



**EASWARI ENGINEERING COLLEGE**  
(Autonomous)  
Bharathi Salai, Ramapuram, Chennai-89



Format No.	: Exam-01
Issue No.	: 01
Date	: 21.12.21

END SEMESTER PRACTICAL EXAMINATION SCHEDULE - FEB 2022 (UG – B.E/B.Tech)

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
1	AUTO	2019	III	191CES331L	Strength of Materials and Fluid Mechanics and Machinery Laboratory	23.02.2022 08:00 am – 11:00 am	20102001-20102028, 20102301-20102310	38	38
2	AUTO	2019	III	191ATC311L	Drafting and Modeling Laboratory	24.02.2022 9:00 am – 12:00 pm	20102001-20102019	19	38
						24.02.2022 01:00 pm – 04:00 pm	20102020-20102028 20102301-20102310	19	
3	AUTO	2019	V	191ATC512L	Two and Three Wheeler Laboratory	23.02.2022 9:00 am – 12:00 pm	19102001-19102021	21	42
						23.02.2022 01:00 pm – 04:00 pm	19102022-28, 19102301-314	21	
4	AUTO	2019	V	191ATC511L	Automotive Electrical and Electronics System Laboratory	24.02.2022 9:00 am – 12:00 pm	19102001-19102021	21	42
						24.02.2022 01:00 pm – 04:00 pm	19102022-28, 19102301-314	21	
5	AUTO	2017	VII	AT8712	Vehicle Maintenance Laboratory	21.02.2022 09:00 am – 12:00 pm	310618102001,2003, 2004-2008,2010-2025	22	43
						21.02.2022 01:00 pm – 04:00 pm	310618102026-2040, 310617102301-2306	21	
6	AUTO	2017	VII	AT8711	Engine Performance and Emission Testing Laboratory	22.02.2022 09:00 am – 12:00 pm	310618102001,2003, 2004-2008,2010-2025	22	43
						22.02.2022 01:00 pm – 04:00 pm	310618102026-2040, 310617102301-2306	21	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
1	Civil	2017	VII	CE8703	STRUCTURAL DESIGN AND DRAWING	21.02.2022 9.00 AM TO 12.00 PM	310618103001 To 310618103013, 310618103015, 310618103017 To 310618103030	28	55
						21.02.2022 1.00 PM TO 4.00 PM	310618103032 To 310618103050 310618103301 To 310618103308	27	
2	Civil	2017	VII	CE8711	CREATIVE AND INNOVATIVE PROJECT	23.02.2022 9.00 AM TO 12.00 PM	BATCH 1 TO 8	29	55
						23.02.2022 1.00 PM TO 4.00 PM	BATCH 9 TO 15	26	
3	Civil	2017	VII	CE8712	INDUSTRIAL TRAINING	22.02.2022 9.00 AM TO 12.00 PM	310618103001 To 310618103013, 310618103015, 310618103017 To 310618103030	28	55
						22.02.2022 1.00 PM TO 4.00 PM	310618103032 To 310618103050 310618103301 To 310618103308	27	
4	Civil	2019	V	191CEC511L	Geo Technical Laboratory	21.02.2022 9.00 AM TO 12.00 PM	310619103001 To 310619103019	19	38
						21.02.2022 1.00 PM TO 4.00 PM	310619103020 To 310619103030 310619103301 To 310619103308	19	
5	Civil	2019	V	191CEC512L	Transportation Engineering Laboratory	22.02.2022 9.00 AM TO 12.00 PM	310619103001 To 310619103019	19	38
						22.02.2022 1.00 PM TO 4.00 PM	310619103020 To 310619103030 310619103301 To 310619103308	19	

