

ID								GPA	CGPA
111008	AR204 - History of Architecture II	AR208 - Interior Design	AR212 - Computer Applications in Architecture	AR304 - Theories of Architecture II	AR402 - Quantities & Specifications	AR462(4) - Architecture for Hot Climate Regions	BS004 - Physics 2		
	NG	NG	NG	NG	NG	NG	NG		1.81

ID						GPA	CGPA
111082	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	HM004 - English Language 2	HM101 - Technical Writing	ME002 - Production Technology		
	NG	NG	NG	NG	NG		1.40

ID						GPA	CGPA
111153	AR402 - Quantities & Specifications	AR462(4) - Architecture for Hot Climate Regions	HM003 - English Language 1	HM005 - Introduction to Engineering	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG		1.94

ID						GPA	CGPA
111179	AR204 - History of Architecture II	AR210 - History & Theories of Planning	AR304 - Theories of Architecture II	AR331 (1) - Humanities in Architecture	HM102 - Scientific Thinking		
	NG	NG	NG	NG	NG		1.62

ID									GPA	CGPA
111187	AR304 - Theories of Architecture II	AR311 - Project Management (AR)	AR402 - Quantities & Specifications	AR407 - Landscape	AR462(4) - Architecture for Hot Climate Regions	HM003 - English Language 1	HM005 - Introduction to Engineering	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG	NG		1.77

ID							GPA	CGPA
111196	AR210 - History & Theories of Planning	AR302 - Architectural Design VI	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	BS008 - Engineering Mechanics 2		
	NG	NG	NG	NG	NG	NG		1.43

ID						GPA	CGPA
111232	AR103 - History of Architecture I	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2		
	NG	NG	NG	NG	NG		1.56

ID					GPA	CGPA
111255	AR104 - Sciagraphy & Perspective	AR407 - Landscape	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG		1.69

ID						GPA	CGPA
121003	AR311 - Project Management (AR)	AR402 - Quantities & Specifications	AR407 - Landscape	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		1.76

ID				GPA	CGPA
121026	AR407 - Landscape	AR499II - Graduation Project II	HM002 - Russian Language 2		
	NG	NG	NG	0.00	1.68

ID				GPA	CGPA
121042	AR331 (1) - Humanities in Architecture	AR401 - Architectural Design VII	AR499II - Graduation Project II		
	NG	NG	NG		1.94

ID						GPA	CGPA
121067	AR210 - History & Theories of Planning	AR402 - Quantities & Specifications	AR499II - Graduation Project II	CE114 - Reinforced Concrete (AR)	HM004 - English Language 2		
	NG	NG	NG	NG	NG		1.87

ID							GPA	CGPA
121068	AR104 - Sciagraphy & Perspective	AR202 - Architectural Design IV	AR208 - Interior Design	BS007 - Engineering Mechanics 1	BS108 - Probability & Statistics in Engineering	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG		1.68

ID							GPA	CGPA
121073	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR206 - Building Construction & Introduction to Working Design	BS003 - Physics 1	CE114 - Reinforced Concrete (AR)	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG		1.51

ID					GPA	CGPA
121113	AR208 - Interior Design	AR402 - Quantities & Specifications	AR462(4) - Architecture for Hot Climate Regions	AR499II - Graduation Project II		
	NG	NG	NG	NG		1.75

ID							GPA	CGPA
121133	BS002 - Mathematics 2	BS003 - Physics 1	BS007 - Engineering Mechanics 1	BS010 - Engineering Drawing 2	CE112 - Plane Surveying (AR)	HM301 - Safety of Vital Activity		
	NG	NG	NG	NG	NG	NG		1.54

ID								GPA	CGPA
121163	AR104 - Sciagraphy & Perspective	AR206 - Building Construction & Introduction to Working Design	AR210 - History & Theories of Planning	AR304 - Theories of Architecture II	BS105A - Computer Applications in Engineering (AR)	CE114 - Reinforced Concrete (AR)	HM002 - Russian Language 2		
	NG	NG	NG	NG	NG	NG	NG		1.76

