



SCHOOL OF RESEARCH & TECHNOLOGY

AN ISO 9001: 2008 Certified Institute

Course Out	cor Department -	Computer Science & Engineering	
Course Title:	Mobile network systems		
Course Code:	MTCS 301		
Program:	M Tech (CSE)	Semester - III	
Credits:	T- 4	Total- 4	
Course Outcor	ne	•	
1	To study the mobile and cellular mobile systems		
2	To study the Medium access control		
3	To study the Mobile Telecommunication standards		
4	To study theNetwork support for mobile systems		
5	To study the Mobile transport and application layer protocol		

Course Ou	tcor Department -	Computer Science & Engineering	
	-		
Course Title	e: Fault Tolerant Com	outing System	
Course Cod	le:MTCS 302		
Program:	M Tech (CSE)	Semester -III	
Credits:	T-P-0	Total-4	
Course Outcome			
1	To study the System models and Fault models		
2	To study Fault Tolerance Concepts		
3	To study the Fault Tolerant in Real time Systems		
4	To study the Fault Tolerant multiprocessor		
5	To study the Design of fault Tolerant software		

Course Out	cor Department -	Computer Science & Engineering	
Course Title:	Design and analysis of parallel algorithms		
Course Code:	MTCS - 303		
Program:	M Tech (CSE)	Semester -III	
Credits:	T-4 P	Total -4	
Course Outcor	ne		
1	To study the SIMD - EREW, CREW SM-SIMD algorithms		
2	To study the Sorting on a Mesh, Sorting on EREW SIMD		
3	To study the Shuffle Transpose, EREW transpose		
4	To study the Numerical problems- Linear		
5	To study the connectivity matrix		

Course Ou	tcor	Department -	Computer Science & Engineering
		•	
Course Title:	CI	OUD COMPUTI	NG
Course Code	: M	TCS 314	
Program:	M	Tech (CSE)	Semester - III
Credits:	T-	P-0	Total- 4
Course Outcome			
1	To study the Cloud Computing, History of Cloud Computing		

2	To study the Web-Based Application, Pros and Cons of Cloud Service Development		
3	To study the Centralizing Email Communications, Collaborating on Schedules		
4	To study the Collaborating on Calendars, Schedules and Task Management		
5	To study the Collaborating via Web-Based Communication Tools		
Course Outo	or	Department -	Computer Science & Engineering
		ta Mining & Wareh	ousing
Course Code:	\mathbf{M}	TCS 315	
Program:	M '	Tech (CSE)	Semester -III
Credits:	T -	P-0	Total-4
Course Outco	me		
1	To study the Data Warehouse		
2	To study the Mining ASSOCIATION RULES & Data Preparation		
3	To study the Mining Primitives & Issues Regarding Classification and Prediction Mining		
4	To study Cluster Analysis & Concepts Description		
5	To study the Mining of Multimedia Data & Applications Mining		
Course Outo	Course Outcor Department - Computer Science & Engineering		
Course Title:	LAB-V (Major Project)		
Course Code:	MTCS - 306		
Program:		Tech (CSE)	Semester -III
Credits:	T-	P-6	Total -6
Course Outcome			
1	To study the Implement major project		

Course Out	cor Department -	Computer Science & Engineering	
Course Title:	LAB-VI (Synopsis)		
Course Code:	MTCS - 307		
Program:	M Tech (CSE)	Semester -III	
Credits:	T- P-6	Total -6	
Course Outcome			
1	To prepare synopsis for dessartation.		