



Himachal Pradesh University

NAAC Accredited 'A' Grade University

Gazette Notification in respect of April-First Year Examination held in 2019. The Result of the student has been shown against their names.

Abbreviations

MM - Maximum Marks	CP - Credit Point (Credit * Grade)	M* - Pass With Grace	M. O - Marks Obtained	* - CCA for the subject not entered
CCA - Continuous Comprehensive Assessment	TP - Total Point	CGPA - Cumulative Grade Point Average	M.M - Maximum Marks	** - TE for the subject not entered
TE - Term End	TC - Total Credits	Dis - Discrepancy if any	M.P.M - Minimum Passing Marks	*** - Both TE and CCA not entered
PR - Practical	GPA - Grade Point Average	GC - Grace		# - Practical Marks for the subject not entered
A, ABS - Absent	UMC - Unfair Means Case	CC - Cancelled		#*** - Pr. TE and CCA marks not entered

Passing marks 35% in CCA and TE, 40% in PR separately and 40%in aggregate.

Grading :-

Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade
95% And Above	10.0	S+	70 to less then 75% Marks	7.5	A++	40 to less then 50% Marks	5.0	C
90 to less then 95% Marks	9.5	S	65 to less then 70% Marks	7.0	A+	Less then 40% Marks	0.0	F
85 to less then 90% Marks	9.0	O++	60 to less then 65% Marks	6.5	A			
80 to less then 85% Marks	8.5	O+	55 to less then 60% Marks	6.0	B+			
75 to less then 80% Marks	8.0	O	50 to less then 55% Marks	5.5	B			

Course : BSC

Degree Type : UGC

Year : Third Year

Type : Fresh

College Name : St.Bedes College Shimla

Capacity : Regular

Date of Result Declaration : 07/09/2021

Univ Roll No/ Candidate Name/ Reg No.	Father's/ Mother's Name	Paper Detail																																																		
			IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.								
21805604 88 PUNAM SAINI 18-MA-460	PREM DASS DHANI DEVI	Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)														
		M.O	29	38	20	0	87	27	38	20	0	85	28	29	-	0	57	28	31	-	0	59	27	30	-	0	57	25	50	-	0	75	24	20	18	0	62	27	43	-	0	70	552									
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40						Pass				
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800									-
		Grd GP	O++	9.0				O++	9.0				B+	6.0				B+	6.0				B+	6.0				O	8.0				A	6.5				A++	7.5													
		Credits	6					6					6					6					4					4					6					6						44								
		CP (C*GP)	54.0					54.0					36.0					36.0					24.0					32.0					39.0					45.0						320.00	7.27	7.15	A++					
21808300 01 KRITIKA BAKSHI 18-ST-111	NARESH BAKSHI MANINDER BAKSHI	Paper Name	Operating System (COMP301)					Web Technologies (COMP304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)														
		M.O	27	55	-	0	82	26	51	-	0	77	27	63	-	0	90	26	62	-	0	88	29	60	-	0	89	29	63	-	0	92	23	28	19	0	70	25	61	-	0	86	674									
		M.P.M.	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40						Pass				
		M.M	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800									-
		Grd GP	O+	8.5				O	8.0				S	9.5				O++	9.0				O++	9.0				S	9.5				A++	7.5				O++	9.0													
		Credits	6					6					6					6					4					4					6					6						44								
		CP (C*GP)	51.0					48.0					57.0					54.0					36.0					38.0					45.0					54.0						383.00	8.70	8.14	O++					

21808300 02 AASTHA KOTVI 18-ST-76	BHARAT BHUSHAN KOTVI SULEKHA KOTVI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.					
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																
		M.O	26	28	17	0	71	25	32	17	0	74	29	31	19	0	79	27	41	19	0	87	28	30	20	0	78	28	30	20	0	78	23	53	-	0	76	25	44	-	0	69	612											
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40						Pass											
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800											
		Grd GP	A++		7.5			A++		7.5			O		8.0			O++		9.0			O		8.0			O		8.0			O		8.0			A+		7.0														
		Credits	6					6					6					6					6					6					4					4						44										
CP (C*GP)	45.0					45.0					48.0					54.0					48.0					48.0					32.0					28.0						348.0 0	7.91	7.79	O									
21808300 03 AASTHA THAKUR 18-ST-77	KULVIR SINGH VEENA KUMARI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																
		M.O	29	41	20	0	90	27	41	20	0	88	24	55	-	0	79	23	60	-	0	83	29	45	19	0	93	29	63	-	0	92	29	47	20	0	96	29	48	19	0	96	717											
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40						Pass						
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	800											
		Grd GP	S		9.5			O++		9.0			O		8.0			O+		8.5			S		9.5			S		9.5			S+		10.0			S+		10.0														
		Credits	6					6					6					6					6					6					4					4						44										
CP (C*GP)	57.0					54.0					48.0					51.0					57.0					57.0					40.0					40.0						404.0 0	9.18	8.66	S									

21808300 04 ADITI SHARMA 18-ST-78	RAKESH KUMAR SHARMA REKHA SHARMA A		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.								
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																			
		M.O	29	38	20	0	87	28	39	20	0	87	28	48	-	0	76	28	57	-	0	85	27	33	18	0	78	26	61	-	0	87	28	38	19	0	85	29	33	19	0	81	666														
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40							Pass								
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	800										-				
		Grd GP	O++	9.0					O++	9.0					O	8.0					O++	9.0					O	8.0					O++	9.0					O++	9.0					O+	8.5											
		Credits	6					6					6					6					6					6					4					4						44													
CP (C*GP)	54.0					54.0					48.0					54.0					48.0					54.0					36.0					34.0						382.0 0	8.68	8.04	O++												
21808300 05 ADITI VERMA 18-ST-79	RAVIND ER SINGH VIJAY KUMARI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.			
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																			
		M.O	27	37	19	0	83	27	36	18	0	81	28	45	20	0	93	28	38	20	0	86	30	67	-	0	97	29	55	-	0	84	29	34	20	0	83	27	44	20	0	91	698														
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40							Pass								
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	800												-		
		Grd GP	O+	8.5					O+	8.5					S	9.5					O++	9.0					S+	10.0					O+	8.5					O+	8.5					S	9.5											
Credits	6					6					6					6					4					4					6					6						44															
CP (C*GP)	51.0					51.0					57.0					54.0					40.0					34.0					51.0					57.0						395.0 0	8.98	8.58	O++												

2180830006 AISHWARYA KHANNA 18-ST-80	SANDEEP KHANNA JAYA KHANNA A		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.																																			
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettalics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																																																			
		M.O	24	31	16	0	71	24	33	16	0	73	28	35	20	0	83	27	38	20	0	85	30	37	19	0	86	26	25	20	0	71	30	48	-	0	78	27	51	-	0	78	625																																														
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40												Pass																																								
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800												-																																							
		Grd GP	A++	7.5				A++	7.5				O+	8.5				O++	9.0				O++	9.0				A++	7.5				O	8.0				O	8.0																																																		
		Credits	6					6					6					6					6					4					4						44																																																		
CP (C*GP)	45.0					45.0					51.0					54.0					54.0					45.0					32.0					32.0						358.00	8.14	7.49	O+																																												
2180830007 ANANYA JAMALTA 18-ST-81	BHAGAT SINGH JAMALTA GEETA JAMALTA A		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettalics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																																																			
		M.O	27	40	18	0	85	26	38	17	0	81	28	49	20	0	97	29	47	20	0	96	28	67	-	0	95	28	66	-	0	94	27	44	19	0	90	27	46	20	0	93	731																																														
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40												Pass																																			
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	800													-																																	
		Grd GP	O++	9.0				O+	8.5				S+	10.0				S+	10.0				S+	10.0				S	9.5				S	9.5				S	9.5																																																		
		Credits	6					6					6					6					4					4					6					6						44																																													
CP (C*GP)	54.0					51.0					60.0					60.0					40.0					38.0					57.0					57.0						417.00	9.48	8.92	S																																												

21808300 08 ANJALI 18-ST-82	ASHOK KUMAR VERMA RAJEND RA VERMA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.																																									
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettalics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																																																				
		M.O	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-																																															
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40																																																					
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800																																																				
		Grd GP	#***					0.0					#***					0.0					***					0.0					***					0.0					#***					0.0					***					0.0																																
		Credits	6					6					4					4					6					6					6					6						44																																														
CP (C*GP)	-					-					-					-					-					-					-					-						-																																																
21808300 09 ANJALI DEVI PUN 18-ST-83	BHAGAT JEET PUN NEELAM PUN		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.																															
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettalics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																																																				
		M.O	28	43	19	0	90	27	42	19	0	88	27	50	-	0	77	28	58	-	0	86	28	57	-	0	85	28	54	-	0	82	25	30	16	0	71	24	59	-	0	83	662																																															
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40																																																					
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800																																																				
		Grd GP	S					9.5					O++					9.0					O					8.0					O++					9.0					O+					8.5					A++					7.5					O+					8.5																						
		Credits	6					6					4					4					6					6					6					6						44																																														
CP (C*GP)	57.0					54.0					32.0					36.0					54.0					51.0					45.0					51.0						380.0	8.64	7.82	O++																																													
21808300 10 ANKITA 18-ST-06	KISHORI LAL ASHA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.																															
		Paper Name	Food and Dairy Microbiology (MICRO3C11)					Medical Microbiology (MICRO3C12)					Bioprocess Technology (MICRO3C13)					Instrumentation & Biotechniques (MICRO3C14)					Biochemical Engineering (MICRO3DSE01)					Ecology and Environment Management (MICRO3DSE03)					Parasitology (MICRO3DSE04)					Advances in Microbiology (MICRO3DSE06)																																																				
		M.O	21	44	16	0	81	19	39	16	0	74	22	31	12	0	65	19	27	18	0	64	16	27	10	0	53	22	44	18	0	84	23	38	16	0	77	26	39	18	0	83	581																																															
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40																																																
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800																																															
		Grd GP	O+					8.5					A++					7.5					A+					7.0					A					6.5					B					5.5					O+					8.5					O					8.0					O+					8.5												
		Credits	6					6					6					6					6					6					6					6					6						48																																									
CP (C*GP)	51.0					45.0					42.0					39.0					33.0					51.0					48.0					51.0						360.0	7.50	7.22	O																																													

