OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
1	All	16OET01	AUTOMOTIVE INFOTRONICS	25.01.2021	FN
2	All	16OET02	AUTOMOTIVE SENSORS	25.01.2021	FN
3	All	16OET03	ELECTRONICS IN AUTOMOBILES	25.01.2021	FN
4	All	16OET08	SAFETY ENGINEERING	25.01.2021	FN
5	All	16OET09	ENVIRONMENTAL IMPACT ASSESSMENT	25.01.2021	FN
6	All	16OET07	TOTAL QUALITY MANAGEMENT	25.01.2021	FN
7	All	1410E0913/160ET15	SOLAR ENERGY SYSTEM	25.01.2021	FN
8	AU/ME	140AU0502 / 140ME0502 /16MET51	DESIGN OF MACHINE ELEMENTS	25.01.2021	AN
9	CE	16CET51 /140CE0505/11CE505	GEOTECHNICAL ENGINEERING - I / GEOTECHNICAL ENGINEERING -I/SOIL MECHANICS/SOIL MECHANICS	25.01.2021	AN
10	CS	11CS501/141CS0504/16CST51	COMPUTER NETWORKS	25.01.2021	AN
11	EC	16ECT51	COMMUNICATION THEORY	25.01.2021	AN
12	EE	141EE0501/16EET51	GENERATION, TRANSMISSION AND DISTRIBUTION	25.01.2021	AN
13	AU	11AU205	ENGINEERING MECHANICS	27.01.2021	FN
14	AU	140AU0406/16AUT51	AUTOMOTIVE CHASSIS	27.01.2021	FN
15	CE	16CET41/141CE0402/11CE403/ 140CE0404	MECHANICS OF SOLIDS - II	27.01.2021	FN
16	CS	11CS505/141CS0604 / 16CST54	WEB TECHNOLOGIES	27.01.2021	FN
17	EC/EE	16ECT43 / 16EET54	LINEAR INTEGRATED CIRCUITS	27.01.2021	FN
18	EE	140EE0303/11EE302	CIRCUIT THEORY	27.01.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
19	EI	140EI0205	ELECTRICAL CIRCUIT ANALYSIS	27.01.2021	FN
20	EI	16EIT54	COMMUNICATION ENGINEERING	27.01.2021	FN
21	IT	16ITT54	COMPUTER NETWORKS	27.01.2021	FN
22	IT	11IT304	DATABASE SYSTEM CONCEPTS	27.01.2021	FN
23	Maths	141EC0301 / 141EE0401	LINEAR ALGEBRA AND NUMERICAL METHODS	27.01.2021	FN
24	MC	16MCT51	CAD/CAM /CIM	27.01.2021	FN
25	ME	140ME9133	REFRIGERATION AND AIR-CONDITIONING	27.01.2021	FN
26	ME	11ME301	KINEMATICS OF MACHINERY	27.01.2021	FN
27	Phy	140AU0103 / 140ME0103	APPLIED PHYSICS	27.01.2021	FN
			ENGINEERING MECHANICS/ENGINEERING MECHANICS		
28	All	All 16GET23/140CE0205/11CE205	FOR CIVIL ENGINEERS/ENGINEERING MECHANICS FOR		
			CIVIL ENGINEERS	27.01.2021	AN
29	AU	11AU302	ENGINEERING THERMODYNAMICS	27.01.2021	AN
30	CS	11CS306	OPERATING SYSTEMS	27.01.2021	AN
31	CS/EE	141CS0301/16EET35	DIGITAL SYSTEM DESIGN	27.01.2021	AN
32	EC	140EC0501/11EC501	COMPUTER COMMUNICATION NETWORKS	27.01.2021	AN
33	IT	140IT0303/11IT303	DESIGN AND ANALYSIS OF ALGORITHMS	27.01.2021	AN
2.4	NAF	16MFF01	DESIGN FOR MANUFACTURE, ASSEMBLY AND		
34	ME	16MEE01	ENVIRONMENT	27.01.2021	AN
35	ME	140ME0505	MICROCONTROLLER AND APPLICATIONS	27.01.2021	AN
36	AU	16AUT52	AUTOMOTIVE ELECTRONICS	29.01.2021	FN
37	CE	16CET55	ENVIRONMENTAL ENGINEERING - II	29.01.2021	FN
38	Chy	140CO0104	ENGINEERING CHEMISTRY	29.01.2021	FN
39	CS/EC	141CS0303/16ECT34	PRINCIPLES OF COMMUNICATION ENGINEERING	29.01.2021	AN
40	EC	141EC0305	ELECTRO MAGNETIC FIELDS	29.01.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
41	EC	141EC0501	COMMUNICATION THEORY	29.01.2021	AN
42	EC	16ECT55	ANTENNA AND WAVE PROPAGATION	29.01.2021	FN
43	EC	16ECT56	MICROCONTROLLER AND APPLICATIONS	29.01.2021	FN
44	EC/IT	11EC305 / 11IT205	DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING WITH C++	29.01.2021	AN
45	EE	16EET55	MICROCONTROLLER AND SYSTEM INTERFACING	29.01.2021	FN
46	EE	11EE501 / 11EI401/140EE0506	LINEAR INTEGRATED CIRCUITS AND APPLICATIONS	29.01.2021	AN
47	EE/EI	141EE0502 / 141EI0502 / 16EIT51	CONTROL SYSTEMS	29.01.2021	FN
48	IC	11IC301	ELECTRICAL MACHINES	29.01.2021	FN
49	Maths	140AU0202 / 140ME0202	ENGINEERING MATHEMATICS - II	29.01.2021	FN
50	Maths	140CE0301	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	29.01.2021	AN
51	Maths	140CS0301 / 140EE0301 / 140El0301	ENGINEERING MATHEMATICS - III	29.01.2021	FN
52	Maths	11AU401	NUMERICAL METHODS	29.01.2021	FN
53	Maths	11CS401	DISCRETE MATHEMATICS	29.01.2021	AN
54	MCA	141CA0310	OBJECT ORIENTED PROGRAMMING WITH JAVA	29.01.2021	FN
55	PRO	16PET51	METAL FORMING TECHNOLOGY	29.01.2021	FN
56	AU/ME	16AUT32/140AU0304 / 140ME0304 /11AU303	FLUID MECHANICS AND MACHINERY	30.01.2021	FN
57	CE	140CE0302	CONSTRUCTION MATERIALS AND METHODS - I	30.01.2021	FN
58	CE	16CET34	HIGHWAY ENGINEERING	30.01.2021	FN
59	CS	11CS406/140CS0406	PRINCIPLES OF SOFTWARE ENGINEERING	30.01.2021	FN
60	CS	141CS0505/16CST64	OPEN SOURCE SOFTWARE DEVELOPMENT	30.01.2021	FN
61	EC	16ECT33	ELECTRO MAGNETIC FIELDS	30.01.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
62	EE	11EE502/ 140EE0501	ELECTRICAL MACHINE DESIGN	30.01.2021	FN
63	EI	16EIT33	LINEAR INTEGRATED CIRCUITS AND APPLICATIONS	30.01.2021	FN
64	EI	11EI403	COMMUNICATION ENGINEERING	30.01.2021	FN
65	IT	16ITT34/141IT0305	DATA STRUCTURES	30.01.2021	FN
66	Maths	141EC0401	PROBABILITY THEORY AND STATISTICS	30.01.2021	FN
67	Maths	140IT0301	DISCRETE MATHEMATCIS AND APPLICATIONS	30.01.2021	FN
68	MCA	141CA0503R	BIG DATA ANALYTICS	30.01.2021	FN
69	PRO	16PET41	FLUID MECHANICS AND MACHINERY	30.01.2021	FN
70	PRO	16PET33	THEORY OF MACHINES	30.01.2021	FN
