ANDHRA UNIVERSITY CIVIL ENGINEERING <u>TIME-TABLES</u> M.TECH. (ENVIRONMENTAL ENGINEERING AND MANAGEMENT) W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR</u> I – SEMESTER

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Numerical Methods and Statistical Analysis	1136	70
18-04-2023	Tuesday	Environmental Chemistry	1137	70
19-04-2023	Wednesday	Environmental Microbiology and Sanitation	1138	70
20-04-2023	Thursday	 Elective-I a) Occupational Health, Safety and Hygiene b) Watershed Management (Common with M. Tech. Hydraulics and Coastal HarbourEngg.) c) Remote Sensing and GIS Applications (Common with M. Tech. SMFE and Hydraulics and Coastal HarbourEngg.) 	1139 1140 1141	70
21-04-2023	Friday	Elective-II a) Environmental Impact Assessment b) Ecological and Ecosystem Engineering	1142 1143	70

TIME: 9.00 AM TO 12.00 NOON

CIVIL ENGINEERING

M.TECH. (ENVIRONMENTAL ENGINEERING AND MANAGEMENT) W.E.F. 2015-2016 ADMITTED BATCH TIME TABLES

TIME-TABLES TIME: 9.00 AM TO 12.00 NOON Code Subjects Date Day Numerical Methods and Statistical Analysis 1126 17-04-2023 Monday 1127 Environmental Chemistry Tuesday 18-04-2023 Environmental Microbiology and Sanitation 1128 Wednesday 19-04-2023 **Elective-I** Thursday 20-04-2023 a) Environmental Impact Assessment and 1130 Management 1131 b) Watershed Management (Common with Hydraulics and HE) 1132 c) Ecological and Ecosystem Engineering Elective-II Friday 21-04-2023 1133 a) Remote Sensing & GIS Applications b) Environmental Legislation 1134 (Common with Geo-Technology & Hydraulics and HE) 1135 c) Occupational Health, Safety and Hygiene 1129 Environmental Hydraulics Monday 24-04-2023 (Common with Hydraulics and HE) (BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023 (J. RATNAM) Deputy Registrar (Exams.) Max

Marks 70

70

70

70

70

70

ANDHRA UNIVERSITY M.Tech. GEO-TECHNICA ENGINEERING W.E.F. 2021-2022 ADMITTED BATCH <u>REGULAR</u> <u>I – SEMESTER</u>

TIME: 9.00	AM TO 12.00	Subjects	Code	Max Marks
17 04 2022	Monday	Advanced Soil Mechanics	2133	70
17-04-2023 18-04-2023	Tuesday	Advanced Foundation Engineering (Common with M.Tech. SE, CTPM & Transportation	2134	70
19-04-2023	Wednesday	Engg.) Geosynthetics and Reinforced Soil Structures	2135	70
20-04-2023	Thursday	 Elective-I: a) Analysis and Design of Pavements b) Rock Mechanics c) Remote Sensing and GIS Applications (Common with M.Tech. EEM and Hydraulics and Coastal Harbour Engg.) 	2136 2137 1141	70
21-04-2023	Friday	 Elective-II: a) Advanced Concrete Technology (Common with M.Tech. Structural Engg. and CTPM) b) Subsurface Exploration 	2138 2139	/0

CIVIL ENGINEERING M.Tech. SOIL MECHANICS & FOUNDATION ENGINEERING W.E.F. 2019-2020 ADMITTED BATCH <u>SUPPLEMENTARY</u> <u>I-SEMESTER</u> <u>TIME-TABLES</u>

TIME: 9.00 /	AM TO 12.00 I Day	Subjects	Code	Max Marks
17-04-2023	Monday	Advanced Soil Mechanics	2126	70
18-04-2023	Tuesday	Advanced Foundation Engineering (Common with M.Tech. SE, CTPM & Transportation	2127	/0
		Engg.) Geosynthetics and Reinforced Soil Structures	2128	70
19-04-2023	Wednesday			70
20-04-2023	Thursday	Elective-I:	2129	
		a) Analysis and Design of Pavements	2130	
		 b) Rock Mechanics c) Remote Sensing and GIS Applications (Common with M.Tech. EEM and Hydraulics and Coastal 	1141	
4		Harbour Engg.)		70
21-04-2023 Friday	Friday	Elective-II: a) Advanced Concrete Technology (Common with M.Tech. Structural Engg. and CTPM)	2131	
		b) Subsurface Exploration	2132	

ANDHRA UNIVERSITY M.Tech. STRUCTURAL ENGINEERING W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR</u> <u>I – SEMESTER</u> <u>TIME-TABLES</u>

TIME: 9.00 AM TO 12.00 NOON

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Theory of Elasticity	3125	70
18-04-2023	Tuesday	Elective-I a) Advanced Foundation Engineering (Common with M.Tech. SM & FE, CTPM and Transportation Engg.) b) Experimental Stress Analysis c) Wind Analysis and Design of Tall Structures	2127 3128 3129	70
19-04-2023	Wednesday	Matrix methods of Structural Analysis	3127	70
20-04-2023	Thursday	Advanced Reinforced Concrete Design	3126	70
21-04-2023	Friday	Elective-II a) Advanced Concrete Technology (Common with M.Tech. SMFE & CTPM) b) Structural Dynamics (Common with M.Tech. Hydraulics and Coastal Harbour Engg.)	2131 3130	70

M.E. STRUCTURAL ENGINEERING & NATURAL DISASTER MANAGEMENT W.E.F. 2015-2016 ADMITTED BATCH

I - SEMESTER

TIME-TABLES

Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Theory of Elasticity (Common with S.E. & N.D.M.)	3115	70
18-04-2023	Tuesday	Advanced Reinforced Concrete Design (Common with S.E. & N.D.M.)	3116	70
19-04-2023	Wednesday	Matrix methods of Structural Analysis (Common with S.E. & N.D.M.)	3117	70
20-04-2023	Thursday	 Elective-I a) Advanced Foundation Engineering (Common with S.E. & N.D.M. & Geotechnical Engg.) b) Wind Analysis and Design of Tall Structures (Common with S.E. & N.D.M.) c) Experimental Stress Analysis (Com. with S.E. & N.D.M.) 	2118 3119 3120	70
21-04-2023	Friday	 Elective-II a) Advanced Concrete Technology (Common with S.E. & N.D.M.) b) Bridge Engineering (Common with S.E. & N.D.M.) c) Structural Dynamics (Common with S.E. & N.D.M.) 	3121 3122 3123	70
24-04-2023	Monday	Industrial Structures (Common with S.E. & N.D.M.)	3118	70

(BY ORDER)

Soller

(J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY CIVIL ENGINEERING M.TECH. (HYDRAULICS, COASTAL AND HARBOUR ENGINEERING) W.E.F. 2019-2020 ADMITTED BATCH REGULAR I-SEMESTER TIME-TABLES

FIME: 9.00 /	AM TO 12.00	Subjects	Code	Max Marks
		Advanced Fluid Mechanics	4122	70
17-04-2023	Monday		4123	70
18-04-2023	Tuesday	Wave Hydrodynamics	4124	70
19-04-2023	Wednesday	Hydrology and Water Resources Engineering		70
20-04-2023 Thursday	Thursday	Elective-I a) Flood Modeling and Drought Assessment	4125	
	(Common for WRE1.4(c) & HCH1.4(a)) b) Watershed Management	1140		
	 (Common with M.Tech. Environmental Engg. & Mgt.) c) Remote Sensing and GIS Applications (Common with M.Tech. EEM and Soil Mechanics & 	1141		
		Foundation Engg.)		70
21-04-2023 Friday	Friday	Elective-II a) Climate Change and Water Resources Engineering	4126	
	b) Structural Dynamics	3130		
		(Common with M.Tech. Structural Engineering)c) Basic Coastal Engineering	4127	

CIVIL ENGINEERING

M.TECH. (HYDRAULICS, COASTAL AND HARBOUR ENGINEERING)

(with effect from 2015-2016 academic year)

TIME-TABLES

	AM TO 12.00	NOON Subjects	Code	Max Marks
Date	Day		4116	70
17-04-2023	Monday	Advanced Fluid Mechanics	4117	70
18-04-2023	Tuesday	Wave Hydrodynamics	4118	70
19-04-2023	Wednesday	Hydrology & Water Resources Engineering		70
20-04-2023 Thursday	Thursday	Elective-I a) Irrigation Water Systems and Management	4119	
	(Common with Water Resource Engg.)b) Watershed Management	1131	70	
21-04-2023	Friday	Elective-II a) Remote Sensing & GIS b) Structural Dynamics	1133 3123 4120	10
24-04-2023	Monday	 c) Urban Storm Water Drainage Elective-I c) Environmental Hydraulics (Common with Environmental Engg.) 	1129	70
25-04-2023	Tuesday	Advanced Mathematics	4115	70

(BY ORDER)

Kelos

(J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY **CIVIL ENGINEERING** M.TECH. (CONSTRUCTION TECHNOLOGY AND PROJECT MANAGEMENT) W.E.F. 2019-2020 ADMITTED BATCH REGULAR I-SEMESTER TIME-TABLES

Contraction of the second s	AM TO 12.00 I	NOON Subjects	Code	Max Marks
Date	Day	Principles of Construction Management	27125	70
17-04-2023	Monday			70
18-04-2023 Tuesday	Tuesday	Elective-I a) Advanced Foundation Engineering (Common with M.Tech. SM&FE, CTPM and Structural	2127	
		Engg.) b) Urban Transportation Planning	27128	
		Construction Planning and Scheduling	27126	70
19-04-2023	Wednesday	Construction Flaining and Schedaning	27127	70
20-04-2023	Thursday	Construction Equipment and Methods		70
21-04-2023 Friday	Friday	Elective-II a) Advanced Concrete Technology	2131	
		(Common with M.Tech. SMFE and Structural Engg.)b) Construction Economics	27129	

