

### **Industry Integrated Learning Programme (Part Time)**

## **School of Engineering & Technology**

### END SEMESTER EXAMINATION SCHEDULE AUG. 2023

Programme	Date/ Day/	10-Aug-2023	11-Aug-2023	12-Aug-2023	13-Aug-2023	14-Aug-2023	16-Aug-2023	17-Aug-2023	18-Aug-2023	19-Aug-2023	20-Aug-2023	21-Aug-2023	22-Aug-2023	23-Aug-2023	24-Aug-2023	25-Aug-2023
1 Togramme	Time	Thursday	Friday	Saturday	Sunday	Monday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
B.TECH CIVIL Regulation 2018	Forenoon 10:.00 am To 1:00 pm	TYCE701 Quantity Surveying, Contracts & Tenders	TYCEE702 Environmental Impact Assessment	OCE701 Global Climatic Changes And Disaster Management	TYCE401 Water Resource Engineering - I	TYCE402 Project management and Engineering Economics	TYCE403 Fluid Mechanics - II	TYCE404 Environmenta I Engineering- I	TYBS101 Algebra and Differential Calculus Statistics, Probability	TYCE101 Mechanics of Materials	TYCE102 Surveying	TYCE103 Geological Scinces	TYCE501 Steel Structures	TYCE502 Advance Surveying	TYCE503 Transportation Engineering	TYCE504 Water Resource Engineering-II
	Afternoon 2:00 pm To 05:00 pm	OEE611 Energy Audit	TYCE601 Reinforced Cement Concrete - I	TYCE602 Environmental Engineering I	TYCEE601 Advanced Concrete Technology	TYCEE605 Architecture and Town Planning	TYBS201 Applied Physics and Chemistry	TYES201 Fundamentals of Computing and Open Source Technology	TYCE201 Building Materials Construction and Architectural Planning	TYCE202 Geotechnical Engineering	TYCE203 Structural Analysis I	TYCE301 Fluid Mechanics - I	TYCE302 Concrete Technology	TYCE303 Structural Analysis II	TYCE304 Foundation Engineering	
B.TECH ELECTRICAL Regulation 2018	Forenoon 10:.00 am To 1:00 pm	TYEE701 HVDC and FACTS Controller	TYEEE05 Internet of Things (IoT)	OCS712 Project Management	TYEE401 Control System	TYEE402 Electric Drives	TYEE403 Power Systems Analysis	TYEE404 Utilization of Electrical Energy	TYBS101 Algebra and Differential Calculus Statistics, Probability	TYEE101 Network Analysis	TYEE102 Material Science	TYEE103 Measurement and Instrumentation	TYEE501 Computer Aided Machine Design	TYEE502 Power System Operation and Control	TYEE503 Power Quality	TYEE504 Energy Conservation and Management
	Afternoon 2:00 pm To 05:00 pm	OEE611 Energy Audit	TYEE601 Switchgear and Protection	TYEE602 PLC and SCADA Systems	TYEE603 Smart Grid	TYEEE01 Electric Vehicles	TYBS201 Applied Physics and Chemistry	TYES201 Fundamentals of Computing and Open Source Technology	TYEE201 Analog and Digital Electronics	TYEE202 Electrical Machine I	TYEE301 Electrical Machine II	TYEE302 Power Electronics	TYEE303 Microcontroller and Applications	TYEE304 Electrical Power Transmission and Distribution		
B.TECH ELECTRONIC S Regulation 2018	Forenoon 10:.00 am To 1:00 pm	TYEC701 Computer Communicatio n Network	TYECE07 Satellite Communicatio n	TYECO02 PLC and SCADA	TYEC403 Control System	TYEC401 Power Electronics	TYEC402 Microcontroll er and Embedded System	TYEC404 Electronics Measurement and Instrumentati on	TYBS101 Algebra and Differential Calculus Statistics, Probability	TYCE101 Network Analysis	TYEC102 Electromagneti c Theory	TYEC103 Digital Electronics	TYEC501 Antenna and Wave Propagation	TYEC502 Fundamentals of HDL	TYEC503 Electric Drives	TYEC504 Linear Integrated Circuits
	Afternoon 2:00 pm To 05:00 pm	OEE611 Energy Audit	TYEC601 Digital Signal processing	TYEC602 VLSI System Design	TYEC603 Digital Communicatio n	TYECE01 Mobile Communicatio n/ TYECE02 Robotics	TYBS201 Applied Physics and Chemistry	TYES201 Fundamentals of Computing and Open Source Technology	TYEC201 Signals and Systems I	TYEC202 Basic Electrical Engineering	TYEC301 Fundamental of Microprocessor and Microcontroller	TYEC302 Electronic Devices and Circuits	TYEC303 Signals and Systems II	TYEC304 Communication Engineering		