71	CS	141CS9116	MOBILE COMPUTING	30.01.2021	AN
72	CS	11CS403	DESIGN AND ANALYSIS OF COMPUTER ALGORITHMS	30.01.2021	AN
73	CS	141CS0503	MICROPROCESSOR AND MICROCONTROLLER	30.01.2021	AN
74	EC	11EC503/140EC0503	DIGITAL SIGNAL PROCESSING	30.01.2021	AN
75	EE	140EE0502/11EE503	GENERATION, TRANSMISSION AND DISTRIBUTION	30.01.2021	AN
76	EE	141EE0701/16EET63	POWER SYSTEM ANALYSIS AND STABILITY	30.01.2021	AN
77	IT	16ITT42	MICROPROCESSOR AND MICROCONTROLLERS	30.01.2021	AN
78	IT	140IT0306/11IT306	PROGRAMMING WITH JAVA	30.01.2021	AN
79	ME	140ME0504	ENGINEERING ECONOMICS AND COST ANALYSIS	30.01.2021	AN
80	Phy	140CO0203	MATERIAL SCIENCE	30.01.2021	AN
81	AU	11AU504	DESIGN OF MACHINE ELEMENTS	01.02.2021	AN
82	AU	16AUE02	ELECTRIC, HYBRID AND FUEL CELL VEHICLES	01.02.2021	FN
83	AU	11AU402	MECHANICS OF MACHINES	01.02.2021	FN
84	AU	11AU922	INTELLIGENT VEHICLE TECHNOLOGY	01.02.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
85	CE	140CE0603/11CE603	STRUCTURAL ANALYSIS - II	01.02.2021	FN
86	CE	16CEE17	RAILWAYS,AIRPORTS AND HARBOUR ENGINEERING	01.02.2021	FN
87	CS	11CS502/ 140CS0502	FORMAL LANGUAGES AND AUTOMATA THEORY	01.02.2021	FN
88	CS	16CSE01	PYTHON PROGRAMMING	01.02.2021	FN
89	EC	11EC404/140EC0405	ELECTROMAGNETIC WAVES AND WAVEGUIDES	01.02.2021	FN
90	EC	141EC0402	ELECTRONIC CIRCUITS - II	01.02.2021	FN
91	EE	140EE0406/11EE405	DIGITAL ELECTRONICS	01.02.2021	FN
92	EE	16EEE12	ELECTRICAL ENERGY UTILIZATION AND CONSERVATION	01.02.2021	FN
93	EI	11EI504	CONTROL ENGINEERING	01.02.2021	FN
94	IT	140IT0305/11IT305	COMPUTER ORGANIZATION	01.02.2021	FN
95	Maths	140AU0301 / 140ME0301	ENGINEERING MATHEMATICS - III	01.02.2021	FN
96	Maths	140IT0401	NUMERICAL METHODS	01.02.2021	FN
97	Maths	141IT0202	ENGINEERING MATHEMATICS -II	01.02.2021	FN
98	MCA	141CA0504	MACHINE LEARNING	01.02.2021	FN
99	ME	16MEE42	INDUSTRIAL SAFETY MANAGEMENT	01.02.2021	FN
100	ME	16MEE03	COMPOSITE MATERIALS	01.02.2021	FN
101	EC	11EC403/140EC0404	LINEAR INTEGRATED CIRCUITS	01.02.2021	AN
102	EC	141EC0504/16ECT54	MICROPROCESSOR AND MICROCONTROLLER	01.02.2021	AN
103	EE	141EE0601/16EET61	ELECTRICAL MACHINE DESIGN	01.02.2021	AN
104	EE	11EE401/ 140EE0402	NETWORK THEORY	01.02.2021	AN
105	Eng	16ENT11	COMMUNICATION SKILLS - I	01.02.2021	AN
106	IT	140IT0404/11IT403	OPERATING SYSTEM CONCEPTS	01.02.2021	AN
107	IT	11IT921	ADVANCED JAVA PROGRAMMING	01.02.2021	AN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
108	ME	140ME0603 / 16MET64	POWER PLANT ENGINEERING	01.02.2021	AN
109	AU	16AUT31	ENGINEERING THERMODYNAMICS	02.02.2021	FN
110	AU	11AU404	STRENGTH OF MATERIALS	02.02.2021	FN
111	AU/ME	140AU0204 / 140ME0204	ENGINEERING MECHANICS	02.02.2021	FN
112	CE	140CE0306/16CET35	SURVEYING	02.02.2021	FN
113	CE	11CE604	FOUNDATION ENGINEERING	02.02.2021	FN
114	CS	16CST35	DATA STRUCTURES AND OBJECT ORIENTED		
114	C	10C3133	PROGRAMMING WITH C++	02.02.2021	FN
115	CS	141CS0703	ENVIRONMENTAL STUDIES	02.02.2021	FN
116	EE	11EE601/ 140EE0601	POWER SYSTEM ANALYSIS AND STABILITY	02.02.2021	FN
117	EI	11EI602	PROCESS CONTROL	02.02.2021	FN
118	EI	16EIT32	TRANSDUCER ENGINEERING	02.02.2021	FN
119	IT	16ITT35/141IT0306	OBJECT ORIENTED PROGRAMMING USING JAVA	02.02.2021	FN
120	Maths		LINEAR ALGEBRA AND PARTIAL DIFFERENTIAL		
120	IVIALIIS	140EC0301	EQUATIONS	02.02.2021	FN
121	PRO	16PET34	BASIC ENGINEERING THERMODYNAMICS	02.02.2021	FN
122	AU	11AU505	THEORY OF ROAD VEHICLES	02.02.2021	AN
123	CE	140CE0406/11CE405	BASICS OF STRUCTURAL DESIGN	02.02.2021	AN
124	CS	141CS0403/16CST42	COMPUTER ARCHITECTURE	02.02.2021	AN
125	CS	11CS503	SYSTEM SOFTWARE DESIGN	02.02.2021	AN
126	EC	11EC505/140EC0505	CONTROL SYSTEMS	02.02.2021	AN
127	EC/EE	11EC930 /11EE931 /141EC9137	VIRTUAL INSTRUMENTATION	02.02.2021	AN
128	EE	11EE927/ 140EE9127	BIO-MEDICAL ENGINEERING	02.02.2021	AN
129	EI	11EI206	ELECTRON DEVICES	02.02.2021	AN
130	ME	140ME0205	ENGINEERING METROLOGY AND MEASUREMENTS	02.02.2021	AN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
131	AU/ME	140AU0302 / 140ME0302	ENGINEERING THERMODYNAMICS	03.02.2021	FN
132	CE	16CET42	ENVIRONMENTAL ENGINEERING - I	03.02.2021	FN
133	EC	16ECT41	ELECTRONIC CIRCUITS - II	03.02.2021	FN
134	EC	141EC0404	LINEAR INTEGRATED CIRCUITS	03.02.2021	FN
135	EC/IT	140EC0305 / 140IT0205	DATA STRUCTURES AND OBJECT ORIENTED		
155	EC/11	140EC0505 / 140110205	PROGRAMMING WITH C++	03.02.2021	FN
136	EE	141EE0405/ 16EET43	MEASUREMENTS AND INSTRUMENTATION	03.02.2021	FN
137	EI	140EI0604 /11EI604	VLSI DESIGN	03.02.2021	FN
138	IT	16ITT44/141IT0405	OPERATING SYSTEMS	03.02.2021	FN
139	Maths	140CE0401	NUMERICAL METHODS	03.02.2021	FN
140	Maths	11CO202	ENGINEERING MATHEMATICS - II	03.02.2021	FN
141	MC	16MCT42	THEORY OF MACHINES	03.02.2021	FN
142	MCA	141CA9131	OPEN SOURCE TECHNOLOGIES	03.02.2021	FN
143	ME	11ME918	DESIGN OF HYDRAULICS AND PNEUMATICS SYSTEM	03.02.2021	FN
