

ID							GPA	CGPA
91004	BS004 - Physics 2	BS010 - Engineering Drawing 2	BS102 - Mathematics 4	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	HM102 - Scientific Thinking		
	R FW	FA	R FA	R FW	R FA	R FW	0.00	1.55
ID							GPA	CGPA
91038	BS002 - Mathematics 2	BS003 - Physics 1	BS004 - Physics 2	BS006 - Computer Aided Drawing	HM005 - Introduction to Engineering	ME002 - Production Technology		
	R D	R C	R C-	R C	R C	R C	1.72	1.73
ID							GPA	CGPA
91074	BS004 - Physics 2	BS005 - Chemistry	ME204 - Hydraulic & Pneumatic Components and Systems	ME303 - Heat Transfer	ME402 - Mechanical Systems Laboratory			
	R FW	R FA	R FA	R FW	R C-		0.34	2.05
ID							GPA	CGPA
91087	BS101 - Mathematics 3	BS102 - Mathematics 4	BS104M - Numerical Analysis (ME)	HM002 - Russian Language 2	HM403 - Environmental Science	ME104 - Engineering Materials		
	R C	D	R C	FW	C	R D+	1.44	1.85
ID							GPA	CGPA
91113	BS003 - Physics 1	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	EE108 - Logic Circuit	ME104 - Engineering Materials	ME202 - Machine Design I		
	R F	R FW	R FW	R FW	R FA	R C	0.38	1.68

ID					GPA	CGPA	
101007	BS101 - Mathematics 3	HM101 - Technical Writing	ME102 - Fluid Mechanics	ME103 - Production Engineering			
	R FA	R D	R FW	R FA	0.20	1.76	
ID						GPA	CGPA
101216	EE108 - Logic Circuit	EE412 - Digital Signal Processing (ME)	HM403 - Environmental Science	ME301 - Quality Control and Metrology	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	
	C	D	R C	R C	D	C	1.63 1.68
ID						GPA	CGPA
111004	BS108 - Probability & Statistics in Engineering	EE412 - Digital Signal Processing (ME)	HM102 - Scientific Thinking	ME104 - Engineering Materials	ME203 - Pollution Control	ME304 - Mechanical Vibration	
	R FA	FW	R C	R D	FA	R F	0.43 1.77
ID						GPA	CGPA
111016	BS102 - Mathematics 4	EE101 - Electronic Engineering I	EE103 - Basics of Electrical Circuits I	EE203 - Electronic Engineering III	ME101 - Thermodynamics		
	R FA	R C	R D+	R D	R FA	0.86	2.12
ID					GPA	CGPA	
111017	BS001 - Mathematics 1	BS004 - Physics 2	HM004 - English Language 2	HM005 - Introduction to Engineering			
	R FA	R FW	R F	R F	0.00	1.63	

ID								GPA	CGPA
111018	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	BS010 - Engineering Drawing 2	EE103 - Basics of Electrical Circuits I	HM101 - Technical Writing	HM202 - Engineering Economics and Managements	ME102 - Fluid Mechanics		
	R FA	R FA	R FA	R FA	R D	R FA	R FA	0.11	1.69

ID							GPA	CGPA
111022	BS003 - Physics 1	BS101 - Mathematics 3	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	HM002 - Russian Language 2		
	R D	R C	R F	R C-	FW	R FA	0.88	1.58

ID							GPA	CGPA
111028	BS001 - Mathematics 1	BS004 - Physics 2	BS005 - Chemistry	BS010 - Engineering Drawing 2	BS105M - Computer Applications in Engineering (ME)	ME204 - Hydraulic & Pneumatic Components and Systems		
	R FA	R FA	R FA	R FA	FA	FA	0.00	1.66

ID						GPA	CGPA
111029	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME407 - Computer Aided Manufacturing	ME442 - Renewable Energy	ME499II - Graduation Project II		
	R C	D+	C+	C	FA	1.46	2.09

ID								GPA	CGPA
111038	BS003 - Physics 1	BS102 - Mathematics 4	HM004 - English Language 2	HM005 - Introduction to Engineering	HM202 - Engineering Economics and Managements	HM301 - Safety of Vital Activity	ME303 - Heat Transfer		
	R F	R FW	R F	R C	R FA	R C	R C-	0.77	1.79
ID								GPA	CGPA
111075	BS007 - Engineering Mechanics 1	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	HM101 - Technical Writing	ME103 - Production Engineering	ME202 - Machine Design I			
	R FW	R FW	R F	R F	C-	R C		0.59	1.59
ID								GPA	CGPA
111093	BS002 - Mathematics 2	BS005 - Chemistry	BS007 - Engineering Mechanics 1	HM003 - English Language 1	ME202 - Machine Design I				
	R FW	R F	R FW	R D+	R C			0.56	1.37
ID								GPA	CGPA
111113	BS004 - Physics 2	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	HM005 - Introduction to Engineering	ME402 - Mechanical Systems Laboratory	ME404 - Robotics			
	R FW	C-	R D	R B-	C+	R D		1.38	1.96
ID								GPA	CGPA
111115	BS003 - Physics 1	BS004 - Physics 2	BS102 - Mathematics 4	EE412 - Digital Signal Processing (ME)	ME104 - Engineering Materials				
	R D	R D	R F	C	C-			1.10	2.05

ID							GPA	CGPA
111116	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	HM004 - English Language 2	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing		
	R C	R D+	R D	R C	FW	C+	1.41	1.83

ID							GPA	CGPA
111117	BS003 - Physics 1	BS004 - Physics 2	EE104 - Basics of Electrical Circuits II	HM101 - Technical Writing	ME002 - Production Technology	ME104 - Engineering Materials		
	R FW	R FW	R FW	R C	R D	FW	0.40	1.47

ID							GPA	CGPA
111121	BS102 - Mathematics 4	EE203 - Electronic Engineering III	EE209 - Engineering Measurements	EE412 - Digital Signal Processing (ME)	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology		
	R FA	R FA	R FW	F	R C	FW	0.33	1.92

ID								GPA	CGPA
111145	EE108 - Logic Circuit	ME105 - Mechanical Engineering Drawing	ME203 - Pollution Control	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A-	C	B+	B	C+	B	3.02	2.25

ID							GPA	CGPA
111150	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	HM101 - Technical Writing	ME101 - Thermodynamics	ME304 - Mechanical Vibration	ME4991 - Graduation Project I		
	C+	R FA	R C-	FW	R C	FA	0.96	2.07

ID								GPA	CGPA
111180	BS002 - Mathematics 2	BS004 - Physics 2	BS006 - Computer Aided Drawing	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	HM004 - English Language 2	ME103 - Production Engineering		
	R F	R FW	R FA	R FW	R FA	R F	R FA	0.00	1.64

ID				GPA	CGPA
111219	BS010 - Engineering Drawing 2	BS104M - Numerical Analysis (ME)	ME105 - Mechanical Engineering Drawing		
	R C-	R C	R C	1.91	2.06

ID							GPA	CGPA
111224	BS001 - Mathematics 1	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	HM101 - Technical Writing	ME102 - Fluid Mechanics		
	R C-	R FW	R F	R FW	R D	R FW	0.42	1.96

ID							GPA	CGPA
111239	BS003 - Physics 1	BS102 - Mathematics 4	HM101 - Technical Writing	ME002 - Production Technology	ME104 - Engineering Materials	ME202 - Machine Design I		
	R FW	R FA	R C	R FA	R FA	C	0.67	1.59

ID					GPA	CGPA
111249	HM002 - Russian Language 2	ME402 - Mechanical Systems Laboratory	ME442 - Renewable Energy	ME446 - Robots and Materials Handling		
	FW	B-	R C	C+	1.91	2.05

ID								GPA	CGPA
121027	BS010 - Engineering Drawing 2	EE314 - Embedded Systems	ME303 - Heat Transfer	ME407 - Computer Aided Manufacturing	ME446 - Robots and Materials Handling	ME490 - Senior Seminar	ME499I - Graduation Project I		
	R FA	B	C+	D+	C+	B	FA	1.74	1.83

ID									GPA	CGPA
121055	BS003 - Physics 1	HM101 - Technical Writing	ME002 - Production Technology	ME104 - Engineering Materials	ME340 - Fundamentals of Combustion Technology	ME402 - Mechanical Systems Laboratory	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	R F	R C	R C-	R F	D	C+	C+	FA	1.15	1.86

ID							GPA	CGPA
121084	EE203 - Electronic Engineering III	EE314 - Embedded Systems	ME340 - Fundamentals of Combustion Technology	ME403 - Design of Mechatronic Systems	ME446 - Robots and Materials Handling	ME490 - Senior Seminar		
	R C+	R C	C-	C	D+	B-	1.96	2.04

ID							GPA	CGPA
121089	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	HM101 - Technical Writing	HM202 - Engineering Economics and Managements	ME204 - Hydraulic & Pneumatic Components and Systems	ME407 - Computer Aided Manufacturing		
	R C	R D+	R C	R C	R FW	B-	1.55	1.80

ID							GPA	CGPA
121092	BS001 - Mathematics 1	BS105M - Computer Applications in Engineering (ME)	EE217 - Power Electronic and Drive Systems	ME204 - Hydraulic & Pneumatic Components and Systems	ME303 - Heat Transfer	ME340 - Fundamentals of Combustion Technology		
	R D	R C	R F	F	C-	D	0.89	1.63
ID							GPA	CGPA
121125	BS002 - Mathematics 2	EE104 - Basics of Electrical Circuits II	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME499II - Graduation Project II			
	R FW	B	B	C+	FA		1.66	1.89
ID							GPA	CGPA
121145	ME302 - Computer Controlled Experimentation	ME303 - Heat Transfer	ME340 - Fundamentals of Combustion Technology	ME403 - Design of Mechatronic Systems	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	R C	R C	FW	C+	C+	FA	1.40	1.99
ID							GPA	CGPA
121176	BS108 - Probability & Statistics in Engineering	EE102 - Electronic Engineering II	EE209 - Engineering Measurements	EE412 - Digital Signal Processing (ME)	HM202 - Engineering Economics and Managements	ME102 - Fluid Mechanics		
	R FW	R F	R C-	C-	R C	R F	0.89	1.75

