



VIT®

Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

SCHOOL OF ELECTRONICS ENGINEERING

B. Tech Electronics and Communication Engineering

Curriculum

(2025-26 admitted students)

VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

- Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

- **World class Education:** Excellence in education, grounded in ethics and critical thinking, for improvement of life.
- **Cutting edge Research:** An innovation ecosystem to extend knowledge and solve critical problems.
- **Impactful People:** Happy, accountable, caring and effective workforce and students.
- **Rewarding Co-creations:** Active collaboration with national & international industries & universities for productivity and economic development.
- **Service to Society:** Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

- To be a leader in imparting in-depth and futuristic knowledge of electronics engineering and allied domains that cater to the needs of industry, research, and society.

MISSION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

- To create and maintain an environment of excellence in teaching, learning and applied research in the fields of electronics, communication engineering and allied disciplines.
- To collaborate with industries and universities in associated disciplines to pioneer in innovations and technology transfer.
- To equip students with the necessary knowledge and research skills enabling them to be lifelong learners in solving real-life problems, thereby improving the quality of human life and values.

B. Tech Electronics and Communication Engineering

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

The Program Educational Objectives (PEOs) of the B. Tech Electronics and Communication Engineering program are as follows:

- **PEO1.** Graduates will have a solid understanding of the principles of electronics and communication engineering to lead a successful career in academics/industry.
- **PEO2.** Graduates will be electronics engineering professionals/innovators/entrepreneurs engaged in technology development and system implementation in industry or pursue higher studies.
- **PEO3.** Graduates will act ethically in their profession, have social awareness and responsibility, and contribute to the economic growth of the country.

B. Tech Electronics and Communication Engineering

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B. Tech. (Electronics and Communication Engineering) Programme, graduates will be able to

- **PSO1.** Apply semiconductor technology, state-of-the-art methodologies and tools to design and develop complex integrated circuits to meet the demands of modern electronic systems.
- **PSO2.** Analyse signal processing techniques, RF and optical technologies to implement intelligent communication systems and networks that meet the demands of rapidly evolving digital landscape.
- **PSO3.** Develop embedded solutions using cutting-edge technologies and tools to satisfy the requirement of smart applications and next-generation networks.

Bachelor of Technology in Electronics and Communication Engineering

School of Electronics Engineering

Programme Credit Structure		Credits	Programme Core Courses		40
University Core Courses		60	BAECE101	Signals and Systems	3 1 0 4
Professional Core Courses		60	BAECE102	Digital Logic Design	3 0 2 4
Programme Core		40	BAECE103	Network Theory	3 1 0 4
Concentration		20	BAECE201	Probability Theory and Random Processes	3 1 0 4
Open Elective Courses		40	BAECE202	Engineering Electromagnetics	3 1 0 4
Total Graded Credit Requirement		160	BAECE203	Analog Electronics	3 0 2 4
University Core Courses		60	BAECE204	Microcontrollers and Embedded C Programming	3 0 2 4
	L T P C		BAECE205	Control Systems	3 1 0 4
BAPHY100 Physics*		4	BAECE207	Analog and Digital Communication Systems	3 0 2 4
BACHY100 Chemistry*		4	BAECE302	VLSI System Design	3 0 2 4
BAMAT101 Multivariable Calculus and Differential Equations	3 0 2 4				
BAMAT200 Mathematics II*		4			
BAEEE101 Basic Engineering	3 0 2 4				
BACSE101 Problem Solving Using Python	0 0 4 2				
BACSE102 Problem Solving Using Java	0 0 4 2				
BAENG101 Technical English Communication	3 0 2 4				
BASTS101 Qualitative and Quantitative Skills Practice I	3 0 0 1				
BASTS102 Qualitative and Quantitative Skills Practice II	3 0 0 1				
BAFLC100 Foreign Language	1 0 2 2				
BAHSM100 Humanities, Social Science and Management	3 0 0 3				
BAHUM101 India Studies	1 0 0 1				
BACHY101 Environmental Sciences	2 0 0 2				
BAHUM100 Ethics and Values*	2				
BAMGT101 Entrepreneurship	3 0 0 3				
BAECE191 Basic Multidisciplinary Project	0 0 4 2				
BAECE291 Innovative Design Project	0 0 4 2				
BAECE391 Research / Design Project	0 0 6 3				
BAECE491 Technical Answers for Real World Problems	1 0 4 3				
BAECE399 Internship I	0 0 2 1				
BAECE499 Internship II / Capstone Project	0 0 12 6				
BAENG100 Effective English Communication (NCC)	0 0 4 2				
BAEXC100 Extracurricular Activities (NCCM)	0 0 4 2				
*-Basket Details					
BAPHY107 Physics of Semiconductor Devices	3 0 2 4				
BACHY107 Applied Chemistry for Electronics Engineering	3 0 2 4				
BAMAT201 Complex Variables and Linear Algebra	3 1 0 4				
BAHUM103 Ethics and Values	2 0 0 2				
Concentration					
Communication Systems					20
BAECE206 Digital Signal Processing					3 0 2 4
BAECE301 Antenna and Microwave Engineering					3 0 2 4
BAECE303 Data Communications and Networking					3 0 2 4
BAECE304 Wireless and Mobile Communications					3 0 2 4
BAECE305 Optical Communications and Networks					3 0 2 4
Open Elective Courses					40
Engineering Sciences Humanities Social Sciences Liberal Arts Economics Finance Management					
Ancillary (20 credits) - Students can opt for "Ancillary" in other disciplines by earning 20 credits from the courses listed in the Ancillary options under Open Elective. Ancillary details will be mentioned only on the transcript.					
Additional Concentration (20 credits) - Students can opt for "Additional Concentrations" in their own discipline by earning 20 credits from the courses listed in the Concentration options under Open Elective. Concentration details will be mentioned only on the transcript.					
Minor (additional 20 credits) - Students can opt for a "Minor Degree" in other disciplines 20 credits in addition to the minimum credit requirement of the Undergraduate Degree from the courses listed in the Minor options					

Honours (additional 20 credits) - Students can opt for an "Honours Degree" in the same discipline by earning 20 credits in addition to the minimum credit requirement of the Undergraduate Degree from the courses listed in the Honours options.

Second Major (additional 40 credits) - Students can opt for a "Second Major" in other disciplines by earning 40 credits in addition to the minimum credit requirement of the Undergraduate Degree from the courses listed in the Second Major options.