



SCHOOL OF RESEARCH & TECHNOLOGY AN ISO 9001: 2008 Certified Institute

Т

		AN	I ISO 9001: 2008 Certified Institute				
Course Outcomes		Department -	Computer Science & Engineering				
C T'4	Artificial Inte	lligence & Soft Cor	nputing				
Course Title:		MTCS - 201					
Course Code:	MICS - 201						
Program:	M Tech (CSE)		Semester - II				
Credits:	Т- 4	P-0	Total- 4				
Course Outcome			·				
1	To study the A	rtificial Intelligence					
2	To study the So	To study the Soft Computing, Soft Computing Vs Hard Computing					
3		To study the Neural Network Architecture					
4	5	To study the Fuzzy Logic					
5		To study the Genetic Algorithm					
Course Outcomes		Department -	Computer Science & Engineering				
Course Title:	Distributed Sy	vstems					
Course Code:	MTCS - 202						
Program:	M Tech (CSE)		Semester -II				
Credits:	T-4	P-0	Total-4				
Course Outcome							
1	To study the I	Distributed System	S				
2	To study the I	To study the Layered protocols, RPC, RMI					
3	To study the -	To study the - CORBA, Distributed COM					
4	To study the I	To study the Distributed document based systems					
5	To study the C	Open source Secur	ity				
Course Outcomes		Department -	Computer Science & Engineering				
		•					
Course Title:	Network Secur	ity					
Course Code:	MTCS - 203						
Program:	M Tech (CSE)		Semester -II				
Credits:	T-4	P-0	Total -4				
Course Outcome			n min sintes and me des of an antian				
1		1 0	n principles and modes of operation				
2		Triple DES, RC5, 1					
3		•• •	g Systems & Services				
4 5	To study the p	0 0 1	programmed threats				
3			Ι				
Course Outcom	es	Department -	Computer Science & Engineering				
Course Title:	Wireless Sense	or Networks					
Course Code:	MTCS - 204						
Program:	M Tech (CSE)		Semester - II				
Credits:	T- 4	P-0	Total- 4				
Course Outcome							
1	-	To study the electro magnetic spectrum radio propagation					
2	To study the adhoc/sensor networks						
3	5	To study the MAC Protocols					
4	To study the Re	To study the Routing Protocols					

5	To study the need for energy management					
	,					
Course Outcomes	;	Department -	Computer Science & Engineering			
		-				
Course Title:	Parallel Computer Architecture					
Course Code:	MTCS - 205					
Program:	M Tech (CSE)	1	Semester -II			
Credits:	T-4	P-0	Total-4			
Course Outcome						
1	To study the Internet and networking Technologies					
2	To study the Web Technologies, Static and dynamic web pages					
3	To study the UDP,TCP					
4	To study the Ecommerce					
5	To study the Mobile Commerce					
Course Outcomes		Doportmont	Computer Science & Engineering			
course Outcomes		Department -	Computer Science & Engineering			
Course Title:	LAB-III					
Course Code:	MTCS 206					
Program:	M Tech (CSE)		Semester -II			
Credits:	T-0	P-6	Total-6			
Course Outcome						
1	To study the Simulate 8-Puzzle Problem					
2	To study the Implement Discrete Hopfield Network And Test For Input Pattern					
3	To study the Verify The Various Laws Associated With Fuzzy Set Genetic Algorithm					
5	10 study the v	only the valload				
4		Simulate A*, AO*.				
	To study the S	Simulate A*, AO*.				
4 5	To study the S To study the I	Simulate A*, AO*. mplement Discrete	e Hopfield Network And Test For Input Pattern			
4	To study the S To study the I	Simulate A*, AO*. mplement Discrete				
4 5	To study the S To study the I	Simulate A*, AO*. mplement Discrete	e Hopfield Network And Test For Input Pattern			
4 5 Course Outcomes	To study the S To study the I	Simulate A*, AO*. mplement Discrete	e Hopfield Network And Test For Input Pattern			
4 5 Course Outcomes Course Title:	To study the S To study the I LAB-IV MTCS - 207 M Tech (CSE)	Simulate A*, AO*. mplement Discrete Department -	e Hopfield Network And Test For Input Pattern			
4 5 Course Outcomes Course Title: Course Code: Program: Credits:	To study the S To study the I LAB-IV MTCS - 207 M Tech (CSE)	Simulate A*, AO*. mplement Discrete Department -	e Hopfield Network And Test For Input Pattern Computer Science & Engineering			
4 5 Course Outcomes Course Title: Course Code: Program:	To study the S To study the I LAB-IV MTCS - 207 M Tech (CSE) T-0	Simulate A*, AO*. mplement Discrete Department - P-6	e Hopfield Network And Test For Input Pattern Computer Science & Engineering Semester -II Total -6			
4 5 Course Outcomes Course Title: Course Code: Program: Credits: Course Outcome 1	To study the S To study the I LAB-IV MTCS - 207 M Tech (CSE) T-0	Simulate A*, AO*. mplement Discrete Department - P-6	e Hopfield Network And Test For Input Pattern Computer Science & Engineering Semester -II Total -6 titution Cipher			
4 5 Course Outcomes Course Title: Course Code: Program: Credits: Course Outcome 1 2	To study the S To study the I LAB-IV MTCS - 207 M Tech (CSE) T-0 To study the te	Simulate A*, AO*. mplement Discrete Department - P-6 o implement Subst Program to implem	e Hopfield Network And Test For Input Pattern Computer Science & Engineering Semester -II Total -6 titution Cipher eent RSA Algorithm			
4 5 Course Outcomes Course Title: Course Code: Program: Credits: Course Outcome 1	To study the S To study the I LAB-IV MTCS - 207 M Tech (CSE) T-0 To study the to To study the I To study the in	Simulate A*, AO*. mplement Discrete Department - P-6 o implement Subst Program to implem mplement Digital S	e Hopfield Network And Test For Input Pattern Computer Science & Engineering Semester -II Total -6 titution Cipher ent RSA Algorithm Signature Algorithm			
4 5 Course Outcomes Course Title: Course Code: Program: Credits: Course Outcome 1 2	To study the S To study the I LAB-IV MTCS - 207 M Tech (CSE) T-0 To study the to To study the I To study the in	Simulate A*, AO*. mplement Discrete Department - Department subst P-6 o implement Subst Program to implement Digital s mplementation of	e Hopfield Network And Test For Input Pattern Computer Science & Engineering Semester -II Total -6 titution Cipher eent RSA Algorithm			