader in a team, to manage projects and in
		multidisciplinary environments.
PO12	Lifelong Learning	Recognize the need for and have the preparation and ability to
		engage in independent and life-long learning in the broadest
		context of technological change.

# Programme Specific Outcomes (PSO's)

- PSO I
   Creativity and Design
   Understand and choose appropriate models for representing various information states like storage, processing, communication with security and privacy.
- PSO II
   Software
   Proficiently develop modern networking technologies and apply

   Competencies
   their programming skills to create scalable real-time applications.

Head of the Department Department of IT Paavai Engineering College (Autonomeus) Namakkal - 637 018.

PRINCIPAL PAAVAI ENGINEERING COLLEGE UH-7 PACHAL Post, NAMAKKAL Dis

# PAAVAI ENGINEERING COLLEGE, NAMAKKAL (AUTONOMOUS) DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

# INSTITUTION VISSION MISSION:

### Vision:

 To strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

## Mission:

- To provide goal- oriented, quality based and value added education through state of – the – art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities, and management through research
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural, and economic upliftment.

# DEPARTMENT VISSION MISSION:

### Vision:

• To provide quality technical education and prepare the students to become sustainable well qualified Engineers competent to face global challenges and to serve the society by acquiring adequate professional knowledge and skills by training.

### Mission:

- Quality Education: To produce innovative, competent, and goal-oriented computer science engineers through cutting-edge technology and educational experience.
- Technology Updation: To enrich the knowledge of students by imparting state-of- theart technology so that they will satisfactorily serve the society.
- Employability: To improve the employability of students through Industry-Institution relationship and make them industry ready.
- Research & Development: To widen the knowledge of the faculty members continuously through research and development initiatives.

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PEO 1	Global reputation	To create value added, disciplined, high profile Computer Science and Engineering professionals for successful careers in their related Industry that makes them globally reputed.
PEO 2	Fundamental Knowledge	To develop the students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to synthesize the technical core concepts focusing on skill development and knowledge up gradation which will lead to technical innovations.
PEO 3	Continuous learning	To practice and demonstrate the ability to use the domain knowledge and expertise through periodic assignments performances and projects to continuously prove the functionality of computer science and engineering learning in social and environmental aspects and to make allowances for further improvements.

# PROGRAMME EDUCATIONAL OUTCOMES (PEOs)

### **PROGRAMME OUTCOMES (POs)**

**PO1: Engineering Knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

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

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

PO4: Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO5: Modern Tool Usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling 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

# PROGRAMME SPECIFIC OUTCOMES (PSOs)

PSO1: Foundation of Computer System and Software Development: Ability to Understand the Principles and Working of Computer Systems for the Development of Software Solutions. PSO2: Applications of Computing and Research Ability: Ability to use Knowledge in Various Domains to identify Research gaps and hence to Provide Solution with New Ideas and Innovations.

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Dr. P. SRINIVASAN, M.E.,P.hD., Professor and Head Department of B.E.,CSE (AI and ML) Pasval Engineering College (Autonomous) Name Mart - 637 Martineering du, India. PRINCIPAL PAAVAI ENGINEERING COLLEGE

# PAAVAI ENGINEERING COLLEGE, NAMAKKAL- 637018 (AUTONOMOUS) DEPARTMENT OF BIOTECHNOLOGY

# Institution Vision and Mission Vision

• To strive to be a globally model institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

# Mission:

- To provide goal-oriented, quality-based and value-added education through state-of-theart technology on a par, with international standards.
- To promote nation-building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social, ethicl, ecological, cultural and economic upliftment.

## **Department Vision and Mission**

## Vision

- To equip students with academic excellence to develop their innovative and entrepreneurial skill through engineering principles in the field of Bictechnology that
- address the real-world challenges.

## Mission .

- To provide high-quality streamlined education with the goal of preparing students for career success in the diverse field of bioengineering.
- To foster a dynamic learning environment that enables every bioengineer to develop their abilities and inventions in different biotechnological sectors and to foster an entrepreneurial spirit.
- To impart engineering expertise to graduates for long-term biotechnology research and development for both the present and the future.
- To empower students from diverse socioeconomic levels for the nourishment and benefit of society.

## **Programme Educational Objectives (PEO)**

Engineering Graduates will be able to:

### **PEO I:** Global reputation:

To enable the biotechnology graduates to develop research and professional skills to meet the industrial challenges with economic viability, sustainability and global competency.

## **PEO II: Fundamental Knowledge:**

To apply the concepts of mathematics, science, and engineering for the modulations of biology with exposure of new cutting-edge technologies for the real-life application to benefit the society and nation.

# **PEO III: Continuous learning:**

To understand the importance of education and to inculcate the ability of self-governing, discipline and leadership qualities with lifelong learning in the holistic sense of technological development.

