

WALCHAND INSTITUTE OF TECHNOLOGY, SOLAPUR

(An autonomous institute affiliated to PAH Solapur University, Solapur)

End Semester Examination (ESE) Time Table

Date: 18/04/2024

M. Tech, Sem-I(Backlog)(2023-24) (CBCS Pattern) May-2024

Day and Date	Time	Program	Course Code	Subject
Thursday 09/05/2024	10.00 AM	Civil Structural Engineering	23SEP1CC5T	Research Methodology and IPR
	to 1.00 PM	Electronics Engineering	23EEP1CC2T	Research Methodology and IPR
Saturday 11/05/2024	10.00 AM	Civil Structural Engineering	23SEP1CC2T	Advanced Solid Mechanics
	to 1.00 PM	Electronics Engineering	23EEP1CC2T	Machine Learning

Controller of Examinations

Dinainal

Principal





WALCHAND INSTITUTE OF TECHNOLOGY, SOLAPUR

(An autonomous institute affiliated to PAH Solapur University, Solapur)

End Semester Examination (ESE) (Regular) **Time Table**

Date: 18/04/2024

M. Tech, Sem-II (2023-24) (CBCS Pattern)

May-2024							
Day and Date	Time	Program	Course Code	Subject			
Monday 13-05-2024	10.00 AM to 1.00 PM	Electronics Engineering	23EEP2CC1T	Advanced Communication Networks and Protocols			
		Mechanical Design Engineering	23MDP2CC1T	Finite Element Method			
		Computer Science Engineering	23CSP2CC1T	Internet of Things'			
		Civil Structural Engineering	23SEP2CC1T	Finite Element Method			
Wednesday 15-05-2024	10.00 AM to 1.00 PM	Electronics Engineering	23EEP2CC2T	Advanced IOT			
		Mechanical Design Engineering	23MDP2CC2T	Advanced Design Engineering			
		Computer Science Engineering	23CSP2CC2T	Internet Routing Algorithm			
		Civil Structural Engineering	23SEP2CC2T	Theory of Plates and Shells			
Friday 17-05-2024	10.00 AM to 1.00 PM	Electronics Engineering	23EEP2CC3T	Wireless Cellular and LTE 4G			
		Mechanical Design Engineering	23MDP2CC3T	Industrial Product Design			
		Computer Science Engineering	23CSP2CC3T	Advanced Database Systems			
		Civil Structural Engineering	23SEP2CC3T	Seismic Design of Multistoried Buildings			
Monday 20-05-2024	10.00 AM to 1.00 PM	Electronics Engineering	23EEP2EC1T	Program Elective— III Advanced Machine Learning			
		Computer Science Engineering	23CSP2EC1T	Professional Elective III : Data Science			
		Mechanical Design Engineering	23MDP2OA2T	Operation Research			
		Civil Structural Engineering	23SEP2EB2T	Core Elective – II Professional Design of RCC Bridges			
Wednesday 22-05-2024	10.00 AM to 1.00 PM	Electronics Engineering	23CSP2OA9T	Open Elective: Business Analytics			
		Computer Science Engineering	23CSP2OA9T	Open Elective: Business Analytics			
		Civil Structural Engineering	23SEP2OC9T	Open Elective –I : Cost Management of Engineering Projects			

Controller of Examinations



Principal