GDC Cheepurupalli B.Sc MPCs TIME TABLE (SEM IV) - 2023-24						
Program	B.Sc					
Group	II MPCs					
Semester	IV					
Medium	ENGLISH					
Sanctioned Intake	50					
Actual Strength	39					
DAY/TIMINGS	10.00AM - 11.00AM	11.00AM - 12.00AM	12.00AM - 1.00PM	2.00PM - 3.00PM	3.00PM - 4.00PM	4.00PM - 5.00PM
MONDAY Fill Subject Name and faculty name	Maths-V-Linear Algebra-ACM	PHY -V-MODERN PHYSICS- Kishore	Maths-IV- Real Analysis-ACM	CS-V-Operating Systems-Usha	Physics Practicals 16-Lab 2 / Computer Science Practicals B17	Physics Practicals 16-Lab 2 / Computer Science Practicals B17
TUESDAY	Maths-V-Linear Algebra- ACM	PHY -V-MODERN PHYSICS- Kishore	Maths-IV- Real Analysis-ACM	CS-V-Operating Systems-Usha	Physics Practicals 16-Lab 2 / Computer Science Practicals B17	Physics Practicals 16-Lab 2 / Computer Science Practicals B17
WEDNESDAY	CS -IV-Object Oriented Programming using Java - Divya	PHY -IV- ELECTRICITY, MAGNETISM AND ELECTRONICS- MRK	Maths-IV- Real Analysis-ACM	PHY -V-MODERN PHYSICS- Kishore	Physics Practicals 16-Lab 2 / Computer Science Practicals B17	Physics Practicals 16-Lab 2 / Computer Science Practicals B17
THURSDAY	CS -IV-Object Oriented Programming using Java - Divya	PHY -IV- ELECTRICITY, MAGNETISM AND ELECTRONICS- MRK	Maths-IV- Real Analysis-ACM	PHY -V-MODERN PHYSICS- Kishore	Physics Practicals 16-Lab 2 / Computer Science Practicals B17	Physics Practicals 16-Lab 2 / Computer Science Practicals B17
FRIDAY	CS -IV-Object Oriented Programming using Java - Divya	PHY -IV- ELECTRICITY, MAGNETISM AND ELECTRONICS- MRK	Maths-V-Linear Algebra- ACM	CS-V-Operating Systems-Usha	Maths-IV- Real Analysis-ACM	Maths-IV- Real Analysis-ACM
SATURDAY	CS -IV-Object Oriented Programming using Java - Divya	PHY -IV- ELECTRICITY, MAGNETISM AND ELECTRONICS- MRK	Maths-V-Linear Algebra-ACM	CS-V-Operating Systems-Usha	Maths-V-Linear Algebra- ACM	Maths-V-Linear Algebra- ACM