



NOTICE

All students of FY, SY, and TY B.Tech. (ME, ET, CS, EE, CV, AU, AE, FT) and FY M.Tech. (PS, SE) are hereby informed that, the detailed examination schedule of "END SEMESTER RE-EXAMINATIONS (RE-ESE) AND 100 % EXAMINATIONS, DEC. 2020" (For Academic Year 2019-2020) 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

To:-

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



EXAMINATION SCHEDULE FOR END SEMESTER RE-EXAMINATIONS (RE-ESE) AND 100 % EXAMINATIONS, DEC. 2020 (ACADEMIC YEAR 2019-2020)

Office of Controller of Examinations Circular Reference No.: ADCET/CoE/REESE-100% Dec.2020/94, 25.11.2020

Date	Day	Year	Program	Time	M/E	Sem.	Rev.	Course code	Course Name
07.12.2020	Monday	F.Y.B.Tech.	All	Time:-(10.00 am to 11.00 am)	M	I and II	0	0BSBS101	Applied Physics
			ME	Time:-(10.00 am to 11.00 am)	M	II	1	1MEBS106	Engineering Physics
			CS	Time:-(10.00 am to 11.00 am)	M	I	1	1CSBS102	Engineering Physics & Chemistry
			EE	Time:-(10.00 am to 11.00 am)	M	II	1	1EEBS107	Applied Physics
			CV	Time:-(10.00 am to 11.00 am)	M	I	1	1CVBS101	Applied Physics
			AU	Time:-(10.00 am to 11.00 am)	M	I	1	1AUBS101	Applied Physics
			AE	Time:-(10.00 am to 11.00 am)	M	I	1	1AEBS102	Applied Physics
			FT	Time:-(10.00 am to 11.00 am)	M	II	0	0FTBS108	Applied Physics
07.12.2020	Monday	F.Y.M.Tech.	PS	Time:-(10.00 am to 11.00 am)	M	I	0	0EEPS501	Advanced Computer Methods in Power Systems
			SE	Time:-(10.00 am to 11.00 am)	M	I	0	0CVSE501	Theory of Elasticity and Plasticity
07.12.2020	Monday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	V	0	0MEPC301	Design of Machine Elements I
			ET	Time:-(10.00 am to 11.00 am)	M	V	0	0ETPC313	Microcontroller and Interfacing
			CS	Time:-(10.00 am to 11.00 am)	M	V	0	0CSPC301	Internet on Things
			EE	Time:-(10.00 am to 11.00 am)	M	V	0	0EEPC301	Feedback Control Systems
			CV	Time:-(10.00 am to 11.00 am)	M	V	0	0CVPC301	Design of Steel Structures
			AU	Time:-(10.00 am to 11.00 am)	M	V	0	0AUPC301	Dynamics of Machines
			AE	Time:-(10.00 am to 11.00 am)	M	V	0	0AEPC301	Aircraft Structures
07.12.2020	Monday	S.Y.B.Tech.	ME	Time:-(02.00 pm to 03.00 pm)	E	III	0	0MEBS201	Applied Mathematics III
			ET	Time:-(02.00 pm to 03.00 pm)	E	III	0	0ETBS201	Applied Mathematics III
			CS	Time:-(02.00 pm to 03.00 pm)	E	III	0	0CSBS201	Discrete Mathematics
			EE	Time:-(02.00 pm to 03.00 pm)	E	III	0	0EEBS201	Applied Mathematics III
			CV	Time:-(02.00 pm to 03.00 pm)	E	III	0	0CVBS201	Applied Mathematics III
			AU	Time:-(02.00 pm to 03.00 pm)	E	III	0	0AUBS201	Applied Mathematics III
			AE	Time:-(02.00 pm to 03.00 pm)	E	III	0	0AEBS201	Applied Mathematics III
08.12.2020	Tuesday	F.Y.B.Tech.	All	Time:-(10.00 am to 11.00 am)	M	I	0	0BSBS102	Applied Mathematics I



