



## School of Engineering and Technology

### END SEMESTER EXAMINATION SCHEDULE-DEC. 2022

Programme & Batch	Date/Day/ Timing	19-Dec-2022	20-Dec-2022	21-Dec-2022	22-Dec-2022	23-Dec-2022	24-Dec-2022	26-Dec-2022	27-Dec-2022	28-Dec-2022	29-Dec-2022
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday
<b>DEPARTMENT OF AEROSPACE ENGINEERING</b>											
<b>B-Tech (Aerospace) Batch 2017-18 Regulation 2017</b>	<b>Forenoon 10:00 am To 1:00 pm</b>	YAS501 Aerodynamics I	YAS704C High Speed Aerodynamics	YAS502 Aerospace Propulsion I	YAS701 Aircraft Design	YAS503 Aerospace Structures I		YAS504 Satellite And Space System Design		YAS505 Flight Dynamics	
	<b>Afternoon 2:00 pm To 5:00 pm</b>	YAS601 Aerodynamics II		YAS602 Aerospace Propulsion II	YAS801 Finite Element Methods in Aerospace Structures	YAS603 Aerospace Structures II		YAS604 Aircraft Instrumentation and Control Theory		YAS605 Theory of Vibrations	
<b>B-Tech (Aerospace) Batch 2018-19 Regulation 2017</b>	<b>Forenoon 10:00 am To 1:00 pm</b>	17YAS501 Aerodynamics II		17YAS502 Aerospace Propulsion II	17YAS701 Aircraft Design	17YAS503 Flight Daynatics		17YAS504 Aerospace Structures II	17YAS703 Aerospace Computational Analysis	17YAS505 Elements of Avionics & Instrumentation Systems	
	<b>Afternoon 2:00 pm To 5:00 pm</b>	17YAS601 Numerical Methods & Programming		17YAS602 Theory of Vibrations		17YAS603 Control Theory & Applications of Flight Control System		17YAS604 Satellite & Space Systems Design			
<b>B-Tech (Aerospace) Batch 2019-20 Regulation 2017</b>	<b>Forenoon 10:00 am To 1:00 pm</b>	17YAS501 Aerodynamics II	OAE711 Lighter Than Air Systems / OCE711 Global Climate Changes and Disaster Management / OBB512 Introduction to Banking and Financial Markets OCS712 Introduction to Web Development / OLA711 Introduction to Constitutional Law	17YAS502 Aerospace Propulsion II		17YAS503 Flight Daynatics	<b>17YAS702 Aircraft Navigation Guidance &amp; Controls</b>	17YAS504 Aerospace Structures II	<b>17YAS703 Aerospace Computational Analysis</b>	17YAS505 Elements of Avionics & Instrumentation Systems	<b>17YASE01 Rocket and Missile / 17YASE02 Unmanned Air Vehicles / 17YASE03 Composite Materials / 17YASE04 Flow Visulation Techniques</b>
	<b>Afternoon 2:00 pm To 5:00 pm</b>	17YAS601 Numerical Methods & Programming		17YAS602 Theory of Vibrations		17YAS603 Control Theory & Applications of Flight Control System		17YAS604 Satellite & Space Systems Design			
<b>B-Tech (Aerospace) Batch 2020-21 Regulation 2017</b>	<b>Forenoon 10:00 am To 1:00 pm</b>	17YAS501 Aerodynamics II		17YAS502 Aerospace Propulsion II				17YAS504 Aerospace Structures II		17YAS505 Elements of Avionics & Instrumentation Systems	

