

**NOTE:**

1. Students should verify their register course code and course title in the 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 and notice board.

**BATCH: 2021**

**YEAR: I YEAR**

**SEMESTER: II**

**13.07.2022**

DATE / DEPT	AUTOMOBILE ENGINEERING	MECHANICAL ENGINEERING	CIVIL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRONICS AND INSTRUMENTATION ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	INFORMATION TECHNOLOGY
<b>27.07.2022</b> FN	19ENHG2201 - COMMUNICATION SKILLS - II	19ENHG2201 - COMMUNICATION SKILLS - II	19ENHG2201 - COMMUNICATION SKILLS - II	19ENHG2201 - COMMUNICATION SKILLS - II					
<b>29.07.2022</b> FN	19MABC1201 - ORDINARY DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLES	19MABC1201 - ORDINARY DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLES	19MABC1201 - ORDINARY DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLES	19MABC1201 - ORDINARY DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLES	19MABC1201 - ORDINARY DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLES	19MABC1201 - ORDINARY DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLES	19MABC1202 - CALCULUS AND TRANSFORMS	19MABC1202 - CALCULUS AND TRANSFORMS	19MABC1202 - CALCULUS AND TRANSFORMS
<b>01.08.2022</b> FN	19CHBC2201 - CHEMISTRY FOR MECHANICAL SCIENCES	19CHBC2201 - CHEMISTRY FOR MECHANICAL SCIENCES	19CHBN2201 - CHEMISTRY FOR CIVIL ENGINEERING	19PHBC2001 - PHYSICS FOR ELECTRICAL SCIENCES	19PHBC2001 - PHYSICS FOR ELECTRICAL SCIENCES	19PHBC2001 - PHYSICS FOR ELECTRICAL SCIENCES	19PHBC2002 - PHYSICS FOR INFORMATION SCIENCES	19PHBC2002 - PHYSICS FOR INFORMATION SCIENCES	19ITSN2201 - DATA STRUCTURES USING C
<b>03.08.2022</b> FN	19MESC2001 - INTRODUCTION TO ENGINEERING	19MESC2001 - INTRODUCTION TO ENGINEERING	19CSSC2001 - C PROGRAMMING	19ECSC2201 - DIGITAL SYSTEM DESIGN	19ECSC2201 - DIGITAL SYSTEM DESIGN	19ECSC2201 - DIGITAL SYSTEM DESIGN			
<b>05.08.2022</b> FN	19MESC2201 - ENGINEERING MATERIALS	19MESC2201 - ENGINEERING MATERIALS	19CESN1201 - ENGINEERING MECHANICS	19ECSN2201 - ELECTRIC CIRCUITS AND ELECTRON DEVICES	19EESN2201 - ELECTRON DEVICES	19EISN1201 - ELECTRIC CIRCUIT ANALYSIS	19CSSN2201 - PROGRAMMING WITH C	19ADSN2201 - OBJECT ORIENTED PROGRAMMING WITH JAVA	-

**Session Timings: FN - 10.00 AM to 01.00 PM**

**Sd/-  
PRINCIPAL**