



NOTICE

All students of SY (Excluding DSE students), TY, and Final Year B. Tech. (ME, ET, CS, EE, CV, AU, AE, FT) are hereby informed that, the Examination Schedule of " **END SEMESTER EXAMINATIONS (ESE), FEB. 2021**" (For Academic Year 2020-2021, Odd Semester) is attached along with this notice for your reference.

Please take note of it.

[Prof. Vijay B. Patil]

Controller of Examinations

[Dr. Vikram S. Patil]

Director

[Prof. Rafiq A. Kanai]

Executive Director



CC To:-

1. Dean Academics
2. Head of departments
3. Student Notice Board [CoE]
4. College Website

Sant Dnyaneshwar Shikshan Sanstha's
Annasaheb Dange College of Engineering and Technology, Ashta
(An Autonomous Institute affiliated to Shivaji University, Kolhapur)
Office of Controller of Examinations [CoE]

Examination Schedule for

END SEMESTER EXAMINATIONS (ESE), FEB-2021 (ACADEMIC YEAR 2020-2021, ODD SEMESTER)

Circular Reference No.: ADCET/CqE/2020-21/Odd/ESE Feb.2021/

For the classes of SY (Regular studentsexcluding DSE), TY, Final Year for the program B.Tech. [ME, ET, CS, EE, CV, AU, AE, FT]

Date	Day	Year	Program	Time	M/E	Sem.	Rev.	Course code	Course Name
16.02.2021	Tuesday	SY B.Tech.	ME	Time:- (09.30 am to 12.30pm)	M	III	1	1MEBS201	Engineering Mathematics III
			CS	Time:- (09.30 am to 12.30pm)	M	III	1	1CSBS201	Discrete Mathematics
			EE	Time:- (09.30 am to 12.30pm)	M	III	1	1EEBS201	Applied Mathematics - III
			CV	Time:- (09.30 am to 12.30pm)	M	III	1	1CVBS201	Applied Mathematics - III
			AU	Time:- (09.30 am to 12.30pm)	M	III	1	1AUPC201	Fluid Mechanics and Machinery
			AE	Time:- (09.30 am to 12.30pm)	M	III	1	1AEB201	Applied Mathematics - III
			FT	Time:- (09.30 am to 12.30pm)	M	III	0	0FTES201	Process Calculations
16.02.2021	Tuesday	TY B.Tech.	ME	Time:- (02.00 pm to 05.00pm)	E	V	0	0MEPC301	Design of Machine Elements - I
			ET	Time:- (02.00 pm to 05.00pm)	E	V	0	0ETPC313	Microcontroller and Interfacing
			CS	Time:- (02.00 pm to 05.00pm)	E	V	0	0CSPC301	Internet on Things
			EE	Time:- (02.00 pm to 05.00pm)	E	V	0	0EEPC301	Feedback Control Systems
			CV	Time:- (01.30 pm to 05.30 pm) *	E	V	0	0CVPC301	Design of Steel Structures
			AU	Time:- (02.00 pm to 05.00pm)	E	V	0	0AUPC301	Dynamics of Machines
			AE	Time:- (02.00 pm to 05.00pm)	E	V	0	0AEPC301	Aircraft Structures
17.02.2021	Wednesday	Final Year B.Tech.	ME	Time:- (09.30 am to 12.30pm)	M	VII	0	0MEPC401	Refrigeration and Air Conditioning
			ET	Time:- (09.30 am to 12.30pm)	M	VII	0	0ETPC428	Wireless Communication
			CS	Time:- (09.30 am to 12.30pm)	M	VII	0	0CSPC401	Distributed and Cloud Computing
			EE	Time:- (09.30 am to 12.30pm)	M	VII	0	0EEPC401	Electrical Installation, Testing and Maintenance
			CV	Time:- (09.30 am to 01.30 pm)*	M	VII	0	0CVPC401	Estimating and Costing
			AU	Time:- (09.30 am to 12.30pm)	M	VII	0	0AUPC401	Engine Design
			AE	Time:- (09.30 am to 12.30pm)	M	VII	0	0AEPC401	Vibrations and Structural Dynamics