CIVIL ENGINEERING

M.TECH. (CONSTRUCTION TECHNOLOGY AND PROJECT MANAGEMENT)

(with effect from 2015-2016 academic year)

TIME-TABLES

	M TO 12.00 N	Subjects	Code	Max Marks
Date	Day	2	27116	70
17-04-2023	Monday	Principles of Construction Management	27117	70
19-04-2023	Wednesday	Construction Planning and Scheduling	27118	70
18-04-2023	Tuesday	Construction Equipment and Methods		70
20-04-2023	Thursday	Elective-I a) Advanced Foundation Engineering (Common with M.Tech. Geotechnical Engg,	2118	
		Structural Engg. &SENDM) b) Computer Aided Design and Applications c) Urban Transportation Planning	27120 27121	70
21-04-2023	Friday	Elective-II a) Advanced Concrete Technology	3121	
		(Common with SE & SENDM) b) Reliability Analysis and Design	27122	
		 c) Construction Economics and Accounting 	27123	
		Environmental Impact Assessment and Auditing	27119	70
24-04-2023	Monday	Environmental impact as		

(BY ORDER)

law (J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY **CIVIL ENGINEERING** M.TECH. (TRANSPORTATION ENGINEERING) W.E.F. 2019-2020 ADMITTED BATCH REGULAR I - SEMESTER TIME-TABLES

Date	AM TO 12.00 M Day	Subjects	Code	Max Marks
17-04-2023	Monday	Urban Transportation Planning (Common with M.Tech. CT&PM)	33117	70
18-04-2023	Tuesday	Elective-I a) Advanced foundation Engineering (Common with M.Tech. SMFE, SE and Transportation Engg.)	2127	70
19-04-2023	Wednesday	Elective-I b) Analysis of Transportation Systems c) Pavement Management Systems	33120 33121	70
20-04-2023	Thursday	Traffic Engineering and Management	33119	70
21-04-2023	Friday	Analysis and Design of Pavements	33118	70
24-04-2023	Monday	Elective-II a) Probability and Statistics b) Bridge Engineering	33122 33123	70

TTO 12 00 NOON

CIVIL ENGINEERING M.TECH. (TRANSPORTATION ENGINEERING) (with effect from 2015-2016 academic year) TIME-TABLES

Date	AM TO 12.00 N Day	Subjects	Code	Max Marks
17-04-2023	Monday	Urban Transportation Planning (Common with M.Tech. CT & PM)	27121	70
18-04-2023	Tuesday	Traffic Engineering and Management	33107	70
19-04-2023	Wednesday	Geometric Design of Highways	33108	70
20-04-2023	Thursday	Analysis and Design of Pavements (Common with M.Tech. Geotechnical Engg.)	33109	70
21-04-2023	Friday	Elective-I a) Advanced foundation Engineering b) Pavement Management Systems c) Highway Construction Practices	33110 33111 33112	70
24-04-2023	Monday	 Elective-II a) Operations Research b) Bridge Engineering c) Project Planning and Management 	33113 33114 33115	70

(BY ORDER)

(J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY DEPT. OF MECHANICAL ENGINEERING M.E. MACHINE DESIGN W.E.F. 2019-2020 ADMITTED BATCH REGULAR I-SEMESTER TIME-TABLES

TIME: 9.00. Date	AM TO 12.00] Day	Subjects	Code	Max Marks
	Monday	Theory of Elasticity and Plasticity	6133	70
17-04-2023		Advanced Mechanics of Solids	6134	70
18-04-2023	Tuesday	Advanced Mechanics of Machinery	6135	70
19-04-2023	Wednesday	Mechanical Vibrations	6136	70
20-04-2023 21-04-2023	Thursday Friday	Advanced Optimization Techniques (Common with M.Tech. Heat Transfer, Industrial Engg. and CAD / CAM)	6137	70
24-04-2023	Monday	 Elective-I 1. Design and Analysis of Experiments 2. Computer Simulation of Machines 3. Non Linear Solid Mechanics 4. Structural Health Monitoring 5. Theory of Plates and Shells 	6138 6139 6140 6141 6142	70

AA NIOON

M.TECH. (MACHINE DESIGN)

(with effect from 2015-2016 academic year)

I-SEMESTER TIME-TABLES

TIME: 9.00 /	AM TO 12.00 Day	Subjects	Code	Max Marks
	Manday	Theory of Elasticity and Plasticity	6116	70
17-04-2023	Monday			70
18-04-2023 Tuesday	Tuesday	Elective-II a) Integrated Computer Aided Design	6126	
	b) Design and Analysis of Experiments	6130		
10.04.0000	Wednesday	Mechanics of Machinery	6118	70
19-04-2023	- M.M	Mechanical Vibrations	6119	70
20-04-2023	Thursday			70
21-04-2023	Friday	a) Advanced Optimization Techniques	6120	
		(Common with Heat Transfer)b) Mechanics of Metal Forming	6122	
		Advanced Mechanics of Solids	6117	70
24-04-2023	Monday	Advanced Mechanics of Sonds		

(BY ORDER)

A.U.C.A.O.

VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY DEPT. OF MECHANICAL ENGINEERING M.TECH. HEAT POWER ENGINEERING W.E.F. 2021-2022 ADMITTED BATCH <u>REGULAR</u> <u>I – SEMESTER</u> TIME-TABLES

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Methods in Engineering	7136	70
18-04-2023	Tuesday	Conduction and Radiation Heat Transfer	7137	70
19-04-2023	Wednesday	Advanced Fluid Mechanics (Common with Thermal Engg.)	7138	70
20-04-2023	Thursday	Measurements in Heat Transfer	7139	70
21-04-2023	Friday	Elective-I a) Advanced Optimization Techniques (Common with Machine Design, I.E. and CAD/CAM)	6137	70
		b) Energy Managementc) Advanced Finite Element Analysis	7140 7141	
24-04-2023	Monday	Elective-II Solar Energy Technologies	7142	70

TIME: 9.00 AM TO 12.00 NOON

M.TECH. HEAT TRANSFER IN ENERGY SYSTEMS W.E.F. 2019-2020 ADMITTED BATCH <u>I – SEMESTER</u> TIME-TABLES

Date	AM TO 12.00 M Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Methods in Engineering	7128	70
18-04-2023	Tuesday	Conduction and Radiation Heat Transfer	7129	70
19-04-2023	Wednesday	Advanced Fluid Mechanics (Common with Thermal Engg.)	7130	70
20-04-2023	Thursday	Measurements in Heat Transfer	7131	70
	Friday	Elective-I a) Advanced Optimization Techniques (Common with Machine Design, I.E. and CAD/CAM)	6137	70
		b) Energy Managementc) Advanced Finite Element Analysis	7132 7133	
24-04-2023	Monday	Elective-II Solar Energy Technologies	7134	70

M.TECH. HEAT TRANSFER IN ENERGY SYSTEMS (with effect from 2015-2016 academic year) I - SEMESTER

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Methods in Engineering	7118	70
18-04-2023	Tuesday	Conduction and Radiation Heat Transfer	7119	70
19-04-2023 We	Wednesday	Advanced Fluid Mechanics	7120/	70
		(Common with Thermal Engg.)	43114	
20-04-2023	Thursday	Measurements in Heat Transfer	7121	70
21-04-2023	Friday	Elective-I		70
		a) Advanced Optimization Techniques	6120	
		(Common with M.Tech. Machine Design)		
		b) Gas Turbines and Jet Propulsion	7122	
		c) Gas Dynamics	7123	
24-04-2023	Monday	Elective-II		70
		a) Solar Energy Technology	7124	
		b) Energy Conservation and Recovery Systems	7125	
		c) Introduction to Turbulence	7126	

(BY ORDER)

Rolen

(J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY DEPT. OF MECHANICAL ENGINEERING M.TECH. INDUSTRIAL ENGINEERING W.E.F. 2019-2020 ADMITTED BATCH REGULAR I-SEMESTER TIME-TABLES

Date	Day	Subjects	Code	Max Mark:
17-04-2023	Monday	Probability and Statistics	8136	70
18-04-2023	Tuesday	Total Quality Management	8137	70
19-04-2023	Wednesday	Management Principles & Perspectives	8138	70
20-04-2023	Thursday	Methods Engineering and Work Design	8139	70
21-04-2023	Friday	 Elective-I a) Advanced Optimization Techniques (Common with Machine Design, H.T. and CAD/CAM) b) Maintenance Management c) Product Design Management 	6137 8140 8141	70
24-04-2023	Monday	 Elective-II a) Engineering & Managerial Economics b) Project Management c) Logistics Engineering and Management 	8142 8143 8144	70

TIME: 0.00 AM TO 12.00 NOON

M.TECH. INDUSTRIAL ENGINEERING (with effect from 2015-2016 academic year) TIME-TABLES

Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Probability and Statistics	8127	70
18-04-2023	Tuesday	Total Quality Management	8128	70
19-04-2023	Wednesday	Management Principles & Perspectives	8129	70
20-04-2023	Thursday	Methods Engineering and Work Design	8130	70
21-04-2023	Friday	Elective-I a) Advanced Optimization Techniques b) Maintenance Management c) Product Design Management	6120 8131 8132	70
24-04-2023	Monday	Elective-II a) Engineering & Managerial Economics b) Project Management c) Designing and Managing the Supply Chain	8133 8134 8135	70

(BY ORDER)

Callery (J. RATNAM)

Deputy Registrar (Exams.)

ANDHRA UNIVERSITY DEPT. OF MECHANICAL ENGINEERING M.TECH. THERMAL ENGINEERING W.E.F. 2019-2020 ADMITTED BATCH REGULAR I - SEMESTER TIME-TABLES

TIME: 9.00 / Date	AM TO 12.00] Day	Subjects	Code	Max Marks
	5. 	Computational Methods in Engineering	43118	70
17-04-2023	Monday	Computational Fluid Dynamics	43119	70
18-04-2023 19-04-2023	Tuesday Wednesday	Advanced Fluid Mechanics	7130	70
19-04-2025	weunesday	(Common with Heat Transfer)		
20-04-2023	Thursday	Measurements in Thermal Systems	43121	70
21-04-2023	Friday	Advanced Thermodynamics	43122	70
24-04-2023	Monday	Advanced Heat Transfer	43123	70

.....