2180830011 ANKITA SHARMA 18-ST-84	JOGINDER SHARMA SHEELA SHARMA	Paper Name	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.																				
			Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)	Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																														
		M.O	28	43	20	0	91	29	39	20	0	88	25	59	-	0	84	23	58	-	0	81	29	59	-	0	88	29	62	-	0	91	28	36	18	0	82	28	51	-	0	79	684																					
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40						Pass																					
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800										-											
		Grd GP	S	9.5					O++	9.0					O+	8.5					O+	8.5					O++	9.0					S	9.5					O+	8.5					O	8.0																		
		Credits	6					6					6					6					4					4					6					6						44																				
CP (C*GP)	57.0					54.0					51.0					51.0					36.0					38.0					51.0					48.0						386.00	8.77	7.95	O++																			
2180830012 ANOUSHKA CHAUHAN 18-ST-13	SUNDE R CHAUHAN UMESH CHAUHAN	Paper Name	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.															
			Animal Biotechnology (BIOTECH3C11)	Plant Biotechnology (BIOTECH3C12)					Medical Microbiology (BIOTECH3C13)					Food Biotechnology (BIOTECH3C14)					Biochemical Engineering (BIOTECH3DSE01)					Advances in Microbiology (BIOTECH3DSE02)					Ecology and Environment Management (BIOTECH3DSE03)					Molecular Diagnostics (BIOTECH3DSE06)																														
		M.O	27	44	20	0	91	26	39	19	0	84	17	40	17	0	74	20	43	18	0	81	23	40	19	0	82	27	42	19	0	88	22	40	18	0	80	26	40	20	0	86	666																					
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40						Pass																
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800											-					
		Grd GP	S	9.5					O+	8.5					A++	7.5					O+	8.5					O+	8.5					O++	9.0					O+	8.5					O++	9.0																		
		Credits	6					6					6					6					6					6					6					6						48																				
CP (C*GP)	57.0					51.0					45.0					51.0					51.0					54.0					51.0					54.0						414.00	8.63	8.29	O++																			
2180830013 ANUSHKA 18-ST-85	DR ASHWANI KUMAR TOMAR SARAL KANTA	Paper Name	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.										
			Economic Botany & Biotechnology (BOTA301)	Cell and Molecular Biology (BOTA303)					Medicinal Botany and Ethnobotany (BOTA306)					Mushroom Cultivation Technology (BOTA307)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																														
		M.O	25	-	18	0	-	24	-	17	0	-	26	-	-	0	-	25	-	-	0	-	28	-	20	0	-	24	-	20	0	-	27	-	16	0	-	26	-	16	0	-	-																					
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40						-											
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800											-
		Grd GP	**	0.0					**	0.0					**	0.0					**	0.0					**	0.0					**	0.0					**	0.0																								
		Credits	6					6					4					4					6					6					6					6						44																				
CP (C*GP)	-					-					-					-					-					-					-					-						-	-	-	-																			

21808300 14 ANUSHK A BHARDW AJ 18-ST-86	BHARAT BHUSH AN HEMLAT A		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.												
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																							
		M.O	28	39	20	0	87	24	29	20	0	73	25	44	-	0	69	26	56	-	0	82	28	36	-	0	64	28	55	-	0	83	25	21	14	0	60	24	41	-	0	65	583																		
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40											Pass													
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800												-						
		Grd GP	O++	9.0					A++	7.5					A+	7.0					O+	8.5					A	6.5					O+	8.5					A	6.5					A+	7.0															
		Credits	6					6					6					6					4					4					6					6						44																	
CP (C*GP)	54.0					45.0					42.0					51.0					26.0					34.0					39.0					42.0						333.0 0	7.57	6.88	O																
21808300 15 ARPAN KATOCH 18-ST-87	SURES H KATOC H USHA KATOC H		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.							
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																							
		M.O	26	39	18	0	83	27	36	16	0	79	30	42	20	0	92	27	40	20	0	87	28	63	-	0	91	30	67	-	0	97	29	37	19	0	85	28	40	19	0	87	701																		
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40												Pass							
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	800													-					
		Grd GP	O+	8.5					O	8.0					S	9.5					O++	9.0					S	9.5					S+	10.0					O++	9.0					O++	9.0															
		Credits	6					6					6					6					4					4					6					6						44																	
CP (C*GP)	51.0					48.0					57.0					54.0					38.0					40.0					54.0					54.0						396.0 0	9.00	8.56	S																
21808300 18 ARUSHI PATIYAL 18-ST-07	VIJAY PATIYAL KAMLA BHARD WAJ		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.							
		Paper Name	Food and Dairy Microbiology (MICRO3C11)					Medical Microbiology (MICRO3C12)					Bioprocess Technology (MICRO3C13)					Instrumentation & Biotechniques (MICRO3C14)					Biochemical Engineering (MICRO3DSE01)					Ecology and Environment Management (MICRO3DSE03)					Parasitology (MICRO3DSE04)					Advances in Microbiology (MICRO3DSE06)																							
		M.O	21	28	18	0	67	19	38	16	0	73	21	26	15	0	62	20	33	16	0	69	16	20	12	0	48	22	35	16	0	73	20	27	16	0	63	23	36	18	0	77	532																		
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40												Pass							
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800													-
		Grd GP	A+	7.0					A++	7.5					A	6.5					A+	7.0					C	5.0					A++	7.5					A	6.5					O	8.0															
		Credits	6					6					6					6					6					6					6					6						48																	
CP (C*GP)	42.0					45.0					39.0					42.0					30.0					45.0					39.0					48.0						330.0 0	6.88	6.82	A+																

2180830019 AVANTIKA SHARMA 18-ST-90	RAJIV SHARMA MONIKA SHARMA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.																									
		Paper Name	Operating System (COMP301)					Web Technologies (COMP304)					Multimedia and Applications (COMP307)					Software Engineering (COMP308)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																																									
		M.O	29	54	-	0	83	28	38	-	0	66	29	65	-	0	94	29	46	-	0	75	28	37	-	0	65	27	55	-	0	82	23	20	14	0	57	23	50	-	0	73	595																																				
		M.P.M.	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40											Pass																															
		M.M	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800											-																									
		Grd GP	O+	8.5					A+	7.0					S	9.5					O	8.0					A+	7.0					O+	8.5					B+	6.0					A++	7.5																																	
		Credits	6					6					4					4					6					6					6						44																																								
CP (C*GP)	51.0					42.0					38.0					32.0					42.0					51.0					36.0					45.0						337.00	7.66	7.22	O																																		
2180830020 AVANTIKA SHARMA 18-ST-91	DP SHARMA ROOPA SHARMA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.										
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																																									
		M.O	25	40	17	0	82	24	32	17	0	73	29	44	20	0	93	26	37	20	0	83	26	37	18	0	81	25	47	19	0	91	29	63	-	0	92	23	52	-	0	75	670																																				
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40											Pass																										
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800												-																								
		Grd GP	O+	8.5					A++	7.5					S	9.5					O+	8.5					O+	8.5					S	9.5					S	9.5					O	8.0																																	
		Credits	6					6					6					6					6					6					4					4						44																																			
CP (C*GP)	51.0					45.0					57.0					51.0					51.0					57.0					38.0					32.0						382.00	8.68	7.99	O++																																		
2180830021 BHAWNA SHARMA 18-ST-92	JAGDISH SHARMA LATA SHARMA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Medicinal Botany and Ethnobotany (BOTA306)					Mushroom Cultivation Technology (BOTA307)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																																									
		M.O	26	36	19	0	81	21	36	17	0	74	26	59	-	0	85	27	41	-	0	68	29	27	20	0	76	26	36	20	0	82	28	31	18	0	77	26	32	20	0	78	621																																				
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40											Pass																					
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800												-																			
		Grd GP	O+	8.5					A++	7.5					O++	9.0					A+	7.0					O	8.0					O+	8.5					O	8.0					O	8.0																																	
		Credits	6					6					4					4					6					6					6					6						44																																			
CP (C*GP)	51.0					45.0					36.0					28.0					48.0					51.0					48.0					48.0						355.00	8.07	7.74	O+																																		

21808300 23 DEEKSH A THAKUR 18-ST-94	PAWAN THAKUR PROMIL A THAKUR		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.										
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																					
		M.O	26	35	18	0	79	26	35	17	0	78	29	45	20	0	94	27	39	20	0	86	29	37	19	0	85	28	31	20	0	79	30	63	-	0	93	27	59	-	0	86	680																
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40										Pass												
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800												-									
		Grd GP	O	8.0					O	8.0					S	9.5					O++	9.0					O++	9.0					O	8.0					S	9.5					O++	9.0													
		Credits	6					6					6					6					6					6					4					4						44															
CP (C*GP)	48.0					48.0					57.0					54.0					54.0					48.0					38.0					36.0						383.0 0	8.70	8.37	O++														
21808300 24 DEEPIKA SEHGAL 18-ST-95	NARES H KUMAR PAWAN A		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																					
		M.O	23	28	18	0	69	22	36	16	0	74	28	31	19	0	78	26	34	19	0	79	25	34	15	0	74	26	35	17	0	78	25	52	-	0	77	25	51	-	0	76	605																
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40											Pass											
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800													-								
		Grd GP	A+	7.0					A++	7.5					O	8.0					O	8.0					A++	7.5					O	8.0					O	8.0					O	8.0													
		Credits	6					6					6					6					6					6					4					4						44															
CP (C*GP)	42.0					45.0					48.0					48.0					45.0					48.0					32.0					32.0						340.0 0	7.73	7.21	O														
21808300 25 DIKSHA SHANDIL 18-ST-96	DEVI CHAND UMAVA TTI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.
		Paper Name	Operating System (COMP301)					Web Technologies (COMP304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																					
		M.O	27	50	-	0	77	26	45	-	0	71	25	29	-	0	54	24	46	-	0	70	26	33	15	0	74	25	44	-	0	69	27	38	18	0	83	28	33	17	0	78	576																
		M.P.M.	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40											Pass						
		M.M	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	800													-			
		Grd GP	O	8.0					A++	7.5					B	5.5					A++	7.5					A++	7.5					A+	7.0					O+	8.5					O	8.0													
		Credits	6					6					6					6					6					6					4					4						44															
CP (C*GP)	48.0					45.0					33.0					45.0					45.0					42.0					34.0					32.0						324.0 0	7.36	7.35	A++														