144	CE	140CE0303	ENGINEERING GEOLOGY	03.02.2021	AN
145	AU	140AU0305	I C ENGINES	03.02.2021	AN
146	Chy	11CO104	ENGINEERING CHEMISTRY	03.02.2021	AN
147	EC	11EC506	ANTENNA AND WAVE PROPAGATION	03.02.2021	AN
148	EC	140EC0601	EMBEDDED SYSTEMS	03.02.2021	AN
149	EC	141EC0601	DIGITAL COMMUNICATION	03.02.2021	AN
150	IT	140IT0405	DATA COMMUNICATIONS AND NETWORKS	03.02.2021	AN
151	Maths	16MAT46	NUMERICAL METHODS	03.02.2021	AN
152	Maths	16MAT42	PROBABILITY THEORY AND STATISTICS	03.02.2021	AN
153	Maths	16MAE01/16MAT41	NUMERICAL METHODS	03.02.2021	AN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
154	Maths	16MAT43	LINEAR ALGEBRA AND NUMERICAL METHODS	03.02.2021	AN
155	Maths	16MAT44	PROBABILITY AND QUEUING THEORY	03.02.2021	AN
156	AU	11AU601	FINITE ELEMENT ANALYSIS	04.02.2021	FN
157	CE	140CE0402	CONSTRUCTION MATERIALS AND METHODS - II	04.02.2021	FN
158	EC	141EC0405/16ECT44	SIGNALS AND SYSTEMS	04.02.2021	FN
159	EE	141EE0406/16EET44	NETWORKS AND SIGNALS	04.02.2021	FN
160	EE/IC	11EE306 / 11IC206	ELECTRONIC DEVICES AND CIRCUITS	04.02.2021	FN
161	IT	140IT0406/11IT405	MICROPROCESSOR AND MICROCONTROLLERS	04.02.2021	FN
162	Maths	141CS0202	ENGINEERING MATHEMATICS- II	04.02.2021	FN
163	ME	16MET32 / 16MET44 / 16MET44	METAL FORMING, JOINING AND CASTING PROCESSES / METAL FORMING, JOINING AND CASTING PROCESSES	04.02.2021	FN
164	ME	140ME9140	OPERATIONS RESEARCH	04.02.2021	FN
165	AU/ME/MC	140AU0402 / 140ME0402 / 16MCT41 / 16MET41	STRENGTH OF MATERIALS	04.02.2021	AN
166	CE	140CE0504/11CE504	HIGHWAY ENGINEERING	04.02.2021	AN
167	CS/IT	141CS0205 / 141IT0205	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	04.02.2021	AN
168	EC	11EC602/140EC0602	DIGITAL COMMUNICATION	04.02.2021	AN
169	Maths	16MAT45	PROBABILITY AND STATISTICS	04.02.2021	AN
170	AU	11AU604	IC ENGINE DESIGN	05.02.2021	FN
171	CS	141CS9113/16CST45	MOBILE APPLICATION DEVELOPMENT	05.02.2021	FN
172	EC/IT	140EC0106 / 140IT0206	BASICS OF CIVIL AND MECHANICAL ENGINEERING	05.02.2021	FN
173	EE	16EET41	SYNCHRONOUS AND INDUCTION MACHINES	05.02.2021	FN
174	EI	16EIT42 / 11EI402	INDUSTRIAL INSTRUMENTATION - I	05.02.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
175	MCA	141CA9126	VISUALIZATION TECHNIQUES	05.02.2021	FN
176	MCA	141CA9132	INTERNET OF THINGS APPLICATIONS	05.02.2021	FN
177	Phy	16PHT11	APPLIED PHYSICS	05.02.2021	FN
178	Phy	16PHT12	APPLIED PHYSICS	05.02.2021	FN
179	Phy	16PHT14	ENGINEERING PHYSICS	05.02.2021	FN
180	AU	11AU602	DESIGN OF CHASSIS SYSTEMS	05.02.2021	AN
181	CS	11CS964	NETWORK SECURITY	05.02.2021	AN
182	EC	11EC603/140EC0603	DIGITAL IMAGE PROCESSING	05.02.2021	AN
183	EC	141EC9137	VIRTUAL INSTRUMENTATION	05.02.2021	AN
184	EE	11EE605 / 11EI505/140EE0604	POWER ELECTRONICS	05.02.2021	AN
185	IT	141IT0402/16ITT41	FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING	05.02.2021	AN
186	ME	140ME0701 /140ME9152	DESIGN OF JIGS, FIXTURES AND PRESS TOOLS	05.02.2021	AN
187	AU	11AU603	VEHICLE DYNAMICS	06.02.2021	FN
188	AU	140AU0306	AUTOMOTIVE ELECTRICAL AND ELECTRONICS - I	06.02.2021	FN
189	EC	11EC402/140EC0403	SIGNALS AND SYSTEMS	06.02.2021	FN
190	EE	11EE402/ 140EE0403	ELECTRICAL MACHINES - II	06.02.2021	FN
191	ΙΤ	140IT0501/11IT501	BASIC COMMUNICATION ENGINEERING	06.02.2021	FN
192	Maths	141CS0302	ENGINEERING MATHEMATICS -III	06.02.2021	FN
193	PHY	16PHT21R	MATERIAL SCIENCE	06.02.2021	FN
194	Phy	16PHT22	MATERIALS SCIENCE	06.02.2021	FN
195	Phy	16PHT23	MATERIAL SCIENCE	06.02.2021	FN
196	Phy	16PHT24	MATERIAL SCIENCE	06.02.2021	FN
197	AU	11AU702	AUTOMOTIVE ELECTRONICS AND EMBEDDED SYSTEMS	06.02.2021	AN
198	CE	140CE0506/11CE506	WATER SUPPLY AND WASTE WATER ENGINEERING	06.02.2021	AN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
199	CS	11CS962	MULTIMEDIA SYSTEMS AND APPLICATIONS	06.02.2021	AN
200	EC	11EC911/140EC9111	COMPUTER ARCHITECTURE	06.02.2021	AN
201	EE	141EE0505	LINEAR INTEGRATED CIRCUITS	06.02.2021	AN
202	IT	11IT503	TCP/IP DESIGN AND IMPLEMENTATION	06.02.2021	AN
203	ME	140ME9122	LEAN MANUFACTURING	06.02.2021	AN
204	Phy	16PHT21	MATERIAL SCIENCE	06.02.2021	AN
205	AU/IT	11AU801 / 11IT930	TOTAL QUALITY MANAGEMENT	08.02.2021	FN
206	CS	11CS506	DATA WAREHOUSING AND MINING	08.02.2021	FN
207	EC	11EC926/140EC9126	SATELLITE COMMUNICATION	08.02.2021	FN
208	Maths	140AU0401 / 140ME0401	NUMERICAL METHODS	08.02.2021	FN
209	Maths	16MAT14	ENGINEERING MATHEMATICS - I	08.02.2021	FN
210	Maths	16MAT15	ENGINEERING MATHEMATICS - I	08.02.2021	FN
211	Maths	16MAT11	ENGINEERING MATHEMATICS - I	08.02.2021	FN
212	Maths	16MAT12	ENGINEERING MATHEMATICS - I	08.02.2021	FN
213	Maths	16MAT13	ENGINEERING MATHEMATICS - I	08.02.2021	FN
214	AU	16AUT43	AUTOMOTIVE FUELS AND LUBRICANTS	08.02.2021	AN
215	CE	16CET43	CONSTRUCTION TECHNIQUES, EQUIPMENTS AND		
215	CE	10CE 143	PRACTICE	08.02.2021	AN
216	EC/CS	140EC0701/11CS801 / 11EC701	PRINCIPLES OF MANAGEMENT	08.02.2021	AN
