



CIRCULAR

No: MVIT/ Exam Cell /Circular/Even 2025-26/

Date: 06.05.2026

The Continuous Assessment test - III for First Year B.Tech Students will be held from 13.05.26 to 23.05.2026 in the AN session (1.30 PM to 4.30 PM) as per the schedule given below:

Date	Day	(CSE, IT, AIML & IoT)							
		A-CSE	B-CSE	C-CSE	D-CSE& IT	E-IT	F-ICB	G-AIML	H-AIML
13-05-26	WED	Computer Organization and Architecture	Computer Organization and Architecture	Digital System Design	Digital System Design	Differential Equations and Transforms	Introduction to Cyber Security	Digital System Design for AIML	Python Programming
14-05-26	THUR	MODEL EXAM (AN)							
15-05-26	FRI	Digital System Design	<u>Programming in C</u>	Computer Organization and Architecture	Computer Organization and Architecture	Digital System Design	Digital System Design	Python Programming	Digital System Design for AIML
16-05-26	SAT	MODEL EXAM (AN)							
18-05-26	MON	Professional Communication For Engineers	Professional Communication For Engineers	Professional Communication For Engineers	Professional Communication For Engineers	Applied Physics for Computing Engineers	Applied Physics for Computing Engineers	Applied Physics for Computing Engineers	Applied Physics for Computing Engineers
		MODEL EXAM (AN)							
19-05-26	TUE	Programming in C	Differential Equations and Transforms	Programming in C	Programming in C	Programming in C	Differential Equations and Transforms	Differential Equations and Transforms	Differential Equations and Transforms
20-05-26	WED	MODEL EXAM (AN)							
21-05-26	THUR	Applied Physics for Computing Engineers	Applied Physics for Computing Engineers	Applied Physics for Computing Engineers	Applied Physics for Computing Engineers	Professional Communication For Engineers	Professional Communication For Engineers	Professional Communication For Engineers	Professional Communication For Engineers
		MODEL EXAM (AN)							
22-05-26	FRI	Differential Equations and Transforms	<u>Digital System Design</u>	Differential Equations and Transforms	Differential Equations and Transforms	Computer Organization and Architecture	Problem solving using Python	Differential Equations and Transforms (Revision)	Differential Equations and Transforms (Revision)
23-05-26	SAT	MODEL EXAM (AN)							

Date	Day	(ECE, EEE, RA, FT & MECH)					
		I-ECE	J-ECE	K-EEE	K-RA	L-FT	L-MECH
13-05-26	WED	Electric and Magnetic Circuits	Digital Electronics	Electric Circuit Theory ✓	Sensors and Actuators ✓	Basic Electrical, Electronics and Instrumentation Engineering	Applied Electrical, Electronics and Instrumentation Engineering
14-05-26	THUR	MODEL EXAM (AN)					
15-05-26	FRI	Digital Electronics	Partial Differential Equations and Transforms	Electron Devices ✓	Electrical circuits and machines ✓	Differential Equations and Transforms	Differential Equations and Transforms
16-05-26	SAT	MODEL EXAM (AN)					
18-05-26	MON	Fundamentals of Electrical Machines	Universal Human Values II	Programming in C	Differential Equations and Transforms	Problem solving using Python	Problem solving using Programming Language
		MODEL EXAM (AN)				MODEL EXAM (AN)	
19-05-26	TUE	Partial Differential Equations and Transforms	Programming in C	Differential Equations and Transforms ✓		Food Microbiology	Machining Processes
20-05-26	WED	MODEL EXAM (AN)					
21-05-26	THUR	Universal Human Values II	Fundamentals of Electrical	Universal Human Values II	Universal Human Values II	Universal Human Values II	Engineering Mechanics
		MODEL EXAM (AN)					
22-05-26	FRI	Programming in C	Electric and Magnetic Circuits	Digital Electronics and Logic circuits	Problem solving using Python	Differential Equations and Transforms	
23-05-26	SAT	MODEL EXAM (AN)					



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
Kalltheerthakuppam, Puducherry - 605 107



CIRCULAR

No.:MIT/Exam Cell/Circular/EVEN-2025-26/

Date: 06.05.2026

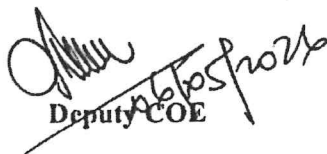
The Continuous Assessment Test - III for I Year MCA, and BCA Students will be held between 14.05.2026 to 23.05.2026 in the AN session (01.30 PM to 04.30 PM) as per the schedule below.

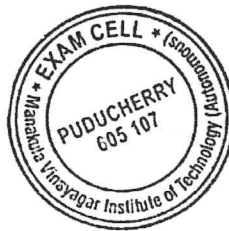
I YEAR, II SEMESTER


DATE/DAY	BCA	MCA
13/05/2026 Wednesday	Problem Solving & Programming Fundamentals	Data Structures and Algorithms
14/05/2026 Thursday	MODEL EXAM (AN)	
15/05/2026 Friday	Python Programming	Computer Networks
16/05/2026 Saturday	MODEL EXAM (AN)	
18/05/2026 Monday	Digital Marketing	JAVA Programming
	MODEL EXAM (AN)	
19/05/2026 Tuesday	Basic Mathematics	Artificial Intelligence
20/05/2026 Wednesday	MODEL EXAM (AN)	
21/05/2026 Thursday	Digital Technologies	Web Services Computing
	MODEL EXAM (AN)	
22/05/2026 Friday	MIL - Functional English - I	Database System In Big Data
23/05/2026 Saturday	MODEL EXAM (AN)	

Circulate to:

1. COE, All Dept. Heads – To circulate among the faculty members.
2. Notice Board.
3. Read in all I-year classes


Deputy COE




PRINCIPAL
MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY
(AUTONOMOUS)
Kalltheerthakuppam,
Puducherry-605 107.



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

CIRCULAR

No. :MIT/Exam Cell/Circular/EVEN-2025-26/

Date: 06.05.2026

The Continuous Assessment Test - III for I Year M.TECH CSE and ECE Students will be held between 15.05.2026 to 22.05.2026 in the AN session (01.30 PM to 04.30 PM) as per the schedule below.

Time: 01.30 PM to 04.30 PM

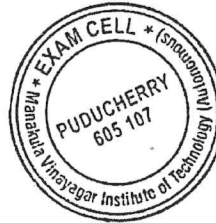
I YEAR, II SEMESTER

Date/Day	M.TECH ECE	M.TECH CSE
15.05.2026 Friday	IoT Communication	----
18.05.2026 Monday	Embedded Real Time System	Deep Learning
19.05.2026 Tuesday	Advanced Digital System Design	Full Stack Development Frameworks
20.05.2026 Wednesday	System On Chip	Crypto currencies and Blockchain Technology
21.05.2026 Thursday	Advanced Digital Signal Processing	High Performance Networking
22.05.2026 Friday	Next Generation Wireless Network	Generative Artificial Intelligence

Circulate to:

1. COE, All Dept. Heads – To circulate among the faculty members.
2. Notice Board.
3. Read in all I-year classes

[Handwritten Signature]
Deputy COE
06/05/2026



[Handwritten Signature]
PRINCIPAL