ID							GPA	CGPA
121168	AR204 - History of Architecture II	AR331 (1) - Humanities in Architecture	BS001 - Mathematics 1	BS003 - Physics 1	BS008 - Engineering Mechanics 2	BS108 - Probability & Statistics in Engineering		
	NG	NG	NG	NG	NG	NG		1.57

ID					GPA	CGPA
121227	AR401 - Architectural Design VII	AR402 - Quantities & Specifications	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG		1.79

ID						GPA	CGPA
131011	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		3.21

ID							GPA	CGPA
131020	AR202 - Architectural Design IV	AR210 - History & Theories of Planning	BS002 - Mathematics 2	BS004 - Physics 2	BS007 - Engineering Mechanics 1	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG		1.76

ID						GPA	CGPA
131023	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		3.42

ID						GPA	CGPA
131026	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		2.72

ID						GPA	CGPA
131074	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR462(4) - Architecture for Hot Climate Regions	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		2.35

ID						GPA	CGPA
131099	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR331 (1) - Humanities in Architecture	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design		
	NG	NG	NG	NG	NG		1.87

ID						GPA	CGPA
131118	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		3.08

ID						GPA	CGPA
131126	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		2.76

ID						GPA	CGPA
131127	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		2.82

ID							GPA	CGPA
131128	AR208 - Interior Design	AR212 - Computer Applications in Architecture	AR301 - Architectural Design V	AR304 - Theories of Architecture II	AR331 (1) - Humanities in Architecture	AR407 - Landscape		
	NG	NG	NG	NG	NG	NG		2.22

ID						GPA	CGPA
131138	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		2.80

ID								GPA	CGPA
131171	AR304 - Theories of Architecture II	AR308 - Housing	AR331 (1) - Humanities in Architecture	AR462(4) - Architecture for Hot Climate Regions	BS002 - Mathematics 2	BS007 - Engineering Mechanics 1	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.03

ID						GPA	CGPA
131172	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR462(4) - Architecture for Hot Climate Regions	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		2.93

ID							GPA	CGPA
131174	AR201 - Architectural Design III	AR206 - Building Construction & Introduction to Working Design	AR311 - Project Management (AR)	BS108 - Probability & Statistics in Engineering	CE114 - Reinforced Concrete (AR)	HM301 - Safety of Vital Activity		
	NG	NG	NG	NG	NG	NG		1.91

ID						GPA	CGPA
131175	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR462(4) - Architecture for Hot Climate Regions	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		3.08

ID						GPA	CGPA
131182	AR202 - Architectural Design IV	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	BS108 - Probability & Statistics in Engineering	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG		2.01

ID							GPA	CGPA
131183	AR210 - History & Theories of Planning	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR311 - Project Management (AR)	BS008 - Engineering Mechanics 2	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG		1.62

ID						GPA	CGPA
131184	AR104 - Sciagraphy & Perspective	AR201 - Architectural Design III	AR206 - Building Construction & Introduction to Working Design	BS105A - Computer Applications in Engineering (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG		1.39

ID						GPA	CGPA
131185	AR401 - Architectural Design VII	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		2.11

ID							GPA	CGPA
131186	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG		1.97

ID							GPA	CGPA
131191	AR212 - Computer Applications in Architecture	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG	NG		2.31

ID								GPA	CGPA
131202	BS002 - Mathematics 2	BS004 - Physics 2	BS008 - Engineering Mechanics 2	BS010 - Engineering Drawing 2	HM002 - Russian Language 2	HM004 - English Language 2	ME002 - Production Technology		
	NG	NG	NG	NG	NG	NG	NG		1.80

ID				GPA	CGPA
131309	AR306 - Working Drawing II	AR402 - Quantities & Specifications	AR499II - Graduation Project II		
	NG	NG	NG		1.49

ID							GPA	CGPA
131404	AR104 - Sciagraphy & Perspective	AR208 - Interior Design	AR306 - Working Drawing II	BS004 - Physics 2	CE216 - Soil Mechanics & Foundations (AR)	HM004 - English Language 2		
	NG	NG	NG	NG	NG	NG		1.59

ID								GPA	CGPA
141004	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.61

ID								GPA	CGPA
141017	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.41

ID								GPA	CGPA
141019	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.66

ID								GPA	CGPA
141055	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.95

ID								GPA	CGPA
141108	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		3.68