DEPT. OF MECHANICAL ENGINEERING M.TECH. THERMAL ENGINEERING (with effect from 2015-2016 academic year) TIME-TABLES

TIME: 9.00 A	AM TO 12.00 1 Day	Subjects	Code	Max Marks
		Computation Methods in Engineering	43108	70
17-04-2023	Monday	Computation Methods in Englisher B	43109	70
18-04-2023	Tuesday	Computational Fluid Dynamics		70
19-04-2023	Wednesday	Elective-II	43114/	
		a) Advanced Fluid Mechanics (Common with HTE)	7120	
20-04-2023	Thursday	Advanced Thermodynamics	43111	70
21-04-2023	Friday	Elective-I a) Advanced Heat Transfer b) Boiling and Two-Phase Flow heat Transfer c) Advanced Optimization Techniques (Common with M.Tech.)	43112 43113 6120	70
24-04-2023	Monday	Elective-II b) Solar Energy and Technology (Common with HTE) c) Tribology	7124 43116	70
25-04-2023	Tuesday	Measurements in Thermal Systems	43110	70

(BY ORDER)

jou (J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY **DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING** M.TECH. ELECTRONICS INSTRUMENTATION TWO YEAR (FOUR SEMESTERS) W.E.F. 2019-2020 ADMITTED BATCH REGULAR I - SEMESTER TIME-TABLES

Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Digital Signal Processing	10137	70
11 01 2020		(Common with Radar & Microwave Engg.)		
18-04-2023	Tuesday	Electronic Instrumentation Techniques	10138	70
	Wednesday	Elective-I		70
		a) DSP Processors and Architecture	10139	
		b) Wireless Communications and Networks	10140	
		c) Microprocessor Systems	10141	
		(Common with Radar & Microwave Engg.)		
20-04-2023	Thursday	Elective-II		70
		a) EMI/EMC	10142	
		b) Bio Medical Instrumentation	10143	
		c) Artificial Intelligence and Neural Networks	10144	_
21-04-2023	Friday	Research Methodology & IPR	10145/	70
21 01 2025	i many		17180	
24-04-2023	Monday	Audit Course	17181	70

M.TECH. ELECTRONICS INSTRUMENTATION TWO YEAR (FOUR SEMESTERS) (with effect from 2015-2016 academic year) TIME-TABLES

TIME: 9.00 AM TO 12.00 NOON

Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Digital Signal Processing (Common with R & ME, ES & VLSI)	10126	70
18-04-2023	Tuesday	Microprocessor Systems (Common with R & ME, ES & VLSI)	10127	70
19-04-2023	Wednesday	Elective-I a) Optical Fibers and Applications b) DSP Processors and Architecture c) Wireless Communications and Networks	10130 10131 10132	70
20-04-2023	Thursday	 Elective-II a) EMI/EMC b) Artificial Intelligence and Neural Networks c) Application Specific Integrated Circuits (ASIC) 	10133 10134 10135	70
21-04-2023	Friday	Transducers and Signal Conditioners	10128	70
24-04-2023	Monday	VLSI	10129	70

(BY ORDER)

of eegy (J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING M.TECH. (RADAR & MICROWAVE ENGINEERING), TWO YEAR (FOUR SEMESTERS) W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR</u> <u>I – SEMESTER</u> TIME-TABLES

Date	AM TO 12.00 F Day	Subjects	Code	Max Marks
17-04-2023	Monday	Digital Signal Processing	10137	70
		(Common with Electronics Instrumentation)	11105	70
18-04-2023	Tuesday	Microwave Components and Networks	11125	70
19-04-2023	Wednesday	Elective-I		70
		a) Optical Fibers and Communications	11126	
		b) Nano Technologies and Applications	11127	
		c) Modern RADAR Systems	11128	
20-04-2023	Thursday	Elective-II		70
20-04 2025	111110411	a) EMI/EMC	10142	
		b) Artificial Intelligence and Neural Networks	10143	
		c) Microprocessor Systems	10141	
		(Common with Electronics Instrumentation)		
21-04-2023	Friday	Research Methodology & IPR	10145/	70
21-07-2022	1 mary		17180	
24-04-2023	Monday	Audit Course	17181	70

TIME: 9.00 AM TO 12.00 NOON

DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING M.TECH. (RADAR & MICROWAVE ENGINEERING), TWO YEAR (FOUR SEMESTERS) (with effect from 2015-2016 academic year) TIME-TABLES

TIME: 9.00 AM TO 12.00 NOON 70 10126 Digital Signal Processing 17-04-2023 Monday 70 10127 Microprocessor Systems 18-04-2023 Tuesday 70 Elective-I Wednesday 19-04-2023 a) Optical Fibers and Applications 10130 b) DSP Processors and Architecture 10131 c) Wireless Communications and Networks 10132 70 Elective-II 20-04-2023 Thursday 10133 a) EMI/EMC b) Artificial Intelligence and Neural Networks 10134 c) Application Specific Integrated Circuits (ASIC) 10135 70 11122 Modern Radar Systems Friday 21-04-2023 70 Microwave Components and Networks 11123 24-04-2023 Monday

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING M.TECH. (BIO-MEDICAL ENGINEERING) 2 YEARS – 4 SEMESTER PROGRAMME W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR</u> <u>I – SEMESTER</u> TIME-TABLES

Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Bio-Medical Signal Processing	13125	70
18-04-2023	Tuesday	Bio-Medical Instrumentation-I	13126	70
19-04-2023	Wednesday	Elective-II a) Principles of Electrotherapy b) Electronic Devices and Circuits c) Mathematical methods for Engineers	13129 13130 13131	70
20-04-2023	Thursday	Elective-I a) Anatomy & Physiology b) EMI /EMC c) Bio-Mechanics	13127 10142 13128	70
21-04-2023	Friday	Research Methodology & IPR	10145/ 17180	70
24-04-2023	Monday	Audit Course	17181	70

DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING M.TECH. (BIO-MEDICAL ENGINEERING) 2 YEARS – 4 SEMESTER PROGRAMME

(with effect from 2015-2016 academic year)

TIME-TABLES

Date 9.00	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Anatomy & Physiology	13115	70
18-04-2023	Tuesday	Electronics Devices & Circuits	13116	70
19-04-2023	Wednesday	Medical Image Processing	13119	70
20-04-2023	Thursday	Elective-I a) EMI/EMC (Common with M.Tech. Electronic Instrumentation, Radar Microwave Engineering)	10133	70
		b) Electrocardiography Signal Analysis	13117	
		c) Mathematical Methods for Engineers	13118	
21-04-2023	Friday	Elective-II a) Orthopedics & Rehabilitation b) Bio-Medical Signal Processing c) Bio-Mechanics	13120 13121 13122	70
24-04-2023	Monday	Bio-Medical Instrumentation-I	13123	70

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING M.TECH. (VLSI), TWO YEAR (FOUR SEMESTERS) W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR</u> <u>I – SEMESTER</u> TIME-TABLES

TIME: 9.00	AM TO 12.00] Day	Subjects	Code	Max Marks
17-04-2023	Monday	VLSI Design Techniques	40125	70
18-04-2023	Tuesday	Analog IC Design	40126	70
19-04-2023	Wednesday	Elective-I a) Digital Signal Processing b) Application Specific Integrated Circuits (ASIC) c) Hardware Software Co Design d) Advanced Microprocessors & Microcontrollers	40127 40128 40129 40130	70
20-04-2023	Thursday	Elective-II a) CPLD and FPGA Architecture & Applications b) VHDL Modeling and Digital Systems c) Electronic Design Automation Tools	40131 40132 40133	70
21-04-2023	Friday	Research Methodology & IPR	10145/ 17180	70
24-04-2023	Monday	Audit Course	17181	70

TIME: 9.00 AM TO 12.00 NOON

DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING M.TECH. (VLSI), TWO YEAR (FOUR SEMESTERS)

(with effect from 2015-2016 academic year)

TIME-TABLES

TIME: 9.00 Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Elective-I a) Digital Signal Processing (Common with M.Tech. E&I & Radar & Microwave	10126	70
		(Common with M. Fech. E&F & Radar & Microward Engg.,)	40118	
		b) Application Specific Integrated Circuits (ASIC)c) Hardware Software Code sign	40119	
10.04.2022	Tuesday	Analog IC Design	40116	70
18-04-2023	Wednesday	VLSI Design Techniques	40114	70
19-04-2023 20-04-2023	Thursday	 Elective-II a) EMI/EMC (Common with M.Tech. E&I & Radar & Microwave Engg. and Bio-Medical Engineering) b) VHDL Modeling and Digital Systems c) Electronic Design Automation Tools 	10133 40120 40121	70
21-04-2023	Friday	Advanced Microprocessor and Microcontrollers	40115	70
24-04-2023		Digital System Design	40117	70
25-04-2023		Wireless Communication and Net work	40122	70

(BY ORDER)

(J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING M.TECH. COMMUNICATION SYSTEMS (w.e.f. 2007-2008 Admitted Batch onwards) I - SEMESTER TIME-TABLES

Date	AM TO 12.00 M Day	Subjects	Code	Max Marks
17-04-2023	Monday	Communication Theory	28110	70
18-04-2023	Tuesday	Communication Techniques	28111	70
19-04-2023	Wednesday	Satellite Communication and Phased Arrays	28112	70
20-04-2023	Thursday	Digital signal Processing (Common with EI, R & M)	<u>10110</u> 10120	70
21-04-2023	Friday	Optical Fibers and Applications (Common with EI, R & M)	<u>10112</u> 10122	70
24-04-2023	Monday	Elective-I : Advanced Microprocessors EMI / EMC Microwave Components and Networks Embedded systems	28113 10125 11116 28114	70

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ieres (J. RATNAM) Deputy Registrar (Exams.)

