

## University of Engineering and Technology, Lahore

## ACADEMIC TRANSCRIPT

Registration No:

2017-MC-55

Student Name:

Muhammad Awais Baig Muhammad Afzal Baig

Father Name: CNIC/Passport:

3520193690947

DOB:

30 October, 1999

Semester CH: 170 Cum CH: 170 GPA: 3.735 CGPA: 3.735 Status: Promoted Manufacturing Processes   10 A 4 120 McT-121   120 Computer Programming   1.0 A 5.74   1.0 Cum CH: 34.0 GPA: 3.676 CGPA: 3.706 Status: Promoted McT-121   1.0 Computer Programming   1.0 A 5.74   1.0 Cum CH: 3.0 GPA: 3.735 CGPA: 3.735 Status: Promoted Statis   1.0 Cum CH: 3.0 Cum CH: 3.0 CGPA: 3.735 Status: Promoted Statis   1.0 Cum CH: 3.0 Cum CH: 3.0 CGPA: 3.735 Status: Promoted Statis   3.0 Cum CH: 3.0 CGPA: 3.735 Status: Promoted Statis   3.0 CGPA: 3.735 Statis   3.0 CGPA: 3.735 Status: Promoted St	DOB:	30 October, 1999							
Series   S	Course Code	Course Title	СН	Grade	GPs				
Series   S	Fall 2017								
MA-113	The state of the s	Islamic & Pakietan Studies I	2.0						
MCT-111L Engineering Graphics and Drawing MCT-121L Electric Circuits  ME-100L Workshop Practice  ME-100L Workshop Practice  Applied Physics				100.00	0.000				
MCT-121 Electric Circuits					miles to				
MCT-121L Electric Circuits  ME-100L Workshop Practice  ME-1118 Applied Physics  ME-1170 Cum CH: 17.0 GPA: 3.735 CGPA: 3.735 Status  ME-225 Differential Equations and Transforms  MCT-112 Engineering Statics  MCT-1112 Manufacturing Processes  MCT-113L Manufacturing Processes  MCT-113L Manufacturing Processes  MCT-113L Manufacturing Processes  MCT-113L Manufacturing Processes  MCT-121L Electronic Devices and Circuits  MCT-121L Computer Programming  MCT-141L Computer Programming  MCT-121L Electrical Machinery  MCT-211 Engineering Dynamics  MCT-212L Mechanics of Materials  MCT-212L Digital Logic Design  MCT-211L Digital Logic Design  MCT-22LL Belectrical Machinery  MCT-22LL Digital Logic Design  MCT-214L Digital Logic Design  MCT-214L Pindamentals of Thermal Sciences  MCT-214L Fundamentals of Machinery  MCT-301 Signals and Systems  MCT-311 Design of Machine Elements and CAD/CAM 1.0 B+ 3.3 more designed by the programming sciences and CAD/CAM 1.0 B+ 3.3 more designed by the programming sciences and CAD/CAM 1.0 B+ 3.3 more designed by the programming sciences and CAD/CAM 1.0 B+ 3.3 more designed by the programming sciences and CAD/CAM 1.0 B+ 3.3 more designed by the programming sciences and CAD/CAM 1.0 B+ 3.3 more designed by the programming sciences and CAD/CA									
MCT-121L   Electric Circuits					52020				
ME-100L   Workshop Practice   1.0   A   3.75					Production of the Parket of th				
PHY-118L   Applied Physics   2.0   B+ 6.6	ME-100L			100 To 10	9.000000				
PHY-118L   Applied Physics		• ***							
Semester CH: 17.0   Cum CH: 17.0   GPA: 3.735   CGPA: 3.735   Status:   Promoted									
Spring 2018   MA-225									
MA-225		Cum Cii. 17.0 GPA: 3.735 CGPA:	3.735 Sta	itus: Pro	moted				
MCT-112		Differential Fountiers and Toron			16				
MCT-113					30, <del>-</del> 3078				
MCT-113L   Manufacturing Processes   1.0				-					
MCT-122   Electronic Devices and Circuits   1.0					100000000000000000000000000000000000000				
MCT-122L   Electronic Devices and Circuits   1.0									
MCT-141   Computer Programming   1.0   B   3.0   MCT-141L   Computer Programming   2.0   A   7.4									
MCT-141L   Computer Programming   1.0   B   3.0									
Semester CH: 17.0   Cum CH: 34.0   GPA: 3.676   CGPA: 3.706   Status: Promoted				6770					
MA-234		10.0.0							
MA-234		CUPA:	3.100 St	acus: Pr	omoted				
MCT-211   Engineering Dynamics   3.0		Linear Algebra		ė.	200				
MCT-211L         Engineering Dynamics         1.0 A 4.0           MCT-212L         Mechanics of Materials         2.0 A 7.4           MCT-212L         Mechanics of Materials         1.0 A 4.0           MCT-221 Electrical Machinery         3.0 A 11.1           MCT-221L Electrical Machinery         1.0 B 3.3           MCT-241 Digital Logic Design         3.0 B 9.9           MCT-241 Digital Logic Design         1.0 A 3.7           Semester CH: 18.0 Cum CH: 52.0 GPA: 3.744 CGPA: 3.719 Status: Promoted           Spring 2019           HU-111L         Communication Skills         1.0 A 3.7           IS-201 Islamic & Pakistan Studies-II         3.0 B 9.9           MA-240 Numerical Analysis         2.0 A 8.0           MA-240L Numerical Analysis         1.0 A 4.0           MCT-213 Mechanisms         2.0 B 6.6           MCT-214 Fundamentals of Thermal Sciences         1.0 A 3.7           MCT-214 Fundamentals of Thermal Sciences         1.0 A 4.0           MCT-222 Embedded Systems         3.0 A 11.1           MCT-222 Embedded Systems         3.0 A 11.1           MCT-301 Signals and Systems         2.0 A 7.4           MCT-301 Signals and Systems         2.0 A 7.4           MCT-301 Design of Machine Elements and CAD/CAM         3.0 B 9.9           MCT-	NAME OF TAXABLE PARTY.								