21808300 26 DIVYA 18-ST-97	DEVENDER KUMAR KAMLESH	Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)					TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.				
		M.O	29	43	20	0	92	29	48	19	0	96	30	48	20	0	98	29	45	20	0	94	30	43	20	0	93	29	47	20	0	96	30	67	-	0	97	30	63	-	0	93	759										
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40						Pass										
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800								-							
		Grd GP	S		9.5			S+		10.0			S+		10.0			S		9.5			S		9.5			S+		10.0			S+		10.0			S		9.5													
		Credits	6					6					6					6					6					6					4					4						44									
		CP (C*GP)	57.0					60.0					60.0					57.0					57.0					60.0					60.0					40.0					38.0						429.00	9.75	9.58	S+	
21808300 27 GARGI VERMA 18-ST-98	SHYAM SINGH PUSHPL ATA	Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)					TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.				
		M.O	25	34	17	0	76	26	38	15	0	79	28	44	19	0	91	28	44	19	0	91	29	35	19	0	83	28	34	18	0	80	29	58	-	0	87	27	52	-	0	79	666										
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40						Pass										
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800									-						
		Grd GP	O		8.0			O		8.0			S		9.5			S		9.5			O+		8.5			O+		8.5			O++		9.0			O		8.0													
		Credits	6					6					6					6					6					6					4					4						44									
		CP (C*GP)	48.0					48.0					57.0					57.0					51.0					51.0					36.0					32.0						380.00	8.64	8.42	O++						

21808300 29	HARJEE T SINGH		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.														
HARSHIK A 18-ST-99	NEERU BALA	Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																				
		M.O	27	42	20	0	89	28	36	17	0	81	29	44	20	0	93	29	40	20	0	89	27	65	-	0	92	29	65	-	0	94	28	49	18	0	95	28	46	20	0	94	727															
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40						Pass															
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	800							-								
		Grd GP	O++	9.0					O+	8.5					S	9.5					O++	9.0					S	9.5					S+	10.0					S	9.5																		
		Credits	6					6					6					6					4					4					6					6						44														
		CP (C*GP)	54.0					51.0					57.0					54.0					38.0					38.0					60.0					57.0						409.00	9.30	8.82	S											
21808300 30	JEET RAM SHARMA A SHASHI KALA SHARMA A	Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																				
			M.O	29	35	20	0	84	26	32	20	0	78	27	50	-	0	77	24	42	-	0	66	28	45	-	0	73	28	57	-	0	85	27	24	18	0	69	28	58	-	0	86	618														
			M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40						Pass														
			M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800							-							
			Grd GP	O+	8.5					O	8.0					O	8.0					A+	7.0					A++	7.5					O++	9.0					A+	7.0					O++	9.0											
			Credits	6					6					6					6					4					4					6					6						44													
			CP (C*GP)	51.0					48.0					48.0					42.0					30.0					36.0					42.0					54.0						351.00	7.98	7.90	O										

2180830031 HINIJA THAKUR 18-ST-102	HARNAM SINGH THAKUR USHA THAKUR		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.													
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																								
		M.O	28	39	19	0	86	27	34	19	0	80	28	44	-	0	72	28	50	-	0	78	27	45	-	0	72	26	58	-	0	84	22	20	14	0	56	21	34	-	0	55	583																			
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40											Pass									
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800											-								
		Grd GP	O++	9.0					O+	8.5					A++	7.5					O	8.0					A++	7.5					O+	8.5					B+	6.0					B+	6.0																
		Credits	6					6					6					6					4					4					6					6						44																		
CP (C*GP)	54.0					51.0					45.0					48.0					30.0					34.0					36.0					36.0						334.00	7.59	7.22	O																	
2180830033 ISHA KAPOOR 18-ST-08	RAM LAL KAPOOR RAMA KAPOOR		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.			
		Paper Name	Food and Dairy Microbiology (MICRO3C11)					Medical Microbiology (MICRO3C12)					Bioprocess Technology (MICRO3C13)					Instrumentation & Biotechniques (MICRO3C14)					Biochemical Engineering (MICRO3DSE01)					Ecology and Environment Management (MICRO3DSE03)					Parasitology (MICRO3DSE04)					Advances in Microbiology (MICRO3DSE06)																								
		M.O	24	44	20	0	88	24	38	17	0	79	29	44	17	0	90	29	44	19	0	92	28	44	17	0	89	25	41	20	0	86	26	40	17	0	83	27	39	19	0	85	692																			
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40											Pass				
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800											-			
		Grd GP	O++	9.0					O	8.0					S	9.5					S	9.5					O++	9.0					O++	9.0					O+	8.5					O++	9.0																
		Credits	6					6					6					6					6					6					6					6						48																		
CP (C*GP)	54.0					48.0					57.0					57.0					54.0					54.0					51.0					54.0						429.00	8.94	8.31	O++																	
2180830034 ISHANI BHIKHTA 18-ST-103	KULTAR SINGH NISHA BHIKHTA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.			
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																								
		M.O	27	35	18	0	80	25	33	17	0	75	29	48	20	0	97	29	43	20	0	92	30	43	19	0	92	27	39	19	0	85	30	57	-	0	87	27	57	-	0	84	692																			
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40											Pass									
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800											-								
		Grd GP	O+	8.5					O	8.0					S+	10.0					S	9.5					S	9.5					O++	9.0					O++	9.0					O+	8.5																
		Credits	6					6					6					6					6					6					4					4						44																		
CP (C*GP)	51.0					48.0					60.0					57.0					57.0					54.0					36.0					34.0						397.00	9.02	8.62	S																	

21808300 35	AJAY KUMAR		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.																		
ISHITA 18-ST- 104	REKHA DEVI	Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																								
		M.O	29	49	19	0	97	27	37	19	0	83	24	61	-	0	85	22	66	-	0	88	21	39	13	0	73	20	63	-	0	83	26	46	18	0	90	26	49	17	0	92	691																			
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40										Pass										
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	800										-									
		Grd GP	S+	10.0					O+	8.5					O++	9.0					O++	9.0					A++	7.5					O+	8.5					S	9.5					S	9.5																
		Credits	6					6					6					6					6					6					4					4						44																		
		CP (C*GP)	60.0					51.0					54.0					54.0					45.0					51.0					38.0					38.0						391.00	8.89	8.19	O++															
21808300 36	PRADEE P KUMAR		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.													
ITIKA NEGI 18-ST- 105	VIJAYA DEVI	Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																								
		M.O	25	40	19	0	84	25	37	18	0	80	29	42	19	0	90	29	43	19	0	91	27	32	18	0	77	30	46	20	0	96	27	60	-	0	87	27	55	-	0	82	687																			
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40											Pass									
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800											-								
		Grd GP	O+	8.5					O+	8.5					S	9.5					S	9.5					O	8.0					S+	10.0					O++	9.0					O+	8.5																
		Credits	6					6					6					6					6					6					4					4						44																		
		CP (C*GP)	51.0					51.0					57.0					57.0					48.0					60.0					36.0					34.0						394.00	8.95	8.23	O++															

2180830037 JHALAK VERMA 18-ST-106	GOPAL DAS NEELAM	Paper Name	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.										
		M.O	28	44	20	0	92	28	29	19	0	76	23	47	-	0	70	21	51	-	0	72	24	35	16	0	75	25	55	-	0	80	28	44	18	0	90	28	42	17	0	87	642																
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40						Pass											
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	800							-									
		Grd GP	S	9.5					O	8.0					A++	7.5					A++	7.5					O	8.0					O+	8.5					S	9.5					O++	9.0													
		Credits	6					6					6					6					6					6					4					4						44															
		CP (C*GP)	57.0					48.0					45.0					45.0					48.0					51.0					38.0					36.0						368.00	8.36	7.51	O+												
2180830038 JIGYASA KAUNDAL 18-ST-09	VED PRAKASH MEERA	Paper Name	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.					
		M.O	20	24	15	0	59	15	35	16	0	66	15	34	13	0	62	16	32	14	0	62	14	30	11	0	55	23	29	16	0	68	21	28	16	0	65	21	28	19	0	68	505																
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40						Pass						
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800								-			
		Grd GP	B+	6.0					A+	7.0					A	6.5					A	6.5					B+	6.0					A+	7.0					A+	7.0					A+	7.0													
		Credits	6					6					6					6					6					6					6					6						48															
		CP (C*GP)	36.0					42.0					39.0					39.0					36.0					42.0					42.0					42.0						318.00	6.63	6.85	A+												
2180830039 JIGYASA PANWAR 18-ST-107	BHUPINDER SINGH PANWAR USHA PANWAR	Paper Name	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.
		M.O	29	48	20	0	97	27	46	20	0	93	28	63	-	0	91	28	60	-	0	88	27	44	17	0	88	28	54	-	0	82	28	45	17	0	90	28	38	18	0	84	713																
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40						Pass						
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	800									-		
		Grd GP	S+	10.0					S	9.5					S	9.5					O++	9.0					O++	9.0					O+	8.5					S	9.5					O+	8.5													
		Credits	6					6					6					6					6					6					4					4						44															
		CP (C*GP)	60.0					57.0					57.0					54.0					54.0					51.0					38.0					34.0						405.00	9.20	8.17	S												

