

Date: 7/4/2020

Advisory for students to appear for Online MidSemExam

- Timings for Mid sem exam commencing from 15th April, 2020 is 10:00 am to 11:00 am (1 Hour)for 2ndSemster Students, 11:15 am to 12:15 pm (1 Hour)for 4th Semester students, 12:30 pm to 01:30 pm (1 Hour) for 6thSemster students & 01:45 pm to 02:45 pm (1 Hour) for 8th Semester Students.This exam will be considered as Midsem 1 exam for 2nd semester students, Midsem 2 exam for 4th and 6th semester students and Midsem exam for 8th semester students
- To attempt the online exam, each student must have desktop, laptop or a mobile phone, with internet connectivity. (Laptop/Desktop is more preferable)
- Website link to appear for the exam will be provided to students two day before the exam commence on their registered mobile number. In case if student's registered mobile number is not updated then kindly contact respective Class Coordinator.
- This is an objective online Midsem exam (MCQ's) of 30 marks with no negative marking
- For online Midsem exam, weightage of each MCQ's could be 0.5,1 or 2 marks. And number of questions may vary depending on the subject
- For the online Mid semexam, each student shall enter their GTU enrollment number as login ID and password will be provided to each student before 2 days of exam. However, if you do not get password for any reason, students are instructed to contact their Class Coordinator or Head of the department
- Students must login for the exam 15 minutes prior to the commencement of exam. However, if due to any reason,if you do not get logged in on time for when the exam starts, you will not be granted extra time
- If during the exam, student finds any issues with internet or any other technical issue, student will be given three times login option and exam will be resumed from the same question with no extra time
- If a student skips any question, he/she won't be able to answer it again. There is no system of going back to submit or answer any question again by going back. Once any student enters submit or next,system will be directed to next question.

ADITYA SILVER OAK INSTITUTE OF TECHNOLOGY

DIPLOMA ENGINEERING COURSE

TIME TABLE FOR ON-LINE MID-SEMESTER-I EXAMINATION (SUMMER-2020)

SEMESTER - II (ALL BRANCHES)

Date: 07/04/2020

Maximum Marks -30

Date/ Time	Diploma in Information Technology	Diploma in Chemical Engineering
15/04/2020 10:00 AM TO 11:00 AM	1990001 CONTRIBUTOR PERSONALITY DEVELOPMENT	1990001 CONTRIBUTOR PERSONALITY DEVELOPMENT
16/04/2020 10:00 AM TO 11:00 AM	3320702 ADVANCE COMPUTER PROGRAMMING	3300003 ENVIRONMENT CONSERVATION & HAZARD MANAGEMENT
17/04/2020 10:00 AM TO 11:00 AM	3300005 ENGINEERING PHYSICS	3300004 ENGINEERING PHYSICS
18/04/2020 10:00 AM TO 11:00 AM	N. A.	3320501 ORGANIC CHEMISTRY
20/04/2020 10:00 AM TO 11:00 AM	3320701 BASIC ELECTRONICS	3300007 BASIC ENGINEERING DRAWING
21/04/2020 10:00 AM TO 11:00 AM	3320002 ADVANCE MATHEMATICS	3320002 ADVANCE MATHEMATICS

*This time-table is also available on www.asoit.edu.in

Mr. Jvalant Modi
(GTU COORDINATOR)

Dr. Pina Bhatt
(PRINCIPAL)

ADITYA SILVER OAK INSTITUTE OF TECHNOLOGY

TIME TABLE FOR ON-LINE MID-SEMESTER-I EXAMINATION (SUMMER-2020)

SEMESTER - II (ALL BRANCHES) (Shift - I & II)