Date	Day	Year	Programme	Time	M/E	Sem.	Rev.	Course Code	Course Name
			ME	Time:-(10.00 am to 11.00 am)	M	I	1	1MEBS102	Engineering Mathematics – I
			CS	Time:-(10.00 am to 11.00 am)	M	I	1	1CSBS101	Applied Mathematics - I
			EE	Time:-(10.00 am to 11.00 am)	M	I	1	1EEBS101	Applied Mathematics - I
			CV	Time:-(10.00 am to 11.00 am)	M	I	1	1CVBS102	Applied Mathematics - I
			AU	Time:-(10.00 am to 11.00 am)	M	I	1	1AUBS102	Applied Mathematics - I
			AE	Time:-(10.00 am to 11.00 am)	M	I	1	1AEBS101	Applied Mathematics - I
			FT	Time:-(10.00 am to 11.00 am)	M	I	0	0FTBS103	Applied Mathematics - I
08.12.2020	Tuesday	F.Y.M.Tech.	PS	Time:-(10.00 am to 11.00 am)	M	I	0	0EEPS502	Advanced Power Systems Protection
			SE	Time:-(10.00 am to 11.00 am)	M	I	0	0CVSE502	Advanced Structural Analysis
08.12.2020	Tuesday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	V	0	0MEPR309	Research Methodology-I
			ET	Time:-(10.00 am to 11.00 am)	M	V	0	0ETPC314	Antenna Theory and Design
			CS	Time:-(10.00 am to 11.00 am)	M	V	0	0CSPC302	Computer Algorithms
			EE	Time:-(10.00 am to 11.00 am)	M	V	0	0EEPC302	Power System Analysis
			CV	Time:-(10.00 am to 11.00 am)	M	V	0	0CVPC302	Soil Mechanics
			AU	Time:-(10.00 am to 11.00 am)	M	V	0	0AUPC302	Heat Transfer
			AE	Time:-(10.00 am to 11.00 am)	M	V	0	0AEPC302	Aerodynamics II
08.12.2020	Tuesday	S.Y.B.Tech.	ME	Time:-(02.00 pm to 03.00 pm)	E	III	0	0MEPC202	Engineering Thermodynamics
			ET	Time:-(02.00 pm to 03.00 pm)	E	III	0	0ETPC202	Analog Electronics I
			CS	Time:-(02.00 pm to 03.00 pm)	E	III	0	0CSPC202	Data Structures
			EE	Time:-(02.00 pm to 03.00 pm)	E	III	0	0EEPC202	Electrical Circuits and Networks
			CV	Time:-(02.00 pm to 03.00 pm)	E	III	0	0CVPC202	Surveying
			AU	Time:-(02.00 pm to 03.00 pm)	E	III	0	0AUPC202	Applied Thermodynamics
			AE	Time:-(02.00 pm to 03.00 pm)	E	III	0	0AEPC202	Applied Thermodynamics
09.12.2020	Wednesday	F.Y.B.Tech.	All	Time:-(10.00 am to 11.00 am)	M	I and II	0	0BSES105	Engineering Graphics
			ME	Time:-(10.00 am to 11.00 am)	M	I	1	1MEES103	Engineering Graphics
			CS	Time:-(10.00 am to 11.00 am)	M	I	1	1CSES105	Engineering Graphics
			EE	Time:-(10.00 am to 11.00 am)	M	II	1	1EEES109	Engineering Graphics
			CV	Time:-(10.00 am to 11.00 am)	M	I	1	1CVES104	Engineering Graphics
			AU	Time:-(10.00 am to 11.00 am)	M	II	1	1AUES108	Engineering Graphics
			AE	Time:-(10.00 am to 11.00 am)	M	II	1	1AEES109	Engineering Graphics