Date	Day	Year	Program	Time	M/E	Sem.	Rev.	Course code	Course Name
18.02.2021	Thursday	SY B.Tech.	ME	Time:-(09.30 am to 01.30 pm)*	M	III	1	1MEPC202	Kinematics of Machines
			CS	Time:-(09.30 am to 12.30pm)	M	III	1	1CSPC202	Data Structures
			EE	Time:-(09.30 am to 12.30pm)	M	III	1	1EEPC202	Electrical Circuit Analysis
			CV	Time:-(09.30 am to 12.30pm)	M	III	1	1CVPC202	Advanced Surveying
			AU	Time:-(09.30 am to 12.30pm)	M	III	1	1AUPC202	Automotive Chassis
			AE	Time:-(09.30 am to 12.30pm)	M	III	1	1AEES202	Fluid Mechanics
			FT	Time:-(09.30 am to 12.30pm)	M	III	0	0FTES202	Engineering Thermodynamics
18.02.2021	Thursday	TY B.Tech.	ME	Time:-(02.00 pm to 05.00pm)	E	V	0	0MEPC302	Heat and Mass Transfer
			ET	Time:-(02.00 pm to 05.00pm)	E	V	0	0ETPC314	Antenna Theory and Design
			CS	Time:-(02.00 pm to 05.00pm)	E	V	0	0CSPC302	Computer Algorithms
			EE	Time:-(02.00 pm to 05.00pm)	E	V	0	0EEPC302	Power System Analysis
			CV	Time:-(02.00 pm to 05.00pm)	E	V	0	0CVPC302	Soil Mechanics
			AU	Time:-(02.00 pm to 05.00pm)	E	V	0	0AUPC302	Heat Transfer
			AE	Time:-(02.00 pm to 05.00pm)	E	V	0	0AEPC302	Aerodynamics II
20.02.2021	Saturday	Final Year B.Tech.	ME	Time:-(09.30 am to 12.30pm)	M	VII	0	0MEPC402	Internal Combustion Engines
			ET	Time:-(09.30 am to 12.30pm)	M	VII	0	0ETPC429	Internet of Things
			CS	Time:-(09.30 am to 12.30pm)	M	VII	0	0CSPC402	Big Data Analytics
			EE	Time:-(09.30 am to 12.30pm)	M	VII	0	0EEPC402	Switchgear and Protection
			CV	Time:-(09.30 am to 12.30pm)	M	VII	0	0CVPC402	Design of Concrete Structures - I
			AU	Time:-(09.30 am to 12.30pm)	M	VII	0	0AUPC402	Finite Element Method
			AE	Time:-(09.30 am to 12.30pm)	M	VII	0	0AEPC402	Aircraft General Engineering Maintenance
22.02.2021	Monday	SY B.Tech.	ME	Time:-(09.30 am to 12.30pm)	M	III	1	1MEPC203	Thermodynamics
			CS	Time:-(09.30 am to 12.30pm)	M	III	1	1CSPC203	Computer Networks
			EE	Time:-(09.30 am to 12.30pm)	M	III	1	1EEPC203	Analog Electronics
			CV	Time:-(09.30 am to 12.30pm)	M	III	1	1CVPC203	Fluid Mechanics
			AU	Time:-(09.30 am to 12.30pm)	M	III	1	1AUPC203	Applied Thermodynamics
			AE	Time:-(09.30 am to 12.30pm)	M	III	1	1AEES203	Mechanics of Materials
			FT	Time:-(09.30 am to 12.30pm)	M	III	0	0FTES203	Unit Operations