Date: 07/04/2020

Maximum Marks -30

Date/ Time	Computer Engineering / Information Technology	Electrical Engineering	Chemical Engineering	Civil Engineering	Mechanical Engineering	Aeronautical Engineering
15/04/2020 10:00 AM TO 11:00 AM	- N. A. -	- N. A. -	3110007 Environmental Sciences	3110007 Environmental Sciences	3110007 Environmental Sciences	3110007 Environmental Sciences
16/04/2020 10:00 AM TO 11:00 AM	3110002 English	3110002 English	3110002 English	3110002 English	3110002 English	3110002 English
17/04/2020 10:00 AM TO 11:00 AM	- N. A. -	- N. A. -	3110013 Engineering Graphics & Design	3110013 Engineering Graphics & Design	3110013 Engineering Graphics & Design	3110011 Physics
18/04/2020 10:00 AM TO 11:00 AM	3110016 Basic Electronics	3110016 Basic Electronics	3110004 Basic Civil Engineering	3110004 Basic Civil Engineering	3110004 Basic Civil Engineering	3110006 Basic Mechanical Engineering
20/04/2020 10:00 AM TO 11:00 AM	3110003 Programming for Problem Solving	3110003 Programming for Problem Solving	3110005 Basic Electrical Engineering	3110005 Basic Electrical Engineering	3110005 Basic Electrical Engineering	3110003 Programming for Problem Solving
21/04/2020 10:00 AM TO 11:00 AM	3110015 Mathematics - II	3110015 Mathematics - II	3110015 Mathematics - II	3110015 Mathematics - II	3110015 Mathematics - II	3110015 Mathematics - II

*This time-table is also available on www.asoit.edu.in

Mr. Jvalant Modi
(GTU COORDINATOR)

Dr. Pina Bhatt
(PRINCIPAL)

ADITYA SILVER OAK INSTITUTE OF TECHNOLOGY

TIME TABLE FOR ON-LINE MID-SEMESTER-II EXAMINATION (SUMMER-2020)

SEMESTER - IV (ALL BRANCHES)

Date: 07/04/2020

Maximum Marks:30

DATE/ TIME	COMPUTER ENGINEERING	INFORMATION TECHNOLOGY	ELECTRICAL ENGINEERING	MECHANICAL ENGINEERING	AERONAUTICAL ENGINEERING	CIVIL ENGINEERING	CHEMICAL ENGINEERING
15/04/2020 11:15 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 SURVEYING	3140509 POLLUTION CONTROL & SAFETY MANAGEMENT
16/04/2020 11:15 AM TO 12:15 PM	3140709 PRINCIPLES OF ECONOMICS AND MANAGEMENT	3140709 PRINCIPLES OF ECONOMICS AND MANAGEMENT	3140913 ELECTRICAL MACHINES - I	3141909 ORGANIZATIONAL BEHAVIOR	3140109 AVIATION MANAGEMENT	3140609 CIVIL ENGINEERING - SOCIETAL & GLOBAL IMPACT	3140508 UNIT PROCESSES & CHEMICAL TECHNOLOGY
17/04/2020 11:15 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
18/04/2020 11:15 AM TO 12:15 PM	3140707 COMPUTER ORGANIZATION & ARCHITECTURE	3140707 COMPUTER ORGANIZATION & ARCHITECTURE	3140915 POWER ELECTRONICS	3141906 FLUID MECHANICS AND HYDRAULICS MACHINES	3140103 AIRCRAFT SYSTEMS, INSTRUMENTS AND MAINTENANCE	3140610 COMPLEX VARIABLES AND PARTIAL DIFFERENTIAL EQUATIONS	3140507 CHEMICAL ENGINEERING THERMODYNAMICS II
20/04/2020 11:15 AM TO 12:15 PM	3140708 DISCRETE MATHEMATICS	3140708 DISCRETE MATHEMATICS	3140912 ELECTROMAGNETICS FIELD	3141907 FUNDAMENTALS OF MACHINE DESIGN	3140110 FLUID MECHANICS	3140611 FLUID MECHANICS & HYDRAULICS	3140510 NUMERICAL METHODS IN CHEMICAL ENGINEERING

**This time-table is also available on www.asoit.edu.in

Mr. Jvalant Modi
GTU COORDINATOR

Dr. Pina Bhatt
PRINCIPAL

ADITYA SILVER OAK INSTITUTE OF TECHNOLOGY

TIME TABLE FOR ON-LINE MID-SEMESTER-II EXAMINATION (SUMMER-2020)

SEMESTER - VI (ALL BRANCHES)