217	EE	140EE9114/11EE914	SPECIAL ELECTRICAL MACHINES	08.02.2021	AN
218	EI	11EI301	TRANSDUCER ENGINEERING	08.02.2021	AN
219	IT	16ITT45	DATABASE MANAGEMENT SYSTEMS	08.02.2021	AN
220	AU	140AU0404/16AUT42	KINEMATICS OF MACHINES	09.02.2021	FN
221	AU	11AU925	AUTOMOTIVE AIR CONDITIONING	09.02.2021	FN
222	CS/EI	11CS205 / 11EI305	OBJECT ORIENTED PROGRAMMING CONCEPTS	09.02.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
223	EE	140EE0602/11EE602	PRINCIPLES OF DIGITAL SIGNAL PROCESSING	09.02.2021	FN
224	ME	11ME504	DESIGN OF MACHINE ELEMENTS	09.02.2021	FN
225	All	16GET17	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	09.02.2021	AN
226	CE	140CE0601/16CET45	IRRIGATION AND WATER RESOURCES ENGINEERING /WATER RESOURCES AND IRRIGATION ENGINEERING	09.02.2021	AN
227	EC	140EC0604	VLSI DESIGN	09.02.2021	AN
228	EI	140EI0601	EMBEDDED SYSTEM DESIGN	09.02.2021	AN
229	IT	11IT915	ADVANCED DATABASE TECHNOLOGY	09.02.2021	AN
230	IT	11IT938	MOBILE APPLICATION DEVELOPMENT	09.02.2021	AN
231	AU	11AU927	ENGINEERING METROLOGY AND MEASUREMENTS	10.02.2021	FN
232	CE	140CE0602/11CE602/16CET64	DESIGN OF STEEL STRUCTURES	10.02.2021	FN
233	Chy	16CYT11	APPLIED CHEMISTRY	10.02.2021	FN
234	Chy	16CYT12	ENGINEERING CHEMISTRY	10.02.2021	FN
235	CS	11CS602	COMPILER DESIGN	10.02.2021	FN
236	EC	140EC9119	TELEVISION AND VIDEO SYSTEMS	10.02.2021	FN
237	EC	11EC928	WIRELESS NETWORKS	10.02.2021	FN
238	EC/EE/EI	140EC0801 / 140EE0801 / 140EI0801	ENGINEERING ECONOMICS AND FINANCIAL ACCOUNTING	10.02.2021	FN
239	IT	11IT913	SOFTWARE PROJECT MANAGEMENT	10.02.2021	FN
240	All	16GET11	INTRODUCTION TO ENGINEERING	10.02.2021	AN
241	All	16GET12	INTRODUCTION TO ENGINEERING	10.02.2021	AN
242	All	16GET15R	INTRODUCTION TO ENGINEERING	10.02.2021	AN
243	All	16GET11R	INTRODUCTION TO ENGINEERING	10.02.2021	AN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
244	AU/ME	140AU0106 / 140ME0106	ENGINEERING GRAPHICS	10.02.2021	AN
245	CE/EE	140CE0703 / 140EE9135	PROFESSIONAL ETHICS AND HUMAN VALUES	10.02.2021	AN
246	CS	11CS703/141CS0702	GRAPHICS AND VISUALIZATION	10.02.2021	AN
247	EC	11EC931/140EC9131	WIRELESS COMMUNICATION	10.02.2021	AN
248	IT	140IT9136	SOFTWARE QUALITY AND TESTING TOOLS	10.02.2021	AN
249	IT	11IT704	DATA MINING AND ANALYTICS	10.02.2021	AN
250	ME	140ME9121	NON-DESTRUCTIVE TESTING METHODS	10.02.2021	AN
251	AU	16AUT41	IC ENGINES	11.02.2021	FN
252	AU	11AU932	AUTOMOTIVE COMPONENT MANUFACTURING	11.02.2021	FN
253	Chy	16CYT21	ENGINEERING CHEMISTRY	11.02.2021	FN
254	Chy	16CYT22	ENGINEERING CHEMISTRY	11.02.2021	FN
255	EC	11EC913	NETWORK SECURITY	11.02.2021	FN
256	EC	140EC9112	BIOMEDICAL INSTRUMENTATION	11.02.2021	FN
257	EE	16EET45	ELECTRICAL DRIVES AND CONTROLS	11.02.2021	FN
258	El	140EI0703 / 11EI702	INSTRUMENTATION SYSTEM DESIGN	11.02.2021	FN
259	IT	141IT0505	WEB TECHNOLOGY	11.02.2021	FN
260	AU	16AUT44	AUTOMOTIVE ELECTRICALS	11.02.2021	AN
261	CS	141CS0404/16CST43	SOFTWARE ENGINEERING	11.02.2021	AN
262	CS	11CS986	BUSINESS INTELLIGENCE	11.02.2021	AN
263	EE	140EE0703/11EE702	ELECTRICAL ENERGY UTILIZATION	11.02.2021	AN
264	EI	140EI0405	DIGITAL PRINCIPLES AND APPLICATIONS	11.02.2021	AN
265	IT	11IT912	USER INTERFACE DESIGN	11.02.2021	AN
266	MC	16MCT44	ANALOG AND DIGITAL CIRCUITS	11.02.2021	AN
267	ME	140ME9112	NOISE VIBRATION AND HARSHNESS	11.02.2021	AN
268	Phy	140AU0203 / 140ME0203	MATERIAL SCIENCE	11.02.2021	AN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
269	All	16GET27	INTRODUCTION TO ENGINEERING	12.02.2021	FN
270	All	19CSSN2101	FUNDAMENTALS OF PROGRAMMING	12.02.2021	FN
271	All	16GET22	ENGINEERING METROLOGY AND MEASUREMENTS	12.02.2021	FN
272	CS	141CS0601/16CST61	ARTIFICIAL INTELLIGENCE	12.02.2021	FN
273	CS	11CS604	OBJECT ORIENTED SYSTEM DESIGN	12.02.2021	FN
274	EC	141EC9130	CMOS ANALOG IC DESIGN	12.02.2021	FN
275	EC	19ECSN2101	FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS		
275		19103142101	ENGINEERING	12.02.2021	FN
276	EI	140EI9130	PROFESSIONAL ETHICS AND HUMAN VALUES	12.02.2021	FN
277	IT	140IT0506/11IT506	.NET PROGRAMMING	12.02.2021	FN
278	AU	16AUT72/140AU0702	AUTOMOTIVE POLLUTION CONTROL	12.02.2021	AN
279	CE	140CE9116	ADVANCED CONSTRUCTION TECHNIQUES	12.02.2021	AN
280	EC	11EC934/140EC9134	PROFESSIONAL ETHICS AND HUMAN VALUES	12.02.2021	AN
281	EE	140EE9115/11EE915	POWER SYSTEM OPERATION AND CONTROL	12.02.2021	AN
282	IT	11IT603	CRYPTOGRAPHY AND NETWORK SECURITY	12.02.2021	AN
283	MC	16MCT43	MANUFACTURING TECHNOLOGY	12.02.2021	AN
284	ME	16MET46	THERMODYNAMICS AND FLUID MECHANICS	12.02.2021	AN
285	All	16GET24	ELECTRON DEVICES	13.02.2021	FN
286	All	16GET21	ENGINEERING MECHANICS / ENGINEERING MECHANICS	13.02.2021	FN
287	All	16GET25	ELECTRON DEVICES AND CIRCUITS	13.02.2021	FN
200	CC /EC	1100701 / 1100001	ENGINEERING ECONOMICS AND FINANCIAL		
288	CS/EC	11CS701 / 11EC801	ACCOUNTING	13.02.2021	FN