MCT-212         Mechanics of Materials         2.0 A- 7.4           MCT-212L         Mechanics of Materials         1.0 A 4.0           MCT-221         Electrical Machinery         3.0 A- 11.1           MCT-221L         Electrical Machinery         1.0 B+ 3.3           MCT-221L         Digital Logic Design         3.0 B+ 9.9           MCT-241L         Digital Logic Design         1.0 A- 3.7           Semester CH: 18.0 Cum CH: 52.0 GPA: 3.744 CGPA: 3.719 Status: Promoted         Spring 2019           HU-111L         Communication Skills         1.0 A- 3.7           Spring 2019         HU-111L         Communication Skills         1.0 A- 3.7           Spring 2019         HU-111L         Communication Skills         1.0 A- 3.7           Semester CH: 18.0 Cum CH: 52.0 GPA: 3.744 CGPA: 3.719 Status: Promoted         Spring 2019           MA-240 Numerical Analysis         2.0 A 8.0           MA-240L         Numerical Analysis         1.0 A 4.0           MCT-213L Mechanisms         2.0 B+ 6.6           MCT-214 Fundamentals of Thermal Sciences         2.0 B+ 6.6           MCT-214L Fundamentals of Thermal Sciences         1.0 A 4.0           MCT-222L Embedded Systems         3.0 A- 11.1           MCT-301L Signals and Systems         1.0 A 4.0           MCT-301D Signals and S		Engineering Dynamics			2000				
MCT-212L Mechanics of Materials 1.0 A 4.0 MCT-221 Electrical Machinery 3.0 A- 11.1 MCT-221L Electrical Machinery 1.0 B+ 3.3 MCT-221L Digital Logic Design 3.0 B+ 9.9 MCT-241L Digital Logic Design 1.0 A- 3.7 Semester CH: 18.0 Cum CH: 52.0 GPA: 3.744 CGPA: 3.719 Status: Promoted  Spring 2019 HU-111L Communication Skills 1.0 A- 3.7 IS-201 Islamic & Pakistan Studies-II 3.0 B+ 9.9 MA-240 Numerical Analysis 2.0 A 8.0 MA-240L Numerical Analysis 2.0 B+ 6.6 MCT-213L Mechanisms 2.0 B+ 6.6 MCT-214L Fundamentals of Thermal Sciences 1.0 A- 3.7 MCT-214 Fundamentals of Thermal Sciences 1.0 A- 3.7 MCT-214 Fundamentals of Thermal Sciences 1.0 A- 3.7 Semester CH: 17.0 Cum CH: 69.0 GPA: 3.571 CGPA: 3.683 Status: Promoted  Fall 2019 MCT-301 Signals and Systems 2.0 A- 7.4 MCT-301 Signals and Systems 2.0 A- 7.4 MCT-311L Design of Machine Elements and CAD/CAM 3.0 B+ 9.9 MCT-311 Design of Machine Elements and CAD/CAM 3.0 B+ 9.9 MCT-312 Fluid Mechanics, Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics, Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics, Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics, Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics, Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics, Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics, Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics, Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics, Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics, Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics Hydraulics and Pneumatics 3.0 A- 11.1 MCT-312 Fluid Mechanics Hydraulics and Pneumatics 3.0 A- 11.1 MCT-313 Modeling and Simulation 3.0 B+ 9.9 MCT-314 Modeling and Simulation 3.0 B+ 9.9 MCT-331 Modeling and Simulation 3.0 B+ 9.9 MCT-332 Instrumentation and Measurements 3.0 A- 11.1 MCT-331 Power Electronics 3.0 B+ 9.9	and the second s			0.000					
MCT-221   Electrical Machinery   3.0	The state of the s				14,75.70				
MCT-221L   Electrical Machinery   1.0   B + 3.3     MCT-241	MCT-221			1,000					
MCT-241L   Digital Logic Design   3.0 B + 9.9	MCT-221L			- 4 Thurs					
MCT-241L   Digital Logic Design   1.0	MCT-241			200					
Semester CH: 18.0   Cum CH: 52.0   GPA: 3.744   CGPA: 3.719   Status:   Promoted	MCT-241L			00					
Spring 2019	Semester CH: 18.0 Cum CH: 52.0 CDA: 2.544								
HU-111L   Communication Skills   1.0	Spring 2019				omoted				
IS-201									
MA-240   Numerical Analysis   2.0	IS-201								
MA-240L   Numerical Analysis   1.0	MA-240	A STATE OF THE STA		0 00000					
