Year 4: Fall, Semester 7				Year 4: Spring, Semester 8			
2.	MATH 4100 MATH 3400 MATH 5080	6. 7. 8. 9.		2. 3.	MATH 5090 CIS 2620 HIST 0721 LING 0001	6. 7. 8. 9.	
Year 5: Fall, Semester 9 (dual coordinated degrees ONLY)					Year 5: Spring, Semester 10 (dual coordinated degrees ONLY)		
1. 2. 3. 4. 5.		6. 7. 8. 9.		1. 2. 3. 4.		6. 7. 8. 9.	

The three double counted courses to fulfill both the undergraduate and graduate degree requirements are to be listed on both the undergraduate and graduate plans. Please list the courses to be double counted between the Undergraduate and Graduate degrees. These courses must also show in the above plan. Check with your home school if it is not Engineering to see if this is acceptable per their rules. (If you have previously taken a 4XXX level cross-listed course and want to double-count it for your master's degree, you must obtain the course instructor's signature below, signifying that its content is identical to the 5XXX level.)

Instructor signature for 4XXX level (if applicable)

1. STAT 5710				
2. CIS 4190				
3. CIS 5150				
	above plan with my	advisor and certify that all informat (ten for coordinated dual degrees).	cion is correct and	I will follow the proposed
Student Signature:			Date:	

Undergraduate Academic/Major Advisor/Coordinator

I have discussed the above plan with the student and I certify that the information is correct for them to graduate within the eight semesters (ten for coordinated dual degrees) time limit.

Name: SRILATA GANGULEE

Courses to be double counted:

Signature: Soilate Gangulie

Date: 8 28 24