6	Civil	2019	V	191LEH512L	Communication Skills Laboratory	23.02.2022 9.00 AM TO 12.00 PM	310619103001 To 310619103019	19	38
						23.02.2022 1.00 PM TO 4.00 PM	310619103020 To 310619103030 310619103301 To 310619103308	19	
7	Civil	2019	III	191CEC311L	Surveying Laboratory	22.02.2022 9.00 AM TO 12.00 PM	310620103001 To 310620103027	27	55
						22.02.2022 1.00 PM TO 4.00 PM	310620103028 To 310620103044 310620103301 To 310620103303 310620103305 To 310620103312	28	
8	Civil	2019	III	191CEC312L	Material Testing Laboratory	21.02.2022 9.00 AM TO 12.00 PM	310620103001 To 310620103027	27	55
						21.02.2022 1.00 PM TO 4.00 PM	310620103028 To 310620103044 310620103301 To 310620103303 310620103305 To 310620103312	28	
9	Civil	2017	II	CE8211	Computer Aided Building Drawing Laboratory	22.02.2022 1.00 PM TO 4.00 PM	310618103030	1	1

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
1	CSE	2017	VII	CS8711	Cloud Computing Laboratory	21.02.2022 09:00 – 12:00	310618104001 - 310618104009 (09) 310618104011 - 310618104019 (09) 310618104021 - 310618104032 (12)	30	121
						21.02.2022 1:00 – 04:00	310618104033 - 310618104044 (12) 310618104046 - 310618104062 & 4077 (18)	30	
						22.02.2022 09:00 – 12:00	310618104063 - 310618104076 (14) 310618104078 - 310618104094 (17)	31	
						22.02.2022 1:00 – 04:00	310618104095 - 310618104120 (25) 310618104301 - 310618104305 (05)	30	
2	CSE	2017	VII	IT8761	Network Security Laboratory	21.02.2022 09:00 – 12:00	310618104063 - 310618104076 (14) 310618104078 - 310618104094 (17)	31	121
						21.02.2022 1:00 – 04:00	310618104095 - 310618104120 (25) 310618104301 - 310618104305 (05)	30	
						22.02.2022 09:00 – 12:00	310618104001 - 310618104009 (09) 310618104011 - 310618104019 (09) 310618104021 - 310618104032 (12)	30	
						22.02.2022 1:00 – 04:00	310618104033 - 310618104044 (12) 310618104046 - 310618104062 & 4077 (18)	30	

3	CSE	2019	V	191CSC511L	Computer Networks Laboratory	23.02.2022 09:00 – 12:00	310619104001 - 310619104032 (32)	32	191
						23.02.2022 1:00 – 04:00	310619104033 - 310619104059 (27) 310619104303, 4310, 4315, 4317 & 4501 (05)	32	
						24.02.2022 09:00 – 12:00	310619104060 - 310619104091 (32)	32	
						24.02.2022 1:00 – 04:00	310619104092 - 310619104116 (25) 310619104301 (01), 4305 - 4309 (05), 4314 (01)	32	
						22.02.2022 09:00 – 12:00	310619104117 - 310619104148 (32)	32	