Date: 07/04/2020

Maximum Marks -30

Date/Time	Computer Engineering	Information Technology	Chemical Engineering	Electrical Engineering	Mechanical Engineering	Civil Engineering	Aeronautical Engineering
15/04/2020 12:30 PM TO 01:30 PM	-NA-	-NA-	2160507 ADVANCE SEPARATION TECHNIQUES	2160902 POWER ELECTRONICS-II	2161909 PRODUCTION TECHNOLOGY	2160601 ADVANCED CONSTRUCTION AND EQUIPMENTS	2160106 AVIONICS
16/04/2020 12:30 PM TO 01:30 PM	2160711 .NET TECHNOLOGY	2160711 .NET TECHNOLOGY	2160504 POLLUTION CONTROL, SAFETY & HEALTH MANAGEMENT	2160904 HIGH VOLTAGE ENGINEERING	2161907 INDUSTRIAL ENGINEERING	2160603 RAILWAY, BRIDGE & TUNNEL ENGINEERING	2160108 AVIATION MANAGEMENT
17/04/2020 12:30 PM TO 01:30 PM	2160701 SOFTWARE ENGINEERING	2160701 SOFTWARE ENGINEERING	-NA-	2160907 UTILIZATION OF ELECTRICAL ENERGY & TRACTION	2161902 INTERNAL COMBUSTION ENGINES	2160608 URBAN TRANSPORTATION SYSTEM	2160102 FUNDAMENTALS OF JET PROPULSION
18/04/2020 12:30 PM TO 01:30 PM	2160707 ADVANCED JAVA	2160707 ADVANCED JAVA	2160503 PROCESS EQUIPMENT DESIGN - I	2160908 ELECTRICAL POWER SYSTEM - II	2161901 DYNAMICS OF MACHINERY	2160602 APPLIED FLUID MECHANICS	2160109 THEORY OF VIBRATIONS
20/04/2020 12:30 PM TO 01:30 PM	2160704 THEORY OF COMPUTATION	2161603 DATA COMPRESSION & DATA RETRIVAL	2160501 MASS TRANSFER OPERATION - II	2160912 DESIGN OF DC MACHINES & TRANSFORMERS	2161908 REFRIGERATION AND AIRCONDITIONING	2160604 WATER & WASTE WATER ENGINEERING	2160104 BASIC CONROL THEROY
21/04/2020 12:30 PM TO 01:30 PM	2160708 WEB TECHNOLOGY	2160708 WEB TECHNOLOGY	2160506 CHEMICAL REACTION ENGINEERING - I	2160913 CONTROL OF ELECTRICAL DRIVES	2161903 COMPUTER AIDED DESIGN	2160607 ELEMENTARY STRUCTURAL DESIGN	2160101 AERODYNAMICS - II

*This Time-Table Is Also Available On www.asoit.edu.in

Mr. Jvalant Modi
(GTU Coordinator)

Dr. Pina Bhatt
(Principal)

ADITYA SILVER OAK INSTITUTE OF TECHNOLOGY

TIME TABLE FOR ON-LINE MID-SEMESTER EXAMINATION (SUMMER-2020)

SEMESTER - VIII (ALL BRANCHES)(Shift - I & II)

Maximum Marks -30

Date: 07/04/2020

Date/Time	Computer Engineering	Information Technology	Chemical Engineering	Electrical Engineering	Mechanical Engineering	Civil Engineering
15/04/2020 01:45 PM TO 02:45 PM	-NA-	-NA-	2180503 PROCESS MODELING, SIMULATION & OPTIMIZATION	2180903 POWER SYSTEM PLANNING & DESIGN	2181923 ENTREPRENEURSHIP	2180611 CONSTRUCTION MANAGEMENT
16/04/2020 01:45 PM TO 02:45 PM	2180711 PYTHON PROGRAMMING	2180711 PYTHON PROGRAMMING	-NA-	-NA-	-NA-	-NA-
17/04/2020 01:45 PM TO 02:45 PM	-NA-	-NA-	2180502 PETROLEUM REFINING & PETROCHEMICALS	2180901 TESTING & COMMISSIONING OF ELECTRICAL EQUIPMENT	-NA-	2180609 FOUNDATION ENGINEERING
18/04/2020 01:45 PM TO 02:45 PM	-NA-	-NA-	-NA-	-NA-	2181910 RENEWABLE ENERGY ENGINEERING	-NA-
20/04/2020 01:45 PM TO 02:45 PM	-NA-	-NA-	2180507 TRANSPORT PHENOMENA	2180909 POWER SYSTEM OPERATION & CONTROL	-NA-	2180610 DESIGN OF STEEL STRUCTURES
21/04/2020 01:45 PM TO 02:45 PM	2180703 ARTIFICIAL INTELLIGENCE	2180703 ARTIFICIAL INTELLIGENCE	2180508 SOLID FLUID OPERATION	2180910 ENERGY CONSERVATION & AUDIT	-NA-	2180602 HARBOUR & AIRPORT ENGINEERING

*This Time-Table Is Also Available On www.asoit.edu.in

Mr. Jvalant Modi
(GTU COORDINATOR)

Dr. Pina Bhatt
(PRINCIPAL)