Date	Day	Year	Programme	Time	M/E	Sem.	Rev.	Course Code	Course Name
09.12.2020	Wednesday	F.Y.M.Tech.	FT	Time:-(10.00 am to 11.00 am)	M	II	0	0FTES110	Engineering Graphics
			PS	Time:-(10.00 am to 11.00 am)	M	I	0	0EEPS503	Application of Power Electronics with smart grid
			SE	Time:-(10.00 am to 11.00 am)	M	I	0	0CVSE503	Advanced Design of Concrete Structures
09.12.2020	Wednesday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	V	0	0MEPC303	Dynamics of Machines
			ET	Time:-(10.00 am to 11.00 am)	M	V	0	0ETPC315	Digital Signal Processing
			CS	Time:-(10.00 am to 11.00 am)	M	V	0	0CSPC303	System Software
			EE	Time:-(10.00 am to 11.00 am)	M	V	0	0EEPC303	AC Machines
			CV	Time:-(10.00 am to 11.00 am)	M	V	0	0CVPC303	Water Supply Engineering
			AU	Time:-(10.00 am to 11.00 am)	M	V	0	0AUPC303	Design of Machine Elements
			AE	Time:-(10.00 am to 11.00 am)	M	V	0	0AEPC303	Linear Control Theory
09.12.2020	Wednesday	S.Y.B.Tech.	ME	Time:-(02.00 pm to 03.00 pm)	E	III	0	0MEPC203	Fluid Mechanics
			ET	Time:-(02.00 pm to 03.00 pm)	E	III	0	0ETPC203	Digital Electronics
			CS	Time:-(02.00 pm to 03.00 pm)	E	III	0	0CSPC203	Data Communications
			EE	Time:-(02.00 pm to 03.00 pm)	E	III	0	0EEPC203	Electrical Engineering Materials
			CV	Time:-(02.00 pm to 03.00 pm)	E	III	0	0CVPC203	Fluid Mechanics
			AU	Time:-(02.00 pm to 03.00 pm)	E	III	0	0AUPC203	Fluid Mechanics and Machinery
			AE	Time:-(02.00 pm to 03.00 pm)	E	III	0	0AEPC203	Fluid Mechanics
10.12.2020	Thursday	F.Y.B.Tech.	All	Time:-(10.00 am to 11.00 am)	M	I and II	0	0BSES104	Basic Civil Engineering
			ME	Time:-(10.00 am to 11.00 am)	M	I	1	1MEES104	Basic Civil Engineering and Mechanics
			CS	Time:-(10.00 am to 11.00 am)	M	II	1	1CSPC107	Data Communications
			EE	Time:-(10.00 am to 11.00 am)	M	I	1	1EEES105	Fundamentals of Civil Engineering and Applied Mechanics
			CV	Time:-(10.00 am to 11.00 am)	M	I	1	1CVES103	Fundamentals of Civil Engineering
			AU	Time:-(10.00 am to 11.00 am)	M	I	1	1AUES103	Elements of Automotive Engineering
			AE	Time:-(10.00 am to 11.00 am)	M	I	1	1AEES103	Engineering Mechanics: Statics
			FT	Time:-(10.00 am to 11.00 am)	M	I	0	0FTBS102	Inorganic Chemistry
10.12.2020	Thursday	F.Y.M.Tech.	PS	Time:-(10.00 am to 11.00 am)	M	I	0	0EEPS504	EHVAC Transmission
			SE	Time:-(10.00 am to 11.00 am)	M	I	0	0CVSE504	Structural Dynamics
10.12.2020	Thursday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	V	0	0MEPC304	Control Engineering
			ET	Time:-(10.00 am to 11.00 am)	M	V	0	0ETPC316	Digital Communication