						22.02.2022 1:00 – 04:00	310619104149 - 310619104173 <b>(25)</b> 4302, 4304, 4311, 4312, 4313, 4316 <b>(06)</b>	31	
4	CSE	2019	V	191CSC512L	Object Oriented Analysis and Design Laboratory	23.02.2022 09:00 – 12:00	310619104117 - 310619104148 <b>(32)</b>	32	191
						23.02.2022 1:00 – 04:00	310619104149 - 310619104173 <b>(25)</b> 4302, 4304, 4311, 4312, 4313, 4316 <b>(06)</b>	31	
						24.02.2022 09:00 – 12:00	310619104001 - 310619104032 <b>(32)</b>	32	
						24.02.2022 1:00 – 04:00	310619104033 - 310619104059 <b>(27)</b> 310619104303, 4310, 4315, 4317 & 4501 <b>(05)</b>	32	
						21.02.2022 09:00 – 12:00	310619104060 - 310619104091 <b>(32)</b>	32	
						21.02.2022 1:00 – 04:00	310619104092 - 310619104116 <b>(25)</b> 310619104301 <b>(01)</b> , 4305 - 4309 <b>(05)</b> , 4314 <b>(01)</b>	32	
5	CSE	2019	III	191CSC311L	Data Structures Laboratory in C	22.02.2022 09:00 – 12:00	310620104001 - 310620104033 <b>(33)</b>	33	193
						22.02.2022 1:00 – 04:00	310620104034 - 310620104059 <b>(25)</b> 4082, 4156, 4301, 4302, 4304, 4305, 4308, 4309 <b>(08)</b>	33	
						23.02.2022 09:00 – 12:00	310620104060 - 310620104081 <b>(21)</b> 310620104083 - 310620104093 <b>(11)</b>	32	
						23.02.2022 1:00 – 04:00	310620104094 - 310620104119 <b>(26)</b> 4303, 4306, 4307, 4311, 4313, 4314 <b>(06)</b>	32	
						24.02.2022 09:00 – 12:00	310620104120 - 310620104151 <b>(32)</b>	32	
						24.02.2022 1:00 – 04:00	310620104152 - 310620104155 <b>(04)</b> 310620104157 - 310620104177 <b>(21)</b> 4310, 4312, 4315 - 4318 <b>(06)</b>	31	
6	CSE	2019	III	191CSC312L	Object Oriented Programming Laboratory	23.02.2022 09:00 – 12:00	310620104001 - 310620104033 <b>(33)</b>	33	193
						23.02.2022 1:00 – 04:00	310620104034 - 310620104059 <b>(25)</b> 4082, 4156, 4301, 4302, 4304, 4305, 4308, 4309 <b>(08)</b>	33	
						24.02.2022 09:00 – 12:00	310620104060 - 310620104081 <b>(21)</b> 310620104083 - 310620104093 <b>(11)</b>	32	
						24.02.2022 1:00 – 04:00	310620104094 - 310620104119 <b>(26)</b> 4303, 4306, 4307, 4311, 4313, 4314 <b>(06)</b>	32	

						21.02.2022 09:00 – 12:00	310620104120 - 310620104151 (32)	32	
						21.02.2022 1:00 – 04:00	310620104152 - 310620104155 (04) 310620104157 - 310620104177 (21) 4310, 4312, 4315 - 4318 (06)	31	

7	CSE (ARREAR)	2019	III	191CSC311L	Data Structures Laboratory in C	24.02.2022 08:00 – 11:00	310619104313	01	01
8			III	191CSC312L	Object Oriented Programming Laboratory	21.02.2022 08:00 – 11:00	310619104313	01	01

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
1	EEE	2017	VII	EE8711	Power System Simulation Laboratory	21.02.2022 9:00 – 12:00	310618105001-310618105024	24	47
						21.02.2022 1:00 – 4:00	310618105025-310618105501	23	
2	EEE	2017	VII	EE8712	Renewable Energy Systems Laboratory	22.02.2022 9:00 – 12:00	310618105001-310618105024	24	47
						22.02.2022 1:00 – 4:00	310618105025-310618105501	23	
3	EEE	2017	VII	EE8712	Renewable Energy Systems Laboratory	21.02.2022 9:00 – 12:00	310618105040-310618105063	24	47

						21.02.2022 1:00 – 4:00	310618105064-310618105311	23	
4	EEE	2017	VII	EE8711	Power System Simulation Laboratory	22.02.2022 9:00 – 12:00	310618105040-310618105063	24	47
						22.02.2022 1:00 – 4:00	310618105064-310618105311	23	
<b>Sl. No</b>	<b>Branch</b>	<b>Regulation</b>	<b>Sem.</b>	<b>Course Code</b>	<b>Course Name</b>	<b>Scheduled Date and Time</b>	<b>Register Numbers</b>	<b>No. of students in the batch</b>	<b>Total students</b>
5	EEE	2019	V	191EEC511L	Control and Instrumentation Laboratory	21.02.2022 9:00 – 12:00	310619105001-310619105019	19	38
						21.02.2022 1:00 – 4:00	310619105020-310619105314	19	
6	EEE	2019	V	191EEC512L	Electrical Machines - II Laboratory	22.02.2022 9:00 – 12:00	310619105001-310619105019	19	38
						22.02.2022 1:00 – 4:00	310619105020-310619105314	19	
7	EEE	2019	V	191EEC512L	Electrical Machines - II Laboratory	21.02.2022 9:00 – 12:00	310619105033-310619105053	21	41
						21.02.2022 1:00 – 4:00	310619105054-310619105311	20	
8	EEE	2019	V	191EEC511L	Control and Instrumentation Laboratory	22.02.2022 9:00 – 12:00	310619105033-310619105053	21	41
						22.02.2022 1:00 – 4:00	310619105054-310619105311	20	
9	EEE	2019	III	191EES311L	Electronic Devices and Circuits Laboratory	21.02.2022 9:00 – 12:00	310620105001-310620105022	22	65
						21.02.2022 1:00 – 4:00	310620105023-310620105044	22	
						22.02.2022 9:00 – 12:00	310620105045-310620105313	21	
10	EEE	2019	III	191EEC311L	Linear and Digital Integrated Circuits	22.02.2022 1:00 – 4:00	310620105001-310620105022	22	

