## **Undergraduate Unofficial Transcript**

Name: Mehta, Jainish Manojkumar

Student ID: 20773809

Ontario Education Nbr: 867241689

## **Beginning of Undergraduate Record**

## Fall 2018

			Fall 2018			
Program: Level:	: Mechatronics Engineering, Honours, Co-operative Program  1A Load: Full-Time Form Of Study: Enrolment					
Course CHE	102	Description	rollii Orollay. Elli	Attempted 0.50	Earned 0.50	<u>Grade</u> 82
GENE	102	Chemistry for Engineers Digital Computation		0.50	0.50	62 74
MATH	115	Linear Algebra for Engineer	ring	0.50	0.50	79
MATH	116	Calculus 1 for Engineering		0.50	0.50	93
MTE	100	Mechatronics Engineering		0.75 <u>In GPA</u>	0.75 Earned	88
Term GP/	Ą	83.64 Term Totals		2.75	2.75	
Cumulativ	re GPA	83.64 Cumulative To		2.75	2.75	
Academic	Standing: Exc	ellent standing Effective 01/18/201	9			
Drogram:	Machatraniaa	Engineering Heneure Co energti	Winter 2019			
Program: Level:		Engineering, Honours, Co-operativ Load: Full-Time	Form Of Study: Eni	rolment		
Course		Description		Attempted	Earned	<u>Grade</u>
MATH	118	Calculus 2 for Engineering		0.50	0.50	78
MTE MTE	111 119	Structure and Properties of Statics	Materials	0.50 0.50	0.50 0.50	84 82
MTE	120	Circuits		0.30	0.50	85
MTE	140	Algorithms and Data Structu	ures	0.50	0.50	88
				In GPA	<u>Earned</u>	
Term GP/ Cumulativ	=	83.54 Term Totals 83.59 Cumulative To	tala	2.75 5.50	2.75 5.50	
		ellent standing Effective 05/22/201		3.30	5.50	
	ŭ	Ü	Spring 2019			
Program:	Mechatronics	Engineering, Honours, Co-operativ				
Level:		Load: Part-Time	Form Of Study: Co	-op Work Term		
Course	4	Description		<u>Attempted</u>	Earned	Grade
COOP PD	1 20	Co-operative Work Term Engineering Workplace Skil	lls I: Developing Reasoned	0.50 0.50	0.00 0.50	CR CR
10	20	Conclusions	io i. Developing reasoned			Ort
Term GP/	Λ	0.00 Term Totals		<u>In GPA</u> 1.00	<u>Earned</u> 0.50	
Cumulativ		83.59 Cumulative To	tals	5.50	6.00	
Program:	Machatronica	Engineering, Honours, Co-operativ	Fall 2019			
Level:		Load: Full-Time	Form Of Study: Eni	rolment		
Course		<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
MTE	201	Experimental Measurement		0.50	0.50	79 74
MTE MTE	202 219	Ordinary Differential Equation  Mechanics of Deformable S		0.50 0.50	0.50 0.50	74 74
MTE	262	Introduction to Microproces		0.50	0.50	83
STV	100	Society, Technology and Va	alues: Introduction	0.50	0.50	94
SYDE	182	Physics 2 (Dynamics)		0.50	0.50	75
Term GP/	Δ	79.83 Term Totals		<u>In GPA</u> 3.00	<u>Earned</u> 3.00	
		10.00 101111101010		0.00	0.00	
Cumulativ		82.26 Cumulative To	tals	8.50	9.00	
	re GPA	82.26 Cumulative To od standing Effective 01/21/2020	tals	8.50	9.00	

## **Undergraduate Unofficial Transcript**

Name: Mehta, Jainish Manojkumar

Student ID: 20773809

Ontario Education Nbr: 867241689

۱۸	/inter	20	2	h
v	vinter	71	171	и

			Winter 2020			
Program: Level:	Mechatronic 2A	s Engineering, Honours, Co-operat Load: Part-Time	Honours, Co-operative Program ne Form Of Study: Co-op Work Term			
Course COOP PD	2 21	<u>Description</u> Co-operative Work Term Engineering Workplace Sk Plans	ills II: Developing Effective	Attempted 0.50 0.50	Earned 0.00 0.50	<u>Grade</u> CR CR
Term GPA Cumulativ		0.00 Term Totals 82.26 Cumulative To	otals	<u>In GPA</u> 1.00 8.50	Earned 0.50 9.50	
			Spring 2020			
Program: Level:	Mechatronic 2B	s Engineering, Honours, Co-operat Load: Full-Time	tive Program Form Of Study: En	rolment		
<u>Course</u> MSCI	442	<u>Description</u> Impact of Information Syst Society	3	Attempted 0.50	Earned 0.50	<u>Grade</u> 87
MTE MTE MTE	203 204 220	Degree Requirement, Not Advanced Calculus Numerical Methods	-	0.50 0.50 0.50	0.50 0.50 0.50	96 95 91
MTE	241	Sensors and Instrumentati Introduction to Computer S Systems		0.50	0.50	96
SYDE WKRPT	252 200	Linear Systems and Signa Work-term Report Degree Requirement, Not		0.50 0.13	0.50 0.13	81 89
Term GPA Cumulativ Academic	e GPA	91.80 Term Totals 84.43 Cumulative Totals scellent standing Effective 09/15/20	otals	<u>In GPA</u> 3.13 11.00	<u>Earned</u> 3.13 12.63	
			Fall 2020			
Program: Level:	Mechatronic 2B	s Engineering, Honours, Co-operat Load: Part-Time	tive Program Form Of Study: Co	o-op Work Term		
Course COOP PD STAT	3 5 341	<u>Description</u> Co-operative Work Term Project Management Computational Statistics at	nd Data Analysis	Attempted	<u>Earned</u>	<u>Grade</u>
			Milestones			
Date Com 09/07/201 12/31/201 08/31/201 04/30/202 08/31/202	8 8 9 0		 Hazardous Materials luate Communication Requirer n 1 n 2	nent	Status Comp Comp Comp Comp Comp	bleted bleted bleted bleted
2019 2019		University of Waterloo Preside Faculty of Engineering Entrand				

**End of Undergraduate Unofficial Transcript**