Estd: 1998

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE (UGC – AUTONOMOUS)

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)
NAAC Accredited with A+ Grade, NIRF India Rankings 2021 - Band: 201-250 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA

EXAM SECTION - NOTIFICATION DATED: 22.09.2023

Schedule for B. Tech – II Year I Semester (R20) Mid – Term Test-I – October 2023

Academic Year - 2023-24

DATE / DAY/SESSION		ME	CSE	CSE (DS)	CSE (AI)	CSE (CS)
05.10.2023 Thursday	FN 11.15 to 12.45	Basic Thermodynamics 20ME103	Data Structures 20CSE104	Data Structures using Python 20CSD104	Data Structures using Python 20CAI104	Data Structures using Python 20CSC104
	AN 03.30 to 05.00	Material Science and Engineering 20ME104	Object Oriented Programming using C++ 20CSE105	Object Oriented Programming Java 20CSD105	Object Oriented Programming Java 20CAI105	Object Oriented Programming using C++ 20CSC105
06.10.2023 Friday	FN 11.15 to 12.45	Engineering Mechanics 20ME102	Computer System Architecture 20CSE103	Computer System Architecture 20CSD103	Computer System Architecture 20CAI103	Computer System Architecture 20CSC103
	AN 03.30 to 05.00	Numerical Methods 20MAT103	Probability and Statistics for Computer Science 20MAT111			
07.10.2023 Saturday	FN 11.15 to 12.45	Fluid Mechanics and Hydraulic Machinery 20ME105	Database Management Systems 20CSE106	Fundamentals of Artificial Intelligence 20CSD106	Fundamentals of Artificial Intelligence 20CAI106	Database Fundamentals for Security 20CSC106
	AN 03.30 to 05.00		Environmental Science 20CHE901			

Contact is milit

Controller of Examinations

Note 1: If Mid Term test for any branch is completed before the schedule mentioned above, then in such case class work shall be conducted.

Note 2: All HODs are requested to circulate among the faculty members concern

To be read in all the B. Tech – II Year I Semester classrooms

Copy to:

ME

CSE

CSE (DS)

CSE (AI)

CSE (CS)

E – Copy to:

Vice Principal – Administration Vice Principal – Academics

SAO(G)

SAO (A&P)

SAO Systems

SWO

Librarian I

Dy.Warden

SPO

PRINCIPAL

Principal

by somethic inclinate of

Technology & Science

MADANAPALLE

TI

Estri: 1998

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE (UGC – AUTONOMOUS)

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)
NAAC Accredited with A+ Grade, NIRF India Rankings 2021 - Band: 201-250 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA

EXAM SECTION - NOTIFICATION DATED: 22.09.2023

 $Schedule\ for\ B.\ Tech-II\ Year\ I\ Semester\ (R20)\ Mid-Term\ Test-I-October\ 2023$

Academic Year - 2023-24

DATE / DAY/SESSION		CE EEE		ECE	CST			
05.10.2023 Thursday	FN 09.15 to 10.45	Fundamentals of Engineering Mechanics 20CE101	Electrical Circuit Analysis 20EEE102	Network Theory 20ECE101	Digital Design 20CST101			
	AN 01.30 to 03.00	Mechanics of Fluids 20CE102	Analog Electronics 20EEE103	Digital System Design 20ECE102	Data Structures and Algorithms 20CST102			
06.10.2023 Friday	FN 09.15 to 10.45	Economics and Financial Accounting for Engineers 20HUM101						
	AN 01.30 to 03.00	Numerical Metho	ds 20MAT103	Transforms and Partial Differential Equations 20MAT103	Probability and Statics for Computer Science 20MAT111			
07.10.2023 Saturday	FN 09.15 to 10.45	Surveying 20CE103	DC Machines and Transformers 20EEE104	Electronic Devices and Circuits 20ECE103	Database Systems 20CST103			
	AN 01.30 to 03.00	Indian Constitution 20HUM901						

Bo Notal Lemedif

Controller of Examinations

Note 1: If Mid Term test for any branch is completed before the schedule mentioned above, then in such case class work shall be conducted.

Note 2: All HODs are requested to circulate among the faculty members concern

To be read in all the B. Tech – II Year I Semester classrooms Copy to:

CE

EEE

ECE

CST

E – Copy to:

Vice Principal – Administration

Vice Principal – Academics

SAO(G)

SAO (A&P)

SAO Systems SWO

Librarian

Dy.Warden

SPO

PRINCIPAL Drincipal

Madagas alle fastitute of

figurations & Science

MANNAMALLE

TI