## UNOFFICIAL TRANSCRIPT FOR ADVISING PURPOSES ONLY As of: 09/21/20

Gholani, Fenil Nikhil

E-Mail: fgholani@terpmail.umd.edu

Major: Computer Science

Transfer - From 2-Year Institution Undergraduate Degree Seeking

GenEd Program Current Status: Registered Fall 2020

Minor: GENERAL BUSINESS

Fundamental Requirement Satisfied Math: Transfer; English: ENGL Course

## Transcripts received from the following institutions:

University of Mumbai on 04/02/19

** Transfe	r Credit Information **		** Equivaler	nces **
University	of Mumbai			
1708	APP MATHEMATICS I	Р	2.50	FSMA
	APP MATHEMATICS I LB	Р	0.75	L1
	APPLIED PHYSICS I	Р	2.00	L1
	APPLIED PHYSICS I LB	Р	0.25	L1
	APPLIED CHEMISTRY I	Р	2.00	L1
	APPLIED CHEMISTRY I LB	Р	0.25	L1
	ENGINEERING MECHANICS	Р	3.25	L1
	ENGINEERING MECHANICS LB	P	0.75	L1
	BASIC ELECTRICAL ENGR	P	2.50	L1
	BASIC ELECTRICAL ENGR LB	P	0.75	L1
	ENVIRONMENTAL STUDIES	P	1.25	L1
	BASIC WORKSHOP & PRAC I	Р	0.00 No Credit	
1801	APP MATHEMATICS II	Р	2.50	L1
	APP MATHEMATICS II LB	Р	0.75	L1
	APPLIED PHYSICS II	Р	2.00	L1
	APPLIED PHYSICS II LB	Р	0.25	L1
	APPLIED CHEMISTRY II	Р	2.00	L1
	APPLIED CHEMISTRY II LB	P	0.25	L1
	ENGINEERING DRAWING	P	2.00	L1
	ENGINEERING DRAWING LB	P	1.25	L1
	STRUCTURED PRGM APP	P	2.50 CMSC106	
	STRUCTURED PRGM APP LB	P	0.75	L1
	COMMUNICATION SKILLS	Р	1.25	L1
	COMMUNICATION SKILLS LB	Р	0.75	L1
	BASIC WORKSHOP PRAC II	Р	0.00 No Credit	
1808	APPLIED MATHEMATICS III	Р	3.25	L1
	DIGITAL LOGIC DES/ANALYS	Р	2.50	L1
	DISCRETE MATHEMATICS	Р	2.50	L1
	ELEC CIRCUITS/COMM FUND	Р	2.50	L1
	DATA STRUCTURES	Р	2.50	L1
	DIGITAL SYSTEM LAB	Р	0.75	L1

