

# ADITYA SILVER OAK INSTITUTE OF TECHNOLOGY

TIME TABLE FOR ONLINE MID-SEMESTER EXAMINATION (SUMMER-2021)

**SEMESTER - IV (ALL BRANCHES)**

Date: 31/03/2021

Maximum Marks:30

DATE/ TIME	COMPUTER ENGINEERING	INFORMATION TECHNOLOGY	ELECTRICAL ENGINEERING	MECHANICAL ENGINEERING	AERONAUTICAL ENGINEERING	CIVIL ENGINEERING	CHEMICAL ENGINEERING
12/04/2021 11:30 AM TO 12:15 PM	3140702 OPERATING SYSTEM	3141601 OPERATING SYSTEMS AND VIRTUALIZATION	3140911 ECONOMICS FOR ENGINEERS	3141901 MECHANICAL MEASUREMENT AND METROLOGY	3140111 AVIONICS	3140601/3130609* SURVEYING/BUILDING AND TOWN PLANNING*	3140509 POLLUTION CONTROL & SAFETY MANAGEMENT
13/04/2021 11:30 AM TO 12:15 PM	3140709 PRINCIPLES OF ECONOMICS AND MANAGEMENT	3140709 PRINCIPLES OF ECONOMICS AND MANAGEMENT	3140915 POWER ELECTRONICS	3141909 ORGANIZATIONAL BEHAVIOR	3140109 AVIATION MANAGEMENT	3140609 CIVIL ENGINEERING - SOCIETAL & GLOBAL IMPACT	3140507 CHEMICAL ENGINEERING THERMODYNAMICS II
15/04/2021 11:30 AM TO 12:15 PM	3140705 OBJECT ORIENTED PROGRAMING - I	3140705 OBJECT ORIENTED PROGRAMING - I	3140914 POWER SYSTEM- I	3141908 MANUFACTURING PROCESSES	3140101 AIRCRAFT STRUCTURES	3140603 STRUCTURAL ANALYSIS-I	3140503 HEAT TRANSFER
16/04/2021 11:30 AM TO 12:15 PM	3140707 COMPUTER ORGANIZATION & ARCHITECTURE	3140707 COMPUTER ORGANIZATION & ARCHITECTURE	3140913/3130905* ELECTRICAL MACHINES - I/CONTROL SYSTEM THEORY*	3141906 FLUID MECHANICS AND HYDRAULICS MACHINES	3140103 AIRCRAFT SYSTEMS, INSTRUMENTS AND MAINTENANCE	3140610 COMPLEX VARIABLES AND PARTIAL DIFFERENTIAL EQUATIONS	3140508/3130507* UNIT PROCESSES & CHEMICAL TECHNOLOGY/ CHEMICAL ENGINEERING THERMODYNAMICS - I*
17/04/2021 11:30 AM TO 12:15 PM	3140708 DISCRETE MATHEMATICS	3140708 DISCRETE MATHEMATICS	3140912 ELECTROMAGNETIC FIELD	3141907 FUNDAMENTALS OF MACHINE DESIGN	3140110/3130109* FLUID MECHANICS/THERMODYNAMICS OF AERONAUTICAL ENGINEERING*	3140611 FLUID MECHANICS & HYDRAULICS	3140510 NUMERICAL METHODS IN CHEMICAL ENGINEERING
19/04/2021 11:30 AM TO 12:15 PM	N. A.	N. A.	N. A.	N. A.	3130107* PARTIAL DIFFERENTIAL EQUATION AND NUMERICAL METHOD*	N. A.	N. A.

\*Students with additional equivalency subjects need to appear for the offline exams of respective subjects as circulated by respective department, such students may contact their CC/HOD for any query.

\*For Any Other Queries/Permissions, Ask To The GTU Coordinator.

\*This time-table is also available on [www.asoit.edu.in](http://www.asoit.edu.in)

Mr. Jyavant Modi  
GTU COORDINATOR

Dr. Pina Bhatt  
PRINCIPAL