Date	Day	Year	Programme	Time	M/E	Sem.	Rev.	Course Code	Course Name
			CS	Time:-(10.00 am to 11.00 am)	M	V	0	0CSPC304	Information and Network Security
			EE	Time:-(10.00 am to 11.00 am)	M	V	0	0EEPC304	Power Electronics
			CV	Time:-(10.00 am to 11.00 am)	M	V	0	0CVES304	Engineering Geology
			AU	Time:-(10.00 am to 11.00 am)	M	V	0	0AUPC304	Automotive Transmission
			AE	Time:-(10.00 am to 11.00 am)	M	V	0	0AEPC304	Aircraft Performance
10.12.2020	Thursday	S.Y.B.Tech.	ME	Time:-(02.00 pm to 03.00 pm)	E	III	0	0MEPC204	Manufacturing Processes and Machine Tools
			ET	Time:-(02.00 pm to 03.00 pm)	E	III	0	0ETPC204	Circuit Theory
			CS	Time:-(02.00 pm to 03.00 pm)	E	III	0	0CSPC204	Processor Architectures
			EE	Time:-(02.00 pm to 03.00 pm)	E	III	0	0EEPC204	Analog Electronics
			CV	Time:-(02.00 pm to 03.00 pm)	E	III	0	0CVPC204	Strength of Materials
			AU	Time:-(02.00 pm to 03.00 pm)	E	III	0	0AUPC204	Automotive Materials and Heat Treatments
			AE	Time:-(02.00 pm to 03.00 pm)	E	III	0	0AEPC204	Solid Mechanics
11.12.2020	Friday	F.Y.B.Tech.	All	Time:-(10.00 am to 11.00 am)	M	I and II	0	0BSES103	Basic Electrical Engineering
			ME	Time:-(10.00 am to 11.00 am)	M	II	1	1MEES108	Basic Electrical and Electronics Engineering
			CS	Time:-(10.00 am to 11.00 am)	M	I	1	1CSES103	Basic Electrical Engineering
			EE	Time:-(10.00 am to 11.00 am)	M	I	1	1EEES103	Fundamentals of Electrical Engineering
			CV	Time:-(10.00 am to 11.00 am)	M	II	1	1CVES109	Basic Electrical and Electronics Engineering
			AU	Time:-(10.00 am to 11.00 am)	M	I	1	1AUES104	Basic Electrical and Electronics Engineering
			AE	Time:-(10.00 am to 11.00 am)	M	I	1	1AEES104	Basic Electrical, Electronics and Communication Engineering
			FT	Time:-(10.00 am to 11.00 am)	M	I	0	0FTES104	Basic Electrical and Electronics Engineering
11.12.2020	Friday	F.Y.M.Tech.	PS	Time:-(10.00 am to 11.00 am)	M	I	0	0EEPS505	Power system Dynamics and stability
			SE	Time:-(10.00 am to 11.00 am)	M	I	0	0CVSE506	Design of Foundation [PE-I]
11.12.2020	Friday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	V	0	0MEPC305	Manufacturing Engineering
			ET	Time:-(10.00 am to 11.00 am)	M	V	0	0ETPC317	Feedback Control Systems
			CS	Time:-(10.00 am to 11.00 am)	M	V	0	0CSPC305	Database Engineering
			EE	Time:-(10.00 am to 11.00 am)	M	V	0	0EEPC305	Electromagnetic Engineering
			CV	Time:-(10.00 am to 11.00 am)	M	V	0	0CVPC305	Infrastructure Engineering
			AU	Time:-(10.00 am to 11.00 am)	M	V	0	0AUPC305	Vehicle Body Engineering
			AE	Time:-(10.00 am to 11.00 am)	M	V	0	0AEPC305	Propulsion II



