## THIS DOCUMENT IS AN UNOFFICIAL STUDENT TRANSCRIPT

Page 1 of 1

Student Name: Nidhi Mylavarapu 12/18/2023 Date printed:

Student ID: 5358930

	Beginning	of Underg	raduate Rec	ord	
FALL 2022					
Program:	Engineering				
Plan:	Unaffiliate	d Major (UNAF	FIL-BS)		
Course ENGL ENGRD ENGRG ENGRG MATH PE PHYS PHYS	1011 AEW CO 1050 ENGINE 1920 MULTIV 1170 SWING 1 1110 INTRO.	EADING NOW IENTED PROG & LLAB WORKSHOP ERING SEMINAR ARIABLE CALCU DANCE I TO EXPERIMEN		3.00 3.00 1.00 1.00 4.00	SX SX A SX
Term GPA:		4.000	Term Totals:		17.00
Transfer	Term GPA:		Transfer Tota	als:	14.00
Combined	GPA:	4.000	Comb Totals:		31.00
Cum GPA:		4.000	Cum Totals:		17.00
Transfer	Cum GPA:		Transfer Tota	als:	14.00
Combined	Cum GPA:	4.000	Comb Totals:		31.00
		Dean's	List		
SPRING 20	23				
Program: Engineering Plan: Unaffiliated Major (UNAFFIL-BS)					
Course CHEM CS ENGL		ERING GENERAL FE STRUCTURES		Earned 4.00 3.00 3.00	Grade A A- A

CHEM 2090 ENGI:	NEERING GENER	RAL CHEMISTRY	4.00	A	
CS 2800 DISC	RETE STRUCTUE	RES	3.00	A-	
ENGL 1134 FWS:	TRUE STORIES	S	3.00	A	
ENGRD 2700 BASI	C ENGR PROBAI	BILITY & STATS	3.00	A-	
INFO 1998 FRES	HMEN TEAM PRO	OJECTS	1.00	SX	
COURSE TOPIC(S): T	RENDS IN WEB	DEVELOPMENT			
MATH 2940 LINE	AR ALGEBRA FO	OR ENGINEERS	4.00	A	
Term GPA:	3.894	Term Totals:		18.00	
Transfer Term GPA:		Transfer Tot	als:	0.00	
Combined GPA:	3.894	Comb Totals:		18.00	
Cum GPA:	3.942	Cum Totals:		35.00	

Transfer Totals:

Comb Totals:

14.00

49.00

Earned Grade

3.942 ---- Dean's List ----

FALL 2023

Course

Program: Engineering

Transfer Cum GPA:

Combined Cum GPA:

Plan: Computer Science Major (CSCN-BS)

Description

CS 3110 DATA	STRUCT & FUN	ICTIONAL PROGR	0.00	
CS 4780 INTE	O TO MACHINE	LEARNING	0.00	
ENGRG 1400 PROJ	ECT TEAM ONBO	ARDING	0.00	
ENGRG 3400 EN S	TUDENT PROJEC	T TEAMS	2.00	A
COURSE TOPIC(S):	DIGITAL TECH 8			
ENGRI 1270 INTE	O TO ENTREP F	OR ENGINEERS	0.00	
INFO 4430 TEAM	IS AND TECHNOL	OGY	0.00	
ORIE 3300 OPTI	MIZATION I		0.00	
Term GPA:	4.000	Term Totals:		2.00
Transfer Term GPA:		Transfer Tot	als:	0.00
Combined GPA:	4.000	Comb Totals:		2.00
Cum GPA:	3.945	Cum Totals:		37.00
Transfer Cum GPA:		Transfer Tot	als:	14.00
Combined Cum GPA:	3.945	Comb Totals:		51.00

SPRING 2024

Program: Engineering

Plan: Computer Science Major (CSCN-BS)

Course		Descri	ption		Earned	d Grade
ANTHR				ND INEQUALITY		
			GE AND INFO		0.00	
CS			TO COMPUTER		0.00	
CS ORIE			ANALYSIS OF ZATION II	ALGORITHMS	0.00	
OKIE	3310	OFTIME	ZATION II		0.00	
Term GPA:			0.000	Term Totals:		0.00
Transfer	Term (	GPA:		Transfer Tot	als:	0.00
Combined		0111	0.000	Comb Totals:		0.00
Compined	GPA.		0.000	COME TOLATS.		0.00
Cum GPA:			3.945	Cum Totals:		37.00
Transfer	Cum Gl	PA:		Transfer Tot	als:	14.00
Combined	Cum GI	PA:	3.945	Comb Totals:		51.00
Undergrad	uate (	Career	Totals			
Cum GPA:			3.945	Cum Totals:		37.00
Transfer	Cum GI	PA:		Transfer Tot	als:	14.00
Combined	Cum GI	PA:	3.945	Comb Totals:		51.00

---- Non-Course Milestones -----

Program: Engineering

Swim Test

Milestone Level: REQUIREMENT Completed 08/19/2022 Milestone Status: Date Completed:

Attempt Status: Completed

Attempted on 2022-08-19

---- Test Credits Detailed ----

	Test Cred	its Applied Toward Engine	ering Program			
<u>Test</u>			Earned	<u>Grade</u>		
Advanc	ced Placem	ent	(5.00)			
Compute	er Science	A				
Transfe	erred to T	erm 2022FA				
CS	1110	Intro Computing Using Python	4.00	S		
Advanc	ced Placem	ent	(4.00)			
English	ı Literatu	re & Compostn				
Transfe	erred to T	erm 2022FA				
ENGL	1102A	AP English Lit (LA)	3.00	S		
Advano	ed Placem	ent	(5.00)			
	atics: Cal	(3.00)				
Transferred to Term 2022FA						
MATH	1910	Calculus For Engineers	4.00	S		
1111111	1010	carearas for mignicers	1.00			
Advanc	ced Placem	(4.00)				
Spanish Language						
Transferred to Term 2022FA						
SPAN	1100C	Transfer Credit	3.00	S		

End of Career

---- END OF UNOFFICIAL TRANSCRIPT ----