ID					GPA	CGPA
121183	BS003 - Physics 1	BS008 - Engineering Mechanics 2	EE108 - Logic Circuit	HM202 - Engineering Economics and Managements		
	R F	R FW	R F	C-	0.34	1.81

ID					GPA	CGPA
121214	BS007 - Engineering Mechanics 1	BS101 - Mathematics 3	EE209 - Engineering Measurements	ME307 - Theory of Machines		
	R C-	R C-	R B-	R C	2.03	1.98

ID				GPA	CGPA
121216	EE220 - Sensor Technology and Applications	HM102 - Scientific Thinking	ME340 - Fundamentals of Combustion Technology		
	R F	R FW	R F	0.00	1.67

ID						GPA	CGPA
121236	BS108 - Probability & Statistics in Engineering	EE412 - Digital Signal Processing (ME)	ME102 - Fluid Mechanics	ME202 - Machine Design I	ME304 - Mechanical Vibration		
	FW	FA	R FW	R FW	R C-	0.36	1.92

ID					GPA	CGPA
121239	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE412 - Digital Signal Processing (ME)	ME204 - Hydraulic & Pneumatic Components and Systems		
	R F	C-	D	R F	0.68	1.70

ID								GPA	CGPA
121240	BS008 - Engineering Mechanics 2	EE412 - Digital Signal Processing (ME)	HM002 - Russian Language 2	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME403 - Design of Mechatronic Systems	ME446 - Robots and Materials Handling		
	R FW	R F	FW	F	R C-	B-	B-	1.07	1.99

ID							GPA	CGPA
121260	BS104M - Numerical Analysis (ME)	HM005 - Introduction to Engineering	ME302 - Computer Controlled Experimentation	ME402 - Mechanical Systems Laboratory	ME403 - Design of Mechatronic Systems	ME404 - Robotics		
	R F	F	R D+	C-	C	R D	1.04	2.13

ID							GPA	CGPA
131002	BS102 - Mathematics 4	EE412 - Digital Signal Processing (ME)	ME302 - Computer Controlled Experimentation	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME446 - Robots and Materials Handling		
	R F	C-	A-	C	C-	C+	1.79	2.13

ID								GPA	CGPA
131015	EE412 - Digital Signal Processing (ME)	ME102 - Fluid Mechanics	ME301 - Quality Control and Metrology	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	A-	R A-	R A-	A-	B	B+	FA	3.01	3.57

ID								GPA	CGPA
131029	EE412 - Digital Signal Processing (ME)	ME203 - Pollution Control	ME402 - Mechanical Systems Laboratory	ME404 - Robotics	ME405 - Modeling and Simulation	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	C-	B+	B-	R C	B-	D+	FA	1.89	2.42

ID					GPA	CGPA
131030	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME446 - Robots and Materials Handling		
	D+	A-	C	B	2.50	2.72

ID								GPA	CGPA
131031	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	ME401 - Computer Aided Design	ME402 - Mechanical Systems Laboratory	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	A-	C+	A-	B+	B	B-	FA	2.67	2.25

ID								GPA	CGPA
131035	EE103 - Basics of Electrical Circuits I	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	R A	A	A	A	A	A	FA	3.43	3.88

ID								GPA	CGPA
131037	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II			
	C+	B+	C+	B-	B	FA	2.27	3.19	

ID									GPA	CGPA
131038	BS010 - Engineering Drawing 2	EE412 - Digital Signal Processing (ME)	HM001 - Russian Language 1	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	C+	C	R C+	B+	B+	A-	A-	FA	2.61	2.75

ID									GPA	CGPA
131039	BS007 - Engineering Mechanics 1	EE412 - Digital Signal Processing (ME)	HM005 - Introduction to Engineering	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME446 - Robots and Materials Handling	ME499II - Graduation Project II			
	R A-	A-	R B	A	A-	A-	FA	3.12	3.66	

ID						GPA	CGPA
131046	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	B+	B+	B+	A-	FA	2.72	3.13

ID								GPA	CGPA
131063	EE314 - Embedded Systems	ME340 - Fundamentals of Combustion Technology	ME401 - Computer Aided Design	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	A-	D+	B+	A-	D	C	FA	2.14	2.04

ID								GPA	CGPA
131088	ME203 - Pollution Control	ME401 - Computer Aided Design	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME446 - Robots and Materials Handling	ME499II - Graduation Project II			
	B-	R C	C+	D	C+	FA		1.66	2.56

ID						GPA	CGPA
131089	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	B-	B+	B	B	FA	2.40	2.85

ID							GPA	CGPA
131093	BS101 - Mathematics 3	EE217 - Power Electronic and Drive Systems	EE314 - Embedded Systems	ME202 - Machine Design I	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	R C	C	D	C	C	B	1.94	1.92

ID						GPA	CGPA
131094	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	C+	A-	B-	B	FA	2.34	2.52

ID							GPA	CGPA
131107	EE212 - Motion Control and Servos	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	EE314 - Embedded Systems	ME203 - Pollution Control	ME407 - Computer Aided Manufacturing	ME446 - Robots and Materials Handling	
	B+	C+	B-	B+	C+	B+	B-	2.85 2.95

ID							GPA	CGPA
131109	BS008 - Engineering Mechanics 2	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE209 - Engineering Measurements	HM202 - Engineering Economics and Managements	ME202 - Machine Design I		
	R FA	R FA	R F	R FA	R FA	R C-	0.30	1.69

ID							GPA	CGPA
131115	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	A	A-	A	A-	B+	FA	3.12	3.30

ID							GPA	CGPA
131117	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	B-	B+	C+	B	C	FA	2.22	2.88

ID								GPA	CGPA
131121	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME407 - Computer Aided Manufacturing	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	B	B+	B-	C	B+	B-	FA	2.45	2.37

ID								GPA	CGPA
131123	BS002 - Mathematics 2	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	R A	A	A	A	A	A	FA	3.43	3.85

ID								GPA	CGPA
131130	EE412 - Digital Signal Processing (ME)	ME401 - Computer Aided Design	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	C	R C	B	C	B+	B-	FA	2.14	2.38

ID								GPA	CGPA
131134	BS010 - Engineering Drawing 2	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	C	C	B+	B	B+	B	FA	2.39	2.81

ID								GPA	CGPA
131139	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II			
	C+	A	B	A-	B	FA		2.67	3.13

ID								GPA	CGPA
131155	BS010 - Engineering Drawing 2	BS105M - Computer Applications in Engineering (ME)	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	D+	A	B	C	B	FA	A-	2.54	2.49

ID								GPA	CGPA
131157	EE217 - Power Electronic and Drive Systems	EE412 - Digital Signal Processing (ME)	HM005 - Introduction to Engineering	ME302 - Computer Controlled Experimentation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME490 - Senior Seminar		
	D+	D+	R C	B+	C	C-	A-	2.05	1.97

ID							GPA	CGPA
131158	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	F	A-	C	C+	B+	FA	1.88	2.38

ID								GPA	CGPA
131165	BS108 - Probability & Statistics in Engineering	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	R D	C-	B+	C	C	B-	FA	1.86	2.07

ID						GPA	CGPA
131194	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	EE203 - Electronic Engineering III	EE220 - Sensor Technology and Applications	ME204 - Hydraulic & Pneumatic Components and Systems		
	R D+	R FW	D	FW	R F	0.46	1.61

ID							GPA	CGPA
131197	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	C-	B	C+	C+	B-	FA	2.00	2.30

ID								GPA	CGPA
131198	BS105M - Computer Applications in Engineering (ME)	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	A	F	C-	C	D+	C	FA	1.45	2.28
ID								GPA	CGPA
131203	BS102 - Mathematics 4	EE412 - Digital Signal Processing (ME)	HM005 - Introduction to Engineering	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	R B-	C	R B	A-	B-	B	FA	2.42	2.96
ID								GPA	CGPA
131210	BS105M - Computer Applications in Engineering (ME)	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	A	C-	C+	B	C-	C+	FA	2.05	2.52
ID								GPA	CGPA
131219	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B-	C+	C+	B	B	C+	2.73	2.10

ID								GPA	CGPA
131320	EE217 - Power Electronic and Drive Systems	EE314 - Embedded Systems	HM002 - Russian Language 2	ME301 - Quality Control and Metrology	ME303 - Heat Transfer	ME446 - Robots and Materials Handling	ME490 - Senior Seminar		
	R C	C	FA	B+	B-	R C	B	2.21	2.17

ID								GPA	CGPA
131333	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	ME103 - Production Engineering	ME105 - Mechanical Engineering Drawing	ME301 - Quality Control and Metrology	ME303 - Heat Transfer	ME401 - Computer Aided Design		
	R C	R D	R C	R C	R C	R C	R B+	2.05	2.01

ID						GPA	CGPA
131418	BS006 - Computer Aided Drawing	BS101 - Mathematics 3	BS104M - Numerical Analysis (ME)	EE103 - Basics of Electrical Circuits I	HM004 - English Language 2		
	R C	R C	R C	R C-	R D+	1.81	1.79

ID								GPA	CGPA
141001	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	B+	B	A	A	3.67	2.71

ID								GPA	CGPA
141003	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	A	B+	A-	A	3.80	3.08

ID								GPA	CGPA
141005	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	A	B	A	A-	3.80	3.40
ID								GPA	CGPA
141014	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	A	B+	A-	A	3.85	3.62
ID								GPA	CGPA
141016	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	A	B	B	A	3.72	3.39
ID								GPA	CGPA
141020	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar			
	A	A	A	B+	A	A		3.87	3.82

