



MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY

An Autonomous Institution
Affiliated to Pondicherry University. Approved by AICTE, New Delhi.
Accredited by NBA, New Delhi and NAAC with 'A' Grade
Kalitheerthalkuppam, Puducherry- 605 107.



Office of the Controller of Examinations

Ref. No.: MIT/CoE/ESTE/25-26/003

Date: 22.05.2026

B.Tech-End Semester Theory Examination Schedule - June 2026

Session / Time: FN / 10.00 am to 01.00 pm

Regulation:2025

Academic year:2025-2026

Semester : I

Date of the Exam	Artificial intelligence and Machine Learning	Computer Science Engineering	CSE(IoT and Cyber Security including Block Chain Technology)	Electrical and Electronics Engineering	Electronics and Communication Engineering	Food Technology	Information Technology	Mechanical Engineering	Robotics and Automation
18.06.2026	Basic Electronics Engineering 25UECT12	Basic Electronics Engineering 25UECT12	Basic Electronics Engineering 25UECT12	Physical Science for Electrical and Electronics Engineers 25UPHT11	Physical Science for Electronics Engineers 25UPHT12	Physical Science for Food Technology 25UPHT15	Basic Electronics Engineering 25UECT12	Physical Science for Mechanical Engineering 25UPHT13	Physical Science for Robotic Engineers 25UPHT14
20.06.2026	Computational Thinking For AIML 25UAIT14	Computational Thinking 25UCST14	Computational Thinking 25UCST14	Fundamentals of Electrical Engineering - 25UEET14	Basic Sensors and Instrumentation 25UECI14	Food Chemistry - 25UFT11	Computational Thinking 25UCST14	Concepts of Engineering in Biology 25UMET14	Fundamentals of Electronic Devices 25URAT14
22.06.2026	Universal Human Values II 25UHST13	Universal Human Values II 25UHST13	Universal Human Values II 25UHST13	-	-	-	Universal Human Values II 25UHST13	Universal Human Values II 25UHST13	-
23.06.2026	-	-	-	Energy Engineering 25UEET13	Electron Devices 25UECT13	Fundamentals of Mechanical Engineering 25UMET13	-	-	Fundamentals of Mechanical Engineering 25UMET13
25.06.2026	-	Problem Solving using Python 25UCSI15	-	-	-	-	Problem Solving using Python 25UCSI15	-	-
27.06.2026	Programming in C 25UCSI16	-	Programming in C 25UCSI16	-	-	-	-	Manufacturing Processes & Practice 25UMEI15	Programming in C 25UCSI16
29.06.2026	Matrices and Calculus 25UMAT11	Matrices and Calculus 25UMAT11	Matrices and Calculus 25UMAT11	Matrices and Calculus 25UMAT11	Matrices and Calculus 25UMAT11	Matrices and Calculus 25UMAT11	Matrices and Calculus 25UMAT11	Matrices and Calculus 25UMAT11	Matrices and Calculus 25UMAT11


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Date:22.05.2026

BCA, MCA, MBA & M.Tech End Semester Theory Examination Schedule - June 2026

Session / Time: FN / 10.00 am to 01.00 pm

Regulation:2025

Academic year:2025-2026

Semester: I

Date of the Exam	BCA	MCA	MBA	M.TECH-CSE	M.TECH-ECE
15.06.2026	Environmental Sciences 25UVAT12	Mathematical Foundation of Computer Applications 25PMCT11	Management Processes 25PMBT11	-	-
17.06.2026	Digital Logic Fundamentals 25UBCI11	Database Technology 25PMCT13	Organizational Behavior 25PMBT12	-	-
19.06.2026	Chemistry in Everyday Life 25UBCO22	Operating Systems 25PMCT14	Managerial Economics 25PMBT13	-	-
22.06.2026	Modern Indian Languages I- Podhu Tamil - I 25UEET11	-	Accounting for Managers 25PMBT14	-	-
24.06.2026	-	-	Business Law 25PMBT15	-	-
27.06.2026	-	-	Business Environment 25PMBT16	-	-


