

END SEMESTER EXAMINATION SCHEDULE December 2017 REGULATIONS- 2017 Forenoon Session 9:30 a.m.12:30 p.m. Afternoon Session 2:00 p.m.5:00 p.m.

School	Programme & Semester	Session & Timings	20-12-2017 Wednesday	21-12-2017 Thursday	22-12-2017 Friday	23-12-2017 Saturday		26-12-2017 Tuesday	27-12-2017 Wednesday	28-12-2017 Thursday	29-12-2017 Friday	30-12-2017 Saturday	
School of Engineering and Technology	B. Tech. - I All Branches	Forenoon 9:30 a.m.-12:30 p.m.	Algebra and Differential Calculus YFT 101		Applied Physics / Applied Chemistry YFT102/YFT103	Fundamentals of Electronics / Fundamentals Electrical Engineering YFT104/YFT105			Basic Civil and Environment studies YFT107		Engineering Graphics YFT106		
	B. Tech. - III Civil Engineering	Afternoon 2:00 p.m.- 5:00 p.m.	Statistics, Probability and Vector Calculus YCE301		Mechanics of Materials YCE302			Surveying YCE303		Building Materials Construction and Planning YCE304		Geotechnical Engineering YCE305	
	B. Tech. - III Electrical Engineering	Afternoon 2:00 p.m.- 5:00 p.m.	Transforms, Vector Calculus and Complex Variables YEE301		Analog and Digital Electronics YEE302			Engineering Materials Science YEE303		Electrical and Electronic Measurement YEE304		Electrical Power Generation YEE305	
	B. Tech. - III Mechanical Engg.	Afternoon 2:00 p.m.- 5:00 p.m.	Differential Equations and Applications YME301		Mechanics of Solids YME302			Material Science YME303		Engineering Thermodynamics YME304		Electrical Technology YEE306	
	B. Tech. - III Computer Science & Engg. Cloud Technology & Information Security	Afternoon 2:00 p.m.- 5:00 p.m.	Discrete Mathematics and Logic YCT301		Computer Architecture and Programming Concepts YCT302			Object Oriented Programming in Java YCT304		Data Structures and Algorithm YCT305		Information Security Fundamentals YCT303	
	B. Tech. - III Computer Science & Engg. Business Analytics & Optimization	Afternoon 2:00 p.m.- 5:00 p.m.	Discrete Mathematics and Logic YCA301		Digital design and computer organisation YCA302			Object Oriented Programming YCA303		Fundamentals of data Structures YCA304		Introduction to Business Analytics YCA305	
	B. Tech. - III Computer Science & Engg. Cyber Security & Forensics	Afternoon 2:00 p.m.- 5:00 p.m.	Discrete Mathematics and Logic YCF301		Digital design and computer organisation YCF302			Object Oriented Programming YCF303		Fundamentals of data Structures YCF304		Information Security Fundamentals YCF305	
	M. Tech.- I Structural Engineering	Forenoon 9:30 a.m.-12:30 p.m.			Structural Dynamics PSE101		Advanced Solid Mechanics PSE102		Numerical Methods PSE103		Research Methodology PSE104		Advanced Design of Steel Structures PSE108
	M.Tech.- I Environmental Engineering	Forenoon 9:30 a.m.-12:30 p.m.			Environmental Chemistry and Micro Biology PEN101		Physico Chemical Processes PEN102		Air Pollution and Control PEN103		Research Methodology PEN104		Biological Process PEN108

SUNDAY CHRISTMASDAY

END SEMESTER EXAMINATION SCHEDULE December 2017 REGULATIONS- 2017 Forenoon Session 9:30 a.m.12:30 p.m. Afternoon Session 2:00 p.m.5:00 p.m.

School	Programme & Semester	Session & Timings	20-12-2017 Wednesday	21-12-2017 Thursday	22-12-2017 Friday	23-12-2017 Saturday			26-12-2017 Tuesday	27-12-2017 Wednesday	28-12-2017 Thursday	29-12-2017 Friday	30-12-2017 Saturday
School of Engineering and Technology	M. Tech. - I Construction Management	Forenoon 9:30 a.m.-12:30 p.m.		Construction and Resource Management PCM101		Legal Aspects in Construction Management PCM102			HR Management PCM103		Research Methodology PCM104		Value Engineering & Cost Control PCM107
	M.Tech.- I Transportation Engineering and Planning	Forenoon 9:30 a.m.-12:30 p.m.		Transportation Economics and Evaluation PTR102		Highway Materials and Construction PTR103			Urban Transportation Planning PTR104		Research Methodology PTR101		Bridge & Tunnel Engineering PTR106
	M. Tech. - I Town and country Planing	Forenoon 9:30 a.m.-12:30 p.m.		History & Theory of Urban Planning PTP101		Infrastructure and Transport Planning PTP102			Housing Environment & Planning PTP103		Research Methodology PTP104		Remote Sensing & GIS PTP107
	M.Tech. - I Electrical Power System	Forenoon 9:30 a.m.-12:30 p.m.		Computer Analysis in Power System PEP101		FACTs and HVDC PEP102			Power System Modeling PEP103		Research Methodology PEP104		Power Electronics Converter PEP105
	M.Tech. - I Design Engineering	Forenoon 9:30 a.m.-12:30 p.m.		Finite Element Methods PDE101		Advanced Mechanics of Solids PDE102			Transforms, Calculus of Variations and Reliability PDE104		Tribology in Design and Manufacturing PDE105		Research Methodology PDE103
	M. Tech.- I CTIS	Forenoon 9:30 a.m.-12:30 p.m.		Advanced Operating System PCI101		Information Security PCI102			Cloud Security PCI104		Research Methodology PCI103		System Security Management PCI105

SUNDAY
CHRISTMASDAY