	SUB NAME)1
ATHENATION 7	SUB NAME		Grade	
MATHEMATICS.7 (Numerical Analysis)		3	A+	
MATHEMATICS.7 (Numerical Analysis) PR.		1	0	
MATHEMATICS.8 (Complex Analysis)		3	0	
MATHEMATICS.8 (Complex Analysis) PR.		1	0	
PHYSICS.7 (Modern Physics)		3	B+	
PHYSICS.7 (Modern Physics) PR.		1	0	
PHYSICS.8 (Basic Electronics)		3	А	
PHYSICS.8 (Basic Electronics) PR.		1	0	
CHEMISTRY.7		3	0	
CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.		1	0	
CHEMISTRY.8 (Medicinal Chemistry)		3	A+	
CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.) 1	0	
SEC-2 (Nanomaterials and Nanotechnology)		2	A+	
GE-2 (Human Rights,Gender and Environment)		6	A+	
Result	: PASS	SGI	PA : 9.09	
			Grade Points f	
	-		10	
		-	5	
			-	
			-	
		5	5	
	F	-	-	
	ATHEMATICS.8 (HYSICS.7 (Moderr HYSICS.7 (Moderr HYSICS.8 (Basic E HYSICS.8 (Basic E HEMISTRY.7 HEMISTRY.7 (Qua organic Compounds HEMISTRY.8 (Mee CHEMISTRY.8 (MATHEMATICS.8 (Complex Analysis) PR. HYSICS.7 (Modern Physics) HYSICS.7 (Modern Physics) PR. HYSICS.8 (Basic Electronics) HYSICS.8 (Basic Electronics) PR. HYSICS.8 (Basic Electronics) PR. HYSICS.7 (Qualitative and Spectral Analysis of Organic Compounds) PR. HEMISTRY.7 CHEMISTRY.8 (Medicinal Chemistry) CHEMISTRY.8 (Experiments in Physical Chemistry-II R. EC-2 (Nanomaterials and Nanotechnology) iE-2 (Human Rights,Gender and Environment) Result : PASS % of Marks : Grade Letter Grad 5 to 100 0 70 to 84 A+ 50 to 69 A 55 to 59 B+ 50 to 54 B 40 to 49 C	Arthur Artics & Complex Analysis) PR.1HYSICS.7 (Modern Physics)3HYSICS.7 (Modern Physics) PR.1HYSICS.8 (Basic Electronics)3HYSICS.8 (Basic Electronics) PR.1HEMISTRY.73HEMISTRY.7 (Qualitative and Spectral Analysis of organic Compounds) PR.1HEMISTRY.8 (Medicinal Chemistry)3HEMISTRY.8 (Experiments in Physical Chemistry-II) R.1R.1EC-2 (Nanomaterials and Nanotechnology)2EC-2 (Human Rights,Gender and Environment)6Result : PASSSGI */o of Marks : Grade LetterGrade LetterGrade Point of Theory5 to 100001070 to 84A+950 to 69A855 to 59B+750 to 54B640 to 49C5 st than 40F	ATHEMATICS.8 (Complex Analysis) PR.1OHYSICS.7 (Modern Physics)3B+HYSICS.7 (Modern Physics) PR.1OHYSICS.8 (Basic Electronics)3AHYSICS.8 (Basic Electronics) PR.1OHEMISTRY.73OHEMISTRY.7 (Qualitative and Spectral Analysis of organic Compounds) PR.1OHEMISTRY.8 (Medicinal Chemistry)3A+HEMISTRY.8 (Experiments in Physical Chemistry-III) R.1OEC-2 (Nanomaterials and Nanotechnology)2A+EC-2 (Human Rights,Gender and Environment)6A+Result : PASSSGPA : 9.099950 to 69A8855 to 59B+7750 to 54B6640 to 49C55ss than 40F