ID								GPA	CGPA
141022	EE212 - Motion Control and Servos	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME442 - Renewable Energy	ME490 - Senior Seminar			
	A-	A	C	A-	A-	A	3.49	3.28	
ID								GPA	CGPA
141023	BS105M - Computer Applications in Engineering (ME)	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	HM301 - Safety of Vital Activity	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C-	D	A	C	D	C+	2.17	1.92
ID								GPA	CGPA
141024	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	B	C	A	A	3.45	2.99
ID								GPA	CGPA
141029	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	A	A	A	C	B+	A-	3.44	3.24

ID								GPA	CGPA
141033	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	B-	B-	B+	A	3.44	2.87

ID								GPA	CGPA
141041	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A-	A-	B-	B	A-	3.56	2.76

ID								GPA	CGPA
141050	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	A-	C+	A-	A-	3.55	2.60

ID						GPA	CGPA
141053	BS003 - Physics 1	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM002 - Russian Language 2		
	R FA	R FA	R FW	R FW	R FA	0.00	1.26

ID								GPA	CGPA
141056	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	A	A	A-	C+	B+	A	3.47	2.71
ID								GPA	CGPA
141058	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B	A	A-	B-	C	B-	B	2.99	3.10
ID								GPA	CGPA
141065	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME105 - Mechanical Engineering Drawing	ME402 - Mechanical Systems Laboratory	ME442 - Renewable Energy	ME490 - Senior Seminar		
	B-	A-	A-	R C	B+	B-	A	3.14	2.80
ID								GPA	CGPA
141066	EE212 - Motion Control and Servos	EE220 - Sensor Technology and Applications	EE314 - Embedded Systems	HM101 - Technical Writing	HM301 - Safety of Vital Activity	ME402 - Mechanical Systems Laboratory	ME442 - Renewable Energy		
	B-	R C	A	R C	A	B+	B	3.00	2.70

ID								GPA	CGPA
141068	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	B+	B	A	A	3.72	3.37

ID								GPA	CGPA
141070	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	EE108 - Logic Circuit	EE209 - Engineering Measurements	ME104 - Engineering Materials	ME202 - Machine Design I	ME203 - Pollution Control		
	R D+	R FW	R C	R C	C-	B+	D	1.62	1.81

ID								GPA	CGPA
141073	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	B+	A	A-	C	A-	A	3.42	2.52

ID								GPA	CGPA
141075	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	B-	A	A-	C-	B+	A-	3.12	2.50

ID								GPA	CGPA
141085	BS101 - Mathematics 3	BS105M - Computer Applications in Engineering (ME)	EE102 - Electronic Engineering II	EE209 - Engineering Measurements	HM101 - Technical Writing	ME202 - Machine Design I			
	R C	B+	R C	R D+	R C	C+	2.09	1.68	
ID								GPA	CGPA
141088	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	A	B-	B+	B	3.54	2.92
ID								GPA	CGPA
141093	BS104M - Numerical Analysis (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	HM301 - Safety of Vital Activity	ME203 - Pollution Control	ME303 - Heat Transfer	ME304 - Mechanical Vibration		
	C	C	C+	A-	C-	C-	A	2.49	2.93
ID								GPA	CGPA
141097	EE212 - Motion Control and Servos	EE220 - Sensor Technology and Applications	HM301 - Safety of Vital Activity	ME203 - Pollution Control	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME446 - Robots and Materials Handling		
	D	F	A	R D+	D	C-	C-	1.41	2.07

ID								GPA	CGPA
141101	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	B	A	A	C-	B+	A-	3.29	2.25

ID								GPA	CGPA
141105	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar			
	B-	A	B	C+	A	A-		3.21	2.87

ID								GPA	CGPA
141110	EE212 - Motion Control and Servos	EE220 - Sensor Technology and Applications	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME442 - Renewable Energy	ME490 - Senior Seminar			
	B+	B	A	A	B	A-		3.46	2.72

ID								GPA	CGPA
141120	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar			
	B+	B+	A-	C	B-	A-		3.11	2.31

ID							GPA	CGPA
141127	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A-	B	D+	B	A	3.07	2.15

ID							GPA	CGPA
141129	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar	
	B+	A	A	A	C+	A-	A-	3.53 2.84

ID							GPA	CGPA
141130	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar	
	B+	A	A	A	C+	B	A-	3.46 2.33

ID							GPA	CGPA
141131	EE212 - Motion Control and Servos	EE217 - Power Electronic and Drive Systems	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	ME442 - Renewable Energy	ME446 - Robots and Materials Handling		
	B	R F	B-	C-	C-	C+	1.90	2.64

ID								GPA	CGPA
141140	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	A	B+	A-	B+	3.77	3.67
ID								GPA	CGPA
141142	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B	B+	A	B	D	B-	B+	2.83	2.28
ID								GPA	CGPA
141149	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	B+	B	B	A-	3.52	2.62
ID								GPA	CGPA
141151	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	A	B	A	A	3.78	3.15

ID								GPA	CGPA
141154	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar			
	A	A	B+	B	A-	A	3.64	3.66	
ID								GPA	CGPA
141160	EE104 - Basics of Electrical Circuits II	EE412 - Digital Signal Processing (ME)	HM301 - Safety of Vital Activity	ME203 - Pollution Control	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing		
	C+	F	C-	R C-	B	FW	B-	1.56	2.10
ID								GPA	CGPA
141172	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B	A	A	A-	C+	B	A-	3.36	2.79
ID								GPA	CGPA
141175	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	HM403 - Environmental Science	ME104 - Engineering Materials	ME442 - Renewable Energy	ME490 - Senior Seminar		
	C+	A	A-	A-	R C	B-	B+	3.08	2.34

ID								GPA	CGPA
141190	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME202 - Machine Design I	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	D+	B	C+	B-	C	C+	B	2.34	2.32

ID								GPA	CGPA
141192	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	A	A	A-	B+	A-	A-	3.65	2.65

ID							GPA	CGPA
141194	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	B+	A	A	3.87	3.96

ID								GPA	CGPA
141196	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	B	F	R C	D+	B	D+	D	1.69	2.59

ID							GPA	CGPA
141199	EE212 - Motion Control and Servos	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME442 - Renewable Energy	ME490 - Senior Seminar		
	A	A-	B-	A	A	B	3.60	3.47
ID							GPA	CGPA
141202	BS105M - Computer Applications in Engineering (ME)	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	ME104 - Engineering Materials	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems	
	R C	R FA	R C	R FA	R FA	D+	FA	0.77 2.02
ID							GPA	CGPA
141205	EE212 - Motion Control and Servos	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME442 - Renewable Energy	ME490 - Senior Seminar		
	C+	A	C	A	B	A	3.17	3.04
ID							GPA	CGPA
141206	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar	
	B+	A	A	A	B-	A	A	3.67 3.56

ID								GPA	CGPA
141209	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	A	C+	A	A-	3.63	3.65
ID								GPA	CGPA
141210	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	C	A	A	C	D+	B+	B	2.69	2.24
ID								GPA	CGPA
141214	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	R C	F	R C	C-	B-	F	C-	1.57	2.07
ID								GPA	CGPA
141218	EE212 - Motion Control and Servos	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	HM301 - Safety of Vital Activity	ME442 - Renewable Energy	ME490 - Senior Seminar			
	B	B+	F	A	C-	B		2.38	2.53

ID								GPA	CGPA
141219	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	A	A	A-	D+	B	A-	3.24	3.04

ID								GPA	CGPA
141220	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B	B+	A	A	B-	B+	B-	3.28	2.55

ID							GPA	CGPA
141222	EE212 - Motion Control and Servos	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME442 - Renewable Energy	ME490 - Senior Seminar		
	A	A	B+	A	A	A-	3.84	3.56

ID								GPA	CGPA
141223	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	A-	A	A	B-	A-	A-	3.55	2.79

ID								GPA	CGPA
141225	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	A	A	B+	B-	A-	A	3.52	2.79

ID								GPA	CGPA
141228	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	A	C+	A	A	3.72	3.41

ID							GPA	CGPA
141229	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	C+	A	B-	3.46	3.20

ID								GPA	CGPA
141231	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B	B+	A-	A-	C+	A	A-	3.32	2.64

ID								GPA	CGPA
141232	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	A	B+	A	A-	3.85	3.83

ID								GPA	CGPA
141234	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	A	C+	A-	A	3.63	3.18

ID								GPA	CGPA
141235	BS001 - Mathematics 1	BS003 - Physics 1	BS006 - Computer Aided Drawing	EE108 - Logic Circuit	HM003 - English Language 1	HM004 - English Language 2	ME104 - Engineering Materials		
	R FA	R FW	R FA	R F	R F	R FA	FW	0.00	1.61

ID								GPA	CGPA
141239	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B	B+	A	B	C	B+	A	3.14	2.47

ID							GPA	CGPA
141241	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME202 - Machine Design I	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing		
	B	A	A-	B+	C+	B	3.23	2.86

ID								GPA	CGPA
141245	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	A	C	B+	A-	3.56	3.02

ID								GPA	CGPA
141251	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	A	C+	B	A	3.56	2.74

ID							GPA	CGPA
141254	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME202 - Machine Design I	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing		
	A	A	A	A	B	B+	3.74	2.70

ID								GPA	CGPA
141258	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	A	C	A-	A-	3.60	2.92

ID								GPA	CGPA
141265	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	B	A	FW	C+	B	A-	2.62	2.46

ID								GPA	CGPA
141275	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	A-	B	B+	A	3.71	3.29

ID								GPA	CGPA
141282	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A-	A	A	C	A	A	3.62	2.96

ID							GPA	CGPA
141292	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B	B	A-	F	B+	A	2.73	2.31

ID							GPA	CGPA
141301	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar	
	A	A	A	A	C	A	B+	3.59 3.04