Date	Day	Year	Programme	Time	M/E	Sem.	Rev.	Course Code	Course Name
11.12.2020	Friday	S.Y.B.Tech.	ME	Time:-(02.00 pm to 03.00 pm)	E	III	0	0MEES206	Computer Programming Using C++
			ET	Time:-(02.00 pm to 03.00 pm)	E	III	0	0ETPC205	Electronics Measurement and Instruments
			CS	Time:-(02.00 pm to 03.00 pm)	E	III	0	0CSBS205	Statistics and Fuzzy Systems
			EE	Time:-(02.00 pm to 03.00 pm)	E	III	0	0EEPC205	Electrical Measurements
			CV	Time:-(02.00 pm to 03.00 pm)	E	III	0	0CVPC205	Building Construction and Materials
			AU	Time:-(02.00 pm to 03.00 pm)	E	III	0	0AUPC205	Elements of Automotive Engineering
			AE	Time:-(02.00 pm to 03.00 pm)	E	III	0	0AEPC205	Introduction to Aerospace Engineering
12.12.2020	Saturday	F.Y.B.Tech.	All	Time:-(10.00 am to 11.00 am)	M	I and II	0	0BSHS106	Professional Communication
12.12.2020	Saturday	F.Y.M.Tech.	PS	Time:-(10.00 am to 11.00 am)	M	II	0	0EEPS507	Power System Planning and Reliability
			SE	Time:-(10.00 am to 11.00 am)	M	I	0	0CVSE509	Research Methodology
12.12.2020	Saturday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	V	0	0MEPE306	Advanced Mechanics of Solids [PE I]
			ME	Time:-(10.00 am to 11.00 am)	M	V	0	0MEPE307	Advanced Foundry Technology [PE I]
			ME	Time:-(10.00 am to 11.00 am)	M	V	0	0MEPE308	Fluid Dynamics [PE I]
12.12.2020	Saturday	S.Y.B.Tech.	ME	Time:-(02.00 pm to 03.00 pm)	E	III	0	0MEPC205	Machine Drawing
14.12.2020	Monday	F.Y.B.Tech.	All	Time:-(10.00 am to 11.00 am)	M	I and II	0	0BSBS108	Applied Chemistry
			ME	Time:-(10.00 am to 11.00 am)	M	I	1	1MEBS101	Engineering Chemistry
			CS	Time:-(10.00 am to 11.00 am)	M	II	1	1CSBS110	Biology for Engineers
			EE	Time:-(10.00 am to 11.00 am)	M	I	1	1EEBS102	Applied Chemistry
			CV	Time:-(10.00 am to 11.00 am)	M	II	1	1CVBS106	Applied Chemistry
			AU	Time:-(10.00 am to 11.00 am)	M	II	1	1AUBS106	Applied Chemistry
			AE	Time:-(10.00 am to 11.00 am)	M	II	1	1AEBS107	Applied Chemistry
			FT	Time:-(10.00 am to 11.00 am)	M	I	0	0FTBS101	Organic Chemistry I
14.12.2020	Monday	F.Y.M.Tech.	PS	Time:-(10.00 am to 11.00 am)	M	II	0	0EEPS508	High Voltage Engineering
			SE	Time:-(10.00 am to 11.00 am)	M	II	0	0CVSE510	Theory of Plates and shells
14.12.2020	Monday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	V	0	0MEPC302	Heat and Mass Transfer
			ET	Time:-(10.00 am to 11.00 am)	M	VI	0	0ETPC319	Embedded System Design
			CS	Time:-(10.00 am to 11.00 am)	M	VI	0	0CSPC306	Advanced Database System
			EE	Time:-(10.00 am to 11.00 am)	M	VI	0	0EEPC307	Control System Design
			CV	Time:-(10.00 am to 11.00 am)	M	VI	0	0CVPC307	Theory of Structures
			AU	Time:-(10.00 am to 11.00 am)	M	VI	0	0AUPC314	Internal Combustion Engines and Emissions



Date	Day	Year	Programme	Time	M/E	Sem.	Rev.	Course Code	Course Name
14.12.2020	Monday	S.Y.B.Tech.	AE	Time:-(10.00 am to 11.00 am)	M	VI	0	0AEPC307	Computational Fluid Dynamics
			ME	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0MEPC213	Material Science and Metallurgy
			ET	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0ETPC207	Principles of Electronic Communication
			CS	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0CSBS206	Theory of Computer Science
			EE	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0EEES207	Signals and Systems
			CV	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0CVPC206	Engineering Management
			AU	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0AUPC206	Automotive Chassis
			AE	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0AEBS206	Numerical Analysis
15.12.2020	Tuesday	F.Y.B.Tech.	All	Time:-(10.00 am to 11.00 am)	M	I and II	0	0BSES109	Basic Electronics Engineering
			ME	Time:-(10.00 am to 11.00 am)	M	II	1	1MEPC109	Machine Drawing
			CS	Time:-(10.00 am to 11.00 am)	M	II	1	1CSSES109	Basic Electronics Engineering
			EE	Time:-(10.00 am to 11.00 am)	M	II	1	1EEES108	Fundamentals of Electronics Engineering
			AU	Time:-(10.00 am to 11.00 am)	M	II	1	1AUPC110	Transport Management
			AE	Time:-(10.00 am to 11.00 am)	M	II	1	1AEES110	Engineering Mechanics: Dynamics
			FT	Time:-(10.00 am to 11.00 am)	M	II	0	0FTBS106	Organic Chemistry II
15.12.2020	Tuesday	F.Y.M.Tech.	PS	Time:-(10.00 am to 11.00 am)	M	II	0	0EEPS510	Electrical Power Quality and Harmonics [PE-I]
			SE	Time:-(10.00 am to 11.00 am)	M	II	0	0CVSE512	Design of Earthquake Resisting Structures
15.12.2020	Tuesday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	V	0	0MEPC310	Design of Machine Elements - II
			ET	Time:-(10.00 am to 11.00 am)	M	VI	0	0ETPC320	VLSI Design
			CS	Time:-(10.00 am to 11.00 am)	M	VI	0	0CSPC307	Machine Learning
			EE	Time:-(10.00 am to 11.00 am)	M	VI	0	0EEPC308	Power System Operations and Control
			CV	Time:-(10.00 am to 11.00 am)	M	VI	0	0CVPC308	Foundation Engineering
			AU	Time:-(10.00 am to 11.00 am)	M	VI	0	0AUPC315	Alternative Fuels and Hybrid Vehicle
			AE	Time:-(10.00 am to 11.00 am)	M	VI	0	0AEHS308	Economics & Management
15.12.2020	Tuesday	S.Y.B.Tech.	ME	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0MEES208	Applied Numerical Methods
			ET	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0ETPC208	Analog Integrated Circuits
			CS	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0CSPC207	Computer Networks
			EE	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0EEPC208	Generation, Transmission and Distribution
			CV	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0CVES207	Structural Analysis
			AU	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0AUPC207	Theory of Machines