ID								GPA	CGPA
141117	AR102 - Architectural Design II	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	AR210 - History & Theories of Planning	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		1.88

ID								GPA	CGPA
141119	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.88

ID								GPA	CGPA
141123	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.65

ID								GPA	CGPA
141147	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.37

ID								GPA	CGPA
141153	BS002 - Mathematics 2	BS004 - Physics 2	BS007 - Engineering Mechanics 1	CE112 - Plane Surveying (AR)	HM004 - English Language 2	HM101 - Technical Writing	HM102 - Scientific Thinking		
	NG	NG	NG	NG	NG	NG	NG		1.69

ID								GPA	CGPA
141163	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.50

ID								GPA	CGPA
141166	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.88

ID							GPA	CGPA
141168	BS002 - Mathematics 2	BS005 - Chemistry	BS105A - Computer Applications in Engineering (AR)	HM003 - English Language 1	HM004 - English Language 2	HM005 - Introduction to Engineering		
	NG	NG	NG	NG	NG	NG		1.21

ID								GPA	CGPA
141170	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.76

ID								GPA	CGPA
141173	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.88

ID								GPA	CGPA
141178	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		1.77

ID						GPA	CGPA
141182	AR110 - Building Construction I	BS002 - Mathematics 2	BS005 - Chemistry	BS008 - Engineering Mechanics 2	HM301 - Safety of Vital Activity		
	NG	NG	NG	NG	NG		1.45

ID							GPA	CGPA
141187	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG		3.07

ID									GPA	CGPA
141188	AR110 - Building Construction I	AR204 - History of Architecture II	BS002 - Mathematics 2	BS006 - Computer Aided Drawing	BS010 - Engineering Drawing 2	BS108 - Probability & Statistics in Engineering	HM004 - English Language 2	HM301 - Safety of Vital Activity		
	NG	NG	NG	NG	NG	NG	NG	NG		1.94

ID							GPA	CGPA
141211	AR301 - Architectural Design V	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	BS105A - Computer Applications in Engineering (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG		2.14

ID							GPA	CGPA
141221	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG		2.31

ID							GPA	CGPA
141224	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements	
	NG	NG	NG	NG	NG	NG	NG	2.56

ID							GPA	CGPA
141227	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements	
	NG	NG	NG	NG	NG	NG	NG	2.08

ID							GPA	CGPA
141242	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG		2.31

ID								GPA	CGPA
141252	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.10

ID						GPA	CGPA
141283	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	AR331 (1) - Humanities in Architecture		
	NG	NG	NG	NG	NG		1.70

ID								GPA	CGPA
141297	AR301 - Architectural Design V	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	CE112 - Plane Surveying (AR)	HM403 - Environmental Science		
	NG	NG	NG	NG	NG	NG	NG		1.96

ID								GPA	CGPA
141298	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		3.10

ID								GPA	CGPA
141305	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.38

ID								GPA	CGPA
141310	AR103 - History of Architecture I	AR206 - Building Construction & Introduction to Working Design	BS004 - Physics 2	BS008 - Engineering Mechanics 2	HM102 - Scientific Thinking	HM301 - Safety of Vital Activity			
	NG	NG	NG	NG	NG	NG			1.56

ID								GPA	CGPA
141312	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.12

ID								GPA	CGPA
141333	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.45

ID								GPA	CGPA
141349	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.60

ID								GPA	CGPA
141375	AR208 - Interior Design	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR311 - Project Management (AR)	HM004 - English Language 2	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.54

ID								GPA	CGPA
141383	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.29

ID						GPA	CGPA
141391	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR308 - Housing	AR310 - Building Technology	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG		2.31

ID								GPA	CGPA
141397	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		3.07

ID							GPA	CGPA
141402	AR208 - Interior Design	AR302 - Architectural Design VI	AR306 - Working Drawing II	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG		1.93

ID							GPA	CGPA
141403	AR208 - Interior Design	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	HM002 - Russian Language 2	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG		1.94

ID							GPA	CGPA
141406	AR110 - Building Construction I	AR204 - History of Architecture II	AR208 - Interior Design	BS002 - Mathematics 2	BS004 - Physics 2	BS007 - Engineering Mechanics 1		
	NG	NG	NG	NG	NG	NG		1.95