## **Industry Integrated Learning Programme (Part Time)**

## School of Engineering & Technology

### END SEMESTER EXAMINATION SCHEDULE AUG. 2023

Programme	Date/ Day/	10-Aug-2023	11-Aug-2023	12-Aug-2023	13-Aug-2023	14-Aug-2023	16-Aug-2023	17-Aug-2023	18-Aug-2023	19-Aug-2023	20-Aug-2023	21-Aug-2023	22-Aug-2023	23-Aug-2023	24-Aug-2023	25-Aug-2023
	Time	Thursday	Friday	Saturday	Sunday	Monday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
B.TECH MECHANICAL Regulation 2018	Forenoon 10:.00 am To 1:00 pm	TYME701 CAD /CAM / CAE	17YMEE08 Production Life Cycle Management	OCE704 Global Climatic Changes and Disaster Managmeent	TYES401 Numerical Methods & Optimisation	TYME401 Industrial Measurement & Quality Planning	TYME402 Engineering Metullargy	TYME403 Design of Machine Elements II	TYBS101 Algebra and Differential Calculus Statistics, Probability	TYME102 Mechanics of Solids	TYME103 Engineering Thermodynami cs	TYME104 Mechanical Engineering Materials	TYME501 Heat Transfer	TYME502 Hydraulic Machines	TYME503 Design of Mechanical Systems	TYME504 Industrial Automation
	Afternoon 2:00 pm To 05:00 pm	OEE611 Energy Audit	TYME601 Refrigeration & Air Conditioning	TYME602 Mechanical Vibration	TYMEE02 Industrial Tribology	TYMEE05 Renewable Energy Source	TYBS201 Applied Physics and Chemistry	TYES201 Fundamentals of Computing and Open Source Technology	TYME202 Manufacturin g Process I	TYME203 Theory of Mechanisms	TYME204 Internal Combustion Engines & Compressors	TYME301 Theory of Machines	TYME302 Fluid Mechanics	TYME303 Manufacturing Processes II	TYME304 Design of Machine Elements I	
B.Sc FIRE & SAFETY Regulation 2018	Forenoon 10:.00 am To 1:00 pm	TXFS401 Emergency Planning & Firstaid	TXFS402 Industrial Security Management	TXFS403 Fire Technology I	TXFS404 Radiation Hazards	TXFS201 Safety Management	TXFS202 Safety Engineering	TXFS203 Safety Control Procedure and Legislation	TXFS204 Occupational Health and Safety							
	Afternoon 2:00 pm To 05:00 pm	TXFS601 Controlling Pollution	TXFS602 Disaset Management	TXFS603 Chemical and Enviromental Hazards	TXFS301 Rescue vehicles & Equipment's	TXFS302 Construction Safety	TXFS303 Safety Responsibility	TXFS304 Environmental Management	TXFS501 Fire Technology II	TXFS502 Social Security In Industries	TXFS503 Safety In Power Plant	TXFS504 Industrial Noise & Noise control				
BACHELOR OF FIRE & SAFETY	Forenoon 10:.00 am To 1:00 pm	TBFSM401 Emergency Planning & Firstaid	TBFSM402 Industrial Security Management	TBFSM403 Fire Technology I	TBFSM404 Industrial Safety Management											
MANAGEMEN T Regulation 2018	Afternoon 2:00 pm To 05:00 pm				TBFSM301 Rescue vehicles & Equipment's	TBFSM302 Construction Safety Management	TBFSM303 Safety Responsibility	TBFSM304 Environmental Management								