Date	Day	Year	Programme	Time	W/E	Sem.	Rev.	Course Id	Course Name
16.12.2020	Wednesday	F.Y.B.Tech.	AE	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0AEPC207	Aircraft Production Technology
			All	Time:-(10.00 am to 11.00 am)	M	II	0	0BSBS113	Applied Mathematics II
			ME	Time:-(10.00 am to 11.00 am)	M	II	1	1MEBS107	Engineering Mathematics II
			CS	Time:-(10.00 am to 11.00 am)	M	II	1	1CSBS106	Applied Mathematics II
			EE	Time:-(10.00 am to 11.00 am)	M	II	1	1EEBS106	Applied Mathematics II
			CV	Time:-(10.00 am to 11.00 am)	M	II	1	1CVBS107	Applied Mathematics II
			AU	Time:-(10.00 am to 11.00 am)	M	II	1	1AUBS107	Applied Mathematics II
			AE	Time:-(10.00 am to 11.00 am)	M	II	1	1AEBS108	Applied Mathematics II
			FT	Time:-(10.00 am to 11.00 am)	M	II	1	0FTBS109	Applied Mathematics II
16.12.2020	Wednesday	F.Y.M.Tech.	PS	Time:-(10.00 am to 11.00 am)	M	II	0	0EEPS509	Power system operation and Derivation
			SE	Time:-(10.00 am to 11.00 am)	M	II	0	0CVSE511	Finite Element Method
16.12.2020	Wednesday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	VI	0	0MEPC311	Mechatronics
			ET	Time:-(10.00 am to 11.00 am)	M	VI	0	0ETPC321	Light Wave Communication
			CS	Time:-(10.00 am to 11.00 am)	M	VI	0	0CSPE308	Digital Image Processing [PE-II]
			CS	Time:-(10.00 am to 11.00 am)	M	VI	0	0CSPE309	Adhoc Networks [PE-II]
			CS	Time:-(10.00 am to 11.00 am)	M	VI	0	0CSPE310	Advanced Data Structures [PE-II]
			EE	Time:-(10.00 am to 11.00 am)	M	VI	0	0EEPC309	Electrical Drives and Control
			CV	Time:-(10.00 am to 11.00 am)	M	VI	0	0CVPC309	Waste Treatment & Pollution Control
			AU	Time:-(10.00 am to 11.00 am)	M	VI	0	0AUPC316	Industrial Management and Operations Research
			AE	Time:-(10.00 am to 11.00 am)	M	VI	0	0AEPC309	Aircraft Stability & Control
16.12.2020	Wednesday	S.Y.B.Tech.	ME	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0MEPC209	Mechanics of Materials
			ET	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0ETPC209	Electromagnetic Field Theory
			CS	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0CSPC208	Operating System-I
			EE	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0EEPC209	DC Machines and Transformer
			CV	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0CVPC208	Advanced Surveying
			AU	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0AUPC208	Manufacturing Engineering
			AE	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0AEPC208	Aircraft Materials
17.12.2020	Thursday	F.Y.B.Tech.	All	Time:-(10.00 am to 11.00 am)	M	II	0	0BSES110	Engineering Mechanics
			ME	Time:-(10.00 am to 11.00 am)	M	II	1	1MEES110	Computer Programming Using C++
			CS	Time:-(10.00 am to 11.00 am)	M	I	1	1CSES104	Engineering Mechanics



