

ANNA UNIVERSITY, CHENNAI

UNIVERSITY COLLEGE OF ENGINEERING, TINDIVANAM

C.No: UCET/DEAN/CIRCULAR/2025/54

Date: 04.09.2025

Circular - IBM Boot Camp and Naan Mudhalvan Programs

This is to inform all students of the Second, Third, and Final years in the CSE, ECE, IT, and Civil departments about the upcoming **IBM Boot Camp and Naan Mudhalvan programs** designed to enhance their skills and knowledge. The IBM Boot Camp will be held from 8th to 12th September 2025.

Concurrently, the Naan Mudhalvan programs focusing on specialized subjects such as Microsoft Skills, UI UX Design, Industrial IoT, Cloud Engineering, and others will be conducted on specific days for each year and department. HODs are requested to ensure that all students are informed promptly and attend these programs as per the schedule without fail. Please check the attached file for detailed schedules. HODs must make certain that the students' participation is complete and timely.



DEAM (Vc)

DEAM (Vc)

UCET

Dean_{Vc}

University College of Engineering

Tindivanam - 604 001.

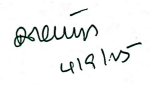
Copy to

- 1) All HODs
- 2) Placement Cell
- 3) Naan Mudhalvan SPOC
- 4) File

IBM BOOT CAMP FOR SECOND, THIRD AND FINAL YEAR STUDENTS

Venue: CSE LAB -2 & Naan Mudhalvan Hall FF-11

IBM BOOT CAMP			
Date	Session		
	Morning (09:30 AM – 12:30 PM)	Afternoon (01:30 PM – 04:30 PM)	
08/09/2025	3rd Year CSE, ECE, IT (161)	2nd Year CSE, ECE, IT (151)	
09/09/2025	3rd Year CSE, ECE, IT (161)	2nd Year CSE, ECE, IT (151)	
10/09/2025	4th Year CSE, ECE, IT (164)	2nd Year CSE, ECE, IT (151)	
11/09/2025	4th Year CSE, ECE, IT (164)	3rd Year CSE, ECE, IT (161)	
12/09/2025	4th Year CSE, ECE, IT (164)	Nil	



NAAN MUDHALVAN SUBJECTS

YEAR	DEPARTMENT	SUBJECT NAME
2nd year (Thursday)	IT,ECE,CSE, CIVIL	Microsoft Skills Program
3rd year	CSE,IT	UI UX Design
(Wednesday	ECE	Industrial IoT
)	Civil	Interior designs of building
	CSE,IT	Cloud Engineering
Final year (Tuesday)	ECE	Embedded System Design for IoT Application using Raspberry Pi
(Taesday)	Civil	Sustainable Building Design

ereum