R

ANDHRA UNIVERSITY **DEPT. OF ELECTRICAL ENGINEERING M.TECH. (POWER SYSTEMS AND AUTOMATION)** (with effect from 2020-2021 academic year) <u>I – SEMESTER</u> <u>REGULAR</u>

TIME-TABLES

TIME: 9.00 /	AM TO 12.00 Day	Subjects	Code	Max Marks
17 04 0000	Manday	Advanced Power System Operation and Control	15119	70
17-04-2023	Monday Tuesday	Power System Stability and Control	15120	70
18-04-2023		Professional Elective-I:		70
19-04-2023	Wednesday	a) Optimization Techniques	15121	
		b) Artificial Intelligence Techniques	15122	
		c) Evolutionary Algorithms and Applications	15123	
		Power Systems		
20-04-2023	Thursday	Professional Elective-II:		70
20-04-2025	Thurbacky	a) HVDC Transmission	15124	
		b) Flexible AC Transmission Systems	15125	
		c) EHV AC Transmission	15126	
21-04-2023	Friday	Research Methodology and IPR	14131	70
	Monday	Audit Course-I	14132	70
24-04-2023	Wonday	a) Personality Development through life		
		enlightenment skills		
		b) English for Research paper writing		

DEPT. OF ELECTRICAL ENGINEERING M.TECH. (POWER SYSTEMS AND AUTOMATION) (with effect from 2015-2016 academic year) I – SEMESTER

TIME: 9.00 / Date	AM TO 12.00 I Day	Subjects	Code	Max Marks
17 04 2022	Monday	Advanced Power System Operation and Control	15114	70
17-04-2023 18-04-2023	Tuesday	Optimization Techniques	14116	70
18-04-2025	Tuesday	(Common with CS)		
19-04-2023	Wednesday	Advanced Drives and Control	14117	70
17 0. 2020		(Common with CS)	14110	70
20-04-2023	Thursday	Advanced Control System Design (Common with CS)	14118	
		Elective-I		70
21-04-2023	Friday	a) Renewable Energy Systems	15115	
		b) Power System Modeling	15116	
		c) Power System Planning	15117	

(BY ORDER)

ians (J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY ELECTRICAL ENGINEERING M.TECH. (CONTROL SYSTEM ENGINEERING) (with effect from 2020-2021 for academic year 2021-2022) <u>I – SEMESTER</u> <u>REGULAR</u> TIME-TABLES

Date Day Subjects Code Max Marks 17-04-2023 Mathematical Methods in Control / Linear Monday 14123 70 Systems 18-04-2023 Tuesday Digital Control Systems 70 14124 19-04-2023 Wednesday **Elective-I** 70 a) Robotics and Automation 14125 b) Advanced Control Systems 14126 c) Sliding Mode Control 14127 20-04-2023 Thursday Elective-II 70 a) Optimization Techniques 14128 b) SCADA System & Applications 14129 c) Systems Biology 14130 21-04-2023 Research Methodology & IPR Friday 14131 70 24-04-2023 Monday Audit Course - I 14132 70

TIME: 9.00 AM TO 12.00 NOON

TIME: 9.00 AM TO 12.00 NOON

ELECTRICAL ENGINEERING

M.TECH. (CONTROL SYSTEM ENGINEERING)

(with effect from 2015-2016 academic year)

<u>I – SEMESTER</u>

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Advanced Control Systems	14115	70
18-04-2023	Tuesday	Optimization Techniques (Common with M.Tech. PS&A)	14116	70
19-04-2023	Wednesday	Advanced Drives and control (Common with M.Tech. PS&A)	14117	70
20-04-2023	Thursday	Advanced Control Systems Design (Common with M.Tech. PS&A)	14118	70
21-04-2023	Friday	Elective-I a) Large Scale Systems b) Digital Control Systems c) Robust and Adaptive Control	14119 14120 14121	70

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 09-06-2022

ELECTRICAL ENGINEERING M.TECH. (POWER ELECTRONICS DRIVES AND CONTROL) (with effect from 2020-2021 academic year) I-SEMESTER

TIME: 9.00 A Date	AM TO 12.00 M Day	Subjects	Code	Max Marks
17.04.2022	Monday	Power Electronic Converters	41117	70
17-04-2023	Tuesday	Modeling and Analysis of Electrical Machines	41118	70
18-04-2023		Elective-III		70
19-04-2023	Wednesday	a) Advanced Power electronic Circuits	41119	
		b) Optimization Techniques	41120	
		c) Power electronics for renewable Energy	41121	
		Systems	41122	
		d) Dynamics of Electrical Machines	41122	70
20-04-2023	Thursday	Elective-IV a) Digital Signal Processing and its	41123	10
		Applications		
		b) PWM converter and Applications	41124	
		c) Power Semiconductor Devices & Modeling	41125	
		d) Static VAR Controllers and Harmonic	41126	
		Filtering		70
21-04-2023	Friday	Research Methodology & IPR	14131/	70
21-01 2020			17180	
24-04-2023	Monday	Audit Course-I	14132	70
24-07-2023	literady	a) Personality Development through life		
		enlightenment Skills		
		b) English for Research paper writing		

ELECTRICAL ENGINEERING

M.TECH. (POWER ELECTRONICS DRIVES AND CONTROL)

(with effect from 2015-2016 academic year)

I-SEMESTER

TIM	E-1	AB	LES

TIME: 9.00 . Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17 04 0000	Monday	Power Semiconductor Devices and Controllers	41111	70
17-04-2023 18-04-2023	Tuesday	Optimization Techniques	14116	70
10-01 2025		(Common with CS&PSA)	41110	70
19-04-2023	Wednesday	Power Electronics Control DC Drives	41112	70
20-04-2023	Thursday	Advanced Control Systems Design (Common with CS&PSA)	14118	10
21-04-2023	Friday	Elective-I		70
21-04-2025	Inday	a) HVDC Transmission	41113	
		b) Power Electronics for Renewable Energy Systems	41114	
		c) Embedded Control of Electrical Drives	41115	

(BY ORDER)

(J. RATNAM)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

Deputy Registrar (Exams.)

ANDHRA UNIVERSITY M.TECH. (MARINE ENGINEERING & MECHANICAL HANDLING) W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR</u> <u>I – SEMESTER</u> TIME-TABLES

	ANT TO 12 00 B	TIME-TABLES	
TIME: 9.00	AM TO 12.00 M Day	Subjects	Code
17-04-2023	Monday	Advanced Engineering Mathematics	16120
18-04-2023	Tuesday	Principles of Material Handling Devices	16121
19-04-2023	Wednesday	Advanced Solid Mechanics	16122
20-04-2023	Thursday	Elective-I a) Theory of Vibrations b) Wave Engineering c) Marine Engineering-I	16123 16124 16125 17180
21-04-2023	Friday	Research Methodology and IPT	17180
24-04-2023	Monday	Audit Course-I	1/101
26-04-2023	Wednesday	Elective-II a) Advanced Finite Element Analysis b) Mechanics and Design of cargo handling equipment	16126 16127

M.TECH. (MARINE ENGINEERING & MECHANICAL HANDLING) (with effect from 2015-2016 academic year) TIME-TABLES

c) Marine Power Plant Engineering

TIME: 9.00 /	AM TO 12.00] Day	Subjects	Code	Max Marks
17-04-2023	Monday	Advanced Engineering Mathematics	16111	70
17-04-2023	Tuesday	Principles of Material Handling Devices	16112	70
19-04-2023	Wednesday	Advanced Solid Mechanics	16113	70
20-04-2023	Thursday	Marine Engineering – I	16114	70
21-04-2023	Friday	Elective-I a) Theory of Vibrations b) Wave Engineering	16115 16116	70
24-04-2023	Monday	 Elective-II a) Advanced FEA b) Mechanics and Design of cargo handling equipment 	16117 16118	70

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023 (J. RATNAM) Deputy Registrar (Exams.) Max Marks 70

70

70

70

70

70 70

16128

ANDHRA UNIVERSITY

M.TECH. NAVAL ARCHITECTURE AND MARINE ENGINEERING 2 YEARS EVENING COURSE W.E.F. 2019-2020 ADMITTED BATCH REGULAR **I – SEMESTER** TIME-TABLES

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Basic Naval Architecture	39117	70
18-04-2023	Tuesday	Ship Design & Drawing	39118	70
19-04-2023	Wednesday	Ship Construction and Outfitting	39119	70
20-04-2023	Thursday	Elective-I		70
		a) Powering of Ships	39120	
		b) Marine Machinery and Marine Engines	39121	
		c) Wave Engineering	39122	
21-04-2023	Friday	Research Methodology and IPT	17180	70
24-04-2023	Monday	Audit Course	17181	70
26-04-2023	Wednesday	Elective-II		70
		a) Marine Instrumentation & Stress Analysis	39123	
		b) Advanced FEA	39124	
		c) Elements of Ship Vibrations	39125	

TIME: 9.00 AM TO 12.00 NOON

M.TECH. NAVAL ARCHITECTURE AND MARINE ENGINEERING (with effect from 2015-2016 academic year) TIME-TABLES

Date	AM TO 12.00] Day	Subjects	Code	Max Marks
17-04-2023	Monday	Basic Naval Architecture	39106	70
18-04-2023	Tuesday	Ship Design & Drawing	39107	70
19-04-2023	Wednesday	Ship Construction and Outfitting	39108	70
20-04-2023	Thursday	Experimental Hydrodynamics	39109	70
21-04-2023	Friday	Elective-I a) Powering of Ships b) Marine Machinery and Marine Engines c) Wave Engineering	39110 39111 39112	70
24-04-2023	Monday	Elective-II a) Marine Instrumentation & Stress Analysis b) Advanced FEA c) Elements of Ship Vibrations	39113 39114 39115	70

