

ID								GPA	CGPA
91075	BS102 - Mathematics 4	BS103N - Physics 3 (NE)	BS108 - Probability & Statistics in Engineering	CE307 - Engineering Hydrology	EE112 - Metrology	HM202 - Engineering Economics and Managements	RE204 - Physical Basics of using renewable sources of Energy Sources		
	R FW	C-	FW	FA	F	R FW	F	0.28	2.02

ID						GPA	CGPA
111043	BS002 - Mathematics 2	HM004 - English Language 2	HM005 - Introduction to Engineering	HM102 - Scientific Thinking	ME102 - Fluid Mechanics		
	R C	R F	R C	R C	R D+	1.49	1.70

ID					GPA	CGPA
121031	BS101 - Mathematics 3	HM102 - Scientific Thinking	HM202 - Engineering Economics and Managements	ME102 - Fluid Mechanics		
	C	D	FA	R FW	0.80	1.83

ID				GPA	CGPA
141111	BS103N - Physics 3 (NE)	BS108N - Numerical Modeling of the Physical Processes	ME102 - Fluid Mechanics		
	R C	FW	R FW	0.60	1.79

ID					GPA	CGPA
141169	BS102 - Mathematics 4	BS108N - Numerical Modeling of the Physical Processes	EE110 - Electrical Equipment & Electronics	ME102 - Fluid Mechanics		
	C	F	F	D	0.64	1.71

ID							GPA	CGPA
141485	BS001 - Mathematics 1	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	EE112 - Metrology	HM002 - Russian Language 2	HM004 - English Language 2		
	R FA	FA	R FA	R FA	R FA	FA	0.00	1.92

ID						GPA	CGPA
151038	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	CE307 - Engineering Hydrology	EE110 - Electrical Equipment & Electronics	NE202 - Information & Technology Network of NPS		
	B	C+	C	D	B	2.14	2.14

ID							GPA	CGPA
151109	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	CE307 - Engineering Hydrology	EE110 - Electrical Equipment & Electronics	NE202 - Information & Technology Network of NPS	RE204 - Physical Basics of using renewable sources of Energy Sources		
	C-	C+	B+	R C-	B+	C+	2.34	2.27

ID							GPA	CGPA
151128	BS102 - Mathematics 4	BS104N - Discrete Mathematics	BS108 - Probability & Statistics in Engineering	BS203 - Numerical Analysis	HM202 - Engineering Economics and Managements	NE202 - Information & Technology Network of NPS		
	B-	C-	D+	C+	C	C	2.05	2.23

ID						GPA	CGPA
151170	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	CE307 - Engineering Hydrology	NE202 - Information & Technology Network of NPS	RE204 - Physical Basics of using renewable sources of Energy Sources		
	A-	B+	B	A	A-	3.49	3.42

ID						GPA	CGPA
151176	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	CE307 - Engineering Hydrology	NE202 - Information & Technology Network of NPS	RE204 - Physical Basics of using renewable sources of Energy Sources		
	C	B	B+	A-	B-	2.89	3.17

ID						GPA	CGPA
151222	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	CE307 - Engineering Hydrology	NE202 - Information & Technology Network of NPS	RE204 - Physical Basics of using renewable sources of Energy Sources		
	B-	B	B+	A-	B+	3.15	2.83

ID					GPA	CGPA
151229	BS008 - Engineering Mechanics 2	BS108N - Numerical Modeling of the Physical Processes	HM002 - Russian Language 2	ME102 - Fluid Mechanics		
	R F	F	F	FA	0.00	1.83

ID							GPA	CGPA
151241	BS002 - Mathematics 2	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	CE307 - Engineering Hydrology	NE202 - Information & Technology Network of NPS	RE204 - Physical Basics of using renewable sources of Energy Sources		
	R C-	B-	C+	A-	A	A	2.97	3.00

ID							GPA	CGPA
151317	BS102 - Mathematics 4	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	EE110 - Electrical Equipment & Electronics	ME111 - Mechanics & Strength of Materials	NE202 - Information & Technology Network of NPS		
	C-	C-	FW	D+	B-	B+	1.58	2.27

ID						GPA	CGPA
151335	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	CE307 - Engineering Hydrology	NE202 - Information & Technology Network of NPS	RE204 - Physical Basics of using renewable sources of Energy Sources		
	C	C	B	B	B	2.53	1.96

ID							GPA	CGPA
151340	BS002 - Mathematics 2	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	CE307 - Engineering Hydrology	NE202 - Information & Technology Network of NPS	RE204 - Physical Basics of using renewable sources of Energy Sources		
	R D	C	C-	A-	A	B-	2.39	2.52

ID						GPA	CGPA
151374	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	CE307 - Engineering Hydrology	EE110 - Electrical Equipment & Electronics	NE202 - Information & Technology Network of NPS		
	FW	C	B-	R FW	C+	1.29	2.45

