

SCHOOL OF ENGINEERING

Time Table for End Term Examination : ODD SEMESTER (2018-2019)

Programme: Bachelor of Technology

2016 BATCH [V Semester]

	CIVIL ENGINEERING			
Date, Day	Time	Course Code	Course Name	
24-12-2018, Monday	09.30AM to 11.30AM	CIV 209	Structural Analysis II	
26-12-2018, Wednesday	09.30AM to 11.30AM	CIV 210	Soil Mechanics	
27-12-2018, Thursday	09.30AM to 11.30AM	CIV 211	Design of RC Elements	
28-12-2018, Friday	09.30AM to 11.30AM	CIV 212	Environmental Engineering	
29-12-2018, Saturday	09.30AM to 11.30AM	CIV 301	DE:Pavement Design	
29-12-2018, Saturday	09.30AM to 11.30AM	CIV 302	DE:Ground Improvement Technique	
31-12-2018, Monday	09.30AM to 11.30AM	MGT 112	Engineering Economics	
,,	05.0041110 11.00411			
	COMPUTER	SCIENCE and EN	GINEERING	
Date, Day	Time	Course Code	Course Name	
24-12-2018, Monday	09.30AM to 11.30AM	CSE 209	Graph Theory and Combinatorics	
26-12-2018, Wednesday	09.30AM to 11.30AM	CSE 210	Operating Systems	
27-12-2018, Thursday	09.30AM to 11.30AM	CSE 210	Computer Networks	
28-12-2018, Friday	09.30AM to 11.30AM	CSE 212	Analysis of Algorithms	
29-12-2018, Saturday	09.30AM to 11.30AM	CSE 212	Software Engineering	
		MGT 112		
31-12-2018, Monday	09.30AM to 11.30AM	WGTTTZ	Engineering Economics	
ELECTRONICS and COMMUNICATION ENGINEERING				
Date, Day	Time	Course Code	Course Name	
26-12-2018, Wednesday	09.30AM to 11.30AM	EEE 209	Electrical and Electronic Measurements and Instrumentation	
27-12-2018, Thursday	09.30AM to 11.30AM	ECE 210	Analog Communication	
28-12-2018, Friday	09.30AM to 11.30AM	ECE 217	Electromagnetic Theory and Transmission Lines	
29-12-2018, Saturday	09.30AM to 11.30AM	ECE 302	DE:Power Electronics	
29-12-2018, Saturday	09.30AM to 11.30AM	ECE 307	DE:Digital Image Processing	
29-12-2018, Saturday	09.30AM to 11.30AM	ECE 310	DE:Fuzzy Logic and Its Engineering Applications	
31-12-2018, Monday	09.30AM to 11.30AM	MGT 113	Digital Entrepreneurship	
		d ELECTRONICS		
Date, Day	Time	Course Code	Course Name	
26-12-2018, Wednesday	09.30AM to 11.30AM	EEE 209	Electrical and Electronic Measurements and Instrumentation	
27-12-2018,Thursday	09.30AM to 11.30AM	EEE 210	Electrical Machines-II	
28-12-2018, Friday	09.30AM to 11.30AM	EEE 219	Network Theory	
	03.30Aiii to 11.30Aiii			
29-12-2018, Saturday	09.30AM to 11.30AM	EEE 302	DE:Electrical Machine Design	
		EEE 302 MGT 113	DE:Electrical Machine Design Digital Entrepreneurship	
29-12-2018, Saturday	09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113	Digital Entrepreneurship	
29-12-2018, Saturday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/	MGT 113	Digital Entrepreneurship	
29-12-2018, Saturday 31-12-2018, Monday Date, Day	09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113	Digital Entrepreneurship	
29-12-2018, Saturday 31-12-2018, Monday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/	MGT 113	Digital Entrepreneurship	
29-12-2018, Saturday 31-12-2018, Monday Date, Day	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/ Time	MGT 113 ANICAL ENGINER Course Code	Digital Entrepreneurship ERING Course Name	
29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/ Time 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer	
29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday 27-12-2018, Thursday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/ Time 09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209 MEC 210	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1	
29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Friday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/ Time 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209 MEC 210 MEC 211	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements	
29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Friday 29-12-2018, Saturday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/ 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209 MEC 210 MEC 211 MEC 301	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE:Power Plant Engineering	
29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Friday 29-12-2018, Saturday 29-12-2018, Saturday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/ 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209 MEC 210 MEC 211 MEC 201 MEC 301	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE:Power Plant Engineering DE:Computer Integrated Manufacturing	
29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/ 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 200 MEC 210 MEC 211 MEC 301 MEC 302 MEC 303	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE:Power Plant Engineering DE:Computer Integrated Manufacturing DE:Turbomachinery	
29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Shurday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/ 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINES Course Code MEC 209 MEC 210 MEC 211 MEC 301 MEC 302 MEC 303 MEC 309 MGT 113	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE:Power Plant Engineering DE:Computer Integrated Manufacturing DE:Turbomachinery DE:Finite Element Methods Digital Entrepreneurship	