2180830040 JYOTSNA SHARMA 18-ST-108	YOGESH KUMAR POONAM SHARMA	Paper Name	Economic Botany & Biotechnology (BOTA301)	Cell and Molecular Biology (BOTA303)	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)	Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)	Chemical Technology & Society and Business Skills For Chemistry (CHEM307)	Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)	Applied Zoology (ZOOL301(A))	Reproductive Biology (ZOOL302(C))																																																		
		M.O	26	30	18	0	74	26	36	17	0	79	30	43	20	0	93	29	40	20	0	89	30	59	-	0	89	30	63	-	0	93	29	34	19	0	82	27	25	19	0	71	670																	
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40									Pass														
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	800											-						
		Grd GP	A++	7.5				O	8.0				S	9.5				O++	9.0				O++	9.0				S	9.5				O+	8.5				A++	7.5																					
		Credits	6				6				6				6				4				4				6				6					44																								
		CP (C*GP)	45.0				48.0				57.0				54.0				36.0				38.0				51.0				45.0					374.00	8.50	8.45	O++																					
2180830042 KIRTI SHARMA 18-ST-110	INDER KUMAR SHARMA MANJULA SHARMA	Paper Name	Economic Botany & Biotechnology (BOTA301)	Cell and Molecular Biology (BOTA303)	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)	Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)	Applied Zoology (ZOOL301(A))	Reproductive Biology (ZOOL302(C))	Sericulture (ZOOL303)	Aquarium Fish Keeping (ZOOL304-A)																																																		
		M.O	28	40	19	0	87	28	43	18	0	89	29	46	20	0	95	28	47	20	0	95	30	44	20	0	94	28	42	20	0	90	29	66	-	0	95	29	59	-	0	88	733																	
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40											Pass												
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800												-					
		Grd GP	O++	9.0				O++	9.0				S+	10.0				S+	10.0				S	9.5				S	9.5				S+	10.0				O++	9.0																					
		Credits	6				6				6				6				6				6				4				4					44																								
		CP (C*GP)	54.0				54.0				60.0				60.0				57.0				57.0				40.0				36.0					418.00	9.50	9.22	S+																					
2180830043 KRITIKA DEVI 18-ST-10	PRATAP SINGH KANTA THAKUR	Paper Name	Food and Dairy Microbiology (MICRO3C11)	Medical Microbiology (MICRO3C12)	Bioprocess Technology (MICRO3C13)	Instrumentation & Biotechniques (MICRO3C14)	Biochemical Engineering (MICRO3DSE01)	Ecology and Environment Management (MICRO3DSE03)	Parasitology (MICRO3DSE04)	Advances in Microbiology (MICRO3DSE06)																																																		
		M.O	24	43	20	0	87	20	42	16	0	78	24	37	15	0	76	23	35	16	0	74	19	48	13	0	80	25	46	15	0	86	24	45	16	0	85	26	47	18	0	91	657																	
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40											Pass							
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800												-
		Grd GP	O++	9.0				O	8.0				O	8.0				A++	7.5				O+	8.5				O++	9.0				O++	9.0				S	9.5																					
		Credits	6				6				6				6				6				6				6				6					48																								
		CP (C*GP)	54.0				48.0				48.0				45.0				51.0				54.0				54.0				57.0					411.00	8.56	8.02	O++																					

21808300 44 KRITIKA THAKUR 18-ST- 112	JARNAIL SINGH SHOBH A RANI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.										
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettalics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																					
		M.O	24	25	17	0	66	25	28	17	0	70	29	22	19	0	70	27	26	19	0	72	27	24	19	0	70	26	27	19	0	72	28	52	-	0	80	25	41	-	0	66	566																
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40							Pass															
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800											-										
		Grd GP	A+	7.0				A++	7.5				A++	7.5				A++	7.5				A++	7.5				A++	7.5				O+	8.5				A+	7.0																				
		Credits	6					6					6					6					6					6					4					4						44															
CP (C*GP)	42.0					45.0					45.0					45.0					45.0					45.0					45.0					34.0					28.0						329.0 0	7.48	7.46	A++									
21808300 45 LATISHA VERMA 18-ST- 113	DINESH KUMAR VERMA SEEMA VERMA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettalics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																					
		M.O	27	36	18	0	81	28	37	17	0	82	28	43	19	0	90	30	41	19	0	90	27	64	-	0	91	28	59	-	0	87	29	35	19	0	83	28	45	19	0	92	696																
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40							Pass										
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	800												-				
		Grd GP	O+	8.5				O+	8.5				S	9.5				S	9.5				S	9.5				O++	9.0				O+	8.5				S	9.5																				
		Credits	6					6					6					6					4					4					6					6						44															
CP (C*GP)	51.0					51.0					57.0					57.0					38.0					36.0					51.0					57.0						398.0 0	9.05	8.04	S														

21808300 46	BIRBAL PARKAS H SHARMA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.																																														
MAHIMA SHARMA	HEMLAT A SHARMA	Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Medicinal Botany and Ethnobotany (BOTA306)					Mushroom Cultivation Technology (BOTA307)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																																																				
18-ST-114		M.O	25	35	18	0	78	24	27	16	0	67	27	57	-	0	84	28	40	-	0	68	28	38	19	0	85	27	32	19	0	78	27	30	19	0	76	25	35	18	0	78	614																																															
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40				Pass																																												
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800						-																																									
		Grd GP	O					8.0					A+					7.0					O+					8.5					A+					7.0					O++					9.0					O					8.0					O					8.0																						
		Credits	6					6					4					4					6					6					6					6						44																																														
		CP (C*GP)	48.0					42.0					34.0					28.0					54.0					48.0					48.0					48.0						350.00	7.95	7.37	O																																											
21808300 48	RAKESH SOHIL		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.																																									
MANSI SOHIL	SUSHIL A	Paper Name	Animal Biotechnology (BIOTECH3C11)					Plant Biotechnology (BIOTECH3C12)					Medical Microbiology (BIOTECH3C13)					Food Biotechnology (BIOTECH3C14)					Biochemical Engineering (BIOTECH3DSE01)					Advances in Microbiology (BIOTECH3DSE02)					Ecology and Environment Management (BIOTECH3DSE03)					Molecular Diagnostics (BIOTECH3DSE06)																																																				
18-ST-16		M.O	22	29	16	0	67	23	29	16	0	68	19	30	16	0	65	20	38	18	0	76	21	28	14	0	63	26	32	19	0	77	24	34	16	0	74	25	32	17	0	74	564																																															
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40				Pass																																												
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800						-																																				
		Grd GP	A+					7.0					A+					7.0					O					8.0					A					6.5					O					8.0					A++					7.5					A++					7.5																						
		Credits	6					6					6					6					6					6					6					6						48																																														
		CP (C*GP)	42.0					42.0					42.0					48.0					39.0					48.0					45.0					45.0						351.00	7.31	6.94	A++																																											
21808300 49	RAJEND ER SINGH CHAUHA N		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.																																				
MARY CHAUHA N	SHARD A DEVI	Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																																																				
18-ST-116		M.O	23	32	17	0	72	24	26	17	0	67	28	29	19	0	76	29	29	19	0	77	28	24	17	0	69	27	34	18	0	79	27	54	-	0	81	26	39	-	0	65	586																																															
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40				Pass																																												
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	800						-																																				
		Grd GP	A++					7.5					A+					7.0					O					8.0					O					8.0					A+					7.0					O					8.0					O+					8.5					A+					7.0												
		Credits	6					6					6					6					6					6					4					4						44																																														
		CP (C*GP)	45.0					42.0					48.0					48.0					42.0					48.0					34.0					28.0						335.00	7.61	7.44	O																																											

2180830050 MEENAKSHI KASHYAP 18-ST-117	RAM DUTT KASHYAP CHANDER KANTA KASHYAP	Paper Name	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.													
		Economic Botany & Biotechnology (BOTA301)	Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																								
		M.O	23	35	18	0	76	23	38	17	0	78	28	44	20	0	92	24	33	20	0	77	26	29	18	0	73	24	45	20	0	89	26	63	-	0	89	24	43	-	0	67	641														
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40						Pass														
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800						-								
		Grd GP	O	8.0					O	8.0					S	9.5					O	8.0					A++	7.5					O++	9.0					O++	9.0					A+	7.0											
		Credits	6					6					6					6					6					4					4						44																		
CP (C*GP)	48.0					48.0					57.0					48.0					45.0					54.0					36.0					28.0						364.00	8.27	7.65	O+												
2180830052 MEGHA PURI 18-ST-11	DATTARAM PURI DARSHNA PURI	Paper Name	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.								
		Food and Dairy Microbiology (MICRO3C11)	Medical Microbiology (MICRO3C12)					Bioprocess Technology (MICRO3C13)					Instrumentation & Biotechniques (MICRO3C14)					Biochemical Engineering (MICRO3DSE01)					Ecology and Environment Management (MICRO3DSE03)					Parasitology (MICRO3DSE04)					Advances in Microbiology (MICRO3DSE06)																								
		M.O	24	40	18	0	82	23	38	18	0	79	26	39	17	0	82	28	41	20	0	89	25	33	16	0	74	25	43	19	0	87	26	30	18	0	74	28	40	20	0	88	655														
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40						Pass									
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800						-								
		Grd GP	O+	8.5					O	8.0					O+	8.5					O++	9.0					A++	7.5					O++	9.0					A++	7.5					O++	9.0											
		Credits	6					6					6					6					6					6					6						48																		
CP (C*GP)	51.0					48.0					51.0					54.0					45.0					54.0					45.0					54.0						402.00	8.38	8.37	O+												
2180830053 MISHIKATTRI 18-ST-119	TILAK RAJ RITU	Paper Name	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.			
		Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)	Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																								
		M.O	28	47	20	0	95	26	47	20	0	93	27	51	-	0	78	27	63	-	0	90	26	45	16	0	87	27	63	-	0	90	28	41	18	0	87	27	40	18	0	85	705														
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40						Pass									
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	800						-								
		Grd GP	S+	10.0					S	9.5					O	8.0					S	9.5					O++	9.0					S	9.5					O++	9.0					O++	9.0											
		Credits	6					6					6					6					6					6					4					4						44													
CP (C*GP)	60.0					57.0					48.0					57.0					54.0					57.0					36.0					36.0						405.00	9.20	8.19	S												

