

## Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous College Affiliated to University of Mumbai)

#### **Electronics Engineering Department**

#### Program Outcomes- Competencies-Performance Indicators.

PO1:	PO1: Engineering Knowledge: apply knowledge of mathematics, science, engineering			
funda	fundamentals and an engineering specialization to the solution of complex engineering problems.			
	Competency		Performance Indicators	
1.1	Demonstrate competence in	1.1.1	Apply mathematical techniques such as linear	
	mathematical modeling		algebra, differential calculus, differential	
			equations and integral calculus to solve	
			problems	
		1.1.2	Apply concepts of Complex Variable,	
			probability, linear algebra, vector integration	
			and transformation techniques to model and	
			solve electronics engineering problems.	
1.2	Demonstrate competence in basic	1.2.1	Apply laws of natural science to an	
	sciences		engineering problem	
1.3	Demonstrate competence in	1.3.1	Apply engineering fundamentals	
	engineering fundamentals			
1.4	Demonstrate competence in	1.4.1	Apply electronics engineering concepts to	
	specialized engineering knowledge		solve engineering problems	
	to the program			

**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.

Competency		Performance Indicators	
2.1	Demonstrate an ability to identify	2.1.1	Articulate problem statements and identify
	and formulate complex		objectives.
	engineering problem	2.1.2	Identify engineering systems, variables, and
			parameters to solve a problem
		2.1.3	Identify the mathematical, engineering and
			other relevant knowledge that applies to a
			given problem
2.2	Demonstrate an ability to	2.2.1	Reframe complex problems into
	formulate a solution plan and		interconnected sub-problems.
	methodology for an engineering	2.2.2	Identify, assemble and evaluate information
	problem		and resources



## Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous College Affiliated to University of Mumbai)

		2.2.3	Identify existing solution/methods for solving
			the problem, including forming justified
			approximations and assumptions
		2.2.4	Compare and contrast alternative
			solution/methods to select the best methods.
2.3	Demonstrate an ability to	2.3.1	Combine scientific principles and engineering
	formulate and interpret a model		concepts to formulate model/s (mathematical
			or otherwise) of a system or process that is
			appropriate in terms of applicability and
			required accuracy.
		2.3.2	Identify assumptions (mathematical and
			physical) necessary to allow modeling of a
			system at the level of accuracy required.
2.4	Demonstrate an ability to execute	2.4.1	Apply engineering mathematics to implement
	a solution process and analyze		solution
	results	2.4.2	Analyze and interpret the results using
			contemporary tools.
		2.4.3	Identify the limitations of the solution and
			sources/causes of error.
		2.4.4	Arrive at conclusions with respect to the
			objectives.

**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.

	Competency		Performance Indicators	
3.1	Demonstrate an ability to define a complex/open-ended problem in	3.1.1	Recognize that need analysis is key to good problem definition	
	engineering terms	3.1.2	Able to identify and document system requirements from stakeholders.	
		3.1.3	Ability to review state of the art literature to synthesize requirements.	
		3.1.4	Extract engineering requirements from relevant engineering codes and standards defined by ISO/IEC/IEEE.	
		3.1.5	Explore and synthesize engineering requirements considering health, safety, risks, environment, cultural and societal issues	
		3.1.6	Determine design, objectives, functional requirements and arrive at specifications	



## Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous College Affiliated to University of Mumbai)

3.2	Demonstrate an ability to	3.2.1	Ability to explore design alternatives.
	generate a diverse set of	3.2.2	Build models/prototypes to develop diverse
	alternative design solutions		set of design solutions
		3.2.3	Identify suitable criteria for evaluation of
			alternate design solutions
3.3	Demonstrate an ability to select	3.3.1	Ability to perform systematic evaluation of the
	optimal design scheme for further		degree to which several design concepts meet
	development		the criteria.
		3.3.2	Consult with domain experts and stakeholders
			to select candidate engineering design
			solution for further development
3.4	Demonstrate an ability to advance	3.4.1	Refine a conceptual design into a detailed
	an engineering design to defined		design within the existing constraints (of the
	end state		resources)
		3.4.2	Generate information through appropriate
			tests to improve or revise design