					Laboratory	23.02.2022 9:00 – 12:00	310620105023-310620105044	22	65
						23.02.2022 1:00 – 4:00	310620105045-310620105313	21	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
1	ECE	2017	VII	EC8711	Embedded Laboratory	21.02.2022 9:00 – 12:00	310618106001 - 310618106029	29 (A)	172
						21.02.2022 1:00 – 04:00	310618106030 - 310618106055, 302,303,310	29 (A)	
						22.02.2022 9:00 – 12:00	310618106056 - 310618106076 310618106078 - 310618106085	29 (B)	
						22.02.2022 1:00 – 04:00	310618106086, 310618106087 310618106089 - 310618106111, 305,308,309 &311	29 (B)	
						23.02.2022 9:00 – 12:00	310618106112 - 310618106139	28 (C)	
						23.02.2022 1:00 – 04:00	310618106140 - 310618106142, 310618106145 - 310618106163, 6165, 6166, 301,304,306 & 307	28 (C)	
2	ECE	2017	VII	EC8761	Advanced Communication Laboratory	21.02.2022 9:00 – 12:00	310618106056 - 310618106076, 310618106078 - 310618106085	29 (B)	172
						21.02.2022 1:00 – 04:00	310618106086, 310618106087, 310618106089 - 310618106111, 305,308,309 &311	29 (B)	



						22.02.2022 9:00 – 12:00	310618106112 - 310618106139	28 (C)	
						22.02.2022 1:00 – 04:00	310618106140 - 310618106142 310618106145 - 310618106163 6165, 6166 301,304,306 &307	28 (C)	
						23.02.2022 9:00 – 12:00	310618106001 - 310618106029	29 (A)	
						23.02.2022 1:00 – 04:00	310618106030 - 310618106055, 302,303 & 310	29(A)	
3.	ECE	2019	V	191ECC511L	Microprocessor and Micro controller Laboratory	21.02.2022 9:00 – 12:00	310619106056 - 310619106086	31(B)	185
						21.02.2022 1:00 – 04:00	310619106087 - 310619106111, 303,305,307,308, 314 & 315	31(B)	
						22.02.2022 9:00 – 12:00	310619106112 - 310619106142	31(C)	
						22.02.2022 1:00 – 04:00	310619106143 - 310619106162 310619106164 - 310619106167 501,301,304, 310,316,318 & 319	31(C)	
						23.02.2022 9:00 – 12:00	310619106001, 310619106003 - 310619106032	31(A)	
						23.02.2022 1:00 – 04:00	310619106033 - 310619106055 302,306,309, 311,312,313 & 317	30(A)	
4.	ECE	2019	V	191ECC512L	Digital Time Signal Processing Laboratory	21.02.2022 9:00 – 12:00	310619106112 - 310619106142	31(C)	185
						21.02.2022 1:00 – 04:00	310619106143 - 310619106162 310619106164 - 310619106167 501,301,304, 310,316,318 & 319	31(C)	
						22.02.2022 9:00 – 12:00	310619106001, 310619106003 - 310619106032	31(A)	

