## DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTERS OF COMPUTER SCIENCE

Name: Kalinda Sharma FT: N Thesis: N ID: 2021541957

ID: 2021541957	Thesis: N			
Applied In: 22S				
Anticipated Graduation: 23F				
	1	1	T	
Course Title	Course Num	UTD Sem	Transfer	Grade
CORE COURSES (15 Cr	edit Hours	)	3.19 GP2	A Required
Natural Language Processing	CS6320	235		
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 Electives (3 Credit Hours Min.)				
6.	,			
7.				
8.				
Other Requirements				
	Her Kedurr	emerics		
Admission Prerequisites	Course Num	UTD Sem	Waiver	Grade
Computer Science I	CS5303	012 5011		02440
Computer Science II	CS5330			
Discrete Structures	CS5333			
Algorithm Analysis & Data Structures	CS5343	225		B+
Operating Systems Concepts	CS5348	1-2-		
Prob and Stats in CS	CS 3341		w	
*May include any 6000/7000 CS Course Without Prior Permission				
Advisor: Date Submitted:				