(BY ORDER)

Cheller (J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY M.TECH. COMPUTER SCIENCE & TECHNOLOGY W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR</u> <u>I – SEMESTER</u> TIME-TABLES TIME: 9.00 AM TO 12.00 NOON

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Foundations of Computer Science (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17165	70
18-04-2023	Tuesday	Advanced Data Structures (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17166	70
19-04-2023	Wednesday	Elective-I a) Distributed operating systems (Common with CST, IT, CSTAIR and CSTCN)	17167	70
		 b) Computer Organization and Architecture (Common with CST, IT, CSTAIR and CSTCN) c) Computer Graphics (Common with CST, IT, CSTAIR and CSTCN) 	17168	
20-04-2023	Thursday	Elective-II		70
20 01 2025	, indistany	a) Advanced Database Management System (Common with CST, IT and CSTCN)	17170	
		b) Computer Networks (Common with CST, IT and CSTCN)	17171	
		c) Embedded Systems (Common with CST, IT, CSTCN and CSTAIR)	17172	
21-04-2023	Friday	Research Methodology & IPT (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17180	70
24-04-2023	Monday	Audit Course: Organizational Behavior (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17181	70

M.TECH. COMPUTER SCIENCE & TECHNOLOGY (with effect from 2015-2016 academic year)

TIME-TABLES TIME: 9.00 AM TO 12.00 NOON

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Foundations of Computer Science (Common with M.Tech. IT,CN, AI&R and Bio-Informatics)	17135	70
18-04-2023	Tuesday	Data Structures & Algorithms (Common with M.Tech. IT,CN, AI&R and Bio-Informatics)	17136	70
19-04-2023	Wednesday	Data Base Management Systems (Common with M.Tech. IT,CN, AI&R and Bio-Informatics)	17137	70
20-04-2023	Thursday	Advanced Operating Systems (Common with M.Tech. IT)	17138	70
21-04-2023	Friday	Elective-I a) Computer Organization & Architecture	17139	70
		(Common with M. Tech. IT, CN, Al&R and Bio-Informatics) b) E-Commerce	17140	
		(Common with M. Tech. IT, CN, Al&R and Bio-Informatics) c) Embedded Systems (Common with M. Tech. IT, CN, Al&R and Bio-Informatics)	17141	
24-04-2023	Monday	Elective-II		70
		a) Computer Networks (Common with M.Tech. IT)	17142	
		b) Cloud Computing (Common with M.Tech. IT)	17143	
		c) Grid Computing (Common with M. Tech. IT)	17144	

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY M.TECH. - INFORMATION TECHNOLOGY W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR</u> <u>I-SEMESTER</u>

TIME-TABLES TIME: 9.00 AM TO 12.00 NOON

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Foundations of Computer Science (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17165	70
18-04-2023	Tuesday	Advanced Data Structures (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17166	70
19-04-2023	Wednesday	 Elective-I a) Distributed Operating Systems (Common with CST, IT, CSTAIR and CSTCN) b) Computer Organization & Architecture (Common with CST, IT, CSTCN and CSTAIR) c) Computer Graphics (Common with CST, IT and CSTCN) 	17167 17168 17169	70
20-04-2023	Thursday	Elective-II a) Advanced Database Management Systems (Common with CST, IT and CSTCN) b) Computer Networks (Common with CST, IT and CSTCN) c) Embedded Systems (Common with CST, IT, CSTCN and CSTAIR)	17170 17171 17172	70
21-04-2023	Friday	Research Methodology & IPT (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17180	70
24-04-2023	Monday	Audit Course : Organizational Behavior (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17181	70

M.TECH. - INFORMATION TECHNOLOGY

(with effect from 2015-2016 academic year)

TIME-TABLES TIME: 9.00 AM TO 12.00 NOON

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Foundations of Computer Science (Common with M.Tech.CST,CN, AI&R and Bio-Informatics)	17135	70
18-04-2023	Tuesday	Data Structures & Algorithms (Common with M.Tech.CST,CN, AI&R and Bio-Informatics)	17136	70
19-04-2023	Wednesday	Data Base Management Systems (Common with M.Tech.CST,CN, AI&R and Bio-Informatics)	17137	70
20-04-2023	Thursday	Advanced Operating Systems (Common with M.Tech. CST)	17138	70
21-04-2023	Friday	Elective-I a) Computer Organization & Architecture (Common with M.Tech. CST, CN, AI&R and Bio-Informatics) b) E-Commerce (Common with M.Tech. CST, CN, AI&R and Bio-Informatics) c) Embedded Systems (Common with M.Tech. CST, CN, AI&R and Bio-Informatics)	17139 17140 17141	70
24-04-2023	Monday	Elective-II a) Computer Networks (Common with M.Tech. CST) b) Cloud Computing (Common with M.Tech. CST) c) Grid Computing (Common with M.Tech. CST)	17142 17143 17144	70
25-04-2023	Tuesday	Computer Graphics & Visual Computing (Common with M.Tech. CST, AI&R and Bio-Informatics)	17145	70

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023 BY ORDER)

ANDHRA UNIVERSITY M.TECH. COMPUTER SCIENCE & TECHNOLOGY WITH SPECIALIZATION IN COMPUTER NETWORKS & INFORMATION SECURITY (with effect from 2021-2022 academic year) <u>I-SEMESTER</u> REGULAR

TIME-TABLES

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Foundations for Cryptography	17183	70
18-04-2023	Tuesday	TCP/IP	17184	70
19-04-2023	Wednesday	ELECTIVE-I		70
		Virtual Private Networks	17185	
		Machine Learning	17186	
	2	Unix Network Programming	17187	
20-04-2023	Thursday	ELECTIVE-II		70
		Cloud Computing	17188	
		Distributed Operating Systems	17189	
		IOT	17190	
21-04-2023	Friday	Research Methodology & IPR	17180	70
24-04-2023	Monday	Organizational Behavior (Audit Course)	17181	70

TIME: 9.00 AM TO 12.00 NOON

M.TECH. COMPUTER SCIENCE & TECHNOLOGY WITH SPECIALIZATION IN COMPUTER NETWORKS (W.E.F. 2019-2020 FOR ADMITTED) <u>SUPPLEMENTARY</u> I – SEMESTER

17-04-2023	AM TO 12.00 Monday	Mathematical Foundations of Computer Science	17165	70
		(Common with CST, IT, CSTCN, CSTAIR and CS&DA)		
18-04-2023	Tuesday	Advanced Data Structures	17166	70
		(Common with CST, IT, CSTCN, CSTAIR and CS&DA)		
19-04-2023	Wednesday	Elective-I		70
		a) Distributed Operating Systems	17167	
		(Common with CST, IT, CSTAIR and CSTCN)		
		b) Computer Organization & Architecture	17168	
		(Common with CST, IT, CSTCN and CSTAIR)		
		c) Cryptography and Network Security	17173	
20-04-2023	Thursday	Elective-II		70
		a) Advanced Database Management Systems	17170	
		(Common with CST, IT and CSTCN)	100 K. 100 B. 100 K.	
		b) Computer Networks	17171	
		(Common with CST, IT and CSTCN)		
		c) Embedded Systems	17172	
		(Common with CST, IT, CSTCN and CSTAIR)		
21-04-2023	Friday	Research Methodology & IPT	17180	70
		(Common with CST, IT, CSTCN, CSTAIR and CS&DA)		
24-04-2023	Monday	Audit Course : Organizational Behavior	17181	70
		(Common with CST, IT, CSTCN, CSTAIR and CS&DA)		

M.TECH. COMPUTER SCIENCE & TECHNOLOGY WITH SPECIALIZATION IN COMPUTER NETWORKS (with effect from 2015-2016 academic year)

TIME: 9.00 Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Foundations of Computer Science (Common with M.Tech.CST, I.T, AI&R and Bio-Informatics)	17135	70
18-04-2023	Tuesday	Common with M. rech.CST, 117, 418 Data Structures & Algorithms (Common with M. Tech.CST, 1.T, AI&R and Bio-Informatics)	17136	70
19-04-2023	Wednesday	Advance Database Management Systems (Common with M.Tech.CST, I.T, AI&R and Bio-Informatics)	17137	70
20-04-2023	Thursday	Elective-II a) Advanced Operating Systems (Common with M.Tech. AI&R and Bio-Informatics)	17138	70
		b) ATM Networks	17153	
		c) Cloud Computing d) Network Security & Cyber Forensics	17154 17155	
21-04-2023	Friday	Elective-I a) Computer Organization & Architecture	17139	70
		(Common with M.Tech.CST, I.T, AI&R and Bio-Informatics) b) E-Commerce	17140	
		 (Common with M.Tech.CST, I.T, AI&R and Bio-Informatics) c) Embedded Systems (Common with M.Tech.CST, I.T, AI&R and Bio-Informatics) 	17141	
24-04-2023	Monday	Computer Networks (Common with M.Tech. I.T, AI&R and Bio- Informatics)	17142	70

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY M.TECH. COMPUTER SCIENCE & TECHNOLOGY with Specialization in ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (w.e.f. 2021-2022 Admitted Batch) <u>REGULAR</u>

I – SEMESTER TIME-TABLES

Day	Subjects	Code	Max Marks
		17192	70
		17193	70
-	ELECTIVE-I		70
	Data Mining	17194	
		17195	
	Evolutionary Computing	17196	
Thursday	ELECTIE-II		70
	Big Data Analytics	17197	
	-	17198	
		17199	
Friday	Research Methodology & IPR	17180	70
		17181	70
	Monday Tuesday Wednesday Thursday	MondayMathematics for Machine LearningTuesdayArtificial IntelligenceWednesdayELECTIVE-IData Mining Cloud Computing Evolutionary ComputingThursdayELECTIE-IIBig Data Analytics Internet of Things Pattern RecognitionFridayResearch Methodology & IPR	MondayMathematics for Machine Learning17192TuesdayArtificial Intelligence17193WednesdayELECTIVE-I17194Data Mining17195Cloud Computing17195Evolutionary Computing17196ThursdayELECTIE-IIBig Data Analytics17197Internet of Things17198Pattern Recognition17180FridayResearch Methodology & IPR17180