						22.02.2022 1:00 – 04:00	310619106033 - 310619106055 302,306,309, 311,312,313 & 317	30(A)	
						23.02.2022 9:00 – 12:00	310619106056 - 310619106086	31(B)	
						23.02.2022 1:00 – 04:00	310619106087 - 310619106111, 303,305,307, 308,314 & 315	31(B)	
5	ECE	2019	V	191LEH511L	Interpersonal Skills – Listening & Speaking	21.02.2022 9:00 – 12:00	310619106001, 310619106003 - 310619106032	31(A)	185
						21.02.2022 1:00 – 04:00	310619106033 - 310619106055 302,306,309, 311,312,313 & 317	30(A)	
						22.02.2022 9:00 – 12:00	310619106056 - 310619106086	31(B)	
						22.02.2022 1:00 – 04:00	310619106087 - 310619106111, 303,305,307, 308,314 & 315	31(B)	
						23.02.2022 9:00 – 12:00	310619106112 - 310619106142	31(C)	
						23.02.2022 1:00 – 04:00	310619106143 - 310619106162 310619106164 - 310619106167 501,301,304, 310,316,318 & 319	31(C)	
6.	ECE	2019	III	191ECC311L	Analog Circuits Laboratory	21.02.2022 9:00 – 12:00	310620106001 - 310619106032	32(A)	186
						21.02.2022 1:00 – 04:00	310620106033 - 310620106053, 310620106301 - 310620106305, 308,310,311, 314 & 315	31(A)	
						22.02.2022 9:00 – 12:00	310620106054 - 310620106083	30(B)	
						22.02.2022 1:00 – 04:00	310620106084 - 310620106103, 306,307,312,313, 310620106316 - 310620106318, 321,324,325,326	31(B)	

						23.02.2022 9:00 – 12:00	310620106104 - 310620106125, 310620106127 - 310620106135	31(C)	
						23.02.2022 1:00 – 04:00	310620106136 - 310620106155, 309,319,320, 322, 323, 310620106327 - 310620106332	31(C)	
7.	ECE	2019	III	191ECC312L	Digital Circuits Laboratory	21.02.2022 9:00 – 12:00	310620106054 - 310620106083	30(B)	186
						21.02.2022 1:00 – 04:00	310620106084 - 310620106103, 306,307,312,313, 310620106316 - 310620106318, 321,324,325 & 326	31(B)	
						22.02.2022 1:00 – 04:00	310620106104 - 310620106125, 310620106127 - 310620106135	31(C)	
						22.02.2022 9:00 – 12:00	310620106136 - 310620106155, 309,319,320, 322, 323 310620106327 - 310620106332	31(C)	
						23.02.2022 9:00 – 12:00	310620106001 - 310619106032	32(A)	
						23.02.2022 1:00 – 04:00	310620106033 - 310620106053, 310620106301 - 310620106305, 308,310,311, 314 & 315	31(A)	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
1	EIE	2017	VII	EI8761	Industrial Automation Laboratory	22.02.2022 9:00 – 12:00	310618107001-310618107007; 310618107009-310618107012; 310618107014-310618107020	18	70
						22.02.2022 1:00 – 04:00	310618107021-310618107028; 310618107030-310618107037; 310618107501	17	
						23.02.2022 9:00 – 12:00	310618107038- 310618107049; 310618107051-310618107056	18	
						23.02.2022 1:00 – 04:00	310618107057- 310618107071; 310618107073-310618107074	17	
2	EIE	2017	VII	EI8762	Instrumentation System Design Laboratory	23.02.2022 9:00 – 12:00	310618107001-310618107007; 310618107009-310618107012; 310618107014-310618107020	18	70
						23.02.2022 1:00 – 04:00	310618107021-310618107028; 310618107030-310618107037; 310618107501	17	
						22.02.2022 9:00 – 12:00	310618107038- 310618107049; 310618107051-310618107056	18	
						22.02.2022 1:00 – 04:00	310618107057- 310618107071; 310618107073-310618107074	17	
3	EIE	2019	V	191EIC511L	Microprocessor & Microcontroller Laboratory	22.02.2022 9:00 – 12:00	310619107001 - 310619107021	21	42
						22.02.2022 1:00 – 04:00	310619107022- 310619107042	21	
4	EIE	2019	V	191EIC512L	Industrial Instrumentation Laboratory	21.02.2022 9:00 – 12:00	310619107001 - 310619107021	21	42
						21.02.2022 1:00 – 04:00	310619107022- 310619107042	21	
5	EIE	2019	III	191EIC311L	Transducers & Measurements Laboratory	21.02.2022 9:00 – 12:00	310620107001 – 310620107020, 310620107022-310620107024	23	45
						21.02.2022 1:00 – 04:00	310619107026- 310619107045, 310620107301-310620107302	22	