289	EI	140EI9126	ROBOTICS AND AUTOMATION	13.02.2021	FN
290	IT	140IT0601/11IT601	GRAPHICS AND MULTIMEDIA	13.02.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
291	ME	19MESC2001	INTRODUCTION TO ENGINEERING	13.02.2021	FN
292	A11		DESIGN FOR MANUFACTURE, ASSEMBLY AND		
292	AU	140AU9118	ENVIRONMENT	13.02.2021	AN
293	AU	140AU9125/16AUE12	OFF ROAD VEHICLES	13.02.2021	AN
294	CE	16CEE10	MAINTENANCE AND REHABILITATION OF STRUCTURES	13.02.2021	AN
295	CE	11CE303	ENGINEERING GEOLOGY	13.02.2021	AN
296	Chy	141CS0104	ENGINEERING CHEMISTRY	13.02.2021	AN
297	CS	11CS702-R	OPEN SOURCE SOFTWARE DEVELOPMENT	13.02.2021	AN
298	IT	11IT701	PRINCIPLES OF MANAGEMENT	13.02.2021	AN
299	Maths	16MAT51	PROBABILITY AND RANDOM PROCESS	13.02.2021	AN
200	C.E.		BASICS OF MECHANICAL ENGINEERING & INFORMATION		
300	CE	11CE206	TECHNOLOGY	15.02.2021	FN
301	CS	11CS965	BIG DATA	15.02.2021	FN
302	CS	11CS402	MICROPROCESSOR SYSTEMS AND INTERFACING	15.02.2021	FN
303	EE	19EESC2101	INTRODUCTION TO ELECTRICAL AND ELECTRONICS ENGINEERING	15.02.2021	FN
304	EE	19EESN2101	BASICS OF ELECTRICAL AND MECHANICAL ENGINEERING	15.02.2021	FN
305	EI	19EISN2101	FUNDAMENTALS OF INSTRUMENTATION ENGINEERING	15.02.2021	FN
306	IT	11IT502	THEORY OF COMPUTATION	15.02.2021	FN
307	Maths	16MAT21	ENGINEERING MATHEMATICS - II	15.02.2021	FN
308	Maths	16MAT22	ENGINEERING MATHEMATICS - II	15.02.2021	FN
309	Maths	16MAT23	ENGINEERING MATHEMATICS - II	15.02.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
310	Maths		ENGINEERING MATHEMATICS - II / ENGINEERING		
310	iviatiis	16MAT24 / 16MAT24	MATHEMATICS - II	15.02.2021	FN
311	Maths	16MAT25	ENGINEERING MATHEMATICS - II	15.02.2021	FN
312	AU/ME	140AU9134 / 140ME9125	RAPID PROTOTYPING AND TOOLING	15.02.2021	AN
313	CE	140CE9148/11CE948	BUILDING SERVICES	15.02.2021	AN
314	CS	11CS988-R	CLOUD TECHNOLOGY	15.02.2021	AN
315	EI	16EIT41	SIGNALS AND SYSTEMS	15.02.2021	AN
316	AU	16AUT63	AUTOMOTIVE EMBEDDED SYSTEMS	16.02.2021	FN
317	AU/ME	140AU0601 / 140ME0601/16MET61	FINITE ELEMENT ANALYSIS	16.02.2021	FN
318	CE	140CE9137/11CE937	GROUND IMPROVEMENT TECHNIQUES	16.02.2021	FN
319	CS	11CS970	PROFESSIONAL ETHICS	16.02.2021	FN
320	CS	11CS702	OPEN SOURCE SOFTWARE DEVELOPMENT	16.02.2021	FN
321	EE	141EE0602/16EET62	DIGITAL SIGNAL PROCESSING	16.02.2021	FN
322	Eng	19ENHG2101	COMMUNICATION SKILLS - I	16.02.2021	FN
323	IT	11IT505	WEB TECHNOLOGY	16.02.2021	FN
324	AU	16AUE18	PRODUCTION INNOVATION THROUGH TRIZ	16.02.2021	AN
325	CE	140CE9136	HYDROLOGY	16.02.2021	AN
326	CS	11CS972/141CS9126	USER INTERFACE DESIGN	16.02.2021	AN
327	EE	140EE9117	ELECTRIC AND HYBRID VEHICLES	16.02.2021	AN
328	ΙΤ	11IT604	PRINCIPLES OF COMPILER DESIGN	16.02.2021	AN
329	AU	140AU0602/16AUT61	DESIGN OF IC ENGINE COMPONENTS	17.02.2021	FN
330	CE	11CE306	SURVEYING	17.02.2021	FN
224	Cl		CHEMISTRY FOR ELECTRICAL SCIENCES / CHEMISTRY		
331	Chy	19CHBC2001 / 19CHBC2001	FOR ELECTRICAL SCIENCES	17.02.2021	FN
332	Chy	19CHBC2101	CHEMISTRY FOR INFORMATION SCIENCES	17.02.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
333	CS	141CS9125	PRINCIPLES OF MANAGEMENT	17.02.2021	FN
334	CS	11CS967	PROFESSIONAL ETHICS	17.02.2021	FN
335	MCA	141CA0305	DATABASE MANAGEMENT SYSTEMS	17.02.2021	FN
336	ME	140ME9132	ALTERNATIVE FUELS AND ENERGY SYSTEMS	17.02.2021	FN
337	AU	140AU9157	ENGINEERING ECONOMICS AND COST ANALYSIS	17.02.2021	AN
338	CS	11CS504/140CS0504	COMPUTER ARCHITECTURE	17.02.2021	AN
339	EC	11EC303/140EC0303	DIGITAL ELECTRONICS	17.02.2021	AN
340	EE/EI	140EE0302 / 140El0302 / 11EE301	THERMAL ENGINEERING AND FLUID MECHANICS	17.02.2021	AN
341	Eng	140CO0101	TECHNICAL ENGLISH	17.02.2021	AN
342	ΙΤ	11IT402	SOFTWARE ENGINEERING CONCEPTS	17.02.2021	AN
343	AU	140AU0603/16AUT62	VEHICLE DYNAMICS	18.02.2021	FN
344	CE	11CE601	IRRIGATION AND WATER RESOURCES ENGINEERING	18.02.2021	FN
345	CS	11CS978	BIG DATA	18.02.2021	FN
346	IT	11IT401	FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING	18.02.2021	FN
347	Maths	141CS0402	PROBABILITY AND QUEUING THEORY	18.02.2021	FN
348	Maths	19MABC1101	MATRICES AND CALCULUS	18.02.2021	FN
349	Maths	19MABC1102	LINEAR ALGEBRA AND INFINITE SERIES	18.02.2021	FN
350	MCA	141CA0304	DATA STRUCTURES AND ALGORITHMS	18.02.2021	FN
351	AU	11AU304	FUELS AND LUBRICANTS	18.02.2021	AN
352	AU	140AU0503	MECHANICS OF ROAD VEHICLES	18.02.2021	AN
353	CS	11CS304	JAVA PROGRAMMING	18.02.2021	AN
354	EC/EE	141EC0306 / 141EE0306	DATA STRUCTURES AND OOPS WITH C++	18.02.2021	AN
355	IT	16ITT51	INFORMATION CODING TECHNIQUES	18.02.2021	AN
356	Maths	140EC0401 / 140EE0401 / 140EI0401	NUMERICAL METHODS	18.02.2021	AN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
357	MCA	141CA0401	COMPUTER NETWORKS	18.02.2021	AN
358	ME	11ME603	MICROPROCESSOR AND MICROCONTROLLER	18.02.2021	AN
359	All	16GET13	C - PROGRAMMING	19.02.2021	FN
360	AU	140AU0701/16AUT71	DESIGN OF AUTOMOTIVE CHASSIS COMPONENTS	19.02.2021	FN
