

Overall Marks

CGPA:	8.86	Percentage :	81.1	
Credits Obtained	80.00/80.00	No.of Due Courses:	0/31	

*Letter Grade Indicates Grade Points (A+ - 10.00, A+ - 10.00, A - 9.00, A - 9.00, B - 8.00, B - 8.00, C - 7.00, C - 7.00, D - 6.00, D - 6.00, F - 0.00, AB - 0.00, F - 0.00, AB - 0.0)

S.No.	CourseCode	Course	Ch1	Ch2	Ch3	Ch4	Ch5	Ch6	Ch7	Ch8	Ch9	Ch10	Ch11	Ch12	Credits	CreditsObtained	Statu
		I SEMESTER	Feb-24														
	233MC1T01	Business Communication	С												2	2	Р
2	233MC1T02	Mathematical and Statistical Foundations	Α												3	3	Р
}	233MC1T03	Computer Organization and Operating Systems	С												4	4	Р
	233MC1T04	Data Structures	Α												3	3	Р
i	233MC1T05	Object Oriented Programming with JAVA	Α												3	3	Р
	233MC1L01	Operating Systems and Linux Lab	Α												1.5	1.5	Р
,	233MC1L02	Data Structures Lab	Α												1.5	1.5	Р
3	233MC1L03	JAVA Programming Lab	Α												1.5	1.5	Р
9	233MC1P01	Socially Relevant Project using Design Thinking	A+												0.5	0.5	Р
		SGPA: 8.43 CGPA:8.43													20	20	_
S.No.	CourseCode	Course	Ch1	Ch2	Ch3	Ch4	Ch5	Ch6	Ch7	Ch8	Ch9	Ch10	Ch11	Ch12	Credits	CreditsObtained	Statı
		II SEMESTER	Jul-24														
	233MC2T06	Database Management Systems	A												3	3	Р
<u> </u>	233MC2T07	Computer Networks	В												3	3	P
}	233MC2T08	Software Engineering and Design Patterns	A+												3	3	Р
	233MC2T09	Data Warehousing and Mining	Α												3	3	Р
i	233MC2E04	Artificial Intelligence	С												3	3	Р
	233MC2L04	DBMS Lab	A+												1.5	1.5	Р
,	233MC2L05	Computer Networks Lab	A+												1.5	1.5	Р
3	233MC2L06	Software Engineering and Design Patterns Lab	A+												1.5	1.5	Р
)	233MC2T10	Employability Skills	A+												0.5	0.5	Р
10	233MC2S0I	Bridge Course (Python Programming to be taken through MOOCs)	S													0	Р
		SGPA: 8.95 CGPA:8.69													20	20	
S.No.	CourseCode	Course	Ch1	Ch2	Ch3	Ch4	Ch5	Ch6	Ch7	Ch8	Ch9	Ch10	Ch11	Ch12	Credits	CreditsObtained	Statu
		III SEMESTER	Dec-24														
	233MC3T11	Machine Learning with Python	В												3	3	Р
	233MC3T12	Internet of Things	С												3	3	Р
}	233MC3T13	Web Technologies	В												3	3	Р
	233MC3T14	Cryptography and Network Security	Α												3	3	Р
	233MC3E07	Software Project Management	Α												3	3	Р
i	233MC3L07	Machine Learning with Python Lab	A+												1.5	1.5	Р
,	233MC3L08	Internet of Things Lab	A+												1.5	1.5	Р
}	233MC3L09	Web Technologies Lab	A+												2	2	Р
)	233MC3P02	Internship / Industry Oriented Mini Project / Skill Development Course	A+												2	2	Р
		SGPA: 8.77 CGPA:8.72													22	22	
S.No.	CourseCode	Course	Ch1	Ch2	Ch3	Ch4	Ch5	Ch6	Ch7	Ch8	Ch9	Ch10	Ch11	Ch12	Credits	CreditsObtained	Stati
J.140.		IV SEMESTER	Apr-25	-	•	l		· · · •		•	 			- · · · -			
	233MC4E12	Human Resource Management	C C												3	3	P
		Software Testing Methodologies	A												3	3	<u>.</u> Р
·	233IVIC4E17																1 '
2		Project Work / Dissertation	A+												12	12	Р