MCT-213	MA-240L	•							
MCT-213L         Mechanisms         1.0         A-3.7           MCT-214         Fundamentals of Thermal Sciences         2.0         B         6.0           MCT-214L         Fundamentals of Thermal Sciences         1.0         A         4.0           MCT-222         Embedded Systems         3.0         A-11.1           MCT-222L         Embedded Systems         1.0         A-3.7           Semester CH: 17.0         Cum CH: 69.0         GPA: 3.571         CGPA: 3.683         Status: Promoted           Fall 2019           MCT-301         Signals and Systems         2.0         A-7.4           MCT-301L         Signals and Systems         1.0         B         3.0           MCT-301L         Signals and Systems         1.0         B         3.0           MCT-301L         Design of Machine Elements and CAD/CAM         3.0         B+9.9         MCT-311         Design of Machine Elements and CAD/CAM         1.0         B+3.3           MCT-311L         Design of Machine Elements and Pneumatics         3.0         A-11.1           MCT-312L         Fluid Mechanics, Hydraulics and Pneumatics         1.0         B         3.0           MCT-312L         Fluid Mechanics, Hydraulics and Pneumatics         1.0         B	MCT-213								
MCT-214         Fundamentals of Thermal Sciences         2.0         B         6.0           MCT-214L         Fundamentals of Thermal Sciences         1.0         A         4.0           MCT-222         Embedded Systems         3.0         A-         11.1           MCT-222L         Embedded Systems         1.0         A-         3.7           Semester CH: 17.0         Cum CH: 69.0         GPA: 3.571         CGPA: 3.683         Status: Promoted           Fall 2019           MCT-301         Signals and Systems         2.0         A-         7.4           MCT-301L         Signals and Systems         1.0         B         3.0           MCT-301L         Signals and Systems         1.0         B         3.0           MCT-31L         Design of Machine Elements and CAD/CAM         3.0         B+         9.9           MCT-31L         Design of Machine Elements and CAD/CAM         1.0         B+         3.3           MCT-312L         Fluid Mechanics, Hydraulics and Pneumatics         3.0         A-         11.1           MCT-312L         Fluid Mechanics, Hydraulics and Pneumatics         1.0         B         3.0           MCT-331L         Modeling and Simulation         1.0         B         3.0	MCT-213L	Mechanisms							
MCT-214L         Fundamentals of Thermal Sciences         1.0         A         4.0           MCT-222         Embedded Systems         3.0         A-         11.1           MCT-222L         Embedded Systems         1.0         A-         3.7           Semester CH:         17.0         Cum CH:         69.0         GPA:         3.571         CGPA:         3.683         Status:         Promoted           Fall 2019           MCT-301         Signals and Systems         2.0         A-         7.4           MCT-301L         Signals and Systems         1.0         B         3.0           MCT-31L         Design of Machine Elements and CAD/CAM         3.0         B+         9.9           MCT-31L         Design of Machine Elements and CAD/CAM         1.0         B+         3.3           MCT-31L         Design of Machine Elements and Pneumatics         3.0         A-         11.1           MCT-312         Fluid Mechanics, Hydraulics and Pneumatics         1.0         B+         3.3           MCT-312L         Fluid Mechanics, Hydraulics and Pneumatics         1.0         B+         9.9           MCT-312L         Modeling and Simulation         1.0         B-         3.0           MCT-332L </td <td>MCT-214</td> <td>Fundamentals of Thermal Sciences</td> <td></td> <td>7.5</td> <td></td>	MCT-214	Fundamentals of Thermal Sciences		7.5					
MCT-222	MCT-214L		2500						
MCT-222L   Embedded Systems   1.0   A-   3.7	MCT-222								
Semester CH: 17.0   Cum CH: 69.0   GPA: 3.571   CGPA: 3.683   Status: Promoted		Embedded Systems							
MCT-301   Signals and Systems   2.0	Semester CH:	17.0 Cum CH: 69.0 GPA: 3.571 CGPA:							
MCT-301L   Signals and Systems   1.0   B   3.0	Fall 2019								