Date	Day	Year	Program	Time	M/E	Sem.	Rev.	Course code	Course Name
22.02.2021	Monday	TY B.Tech.	ME	Time:-(02.00 pm to 05.00pm)	E	V	0	0MEPC303	Dynamics of Machines
			ET	Time:-(02.00 pm to 05.00pm)	E	V	0	0ETPC315	Digital Signal Processing
			CS	Time:-(02.00 pm to 05.00pm)	E	V	0	0CSFC303	System Software
			EE	Time:-(02.00 pm to 05.00pm)	E	V	0	0EERC303	AC Machines
			CV	Time:-(02.00 pm to 05.00pm)	E	V	0	0CVRC303	Water Supply Engineering
			AU	Time:-(02.00 pm to 05.00pm)	E	V	0	0AURC303	Design of Machine Elements
			AE	Time:-(02.00 pm to 05.00pm)	E	V	0	0AERC303	Linear Control Theory
23.02.2021	Tuesday	Final Year B.Tech.	ME	Time:-(09.30 am to 12.30pm)	M	VII	0	0MEPE403	[PE III] Mechanical System Design
			ME	Time:-(09.30 am to 12.30pm)	M	VII	0	0MEPE404	[PE III] Advanced Welding Engineering
			ME	Time:-(09.30 am to 12.30pm)	M	VII	0	0MEPE405	[PE III] Design of Thermal System and Optimization
			ET	Time:-(09.30 am to 12.30pm)	M	VII	0	0ETPC430	RF and Microwave Communication
			CS	Time:-(09.30 am to 12.30pm)	M	VII	0	0CSHS405	Project Management
			EE	Time:-(09.30 am to 12.30pm)	M	VII	0	0EEHS403	Economics for Engineers
			CV	Time:-(09.30 am to 12.30pm)	M	VII	0	0CVRC403	Earthquake Resistant Structures
			AU	Time:-(09.30 am to 12.30pm)	M	VII	0	0AURC403	Vehicle Dynamics
			AE	Time:-(09.30 am to 12.30pm)	M	VII	0	0AERC420	Space Mechanics
24.02.2021	Wednesday	SY B.Tech.	ME	Time:-(09.30 am to 12.30pm)	M	III	1	1MEPC204	Strength of Materials
			CS	Time:-(09.30 am to 12.30pm)	M	III	1	1CSHC204	Processor Architecture
			EE	Time:-(09.30 am to 12.30pm)	M	III	1	1EERC204	Electrical Measurement and Instrumentation
			CV	Time:-(09.30 am to 01.30 pm) *	M	III	1	1CVRC205	Building Technology
			AU	Time:-(09.30 am to 12.30pm)	M	III	1	1AUPC204	Automotive Transmission
			AE	Time:-(09.30 am to 12.30pm)	M	III	1	1AEES204	Applied Thermodynamics
			FT	Time:-(09.30 am to 12.30pm)	M	III	0	0FTPC204	Food Microbiology
24.02.2021	Wednesday	TY B.Tech.	ME	Time:-(02.00 pm to 05.00pm)	E	V	0	0MEPC304	Control Engineering
			ET	Time:-(02.00 pm to 05.00pm)	E	V	0	0ETPC316	Digital Communication
			CS	Time:-(02.00 pm to 05.00pm)	E	V	0	0CSPC304	Information and Network Security
			EE	Time:-(02.00 pm to 05.00pm)	E	V	0	0EERC304	Power Electronics
			CV	Time:-(02.00 pm to 05.00pm)	E	V	0	0CVES304	Engineering Geology

Date	Day	Year	Program	Time	M/E	Sem.	Rev.	Course code	Course Name
24.02.2021	Wednesday	TY B.Tech.	AU	Time:-(02.00 pm to 05.00pm)	E	V	0	0AUPC304	Automotive Transmission
			AE	Time:-(02.00 pm to 05.00pm)	E	V	0	0AEPC304	Aircraft Performance
25.02.2021	Thursday	Final Year B.Tech.	ME	Time:-(09.30 am to 12.30pm)	M	VII	0	0MEOE409	[OE] Industrial Management and Operation Research
			ME	Time:-(09.30 am to 12.30pm)	M	VII	0	0MEOE410	[OE] Industrial Automation and Robotics
			ET	Time:-(09.30 am to 12.30pm)	M	VII	0	0ETOE435 A	[OE] Microcontroller and Interfacing
			ET	Time:-(09.30 am to 12.30pm)	M	VII	0	0ETOE435 B	[OE] Image Processing
			CS	Time:-(09.30 am to 12.30pm)	M	VII	0	0CSOE403	[OE] Database Essentials and Business Intelligence
			CS	Time:-(09.30 am to 12.30pm)	M	VII	0	0CSOE404	[OE] Machine Learning
			EE	Time:-(09.30 am to 12.30pm)	M	VII	0	0EEOE406	[OE] Industrial Automation PLC and SCADA
			EE	Time:-(09.30 am to 12.30pm)	M	VII	0	0EEOE407	[OE] Electrical Vehicles
			CV	Time:-(09.30 am to 12.30pm)	M	VII	0	0CVOE413	[OE] Air Pollution and Control
			CV	Time:-(09.30 am to 12.30pm)	M	VII	0	0CVOE414	[OE] Research Methodology
			CV	Time:-(09.30 am to 12.30pm)	M	VII	0	0CVOE417	[OE] Disaster Management
			AU	Time:-(09.30 am to 12.30pm)	M	VII	0	0AUOE408	[OE] Hybrid Vehicles
			AE	Time:-(09.30 am to 12.30pm)	M	VII	0	0AEOE404	[OE] Introduction to Experimental Aerodynamics
			AE	Time:-(09.30 am to 12.30pm)	M	VII	0	0AEOE406	[OE] Introduction to Unmanned Aerial Vehicle
26.02.2021	Friday	SY B.Tech.	ME	Time:-(09.30 am to 12.30pm)	M	III	1	1MEES205	Material Science and Metallurgy
			CS	Time:-(09.30 am to 12.30pm)	M	III	1	1CSPC205	Software Engineering
			EE	Time:-(09.30 am to 12.30pm)	M	III	1	1EEES205	Electrical Engineering Materials
			CV	Time:-(09.30 am to 12.30pm)	M	III	1	1CVP204	Strength of Materials
			AU	Time:-(09.30 am to 12.30pm)	M	III	1	1AUHS205	Professional Practice, Law and Ethics
			AE	Time:-(09.30 am to 12.30pm)	M	III	1	1AEP205	Introduction to Aerospace Engineering
			FT	Time:-(09.30 am to 12.30pm)	M	III	0	0FTPC205	Food Engineering - I
26.02.2021	Friday	TY B.Tech.	ME	Time:-(01.30 pm to 05.30 pm)*	E	V	0	0MEPC305	Manufacturing Engineering
			ET	Time:-(02.00 pm to 05.00pm)	E	V	0	0ETPC317	Feedback Control Systems
			CS	Time:-(02.00 pm to 05.00pm)	E	V	0	0CSPC305	Database Engineering
			EE	Time:-(02.00 pm to 05.00pm)	E	V	0	0EPC305	Electromagnetic Engineering



