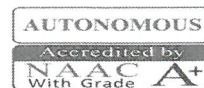




DVR & Dr. HS
MIC College of Technology
ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)
Kanchikacherla - 521180, N.T.R. Dist., A.P., India
Phones : 08678 - 273535 / 94914 57799 / 73826 16824
E mail: office@mictech.ac.in, Website: www.mictech.edu.in



Date: 10-04-2025

B.Tech III Sem MIC23 (Supple) Lab Schedule May 2025

Branch	Date	Name of the Lab	9:30-12:30
EEE	23-04-2025	Electrical Circuit Analysis-II and Simulation Lab-23EE3L06	ALL
MECH	23-04-2025	Manufacturing processes Lab-23ME3L07	ALL
ECE	22-04-2025	Electronic Devices and Circuits Lab 23EC3L06	ALL
	23-04-2025	Signals and Systems Lab -20EC3L07	ALL
	24-04-2025	Switching Theory and Logic Design Lab 23EC3L08	ALL
	25-04-2025	Data Structures using Python 23EC3S09	ALL
AIDS	23-04-2025	Advanced Data Structures and Algorithms Analysis Lab 23AD3L06	ALL
	24-04-2025	Object Oriented Programming through Java Lab 23AD3L07	ALL
	25-04-2025	Python Programming Lab 23AD3S08	ALL
AIML	23-04-2025	Advanced Data Structures and Algorithm Analysis Lab-23AM3L06	ALL

Mandatory Course MIC23 (Supple) Schedule May 2025

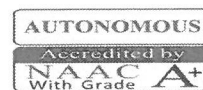
Branch	Date	Name of the Lab	9:30-12:30
EEE	16-04-2025	Environmental Science-23EE3M09	ALL
ECE	16-04-2025	Environmental Science-23EC3M09	ALL
AIDS	16-04-2025	Environmental Science-23AD3M09	ALL
AIML	16-04-2025	Environmental Science-23AM3M09	ALL




Chief Superintendent
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180.



DVR & Dr. HS
MIC College of Technology
 ISO 9001:2015 Certified Institute
 (Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)
 Kanchikacherla - 521180, NTR Dist., A.P., India
 Phones : 08678 - 273535 / 94914 57799 / 73826 16824
 E mail: office@mictech.ac.in, Website: www.mictech.edu.in

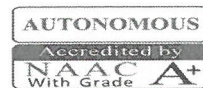


B.Tech III Sem MIC23 (Supple) May 2025

REGDNO	BRANCH	LABCODE	LABNAME
23H71A5407	AIDS	23AD3L06	Advanced Data Structures and Algorithms Analysis Lab
23H71A5410	AIDS	23AD3L06	Advanced Data Structures and Algorithms Analysis Lab
23H71A54C6	AIDS	23AD3L06	Advanced Data Structures and Algorithms Analysis Lab
23H71A54D1	AIDS	23AD3L06	Advanced Data Structures and Algorithms Analysis Lab
23H71A5410	AIDS	23AD3L07	Object Oriented Programming Through Java Lab
23H71A5407	AIDS	23AD3M09	Environmental Science
23H71A5410	AIDS	23AD3M09	Environmental Science
23H71A5424	AIDS	23AD3M09	Environmental Science
23H71A5481	AIDS	23AD3M09	Environmental Science
23H71A5410	AIDS	23AD3S08	Python Programming Lab
23H71A6160	AIML	23AM3L06	Advanced Data Structures and Algorithms Analysis Lab
23H71A6146	AIML	23AM3M09	Environmental Science
23H71A0416	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A0418	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A0498	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A04A5	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A04A9	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A04B2	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A04C4	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A04D0	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A04D9	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A04E0	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A04E7	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A04F8	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A04G8	ECE	23EC3L06	Electronic Devices and Circuits Lab
23H71A0449	ECE	23EC3L07	Signals and Systems Lab
23H71A0489	ECE	23EC3L07	Signals and Systems Lab
23H71A0490	ECE	23EC3L07	Signals and Systems Lab
23H71A0496	ECE	23EC3L07	Signals and Systems Lab
23H71A04A5	ECE	23EC3L07	Signals and Systems Lab
23H71A04C5	ECE	23EC3L07	Signals and Systems Lab
23H71A04D9	ECE	23EC3L07	Signals and Systems Lab
23H71A0402	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A0423	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A0443	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A0447	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A0449	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A0455	ECE	23EC3L08	Switching Theory and Logic Design Lab



DVR & Dr. HS
MIC College of Technology
ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)
Kanchikacherla - 521180, NTR Dist., A.P., India
Phones : 08678 - 273535 / 94914 57799 / 73826 16824
E mail: office@mictech.ac.in, Website: www.mictech.edu.in



23H71A0474	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A0490	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A0496	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A0498	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A04B5	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A04C4	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A04E0	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A04E7	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A04I4	ECE	23EC3L08	Switching Theory and Logic Design Lab
23H71A04B2	ECE	23EC3M10	Environmental Science
23H71A0415	ECE	23EC3S09	Data Structures using Python
23H71A04I4	ECE	23EC3S09	Data Structures using Python
23H71A0218	EEE	23EE3L06	Electrical Circuit Analysis-II and Simulation Lab
23H71A0218	EEE	23EE3M09	Environmental Science
24H75A0231	EEE	23EE3M09	Environmental Science
24H75A0324	MECH	23ME3L07	Manufacturing processes Lab




PRINCIPAL

PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180.