ID							GPA	CGPA
151379	BS102 - Mathematics 4	BS104N - Discrete Mathematics	BS108 - Probability & Statistics in Engineering	BS203 - Numerical Analysis	EE110 - Electrical Equipment & Electronics	ME102 - Fluid Mechanics		
	B-	C-	C-	B	C	C-	2.15	1.91

ID							GPA	CGPA
151389	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	EE110 - Electrical Equipment & Electronics	ME111 - Mechanics & Strength of Materials	NE202 - Information & Technology Network of NPS	RE204 - Physical Basics of using renewable sources of Energy Sources		
	B	C+	R C	A-	A-	B+	2.87	2.32

ID						GPA	CGPA
151422	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	EE110 - Electrical Equipment & Electronics	ME111 - Mechanics & Strength of Materials	RE204 - Physical Basics of using renewable sources of Energy Sources		
	D	F	R C	B+	C	1.58	1.97

ID							GPA	CGPA
151443	BS002 - Mathematics 2	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	CE307 - Engineering Hydrology	NE202 - Information & Technology Network of NPS	RE204 - Physical Basics of using renewable sources of Energy Sources		
	R D+	C-	C-	B	A-	B-	2.24	2.35

ID						GPA	CGPA
151502	BS104N - Discrete Mathematics	BS108N - Numerical Modeling of the Physical Processes	CE307 - Engineering Hydrology	NE202 - Information & Technology Network of NPS	RE204 - Physical Basics of using renewable sources of Energy Sources		
	C+	A-	A	A	A	3.58	3.56

ID								GPA	CGPA
151620	BS010 - Engineering Drawing 2	BS103N - Physics 3 (NE)	EE112 - Metrology	HM001 - Russian Language 1	HM101 - Technical Writing	HM102 - Scientific Thinking	ME111 - Mechanics & Strength of Materials		
	R FA	R FA	R F	R FA	R FA	R C	FA	0.27	1.64

ID							GPA	CGPA
161019	BS102 - Mathematics 4	EE110 - Electrical Equipment & Electronics	EE112 - Metrology	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	NE308 - Nuclear & Neutron Physics		
	A	B-	B	A-	B	C	3.01	2.69

ID							GPA	CGPA
161028	BS102 - Mathematics 4	EE110 - Electrical Equipment & Electronics	EE112 - Metrology	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	NE308 - Nuclear & Neutron Physics		
	B	B-	C-	B+	B	C	2.64	2.53

ID							GPA	CGPA
161048	BS102 - Mathematics 4	EE110 - Electrical Equipment & Electronics	EE112 - Metrology	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	NE308 - Nuclear & Neutron Physics		
	A	B-	B+	A	B-	A-	3.33	2.80

ID									GPA	CGPA
161081	BS002 - Mathematics 2	BS004 - Physics 2	BS008 - Engineering Mechanics 2	HM002 - Russian Language 2	HM003 - English Language 1	HM005 - Introduction to Engineering	HM102 - Scientific Thinking	ME105 - Mechanical Engineering Drawing		
	R FW	R FA	R FA	R FA	R FA	R C	D	B+	0.70	1.86

ID								GPA	CGPA
161156	BS102 - Mathematics 4	BS103N - Physics 3 (NE)	BS108 - Probability & Statistics in Engineering	BS203 - Numerical Analysis	HM102 - Scientific Thinking	HM202 - Engineering Economics and Managements	ME102 - Fluid Mechanics		
	A	A	B-	A	A-	A-	A	3.79	3.68

ID								GPA	CGPA
161172	BS102 - Mathematics 4	EE110 - Electrical Equipment & Electronics	EE112 - Metrology	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	NE308 - Nuclear & Neutron Physics			
	A	B-	B+	A-	A-	C+		3.22	2.97

ID								GPA	CGPA
161305	BS102 - Mathematics 4	EE110 - Electrical Equipment & Electronics	EE112 - Metrology	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	NE308 - Nuclear & Neutron Physics			
	C-	C-	B-	B+	C	C-		2.06	2.04

ID								GPA	CGPA
161307	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	BS103N - Physics 3 (NE)	EE112 - Metrology	HM102 - Scientific Thinking	HM202 - Engineering Economics and Managements	ME102 - Fluid Mechanics		
	R C	R C-	B-	FW	A-	C+	B-	2.18	2.18

ID							GPA	CGPA
161373	BS102 - Mathematics 4	EE110 - Electrical Equipment & Electronics	EE112 - Metrology	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	NE308 - Nuclear & Neutron Physics		
	A	B+	B+	A	A-	B	3.52	3.29

ID								GPA	CGPA
161458	BS001 - Mathematics 1	BS002 - Mathematics 2	BS004 - Physics 2	BS006 - Computer Aided Drawing	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	BS010 - Engineering Drawing 2		
	R F	FW	R FW	B	F	F	R F	0.17	3.00

ID							GPA	CGPA
171630	BS102 - Mathematics 4	EE110 - Electrical Equipment & Electronics	EE112 - Metrology	HM102 - Scientific Thinking	ME102 - Fluid Mechanics	NE308 - Nuclear & Neutron Physics		
	B-	B+	B+	A-	B	C+	3.01	2.81