ONLINE



REGULAR

Time-Table M.Tech. I Semester Online Mid Term-1 Examination, April 2021

Time: 03:20 - 04:00 PM

<u>Date</u>	Computer Science & Engineering(CS)	Civil Engineering (Structural)(ST)	Civil Engineering (Geotechnical)	Civil Engineering (CTM))	Production and industrial Engineering (PI)	VLSI Design
26/04/2021	Applied Operation Research (PGCS-101)	Advanced Mathematics (PGSE0101)	Advanced Mathematics (PGGE0101)	Advanced Mathematics (PGCE-101)	Numerical Methods and Computer Programming (PGPI-101))	Quantitative Techniques (PGVLSI -101)
27/04/2021	Simulation and Modeling (PGCS-102)	Construction Equipments (PGSE0102)	Construction Equipments (PGGE0102)	Construction Equipments (PGCE-102)	Advanced Manufacturing Technology(PGPI102)	CMOS VLSI Design (PGVLSI -102)
28/04/2021	Object Oriented Analysis and Design (PGCS-103)	Foundation Engineering (PGSE0103)	Foundation Engineering (PGGE0103)	Foundation Engineering (PGCE-103)	Advanced Production, Planning and Control(PGPI103)	Advanced Logic Design (PGVLSI -103)
29/04/2021	Advance Cloud Computing (PGCS-104)	Advanced Structure Analysis (PGSE0104)	Geotechnical investigation and field testing (PGGE0104)	Construction Materials (PGCE-104)	Industrial Automation and Robotics (PGPI104)	Advanced Digital Signal Processing (PGVLSI -104)
30/04/2021	Programming Tools (PGCS-105)	Advanced Rcc Design (PGSE0105)	Rock mechanics and engineering geology(PGGE0105)	LOW Cost Building materials & construction Techniques (PGCE-105)	Renewable Energy Technologies (PGPI -105)	Micro Electro Mechanical systems (PGVLSI -105)

Jai Kumar Sharma Centre Supdt. –I/C - SOET damie

Dr. Ranjeet Singh Tomar Dean (SOET)



<u>Time-Table B.Tech (I) IX Semester Online Mid-term -1 Examination, April 2021</u> Time: 03:20 - 04:00 PM

"CELEBRATING DREAMS"

<u>Date</u>	(Electronics & Communication Engineering) (EC)		
	Quantitative		
26/04/2021	Techniques (MAL0913)		
	Advanced Digital		
27/04/2021	Communication (ECL0948)		
	Advanced Logic Design		
28/04/2021	(ECE0949)		
29/04/2021	Mixed Analog Digital		
27/04/2021	Design (ECE0951)		
	Micro Electro		
30/04/2021	Mechanical Systems		
	(MEMS) (ECE0955)		

Jai Kumar Sharma Centre Supdt. –I/C - SOET

Dr. Ranjeet Singh Tomar Dean (SOET)