Date	Day	Year	Programme	Time	M/E	Sem.	Rev.	Course Code	Course Name
			EE	Time:-(10.00 am to 11.00 am)	M	I	1	1EEES104	Fundamentals of Mechanical Engineering
			CV	Time:-(10.00 am to 11.00 am)	M	II	1	1CVES108	Applied Mechanics
			AU	Time:-(10.00 am to 11.00 am)	M	II	1	1AUES109	Engineering Mechanics
			AE	Time:-(10.00 am to 11.00 am)	M	II	1	1AEES111	Basic Mechanical Engineering
			FT	Time:-(10.00 am to 11.00 am)	M	II	1	0FTBS107	Analytical Chemistry
17.12.2020	Thursday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	VI	0	0MEPC312	Industrial Hydraulics and Pneumatics
			ET	Time:-(10.00 am to 11.00 am)	M	VI	0	0ETPC322	Data Communication & Networks
			CS	Time:-(10.00 am to 11.00 am)	M	VI	0	0CSPE311	Computer Graphics & Multimedia Techniques [PE-II]
			CS	Time:-(10.00 am to 11.00 am)	M	VI	0	0CSPE313	Cyber Security [PE-III]
			EE	Time:-(10.00 am to 11.00 am)	M	VI	0	0EEES310	Microcontroller and its Application
			CV	Time:-(10.00 am to 11.00 am)	M	VI	0	0CVPC310	Water Resources Engineering
			AU	Time:-(10.00 am to 11.00 am)	M	VI	0	0AUPC317	Advanced Automotive Technology
			AE	Time:-(10.00 am to 11.00 am)	M	VI	0	0AEPC310	Aircraft Design
17.12.2020	Thursday	S.Y.B.Tech.	ME	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0MEPC210	Thermal Engineering
			ET	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0ETPC210	Analog Electronics-II
			CS	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0CSPC209	Software Engineering
			EE	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0EEES210	Digital Electronics
			CV	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0CVPC210	Concrete Technology
			AU	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0AUPC209	Strength of Materials
			AE	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0AEPC209	Aerodynamics I
18.12.2020	Friday	F.Y.B.Tech.	All	Time:-(10.00 am to 11.00 am)	M	I and II	0	0BSES112	Computer Programming
			ME	Time:-(10.00 am to 11.00 am)	M	I	1	1MEES105	Computer Programming
			CS	Time:-(10.00 am to 11.00 am)	M	II	1	1CSES108	Basic Mechanical Engineering
			CV	Time:-(10.00 am to 11.00 am)	M	II	1	1CVES110	Computer Programming in C
			AE	Time:-(10.00 am to 11.00 am)	M	I	1	1AEES105	Computer Programming in C
			FT	Time:-(10.00 am to 11.00 am)	M	I	1	0FTES105	Basic Mechanical Engineering
18.12.2020	Friday	F.Y.M.Tech.	PS	Time:-(10.00 am to 11.00 am)	M	II	0	0EEPS513	Flexible AC Transmission & High Voltage DC System [PE-II]
			SE	Time:-(10.00 am to 11.00 am)	M	II	0	0CVSE513	Advanced Design of Steel Structures
18.12.2020	Friday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	VI	0	0MEPC313	Metrology and Quality Control