MCT-301L         Signals and Systems         1.0         B         3.0           MCT-311         Design of Machine Elements and CAD/CAM         3.0         B+         9.9           MCT-311L         Design of Machine Elements and CAD/CAM         1.0         B+         3.3           MCT-312L         Fluid Mechanics, Hydraulics and Pneumatics         3.0         A-         11.1           MCT-312L         Fluid Mechanics, Hydraulics and Pneumatics         1.0         B         3.0           MCT-312L         Modeling and Simulation         3.0         B+         9.9           MCT-331L         Modeling and Simulation         1.0         B         3.0           MCT-332L         Instrumentation and Measurements         3.0         A-         11.1           MCT-332L         Instrumentation and Measurements         1.0         B+         3.3           Semester CH:         19.0         Cum CH:         88.0         GPA:         3.421         CGPA:         3.626         Status:         Promoted           Spring         2020         B+         6.6           MA-244L         Probability & Statistics         2.0         B+         6.6           MCT-321         Power Electronics         3.0         A-	MCT-301	Signals and Systems	20	) A-	74				
MCT-311         Design of Machine Elements and CAD/CAM         3.0         B+ 9.9           MCT-311L         Design of Machine Elements and CAD/CAM         1.0         B+ 3.3           MCT-312         Fluid Mechanics, Hydraulics and Pneumatics         3.0         A- 11.1           MCT-312L         Fluid Mechanics, Hydraulics and Pneumatics         1.0         B 3.0           MCT-312L         Fluid Mechanics, Hydraulics and Pneumatics         1.0         B 3.0           MCT-331L         Modeling and Simulation         1.0         B 3.0           MCT-332L         Instrumentation and Measurements         3.0         A- 11.1           MCT-332L         Instrumentation and Measurements         1.0         B+ 3.3           Semester CH: 19.0         Cum CH: 88.0         GPA: 3.421         CGPA: 3.626         Status: Promoted           Spring 2020           MA-244L         Probability & Statistics         2.0         B+ 6.6           MA-244L         Probability and Statistics         1.0         B- 2.7           MCT-321         Power Electronics         3.0         A- 11.1           MCT-321         Power Electronics         3.0         B+ 9.9	MCT-301L	Signals and Systems	1.0						
MCT-311L         Design of Machine Elements and CAD/CAM         1.0         B+ 3.3           MCT-312         Fluid Mechanics, Hydraulics and Pneumatics         3.0         A- 11.1           MCT-312L         Fluid Mechanics, Hydraulics and Pneumatics         1.0         B 3.0           MCT-312L         Modeling and Simulation         3.0         B+ 9.9           MCT-331L         Modeling and Simulation         1.0         B 3.0           MCT-332         Instrumentation and Measurements         3.0         A- 11.1           MCT-332L         Instrumentation and Measurements         1.0         B+ 3.3           Semester CH: 19.0         Cum CH: 88.0         GPA: 3.421         CGPA: 3.626         Status: Promoted           Spring 2020           MA-244         Probability & Statistics         2.0         B+ 6.6           MA-244L         Probability and Statistics         1.0         B- 2.7           MCT-303         Principles of Management         3.0         A- 11.1           MCT-321I         Power Electronics         3.0         B+ 9.9	MCT-311	Design of Machine Elements and CAD/CAM	3.0						
MCT-312         Fluid Mechanics, Hydraulics and Pneumatics         3.0         A-         11.1           MCT-312L         Fluid Mechanics, Hydraulics and Pneumatics         1.0         B         3.0           MCT-331         Modeling and Simulation         3.0         B+         9.9           MCT-331L         Modeling and Simulation         1.0         B         3.0           MCT-332L         Instrumentation and Measurements         3.0         A-         11.1           MCT-332L         Instrumentation and Measurements         1.0         B+         3.3           Semester CH:         19.0         Cum CH:         88.0         GPA:         3.421         CGPA:         3.626         Status:         Promoted           Spring         2020         MA-244         Probability & Statistics         2.0         B+         6.6           MA-244L         Probability and Statistics         1.0         B-         2.7           MCT-303         Principles of Management         3.0         A-         11.1           MCT-321I         Power Electronics         3.0         B+         9.9		Design of Machine Elements and CAD/CAM	1.0						