## **Programme Outcomes (PO)**

Engineering Graduates will be able to:

Engineering **PO1** knowledge

**Problem** analysis PO<sub>2</sub>

Design/development PO3 of solutions

investigations PO4 complex problems

Use research-based knowledge and research methods including of design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

Create, select, and apply appropriate techniques, resources, and

and the cultural, societal, and environmental considerations.

modern engineering and IT tools including prediction and modeling to complex engineering activities with an Modern tool usage PO5

The engineer and **PO6** society

understanding of the limitations. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional

fundamentals, and an engineering specialization to the solution of complex engineering problems.

Identify, formulate, review research literature, and analyze

Apply the knowledge of mathematics, science, engineering

substantiated complex engineering problems reaching conclusions using first principles of mathematics, natural sciences, and engineering sciences.

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.

Conduct

# engineering practice.

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

# Programme Specific Outcomes (PSO)

PSO I - Core Competencies '

To implement technologies for industry-oriented processes and bioproducts development to address human requirements.

# PSO II- Creativity and Design

To apply the knowledge of bioengineering and Technology to analyze, solve and interpret data in multidisciplinary facet for the sustainable development of the environment

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Head of the Department Department of Biotechnology Paavai Engineering College NH-7, Pachal Post, Namakkal-637 018. PRINCIPAL PAAVAI ENGINEERING COLLEGE
# PAAVAI ENGINEERING COLLEGE - Namakkal (Autonomous)

## DEPARTMENT OF ROBOTICS AND AUTOMATION

# Institute Vision and Mission

## Vision

 Lo strive to be a globally model Institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

## Mission

- To provide goal oriented, quality based and value-added education through state of the art technology on a par with international standards.
- Lo promote nation building activities in science, technology, humanities and management through research.
- To create and sustain a community of learning that sticks on to social, ethical, ecological, cultural and economic upliftment.

# Department Vision and Mission

## Vision

 To equip the students with necessary interdisciplinary and advanced knowledge to become full-fledged 'Robotics and Automation' engineers to adopt with the fast changing technological demands.

# Mission

- To produce Robotics and Automation Engineers of global standard to cater to the industry requirements with innovative methods and solve real-world problems.
- To inculcate tendencies among students such as continuous technology Updation, enhancing employability skills and a research bent of mind to face global challenges in the field of robotics and automation.

# PAAVAI ENGINEERING COLLEGE - Namakkal (Autonomous)

# DEPARTMENT OF ROBOTICS AND AUTOMATION

# Programme Educational Objectives (PEOs)

Logineering Graduates will be able to :

PEO 1	<b>Global reputation</b>	create	value	added,	disciplined.	high	profile	mechanical
		professionals for successful careers in their related industry that						
		makes them globally reputed						

- PEO 2
   Fundamental
   develop the students with a sound foundation in mathematical,

   knowledge
   scientific and engineering fundamentals necessary to synthesize

   the technical core concepts focusing on skill development and

   knowledge up-gradation which will lead to technical innovations
- PEO 3 Continuous learning practice and demonstrate the use of the domain knowledge and expertise through periodic assignments and projects to continuously prove the functionality of mechanical engineering in terms of social and environmental aspects and to make scope for further improvements

## Programme Outcomes (POs)

- PO1
   Engineering knowledge
   Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2 Problem analysis Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO3
   Design/development
   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
   Use research-based knowledge and research methods including investigations of complex problems
   Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5 Modern tool usage Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding

of the limitations.

- PO6
   The engineer and society
   Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7 Environment and Understand the impact of the professional engineering solutions in sustainability 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 Function effectively as an individual, and as a member or leader work 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
   Demonstrate knowledge and understanding of the engineering and management and finance
   Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12 Life Long Learning Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Programme Specific Outcomes (PSOs)

- PSO1 Creativity and Design a robotic system or an automation system as per the requirements of industries using advanced technologies that would increase productivity.
- PSO2 Core Competencies Be adept in advanced technologies and provide appropriate engineering solutions with design, materials and mechanisms in the field of robotics and automation.

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Head of the Department

Principal

## PAAVALENGINEERING COLLEGE Namakkal (Autonomous)

# DEPARTMENT OF SAFETY AND FIRE ENGINEERING

# Institute Vision and Mission

#### VISION

 Fo strive to be a globally model Institution all set for taking "lead-role" in prooming the younger generation socially responsible and professionally competent to face the challenges alread.

### Mission

- To provide goal oriented, quality based and value-added education through state of the art technology on a par with international standards.
- To promote nation building activities in science, technology, humanities, and management through research.
- Fo create and sustain a community of learning that sticks on to social ethical ecological entural and economic uplitment.

### Department Vision and Mission

### Vision

 To impart quality technical education to the students and make them well qualified Safety Engineers to meet all kinds of industrial safety challenges the modern world is throwing and to serve the global society with moral and ethical principles and also professional knowledge and skills.