ID								GPA	CGPA
141423	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		2.23
ID								GPA	CGPA
141437	AR301 - Architectural Design V	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR331 (1) - Humanities in Architecture	BS008 - Engineering Mechanics 2	CE114 - Reinforced Concrete (AR)	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG	0.00	2.32
ID								GPA	CGPA
141455	AR110 - Building Construction I	AR204 - History of Architecture II	AR212 - Computer Applications in Architecture	BS002 - Mathematics 2	BS004 - Physics 2	CE216 - Soil Mechanics & Foundations (AR)	HM001 - Russian Language 1		
	NG	NG	NG	NG	NG	NG	NG		1.63
ID								GPA	CGPA
141462	AR301 - Architectural Design V	AR304 - Theories of Architecture II	AR306 - Working Drawing II	BS002 - Mathematics 2	CE114 - Reinforced Concrete (AR)	HM004 - English Language 2	ME002 - Production Technology		
	NG	NG	NG	NG	NG	NG	NG		2.26
ID								GPA	CGPA
141469	AR301 - Architectural Design V	AR306 - Working Drawing II	BS002 - Mathematics 2	BS004 - Physics 2	HM002 - Russian Language 2	HM004 - English Language 2	ME002 - Production Technology		
	NG	NG	NG	NG	NG	NG	NG		2.36

ID										GPA	CGPA
141484	BS002 - Mathematics 2	BS003 - Physics 1	BS006 - Computer Aided Drawing	BS007 - Engineering Mechanics 1	HM001 - Russian Language 1	HM004 - English Language 2	HM102 - Scientific Thinking	HM403 - Environmental Science	ME002 - Production Technology		
	NG	NG	NG	NG	NG	NG	NG	NG	NG		2.19

ID							GPA	CGPA
141486	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	BS008 - Engineering Mechanics 2	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG		1.86

ID								GPA	CGPA
141502	AR302 - Architectural Design VI	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	AR310 - Building Technology	AR331 (1) - Humanities in Architecture	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG		3.35

ID						GPA	CGPA
141610	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR462(4) - Architecture for Hot Climate Regions	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		3.09

ID						GPA	CGPA
141613	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR462(4) - Architecture for Hot Climate Regions	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG	0.00	3.56

ID						GPA	CGPA
141617	AR401 - Architectural Design VII	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		1.98

ID							GPA	CGPA
141621	AR308 - Housing	AR402 - Quantities & Specifications	AR407 - Landscape	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG	NG		2.33

ID						GPA	CGPA
141636	AR204 - History of Architecture II	AR402 - Quantities & Specifications	AR454(3) - Advantage Study on Sustainability in Engineering and Architecture Design	AR461(4) - Architectural Criticism & Project Evolution	AR499II - Graduation Project II		
	NG	NG	NG	NG	NG		2.60

ID								GPA	CGPA
151001	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG	0.00	2.44

ID								GPA	CGPA
151032	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	BS002 - Mathematics 2	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.31

ID								GPA	CGPA
151046	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.10

ID								GPA	CGPA
151049	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.59

ID								GPA	CGPA
151062	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.19

ID								GPA	CGPA
151066	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.79

ID								GPA	CGPA
151069	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.22

ID								GPA	CGPA
151088	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		3.18
ID								GPA	CGPA
151105	AR103 - History of Architecture I	AR110 - Building Construction I	BS001 - Mathematics 1	BS004 - Physics 2	BS105A - Computer Applications in Engineering (AR)	HM001 - Russian Language 1	HM004 - English Language 2		
	NG	NG	NG	NG	NG	NG	NG		1.65
ID								GPA	CGPA
151149	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		3.46
ID								GPA	CGPA
151156	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE114 - Reinforced Concrete (AR)	HM001 - Russian Language 1			
	NG	NG	NG	NG	NG	NG			1.76

ID								GPA	CGPA
151160	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.09

ID								GPA	CGPA
151178	AR103 - History of Architecture I	BS001 - Mathematics 1	BS002 - Mathematics 2	BS004 - Physics 2	BS007 - Engineering Mechanics 1	BS105A - Computer Applications in Engineering (AR)			
	NG	NG	NG	NG	NG	NG			1.93