ID							GPA	CGPA
141304	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	B+	B	B+	B+	3.51	2.96

ID							GPA	CGPA
141316	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar	
	B+	A	A	A	C	A-	A-	3.48 2.58

ID								GPA	CGPA
141328	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM202 - Engineering Economics and Managements	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B-	B-	C-	FW	F	B	A-	1.83	2.38
ID								GPA	CGPA
141338	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	B-	A	A-	C	A	A	3.28	3.13
ID								GPA	CGPA
141346	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	A	A	B-	C	A-	A-	3.27	2.72
ID								GPA	CGPA
141358	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar			
	A-	B+	B-	C	B	B+		2.98	2.61

ID								GPA	CGPA
141359	EE217 - Power Electronic and Drive Systems	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	HM301 - Safety of Vital Activity	ME202 - Machine Design I	ME340 - Fundamentals of Combustion Technology	ME490 - Senior Seminar		
	D+	A	C-	A	R C	F	A	2.26	2.09

ID								GPA	CGPA
141364	EE212 - Motion Control and Servos	EE314 - Embedded Systems	ME203 - Pollution Control	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME446 - Robots and Materials Handling	ME490 - Senior Seminar		
	B	A	C-	B	C	B+	A-	2.98	2.41

ID							GPA	CGPA
141371	EE212 - Motion Control and Servos	EE314 - Embedded Systems	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME442 - Renewable Energy	ME490 - Senior Seminar		
	A	A	C+	B+	A-	A-	3.49	3.53

ID								GPA	CGPA
141411	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	EE412 - Digital Signal Processing (ME)	HM403 - Environmental Science	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME446 - Robots and Materials Handling		
	C+	A-	B-	A	C+	A	C	2.89	2.86

ID								GPA	CGPA
141414	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A-	A	A-	C-	A	A-	3.48	3.09
ID								GPA	CGPA
141416	BS008 - Engineering Mechanics 2	BS105M - Computer Applications in Engineering (ME)	EE220 - Sensor Technology and Applications	HM301 - Safety of Vital Activity	ME203 - Pollution Control	ME303 - Heat Transfer	ME340 - Fundamentals of Combustion Technology		
	R FW	R C	D+	A	R C	R C	D	1.61	1.83
ID								GPA	CGPA
141436	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	A	A	C+	F	B+	B+	2.78	3.00
ID								GPA	CGPA
141444	BS001 - Mathematics 1	BS002 - Mathematics 2	BS003 - Physics 1	EE108 - Logic Circuit	HM004 - English Language 2	HM102 - Scientific Thinking			
	R F	R C-	R D	C	R C-	R FW		1.03	1.63

ID								GPA	CGPA
141464	BS102 - Mathematics 4	EE212 - Motion Control and Servos	EE220 - Sensor Technology and Applications	EE412 - Digital Signal Processing (ME)	HM002 - Russian Language 2	HM301 - Safety of Vital Activity	HM403 - Environmental Science		
	R FW	C+	R D+	D+	D	A-	A-	1.75	2.41

ID								GPA	CGPA
141488	BS002 - Mathematics 2	BS004 - Physics 2	BS008 - Engineering Mechanics 2	HM101 - Technical Writing	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	R C-	R FW	R FW	B	B-	FW	FW	0.92	1.72

ID								GPA	CGPA
141501	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A-	A	A	C	A	B+	3.54	3.18

ID								GPA	CGPA
141510	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing			
	A	A	A	A	B-	A		3.76	3.81

ID								GPA	CGPA
141511	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	A	B-	A-	A-	3.72	3.56

ID								GPA	CGPA
141516	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	A	B-	A	A	3.78	3.70

ID								GPA	CGPA
141518	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A	A	A	B+	C+	B+	A-	3.49	3.17

ID							GPA	CGPA
141601	EE412 - Digital Signal Processing (ME)	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME407 - Computer Aided Manufacturing	ME442 - Renewable Energy	ME446 - Robots and Materials Handling		
	B	A	A-	A-	A	A	3.74	3.53

ID								GPA	CGPA
141637	EE412 - Digital Signal Processing (ME)	ME401 - Computer Aided Design	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	C-	A-	B+	C-	B-	B	FA	0.00	2.57

ID							GPA	CGPA
151003	BS002 - Mathematics 2	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	ME102 - Fluid Mechanics	ME202 - Machine Design I	ME203 - Pollution Control		
	R C	C-	R C	R F	B	D+	1.69	1.88

ID								GPA	CGPA
151005	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B	A	A-	A	A	A-	3.79	3.71

ID								GPA	CGPA
151006	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B+	A-	B	A	A	A	3.71	3.42

ID								GPA	CGPA
151007	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	C	D	B	B-	C	2.33	2.53

ID								GPA	CGPA
151020	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	A-	B+	B+	A-	B+	3.38	2.81

ID								GPA	CGPA
151021	BS102 - Mathematics 4	BS104M - Numerical Analysis (ME)	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	ME104 - Engineering Materials			
	C-	C+	D	C+	B	R C-		1.96	1.94

ID								GPA	CGPA
151022	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	B-	C+	B-	B-	B-	2.73	3.42

ID								GPA	CGPA
151023	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	A-	A	A	A	A	A	3.97	3.76

ID								GPA	CGPA
151034	BS105M - Computer Applications in Engineering (ME)	EE209 - Engineering Measurements	HM101 - Technical Writing	HM102 - Scientific Thinking	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	R C-	B	C+	C+	C	F	2.04	1.90
ID								GPA	CGPA
151035	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	C	C+	B+	B-	B-	2.72	3.13
ID								GPA	CGPA
151036	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A-	B-	B+	B+	A-	A-	B+	3.39	3.02
ID								GPA	CGPA
151039	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B-	R C	C+	B+	A-	A-	3.04	2.85

ID								GPA	CGPA
151040	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C-	B-	C+	B-	B	B-	2.70	2.48
ID								GPA	CGPA
151042	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	A-	A	A-	A	A	A	3.92	3.46
ID								GPA	CGPA
151051	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A-	B+	B+	B-	A	A-	B+	3.41	3.42
ID								GPA	CGPA
151052	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A-	C	R C	B-	B+	C	B+	2.74	2.53

ID								GPA	CGPA
151061	BS008 - Engineering Mechanics 2	BS101 - Mathematics 3	BS104M - Numerical Analysis (ME)	EE103 - Basics of Electrical Circuits I	HM001 - Russian Language 1	ME105 - Mechanical Engineering Drawing			
	R D	R C	R F	R C-	R D+	FA	1.03	1.85	
ID								GPA	CGPA
151064	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	A	A	A	A	A	A	4.00	3.99
ID								GPA	CGPA
151073	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B+	B+	B-	B+	D	B	2.97	2.62
ID								GPA	CGPA
151074	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C-	B+	B	B+	B	C	2.90	2.78

ID							GPA	CGPA
151076	BS008 - Engineering Mechanics 2	BS101 - Mathematics 3	EE203 - Electronic Engineering III	EE209 - Engineering Measurements	ME102 - Fluid Mechanics	ME202 - Machine Design I		
	R C	B-	C+	R C-	R FW	B-	1.90	1.98

ID								GPA	CGPA
151077	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems	ME304 - Mechanical Vibration		
	B	F	R C-	B	C-	B	C+	2.19	2.04

ID							GPA	CGPA
151081	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems	ME304 - Mechanical Vibration		
	B-	D+	R C	B-	C	B+	2.38	2.03

ID								GPA	CGPA
151083	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A-	C-	C	D+	B	D	C	2.09	2.02

ID								GPA	CGPA
151086	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A-	C+	R C	B-	B-	B-	B-	2.65	2.43

ID								GPA	CGPA
151087	BS108 - Probability & Statistics in Engineering	EE104 - Basics of Electrical Circuits II	EE412 - Digital Signal Processing (ME)	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems	ME304 - Mechanical Vibration	ME407 - Computer Aided Manufacturing		
	C+	B	C	C	B-	A-	C	2.57	2.62

ID						GPA	CGPA
151093	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE103 - Basics of Electrical Circuits I	ME202 - Machine Design I	ME203 - Pollution Control		
	A	R C	R C-	B	B	2.68	2.00

ID							GPA	CGPA
151095	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems		
	A-	D	C	C-	B+	C+	2.33	2.13

ID							GPA	CGPA
151099	BS105M - Computer Applications in Engineering (ME)	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C	C-	B+	B-	C+	2.58	2.26

ID						GPA	CGPA
151101	BS102 - Mathematics 4	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	FW	FA	B	FW	FA	0.50	2.39

ID								GPA	CGPA
151113	BS105M - Computer Applications in Engineering (ME)	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems	ME303 - Heat Transfer	ME304 - Mechanical Vibration		
	A-	D	B-	D+	C+	R C	D+	1.99	2.05

ID								GPA	CGPA
151114	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C	A-	C+	A	B	B	3.17	3.10

ID								GPA	CGPA
151115	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	ME103 - Production Engineering	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A-	F	R C	R C	B	D	D	1.85	1.82
ID								GPA	CGPA
151119	BS101 - Mathematics 3	BS108 - Probability & Statistics in Engineering	EE102 - Electronic Engineering II	EE209 - Engineering Measurements	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems			
	B	F	R FW	R C-	C+	F		1.24	1.73
ID								GPA	CGPA
151121	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B	A-	B+	A	A	A-	3.67	3.49
ID								GPA	CGPA
151132	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B-	C+	C	B-	C+	C	2.50	2.50

ID								GPA	CGPA
151134	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B-	B+	B-	B+	A-	A-	3.32	2.78
ID								GPA	CGPA
151136	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	C+	C+	C+	B-	B-	2.60	2.12
ID								GPA	CGPA
151141	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	B-	B-	A	C+	B+	3.07	2.62
ID								GPA	CGPA
151144	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B	B	B	A-	A	B	3.34	3.27