M.TECH. COMPUTER SCIENCE & TECHNOLOGY with Specialization in ARTIFICIAL INTELLIGENCE & ROBOTICS (W.E.F. 2019-2020 FOR ADMITTED) <u>SUPPLEMENTARY</u> <u>I – SEMESTER</u>

stated and the second state of	AM TO 12.00	Mathematical Foundations of Computer	17165	70
7-04-2023	Monday			
		Science		
		(Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17166	70
18-04-2023	Tuesday	Advanced Data Structures	17100	10
		(Common with CST, IT, CSTCN, CSTAIR and CS&DA)		70
19-04-2023	Wednesday	Elective-I	10104	10
		a) Introduction to Robotics	17174	
		b) Distributed Operating Systems	17167	
		(Common with CST, IT, CSTAIR and CSTCN)		
		c) Computer Organization & Architecture	17168	
		(Common with CST, IT, CSTCN and CSTAIR)		
20-04-2023	Thursday	Elective-II		70
20-04-2025	Thursday	a) Artificial Intelligence	17175	
		b) Embedded Systems	17172	
		(Common with CST, IT, CSTCN and CSTAIR)		
			17176	
		c) Human Computer Interaction	17180	70
21-04-2023	Friday	Research Methodology & IPT	1/180	1 10
		(Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17191	70
24-04-2023	Monday	Audit Course : Organizational Behavior	17181	10
	189	(Common with CST, IT, CSTCN, CSTAIR and CS&DA)		

M.TECH. COMPUTER SCIENCE & TECHNOLOGY WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE & ROBOTICS (with effect from 2018-2019 Admitted batch) TIME-TABLES

Date	AM TO 12.00 N Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Foundations of Computer Science	17135	70
18-04-2023	Tuesday	Data Structures & Algorithms	17151	70
19-04-2023	Wednesday	Advanced Database Management Systems	17152	70
20-04-2023	Thursday	Introduction to Robotics	17153	70
21-04-2023	Friday	Elective-I a) Computer Organization & Architecture b) E-Commerce c) Embedded Systems	17154 17155 17156	70
24-04-2023	Monday	Elective-II a) Advanced Operating System b) Pattern Recognition c) Natural Language Processing d) Computer Graphics and Visual computing	17151 17158 17159 17160	70

M.TECH. COMPUTER SCIENCE & TECHNOLOGY WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE & ROBOTICS (with effect from 2015-2016 academic year)

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Foundations of Computer Science (Common with M.Tech.CST, I.T, CN, and Bio-Informatics)	17135	70
18-04-2023	Tuesday	Data Structures & Algorithms (Common with M.Tech. CST,I.T, CN, and Bio-Informatics)	17136	70
19-04-2023	Wednesday	Data Base Management Systems (Common with M.Tech.CST, I.T, CN, and Bio-Informatics)	17137	70
20-04-2023	Thursday	Elective-II a) Advanced Operating System (Common with M.Tech. CN, and Bio-Informatics)	17138	70
21-04-2023	Friday	Elective-I a) Computer Organization & Architecture (Common with M.Tech.CST, I.T, CN, and Bio-Informatics)	17139	70
		b) E-Commerce (Common with M.Tech.CST, I.T,CN, and Bio-Informatics)	17140	
		c) Embedded Systems (Common with M.Tech.CST, I.T, CN, and Bio-Informatics)	17141	
24-04-2023	Monday	Introduction to Robotics	17146	70
26-04-2023	Wednesday	Elective-II b) Pattern Recognition	17148	70
		(Common with M.Tech. I.T, and Bio-Informatics)c) Natural Language Understanding (Common with M.Tech. I.T, and Bio-Informatics)	17149	
		d) Computer Graphics & Visual Computing (Common with M.Tech. CST, I.T, and Bio-Informatics)	17145	

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY M.TECH. COMPUTER SCIENCE & TECHNOLOGY with Specialization in CYBER SECURITY AND DATA ANALYTICS (W.E.F. 2019-2020 FOR ADMITTED (2020-2021) ADMITTED BATCH <u>SUPPLEMENTARY</u> <u>I – SEMESTER</u> TIME-TABLES

TIME: 9.00 Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Mathematical Foundations of Computer Science (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17165	70
18-04-2023	Tuesday	Advanced Data Structures (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17166	70
19-04-2023	Wednesday	Elective-I a) Data Warehousing & Descriptive Mining b) Principles of Data & System Security c) Social Network Analysis	18131 18132 18133	70
20-04-2023	Thursday	Elective-II a) Statistical Foundations of Analysis b) Recommender Systems c) Web Security	18134 18135 18136	70
21-04-2023	Friday	Research Methodology & IPT (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17180	70
24-04-2023	Monday	Audit Course : Organizational Behavior (Common with CST, IT, CSTCN, CSTAIR and CS&DA)	17181	70

M.TECH. COMPUTER SCIENCE & TECHNOLOGY with Specialization in DATA ANALYTICS AND CYBER SECURITY

(w.e.f. 2018-2019 Admitted Batch)

TIME: 9.00 Date	AM TO 12.00 Day	Subjects	Code	Max Marks
	Monday	Statistical Foundations of Analytics	18 117	70
17-04-2023	Tuesday	Principles of Data & System Security	18 118	70
18-04-2023	Wednesday	TCP / IP	18 119	70
19-04-2023	Thursday	Data Warehousing & Descriptive Mining	18 120	70
20-04-2023 21-04-2023	Friday	ELECTIVE-I: Web Security Digital Water Marking & Steganalysis IOT and its Security	18 121 18 122 18 123	70
24-04-2023	Monday	ELECTIVE-II: Recommender Systems Social Network Analysis Intelligent Information Retrieval	18 124 18 125 18 126	70

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY DEPT. OF CHEMICAL ENGINEERING M.TECH. CHEMICAL ENGINEERING (with effect from 2021-2022 academic year)

REGULAR

I-SEMESTER TIME-TABLES

TIME: 9.00 AM TO 12.00 NOON

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Chemical Reaction Engineering	19141	70
18-04-2023	Tuesday	Transport Phenomena	19142	70
19-04-2023	Wednesday	ELECTIVE-I		70
		Petroleum Refinery Engineering-I	19143	
		Process Dynamics and Control-I	19144	
		Electrochemical Engineering-I	19145	
20-04-2023	Thursday	ELECTIVE-II		70
		Corrosion Engineering-I	19146	
		Energy Engineering-I	19147	
		Reaction Engineering-I	19148	
21-04-2023	Friday	Research Methodology & IPR	17180	70
24-04-2023	Monday	Audit Course - Yoga for working professionals	17181	70

M.TECH. CHEMICAL ENGINEERING W.E.F. 2019-2020 ADMITTED BATCH) SUPPLEMENTARY I-SEMESTER

Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Process Modeling & Simulation (Common with Chemical Engg., IPCE, MPE & CACE)	19130	70
18-04-2023	Tuesday	Process Dynamics & Control (Common with Chemical Engg., IPCE, MPE & CACE)	19131	70
19-04-2023	Wednesday	Chemical Reaction Engineering (Common with Chemical Engg., IPCE, MPE & CACE)	19132	70
20-04-2023	Thursday	Transport Phenomena (Common with Chemical Engg., IPCE, MPE & CACE)	19133	70
21-04-2023 Friday	Friday	Elective-I a) Petroleum Refinery Engineering-I	19134	70
		(Common with IPCE, MPE & CACE) b) Process Dynamics and Control-I	19135	
		c) Electrochemical Engineering-I (Common with IPCE, MPE & CACE)	19136	
24-04-2023	Monday	Elective-II a) Corrosion Engineering –I (Common with Chemical Engg., IPCE, MPE,	19137	70
		Biotechnology & CACE) b) Energy Engineering-I (Common with Chemical Engg., IPCE, MPE,	19138	
	Biotechnology & CACE) c) Reaction Engineering-I (Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE)	19139		

M.TECH. CHEMICAL ENGINEERING (w.e.f. 2015-2016 Admitted Batch) <u>I – SEMESTER</u>

17-04-2023	AM TO 12.00 1 Monday	Process Modeling & Simulation (Common with MPE, CACE and IPCE)	19118	70
18-04-2023	Tuesday	Process Dynamics & Control (Common with MPE, CACE and IPCE)	19119	70
19-04-2023	Wednesday	Chemical Reaction Engg. (Common with MPE, CACE and IPCE)	19120	70
20-04-2023	Thursday	Transport Phenomena (Common with MPE, CACE and IPCE)	19121	70
21-04-2023	Friday	Elective-I a) Petroleum Refinery Engineering-I (Common with MPE) b) Process Dynamics and Control-I	19122 19123	70
24-04-2023	Monday	c) Electrochemical Engineering-I Elective-II	19124	70
		 a) Corrosion Engineering-I b) Energy Engineering-I c) Reaction Engineering-I 	19125 19126 19127	

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY DEPT. OF CHEMICAL ENGINEERING M.TECH. (MINERAL PROCESS ENGG.) W.E.F. 2019-2020 ADMITTED BATCH REGULAR **I-SEMESTER** TIME-TABLES

Max Code Subjects Date Day Marks 70 19130 Process Modeling & Simulation 17-04-2023 Monday (Common with Chemical Engg., IPCE, MPE & CACE) 19131 70 18-04-2023 Tuesday Process Dynamics & Control (Common with Chemical Engg., IPCE, MPE & CACE) 19132 70 Chemical Reaction Engg. 19-04-2023 Wednesday (Common with Chemical Engg., IPCE, MPE & CACE) 70 Transport Phenomena 19133 20-04-2023 Thursday (Common with Chemical Engg., IPCE, MPE & CACE) 70 Friday **Elective-I** 21-04-2023 20104 a) Geology-I 19134 b) Petroleum Refinery Engineering-I (Common with IPCE, MPE & CACE) c) Electrochemical Engineering-I 19136 (Common with IPCE, MPE & CACE) 70 Elective-II 24-04-2023 Monday 19137 a) Corrosion Engineering -I (Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE) 19138 b) Energy Engineering-I (Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE) 19139 c) Reaction Engineering-I (Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE)