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

Competency			Performance Indicators	
4.1	Demonstrate an ability to conduct	4.1.1	Define a problem for purpose of investigation,	
	investigations of technical issues		its scope and importance	
	consistent with their level of	4.1.2	Choose appropriate methods, algorithms,	
	knowledge and understanding		hardware/software tools and techniques of	
			experiment design, system calibration, data	
			acquisition, analysis and presentation	
		4.1.3	Apply appropriate hardware/software tools to	
			conduct the experiment	
		4.1.4	Establish a relationship between measured	
			data and underlying physical principles	
4.2	Demonstrate an ability to design	4.2.1	Design and develop experimental approach,	
	experiments to solve open ended		specify appropriate equipment and	
	problems		procedures	
		4.2.2	Understand the importance of statistical	
			design of experiments and choose an	
			appropriate experimental design plan based	
			on the study objectives	
4.3	Demonstrate an ability to analyze	4.3.1	Use appropriate procedures, tools and	
	data and reach a valid conclusion		techniques to collect and analyze data	



## Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous College Affiliated to University of Mumbai)

4.3.2	Critically analyze data for trends and correlations, stating possible errors and limitations
4.3.3	Represent data (in tabular and/or graphical forms) so as to facilitate analysis and explanation of the data, and drawing of conclusions
4.3.4	Synthesize information and knowledge about the problem from the raw data to reach appropriate conclusions

**PO5: Modern Tools 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.

	Competency		Performance Indicators
5.1	Demonstrate an ability to	5.1.1	Identify modern engineering tools techniques
	identify/create modern		and resources for engineering activities
	engineering tools, techniques and	5.1.2	Create/adapt/modify/extend tools and
	resources		techniques to solve engineering problems
5.2	Demonstrate an ability to select	5.2.1	Identify the strengths and limitations of tools
	and apply discipline specific tools,		for (i) acquiring information (ii) modeling and
	techniques and resources		simulating (iii) monitoring system
			performance, and (iv) creating engineering
			designs
		5.2.2	Demonstrate proficiency in using discipline
			specific tools
5.3	Demonstrate an ability to evaluate	5.3.1	Discuss limitations and validate tools,
	the suitability and limitations of		techniques and resources
	tools used to solve an engineering	5.3.2	Verify the credibility of results from tool use
	problem		with reference to the accuracy and limitations,
			and the assumptions inherent in their use.

**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.

Competency		Performance Indicators		
6.1	Demonstrate an awareness of	6.1.1	Demonstrate an attitude of responsible citizen	
	knowledge of societal, health, safety, legal and cultural issues		by actively participating in activities related to awareness of societal, health, safety, security,	
			legal and cultural issues	
6.2	Demonstrate an ability to describe	6.2.1	Identify and describe various engineering	
	engineering roles in a broader		roles; particularly as pertains to protection of	



Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous College Affiliated to University of Mumbai)

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	context, e.g. pertaining to the		the public and public interest at global,	
	environment, health, safety, legal		regional and local level.	
	and public welfare			
6.3	Demonstrate an understanding of	6.3.1	Interpret legislation, regulations, codes, and	
	professional engineering		standards relevant to professional engineering	
	regulations, legislation and		practice and explain its contribution to the	
	standards		protection of the public.	
			e impact of the professional engineering	
		ntexts, a	nd demonstrate the knowledge of, and need for	
susta	inable development.	ı		
	Competency		Performance Indicators	
7.1	Demonstrate the belongingness to	7.1.1	Demonstrate sensitivity towards	
	mother earth	7.4.0	environmental issues	
		7.1.2	Demonstrate an attitude of responsible citizen	
			by actively participating in community service	
7.3	Demonstrate an understanding of	7.2.4	related to environmental issues	
7.2	Demonstrate an understanding of	7.2.1	Identify risks/impacts in the life-cycle of an	
	the impact of engineering and	7.2.2	engineering product or activity	
	industrial practices on social, environmental and in economic	7.2.2	Understand the relationship between the	
	contexts		technical, socioeconomic and environmental dimensions of sustainability	
7.3	Demonstrate an ability to apply	7.3.1	Describe management techniques for	
7.3	principles of sustainable design	7.3.1	sustainable development	
	and development	7.3.2	Apply principles of preventive engineering and	
	and development	7.5.2	sustainable development to an engineering	
			activity or product relevant to the discipline	
PO8:	Ethics: apply ethical principles and co	mmit to	professional ethics and responsibilities and	
	ns of engineering practice.		processional control and responsional control	
	Competency		Performance Indicators	
8.1	Demonstrate an ability to	8.1.1	Identify situations of unethical professional	
	recognize ethical dilemmas		conduct and propose ethical alternatives	
8.2	Demonstrate an ability to apply	8.2.1	Identify tenets of code of ethics given by the	
	the code of ethics		professional bodies like IEEE.	
		8.2.2	Examine and apply moral & ethical principles	
			to known case studies	
		•	as an individual and as a member or leader in	
diver	diverse teams, and in multidisciplinary settings.			
	Competency		Performance Indicators	



## Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous College Affiliated to University of Mumbai)

9.1	Demonstrate an ability to form a team and define a role for each member	9.1.1	Recognize a variety of working and learning preferences; appreciate the value of diversity on a team
		9.1.2	Implement the norms of practice (e.g. rules, roles, charters, agendas etc.) of effective team work, to accomplish a goal
9.2	Demonstrate effective individual and team operations communication, problem solving,	9.2.1	Demonstrate effective communication, problem solving, conflict resolution and leadership skills
	conflict resolution and leadership	9.2.2	Treat other team members respectfully
	skills	9.2.3	Listen to other members
		9.2.4	Maintain composure in difficult situations
9.3	Demonstrate success in a team based project	9.3.1	Present results as a team, with smooth integration of contributions from all individual efforts

**PO10: Communication:** 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.

Competency			Performance Indicators
10.1	Demonstrate an ability to	10.1.1	Read, understand and interpret technical and
	comprehend technical literature		non-technical information
	and document project work	10.1.2	Produce clear, well-constructed, and well-
			supported written engineering documents
		10.1.3	Create flow in a document or presentation- a
			logical progression of ideas so that the main
			point is clear
10.2	Demonstrate competence in	10.2.1	Listen to and comprehend information,
	listening, speaking and		instructions, and viewpoints of others
	presentation	10.2.2	Deliver effective oral presentations to
			technical and nontechnical audiences
10.3	Demonstrate the ability to	10.3.1	Create engineering-standard figures, reports
	integrate different modes of		and drawings to complement writing and
	communication		presentations
		10.3.2	Use a variety of media effectively to convey a
			message in a document or a presentation

**PO11: Project management & 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.

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Competency	Performance Indicators