6	EIE	2019	III	191EIS312L	Electronic Devices Laboratory	22.02.2022 9:00 – 12:00	310620107001 – 310620107020, 20107022-20107024	23	45
						22.02.2022 1:00 – 04:00	310619107025- 310619107045, 310620107301-310620107302	22	
7	EIE	2019	III	191EIS313L	Electrical Machines Laboratory	23.02.2022 9:00 – 12:00	310620107001 – 310620107020, 310620107022-310620107024	23	45
						23.02.2022 1:00 – 04:00	310619107025- 310619107045, 310620107301-310620107302	22	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
1	MECH	2017	VII	ME8711	Simulation & Analysis Laboratory	21.02.2022 9:00 - 12:00	310618114056 to 310618114086	27	159
						21.02.2022 1:00 - 4:00	310618114087 to 310618114112	26	
						22.02.2022 9:00 - 12:00	310618114113 to 310618114309	26	
						22.02.2022 01:00 - 4:00	310618114310 to 310618114501	26	
						23.02.2022 09:00 -12:00	310618114001 to 310618114027	27	
						23.02.2022 01:00 - 4:00	310618114028 to 310618114055	27	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
2	MECH	2017	VII	ME8781	Mechatronics Laboratory	21.02.2022 9:00 - 12:00	310618114001 to 310618114027	27	159
						21.02.2022 1:00 - 4:00	310618114028 to 310618114055	27	
						22.02.2022 9:00 - 12:00	310618114056 to 310618114086	27	
						22.02.2022 01:00 - 4:00	310618114087 to 310618114112	26	
						23.02.2022 09:00 -12:00	310618114113 to 310618114309	26	
						23.02.2022 01:00 - 4:00	310618114310 to 310618114501	26	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
3	MECH	2019	V	191MEC511L	Mechanics of Machines Laboratory	21.02.2022 9:00 - 12:00	310619114001 to 310619114030	30	175
						21.02.2022 1:00 - 4:00	310619114031 to 310619114060	30	
						22.02.2022 9:00 - 12:00	310619114061 to 310619114090	30	
						22.02.2022 01:00 - 4:00	310619114091 to 310619114112 & 310619114301 to 310619114308	30	
						23.02.2022 09:00 -12:00	310619114309 to 310619114338	30	
						23.02.2022 01:00 - 4:00	310619114339 to 310619114349 & 310619114351 to 310619114364	25	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
4	MECH	2019	V	191MEC512L	Thermal Engg. Laboratory	21.02.2022 9:00 - 12:00	310619114061 to 310619114090	30	60
						21.02.2022 1:00 - 4:00	310619114091 to 310619114112 & 310619114301 to 310619114308	30	
						22.02.2022 9:00 - 12:00	310619114309 to 310619114338	30	55
						22.02.2022 01:00 - 4:00	310619114339 to 310619114349 & 310619114351 to 310619114364	25	
						23.02.2022 09:00 -12:00	310619114001 to 310619114030	30	55
						23.02.2022 01:00 - 4:00	310619114031 to 310619114060	30	



Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
5	MECH	2019	III	191MEC311L	Manufacturing Technology - I Laboratory	23.02.2022 8:00 – 11:00	310620114306 to 310620114335	30	178
						23.02.2022 11:00 – 2:00	310620114336 to 310620114365	30	
						23.02.2022 2:00 – 5:00	310620114366 to 310620114393	28	
						24.02.2022 8:00 – 11:00	310620114001 to 310620114030	30	
						24.02.2022 11:00 – 2:00	310620114031 to 310620114060	30	
						24.02.2022 2:00 – 5:00	310620114061 to 310620114085  310620114301 to 310620114305	30	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
6	MECH	2019	III	191EES331L	Electrical Engineering Laboratory	21.02.2022 8:00 – 11:00	310620114001 to 310620114030	30	178
						21.02.2022 11:00 – 2:00	310620114031 to 310620114060	30	
						21.02.2022 2:00 – 5:00	310620114061 to 310620114085 310620114301 to 310620114305	30	
						22.02.2022 8:00 – 11:00	310620114306 to 310620114335	30	
						22.02.2022 11:00 – 2:00	310620114336 to 310620114365	30	
						22.02.2022 2:00 – 5:00	310620114366 to 310620114393	28	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
7	MECH	2019	III	191CES331L	Strength of Materials and Fluid Mechanics and Machinery Laboratory	21.02.2022 8:00 – 11:00	310620114306 to 310620114335	30	178
						21.02.2022 11:00 – 2:00	310620114336 to 310620114365	30	
						21.02.2022 2:00 – 5:00	310620114366 to 310620114393	28	
						22.02.2022 8:00 – 11:00	310620114001 to 310620114030	30	
						22.02.2022 11:00 – 2:00	310620114031 to 310620114060	30	
						22.02.2022 2:00 – 5:00	310620114061 to 310620114085 310620114301 to 310620114305	30	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
1	IT	2017	VII	IT8711	FOSS and Cloud Computing Laboratory	23.02.2022 8:00 – 11:00	310618205001-310618205008, 10- 22	20	106
						23.02.2022 11:00 – 2:00	310618205023-310618205042	20	
						23.02.2022 02:00 – 5:00	310618205043- 310618205053(11), 54	12	
						22.2.2022 8:00 – 11:00	310618205054, 310618205056-60, 62-63,65-68,70-71,73-78	20	
						22.2.2022 11:00 02:00	310618205079 - 310618205091(13),93, 95-100	20	
						22.2.2022 02:00 – 5:00	310618205101- 310618205110,301,303,304,305	14	
2	IT	2017	VII	IT8761	Security Laboratory	21.02.2022 8:00 – 11:00	310618205001-310618205008, 10- 22	20	106
						21.02.2022 11:00 – 2:00	310618205023-310618205042	20	
						21.02.2022 02:00 – 5:00	310618205043- 310618205053(11), 54	12	
						23.02.2022 8:00 – 11:00	310618205054, 310618205056-60, 62-63,65-68,70-71,73-78	20	
						23.02.2022 11:00 – 2:00	310618205079 - 310618205091(13),93, 95-100	20	
						23.02.2022 02:00 – 5:00	310618205101- 310618205110,301,303,304,305	14	

3	IT	2019	V	191ITC511L	Web Technology Laboratory	21.02.2022 8:00 – 11:00	19205001 -19205021	21	127
						21.02.2022 11:00 – 2:00	19205022 -19205042	21	
						21.02.2022 02:00 – 5:00	19205043-19205061, 301,501	21	
						23.02.2022 8:00 – 11:00	19205062-19205064 (3) 19205066-19205071(6) 19205073-19205084 (12)	21	
						23.02.2022 11:00 – 2:00	19205085-19205105	21	
						23.01.2022 02:00 – 5:00	19205106-19205123 (18),302,303,304,305	22	
4	IT	2019	V	191ITC512L	Mobile Application Development Laboratory	22.02.2022 8:00 – 11:00	19205001 -19205021	21	127
						22.02.2022 11:00- 02:00	19205022 -19205042	21	
						22.02.2022 02:00 – 5:00	19205043-19205061, 301,501	21	
						21.02.2022 8:00 – 11:00	19205062-19205064 (3) 19205066-19205071(6) 19205073-19205084 (12)	21	
						21.02.2022 11:00 – 2:00	19205085-19205105	21	
						21.02.2022 02:00 – 5:00	19205106-19205123 (18), 302,303,304,305	22	
5	IT	2019	III	191ITC311L	Data Structures Laboratory	24.02.2022 8:00 – 11:00	20205001- 20205022	22	134
						24.02.2022 11:00 -02:00	20205023-20205044	22	
						24.02.2022 02:00 – 5:00	20205045-20205062, 304,305,306,309,311	23	
						24.02.2022 8:00 – 11:00	20205063-20205085	22	
						24.02.2022 11:00 -02:00	20205086-20205107	22	
						24.02.2022 02:00 – 5:00	20205108-20205123, 301,302,303,307,308, 310,312	23	