2020		168	studo - Orioniciai	паньспрі	
BASIC ELECTR	ONICS LAB	P 0	.75	L1	
DATA STRUCTU	IRE LAB	P 0	.75	L1	
OOPM (JAVA)			.25	L1	
Acceptable UG Inst. Cre	dits:	49	.00		
Applicable UG Inst. Cre	dits:	49	.00		
Total UG Credits Accept	able:	49	.00		
Total UG Credits Applic		49	.00		
Historic Course Informa Course, Title, Grade, C				ity Points	
Winter 2019					
MAJOR: COMPUTER SCIENCE	C	OLLEGE: COMP	. матн. & і	NAT SCT	
MATH140 CALCULUS			-	80 FSAR, FS	МΔ
MATH140 -By Ex					
Semester: Attempt		arned 4.00:	OPoints	6.80: GPA	1.700
UG Cumulative:	-	4.00;	•	6.80;	
	,	,		,	
Spring 2019					
MAJOR: COMPUTER SCIENCE	C	DLLEGE: COMP	, MATH, & I	NAT SCI	
BMGT289D FRAUDS, S					IS
CMSC131 OBJECT-OR	IENTED PROG	I A+ 4.00	4.00 16.0	<b>30</b>	
MATH141 CALCULUS	II	A+ 4.00	4.00 16.0	<b>3</b> 0	
PHYS161 GEN PHY:M	IECH AND PAR	Г DY A+ 3.00	3.00 12.0	00 DSNS	
** Semester Academic Ho					
Semester: Attempt	ed 14.00; Ea	arned 14.00;	QPoints	53.00; GPA	3.785
UG Cumulative:					
Summer I 2019					
MAJOR: COMPUTER SCIENCE					
CMSC132 OBJECT-OR					
MATH240 INTRO LIN		W 0.00	0.00 0.0	90	
MATH240 -By Ex					
STAT400 APPLIED P					
Semester: Attempt					
UG Cumulative:	25.00;	25.00;		87.80;	3.512
Fall 2019					
MAJOR: COMPUTER SCIENCE			-		
CHEM131 CHEM FUND					
CHEM132 CHEM I LA	BORATORY	A 1.00	1.00 4.0	90	
CMSC216 INTRO TO	CMPTR SYSTEM	MS B+ 4.00	4.00 13.2	20	
CMSC250 DISCRETE					
COMM107 ORAL COMM	PRIN	A 3.00	3.00 12.0	00 FSOC	
ENGL101X ACADEMIC	WRITING	В 3.00	3.00 9.0	00 FSAW	
** Semester Academic Ho	nors **				
Semester: Attempt					
UG Cumulative:	43.00;	43.00;	:	152.80;	3.553
Winter 2020					
MAJOR: COMPUTER SCIENCE					
JOUR289F BEYOND FA					IS

UG Cumulative: 46.00; 46.00; 164.80; 3.582

Spring 2020

MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI

AMST101 INTRO AMERICAN STUDIES A- 3.00 3.00 11.10 DSHU, DVUP

CMSC330 ORGNZTN PROGM LANG B+ 3.00 3.00 9.90 CMSC351 ALGORITHMS B- 3.00 3.00 8.10 ECON200 MICROECONOMIC PRINCIPLES A 3.00 3.00 12.00

ECON200 MICROECONOMIC PRINCIPLES A 3.00 3.00 12.00 DSHS ECON201 MACROECONOMIC PRINCIPLES A 3.00 3.00 12.00 DSHS

MATH240 \*Repeated Course\* A 4.00 4.00 16.00

## \*\* Semester Academic Honors \*\*

Due to COVID-19 pandemic, unless the student elects the regular grading method per course, P grades for undergraduate courses and S grades for graduate courses in effect for Spring 2020, and allowed to satisfy all degree requirements.

Semester: Attempted 19.00; Earned 19.00; QPoints 69.10; GPA 3.636 UG Cumulative: 65.00; 65.00; 233.90; 3.598

Summer I 2020

MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI

CMSC389N INTRO PHP & JAVASCRIPT A- 3.00 3.00 11.10

JOUR175 MEDIA LITERACY B+ 3.00 3.00 9.90 DSSP, DVUP

Semester: Attempted 6.00; Earned 6.00; QPoints 21.00; GPA 3.500 UG Cumulative: 71.00; 71.00; 254.90; 3.590

Summer II 2020

MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI

CMSC411 SYSTM ARCHITECTURE A- 3.00 3.00 11.10

Semester: Attempted 3.00; Earned 3.00; QPoints 11.10; GPA 3.700 UG Cumulative: 74.00; 74.00; 266.00; 3.594

UG Cumulative Credit : 123.00 UG Cumulative GPA : 3.594

## \*\* Current Course Information \*\*

Fall	2020	Course	Sec	Credits	-	•	Add Date	Drop Date	Modified Date	GenEd
		======	====	======	====	====	======	======	======	
		CMSC426	0101	3.00	REG	Α	05/11/20		05/11/20	
		CMSC421	0101	3.00	REG	Α	04/08/20		04/08/20	
		BMGT350M	0101	3.00	REG	D	04/08/20	05/11/20	05/11/20	
		BMGT364M	0101	3.00	REG	Α	04/07/20		04/07/20	
		BMGT210	0101	3.00	REG	Α	04/07/20		04/07/20	
		CMSC414	0201	3.00	REG	Α	04/06/20		04/06/20	