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Academic year:2025-2026

Semester : II

Date of the Exam	Artificial intelligence and Machine Learning	Computer Science Engineering	CSE(IoT and Cyber Security including Block Chain Technology)	Electrical and Electronics Engineering	Electronics and Communication Engineering	Food Technology	Information Technology	Mechanical Engineering	Robotics and Automation
15.06.2026	Differential Equations and Transforms 25UMAT21	Differential Equations and Transforms 25UMAT21	Differential Equations and Transforms 25UMAT21	Differential Equations and Transforms 25UMAT21	Partial Differential Equations and Transforms 25UMAT22	Differential Equations and Transforms 25UMAT21	Differential Equations and Transforms 25UMAT21	Differential Equations and Transforms 25UMAT21	Differential Equations and Transforms 25UMAT21
17.06.2026	Applied Physics for Computing Engineers 25UPHT23	Applied Physics for Computing Engineers 25UPHT23	Applied Physics for Computing Engineers 25UPHT23	Electron Devices 25UEET23	Fundamentals of Electrical Machines 25UECT23	Basic Electrical, Electronics and Instrumentation Engineering 25UFTT23	Applied Physics for Computing Engineers 25UPHT23	Applied Electrical, Electronics and Instrumentation Engineering 25UMET23	Electrical Circuits and Machines 25URAT23
19.06.2026	Digital System Design for AIML 25UAI24	Digital System Design 25UECT25	Digital System Design 25UECT25	Electric Circuit Theory 25UEET24	Electric and Magnetic Circuits 25UECT24	Food Microbiology 25UFTI21	Digital System Design 25UECT25	Machining Processes 25UMET24	Sensors and Actuators 25URAT24
22.06.2026	-	-	-	Universal Human Values II 25UHST22	Universal Human Values II 25UHST22	Universal Human Values II 25UHST22	-	-	Universal Human Values II 25UHST22
23.06.2026	Python Programming 25UAI22	Computer Organization and Architecture 25UCST22	Introduction to Cyber Security 25UICT22	-	-	-	Computer Organization and Architecture 25UCST22	Engineering Mechanics 25UMET22	-
24.06.2026	-	-	-	Digital Electronics and Logic Circuits 25UEEI26	Digital Electronics 25UECI26	-	-	-	-
25.06.2026	-	-	Problem Solving using Python 25UCSI25	-	-	Problem Solving using Python 25UCSI25	-	-	Problem Solving using Python 25UCSI25
27.06.2026	-	Programming in C 25UCSI26	-	Programming in C 25UCSI26	Programming in C 25UCSI26	-	Programming in C 25UCSI26	-	-

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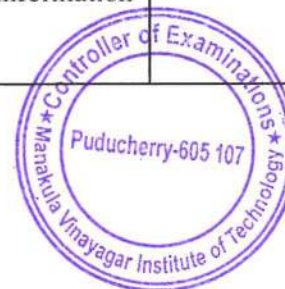
Regulation:2025

Academic year:2025-2026

Semester: II

Date of the Exam	BCA	MCA	MBA	M.TECH-CSE	M.TECH-ECE
16.06.2026	Digital Technologies 25UVAT22	Data Structures and Algorithms 25PMCT21	Financial Management 25PMBT21	Deep Learning 25PCST21	Advanced Digital System Design 25PECT21
18.06.2026	Problem Solving & Programming Fundamentals 25UBCI21	Computer Networks 25PMCT22	Marketing Management 25PMBT22	Full Stack Development Frameworks 25PCST22	Advanced Digital Signal Processing 25PECT22
20.06.2026	Digital Marketing 25UBCI22	JAVA Programming 25PMCT23	Operations Management 25PMBT23	Cryptocurrencies and Blockchain Technology 25PCST23	Next Generation Wireless Network 25PECT23
23.06.2026	Python Programming 25USEI21	Artificial Intelligence 25PMCT24	Human Resources Management 25PMBT24	High Performance Networking 25PCST24	Embedded Real Time System 25PECL14
25.06.2026	Basic Mathematics 25UBCO25	Database System In Big Data 25PMCL21	Research Methodology 25PMBT25	Generative Artificial Intelligence 25PCSL08	System on Chip 25PECL16
29.06.2026	Modern Indian Languages I - Functional English I 25UEET21	Web Services Computing 25PMCL22	Management Information System 25PMBT26	-	IoT Communication 25PECI21


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