

**MAHATMA GANDHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Academic Year: 2023-2024

Class & Section : B.TECH (CSE-II)

Date: w.e.f.: 19-02-2024

Class In-Charge: Dr. V Subba Ramaiah

Room No.: D-403

TIME TABLE

SEMESTER : VI

DAY	9.15 -10.15	10.15 - 11.15	11.15 - 12.15	12.15 - 1.05	1.05 - 2.05	2.05 - 3.05	3.05 - 4.05
MON	Training & Placements/CS (D-001)			<b>L U N C H</b>	ML / IS LAB		
TUE	NP	NP LAB (D-002)			ML	CD	IS
WED	IS/ML LAB				POE	IDS	CD
THU	CD	ML	NP		IS	POE	IDS
FRI	IS	ML	IDS		NP	FS LAB	
SAT	ES / CCNA(D-110)				REMEDIAL CLASSES / SPORTS / Minor Degree		

Subject Code	NAME OF THE SUBJECT/ LABORATORY	NAME OF THE FACULTY	Mobile
CS601PC	Introduction to Machine Learning	Dr. V Subba Ramaiah	9393005221
CS604PC	Compiler Design	Ms. G Naga Sujini	9885923464
CS605PC	Information Security and Block Chain Technology	Ms. S. Vijaya Lakshmi	9959877066
CS613PE	PE -I:Introduction to Data Science	Mr.B Chandrasekhar	9989296315
CS615PE	PE II:Network Programming	Ms. D S Bhavani	9885398993
MT622OE	OE- II(Principles of Entrepreneurship)	Mr. V Pramod	8105775555
MC602ES	Cyber Security	Mr. P Satya Shekar Varma	8074625395
CS651PC	Machine Learning Lab(D-108)	1. Dr. V Subba Ramaiah 2.Ms.M.Navya	9393005221
CS654PC	Information Security Lab(D-203)	1. Ms. S.Vijaya Lakshmi 2.Ms.Dr.Meera Alphy(Mon) 3.Mr.R.Mohan krishna Ayyapa(Wed)	9959877066
CS661PE	Network Programming Lab(D-002)	1. Ms. D S Bhavani 2. Mr. R. Mohan Krishna 3.Dr. P.Shyam sunder	9885398993
	Training & Placements/ CS (D-001)	1. Mr. P Satya Shekar Varma (CS / TPO) 2. Ms.M.Mamatha 3.Ms. S. Vijaya Lakshmi	966665578
MA654BS	Finishing School - IV(Quantitative Aptitude&Analytical Ability)(D-002)	Dr. P.V. Janardhan Reddy	9059423629
MC601ESC	Environmental Science(LE Students)	Dr.Kumaraswamy	9397150151
	Cisco Certified Network Associate(D-110)	Ms. S. Vijaya Lakshmi	9959877066

I/c, Time Table

*Dr. Subba Ramaiah*  
Class In-Charge

*HOD*  
Dept. of  
Computer Science & Engineering  
Mahatma Gandhi  
Institute of Technology

*PRINCIPAL*