MCT-312L   Fluid Mechanics, Hydraulics and Pneumatics   1.0   B   3.0   MCT-331   Modeling and Simulation   3.0   B+   9.9   MCT-331L   Modeling and Simulation   1.0   B   3.0   MCT-332   Instrumentation and Measurements   3.0   A-   11.1   MCT-332L   Instrumentation and Measurements   1.0   B+   3.3   Semester CH: 19.0   Cum CH: 88.0   GPA: 3.421   CGPA: 3.626   Status: Promoted   Spring 2020   MA-244   Probability & Statistics   2.0   B+   6.6   MA-244L   Probability and Statistics   1.0   B-   2.7   MCT-303   Principles of Management   3.0   A-   11.1   MCT-321   Power Electronics   3.0   B+   9.9   MCT-3211   Power Electronics   3.0   MCT-3211   Power Electronics	The second second second second	Fluid Mechanics, Hydraulics and Pneumatics	3.0						
MCT-331         Modeling and Simulation         3.0         B+         9.9           MCT-331L         Modeling and Simulation         1.0         B         3.0           MCT-332         Instrumentation and Measurements         3.0         A-         11.1           MCT-332L         Instrumentation and Measurements         1.0         B+         3.3           Semester CH:         19.0         Cum CH:         88.0         GPA:         3.421         CGPA:         3.626         Status:         Promoted           Spring         2020         MA-244         Probability & Statistics         2.0         B+         6.6           MA-244L         Probability and Statistics         1.0         B-         2.7           MCT-303         Principles of Management         3.0         A-         11.1           MCT-321I         Power Electronics         3.0         B+         9.9	The second second	Fluid Mechanics, Hydraulics and Pneumatics	1.0						
MCT-331L         Modeling and Simulation         1.0         B         3.0           MCT-332         Instrumentation and Measurements         3.0         A-         11.1           MCT-332L         Instrumentation and Measurements         1.0         B+         3.3           Semester CH:         19.0         Cum CH:         88.0         GPA:         3.421         CGPA:         3.626         Status:         Promoted           Spring 2020         MA-244         Probability & Statistics         2.0         B+         6.6           MA-244L         Probability and Statistics         1.0         B-         2.7           MCT-303         Principles of Management         3.0         A-         11.1           MCT-321I         Power Electronics         3.0         B+         9.9	A CONTRACTOR OF THE CONTRACTOR		3.0						
MCT-332   Instrumentation and Measurements   3.0	The state of the second second		1.0	) В					
Semester CH: 19.0   Cum CH: 88.0   GPA: 3.421   CGPA: 3.626   Status: Promoted			3.0	) A-					
Spring 2020           MA-244         Probability & Statistics         2.0 B+ 6.6           MA-244L         Probability and Statistics         1.0 B- 2.7           MCT-303         Principles of Management         3.0 A- 11.1           MCT-321         Power Electronics         3.0 B+ 9.9		10.0 0 000			3.3				
MA-244         Probability & Statistics         2.0         B+         6.6           MA-244L         Probability and Statistics         1.0         B-         2.7           MCT-303         Principles of Management         3.0         A-         11.1           MCT-321         Power Electronics         3.0         B+         9.9           MCT-321I         Power Electronics         3.0         B+         9.9									
MA-244L Probability and Statistics 1.0 B- 2.7  MCT-303 Principles of Management 3.0 A- 11.1  MCT-321 Power Electronics 3.0 B+ 9.9  MCT-3211 Power Electronics	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del>-</del>							
MCT-303 Principles of Management 3.0 A- 11.1 MCT-321 Power Electronics 3.0 B+ 9.9 MCT-3211 Power Electronics			2.0	D B+	6.6				
MCT-321 Power Electronics 3.0 B+ 9.9 MCT-3211 Power Electronics	The second control of	Probability and Statistics	1.0	D B-	2.7				
MCT-3211 Power Floatening		Principles of Management	3.0	) A-	11.1				
Power Electronics 1.0 A- 17	The second secon		3.0	0 B+	9.9				
5.7	MC1-321L	Power Electronics	1.0	) A-	3.7				