361	CE	11CE929	REMOTE SENSING AND GIS	19.02.2021	FN
362	CE	16CEE31	SAFETY IN CONSTRUCTION	19.02.2021	FN
363	MCA	141CA0302R	SOFTWARE ENGINEERING	19.02.2021	FN
364	Phy	19PHBC2001	PHYSICS FOR ELECTRICAL SCIENCES	19.02.2021	FN
365	Phy	19PHBC2101	PHYSICS FOR MECHANICAL SCIENCES	19.02.2021	FN
366	Phy	19PHBN2101	PHYSICS FOR CIVIL ENGINEERING	19.02.2021	FN
367	AU	140AU0505	AUTOMOTIVE ELECTRICAL AND ELECTRONICS - II	19.02.2021	AN
368	AU	11AU403	METALLURGICAL ENGINEERING	19.02.2021	AN
369	CE	16CEE17 / 16CEE17/140CE0403	RAILWAYS, AIRPORTS AND HARBOUR ENGINEERING	19.02.2021	AN
370	CS	11CS405	UNIX INTERNALS	19.02.2021	AN
371	EC	11EC401	SOLID STATE CIRCUITS	19.02.2021	AN
372	EE	140EE9132	INDUSTRIAL AUTOMATION	19.02.2021	AN
373	IT	140IT0302	DIGITAL PRINCIPLES AND SYSTEM DESIGN	19.02.2021	AN
374	Phy	141CS0203	MATERIAL SCIENCE	19.02.2021	AN
375	CE	141CE0702/16CET72	STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING	20.02.2021	FN
376	CS	16CST72	CRYPTOGRAPHIC TECHNIQUES	20.02.2021	FN
377	EC	141EC0502/16ECT52	DIGITAL SIGNAL PROCESSING	20.02.2021	FN
378	EE	140EE0702/11EE701/16EET72	SOLID STATE DRIVES	20.02.2021	FN
379	ME	140ME9128 / 16MEE18	PROCESS PLANNING AND COST ESTIMATION	20.02.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
380	ME	16MEE08	VEHICLE DYNAMICS	20.02.2021	FN
381	All	140AU0605 / 140ME0703 / 141EC0605 / 141EE0605/16CET73/16CET65	ENVIRONMENTAL STUDIES	20.02.2021	AN
382	All	19CSSC2001/ 16CST46/ 16GET28 / 16GET14 /11CO105 / 140CO0105 / 16CST34 / 140ME0406	C PROGRAMMING	22.02.2021	FN
383	All	140CO0109 / 140CO0209 /11CO109 / 11CO209	ENGINEERING GRAPHICS	22.02.2021	AN
384	All	16EGL11 / 16EGL12	ENGINEERING GRAPHICS	22.02.2021	AN
385	All	16EGL21	ENGINEERING GRAPHICS	22.02.2021	AN
386	All	141OE0901	GREEN VEHICLE TECHNOLOGY	23.02.2021	FN
387	All	141OE0906	MANUFACTURING OF AUTOMOTIVE ELECTRICAL AND ELECTRONICS PARTS	23.02.2021	FN
388	All	1410E0905	AUTOMATION SYSTEMS	23.02.2021	FN
389	EC	11EC206	ELECTRIC CIRCUITS AND ELECTRON DEVICES	23.02.2021	FN
390	All	141CS0204 / 141EE0105 / 141EI0105 / 141IT0204/16GET26	C PROGRAMMING	23.02.2021	AN
391	Maths	11CO102	ENGINEERING MATHEMATICS - I	23.02.2021	AN
392	All	141CS0105 / 141IT0105/16GET16	FUNDAMENTALS OF PROGRAMMING	24.02.2021	FN
393	AU/ME	140AU9132 / 140ME9123 / 16MEE19 / 16MEE19	UNCONVENTIONAL MACHINING PROCESSES	24.02.2021	FN
394	CE	140CE0801/11CE801	SEISMIC DESIGN OF STRUCTURES	24.02.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
395	EE		ELECTRO MAGNETIC THEORY / ELECTROMAGNETIC		
		11EE403/140EE0404 / 141EE0305/ 16EET34	THEORY	24.02.2021	FN
396	AU	140AU9122/11AU914	ADVANCED THEORY OF IC ENGINES	24.02.2021	AN
397	CE	141CE9126/140CE9127	PRE STRESSED CONCRETE STRUCTURES	24.02.2021	AN
398	CS	141CS0401/16CST41	DATABASE SYSTEMS	24.02.2021	AN
399	EC	11EC302/140EC0302	ANALOG ELECTRONICS	24.02.2021	AN
400	EI	16EIT43	MICROPROCESSOR AND MICROCONTROLLER	24.02.2021	AN
401	ME	140ME0404 / 16MET43	THEORY OF MACHINES - II	24.02.2021	AN
402	AU/ME	140AU0403 / 140ME0403 / 16MET31	ENGINEERING METALLURGY	25.02.2021	FN
403	EC	141EC9132/16ECE22	MEDICAL ELECTRONICS	25.02.2021	FN
404	Maths	141IT0301	DISCRETE MATHEMATICS	25.02.2021	FN
405	Phy	11CO103	ENGINEERING PHYSICS	25.02.2021	FN
406	Chy	140CO0204	ENVIRONMENTAL SCIENCE	25.02.2021	AN
407	EE	141EE0603/11EE603	PROTECTION AND SWITCHGEAR	25.02.2021	AN
408	Eng	16ENT21	COMMUNICATION SKILLS - II	25.02.2021	AN
409	IT	11IT924	INFORMATION STORAGE AND MANAGEMENT	25.02.2021	AN
410	Phy	141IT0103	ENGINEERING PHYSICS	25.02.2021	AN
411	AU	11AU506/16AUE04	HYDRAULIC AND PNEUMATIC SYSTEMS	26.02.2021	FN
412	CE	140CE0503/141CE0502/11CE503	STRUCTURAL ANALYSIS - I	26.02.2021	FN
413	EC	11EC702/140EC0702	OPTICAL COMMUNICATION	26.02.2021	FN
414	EE/EI/CS	140EE0305 / 11EE305 / 11EI405 / 16CST47	DATA STRUCTURES AND ALGORITHMS USING C++	26.02.2021	FN
415	IT	140IT0304	DATABASE SYSTEM CONCEPTS	26.02.2021	FN
416	ME	140ME0604 / 16MET54	AUTOMOBILE ENGINEERING	26.02.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
417	CE	16CEE26	GROUND IMPROVEMENT TECHNIQUES	26.02.2021	AN
418	CS	141CS0405/16CST44	DATA STRUCTURES AND ALGORITHM ANALYSIS - II	26.02.2021	AN
419	CS	11CS601	ARTIFICIAL INTELLIGENCE	26.02.2021	AN
420	EC	11EC703/140EC0703	RF AND MICROWAVE ENGINEERING	26.02.2021	AN
421	EE	11EE404/ 140EE0405	MEASUREMENTS AND INSTRUMENTATION	26.02.2021	AN
422	ME	16MEE32	AUTOMOTIVE FUNDAMENTALS AND MANUFACTURING	26.02.2021	AN
423	CS	141CS0406/16CSE25 / 16CST33	JAVA PROGRAMMING	27.02.2021	FN
424	CS/EC	11CS206 / 11EC106	BASICS OF CIVIL AND MECHANICAL ENGINEERING	27.02.2021	FN
425	EE	140EE0503	MICROPROCESSORS AND MICROCONTROLLERS	27.02.2021	FN
426	EC	11EC306/140EC0306	ELECTROMAGNETIC FIELDS	27.02.2021	AN
427	Eng	140CO0201	COMMUNICATION SKILLS	27.02.2021	AN
428	ME	16MEE40	PRINCIPLES OF MANAGEMENT	27.02.2021	AN