TIME: 9.00 AM TO 12.00 NOON

M.TECH. (MINERAL PROCESS ENGG.) (with effect from 2015-2016 academic year)

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Process Modeling & Simullation	19118	70
18-04-2023	Tuesday	Process Dynamics & Control	19119	70
19-04-2023	Wednesday	Chemical Reaction Engg.	19120	70
20-04-2023	Thursday	Transport Phenomena	19121	70
21-04-2023	Friday	Elective-I		70
		a) Geology-I	20102	
		b) Petroleum Refinery Engineering-I	19122	
		 (Common with Chemical Engg., IPCE) c) Electrochemical Engineering-I (Common with Chemical Engg., IPCE) 	19124	
24-04-2023	Monday	Elective-II		70
		a) Corrosion Engineering-I	19125	
		b) Energy Engineering-I	19126	
		c) Reaction Engineering-I	19127	

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023 Boekeers

(J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY DEPT. OF CHEMICAL ENGINEERING M.TECH. (C A C E) W.E.F. 2019-2020 ADMITTED BATCH REGULAR <u>I – SEMESTER</u> TIME-TABLES

17-04-2023	AM TO 12.00 Monday	Modeling & Simulation	19130	70
		(Common with Chemical Engg., IPCE, MPE & CACE)		
18-04-2023	Tuesday	Process Dynamics & Control	19131	70
		(Common with Chemical Engg., IPCE, MPE & CACE)		
19-04-2023	Wednesday	Chemical Reaction Engg.	19132	70
		(Common with Chemical Engg., IPCE, MPE & CACE)		
20-04-2023	Thursday	Transport Phenomena	19133	70
		(Common with Chemical Engg., IPCE, MPE & CACE)		
21-04-2023	Friday	Elective-I		70
		a) Computational Fluid Flow & Heat Transfer	29113	
		b) Distillation Design & Control	29114	
		c) Process Flow Sheeting	29115	
24-04-2023	Monday	Elective-II		70
		a) Corrosion Engineering-I	19137	
		(Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE)		
		b) Energy Engineering-I	19138	
		(Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE)		
		c) Reaction Engineering-I	19139	
		(Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE)		

M.TECH. (CACE)

(with effect from 2015-2016 academic year)

I-SEMESTER TIME-TABLES

Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Modelling& Simulation	19118	70
18-04-2023	Tuesday	Process Dynamics & Control	19119	70
19-04-2023	Wednesday	Chemical Reaction Engg.	19120	70
20-04-2023	Thursday	Transport Phenomena	19121	70
21-04-2023	Friday	Elective-Ia) Computational Fluid Flow & Heat Transferb) Distillation Design & Controlc) Process Flow Sheeting	29109 29110 29111	70
24-04-2023	Monday	Elective-II a) Corrosion Engineering-I b) Energy Engineering-I c) Reaction Engineering-I	19125 19126 19127	70

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY DEPT. OF CHEMICAL ENGINEERING M.TECH. (BIOTECHNOLOGY) (with effect from 2021-2022 academic year) <u>REGULAR</u> <u>I – SEMESTER</u> TIME-TABLES

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Advanced Microbiology	21128	70
18-04-2023	Tuesday	Advanced Biochemistry	21129	70
19-04-2023	Wednesday	ELECTIVE-I		70
		Bioanalytical Techniques	21130	
		Bioinformatics	21131	
		Biosafety & Bioethics	21132	
20-04-2023	Thursday	ELECTIVE-II	-	70
		Corrosion Engineering-I	19146	
		Energy Engineering-I	19147	
		Reaction Engineering-I	19148	
21-04-2023	Friday	Research Methodology & IPR	17180	70
24-04-2023	Monday	Audit Course - Yoga for working professionals	17181	70

TIME: 9.00 AM TO 12.00 NOON

TIME: 9.00 AM TO 12.00 NOON

DEPT. OF CHEMICAL ENGINEERING M.TECH. (BIOTECHNOLOGY) W.E.F. 2019-2020 ADMITTED BATCH <u>SUPPLEMENTARY</u> <u>I – SEMESTER</u>

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Advanced Microbiology	21120	70
18-04-2023	Tuesday	Advanced Biochemistry	21121	70
19-04-2023	Wednesday	Advanced Biochemical Engineering	21122	70
20-04-2023	Thursday	Advanced Downstream Processing	21123	70
21-04-2023	Friday	Elective-I		70
		a) Bioanalytical Techniques	21124	
		b) Bioinformatics	21125	
		c) Biosafety & Bioethics	21126	
24-04-2023	Monday	Elective-II		70
		 a) Corrosion Engineering-I (Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE) 	19137	
		 b) Energy Engineering-I (Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE) 	19138	
		c) Reaction Engineering-I (Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE)	19139	

Contd...2

DEPT. OF CHEMICAL ENGINEERING M.TECH. (BIOTECHNOLOGY) <u>I – SEMESTER</u> (with effect from 2015-2016 academic year)

Date Day Subjects Max Code Marks 17-04-2023 Monday Advanced Microbiology 21112 70 18-04-2023 Tuesday Advanced Biochemistry 21113 70 Advanced Biochemical Engineering 19-04-2023 Wednesday 21114 70 20-04-2023 Thursday Advanced Downstream Processing 21115 70 21-04-2023 Friday **Elective-I** 70 a) Bioanalytical Techniques 21116 b) Bioinformatics 21117 c) Biosafety & Bioethics 21118 24-04-2023 Monday Elective-II 70 a) Corrosion Engineering-I 19125 b) Energy Engineering-I 19126 c) Reaction Engineering-I 19127

TIME: 9.00 AM TO 12.00 NOON

(BY ORDER)

(J. RATNAM) Deputy Registrar (Exams.)

ANDHRA UNIVERSITY DEPT. OF CHEMICAL ENGINEERING M.TECH. INDUSTRIAL POLLUTION CONTROL ENGINEERING (with effect from 2021-2022 academic year) <u>REGULAR</u> <u>I – SEMESTER TIME-TABLES</u>

Date	AM TO 12.00 Day	Subjects	Code	Max Marks
17-04-2023	Monday	Chemical Reaction Engineering	19141	70
18-04-2023	Tuesday	Transport Phenomena	19142	70
	Wednesday	ELECTIVE-I		70
	-	Management and control of Industrial waste water and Solids	19150	
		Petroleum Refinery Engineering-I	19143	
		Electrochemical Engineering-I	19145	
20-04-2023	Thursday	ELECTIVE-II		70
		Corrosion Engineering-I	19146	
		Energy Engineering-I	19147	
		Reaction Engineering-I	19148	
21-04-2023	Friday	Research Methodology & IPR	17180	70
24-04-2023	Monday	Audit Course - Yoga for working professionals	17181	70

M.TECH. INDUSTRIAL POLLUTION CONTROL ENGINEERING W.E.F. 2019-2020 ADMITTED BATCH <u>I – SEMESTER</u>

Date	AM TO 12.00 Day	Subjects	Code	Max Mark
17-04-2023	Monday	Process Modeling and Simulation (Common with Chemical Engg., IPCE, MPE & CACE)	19130	70
18-04-2023	Tuesday	Process Dynamics and Control (Common with Chemical Engg., IPCE, MPE & CACE)	19131	70
19-04-2023	Wednesday	Chemical Reaction Engineering (Common with Chemical Engg., IPCE, MPE & CACE)	19132	70
20-04-2023	Thursday	Transport Phenomena (Common with Chemical Engg., IPCE, MPE & CACE)	19133	70
21-04-2023 Friday	Elective-I a) Management and control of industrial wastewater and solids	30104	70	
		b) Petroleum Refinery Engineering-I (Common with IPCE, MPE & CACE)	19134	
		c) Electrochemical Engineering-I (Common with IPCE, MPE & CACE)	19136	
24-04-2023	Monday	Elective-II a) Corrosion Engineering-I (Common with Chemical Engg., IPCE, MPE,	19137	70
		 Biotechnology & CACE) b) Energy Engineering-I (Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE) 	19138	
		 c) Reaction Engineering-I (Common with Chemical Engg., IPCE, MPE, Biotechnology & CACE) 	19139	

M.TECH. INDUSTRIAL POLLUTION CONTROL ENGINEERING (with effect from 2015-2016 academic year)

17-04-2023	AM TO 12.00 Monday	Process Modeling and Simulation	19118	70
18-04-2023	Tuesday	Process Dynamics and Control	19119	70
19-04-2023	Wednesday	Chemical Reaction Engineering	19120	70
20-04-2023	Thursday	Transport Phenomena	19121	70
21-04-2023	Friday	 Elective-I a) Management and control of industrial wastewater and solids b) Petroleum Refinery Engineering-I c) Electrochemical Engineering-I 	30102 19122 19124	70
24-04-2023	Monday	Elective-II a) Corrosion Engineering-I b) Energy Engineering-I c) Reaction Engineering-I	19125 19126 19127	70

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY M.TECH. GEO-ENGINEERING W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR</u> <u>I – SEMESTER TIME-TABLES</u>