Date	Day	Year	Programme	Time	M/E	Sem.	Rev.	Course Code	Course Name
			ET	Time:-(10.00 am to 11.00 am)	M	VI	0	0ETPE323	Mobile Technology [EL-I]
			EE	Time:-(10.00 am to 11.00 am)	M	VI	0	0EEOE311	Electric and Hybrid Vehicles[PE-II]
			EE	Time:-(10.00 am to 11.00 am)	M	VI	0	0EEOE313	Industrial Automation[PE-III]
			CV	Time:-(10.00 am to 11.00 am)	M	VI	0	0CVPE313	Remote Sensing & GIS Applications in Civil Engineering [PE-I]
			CV	Time:-(10.00 am to 11.00 am)	M	VI	0	0CVPE314	Design of Concrete Bridges [PE-I]
			CV	Time:-(10.00 am to 11.00 am)	M	VI	0	0CVPE316	Town Planning & Transportation Engineering [PE-I]
			AU	Time:-(10.00 am to 11.00 am)	M	VI	0	0AUPE321	Automotive Safety [PE-I]
			AE	Time:-(10.00 am to 11.00 am)	M	VI	0	0AEPC311	Composite Materials and Structures
18.12.2020	Friday	S.Y.B.Tech.	ME	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0MEPC211	Hydraulic Machines
			ET	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0ETPC211	Signals & Systems
			CS	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0CSPC210	Computer Architecture
			EE	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0EEPC211	Instrumentation and Communication
			CV	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0CVPC209	Building Design and Drawing
			AU	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0AUPC210	Transport Management
			AE	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0AEPC210	Propulsion-I
19.12.2020	Saturday	F.Y.B.Tech.	All	Time:-(10.00 am to 11.00 am)	M	I and II	0	0BSES111	Basic Mechanical Engineering
19.12.2020	Saturday	F.Y.M.Tech.	SE	Time:-(10.00 am to 11.00 am)	M	II	0	0CVSE518	Structural Audit
19.12.2020	Saturday	T.Y.B.Tech.	ME	Time:-(10.00 am to 11.00 am)	M	VI	0	0MEPE314	Finite Element Analysis [PE-II]
			ME	Time:-(10.00 am to 11.00 am)	M	VI	0	0MEPE315	Advanced Manufacturing Technology[PE-I]
			ME	Time:-(10.00 am to 11.00 am)	M	VI	0	0MEPE316	Computational Fluid Dynamics [PE-II]
19.12.2020	Saturday	S.Y.B.Tech.	ME	Time:-(02.00 pm to 03.00 pm)	E	IV	0	0MEPC212	Kinematics of Machines
21.12.2020	Monday	F.Y.M.Tech	SE	Time:-(10.00 am to 11.00 am)	M	II	0	0CVSE516	Design of RCC Bridge [PE-II]
21.12.2020	Monday	T.Y.M.Tech	ME	Time:-(10.00 am to 11.00 am)	M	VI	0	0MEPR317	Research Methodology-II

INSTRUCTION: All the students and faculty members are hereby requested to submit a query or concern in written for any issues related to paper overlapping / missing course name & course code to Office of Controller of Examinations, ADCET, Ashta on or before 28th Nov. 2020.



[Next Page]

IMPORTANT INSTRUCTIONS FOR STUDENTS

1. The proposed "End Semester Re-Examinations [Re-ESE]/100 % Examinations" will be conducted in Online-mode with Multiple Choice Questions (MCQs) based on 100 % syllabus as per curriculum and structure. The duration of the examinations will be One Hour only and no negative marking is applicable.
2. The Examination Schedule may be subjected to change. If there is any change in the schedule of the examination, it will be displayed on the college website only.
3. The End Semester Re-Examinations [Re-ESE]/100 % Examinations" will be conducted online on Moodle Platform.
4. The student should join the "Microsoft Team Meeting" for 20 min. before the scheduled time of examinations and remain in the meeting till the end of the examination. The student should join the meeting with his/her URN as a user name. Carefully follow the instructions given during the meeting.
5. The student can login to the moodle when instructed by Sr. Supervisor during the MS Team meeting.
6. Uninterrupted power supply and good internet connectivity, bandwidth is the sole responsibility of the student.
7. The use of a non-programmable calculator is allowed.
8. If a student is found exercising malpractice, his/her examination will be suspended/performance will be canceled. He/she then needs to appear before the Primary Investigation Committee (PIC).
9. If a power failure or server failure occurs at the college site, then the same exam paper will be rescheduled.
10. M= Morning Session, E= Evening Session, Rév.= revision
11. Practical examination for odd semester will be conducted before theory examinations (Detailed schedule will be displayed in due course of time)

[Prof. Vijay B. Patil]

Controller of Examinations