ID								GPA	CGPA
151147	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	BS108 - Probability & Statistics in Engineering	EE104 - Basics of Electrical Circuits II	ME102 - Fluid Mechanics	ME103 - Production Engineering	ME203 - Pollution Control		
	R FW	R FW	FW	R C-	R FW	R D	FW	0.39	1.94
ID								GPA	CGPA
151152	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C-	C+	C-	B	B	B-	2.58	2.30
ID								GPA	CGPA
151154	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C	C+	C+	B	B	B	2.77	2.71
ID								GPA	CGPA
151155	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C-	C+	B-	A-	B	B-	2.87	2.35

ID								GPA	CGPA
151162	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	B-	B-	B	B	A-	3.05	2.74

ID								GPA	CGPA
151163	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE203 - Electronic Engineering III	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems	ME304 - Mechanical Vibration		
	A	C	C+	B	B-	B-	A	2.95	2.70

ID									GPA	CGPA
151174	BS101 - Mathematics 3	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	HM202 - Engineering Economics and Managements	ME102 - Fluid Mechanics	ME104 - Engineering Materials	ME203 - Pollution Control		
	R C	A	B+	A-	C	C+	C+	C	2.71	2.24

ID								GPA	CGPA
151184	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C	B-	C+	B+	B-	B	2.85	2.24

ID								GPA	CGPA
151187	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	B	C+	B+	B-	A-	3.05	2.91
151199	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B-	B+	B	A-	B-	B+	3.26	3.42
151202	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	A	A	A-	A	A	A	3.95	3.59
151208	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE103 - Basics of Electrical Circuits I	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems	ME407 - Computer Aided Manufacturing		
	A	C-	R C	B-	B	B	B-	2.70	2.54

ID								GPA	CGPA
151214	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C	A-	B	A	A	A-	3.51	3.58
ID								GPA	CGPA
151216	BS102 - Mathematics 4	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE102 - Electronic Engineering II	EE209 - Engineering Measurements	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems		
	B-	A	C-	R FW	R C	B	B	2.29	2.20
ID								GPA	CGPA
151221	BS102 - Mathematics 4	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems		
	C-	B+	C+	R C	C+	B+	C+	2.42	2.08
ID								GPA	CGPA
151227	BS102 - Mathematics 4	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems		
	D	A-	C-	C-	C+	B-	C	2.10	2.13

ID								GPA	CGPA
151232	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B	C+	B-	B+	B	B	2.99	3.02
ID								GPA	CGPA
151233	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	A-	A-	A	A	B-	3.49	3.45
ID								GPA	CGPA
151234	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C	B	B-	B	B-	B	2.92	2.58
ID								GPA	CGPA
151236	BS108 - Probability & Statistics in Engineering	EE104 - Basics of Electrical Circuits II	EE412 - Digital Signal Processing (ME)	HM301 - Safety of Vital Activity	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems	ME304 - Mechanical Vibration		
	C+	A-	D	A	B-	F	C	2.15	2.80

ID								GPA	CGPA
151243	BS102 - Mathematics 4	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems		
	B+	A	C+	R C	C	A-	B	2.87	2.22

ID							GPA	CGPA
151246	BS002 - Mathematics 2	BS005 - Chemistry	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	HM301 - Safety of Vital Activity	ME102 - Fluid Mechanics		
	R C-	R C-	FW	R FA	A	FW	1.07	1.97

ID							GPA	CGPA
151248	BS105M - Computer Applications in Engineering (ME)	EE209 - Engineering Measurements	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems	ME304 - Mechanical Vibration		
	A	R C-	C	D	D+	C-	1.88	2.07

ID							GPA	CGPA	
151260	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C	C-	B	A	A-	B+	3.08	2.94

ID								GPA	CGPA
151263	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE103 - Basics of Electrical Circuits I	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems	ME304 - Mechanical Vibration		
	A	FW	R C	B+	B-	C-	C+	2.29	2.29
ID								GPA	CGPA
151264	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME102 - Fluid Mechanics	ME202 - Machine Design I	ME203 - Pollution Control	ME407 - Computer Aided Manufacturing		
	C-	R C	D	R C-	B	C-	B+	2.03	2.04
ID								GPA	CGPA
151270	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	B+	C	R C	C	B	C+	C+	2.39	2.09
ID								GPA	CGPA
151272	BS008 - Engineering Mechanics 2	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	HM005 - Introduction to Engineering	ME202 - Machine Design I	ME203 - Pollution Control		
	R FW	A	F	R C	R C	B	C+	1.86	2.26

ID								GPA	CGPA
151273	BS002 - Mathematics 2	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	R FW	B+	D	R C	B	C-	D	1.67	1.94
ID								GPA	CGPA
151277	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	FW	R C	FW	B-	C-	D+	1.63	2.62
ID								GPA	CGPA
151283	BS008 - Engineering Mechanics 2	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems		
	R D	A	F	B-	C+	C+	C-	2.00	2.39
ID								GPA	CGPA
151285	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C-	R C-	C+	B+	FW	D	2.02	1.95

ID								GPA	CGPA
151290	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B-	C+	B	B	C+	B-	2.83	2.78

ID							GPA	CGPA
151293	BS105M - Computer Applications in Engineering (ME)	EE103 - Basics of Electrical Circuits I	ME105 - Mechanical Engineering Drawing	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A-	R C	B	B	B-	C	2.65	2.46

ID								GPA	CGPA
151294	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B	B+	C+	B-	A-	A	3.24	3.33

ID								GPA	CGPA
151298	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B-	B	C	B	B-	B-	2.83	3.00

ID								GPA	CGPA
151299	BS102 - Mathematics 4	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems		
	B+	A	C	B+	B+	B+	C+	3.08	2.88
ID								GPA	CGPA
151304	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	A-	B+	B	B+	B-	3.18	2.75
ID								GPA	CGPA
151305	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B+	B-	B	A-	B+	B+	3.29	3.08
ID								GPA	CGPA
151312	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	B+	C-	B-	C+	B	B	B-	2.67	2.70

ID							GPA	CGPA
151313	BS105M - Computer Applications in Engineering (ME)	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	R C	C-	B-	B+	B-	2.62	2.08

ID								GPA	CGPA
151315	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A-	C	C+	C-	B+	C-	C-	2.32	2.03

ID								GPA	CGPA
151316	BS002 - Mathematics 2	BS005 - Chemistry	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	HM001 - Russian Language 1	HM004 - English Language 2	ME102 - Fluid Mechanics		
	R C	R C	R C	R D	R D+	C-	R D	1.59	1.76

ID							GPA	CGPA
151323	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	EE209 - Engineering Measurements	ME102 - Fluid Mechanics	ME202 - Machine Design I	ME203 - Pollution Control		
	R FW	R FA	R FA	R FA	B-	R FA	0.48	2.18

ID								GPA	CGPA
151326	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C	C	C+	A-	A	B-	2.89	3.59

ID								GPA	CGPA
151339	BS108 - Probability & Statistics in Engineering	EE104 - Basics of Electrical Circuits II	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME202 - Machine Design I	ME203 - Pollution Control			
	C	B+	B	C-	B+	C-		2.55	2.63

ID								GPA	CGPA
151341	BS101 - Mathematics 3	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	ME202 - Machine Design I				
	B-	A	F	R C-	C+			2.16	1.89

ID								GPA	CGPA
151361	BS102 - Mathematics 4	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems		
	FW	A	C-	B-	C+	B+	B	2.38	2.24

ID								GPA	CGPA
151367	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	C	C+	A	A-	B+	3.04	2.75
ID								GPA	CGPA
151369	BS010 - Engineering Drawing 2	BS105M - Computer Applications in Engineering (ME)	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	HM101 - Technical Writing	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems		
	R FW	A	B-	D	R C	B-	C	2.07	2.00
ID								GPA	CGPA
151386	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	A-	A	B	A-	A	A	3.75	3.71
ID								GPA	CGPA
151390	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	D	R C	C+	B+	C+	B-	2.53	2.36

ID								GPA	CGPA
151391	BS008 - Engineering Mechanics 2	BS102 - Mathematics 4	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	HM301 - Safety of Vital Activity	ME202 - Machine Design I		
	R F	F	A-	FW	R C	B-	C+	1.43	2.00
ID								GPA	CGPA
151393	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C+	R C	B+	C	B+	C-	2.57	2.83
ID								GPA	CGPA
151397	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems	ME304 - Mechanical Vibration		
	A	F	R C	C	C	C	C	2.00	2.08
ID								GPA	CGPA
151402	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	ME102 - Fluid Mechanics	ME104 - Engineering Materials	ME202 - Machine Design I	ME203 - Pollution Control		
	B-	A	A	A-	C+	B-	C+	3.14	2.93

ID								GPA	CGPA
151403	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A-	B	B-	B+	A-	B+	B+	3.28	3.23
ID								GPA	CGPA
151409	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C-	B	B-	A	B-	B+	3.10	2.93
ID								GPA	CGPA
151429	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	B+	B+	B+	A-	A	A	3.64	3.45
ID								GPA	CGPA
151441	BS102 - Mathematics 4	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE103 - Basics of Electrical Circuits I	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems	ME303 - Heat Transfer		
	F	A-	D	R C	C+	C-	C-	1.71	2.08

ID							GPA	CGPA
151446	BS001 - Mathematics 1	BS002 - Mathematics 2	BS004 - Physics 2	BS005 - Chemistry	HM301 - Safety of Vital Activity	ME102 - Fluid Mechanics		
	R FW	R FW	R D	R D	B	FW	0.71	1.60

ID								GPA	CGPA
151447	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	EE217 - Power Electronic and Drive Systems	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	D	R C	C+	B-	C+	C	2.31	2.19