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



Controller of Examinations SANDIP UNIVERSITY, NASHIK

Date :- 13 July 2023 Office Seal



### **Industry Integrated Learning Programme (Part Time)**

# School of Engineering & Technology

### END SEMESTER EXAMINATION SCHEDULE AUG. 2023

Date/ Day/	10-Aug-2023	11-Aug-2023	12-Aug-2023	13-Aug-2023	14-Aug-2023	16-Aug-2023	17-Aug-2023	18-Aug-2023	19-Aug-2023	20-Aug-2023
Time	Thursday	Friday	Saturday	Sunday	Monday	Wednesday	Thursday	Friday	Saturday	Sunday
Forenoon 10:.00 am To 1:00 pm	TDCEE02 Solid Waste Management	TDCE503 Environmental Studies	TDCE201 Advanced Surveying	TDCE202 Transportation Engineering	TDCE203 Mechanics of Structure	TDCE204 Concrete Technology	TDCE301 Theory of Structure	TDCE302 Building Planning and Drawing	TDCE303 Geotechnical Engineering	TDCE304 Hydraulics
Afternoon 2:00 pm To 05:00 pm	TDCE401 Estimating and Costing	TDCE402 Irrigation Engineering	TDCE403 Design of RCC Structure	TDCE404 Design of Steel Structure	TDBS101 Applied Mathemaics	TDCE101 Surveying	TDCE102 Applied Mechanics	TDCE103 Building Construction and Material		
Forenoon 10:.00 am To 1:00 pm	TDEEE03 Smart Grid / TDEEE01 Electrical Vechical	TDBS501 Environmental Studies	TDEE201 Electrical and Electronic Measurement	TDEE202 Electric Motors and Transformers	TDEE203 Applied Mechanics	TDEE204 Electrical Power Generation	TDEE301 Industrial Measurement	TDEE302 Electrical Power Transmission & Distribution	TDEE303 A.C. Machines	TDEE304 Basic Control System
Afternoon 2:00 pm To 05:00 pm	TDEE401 Utilization of Electrical Energy	TDEE402 Power Systems Analysis	TDEE403 Energy Conservation and Audit	TDEE404 Microcontroller and Applications	TDBS101 Applied Mathemaics	TDEE101 Fundamentals of Electrical Engineering	TDEE102 Fundamentals of Power Electronics	TDEE103 Network Analysis		
Forenoon 10:.00 am To 1:00 pm	TDMEE03 Automobile Engineering	TDBS501 Environmental Studies	TDME201 Basic Electrical & Electronics	TDME202 Engineering Metrology	TDME203 Advance Manufacturing Process	TDME204 Mechanical Engineering Measurement	TDME301 Fluid Mechanics	TDME302 Strength of Materials	TDME303 Thermal Engineering	TDME304 Theory of Machines
Afternoon 2:00 pm To 05:00 pm	TDME401 Power Engineering & Refrigeration	TDME402 Elements of Machine Design	TDME403 Mechanical Engineering Materials		TDBS101 Applied Mathemaics	TDME101 Engineering Drawing	TDME102 Applied Mechanics	TDME301 Fluid Mechanics		
	Forenoon 10:.00 am To 1:00 pm  Afternoon 2:00 pm To 05:00 pm  Forenoon 10:.00 am To 1:00 pm  Afternoon 2:00 pm To 05:00 pm  Forenoon 10:.00 am To 1:00 pm  Afternoon 2:00 pm To 1:00 pm	Time  Thursday  Forenoon 10:.00 am To 1:00 pm  Afternoon 2:00 pm To 05:00 pm  TDEE03 Smart Grid / TDEEE01 Electrical Vechical  Afternoon 2:00 pm To 05:00 pm  TDEE401 Utilization of Electrical Energy  Forenoon 10:.00 am To 1:00 pm  TDEE401 Electrical Energy  Forenoon 10:.00 am To 05:00 pm  TDMEE03 Automobile Engineering  Afternoon 2:00 pm To 1:00 pm  TDMEE03 Automobile Engineering	Time  Thursday  Forenoon 10:.00 am To 1:00 pm  Afternoon 2:00 pm To 05:00 pm  TDCE401 Estimating and Costing  TDEE03 Smart Grid / TDEE01 Electrical Vechical  Afternoon 2:00 pm To 05:00 pm  TDEE401 Electrical Energy  TDEE402 Electrical Energy  TDEE402 Environmental Studies  TDBS501 Environmental