### Mission

- Quality Education: To produce innovative, global-ready Safety Engineers through cutting-edge technology and best educational experience.
- Technology Updation: To impart knowledge of state-of- the- art technology in the field of Safety and Fire Engineering and develop them to acquire global level competency.
- Employability: To expose the students to real-time experience through Industry-Institution interactions and make them industry ready.
- Research & Development: To enrich the knowledge of the faculty members and well as the students continuously through conferences, projects and research and development initiatives.

## PAAVAI ENGINEERING COLLEGE - Namakkal (Autonomous)

# DEPARTMENT OF SAFETY AND FIRE ENGINEERING

## Programme Educational Objectives (PEOs)

Engineering Graduates will be able to :

<b>Global reputation</b>	create value added, disciplined, high profile mechanical profession			
	for successful careers in their related industry	that makes them globally		
	reputed			
Fundamental	develop the students with a sound foun	dation in mathematical.		
knowledge	scientific and engineering fundamentals nee	cessary to synthesize the		
	technical core concepts focusing on skill dev	elopment and knowledge		
	up-gradation which will lead to technical inn	ovations		
Continuous learning	practice and demonstrate the use of the	domain knowledge and		
	expertise through periodic assignments and	projects to continuously		
	prove the functionality of mechanical enginee	ring in terms of social and		
	environmental aspects and to make scope for	further improvements		
	Programme Outcomes (POs)			
Engineering	Apply the knowledge of mathematics.	science, engineering		
knowledge	fundamentals, and an engineering specialized	ation to the solution of		
	complex engineering problems.			
Problem analysis	Identify, formulate, review research li	terature, and analyze		
	complex engineering problems reaching su	bstantiated conclusions		
	using first principles of mathematics,	natural sciences, and		
	engineering sciences.			
Design/development	Design solutions for complex engineerin	g problems and design		
of solutions	system components or processes that me	eet the specified needs		
	with appropriate consideration for the publ	ic health and safety, and		
	the cultural, societal, and environmental c	onsiderations.		
Conduct	Use research-based knowledge and research-	irch methods including		
investigations of	design of experiments, analysis and inte	rpretation of data and		
complex problems	synthesis of the information to provide va	lid conclusions.		
Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and TI tools including prediction and			
	modeling to complex engineering activitie	s with an understanding		
	of the	limitations		
	Global reputation Fundamental knowledge Continuous learning Engineering knowledge Problem analysis Design/development of solutions Conduct investigations of complex problems Modern tool usage	Global reputationcreate value added, disciplined, ingli profile tor successful careers in their related industry reputedFundamentaldevelop the students with a sound four scientific and engineering fundamentals nei 		

and an international states of the second				
society societal, health, salety, legal and cultural issues	and the			
consequent responsibilities relevant to the prol	essional			
engineering practice.	engineering practice.			
PO7 Environment and Understand the impact of the professional engineering solu	ations in			
sustainability societal and environmental contexts, and demonstr	ate the			
knowledge of, and need for sustainable development.				
PO8 Ethics Apply ethical principles and commit to professional eth	nics and			
responsibilities and norms of the engineering practice.	responsibilities and norms of the engineering practice.			
PO9 Individual and team Function effectively as an individual, and as a member of	Function effectively as an individual, and as a member or leader			
work in diverse teams, and in multidisciplinary settings.	in diverse teams, and in multidisciplinary settings.			
PO10 Communication Communicate effectively on complex engineering activit	ies with			
the engineering community and with society at large.	such as,			
being able to comprehend and write effective reports and	being able to comprehend and write effective reports and design			
documentation, make effective presentations, and give and	documentation, make effective presentations, and give and receive			
clear instructions.	clear instructions.			
PO11 Project Demonstrate knowledge and understanding of the engineer	Demonstrate knowledge and understanding of the engineering and			
management and management principles and apply these to one's own wo	management principles and apply these to one's own work, as a			
finance member and leader in a team, to manage projects	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 al	sility to			
engage in independent and life-long learning in the b	woadest			
context of technological change.				
Programme Specific Outcomes (PSOs)				
PSO1 Creativity and Design a safety system to cater to the safety needs of any i	industry			
Design to prevent fire and other kinds of accidents.				
PSO2 Core Competencies Identify and analyse hazards and risks involved in all 1	cinds of			
work places and provide appropriate engineering solution	engineering solutions with			
desion materials and mechanisms				

Head of the Department

Principal

# PAAVAI ENGINEERING COLLEGE, NAMAKKAL – 637 018 (AUTONOMOUS) REGULATIONS – 2019

		Credit Range	Credit Range
S.No.	Category	Min	Max
1	Humanities and Social Sciences (HS)	10	14
2	Basic Sciences (BS)	25	28
3	Engineering Sciences (ES)	20	24
4	Professional Core Courses (PC)	55	70
5	Professional Elective Courses (PE)	15	18
6	Open Elective Courses (OE)	6	12
7	Employability Enhancement Courses (EE)	11	13
	Total	142	179

# **UG CURRICULUM STRUCTURE**

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH.7. PACHAL Post, NAMAKKAL Dis.