ID							GPA	CGPA
151451	BS002 - Mathematics 2	EE102 - Electronic Engineering II	EE209 - Engineering Measurements	ME102 - Fluid Mechanics	ME202 - Machine Design I	ME203 - Pollution Control		
	R FW	C+	D+	R C	B	C-	1.72	1.87

ID								GPA	CGPA
151603	EE314 - Embedded Systems	ME340 - Fundamentals of Combustion Technology	ME402 - Mechanical Systems Laboratory	ME405 - Modeling and Simulation	ME442 - Renewable Energy	ME446 - Robots and Materials Handling	ME499II - Graduation Project II		
	A	B-	A-	B	A	B+	FA	0.00	3.15

ID									GPA	CGPA
151614	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM002 - Russian Language 2	HM004 - English Language 2	HM403 - Environmental Science	ME105 - Mechanical Engineering Drawing	ME442 - Renewable Energy	ME490 - Senior Seminar		
	B	A	B-	C+	B	A	B-	B+	3.14	3.10

ID						GPA	CGPA
151621	BS008 - Engineering Mechanics 2	BS104M - Numerical Analysis (ME)	EE104 - Basics of Electrical Circuits II	ME202 - Machine Design I	ME340 - Fundamentals of Combustion Technology		
	R F	F	B+	C	C-	1.40	1.58

ID							GPA	CGPA
151624	BS008 - Engineering Mechanics 2	BS104M - Numerical Analysis (ME)	EE104 - Basics of Electrical Circuits II	ME202 - Machine Design I	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing		
	R FW	R F	B-	C	F	C	1.06	1.72

ID								GPA	CGPA
151627	EE212 - Motion Control and Servos	EE314 - Embedded Systems	HM301 - Safety of Vital Activity	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	A-	A	A	A-	D	A-	A-	3.33	2.64

ID								GPA	CGPA
151633	EE212 - Motion Control and Servos	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	EE314 - Embedded Systems	HM002 - Russian Language 2	ME442 - Renewable Energy	ME490 - Senior Seminar		
	C+	C-	R C-	A-	F	C+	B+	2.19	2.80

ID								GPA	CGPA
151635	EE212 - Motion Control and Servos	HM102 - Scientific Thinking	HM403 - Environmental Science	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing	ME490 - Senior Seminar		
	B+	B	B	A	C-	B	A	3.12	2.88
ID								GPA	CGPA
161001	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	B-	R C	A	B	B-	B-	2.98	2.29
ID								GPA	CGPA
161002	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	F	FA	R FA	A-	C-	FA	FA	0.60	2.06
ID								GPA	CGPA
161003	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	D+	A	A-	B+	A-	A-	3.24	2.78
ID								GPA	CGPA
161004	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A-	A	A	A	B-	A	A-	3.77	3.52

ID								GPA	CGPA
161006	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	D	F	R C	B+	B-	C-	C	1.67	2.31
ID								GPA	CGPA
161007	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B-	C	R C	B-	C+	B-	B	2.46	2.57
ID								GPA	CGPA
161010	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C	F	A-	B	B+	C	C-	2.17	2.44
ID								GPA	CGPA
161016	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C+	FW	R C-	C+	C	C-	C	1.65	1.82
ID								GPA	CGPA
161022	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	B	A	A	B+	B+	B	3.41	3.17

ID								GPA	CGPA
161023	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	B-	A	B+	B-	B+	C+	3.26	2.83

ID								GPA	CGPA
161024	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	ME102 - Fluid Mechanics	ME104 - Engineering Materials			
	FW	D	R C	B	C	D		1.44	1.64

ID								GPA	CGPA
161025	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C+	C-	B	B+	C-	B-	C+	2.43	2.31

ID								GPA	CGPA
161034	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	B-	A	B	C+	B	B	3.21	2.55

ID								GPA	CGPA
161043	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	B+	A	A	B+	A	B	3.58	3.21

ID							GPA	CGPA
161044	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	FW	R C	C-	B-	D	F	1.19	2.23

ID								GPA	CGPA
161045	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	C+	B+	A	B+	B+	B+	3.33	3.45

ID									GPA	CGPA
161049	BS101 - Mathematics 3	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM002 - Russian Language 2	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials	ME203 - Pollution Control		
	R C	R C	B	R D	B-	C	C	B-	2.15	2.10

ID								GPA	CGPA
161050	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C+	D+	A-	A-	B	C+	B+	2.71	2.92

ID								GPA	CGPA
161051	BS102 - Mathematics 4	EE101 - Electronic Engineering I	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM004 - English Language 2	ME102 - Fluid Mechanics	ME103 - Production Engineering		
	B	R D	R C-	C+	D	D	R C	1.71	1.88

ID						GPA	CGPA	
161052	BS102 - Mathematics 4	EE104 - Basics of Electrical Circuits II	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials			
	C+	B	C	F	D+	1.73	2.50	
ID						GPA	CGPA	
161054	BS101 - Mathematics 3	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM002 - Russian Language 2	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials	
	R C	R C	A-	R F	B-	D+	B-	2.01
ID						GPA	CGPA	
161060	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials	
	B-	F	B	B-	B-	B-	A-	2.41
ID						GPA	CGPA	
161063	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials	
	B	C+	A-	B	B+	A	B-	3.17
ID						GPA	CGPA	
161067	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials	
	C+	F	R C	B-	B-	C+	D	1.81

ID								GPA	CGPA
161069	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	ME102 - Fluid Mechanics	ME104 - Engineering Materials			
	R C	R C	C-	R C	D	C-	1.74	1.87	
ID								GPA	CGPA
161075	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B	C	A-	A-	B+	B-	B	3.01	2.91
ID								GPA	CGPA
161080	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	B-	A	A-	A-	A	B+	3.64	3.30
ID								GPA	CGPA
161083	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME103 - Production Engineering		
	B	C-	R C	B+	C-	D	R C	2.06	1.84
ID								GPA	CGPA
161090	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B	FW	A-	B	B-	C-	C-	2.22	2.39

ID								GPA	CGPA
161099	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	B+	A	A	A	A-	A	3.72	3.28

ID								GPA	CGPA
161100	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	BS010 - Engineering Drawing 2	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	ME002 - Production Technology			
	R FW	R FW	R FW	R D	C-	R FW		0.43	1.56

ID								GPA	CGPA
161104	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	C	A	A	A-	A-	B-	3.32	2.81

ID								GPA	CGPA
161110	BS002 - Mathematics 2	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	HM001 - Russian Language 1	HM004 - English Language 2	ME102 - Fluid Mechanics			
	R C	FA	C	R FA	C-	C-		1.37	1.59

ID								GPA	CGPA
161112	BS002 - Mathematics 2	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	ME102 - Fluid Mechanics	ME105 - Mechanical Engineering Drawing	ME202 - Machine Design I	ME203 - Pollution Control		
	R C	A-	B+	D+	A-	C+	FW	2.33	2.14

ID								GPA	CGPA
161115	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C+	C+	R C	A-	B	B+	B-	2.69	2.13

ID								GPA	CGPA
161116	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B-	C-	A	A-	A-	B-	B-	2.97	3.11

ID						GPA	CGPA
161117	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	HM005 - Introduction to Engineering	ME102 - Fluid Mechanics		
	R C	R F	R F	R C	FW	0.71	1.91

ID								GPA	CGPA
161120	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	B+	A-	A	B-	A	A	3.69	2.79

ID								GPA	CGPA
161126	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM002 - Russian Language 2	HM102 - Scientific Thinking	ME102 - Fluid Mechanics		
	R FW	R FW	R C	B+	R F	C	FW	0.92	2.15

ID								GPA	CGPA
161128	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A-	A	A	A-	B	A	B-	3.66	2.83

ID								GPA	CGPA
161132	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C+	B-	B+	A-	A	B	B-	3.04	3.11

ID								GPA	CGPA
161135	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	B+	A-	A	A	A	B+	3.64	3.54

ID								GPA	CGPA
161136	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME105 - Mechanical Engineering Drawing		
	F	D+	R D	B	B-	C	B	1.68	1.85

ID								GPA	CGPA
161140	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	F	D	R C	C	B	C-	C-	1.53	2.07

ID								GPA	CGPA
161144	BS008 - Engineering Mechanics 2	BS101 - Mathematics 3	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	R F	R C	R D+	D+	C	FW	D	1.03	1.83

ID								GPA	CGPA
161146	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	A	A	A-	A	A	A	3.85	3.24

ID								GPA	CGPA
161148	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	C	A	A	A-	B+	B+	3.44	3.49

ID								GPA	CGPA
161152	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	A	A	A	A	A	B	3.89	3.68

ID								GPA	CGPA
161153	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B-	D+	A	B+	A-	A-	B+	3.09	3.37

ID								GPA	CGPA
161157	BS002 - Mathematics 2	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	R C	C+	R C	B	C+	FW	D+	1.78	2.08
ID								GPA	CGPA
161160	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME103 - Production Engineering		
	D	FW	R C	D+	C-	D+	R C	1.27	2.10
ID								GPA	CGPA
161162	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	A	A-	A	A	A	A	3.95	3.69
ID								GPA	CGPA
161165	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	C	B+	B+	B+	B-	B-	2.92	2.89
ID								GPA	CGPA
161168	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C	D	R C	A-	B-	B+	C-	2.28	1.99

ID								GPA	CGPA
161169	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C-	C	A	A	B+	B	B+	2.96	2.60

ID						GPA	CGPA
161177	BS001 - Mathematics 1	BS003 - Physics 1	BS004 - Physics 2	BS010 - Engineering Drawing 2	HM004 - English Language 2		
	R F	R FW	R FW	R FW	R F	0.00	1.20

ID								GPA	CGPA
161183	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B-	A-	A	A	A-	A-	B+	3.57	3.12

ID								GPA	CGPA
161184	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	C+	R C	A	C+	B-	C	2.76	2.27

ID								GPA	CGPA
161185	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	B+	A	A	A-	A	A	3.85	3.40