TIME: 9.00 AM TO 12.00 NOON

17-04-2023	Monday	Mathematics & Statistics (Common with Remote Sensing)	22123	70
18-04-2023	Tuesday	Principles of Remote Sensing (Common with Remote Sensing)	22124	70
19-04-2023	Wednesday	Principles of Photogrametry and photo	22125	70
		interpretation (Common with Remote Sensing)		
20-04-2023	Thursday	Earth System (Common with Remote Sensing)	22126	70
21-04-2023	Friday	Elective-I		70
		a) Coastal Zone Management	22127	
		(Common with Remote Sensing)		
		b) Natural Disaster Management	22128	
		(Common with Remote Sensing)		
		c) Satellite Meteorology Agriculture and	22129	
		Oceanography		
		(Common with Remote Sensing)		
24-04-2023	Monday	Elective-II		70
		a) Mathematical Morphology in Image Processing (Common with Remote Sensing)	22130	
		b) Water Resources Management	22131	
		(Common with Remote Sensing)		
		c) Geoinformatics for Earth Science Applications (Common with Remote Sensing)	22132	

with effect from 2015-2016 academic year

17-04-2023	Monday	Mathematics & Statistics (Common with Remote Sensing)	22112	70
18-04-2023	Tuesday	Principles of Remote Sensing (Common with Remote Sensing)	22113	70
19-04-2023	Wednesday	Principles of Photogrametry and photo interpretation (Common with Remote Sensing)	22114	70
20-04-2023	Thursday	Earth System (Common with Remote Sensing)	22115	70
21-04-2023	Friday	Elective-I a) Coastal Zone Management (Common with Remote Sensing) b) Natural Disaster Management	22116 22117	70
		(Common with Remote Sensing)c) Satellite Meteorology Agriculture andOceanography (Common with Remote Sensing)	22118	
24-04-2023	Monday	Elective-II a) Mathematical Morphology in Image Processing (Common with Remote Sensing)	22119	70
		b) Water Resources Management (Common with Remote Sensing)	22120	
		c) Geoinformatics for Earth Science Applications (Common with Remote Sensing)	22121	

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY M.TECH. REMOTE SENSING W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR - I – SEMESTER</u> TIME-TABLES

TIME: 9.00 AM TO 12.00 NOON

Date	Day	Subjects	Code	Max Marks
16-06-2022	Thursday	Mathematics & Statistics (Common with M.Tech. Geo- Engineering)	22123	70
17-06-2022	Friday	Principles of Remote Sensing (Common with M.Tech. Geo-Engineering)	22124	70
18-06-2022	Saturday	Principles of Photogrametry and photo interpretation (Common with M.Tech. Geo-Engineering)	22125	70
20-06-2022	Monday	Earth Systems (Common with M.Tech. Geo-Engineering)	22126	70
21-06-2022	Tuesday	Elective-I a) Coastal Zone Management (Common with M.Tech. Geo-Engineering) b) Natural Disaster Management (Common with M.Tech. Geo-Engineering) c) Satellite Meteorology Agriculture and Oceanography (Common with M.Tech. Geo-Engineering)	22127 22128 22129	70
22-06-2022	Wednesday	Elective-II a) Mathematical Morphology in Image Processing (Common with M.Tech. Geo-Engineering) b) Water Resources Management (Common with M.Tech. Geo-Engineering) c) Geoinformatics for Earth Science Applications (Common with M.Tech. Geo-Engineering)	22130 22131 22132	70

M.TECH. REMOTE SENSING (with effect from 2015-2016 academic year)

Date	Day	Subjects	Code	Max Marks
16-06-2022	Thursday	Mathematics & Statistics (Common with M. Tech. Geo-Engineering)	23116	70
17-06-2022	Friday	Principles of Remote Sensing (Common with M Tech. Geo-Engineering)	23117	70
18-06-2022	Saturday	Principles of Photogrametry and photo interpretation (Common with M.Tech. Geo-Engineering)	23118	70
20-06-2022	Monday	Earth System (Common with M.Tech. Geo-Engineering)	23119	70
21-06-2022 Tuesday	Tuesday	Elective-I a) Coastal Zone Management (Common with M.Tech. Geo-Engineering)	23120	70
		 b) Natural Disaster Management (Common with M.Tech. Geo-Engineering) 	23121	
		 c) Satellite Meteorology Agriculture and Oceanography (Common with M.Tech. Geo-Engineering) 	23122	
22-06-2022	Wednesday	Elective-II a) Mathematical Morphology in Image Processing (Common with M.Tech. Geo-Engineering)	23123	70
		 b) Water Resources Management (Common with M.Tech. Geo-Engineering) 	23124	
		c) Geoinformatics for Earth Science Applications (Common with M.Tech. Geo-Engineering)	23125	

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY DEPT. OF INSTRUMENTATION ENGINEERING M.TECH. (INSTRUMENTATION & CONTROL) W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR</u> <u>I – SEMESTER</u> TIME-TABLES

Date Day Subjects Max Code Marks 17-04-2023 Advanced Transducers and Measurement Techniques Monday 24131 70 18-04-2023 Digital Signal Processing Tuesday 24132 70 19-04-2023 Wednesday Elective-I 70 a) Advanced Process Control 24133 b) Analytical Instrumentation 24134 c) Computer Control of Process 24135 20-04-2023 Thursday Elective-II 70 a) Bio-medical Instrumentation 24136 b) Electronic Instrumentation 24137 c) Digital Instrumentation 24138 21-04-2023 Friday Research Methodology & IPR 17180 70 24-04-2023 Monday Audit Course 17181 70

TIME: 9.00 AM TO 12.00 NOON

M.TECH. (INSTRUMENTATION ENGINEERING (I E)

(with effect from 2015-2016 academic year)

I-SEMESTER

TIME-TABLES

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Transducers and Measurement Techniques	24120	70
18-04-2023	Tuesday	Advanced Process Control	24121	70
19-04-2023	Wednesday	Analytical Instrumentation	24122	70
20-04-2023	Thursday	Digital Signal Processing	24123	70
21-04-2023	Friday	Elective-I a) Fiber Optics and Laser Instrumentation b) Fuzzy Logic and Neural Networks and Control c) Environmental Analysis Instrumentation	24124 24125 24126	70
24-04-2023	Monday	Elective-II a) Bio-medical Instrumentation b) Electronic Instrumentation c) Digital Instrumentation	24127 24128 24129	70

TIME: 9.00 AM TO 12.00 NOON

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY MASTER OF PLANNING ENVIRONMENTAL PLANNING 2020-2021 AB <u>REGULAR</u> <u>I – SEMESTER</u> TIME-TABLE

TIME: 9.00 AM TO 12.00 NOON

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Planning History and Theory	25117	70
18-04-2023	Tuesday	Socio-Economic Basis for Planning	25118	70
19-04-2023	Wednesday	Planning Techniques	25119	70
20-04-2023	Thursday	Infrastructure and Transport Planning	25120	70
21-04-2023	Friday	Housing Environments and Planning	25121	70
24-04-2023	Monday	Demography and Statistical Applications	25122	70

MASTER OF PLANNING ENVIRONMENTAL PLANNING 2015-2016 AB <u>I – SEMESTER</u>

TIME: 9.00 AM TO 12.00 NOON

17-04-2023	Monday	Environmental Planning	25109	70
18-04-2023	Tuesday	Sustainable Transportation	25112	70
19-04-2023	Wednesday	Planning Techniques	25110	70
20-04-2023	Thursday	Infrastructure Planning	25111	70
21-04-2023	Friday	Elective-I a) Urbanization and Land Management	25114	70
	b) Urban Governance	25113		
		c) Disaster Mitigation and Management	25115	

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

ANDHRA UNIVERSITY CENTRE FOR NANOTECHNOLOGY M.TECH. (NANO-TECHNOLOGY) (with effect from 2015-2016 academic year) <u>REGULAR</u>

I – SEMESTER TIME-TABLES

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Quantum Physics & Quantum Chemistry	31116	70
18-04-2023	Tuesday	Introduction to Nanotechnology	31117	70
19-04-2023	Wednesday	Electronic Devices and Circuits	31118	70
20-04-2023	Thursday	Carbon Nanotube Science and Technology	31119	70
21-04-2023	Friday	Elective-I a) Micro Nano Mechanics	31120	70
24-04-2023	Monday	Elective-II a) Nano Materials for Energy and Environment	31121	70

TIME: 9.00 AM TO 12.00 NOON

(BY ORDER)

A.U.C.A.O. VISAKHAPATNAM DATE: 04-04-2023

(J. RATNAM) Deputy Registrar (Exams.)

Jakuar.

ANDHRA UNIVERSITY M.TECH. INDUSTRIAL METALLURGY W.E.F. 2019-2020 ADMITTED BATCH <u>REGULAR - I – SEMESTER</u> <u>TIME-TABLES</u> TIME: 9.00 AM TO 12.00 NOON

Date	Day	Subjects	Code	Max Marks
17-04-2023	Monday	Advances in iron and Steel making	32112	70
18-04-2023	Tuesday	Metal Casting	32113	70
19-04-2023	Wednesday	Metal Joining	32114	70
20-04-2023	Thursday	Elective-I		70
		a) Composite Materials	32115	
		b) Polymer Technology	32116	
		c) Ceramic Technology	32117	
21-04-2023	Friday	Research Methodology & IPT	17180	70
24-04-2023	Monday	Audit Course-I	17181	70
25-04-2023	- ·	Elective-II		70
20-04-2023	Tuesday	a) Corrosion Engineering	32118	
		b) Alloy Steels	32119	
		c) Surface Engineering	32120	

M.TECH. INDUSTRIAL METALLURGY - <u>I-SEMESTER</u>

(with effect from 2015-2016 academic year)

17-04-2023	Monday	Advances in iron and steel making	32105	70
18-04-2023	Tuesday	Metal Casting	32106	70
19-04-2023	Wednesday	Metal Forming	32107	70
20-04-2023	Thursday	Metal Joining	32108	70
21-04-2023	Friday	Elective-I a) Composite Materials b) Polymer Technology c) Ceramic Technology	32109	70
24-04-2023	Monday	Elective-II a) Corrosion Engineering b) Alloy Steels c) Surface Engineering	32110	70

(BY ORDER)

(J. RATNAM) Deputy Registrar (Exams.)