6	IT	2019	III	191ITC312L	Object Oriented Programming Laboratory	21.02.2022 8:00 – 11:00	20205063-20205085	22	134
						21.02.2022 11:00 – 2:00	20205086-20205107	22	
						21.02.2022 02:00 – 5:00	20205108-20205123, 301,302,303,307,308, 310,312	23	
						22.02.2022 8:00 – 11:00	20205001- 20205022	22	
						22.02.2022 11:00 02:00	20205023-20205044	22	
						22.02.2022 02:00 – 5:00	20205045-20205062, 304,305,306,309,311	23	
7	IT	2019	III	191ECS331L	Digital Systems Laboratory	21.02.2022 8:00 – 11:00	20205001- 20205022	22	134
						21.02.2022 11:00 – 2:00	20205023-20205044	22	
						21.02.2022 02:00 – 5:00	20205045-20205062, 304,305,306,309,311	23	
						23.02.2022 8:00 – 11:00	20205063-20205085	22	
						23.02.2022 11:00 – 2:00	20205086-20205107	22	
						23.02.2022 02:00 – 5:00	20205108-20205123, 301,302,303,307,308, 310,312	23	

Sl. No	Branch	Regulation	Sem	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
1	AI&DS	2019	III	191AIC312L	Object Oriented Programming Laboratory	22.2.2022 & 8.00 a.m -11.00 a.m	20243001 – 20243024	24	68
						22.2.2022 & 11.00 a.m – 2.00 p.m	20243025 – 20243048	24	
						22.2.2022 & 2.00 p.m – 5.00 p.m	20243049 – 20243063 & 310620243301 - 310620243305	20	
2	AI&DS	2019	III	191AIC311L	Database Management Systems Laboratory	23.2.2022 & 8.00 a.m -11.00 a.m	20243001 – 20243024	24	68
						23.2.2022 & 11.00 a.m –2.00 p.m	20243025 – 20243048	24	
						23.2.2022 & 2.00 p.m – 5.00 p.m	20243049 – 20243063 & 310620243301 - 310620243305	20	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
1	BME	2019	III	191BMC311L	Sensors and Measurements Laboratory	21.02.2022 9:00 am – 12:00 pm	310620121001 to 310620121028	28	55
						21.02.2022 1:00 pm – 04:00 pm	310620121029 to 310620121052 310620121054 310620121055 310620121301	27	

2	BME	2019	III	191BMS311L	Devices and Circuits Laboratory	23.02.2022 9:00 am – 12:00 pm	310620121001 to 310620121028	28	55
						23.02.2022 1:00 pm – 04:00 pm	310620121029 to 310620121052 310620121054 310620121055 310620121301	27	

Sl. No	Branch	Regulation	Sem.	Course Code	Course Name	Scheduled Date and Time	Register Numbers	No. of students in the batch	Total students
1	RAE	2019	III	191CES332L	Strength of Materials Laboratory	23.02.2022 11:00 AM – 02:00 PM	310620125001 - 310620125026	26	52
						23.02.2022 02:00 PM – 05:00 PM	310620125027-310620125044 310620125301-310620125308	26	
2.	RAE	2019	III	191ECS332L	Electronics Circuits and Digital Laboratory	24.02.2022 9:00 AM – 12:00 PM	310620125001 - 310620125026	26	52
						24.02.2022 01:00 PM – 04:00 PM	310620125027-310620125044 310620125301-310620125308	26	
3.	RAE	2019	III	191CSS331L	Object Oriented Programming and Data Structures Laboratory	25.02.2022 9:00 AM – 12:00 PM	310620125001 – 310620125026	26	52
						25.02.2022 01:00 PM – 04:00 PM	310620125027-310620125044 310620125301-310620125308	26	