ID								GPA	CGPA
161186	BS007 - Engineering Mechanics 1	BS102 - Mathematics 4	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	R C	C	C+	D	C+	C-	F	1.70	1.94

ID								GPA	CGPA
161188	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	F	C-	A	B	B	FW	C	1.84	2.79

ID								GPA	CGPA
161191	BS002 - Mathematics 2	BS006 - Computer Aided Drawing	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	HM003 - English Language 1	HM004 - English Language 2	HM102 - Scientific Thinking		
	D	B	R FW	R F	C+	C	F	0.82	1.84

ID								GPA	CGPA
161200	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	A	A	A	A-	A	A	3.97	3.49

ID								GPA	CGPA
161201	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	B	R C	A-	B+	A-	B+	3.14	2.90

ID								GPA	CGPA
161205	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C+	B-	B+	B+	B-	A-	B+	3.03	2.79
ID								GPA	CGPA
161206	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A-	C	R C	A-	C+	C+	B-	2.63	2.21
ID								GPA	CGPA
161211	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C-	C-	R C	A	B+	C+	C	2.32	2.35
ID								GPA	CGPA
161212	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C	F	R C	B	B	D	C	1.72	2.08
ID						GPA	CGPA		
161213	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	ME102 - Fluid Mechanics	ME103 - Production Engineering				
	D+	R C-	R C	C	B	1.93	1.71		

ID									GPA	CGPA
161217	BS102 - Mathematics 4	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM002 - Russian Language 2	HM102 - Scientific Thinking	HM301 - Safety of Vital Activity	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C-	A	B	R D+	C	A	A	C+	2.86	2.58
ID									GPA	CGPA
161218	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials			
	C	B+	R C	A-	A	C	C+		2.66	2.45
ID									GPA	CGPA
161219	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials			
	D	D	R D	B-	B	C+	B-		1.82	2.04
ID									GPA	CGPA
161228	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	BS009 - Engineering Drawing 1	EE103 - Basics of Electrical Circuits I	HM003 - English Language 1	ME102 - Fluid Mechanics				
	R FW	R C-	R D	C-	R D+	C-			1.24	1.49
ID									GPA	CGPA
161232	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	BS101 - Mathematics 3	EE103 - Basics of Electrical Circuits I	HM004 - English Language 2	ME102 - Fluid Mechanics				
	R C	R F	R C	R D	C-	C+			1.49	1.83

ID								GPA	CGPA
161233	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C	FW	R D+	B+	C-	FW	F	1.11	2.47
ID								GPA	CGPA
161235	BS102 - Mathematics 4	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	HM301 - Safety of Vital Activity	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C	A-	A	B-	A-	C+	C	2.87	2.58
ID								GPA	CGPA
161236	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	A	A	A	A-	A	A-	3.82	3.31
ID								GPA	CGPA
161238	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	HM301 - Safety of Vital Activity	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A-	R C	B+	A-	A-	B+	B	3.20	2.53
ID							GPA	CGPA	
161243	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials			
	R F	R D	D+	C-	C-	D	1.07	1.81	

ID								GPA	CGPA
161244	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	B	A	A	A	A	A-	3.80	3.24

ID								GPA	CGPA
161246	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A-	B	A	A	B	A	B+	3.59	3.32

ID								GPA	CGPA
161254	BS002 - Mathematics 2	BS005 - Chemistry	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM005 - Introduction to Engineering	ME102 - Fluid Mechanics		
	R C	R F	R F	C-	C-	R C	F	0.97	2.02

ID								GPA	CGPA
161258	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C+	C	R C	B+	C+	C+	B-	2.36	2.34

ID									GPA	CGPA
161261	BS009 - Engineering Drawing 1	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	HM301 - Safety of Vital Activity	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	R C	B+	R C	B-	A-	A-	B	B-	2.87	2.39

ID								GPA	CGPA
161263	BS007 - Engineering Mechanics 1	BS101 - Mathematics 3	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM002 - Russian Language 2	HM005 - Introduction to Engineering	ME102 - Fluid Mechanics		
	R D	R C	R C	B-	FW	R F	D	1.30	2.09

ID								GPA	CGPA
161267	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C	FW	B-	B-	C+	C	C	1.89	2.51

ID						GPA	CGPA
161269	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	ME102 - Fluid Mechanics		
	R FW	R FW	R F	F	FW	0.00	1.70

ID							GPA	CGPA
161270	BS101 - Mathematics 3	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	R D+	R F	D	C+	FW	D	0.83	1.70

ID							GPA	CGPA	
161272	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B-	B	A	A	A	B+	B	3.39	3.48

ID								GPA	CGPA
161273	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	D	C-	B+	B-	C	C-	C-	1.99	1.90

ID						GPA	CGPA
161276	BS002 - Mathematics 2	EE103 - Basics of Electrical Circuits I	HM001 - Russian Language 1	HM004 - English Language 2	ME102 - Fluid Mechanics		
	R F	F	R F	D	FW	0.17	1.57

ID								GPA	CGPA
161279	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B-	C+	A	A	B-	B+	B	3.13	3.02

ID							GPA	CGPA
161286	BS001 - Mathematics 1	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit		
	R F	R FW	R FA	R FW	R F	D	0.12	1.60

ID						GPA	CGPA
161287	BS007 - Engineering Mechanics 1	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking		
	R F	FW	R F	C-	D	0.42	1.52

ID								GPA	CGPA
161288	BS008 - Engineering Mechanics 2	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	R FW	FW	R C	C	C-	FW	C-	0.93	1.90
ID								GPA	CGPA
161295	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	HM002 - Russian Language 2	ME102 - Fluid Mechanics			
	R F	R FW	FW	R C-	R FW	FW		0.30	1.86
ID								GPA	CGPA
161302	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	BS101 - Mathematics 3	EE104 - Basics of Electrical Circuits II	ME102 - Fluid Mechanics			
	R C	R C	R C-	B	B+	D		2.17	1.98
ID								GPA	CGPA
161303	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C+	C-	A	A	A-	A-	B-	3.11	2.59
ID								GPA	CGPA
161309	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	FW	F	R C	C-	C	FW	C	0.97	2.75

ID								GPA	CGPA
161310	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C+	C+	R C	A	B+	A	C	2.80	2.91

ID								GPA	CGPA
161312	BS010 - Engineering Drawing 2	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics		
	C-	A-	A-	B+	A	A-	A	3.49	3.30

ID								GPA	CGPA
161318	BS010 - Engineering Drawing 2	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics		
	FW	B-	D	A-	C+	C+	C+	2.13	2.13

ID								GPA	CGPA
161321	BS001 - Mathematics 1	BS003 - Physics 1	BS007 - Engineering Mechanics 1	EE108 - Logic Circuit	HM001 - Russian Language 1	HM004 - English Language 2	HM005 - Introduction to Engineering		
	R F	R C+	R C-	F	R D	D	R C	1.19	1.64

ID								GPA	CGPA
161324	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B	B+	A-	A	A-	A	B	3.52	3.43

ID						GPA	CGPA
161325	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	D+	R F	C+	D	C-	1.15	1.72

ID						GPA	CGPA
161326	BS002 - Mathematics 2	BS004 - Physics 2	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	HM101 - Technical Writing		
	R FW	R FW	R F	R D	D	0.36	1.33

ID								GPA	CGPA
161329	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C	D	B+	C-	C-	B-	C	2.10	2.21

ID								GPA	CGPA
161331	BS010 - Engineering Drawing 2	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics		
	F	C-	F	B+	B+	B	D+	1.75	2.36

ID								GPA	CGPA
161336	BS002 - Mathematics 2	BS003 - Physics 1	BS010 - Engineering Drawing 2	EE108 - Logic Circuit	HM004 - English Language 2	HM005 - Introduction to Engineering	HM102 - Scientific Thinking		
	R D	R D	FW	D	C-	R F	C	0.96	1.57

ID								GPA	CGPA
161338	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B	C+	A	A	C-	B	C+	2.94	2.26
ID								GPA	CGPA
161341	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials			
	C	R C	A-	B-	C	C		2.32	2.48
ID								GPA	CGPA
161342	BS001 - Mathematics 1	BS010 - Engineering Drawing 2	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM004 - English Language 2	HM102 - Scientific Thinking	ME102 - Fluid Mechanics		
	R C	FW	R C-	FW	D	D	F	0.89	1.58
ID								GPA	CGPA
161344	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	C	R C	A	B+	C+	B+	2.89	2.86
ID								GPA	CGPA
161345	BS001 - Mathematics 1	BS002 - Mathematics 2	BS004 - Physics 2	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	BS010 - Engineering Drawing 2	HM001 - Russian Language 1		
	R F	R FW	R FW	R FW	R FW	R C-	R FW	0.19	1.70

ID								GPA	CGPA
161349	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	C+	R C	B+	B+	A	B+	3.15	3.06

ID								GPA	CGPA
161353	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	B	A	A-	A	A	B+	3.72	3.19

ID								GPA	CGPA
161355	BS008 - Engineering Mechanics 2	BS101 - Mathematics 3	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics			
	R F	C+	R C	C	B-	C-		1.71	1.85

ID								GPA	CGPA
161357	BS002 - Mathematics 2	BS105M - Computer Applications in Engineering (ME)	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	ME105 - Mechanical Engineering Drawing	ME203 - Pollution Control		
	R C	A	FW	B-	D	B	FW	1.77	1.83

ID								GPA	CGPA
161359	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A-	B	R C	A	B	B	B	3.06	2.57