2180830055 MUSKANN SHARMA 18-ST-17	ASHWANISHARMA GEETA SHARMA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.																				
		Paper Name	Animal Biotechnology (BIOTECH3C11)					Plant Biotechnology (BIOTECH3C12)					Medical Microbiology (BIOTECH3C13)					Food Biotechnology (BIOTECH3C14)					Biochemical Engineering (BIOTECH3DSE01)					Advances in Microbiology (BIOTECH3DSE02)					Ecology and Environment Management (BIOTECH3DSE03)					Molecular Diagnostics (BIOTECH3DSE06)																																				
		M.O	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	-	-	-	-																				
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40								-																								
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800							-																								
		Grd GP	#*** 0.0					#*** 0.0					#*** 0.0					#*** 0.0					#*** 0.0					#*** 0.0																																														
		Credits	6					6					6					6					6					6						48																																								
CP (C*GP)	-					-					-					-					-					-						-	-	-	-																																							
2180830057 NEHA 18-ST-121	PRITHVI RAJ DEEPA DEVI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.					
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																																				
		M.O	21	23	17	0	61	20	30	16	0	66	29	24	19	0	72	27	27	19	0	73	25	20	16	0	61	21	22	14	0	57	23	43	-	0	66	18	30	-	0	48	504																															
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40								Pass																								
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800							-																								
		Grd GP	A 6.5					A+ 7.0					A++ 7.5					A++ 7.5					A 6.5					B+ 6.0					A+ 7.0					C 5.0																																				
		Credits	6					6					6					6					6					6					4					4						44																														
CP (C*GP)	39.0					42.0					45.0					45.0					39.0					36.0					28.0					20.0						294.00	6.68	6.76	A+																													
2180830058 NEHA KOUNDAL 18-ST-123	PRAKASH CHAND DIMPLE KUMARI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																																				
		M.O	29	45	20	0	94	26	41	20	0	87	28	69	-	0	97	29	59	-	0	88	29	66	-	0	95	29	59	-	0	88	27	42	18	0	87	28	54	-	0	82	718																															
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40								Pass																								
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800							-																								
		Grd GP	S 9.5					O++ 9.0					S+ 10.0					O++ 9.0					S+ 10.0					O++ 9.0					O++ 9.0					O+ 8.5																																				
		Credits	6					6					6					6					4					4					6					6						44																														
CP (C*GP)	57.0					54.0					60.0					54.0					40.0					36.0					54.0					51.0						406.00	9.23	8.61	S																													

2180830059 NEHA SANDHU 18-ST-18	GURPAL SANDHU KAUSHALYA SANDHU		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.															
		Paper Name	Animal Biotechnology (BIOTECH3C11)					Plant Biotechnology (BIOTECH3C12)					Medical Microbiology (BIOTECH3C13)					Food Biotechnology (BIOTECH3C14)					Biochemical Engineering (BIOTECH3DSE01)					Advances in Microbiology (BIOTECH3DSE02)					Ecology and Environment Management (BIOTECH3DSE03)					Molecular Diagnostics (BIOTECH3DSE06)																										
		M.O	27	43	16	0	86	27	43	19	0	89	20	34	15	0	69	20	44	19	0	83	22	34	19	0	75	28	41	18	0	87	23	42	17	0	82	26	42	18	0	86	657																					
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40											Pass											
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800											-					
		Grd GP	O++	9.0					O++	9.0					A+	7.0					O+	8.5					O	8.0					O++	9.0					O+	8.5					O++	9.0																		
		Credits	6					6					6					6					6					6					6						48																									
CP (C*GP)	54.0					54.0					42.0					51.0					48.0					54.0					51.0					54.0						408.00	8.50	7.82	O++																			
2180830060 NEHA SOKTA 18-ST-124	PREM SOKTA DEEPA SOKTA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.					
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Medicinal Botany and Ethnobotany (BOTA306)					Mushroom Cultivation Technology (BOTA307)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																										
		M.O	26	40	17	0	83	26	38	16	0	80	27	63	-	0	90	26	52	-	0	78	29	38	19	0	86	26	32	19	0	77	28	35	17	0	80	25	27	19	0	71	645																					
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40											Pass						
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800											-
		Grd GP	O+	8.5					O+	8.5					S	9.5					O	8.0					O++	9.0					O	8.0					O+	8.5					A++	7.5																		
		Credits	6					6					4					4					6					6					6					6						44																				
CP (C*GP)	51.0					51.0					38.0					32.0					54.0					48.0					51.0					45.0						370.00	8.41	7.67	O+																			
2180830061 NEHA THAKUR 18-ST-125	TEK CHAND SOMA THAKUR		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.					
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Medicinal Botany and Ethnobotany (BOTA306)					Mushroom Cultivation Technology (BOTA307)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																										
		M.O	26	40	17	0	83	24	34	18	0	76	25	58	-	0	83	26	54	-	0	80	29	27	20	0	76	27	29	20	0	76	26	29	20	0	75	22	27	19	0	68	617																					
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40											Pass						
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800											-
		Grd GP	O+	8.5					O	8.0					O+	8.5					O+	8.5					O	8.0					O	8.0					O	8.0					A+	7.0																		
		Credits	6					6					4					4					6					6					6					6						44																				
CP (C*GP)	51.0					48.0					34.0					34.0					48.0					48.0					48.0					48.0					42.0						353.00	8.02	7.86	O+														

21808300 62 NEHA THAKUR 18-ST- 126	RAMES H THAKUR UMA THAKUR	Paper Name	Economic Botany & Biotechnology (BOTA301)	Cell and Molecular Biology (BOTA303)	Medicinal Botany and Ethnobotany (BOTA306)	Mushroom Cultivation Technology (BOTA307)	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)	Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)	Applied Zoology (ZOOL301(A))	Reproductive Biology (ZOOL302(C))																																																	
		M.O	27	29	17	0	73	22	26	16	0	64	27	52	-	0	79	24	32	-	0	56	29	33	19	0	81	27	30	19	0	76	27	20	14	0	61	19	33	16	0	68	558																
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40								Pass														
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800							-									
		Grd GP	A++	7.5				A	6.5				O	8.0				B+	6.0				O+	8.5				O	8.0				A	6.5				A+	7.0																				
		Credits	6				6				4				4				6				6				6					44																											
		CP (C*GP)	45.0				39.0				32.0				24.0				51.0				48.0				39.0				42.0					320.00	7.27	6.90	A++																				
21808300 63 NETRA PRABHA 18-ST-19	MAST RAM SARITA DEVI	Paper Name	Animal Biotechnology (BIOTECH3C11)	Plant Biotechnology (BIOTECH3C12)	Medical Microbiology (BIOTECH3C13)	Food Biotechnology (BIOTECH3C14)	Biochemical Engineering (BIOTECH3DSE01)	Advances in Microbiology (BIOTECH3DSE02)	Ecology and Environment Management (BIOTECH3DSE03)	Molecular Diagnostics (BIOTECH3DSE06)																																																	
		M.O	20	29	15	0	64	19	24	16	0	59	14	26	16	0	56	18	32	15	0	65	21	26	17	0	64	19	25	17	0	61	22	22	15	0	59	24	20	17	0	61	489																
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40							Pass										
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800							-				
		Grd GP	A	6.5				B+	6.0				B+	6.0				A+	7.0				A	6.5				A	6.5				B+	6.0				A	6.5																				
		Credits	6				6				6				6				6				6				6					48																											
		CP (C*GP)	39.0				36.0				36.0				42.0				39.0				39.0				36.0				39.0					306.00	6.38	6.62	A																				
21808300 64 NIKITA SHEIKH 18-ST- 127	RAUJIF SHEIKH FARIDA SHEIKH	Paper Name	Economic Botany & Biotechnology (BOTA301)	Cell and Molecular Biology (BOTA303)	Medicinal Botany and Ethnobotany (BOTA306)	Mushroom Cultivation Technology (BOTA307)	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)	Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)	Applied Zoology (ZOOL301(A))	Reproductive Biology (ZOOL302(C))																																																	
		M.O	27	40	17	0	84	25	42	19	0	86	28	62	-	0	90	24	47	-	0	71	29	45	19	0	93	27	35	19	0	81	29	33	18	0	80	27	45	20	0	92	677																
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40							Pass										
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800							-				
		Grd GP	O+	8.5				O++	9.0				S	9.5				A++	7.5				S	9.5				O+	8.5				O+	8.5				S	9.5																				
		Credits	6				6				4				4				6				6				6					44																											
		CP (C*GP)	51.0				54.0				38.0				30.0				57.0				51.0				51.0				51.0				57.0					389.00	8.84	8.18	O++																