Studies  TDEE402 Power Systems Analysis  Forenoon 10:.00 am To 05:00 pm  TDEE401 Electrical Energy  TDEE402 Power Systems Analysis  TDBS501 Environmental Studies  TDEE402 Power Systems Analysis  TDBS501 Environmental Studies	Time  Thursday  Friday  Saturday  Forenoon 10:.00 am To 1:00 pm  Afternoon 2:00 pm To 1:00 pm  TDCE401 Estimating and Costing  TDEE03 Smart Grid / TDEE01 Electrical Vechical  Afternoon 2:00 pm To 05:00 pm  TDEE401 Electrical Energy  TDEE402 TDCE403 Design of RCC Structure  TDEE201 Electrical and Electronic Measurement  TDEE401 TDEE402 TDEE201 Environmental Studies  TDEE201 Electrical and Electronic Measurement  TDEE401 Utilization of Electrical Energy TDEE402 Power Systems Analysis  TDEE403 Energy Conservation and Audit  TDMEE03 TDMEE03 Energy Conservation and Audit  TDME201 Basic Electrical & Electronics  TDME201 Environmental Studies  TDME201 Basic Electrical & Electronics  TDME201 Basic Electronics  TDME201 Power Engineering & Elements of Machine Design Design TDME403 TDME403 Engineering TDME403 Engineering	Time  Thursday  Friday  Saturday  Sunday  Forenoon 10:.00 am To 1:00 pm  Afternoon 2:00 pm To 05:00 pm  Forenoon 10:.00 am To 1:00 pm  TDEE401 Estimating and TDEE601 Engineering  TDEE503 Environmental Studies  TDCE402 Transportation Engineering  TDCE403 Design of RCC Structure  TDEE404 Design of Steel Structure  TDEE201 Environmental Studies  TDEE201 Electrical and Electronic Measurement  TDEE202 Electrical and TDEE403 TDEE404 TDEE601 Electrical Energy TDEE402 Power Systems Analysis  Forenoon 10:.00 am To 05:00 pm  TDMEE03 TDEE401 Utilization of Electrical Energy TDEE402 Power Systems Analysis  TDEE403 Energy Conservation and Audit  TDEE404 Microcontroller and Applications  Applications  Afternoon 10:.00 am To 1:00 pm  TDMEE03 Engineering Engineering Engineering TDME202 Engineering TDME202 Engineering TDME403 Electronics TDME403 Methonical Engineering TDME403 Mechanical Engineering	Time Thursday Time Time Thursday Time Time Thursday Time Time Thursday Time Time Time Time Time Time Time Time	Time Thursday Time Thursday Time Thursday Thursday Triday Triday Triday Triday Saturday Sunday Tride Sunday Monday Monday Wednesday TDCE201 TDCE202 Transportation Engineering TDCE203 TDCE204 Transportation Engineering TDCE404 TDCE405 TDCE406 TDCE406 TDCE407 TDCE407 TDCE407 TDCE408 TDCE408 TDCE408 TDCE409 Transportation Engineering TDCE408 TDCE409 TDCE209 TDCE409 TDCE209 TDCE409 TDCE209 TDCE409 TDCE209 TDCE409 TDCE209 TDCE409 TDCE209 T	Time Thursday Friday Saturday Sunday Monday Wednesday Thursday  Forenoon 10:00 am To 1:00 pm  Afternoon 2:00 pm To 05:00 pm  Forenoon 10:00 am To 1:00 pm  TDEE01 Stimating and Costing TDEE02 Irrigation 2:00 pm To 1:00 pm  TDEE03 Smart Grid / TDEE01 Electrical Engineering Structure  TDEE03 Smart Grid / TDEE01 Electrical Studies  TDEE040 Electrical Advanced Structure  TDEE040 Irrigation 2:00 pm To 0:00 pm	Time Thursday Friday Saturday Sunday Monday Wednesday Thursday Friday Friday TDCE201 TDCE202 TDCE203 TDCE203 TDCE203 TDCE204 TDCE203 TDCE204 Transportation Engineering TDCE204 Transportation Engineering TDCE204 TDCE203 TDCE204 TDCE206 TDCE204 TDCE206 TDC	Time Times T

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



Controller of Examinations SANDIP UNIVERSITY, NASHIK Sd/-

Date :- 13 July 2023