29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Shurday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/ 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209 MEC 210 MEC 211 MEC 301 MEC 302 MEC 303 MEC 309	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE:Power Plant Engineering DE:Computer Integrated Manufacturing DE:Turbomachinery DE:Finite Element Methods Digital Entrepreneurship	
29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Shurday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/ 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINES Course Code MEC 209 MEC 210 MEC 211 MEC 301 MEC 302 MEC 303 MEC 309 MGT 113	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE:Power Plant Engineering DE:Computer Integrated Manufacturing DE:Turbomachinery DE:Finite Element Methods Digital Entrepreneurship	
29-12-2018, Saturday 31-12-2018, Monday 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Friday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 31-12-2018, Monday	09.30AM to 11.30AM 09.30AM to 11.30AM MECH/ 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209 MEC 210 MEC 211 MEC 301 MEC 302 MEC 303 MEC 303 MEC 309 MGT 113 OLEUM ENGINEE	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE:Power Plant Engineering DE:Computer Integrated Manufacturing DE:Turbomachinery DE:Finite Element Methods Digital Entrepreneurship RING	
29-12-2018, Saturday 31-12-2018, Monday 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Thursday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 31-12-2018, Monday Date, Day	09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209 MEC 210 MEC 211 MEC 301 MEC 302 MEC 303 MEC 303 MEC 309 MGT 113 OLEUM ENGINEE Course Code	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE:Power Plant Engineering DE:Computer Integrated Manufacturing DE:Turbomachinery DE:Finite Element Methods Digital Entrepreneurship RING Course Name	
29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday	09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209 MEC 210 MEC 210 MEC 301 MEC 302 MEC 303 MEC 309 MGT 113 OLEUM ENGINEE Course Code PET 209	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE-Power Plant Engineering DE:Computer Integrated Manufacturing DE:Finite Element Methods Digital Entrepreneurship RING Course Name Reservoir Engineering-I Well Logging and Formation Evaluation	
29-12-2018, Saturday 31-12-2018, Monday 26-12-2018, Wednesday 27-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 31-12-2018, Monday 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Friday	09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209 MEC 210 MEC 210 MEC 301 MEC 302 MEC 303 MEC 309 MGT 113 OLEUM ENGINEE Course Code PET 209 PET 210 PET 211	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE:Power Plant Engineering DE:Computer Integrated Manufacturing DE:Turbomachinery DE:Finite Element Methods Digital Entrepreneurship RING Course Name Reservoir Engineering-I Well Logging and Formation Evaluation Well Completion and Testing	
29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Thursday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 31-12-2018, Monday Date, Day 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Thursday 28-12-2018, Thursday 28-12-2018, Thursday 28-12-2018, Thursday 28-12-2018, Saturday	09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209 MEC 210 MEC 210 MEC 301 MEC 302 MEC 303 MEC 303 MEC 309 MGT 113 OLEUM ENGINEE Course Code PET 209 PET 210 PET 211 PET 304	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE:Power Plant Engineering DE:Computer Integrated Manufacturing DE:Turbomachinery DE:Finite Element Methods Digital Entrepreneurship RING Course Name Reservoir Engineering-I Well Logging and Formation Evaluation Well Completion and Testing DE:Reservoir Geomechanics	
29-12-2018, Saturday 31-12-2018, Monday 26-12-2018, Wednesday 27-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 29-12-2018, Saturday 31-12-2018, Monday 26-12-2018, Wednesday 27-12-2018, Thursday 28-12-2018, Friday	09.30AM to 11.30AM 09.30AM to 11.30AM	MGT 113 ANICAL ENGINEE Course Code MEC 209 MEC 210 MEC 210 MEC 301 MEC 302 MEC 303 MEC 309 MGT 113 OLEUM ENGINEE Course Code PET 209 PET 210 PET 211	Digital Entrepreneurship ERING Course Name Heat and Mass Transfer Design of Machines Elements - 1 Metrology and Mechanical Measurements DE:Power Plant Engineering DE:Computer Integrated Manufacturing DE:Turbomachinery DE:Finite Element Methods Digital Entrepreneurship RING Course Name Reservoir Engineering-I Well Logging and Formation Evaluation Well Completion and Testing	

CIRCULAR NO. COE/2018-19/030 Date: 08 December 2018

Controller of Examinations