21808300 66 NOOREE N ZIA 18-ST- 128	HILMY ZIA YASME EN RIZVI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.										
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																					
		M.O	25	40	17	0	82	22	39	16	0	77	28	42	19	0	89	29	39	19	0	87	23	33	18	0	74	24	38	19	0	81	21	48	-	0	69	22	45	-	0	67	626																
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40										Pass												
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800											-					
		Grd GP	O+	8.5					O	8.0					O++	9.0					O++	9.0					A++	7.5					O+	8.5					A+	7.0					A+	7.0													
		Credits	6					6					6					6					6					6					4					4						44															
CP (C*GP)	51.0					48.0					54.0					54.0					45.0					51.0					28.0					28.0						359.0 0	8.16	7.19	O+														
21808300 67 PALVI KALTA 18-ST- 129	SANJEE V KALTA KAMLEE SH KALTA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																					
		M.O	27	31	17	0	75	26	33	17	0	76	28	29	19	0	76	26	22	19	0	67	27	34	18	0	79	27	28	18	0	73	27	48	-	0	75	28	42	-	0	70	591																
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40											Pass											
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800												-				
		Grd GP	O	8.0					O	8.0					O	8.0					A+	7.0					O	8.0					A++	7.5					O	8.0					A++	7.5													
		Credits	6					6					6					6					6					6					4					4						44															
CP (C*GP)	48.0					48.0					48.0					42.0					48.0					45.0					32.0					30.0						341.0 0	7.75	7.87	O														

2180830068 PALVI THAKUR 18-ST-131	KASHMIR SINGH NIRMALA DEVI	Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)					TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.																																				
		M.O	28	32	20	0	80	26	22	20	0	68	25	59	-	0	84	23	48	-	0	71	25	28	15	0	68	26	40	-	0	66	26	41	17	0	84	29	42	18	0	89	610																																										
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40						Pass																																										
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	800								-																																		
		Grd GP	O+	8.5					A+					7.0					O+					8.5					A++					7.5					A+					7.0					A+					7.0					O+					8.5					O++					9.0											
		Credits	6					6					6					6					6					6					4					4						44																																									
		CP (C*GP)	51.0					42.0					51.0					45.0					42.0					42.0					34.0					36.0						343.00	7.80	7.64	O																																						
2180830069 PARUL SANKHYAN 18-ST-132	JOGINDER SINGH RAJU DEVI	Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)					TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.																																				
		M.O	23	30	17	0	70	24	27	15	0	66	29	37	19	0	85	28	30	19	0	77	22	28	19	0	69	27	23	19	0	69	24	43	-	0	67	20	36	-	0	56	559																																										
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40						Pass																																					
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800									-																																	
		Grd GP	A++	7.5					A+					7.0					O++					9.0					O					8.0					A+					7.0					A+					7.0					A+					7.0					B+					6.0											
		Credits	6					6					6					6					6					6					4					4						44																																									
		CP (C*GP)	45.0					42.0					54.0					48.0					42.0					42.0					28.0					24.0						325.00	7.39	6.96	A++																																						
2180830070 PRACHI SHARMA 18-ST-133	VED PRAKASH SHARMA SATYA SHARMA	Paper Name	Operating System (COMP301)					Web Technologies (COMP304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.																																				
		M.O	27	49	-	0	76	27	48	-	0	75	27	50	-	0	77	26	40	-	0	66	28	56	-	0	84	28	59	-	0	87	26	27	14	0	67	25	47	-	0	72	604																																										
		M.P.M.	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40						Pass																																					
		M.M	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800										-																																
		Grd GP	O	8.0					O					8.0					O					8.0					A+					7.0					O+					8.5					O++					9.0					A+					7.0					A++					7.5											
		Credits	6					6					6					6					4					4					6					6						44																																									
		CP (C*GP)	48.0					48.0					48.0					42.0					34.0					36.0					42.0					45.0						343.00	7.80	7.48	O																																						

21808300 72	B S CHAUHAN		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.													
PRAKRITI CHAUHAN 18-ST- 135	SHASHI BALA CHAUHAN	Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																			
		M.O	26	36	18	0	80	26	42	18	0	86	29	46	20	0	95	28	43	20	0	91	29	41	20	0	90	27	37	20	0	84	29	57	-	0	86	28	61	-	0	89	701														
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40						Pass														
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800																			
		Grd GP	O+	8.5					O++	9.0					S+	10.0					S	9.5					S	9.5					O+	8.5					O++	9.0					O++	9.0											
		Credits	6					6					6					6					6					6					4					4						44													
		CP (C*GP)	51.0					54.0					60.0					57.0					57.0					51.0					36.0					36.0						402.00	9.14	8.44	S										
21808300 73	RAKESH KUMAR		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.								
PRANITA JASWAL 18-ST- 136	KUSUM LATA	Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																			
		M.O	28	43	20	0	91	29	43	20	0	92	26	62	-	0	88	26	65	-	0	91	29	36	19	0	84	29	58	-	0	87	29	47	20	0	96	29	36	20	0	85	714														
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40						Pass									
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	800														
		Grd GP	S	9.5					S	9.5					O++	9.0					S	9.5					O+	8.5					O++	9.0					S+	10.0					O++	9.0											
		Credits	6					6					6					6					6					6					4					4						44													
		CP (C*GP)	57.0					57.0					54.0					57.0					51.0					54.0					40.0					36.0						406.00	9.23	8.68	S										

21808300 74 PRATIBH A RAJTA 18-ST- 137	DHARM ENDER SINGH SHARDA A RAJTA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.											
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																						
		M.O	26	40	17	0	83	23	35	17	0	75	28	41	20	0	89	26	33	20	0	79	28	55	-	0	83	30	61	-	0	91	27	24	18	0	69	25	36	19	0	80	649																	
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40						Pass												
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	800											-						
		Grd GP	O+	8.5					O	8.0					O++	9.0					O	8.0					O+	8.5					S	9.5					A+	7.0					O+	8.5														
		Credits	6					6					6					6					4					4					6					6						44																
CP (C*GP)	51.0					48.0					54.0					48.0					34.0					38.0					42.0					51.0						366.0 0	8.32	7.81	O+															
21808300 75 PREETI 18-ST- 138	RAGHU VIR SINGH MEENA DEVI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.	
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Medicinal Botany and Ethnobotany (BOTA306)					Mushroom Cultivation Technology (BOTA307)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																						
		M.O	27	40	18	0	85	24	31	17	0	72	27	61	-	0	88	25	52	-	0	77	29	39	20	0	88	28	40	20	0	88	27	35	20	0	82	28	35	20	0	83	663																	
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40						Pass							
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800												-
		Grd GP	O++	9.0					A++	7.5					O++	9.0					O	8.0					O++	9.0					O++	9.0					O+	8.5					O+	8.5														
Credits	6					6					4					4					6					6					6					6						44																		
CP (C*GP)	54.0					45.0					36.0					32.0					54.0					54.0					51.0					51.0						377.0 0	8.57	7.60	O++															

21808300 76 PRERNA SHARMA 18-ST- 139	RAMES H SHARMA VEENA SHARMA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.									
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																				
		M.O	28	42	18	0	88	24	44	17	0	85	28	49	20	0	97	30	49	20	0	99	30	62	-	0	92	29	69	-	0	98	30	45	20	0	95	30	49	20	0	99	753															
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40						Pass										
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	800										-					
		Grd GP	O++	9.0					O++	9.0					S+	10.0					S+	10.0					S	9.5					S+	10.0					S+	10.0																		
		Credits	6					6					6					6					4					4					6					6						44														
CP (C*GP)	54.0					54.0					60.0					60.0					38.0					40.0					60.0					60.0						426.0 0	9.68	8.85	S+													
21808300 78 PULKIT RAJMA 18-ST- 141	ISHWAR DASS RAJMA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.				
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																				
		M.O	27	34	19	0	80	28	35	16	0	79	28	34	19	0	81	26	33	19	0	78	27	37	20	0	84	25	36	17	0	78	28	59	-	0	87	26	47	-	0	73	640															
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40						Pass										
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800												-			
		Grd GP	O+	8.5					O	8.0					O+	8.5					O	8.0					O+	8.5					O	8.0					O++	9.0					A++	7.5												
		Credits	6					6					6					6					6					6					4					4						44														
CP (C*GP)	51.0					48.0					51.0					48.0					51.0					48.0					36.0					30.0						363.0 0	8.25	7.68	O+													

21808300 79 RADHIKA VERMA 18-ST- 142	YOGINDER SINGH SANGE ETA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.												
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																							
		M.O	28	47	19	0	94	27	30	19	0	76	25	38	-	0	63	23	36	-	0	59	24	22	16	0	62	26	46	-	0	72	27	38	19	0	84	27	38	18	0	83	593																		
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40							Pass												
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	800											-							
		Grd GP	S		9.5			O		8.0			A		6.5			B+		6.0			A		6.5			A++		7.5			O+		8.5			O+		8.5																					
		Credits	6					6					6					6					6					6					4					4						44																	
CP (C*GP)	57.0					48.0					39.0					36.0					39.0					45.0					34.0					34.0						332.0 0	7.55	7.09	O																
21808300 80 RIDHAM 18-ST-21	RAVINDER KUMAR BRIJ LATA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.							
		Paper Name	Animal Biotechnology (BIOTECH3C11)					Plant Biotechnology (BIOTECH3C12)					Medical Microbiology (BIOTECH3C13)					Food Biotechnology (BIOTECH3C14)					Biochemical Engineering (BIOTECH3DSE01)					Advances in Microbiology (BIOTECH3DSE02)					Ecology and Environment Management (BIOTECH3DSE03)					Molecular Diagnostics (BIOTECH3DSE06)																							
		M.O	23	25	13	0	61	22	28	16	0	66	20	39	17	0	76	20	41	18	0	79	19	29	16	0	64	25	39	18	0	82	22	36	17	0	75	27	36	18	0	81	584																		
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40							Pass												
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800												-	
		Grd GP	A		6.5			A+		7.0			O		8.0			O		8.0			A		6.5			O+		8.5			O		8.0			O+		8.5																					
		Credits	6					6					6					6					6					6					6					6						48																	
CP (C*GP)	39.0					42.0					48.0					48.0					39.0					51.0					48.0					51.0						366.0 0	7.63	7.76	O																
21808300 81 RITIKA 18-ST-22	JOGINDER LATA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.							
		Paper Name	Animal Biotechnology (BIOTECH3C11)					Plant Biotechnology (BIOTECH3C12)					Medical Microbiology (BIOTECH3C13)					Food Biotechnology (BIOTECH3C14)					Biochemical Engineering (BIOTECH3DSE01)					Advances in Microbiology (BIOTECH3DSE02)					Ecology and Environment Management (BIOTECH3DSE03)					Molecular Diagnostics (BIOTECH3DSE06)																							
		M.O	21	28	16	0	65	22	29	16	0	67	20	25	16	0	61	23	39	18	0	80	20	24	13	0	57	27	30	17	0	74	22	31	17	0	70	26	34	18	0	78	552																		
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40							Pass												
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800													-
		Grd GP	A+		7.0			A+		7.0			A		6.5			O+		8.5			B+		6.0			A++		7.5			A++		7.5			O		8.0																					
		Credits	6					6					6					6					6					6					6					6						48																	
CP (C*GP)	42.0					42.0					39.0					51.0					36.0					45.0					45.0					48.0						348.0 0	7.25	6.89	A++																