*Note:- Due to unavoidable circumstances, dates are subject to change.*



Office Seal

Controller of Examinations  
SANDIP UNIVERSITY, NASHIK

Sd/-

Date :- 7 Dec 2022



## School of Engineering and Technology

### END SEMESTER EXAMINATION SCHEDULE-DEC. 2022

Programme Batch	Date/Day/ Timing	19-Dec-2022	20-Dec-2022	21-Dec-2022	22-Dec-2022	23-Dec-2022	24-Dec-2022	26-Dec-2022	27-Dec-2022	28-Dec-2022	29-Dec-2022
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday
<b>DEPARTMENT OF CIVIL ENGINEERING</b>											
<b>B-Tech (Civil) Batch 2016-17 Regulation 2017</b>	<b>Forenoon 10:00 am To 1:00 pm</b>	YCE501 Water Resource Engineering I		YCE504 Structural Analysis II		YCE503 Steel Structures		YCE502 Transportation Engineering I		YCE505 Fluid Mechanics II	
	<b>Afternoon 2:00 pm To 5:00 pm</b>								YCEE12 Hydropower Engineering		
<b>B-Tech (Civil) Batch 2017-18 Regulation 2017</b>	<b>Forenoon 10:00 am To 1:00 pm</b>		YCEE01 Advanced Concrete Technology								
<b>B-Tech (Civil) Batch 2018-19 Regulation 2017</b>	<b>Forenoon 10:00 am To 1:00 pm</b>		OBB512 Introduction to Banking and Financial Markets		17YCE701 Estimation and Costing						
	<b>Afternoon 2:00 pm To 5:00 pm</b>	17YCE602 Construction Management				17YCE604 Reinforced Concrete Design	17YCEE205 Air Pollution and Control		17YCEE304 Advanced Foundation Engineering		17YCEE405 Design of Advanced Concrete Structures
<b>B-Tech (Civil) Batch 2019-20 Regulation 2017</b>	<b>Forenoon 10:00 am To 1:00 pm</b>	17YCE501 Hydrology	OCE711 Global Climate Changes and Disaster Management	17YCE502 Structural Analysis II	17YCE701 Estimation and Costing	17YCE503 Design of Steel Structures	17YCE702 Environmental Engineering II	17YCE504 Transportation Engineering II	17YCE703 Reinforced Cement Concrete II	17YCE505 Foundation Engineering	17YCEE102 Pavement Analysis and Design / 17YCEE103 Traffic Flow Theory
	<b>Afternoon 2:00 pm To 5:00 pm</b>	17YCE602 Construction Management	OBB412 Financial Planning For Individuals / OCA401 Recent Trends in IT / OEE611 Energy Audit / OCS611 Business Intelligence	17YCE603 Numerical Computations		17YCE604 Reinforced Concrete Design		17YCE601 Environmental Engineering I			
<b>B-Tech (Civil) Batch 2020-21 Regulation 2017</b>	<b>Forenoon 10:00 am To 1:00 pm</b>	17YCE501 Hydrology		17YCE502 Structural Analysis II		17YCE503 Design of Steel Structures		17YCE504 Transportation Engineering II		17YCE505 Foundation Engineering	

*Note:- Due to unavoidable circumstances, dates are subject to change.*



Office Seal

Controller of Examinations  
SANDIP UNIVERSITY, NASHIK

Sd/-

Date :- 7 Dec 2022



**School of Engineering and Technology**

**END SEMESTER EXAMINATION SCHEDULE-DEC. 2022**

Programme & Batch	Date/Day/ Timing	19-Dec-2022	20-Dec-2022	21-Dec-2022	22-Dec-2022	23-Dec-2022	24-Dec-2022	26-Dec-2022	27-Dec-2022	28-Dec-2022	29-Dec-2022
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday
<b>DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING</b>											
B-Tech Electrical and Electronics Engineering Batch 2019-20 Regulation 2017	Forenoon 10:00 am To 1:00 pm	17YEX501 Power Electronics	<b>OME711 Mechatronics</b>	17YEX502 Electrical Machine II	<b>17YEX701 Switchgear and Protection</b>	17YEX503 Power Systems Analysis	<b>17YEX702 Electric Drives</b>	17YEX504 Electromagnetic Field Theory	<b>17YEX703 Electric Vehicles</b>	17YEX505 Solar Energy PV System	<b>17YEXE03 Antenna and Wave Guide</b>
	Afternoon 2:00 pm To 5:00 pm	17YEX601 Power System Operation and Control	OEE611 Energy Audit	17YEX602 Communication Engineering		17YEX603 Control System		17YEX604 Internet of Things (IoT)			
B-Tech Electrical and Electronics Engineering Batch 2020-21 Regulation 2017	Forenoon 10:00 am To 1:00 pm	<b>17YEX501 Power Electronics</b>		<b>17YEX502 Electrical Machine II</b>		<b>17YEX503 Power Systems Analysis</b>		<b>17YEX504 Electromagnetic Field Theory</b>		<b>17YEX505 Solar Energy PV System</b>	
<b>DEPARTMENT OF ELECTRICAL ENGINEERING</b>											
B-Tech (Electrical) Batch 2017-18 Regulation 2017	Forenoon 10:00 am To 1:00 pm	YEE501 Power Electronics		YEE502 Electrical Machine II	YEE701 Switchgear and Protection	YEE503 Power System Analysis	YEE702 Electric Drives	YEE504 Signal and Systems		YEEE04 Solar Energy PV System	
	Afternoon 2:00 pm To 5:00 pm			YEE602 Computer Aided Machine Design		YEE603 Control System		YEE604 Electromagnetic Field Theory			
B-Tech (Electrical) Batch 2018-19 Regulation 2017	Afternoon 2:00 pm To 5:00 pm	17YEE601 Power System Operation and Control	OEE611 Energy Audit	17YEE602 Energy Conservation and Management							
B-Tech (Electrical) Batch 2019-20 Regulation 2017	Forenoon 10:00 am To 1:00 pm		<b>OME711 Mechatronics</b>		<b>17YEE701 Switchgear and Protection</b>	17YEE503 Power Systems Analysis	<b>17YEE702 Electric Drives</b>		<b>17YEEEE01 Electric Vehicles / 17YEEEE02 Smart Grid</b>	17YEE505 Solar Energy PV System	<b>17YEE703 PLC and SCADA</b>
	Afternoon 2:00 pm To 5:00 pm	17YEE601 Power System Operation and Control	OEE611 Energy Audit	17YEE602 Energy Conservation and Management		17YEE603 Control System		17YEE604 Internet of Things (IoT)			