ID								GPA	CGPA
151193	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.14

ID								GPA	CGPA
151198	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)			
	NG	NG	NG	NG	NG	NG			2.47

ID								GPA	CGPA
151213	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		3.07

ID								GPA	CGPA
151228	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.34

ID								GPA	CGPA
151230	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.38

ID								GPA	CGPA
151237	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.28

ID								GPA	CGPA
151244	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.06

ID								GPA	CGPA
151279	AR110 - Building Construction I	BS002 - Mathematics 2	BS004 - Physics 2	BS007 - Engineering Mechanics 1	BS105A - Computer Applications in Engineering (AR)	HM002 - Russian Language 2	HM004 - English Language 2		
	NG	NG	NG	NG	NG	NG	NG		1.97

ID								GPA	CGPA
151292	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR202 - Architectural Design IV	AR206 - Building Construction & Introduction to Working Design	BS002 - Mathematics 2	BS105A - Computer Applications in Engineering (AR)			
	NG	NG	NG	NG	NG	NG			1.97

ID								GPA	CGPA
151310	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.02

ID								GPA	CGPA
151325	AR202 - Architectural Design IV	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)	HM002 - Russian Language 2		
	NG	NG	NG	NG	NG	NG	NG		1.96

ID								GPA	CGPA
151330	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.33

ID								GPA	CGPA
151331	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.95

ID							GPA	CGPA
151342	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR202 - Architectural Design IV	AR206 - Building Construction & Introduction to Working Design	CE114 - Reinforced Concrete (AR)	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG		1.94

ID								GPA	CGPA
151344	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.76

ID								GPA	CGPA
151359	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture			
	NG	NG	NG	NG	NG	NG			1.95

ID								GPA	CGPA
151362	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.28

ID								GPA	CGPA
151363	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	AR210 - History & Theories of Planning	BS008 - Engineering Mechanics 2	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		1.65

ID								GPA	CGPA
151366	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.16

ID								GPA	CGPA
151381	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR202 - Architectural Design IV	AR206 - Building Construction & Introduction to Working Design	CE114 - Reinforced Concrete (AR)	CE216 - Soil Mechanics & Foundations (AR)			
	NG	NG	NG	NG	NG	NG			1.78

ID								GPA	CGPA
151395	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.59

ID								GPA	CGPA
151399	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		3.07

ID								GPA	CGPA
151400	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.85

ID								GPA	CGPA
151427	AR202 - Architectural Design IV	AR204 - History of Architecture II	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.35

ID							GPA	CGPA
151440	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR202 - Architectural Design IV	AR206 - Building Construction & Introduction to Working Design	AR208 - Interior Design	CE216 - Soil Mechanics & Foundations (AR)		
	NG	NG	NG	NG	NG	NG		2.07

ID								GPA	CGPA
151512	BS002 - Mathematics 2	BS003 - Physics 1	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	HM301 - Safety of Vital Activity	HM403 - Environmental Science	ME002 - Production Technology		
	NG	NG	NG	NG	NG	NG	NG	0.00	1.68

ID									GPA	CGPA
151516	BS001 - Mathematics 1	BS003 - Physics 1	BS005 - Chemistry	HM003 - English Language 1	HM004 - English Language 2	HM005 - Introduction to Engineering	HM101 - Technical Writing	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG	NG	NG	0.00	2.21

ID							GPA	CGPA
151619	AR208 - Interior Design	AR301 - Architectural Design V	AR304 - Theories of Architecture II	AR306 - Working Drawing II	AR308 - Housing	HM202 - Engineering Economics and Managements		
	NG	NG	NG	NG	NG	NG		2.84

ID							GPA	CGPA
151631	AR204 - History of Architecture II	AR301 - Architectural Design V	AR306 - Working Drawing II	BS004 - Physics 2	BS008 - Engineering Mechanics 2	HM002 - Russian Language 2		
	NG	NG	NG	NG	NG	NG		1.99

ID								GPA	CGPA
161029	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		3.20

ID								GPA	CGPA
161030	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.90

ID								GPA	CGPA
161031	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.40

ID								GPA	CGPA
161038	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE114 - Reinforced Concrete (AR)			
	NG	NG	NG	NG	NG	NG			1.98