ID							GPA	CGPA
161362	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B-	R C	C	C	C+	B-	2.29	1.97
ID							GPA	CGPA
161363	BS001 - Mathematics 1	BS004 - Physics 2	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	BS009 - Engineering Drawing 1	HM005 - Introduction to Engineering	ME102 - Fluid Mechanics	
	R F	R FW	R FW	R F	R D+	R C	FW	0.35 2.00
ID							GPA	CGPA
161365	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials	
	C-	D	A-	A-	B+	B-	C+	2.55 2.34
ID							GPA	CGPA
161367	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	HM102 - Scientific Thinking	ME102 - Fluid Mechanics		
	R C-	R C	F	R C	B-	C-	1.62	1.94
ID							GPA	CGPA
161375	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials	
	B+	F	A-	B	C	C-	D	2.12 2.39

ID								GPA	CGPA
161390	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C	C+	B+	A	B-	B+	B	2.89	2.47

ID								GPA	CGPA
161398	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A-	B	A	A-	A-	B+	B	3.49	3.46

ID								GPA	CGPA
161400	BS001 - Mathematics 1	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit			
	R D+	R FW	R C	R F	R D+	C		1.05	1.66

ID								GPA	CGPA
161405	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A-	C	A	B+	B+	C+	C+	2.99	2.73

ID								GPA	CGPA
161411	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM002 - Russian Language 2	HM102 - Scientific Thinking	ME102 - Fluid Mechanics		
	R C	R C	R C-	B-	R C	C-	C	1.99	1.86

ID									GPA	CGPA
161413	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM002 - Russian Language 2	HM102 - Scientific Thinking	HM301 - Safety of Vital Activity	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C-	R C	B-	R F	C-	A	C-	B-	2.02	2.34

ID								GPA	CGPA
161414	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	FW	FW	R C	A-	C+	C-	B	1.62	2.09

ID						GPA	CGPA
161422	BS001 - Mathematics 1	BS003 - Physics 1	BS008 - Engineering Mechanics 2	HM101 - Technical Writing	HM102 - Scientific Thinking		
	R C	R C	R F	R C-	C+	1.54	1.56

ID								GPA	CGPA
161425	BS102 - Mathematics 4	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	HM301 - Safety of Vital Activity	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C	B+	B	B-	A-	C+	C	2.68	2.44

ID								GPA	CGPA
161427	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	B	B+	A	B-	B+	B+	3.26	3.12

ID						GPA	CGPA
161429	BS001 - Mathematics 1	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	ME102 - Fluid Mechanics		
	R D	R C	R FW	R C	D	1.20	1.94

ID								GPA	CGPA
161435	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	F	F	R C-	D	C-	D	D+	0.89	1.85

ID								GPA	CGPA
161445	BS002 - Mathematics 2	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM002 - Russian Language 2	HM102 - Scientific Thinking	ME102 - Fluid Mechanics		
	R C	D	R C	B	F	B	C	1.83	1.92

ID						GPA	CGPA
161446	BS002 - Mathematics 2	BS004 - Physics 2	BS010 - Engineering Drawing 2	HM004 - English Language 2	HM301 - Safety of Vital Activity		
	R FW	R FW	R FW	R F	C+	0.38	1.65

ID								GPA	CGPA
161447	BS101 - Mathematics 3	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	R C	D	A	B+	B	C	B-	2.50	1.96

ID								GPA	CGPA
161449	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C-	C-	A-	A	B	C+	B-	2.64	2.68

ID						GPA	CGPA
161452	BS001 - Mathematics 1	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	ME102 - Fluid Mechanics		
	R C	R C	R C	B	B-	2.34	2.03

ID								GPA	CGPA
161461	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	BS010 - Engineering Drawing 2	EE108 - Logic Circuit	HM004 - English Language 2	HM102 - Scientific Thinking	ME002 - Production Technology	
	FW	R F	FA	D	D	C	D	C	0.74 1.86

ID							GPA	CGPA
161464	BS005 - Chemistry	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	ME102 - Fluid Mechanics		
	C	D	C	B	B	C-	2.06	1.78

ID						GPA	CGPA
161465	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	BS009 - Engineering Drawing 1	HM004 - English Language 2	HM005 - Introduction to Engineering		
	FW	R FW	R C-	D	C	0.78	1.57

ID							GPA	CGPA
161466	BS005 - Chemistry	BS008 - Engineering Mechanics 2	EE103 - Basics of Electrical Circuits I	HM003 - English Language 1	ME002 - Production Technology	ME102 - Fluid Mechanics		
	C-	R F	R D+	B	R C	D+	1.33	1.58

ID							GPA	CGPA
161468	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	BS010 - Engineering Drawing 2	HM004 - English Language 2	HM102 - Scientific Thinking	ME002 - Production Technology		
	FW	FA	FW	F	FW	FW	0.00	1.33

ID								GPA	CGPA
161603	BS101 - Mathematics 3	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	HM004 - English Language 2	ME202 - Machine Design I	ME204 - Hydraulic & Pneumatic Components and Systems		
	R C	A	F	FW	D	C	C-	1.51	2.49

ID								GPA	CGPA
161606	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C+	C+	A	B	B+	C+	B	2.85	2.57

ID								GPA	CGPA
161610	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	B+	F	C	C+	C	B-	C+	2.10	2.03

ID								GPA	CGPA
161618	BS105M - Computer Applications in Engineering (ME)	EE104 - Basics of Electrical Circuits II	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology		
	A	A	A-	B	C	B+	C	3.11	2.82

ID							GPA	CGPA
161622	BS008 - Engineering Mechanics 2	EE209 - Engineering Measurements	HM004 - English Language 2	ME102 - Fluid Mechanics	ME202 - Machine Design I	ME203 - Pollution Control		
	F	R F	F	R D	C+	FW	0.62	2.26

ID								GPA	CGPA
161624	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE209 - Engineering Measurements	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems	ME304 - Mechanical Vibration		
	B	FW	R FW	D+	F	F	C	0.88	1.87

ID								GPA	CGPA
161625	BS101 - Mathematics 3	BS105M - Computer Applications in Engineering (ME)	EE103 - Basics of Electrical Circuits I	ME104 - Engineering Materials	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	R C	A-	R C	C-	C	C	C+	2.21	2.05

ID								GPA	CGPA
161626	BS105M - Computer Applications in Engineering (ME)	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM301 - Safety of Vital Activity	ME104 - Engineering Materials	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems	
	A-	R C	R C	A	C+	B-	A	B-	2.85 2.71

ID								GPA	CGPA
161629	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	ME104 - Engineering Materials	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	C	R C	A	C+	B-	C+	C+	2.46	2.69

ID								GPA	CGPA
161631	BS105M - Computer Applications in Engineering (ME)	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	EE314 - Embedded Systems	HM403 - Environmental Science	ME442 - Renewable Energy	ME446 - Robots and Materials Handling		
	A-	FW	C+	A	A	B-	A-	2.82	2.74

ID								GPA	CGPA
161632	EE212 - Motion Control and Servos	EE412 - Digital Signal Processing (ME)	HM102 - Scientific Thinking	ME204 - Hydraulic & Pneumatic Components and Systems	ME304 - Mechanical Vibration	ME340 - Fundamentals of Combustion Technology	ME407 - Computer Aided Manufacturing		
	B+	D+	B	D	A	C-	A-	2.49	2.43
ID								GPA	CGPA
161638	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE217 - Power Electronic and Drive Systems	EE220 - Sensor Technology and Applications	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	A	A	A-	A-	A-	A	3.87	3.78
ID								GPA	CGPA
161639	BS105M - Computer Applications in Engineering (ME)	BS108 - Probability & Statistics in Engineering	EE102 - Electronic Engineering II	EE209 - Engineering Measurements	ME202 - Machine Design I	ME203 - Pollution Control	ME204 - Hydraulic & Pneumatic Components and Systems		
	A	C-	F	R C	B-	C+	C-	1.96	1.95
ID								GPA	CGPA
171601	BS006 - Computer Aided Drawing	BS010 - Engineering Drawing 2	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials	
	B+	FW	C-	C	C	B+	C+	D+	1.92

ID									GPA	CGPA
171604	BS006 - Computer Aided Drawing	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM001 - Russian Language 1	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME203 - Pollution Control		
	A	F	R C	B-	R D	C-	FW	D	1.28	1.88

ID								GPA	CGPA
171606	BS003 - Physics 1	BS101 - Mathematics 3	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM003 - English Language 1	HM102 - Scientific Thinking	ME105 - Mechanical Engineering Drawing		
	FW	F	FW	C-	C-	D	C+	0.73	1.86

ID								GPA	CGPA	
171607	BS006 - Computer Aided Drawing	BS102 - Mathematics 4	EE104 - Basics of Electrical Circuits II	HM004 - English Language 2	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials	ME202 - Machine Design I		
	A	B	B	C-	A-	B	B-	B-	2.91	2.62

ID								GPA	CGPA
171610	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A-	A-	A	A	A-	A	A-	3.83	3.48

ID								GPA	CGPA
171613	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	B-	A-	A-	A-	B+	B	3.44	2.91

ID								GPA	CGPA
171614	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	F	C	A-	B	B-	C+	B+	2.33	2.46
ID								GPA	CGPA
171618	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B+	B	A	A	B	B	A-	3.41	3.07
ID								GPA	CGPA
171619	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C-	FW	A-	A-	B	C+	B-	2.33	2.33
ID								GPA	CGPA
171620	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	A	B-	R C	B+	B+	C+	C+	2.82	2.77
ID								GPA	CGPA
171624	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C	C	A-	B	B-	C	B-	2.55	2.47

ID								GPA	CGPA
171627	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE104 - Basics of Electrical Circuits II	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B-	D+	A-	A	B-	C+	C	2.63	2.46

ID								GPA	CGPA
171633	BS102 - Mathematics 4	EE102 - Electronic Engineering II	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	C+	C+	R C-	A	B+	C+	B-	2.54	2.36

ID								GPA	CGPA
171640	BS010 - Engineering Drawing 2	BS102 - Mathematics 4	EE103 - Basics of Electrical Circuits I	EE108 - Logic Circuit	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	ME104 - Engineering Materials		
	B	C	R C	B	B+	C-	B-	2.42	2.45