429	AU	11AU106	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	01.03.2021	FN
430	CE	16CET33	CONSTRUCTION MATERIALS	01.03.2021	FN
431	Chy	140AU0104 / 140ME0104	APPLIED CHEMISTRY	01.03.2021	FN
432	CS	141CS0306	OBJECT ORIENTED PROGRAMMING	01.03.2021	FN
433	EC	16ECT62	VLSI DESIGN	01.03.2021	FN
434	EI	11EI303	ELECTRICAL MACHINES AND MEASUREMENTS	01.03.2021	FN
435	IT	16ITT33	SOFTWARE ENGINEERING	01.03.2021	FN
436	Maths	140CO0202	ENGINEERING MATHEMATICS - II	01.03.2021	FN
437	Maths	141IT0102	ENGINEERING MATHEMATICS - I	01.03.2021	FN
438	MC	16MCT32	ELECTRIC AND ELECTRONIC CIRCUITS	01.03.2021	FN
439	MCA	141CA0502R	CLOUD COMPUTING	01.03.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
440	ME	11ME401	THERMAL ENGINEERING	01.03.2021	FN
441	ME	16MET31R	ENGINEERING METALLURGY	01.03.2021	FN
442	AU	11AU306	MANUFACTURING TECHNOLOGY	01.03.2021	AN
443	AU	11AU501	AUTOMOTIVE TRANSMISSION	01.03.2021	AN
444	CE		BASICS OF MECHANICAL ENGINEERING AND		
	CL	140CE0206	INFORMATION TECHNOLOGY	01.03.2021	AN
445	EE/ME	141EE0402 /16MET45/140EE0206	ENGINEERING MECHANICS	01.03.2021	AN
446	IT	16ITT43/141IT0404	DESIGN AND ANALYSIS OF ALGORITHMS	01.03.2021	AN
447	ME	140ME0206	MANUFACTURING PROCESSES - I	01.03.2021	AN
448	Phy	11CO203	MATERIAL SCIENCE	01.03.2021	AN
440	CE	140CE0604/11CE604/16CET61	FOUNDATION ENGINEERING/FOUNDATION		
449	449 CE	140CE0604/11CE604/16CE161	ENGINEERING/GEOTECHNICAL ENGINEERING - II	02.03.2021	FN
450	EC	16ECT31/141EC0302	NETWORK THEORY	02.03.2021	FN
451	IT	11IT703	MOBILE COMMUNICATION	02.03.2021	FN
452	IT	16ITE30	.NET PROGRAMMING	02.03.2021	FN
453	AU	11AU305	SI ENGINE	02.03.2021	AN
454	AU	11AU405	AUTOMOTIVE INSTRUMENTATION AND CONTROL	02.03.2021	AN
455	AU/ME	140AU0303 / 140ME0303	MANUFACTURING PROCESSES - II	02.03.2021	AN
456	CE	140CE9140/16CEE21	ARCHITECTURE	02.03.2021	AN
457	CS	11CS404	DATABASE SYSTEMS	02.03.2021	AN
458	CS	16CSE10	INFORMATION RETRIEVAL TECHNIQUES	02.03.2021	AN
459	EC	11EC405/140EC0406	ELECTRONIC INSTRUMENTATION AND MEASUREMENTS	02.03.2021	AN
460	EE	141EE9116/16EEE06	POWER QUALITY	02.03.2021	AN
461	Maths	141EE0102	ENGINEERING MATHEMATICS - I	02.03.2021	AN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
462	ME	16MEE06	AUTOMOTIVE ENGINE AND ITS SYSTEMS	02.03.2021	AN
463	EC	141EC0603/16ECT63	COMPUTER COMMUNICATION NETWORKS	03.03.2021	FN
464	Maths	16MAT34	DISCRETE MATHEMATICS	03.03.2021	FN
465	Maths	16MAT32	LINEAR ALGEBRA AND NUMERICAL METHODS	03.03.2021	FN
466	Maths	16MAT31	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	03.03.2021	FN
467	Maths	16MAT35	DISCRETE MATHEMATICS	03.03.2021	FN
468	Maths	16MAT33	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	03.03.2021	FN
469	CE	16CET62	STRUCTURAL ANALYSIS - II	03.03.2021	AN
470	CS	141CS0602/16CST62	BIG DATA	03.03.2021	AN
471	EC	141EC9111/16ECE01	WIRELESS COMMUNICATION	03.03.2021	AN
472	IT	16ITT63	MOBILE APPLICATION DEVELOPMENT	03.03.2021	AN
473	ME	140ME0602 /16MET62	DESIGN OF TRANSMISSION SYSTEMS	03.03.2021	AN
474	EC	141EC0403/16ECT42	TRANSMISSION LINES AND WAVE GUIDES	04.03.2021	FN
475	AU	140AU0504 /16AUT53	AUTOMOTIVE TRANSMISSION	04.03.2021	FN
476	CE	16CET52	STRUCTURAL ANALYSIS - I	04.03.2021	FN
477	CS	141CS0501/16CST52	DATA WAREHOUSING AND MINING	04.03.2021	FN
478	EE	141EE0503/16EET52	MICROPROCESSOR AND MICROCONTROLLER	04.03.2021	FN
479	IT	16ITT52	COMPILER ENGINEERING	04.03.2021	FN
480	MC	16MCT52	MICROPROCESSOR AND MICROCONTROLLER	04.03.2021	FN
481	ME	140ME0405 / 16MET52	THERMAL ENGINEERING	04.03.2021	FN
482	PRO	16PET52	ENGINEERING STATISTICS AND QUALITY CONTROL	04.03.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
483	AU/ME	140AU0501 / 140ME0501 / 16MET63	HEAT AND MASS TRANSFER	04.03.2021	AN
484	EC	141EC0505	ANTENNA AND WAVE PROPAGATION	04.03.2021	AN
485	CE	140CE0702/11CE702/16CET63	DESIGN OF RC STRUCTURES	04.03.2021	AN
486	CS	141CS0603/16CST63	OBJECT ORIENTED ANALYSIS AND DESIGN	04.03.2021	AN
487	IT	16ITE01	MOBILE COMMUNICATION	04.03.2021	AN
488	CE	140CE0304/16CET31/11CE304	MECHANICS OF SOLIDS - I	05.03.2021	FN
489	CS	141CS0304/16CST31	OPERATING SYSTEMS	05.03.2021	FN
490	EC	141EC0604 / 16ECT64	EMBEDDED SYSTEM DESIGN	05.03.2021	FN
491	EE	141EE0302/16EET33	DC MACHINES AND TRANSFORMERS	05.03.2021	FN
492	EI	16EIT31	ELECTRICAL MACHINES AND MEASUREMENTS	05.03.2021	FN
493	IT	16ITT31	BASIC COMMUNICATION ENGINEERING	05.03.2021	FN
494	MC	16MCT31	SENSORS AND SIGNAL PROCESSING	05.03.2021	FN
495	ME	16MET42 / 16MET34	METAL CUTTING PROCESSES	05.03.2021	FN
496	PRO	16PET31	FOUNDRY TECHNOLOGY	05.03.2021	FN
497	CE	140CE0701/16CET71/11CE701	CONSTRUCTION PROJECT MANAGEMENT	05.03.2021	AN
498	CS	141CS0701/16CST71	CLOUD TECHNOLOGY	05.03.2021	AN
499	EC	141EC0701/16ECT71	OPTICAL COMMUNICATION	05.03.2021	AN
500	ME	140ME0702 / 16MET71	MECHATRONICS	05.03.2021	AN