21808300 82 RITIKA NARWAL 18-ST- 143	NARESH NARWAL NISHA NARWAL		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.										
		Paper Name	Operating System (COMP301)					Web Technologies (COMP304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																					
		M.O	25	45	-	0	70	25	50	-	0	75	25	59	-	0	84	22	52	-	0	74	29	48	-	0	77	29	58	-	0	87	21	20	12	0	53	21	47	-	0	68	588																
		M.P.M.	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40							Pass															
		M.M	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800												-				
		Grd GP	A++	7.5					O	8.0					O+	8.5					A++	7.5					O	8.0					O++	9.0					B	5.5					A+	7.0													
		Credits	6					6					6					6					4					4					6					6						44															
CP (C*GP)	45.0					48.0					51.0					45.0					32.0					36.0					33.0					42.0						332.00	7.55	7.36	O														
21808300 84 RIYA GUPTA 18-ST- 145	PARVEEN KUMAR NISHA DEVI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																					
		M.O	28	43	19	0	90	26	44	18	0	88	28	48	20	0	96	29	48	20	0	97	30	49	18	0	97	30	46	20	0	96	30	68	-	0	98	29	63	-	0	92	754																
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40							Pass										
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800													-			
		Grd GP	S	9.5					O++	9.0					S+	10.0					S+	10.0					S+	10.0					S+	10.0					S+	10.0					S	9.5													
		Credits	6					6					6					6					6					6					4					4						44															
CP (C*GP)	57.0					54.0					60.0					60.0					60.0					60.0					60.0					40.0					38.0						429.00	9.75	8.61	S+									
21808300 85 RIYA PANDIR 18-ST- 146	RAJESH KUMAR PANDIR NISHA PANDIR		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																					
		M.O	28	39	20	0	87	27	34	20	0	81	29	64	-	0	93	29	49	-	0	78	29	47	-	0	76	29	59	-	0	88	26	24	17	0	67	27	50	-	0	77	647																
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40							Pass										
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800													-			
		Grd GP	O++	9.0					O+	8.5					S	9.5					O	8.0					O	8.0					O++	9.0					A+	7.0					O	8.0													
		Credits	6					6					6					6					4					4					6					6						44															
CP (C*GP)	54.0					51.0					57.0					48.0					32.0					36.0					42.0					48.0						368.00	8.36	8.10	O+														

21808300 86 SAKSHI 18-ST- 147	CHAMA N LAL KAMLES H		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.															
		Paper Name	Operating System (COMP301)					Web Technologies (COMP304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																															
		M.O	26	46	-	0	72	26	42	-	0	68	28	47	-	0	75	27	35	-	0	62	26	39	-	0	65	25	55	-	0	80	20	26	13	0	59	21	39	-	0	60	541																										
		M.P.M.	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40											Pass																
		M.M	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800											-															
		Grd GP	A++	7.5					A+	7.0					O	8.0					A	6.5					A+	7.0					O+	8.5					B+	6.0					A	6.5																							
		Credits	6					6					6					6					4					4					6					6						44																									
CP (C*GP)	45.0					42.0					48.0					39.0					28.0					34.0					36.0					39.0						311.00	7.07	7.21	A++																								
21808300 87 SAKSHI KASHYA P 18-ST- 149	BABU RAM KASHYA P SHOBH A KASHYA P		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.					
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																															
		M.O	28	22	20	0	70	25	28	20	0	73	22	52	-	0	74	20	47	-	0	67	20	0	13	0	-	21	36	-	0	57	23	21	18	0	62	24	29	16	0	69	-																										
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40											Compartment											
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	800											-										
		Grd GP	A++	7.5					A++	7.5					A++	7.5					A+	7.0					F	0.0					B+	6.0					A	6.5					A+	7.0																Paper Code (PHYS301)							
		Credits	6					6					6					6					6					6					4					4						44																									
CP (C*GP)	45.0					45.0					45.0					42.0					-					36.0					26.0					28.0						-	-	-	-																								
21808300 90 SALONI KANWAR 18-ST- 151	DHARM ENDER SINGH MATHU RA DEVI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																															
		M.O	28	46	20	0	94	28	39	20	0	87	26	66	-	0	92	24	46	-	0	70	27	35	17	0	79	27	55	-	0	82	27	46	17	0	90	29	45	19	0	93	687																										
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40											Pass											
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	800											-										
		Grd GP	S	9.5					O++	9.0					S	9.5					A++	7.5					O	8.0					O+	8.5					S	9.5					S	9.5																							
		Credits	6					6					6					6					6					6					4					4						44																									
CP (C*GP)	57.0					54.0					57.0					45.0					48.0					51.0					38.0					38.0						388.00	8.82	8.08	O++																								

2180830091 SAMRITI MEHTA 18-ST-152	GAUTAM SINGH MEHTA CHANDER KANTA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.															
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																										
		M.O	28	46	20	0	94	27	42	20	0	89	25	59	-	0	84	24	65	-	0	89	26	41	17	0	84	28	52	-	0	80	28	36	18	0	82	28	35	18	0	81	683																					
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40											Pass											
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	800											-										
		Grd GP	S	9.5					O++	9.0					O+	8.5					O++	9.0					O+	8.5					O+	8.5					O+	8.5																								
		Credits	6					6					6					6					6					6					4					4						44																				
CP (C*GP)	57.0					54.0					51.0					54.0					51.0					51.0					51.0					34.0					34.0						386.00	8.77	8.20	O++														
2180830094 SHIKHA RANI 18-ST-155	SHIV RAJ SINGH SUMAN BALA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.					
		Paper Name	Operating System (COMP301)					Web Technologies (COMP304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																										
		M.O	26	46	-	0	72	25	32	-	0	57	25	33	-	0	58	24	31	-	0	55	20	20	10	0	50	19	25	-	6	44	18	23	15	0	56	20	27	16	0	63	455																					
		M.P.M.	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40	11	18	8		40											Pass						
		M.M	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	30	50	20		100	800												-				
		Grd GP	A++	7.5					B+	6.0					B+	6.0					B+	6.0					B	5.5					C	5.0					B+	6.0					A	6.5																		
		Credits	6					6					6					6					6					6					4					4						44																				
CP (C*GP)	45.0					36.0					36.0					36.0					33.0					30.0					30.0					24.0					26.0						266.00	6.05	6.51	A														
2180830095 SHINJINEE GUHA 18-ST-23	SUVROJ YOTI GUHA TANIA GUHA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.
		Paper Name	Animal Biotechnology (BIOTECH3C11)					Plant Biotechnology (BIOTECH3C12)					Medical Microbiology (BIOTECH3C13)					Food Biotechnology (BIOTECH3C14)					Biochemical Engineering (BIOTECH3DSE01)					Advances in Microbiology (BIOTECH3DSE02)					Ecology and Environment Management (BIOTECH3DSE03)					Molecular Diagnostics (BIOTECH3DSE06)																										
		M.O	23	37	17	0	77	20	33	15	0	68	19	29	16	0	64	20	41	16	0	77	18	28	16	0	62	25	35	18	0	78	23	35	18	0	76	25	37	18	0	80	582																					
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40											Pass						
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800												-				
		Grd GP	O	8.0					A+	7.0					A	6.5					O	8.0					A	6.5					O	8.0					O	8.0					O+	8.5																		
		Credits	6					6					6					6					6					6					6					6						48																				
CP (C*GP)	48.0					42.0					39.0					48.0					39.0					48.0					48.0					48.0					51.0						363.00	7.56	7.59	O														

2180830096 SHREYA SHARMA 18-ST-12	CHANDER MANI ENNA DEVI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.											
		Paper Name	Food and Dairy Microbiology (MICRO3C11)					Medical Microbiology (MICRO3C12)					Bioprocess Technology (MICRO3C13)					Instrumentation & Biotechniques (MICRO3C14)					Biochemical Engineering (MICRO3DSE01)					Ecology and Environment Management (MICRO3DSE03)					Parasitology (MICRO3DSE04)					Advances in Microbiology (MICRO3DSE06)																						
		M.O	23	37	18	0	78	22	38	17	0	77	28	39	17	0	84	28	38	19	0	85	27	37	15	0	79	22	32	16	0	70	26	40	17	0	83	27	38	19	0	84	640																	
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40											Pass							
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800											-	
		Grd GP	O		8.0			O		8.0			O+		8.5			O++		9.0			O		8.0			A++		7.5			O+		8.5			O+		8.5																				
		Credits	6					6					6					6					6					6					6						48																					
CP (C*GP)	48.0					48.0					51.0					54.0					48.0					45.0					51.0					51.0						396.00	8.25	8.33	O+															
2180830098 SHWETA NEGI 18-ST-158	PURAN RAM NEGI SAVITRI DEVI NEGI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.	
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettalics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																						
		M.O	24	30	17	0	71	23	30	16	0	69	28	30	19	0	77	26	20	19	0	65	29	37	16	0	82	27	26	19	0	72	30	59	-	0	89	27	53	-	0	80	605																	
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40												Pass						
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800												-					
		Grd GP	A++		7.5			A+		7.0			O		8.0			A+		7.0			O+		8.5			A++		7.5			O++		9.0			O+		8.5																				
		Credits	6					6					6					6					6					6					4					4						44																
CP (C*GP)	45.0					42.0					48.0					42.0					51.0					45.0					36.0					34.0						343.00	7.80	7.43	O															
2180830100 SONAKSHI 18-ST-160	BHAGAT RAM MANISH A		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.	
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettalics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																						
		M.O	26	40	17	0	83	28	37	18	0	83	29	46	20	0	95	29	43	20	0	92	29	65	-	0	94	29	67	-	0	96	29	29	19	0	77	27	33	17	0	77	697																	
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40												Pass						
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	800												-					
		Grd GP	O+		8.5			O+		8.5			S+		10.0			S		9.5			S		9.5			S+		10.0			O		8.0			O		8.0																				
		Credits	6					6					6					6					4					4					6					6						44																
CP (C*GP)	51.0					51.0					60.0					57.0					38.0					40.0					48.0					48.0						393.00	8.93	8.30	O++															