Note:- Due to unavoidable circumstances, dates are subject to change.



Office Seal

Controller of Examinations  
SANDIP UNIVERSITY, NASHIK

Sd/-



## School of Engineering and Technology

### END SEMESTER EXAMINATION SCHEDULE-DEC. 2022

Programme & Batch	Date/Day/ Timing	19-Dec-2022	20-Dec-2022	21-Dec-2022	22-Dec-2022	23-Dec-2022	24-Dec-2022	26-Dec-2022	27-Dec-2022	28-Dec-2022	29-Dec-2022
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday
<b>DEPARTMENT OF FIRE TECHNOLOGY AND SAFETY</b>											
B-Tech (Fire & Safety) Batch 2019-20 Regulation 2017	Forenoon 10:00 am To 1:00 pm	17YFS505 Chemical Engineering I	17YFS701 Chemical Engg. -III		17YFS702 Industrial Psychology Ergonomics & Accidents		17YFS703 Principles of Safety Management		17YFS0-01 Advanced Safety and Engineering Technology		17YFSE-01 Safety in Various Engineering Industries
<b>DEPARTMENT OF MECHANICAL ENGINEERING</b>											
B-Tech (Mechanical) Batch 2016-17 Regulation 2017	Forenoon 10:00 am To 1:00 pm			YME502 Design of Machine Elements	YME701 CAD/CAM/CAE	YME503 Heat Transfer		YME504 Theory of Machines	YME703 Industrial Automation and Mechatronics	YME505 Precision Measurement and Quality Planning	YME704 Energy Audit and Management
	Afternoon 2:00 pm To 5:00 pm	YME601 Numerical Methods and Programming		YME602 Machine Design	YME801 Design of Mechanical Systems	YME603 Hydraulic Machines		YME604 Refrigeration and Air Conditioning		YME605 Industrial Engineering	
B-Tech (Mechanical) Batch 2018-19 Regulation 2017	Forenoon 10:00 am To 1:00 pm		OAE711 Lighter Than Air System/ OCS713 Basics of Embedded System & Internet of Things		17YME701 CAD/CAM/CAE		17YME702 Mechanical Vibration		17YME703 Design of Mechanical Systems		17YMEE-01 PCE-I Additive Manufacturing
	Afternoon 2:00 pm To 5:00 pm	17YME601 Numerical Methods and Programming	OCS611 Microsoft Excel	17YME602 Machine Design		17YME603 Industrial Automation II	17YMEE-07 Operations Research	17YME604 Refrigeration and Air conditioning	17YMEE-12 Industrial Engineering		
B-Tech (Mechanical) Batch 2019-20 Regulation 2017	Forenoon 10:00 am To 1:00 pm	17YME501 Hydraulic Machines	OME711 Mechatronics/ OCS712 Introduction to Web Development/ ODE501 Introduction to Vastu	17YME502 Design of Machine Elements	17YME701 CAD/CAM/CAE	17YME503 Heat Transfer	17YME702 Mechanical Vibration	17YME504 Theory of Machines	17YME703 Design of Mechanical Systems	17YME505 Industrial Automation I	17YMEE-01 PCE-I Additive Manufacturing
	Afternoon 2:00 pm To 5:00 pm	17YME601 Numerical Methods and Programming	OEE611 Energy Audit / OLA 612 Cyber Law	17YME602 Machine Design		17YME603 Industrial Automation II		17YME604 Refrigeration and Air conditioning			
B-Tech (Mechanical) Batch 2020-21 Regulation 2017	Forenoon 10:00 am To 1:00 pm	17YME501 Hydraulic Machines		17YME502 Design of Machine Elements		17YME503 Heat Transfer		17YME504 Theory of Machines		17YME505 Industrial Automation I	

*Note:- Due to unavoidable circumstances, dates are subject to change.*

