DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTERS OF COMPUTER SCIENCE

 ~~			
	_		

INTELLIGENT SYSTEMS

Name: Kalinda Sharma FT: N ID: 2021541957 Thesis: N Applied In: 22S

Anticipated Graduation: 23F									
Course Title	Course Num	UTD Sem	Transfer	Grade					
CORE COURSES (15 Cr	edit Hours)	3.19 GP	A Required					
Natural Language Processing	CS6320	23S							
Design and Analysis of Computer Algorithms	CS6363	22S		B+					
Artificial Intelligence	CS6364	22F		A					
Machine Learning	CS6375	21F		B+					
One of the following 2 Core Courses									
Database Design	CS6360	21F		A					
Advanced Operating Systems	CS6378								
5 APPROVED 6000 COURSES (15* Credit	Hours)	3.0 GPA	Required					
1. Human Computer Interaction	CS 6326			A+					
2. Real Time Systems	CS 6396								
3. Advanced Computer Networks	CS 6390								
4.									
5.									
Additional Ele	ectives (3	Credit Hou	rs Min.)						
6.									
7.									
8.									
Other Requirements									
Admission Prerequisites	Course Num	UTD Sem	Waiver	Grade					
Computer Science I	CS5303								
Computer Science II	CS5330								
Discrete Structures	CS5333								
Algorithm Analysis & Data Structures	CS5343	22S		B+					
Operating Systems Concepts	CS5348								
Prob and Stats in CS	CS 3341		W						
*May include any 6000/7000 CS Course Without Prior Permission									
Advisor: Date Submitted:									