ID								GPA	CGPA
161041	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE114 - Reinforced Concrete (AR)	HM001 - Russian Language 1		
	NG	NG	NG	NG	NG	NG	NG		1.86

ID							GPA	CGPA
161082	AR102 - Architectural Design II	AR110 - Building Construction I	BS001 - Mathematics 1	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	HM004 - English Language 2		
	NG	NG	NG	NG	NG	NG		1.95

ID							GPA	CGPA
161087	AR102 - Architectural Design II	AR103 - History of Architecture I	AR110 - Building Construction I	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	HM002 - Russian Language 2		
	NG	NG	NG	NG	NG	NG		1.78

ID								GPA	CGPA
161096	AR102 - Architectural Design II	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS002 - Mathematics 2	BS008 - Engineering Mechanics 2	HM001 - Russian Language 1	HM101 - Technical Writing		
	NG	NG	NG	NG	NG	NG	NG		2.06

ID								GPA	CGPA
161107	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.22

ID								GPA	CGPA
161111	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.62
ID								GPA	CGPA
161127	BS002 - Mathematics 2	BS004 - Physics 2	BS007 - Engineering Mechanics 1	BS008 - Engineering Mechanics 2	BS010 - Engineering Drawing 2	BS105A - Computer Applications in Engineering (AR)	HM004 - English Language 2		
	NG	NG	NG	NG	NG	NG	NG		2.06
ID								GPA	CGPA
161129	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	HM102 - Scientific Thinking		
	NG	NG	NG	NG	NG	NG	NG		2.34
ID								GPA	CGPA
161163	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.72

ID								GPA	CGPA
161175	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.94
ID								GPA	CGPA
161187	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.41
ID								GPA	CGPA
161202	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	HM102 - Scientific Thinking		
	NG	NG	NG	NG	NG	NG	NG		2.30
ID								GPA	CGPA
161220	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.47

ID								GPA	CGPA
161275	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.50

ID								GPA	CGPA
161285	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)			
	NG	NG	NG	NG	NG	NG			1.85

ID								GPA	CGPA
161333	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.40

ID								GPA	CGPA
161368	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE114 - Reinforced Concrete (AR)			
	NG	NG	NG	NG	NG	NG			1.97

ID								GPA	CGPA
161382	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.02

ID								GPA	CGPA
161383	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.35

ID								GPA	CGPA
161385	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		3.16

ID						GPA	CGPA
161406	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS002 - Mathematics 2	BS105A - Computer Applications in Engineering (AR)		
	NG	NG	NG	NG	NG		2.04

ID								GPA	CGPA
161428	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS105A - Computer Applications in Engineering (AR)	CE112 - Plane Surveying (AR)	CE114 - Reinforced Concrete (AR)		
	NG	NG	NG	NG	NG	NG	NG		2.40

ID								GPA	CGPA
161444	AR102 - Architectural Design II	AR103 - History of Architecture I	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS002 - Mathematics 2	BS105A - Computer Applications in Engineering (AR)			
	NG	NG	NG	NG	NG	NG			1.88

ID								GPA	CGPA
161635	AR102 - Architectural Design II	AR204 - History of Architecture II	AR210 - History & Theories of Planning	AR212 - Computer Applications in Architecture	BS002 - Mathematics 2	HM002 - Russian Language 2			
	NG	NG	NG	NG	NG	NG			2.15

ID								GPA	CGPA
171626	AR104 - Sciagraphy & Perspective	AR110 - Building Construction I	BS002 - Mathematics 2	BS006 - Computer Aided Drawing	BS008 - Engineering Mechanics 2	CE112 - Plane Surveying (AR)			
	NG	NG	NG	NG	NG	NG			1.46



Semester Result

Semester: Spring, Academic Year: 2017/2018

Major of Architectural Engineering

Egyptian Russian University

الجامعة المصرية الروسية

Faculty of Engineering

ID						GPA	CGPA
171639	AR102 - Architectural Design II	AR110 - Building Construction I	BS006 - Computer Aided Drawing	BS008 - Engineering Mechanics 2	HM001 - Russian Language 1		
	NG	NG	NG	NG	NG		0.00