Session: 2017

Program:

B.Sc Mechatronics & Control Engineering

Campus: Lahore

Mode of Study: Regular			Page 1 of 1				
Course	Course Title	СН	Grade	THE RESIDENCE	Checological Company		
MCT-333	Control Systems - I	3.0	B	9.0	9		
MCT-333L	Control Systems - I	1.0	_	4.0			
MCT-334	Industrial Automation	2.0	500.00	6.0			
MCT-334L	Industrial Automation	1.0		3.7			
Semester CH: 1	7.0 Cum CH: 105.0 GPA: 3.335 CGP	A: 3.579 St		romoted	-		
Fall 2020					-		
HU-221	Technical Writing & Presentation Skills	3.0	B+	9.9			
MCT-411	Mechanical Vibrations	3.0		9.9			
MCT-431	Control Systems - II	3.0	2000000	9.9 11.1			
MCT-431L	Control Systems - II	1.0		3.3			
MCT-451	Robotics	3.0	B-	3.3 8.1			
MCT-451L	Robotics	1.0	A-	3.7			
MCT-498	Final Project - I	3.0	B.	9.0			
Semester CH: 1	7.0 Cum CH: 122.0 GPA: 3.235 CGP.			romoted	-		
Spring 2021					-		
MCT-432	Digital Control Systems	2.0	B+	6.6			
MCT-432L	Digital Control Systems	1.0	A	3.7			
MCT-452	Intelligent Systems	2.0	B	6.0			
MCT-452L	Intelligent Systems	1.0	B+	3.3			
MCT-454	Mobile Robotics	2.0	A	8.0			
MCT-454L	Mobile Robotics	1.0	A-	3.7			
MCT-499	Final Project - II	3.0	В	9.0			
Semester CH: 1	12.0 Cum CH: 134.0 GPA: 3.358 \ CGPA			omoted	-		
1		1			-		

Degree Complete

Admin. Officer (Exams) for Controller of Examinations

Dated: October 14, 2021

ma &

Adnan Akram. Administrative Officer University of Engineering and Technology, Lahore