501	AU	16AUT54	MECHANICS OF ROAD VEHICLES	06.03.2021	FN
502	CE	140CE0502/11CE502/16CET53	DESIGN OF RC ELEMENTS	06.03.2021	FN
503	CS	141CS0502/16CST53	FORMAL LANGUAGES AND AUTOMATA THEORY	06.03.2021	FN
504	EE	16EET53	POWER ELECTRONICS	06.03.2021	FN
505	EI/ECE/EE	16EIT53 / 141EC0602 / 141EE0604	VLSI DESIGN	06.03.2021	FN
506	ΙΤ	16ITT53	PYTHON PROGRAMMING	06.03.2021	FN
507	MC	16MCT53	VIRTUAL INSTRUMENTATION	06.03.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
508	ME	1400450502/16045552	DESIGN OF HYDRAULIC AND PNEUMATIC		
508	IVIE	140ME0503/16MET53	SYSTEMS/FLUID POWER SYSTEMS	06.03.2021	FN
509	CE	16CEE15	REMOTE SENSING AND GIS	06.03.2021	AN
510	CS	16CSE02	WEB TECHNOLOGIES - II	06.03.2021	AN
511	EC	141EC0503/16ECT53	CONTROL SYSTEMS	06.03.2021	AN
512	IT	16ITT32	COMPUTER ORGANIZATION	06.03.2021	AN
513	CE	16CET32	FLUID MECHANICS	08.03.2021	FN
514	CS	141CS0305/16CST32	DATA STRUCTURES AND ALGORITHM ANALYSIS-I	08.03.2021	FN
515	EC	141EC0303/16ECT32	ELECTRONIC CIRCUITS - I	08.03.2021	FN
516	EC	16ECT61	DIGITAL COMMUNICATION	08.03.2021	FN
517	EE	141EE0303/16EET32	ELECTRIC CIRCUIT ANALYSIS	08.03.2021	FN
518	Maths	140AU0102 / 140ME0102	ENGINEERING MATHEMATICS - I	08.03.2021	FN
519	Maths	140CO0102	ENGINEERING MATHEMATICS - I	08.03.2021	FN
520	Maths	11AU301	ENGINEERING MATHEMATICS - III	08.03.2021	FN
521	Maths	11CE301	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	08.03.2021	FN
522	Maths	11IT301	DISCRETE MATHEMATICS AND APPLICATIONS	08.03.2021	FN
523	Maths	11EC301	LINEAR ALGEBRA AND PARTIAL DIFFERENTIAL EQUATIONS	08.03.2021	FN
524	MCA	11CA302	COMPUTER NETWORKS	08.03.2021	FN
525	MCA	11CA401	HUMAN COMPUTER INTERFACE	08.03.2021	FN
526	PRO	16PET32	STRENGTH OF MATERIALS	08.03.2021	FN
527	CS	11CS301	DIGITAL SYSTEM DESIGN	08.03.2021	AN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

- 1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

S.No	Dept	Course Code	Course Name	Date	Session
528	EE	140EE0205	OBJECT ORIENTED PROGRAMMING CONCEPTS	08.03.2021	AN
529	AU	16AUE16	VEHICLE MAINTENANCE	09.03.2021	FN
530	CS	11CS603/140CS0603	SOFTWARE QUALITY ASSURANCE AND TESTING	09.03.2021	FN
531	EC	141EC0406/16ECT45	ELECTRICAL MACHINES AND INSTRUMENTATION	09.03.2021	FN
532	CE	140CE0305/11CE305	FLUID MECHANICS	09.03.2021	FN
533	IT	11IT602	INFORMATION CODING TECHNIQUES	09.03.2021	AN
534	EE	140EE0504/11EE505	CONTROL SYSTEMS	09.03.2021	AN
535	EC	11EC502/140EC0502	ANALOG COMMUNICATION SYSTEMS	09.03.2021	AN
536	EE	16EET64	VLSI DESIGN	09.03.2021	AN
537	CE	140CE0106	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	09.03.2021	AN
538	EC	141EC0702/16ECT72	RF AND MICROWAVE ENGINEERING	10.03.2021	FN
539	EE	140EE0304/11EE303	ELECTRICAL MACHINES - I	10.03.2021	FN
540	CE	140CE0501/16CET54	CONCRETE TECHNOLOGY	10.03.2021	FN
541	Phy	140CO0103	ENGINEERING PHYSICS	10.03.2021	AN
542	EE	141EE0304/ 16EET31	DIGITAL ELECTRONICS	11.03.2021	FN
543	CE	16CET44/140CE0405/11CE404	APPLIED HYDRAULIC ENGINEERING	11.03.2021	FN
544	EC	11EC304/140EC0304	NETWORKS AND TRANSMISSION LINES	11.03.2021	AN
545	CS	11CS303	DATA STRUCTURES	11.03.2021	AN
546	ME	16MET33 / 140ME0305	THEORY OF MACHINES - I	11.03.2021	AN
547	EE	11EE506/140EE0505	COMMUNICATION SYSTEMS	11.03.2021	AN
548	CS	11CS302/140CS0303	PRINCIPLES OF COMMUNICATION ENGINEERING	12.03.2021	FN
549	ME	11ME506/ 140ME0306	ELECTRICAL DRIVES AND CONTROLS	12.03.2021	FN

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE (ARREARS) - Nov'/Dec' 2020 for UG/PG - ONLINE MODE (From 2011 to 2019 REGULATIONS)

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

NOTE:

1. Students should verify their register course code and course title in the tentative Arrear Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.

2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website.

Session Timings: FN: 10.00 to 11.00 AM AN:2.30 PM to 3.30 PM

S.No	Dept	Course Code	Course Name	Date	Session
550	EE	141EE0404/16EET42	ELECTRONIC CIRCUITS	12.03.2021	FN
551	Phy	16PHT13	ENGINEERING PHYSICS	12.03.2021	AN

Note: 1. Students are instructed to read and follow the online examination manual process

- 2. Arrear End Semester Examination will be conducted only through "ONLINE MODE" inline with Anna University / DOTE / Other state Universities
- 3. Students are given only one slot for an hour of every day of exams.

Sd PRINCIPAL

CE	Civil Enginnering
cs	Computer Science & Engineering
AU	Automobile Engineering
ME	Mechanical Engineering
MC	Mectronics Engineering
PR	Production Engineering
IT	Information Technology
MCA	Master of Computer Application
EE	Electrical and Electronics Engineering
EC	Electronics and Communication Engineering
EI	Electronics and Instrumentation Engineering
IC	Instrumentation and Control Engineering
Phy	Physics
Chy	Chemistry
Eng	English
Maths	Mathematics
All	Common to two or more departments