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11.1	Demonstrate an ability to evaluate	11.1.1	Describe various economic and financial
	the economic and financial		costs/benefits of an engineering activity
	performance of an engineering	11.1.2	Analyze different forms of financial
	activity		statements to evaluate the financial status of
			an engineering project
11.2	Demonstrate an ability to	11.2.1	Analyze and select the most appropriate
	compare and contrast the		proposal based on economic and financial
	costs/benefits of alternate		considerations
	proposals for an engineering		
	activity		
11.3	Demonstrate an ability to	11.3.1	Identify the tasks required to complete an
	plan/manage an engineering		engineering activity and the resources
	activity within time and budget		required to complete the tasks
	constraints	11.3.2	Use project management tools to schedule an
			engineering project so it is completed on time
			and on budget
11.4	Demonstrate an ability to do	11.4.1	Ability to prepare financial plan, calculate
	financial planning by considering		relevant taxes and propose suitable
	aspects of taxation and		investment by considering real life constraints
	investment		
	2: Life-long Learning: recognize the new pendent and life-long learning in the land.		nd have the preparation and ability to engage in context of technological change.
•	Competency		Performance Indicators
12.1	Demonstrate an ability to identify	12.1.1	1
		16.1.1	Describe the rationale for requirement for
	gaps in knowledge and a strategy	12.1.1	Describe the rationale for requirement for continuing professional development
	gaps in knowledge and a strategy to close these gaps	12.1.2	Describe the rationale for requirement for continuing professional development  Identify deficiencies or gaps in knowledge and
			continuing professional development
			continuing professional development  Identify deficiencies or gaps in knowledge and
12.2			continuing professional development  Identify deficiencies or gaps in knowledge and demonstrate an ability to source information to close this gap
12.2	to close these gaps	12.1.2	continuing professional development  Identify deficiencies or gaps in knowledge and demonstrate an ability to source information
12.2	to close these gaps  Demonstrate an ability to identify	12.1.2	continuing professional development  Identify deficiencies or gaps in knowledge and demonstrate an ability to source information to close this gap  Identify historic points of technological
12.2	to close these gaps  Demonstrate an ability to identify changing trends in engineering	12.1.2	continuing professional development  Identify deficiencies or gaps in knowledge and demonstrate an ability to source information to close this gap  Identify historic points of technological advance in engineering that required
12.2	to close these gaps  Demonstrate an ability to identify changing trends in engineering	12.1.2	continuing professional development  Identify deficiencies or gaps in knowledge and demonstrate an ability to source information to close this gap  Identify historic points of technological advance in engineering that required practitioners to seek education in order to
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12.2	to close these gaps  Demonstrate an ability to identify changing trends in engineering	12.1.2	continuing professional development  Identify deficiencies or gaps in knowledge and demonstrate an ability to source information to close this gap  Identify historic points of technological advance in engineering that required practitioners to seek education in order to stay current  Recognize the need and be able to clearly explain why it is vitally important to keep
12.2	to close these gaps  Demonstrate an ability to identify changing trends in engineering	12.1.2	continuing professional development  Identify deficiencies or gaps in knowledge and demonstrate an ability to source information to close this gap  Identify historic points of technological advance in engineering that required practitioners to seek education in order to stay current  Recognize the need and be able to clearly explain why it is vitally important to keep current regarding new developments in your



Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous College Affiliated to University of Mumbai)

	Demonstrate an ability to identify	12.32	Analyze sourced technical and popular
	and access sources for new		information for feasibility, viability,
	information		sustainability etc.
12.4	Demonstrate an attitude to	12.4.1	Recognize the need and able to demonstrate
	pursue life skills		life skills that are vitally important for overall
			development
		12.4.2	Demonstrate an ability to respond in an
			emergency situation by applying lifesaving
			skills
12.5	Demonstrate entrepreneur	12.5.1	Recognize the importance of entrepreneurship
	mindset		and participate in activities related to business
			formation

#### Program Specific Outcomes- Competencies-Performance Indicators.

PSO1:	<b>PSO1:</b> troubleshoot electronic circuits, systems and products			
Competency		Performance Indicators		
13.1	Ability to identify faults in	13.1.1	Select and use the suitable tools and	
	circuits, systems and products		methodology for identification of faults	
		13.1.2	Able to locate and classify the fault	
		13.1.3	Follow safety precautions and standard	
			procedures used in testing	
13.2	Ability to rectify faults in circuits,	13.2.1	Select and use the suitable tools and	
	systems and products		methodology for rectification of faults	
		13.2.2	Able to eliminate fault with optimum efforts	
			for proper functioning of circuits, systems and	
			products.	
PSO2:	PSO2: use open source tools for engineering practice			
Competency		Performance Indicators		
14.1	Ability to use open source tools	14.1.1	Recognize need of open source tools	
		14.1.2	Identify and use the available open source	
			tool for a given task	
		14.1.3	Develop or modify open source tool for	
			custom applications	
PSO3:	PSO3: draft patent and research paper as per the publication standards			
Competency		Performance Indicators		
15.1	Ability to draft patent	15.1.1	Comprehend literature, carry out background	
			search & prior art, create a flowchart or	
			diagram to bring clarity in invention and	
			summarize the invention.	



Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous College Affiliated to University of Mumbai)

15.2	Ability to draft and present research paper	15.2.1	Draft research paper adhering to publication standards of professional bodies like IEEE.
		15.2.2	Demonstrate communication skills and affective domain skills of attitude, value and desire for learning during research paper presentation