Date	Day	Year	Program	Time	M/E	Sem.	Rev.	Course code	Course Name
26.02.2021	Friday	TY B.Tech.	CV	Time:-(02.00 pm to 05.00pm)	E	V	0	0CVPC305	Infrastructure Engineering
			AU	Time:-(02.00 pm to 05.00pm)	E	V	0	0AUPC305	Vehicle Body Engineering
			AE	Time:-(02.00 pm to 05.00pm)	E	V	0	0AEP305	Propulsion II
27.02.2021	Saturday	Final Year B.Tech	ME	Time:-(09.30 am to 12.30pm)	M	VII	0	0MEPE406	[PE IV] Noise and Vibration
			ME	Time:-(09.30 am to 12.30pm)	M	VII	0	0MEPE407	[PE IV] Non Destructive Testing [NDT]
			ME	Time:-(09.30 am to 12.30pm)	M	VII	0	0MEPE408	[PE IV] Steam Engineering
			ET	Time:-(09.30 am to 12.30pm)	M	VII	0	0ETPE431	[PE-II] Satellite Communication
			EE	Time:-(09.30 am to 12.30pm)	M	VII	0	0EETPC404	FACTS and HVDC systems
			CV	Time:-(09.30 am to 12.30pm)	M	VII	0	0CVPE405	[PE-II] Repair and Rehabilitation of Structures
			CV	Time:-(09.30 am to 12.30pm)	M	VII	0	0CVPE406	[PE-II] Advanced Construction Techniques
			AU	Time:-(09.30 am to 12.30pm)	M	VII	0	0AUPPE404	[PE-II] Vehicle Aerodynamics
			AU	Time:-(09.30 am to 12.30pm)	M	VII	0	0AUPPE405	[PE-II] Tribology
			AE	Time:-(09.30 am to 12.30pm)	M	VII	0	0AEPE407	[PE-I] Experimental Aerodynamics
			AE	Time:-(09.30 am to 12.30pm)	M	VII	0	0AEPE408	[PE-I] Heat and Mass Transfer
			AE	Time:-(09.30 am to 12.30pm)	M	VII	0	0AEPE411	[PE-I] Helicopter Theory
27.02.2021	Saturday	TY B.Tech.	ME	Time:-(02.00 pm to 04.00 pm)@	M	V	0	0MEPR309	Research Methodology-I
01.03.2021	Monday	SY B.Tech.	ME	Time:-(09.30 am to 12.30pm)	M	III	1	1MEPC206	Manufacturing Process and Machine Tools
01.03.2021	Monday	Final Year B.Tech	ME	Time:-(09.30 am to 12.30pm)	M	VII	0	0MEHS412	Human Values and Professional Ethics
01.03.2021	Monday	TY B.Tech.	ME	Time:-(02.00 pm to 05.00pm)	E	V	0	0MEPE306	[PE I] Advanced Mechanics of Solids
			ME	Time:-(02.00 pm to 05.00pm)	E	V	0	0MEPE307	[PE I] Advanced Foundry Technology
			ME	Time:-(02.00 pm to 05.00pm)	E	V	0	0MEPE308	[PE I] Fluid Dynamics

@- Duration of Examination is 2 Hrs. (50 Marks Examinations) ; *-Duration of Examination is 4 Hrs.

[Prof. Vijay B. Patil]
Controller of Examinations