2180830102 SUNIDHI SHARMA 18-ST-24	HARI DUTT SHARMA SUNITA SHARMA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.										
		Paper Name	Animal Biotechnology (BIOTECH3C11)					Plant Biotechnology (BIOTECH3C12)					Medical Microbiology (BIOTECH3C13)					Food Biotechnology (BIOTECH3C14)					Biochemical Engineering (BIOTECH3DSE01)					Advances in Microbiology (BIOTECH3DSE02)					Ecology and Environment Management (BIOTECH3DSE03)					Molecular Diagnostics (BIOTECH3DSE06)																										
		M.O	29	35	19	0	83	28	40	19	0	87	21	29	16	0	66	20	42	18	0	80	30	44	20	0	94	27	36	19	0	82	24	43	18	0	85	28	34	20	0	82	659																					
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40											Pass											
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	800												-									
		Grd GP	O+			8.5		O++			9.0		A+			7.0		O+			8.5		S			9.5		O+			8.5		O++			9.0		O+			8.5																							
		Credits	6					6					6					6					6					6					6						48																									
CP (C*GP)	51.0					54.0					42.0					51.0					57.0					51.0					54.0					51.0						411.00	8.56	8.41	O++																			
2180830103 SWATI 18-ST-162	RANJODH SINGH SUMAN KUMARI		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																										
		M.O	28	43	18	0	89	27	39	18	0	84	29	40	20	0	89	29	44	20	0	93	29	32	19	0	80	28	39	20	0	87	29	56	-	0	85	27	40	-	0	67	674																					
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40												Pass										
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800													-								
		Grd GP	O++			9.0		O+			8.5		O++			9.0		S			9.5		O+			8.5		O++			9.0		O++			9.0		A+			7.0																							
		Credits	6					6					6					6					6					4					4						44																									
CP (C*GP)	54.0					51.0					54.0					57.0					51.0					54.0					36.0					28.0						385.00	8.75	8.51	O++																			
2180830104 TANVI SHARMA 18-ST-163	RAVINDER KUMAR SUMAN LATA SHARMA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)																										
		M.O	29	44	20	0	93	27	41	20	0	88	26	52	-	0	78	25	52	-	0	77	26	28	17	0	71	28	63	-	0	91	28	41	20	0	89	28	35	17	0	80	667																					
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40												Pass										
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100	800													-								
		Grd GP	S			9.5		O++			9.0		O			8.0		O			8.0		A++			7.5		S			9.5		O++			9.0		O+			8.5																							
		Credits	6					6					6					6					6					6					4					4						44																				
CP (C*GP)	57.0					54.0					48.0					48.0					45.0					57.0					36.0					34.0						379.00	8.61	8.16	O++																			

2180830105	DINESH SINGH KANWAR		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.											
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																	
		M.O	29	46	20	0	95	28	43	20	0	91	29	67	-	0	96	29	59	-	0	88	28	58	-	0	86	28	58	-	0	86	27	33	17	0	77	28	61	-	0	89	708												
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40						Pass												
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800										-							
		Grd GP	S+		10.0			S		9.5			S+		10.0			O++		9.0			O++		9.0			O++		9.0			O		8.0			O++		9.0															
		Credits	6					6					4					4					6					6					6					6						44											
		CP (C*GP)	60.0					57.0					40.0					36.0					54.0					54.0					48.0					54.0						403.00	9.16	8.39	S								
2180830107	RAKESH PUNDE ER		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGP A	Grade	Result/Status	Dis.						
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																	
		M.O	24	26	18	0	68	24	33	17	0	74	29	34	20	0	83	27	29	20	0	76	27	27	18	0	72	24	28	19	0	71	25	50	-	0	75	24	42	-	0	66	585												
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40						Pass							
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800											-	
		Grd GP	A+		7.0			A++		7.5			O+		8.5			O		8.0			A++		7.5			A++		7.5			O		8.0			A+		7.0															
		Credits	6					6					6					6					6					6					4					4						44											
		CP (C*GP)	42.0					45.0					51.0					48.0					45.0					45.0					32.0					28.0						336.00	7.64	7.38	O								

2180830108 VANSHIKA BHARDWAJ SHASHI BHARDWAJ 18-ST-167	NARESH BHARDWAJ SHASHI BHARDWAJ		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.													
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))																								
		M.O	27	34	18	0	79	28	38	17	0	83	30	48	20	0	98	30	46	20	0	96	30	64	-	0	94	30	68	-	0	98	29	35	18	0	82	28	35	18	0	81	711																			
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	18	8		40											Pass									
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	50	20		100	800											-								
		Grd GP	O	8.0					O+	8.5					S+	10.0					S+	10.0					S	9.5					S+	10.0					O+	8.5					O+	8.5																
		Credits	6					6					6					6					4					4					6					6						44																		
CP (C*GP)	48.0					51.0					60.0					60.0					38.0					40.0					51.0					51.0						399.00	9.07	8.63	S																	
2180830109 VIBHUTI WAZIR REKHA WAZIR 18-ST-169	DHARMENDER SINGH WAZIR REKHA WAZIR		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.			
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR, NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements, Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																								
		M.O	27	30	17	0	74	23	30	17	0	70	28	38	20	0	86	26	36	20	0	82	28	29	20	0	77	26	36	20	0	82	28	54	-	0	82	25	41	-	0	66	619																			
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40												Pass								
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800												-							
		Grd GP	A++	7.5					A++	7.5					O++	9.0					O+	8.5					O	8.0					O+	8.5					O+	8.5					A+	7.0																
		Credits	6					6					6					6					6					6					4					4						44																		
CP (C*GP)	45.0					45.0					54.0					51.0					48.0					51.0					34.0					28.0						356.00	8.09	7.89	O+																	
2180830110 VIJETA SHARMA SHEELA 18-ST-170	NARESH KUMAR SHEELA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/MM	TC	SGPA	CGPA	Grade	Result/Status	Dis.			
		Paper Name	Operating System (COMP301)					Web Technologies (COMP304)					Matrices (MATH301)					Numerical Methods (MATH304)					Probability and Statistics (MATH313)					Transportation and Game Theory (MATH317)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																								
		M.O	26	55	-	0	81	24	43	-	0	67	24	59	-	0	83	22	55	-	0	77	28	57	-	0	85	27	65	-	0	92	28	41	16	0	85	21	53	-	0	74	644																			
		M.P.M.	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40												Pass								
		M.M	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800												-							
		Grd GP	O+	8.5					A+	7.0					O+	8.5					O	8.0					O++	9.0					S	9.5					O++	9.0					A++	7.5																
		Credits	6					6					6					6					4					4					6					6						44																		
CP (C*GP)	51.0					42.0					51.0					48.0					36.0					38.0					54.0					45.0						365.00	8.30	7.55	O+																	

21808301 11 VIPASHA SHADAIK 18-ST- 171	BALRAM SHADAI K CHAND ER KANTA SHADAI K		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.									
		Paper Name	Economic Botany & Biotechnology (BOTA301)					Cell and Molecular Biology (BOTA303)					Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Applied Zoology (ZOOL301(A))					Reproductive Biology (ZOOL302(C))					Sericulture (ZOOL303)					Aquarium Fish Keeping (ZOOL304-A)																				
		M.O	27	-	18	0	-	25	-	19	0	-	28	-	20	0	-	28	-	20	0	-	30	-	20	0	-	29	-	20	0	-	29	-	-	0	-	28	-	-	0	-	-															
		M.P.M.	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40							-														
		M.M	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	800																				
		Grd GP	**	0.0					**	0.0					**	0.0					**	0.0					**	0.0					**	0.0																								
		Credits	6					6					6					6					6					4					4						44																			
CP (C*GP)	-					-					-					-					-					-					-						-	-	-	-																		
21808301 12 YASHA DOGRA 18-ST- 172	MANOJ DOGRA ANITA DOGRA		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA	CGP A	Grade	Result/ Status	Dis.				
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organometallics, Aci (CHEM304)					Chemical Technology & Society and Business Skills For Chemistry (CHEM307)					Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)																				
		M.O	29	45	20	0	94	27	33	20	0	80	28	53	-	0	81	29	63	-	0	92	23	29	-	0	52	20	29	-	0	49	22	20	18	0	60	27	40	-	0	67	575															
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40											Pass										
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	800															
		Grd GP	S	9.5					O+	8.5					O+	8.5					S	9.5					B	5.5					C	5.0					A	6.5					A+	7.0												
		Credits	6					6					4					4					6					6					6					6						44														
CP (C*GP)	57.0					51.0					34.0					38.0					33.0					30.0					39.0					42.0						324.0 0	7.36	7.42	A++													

21808301 14 YUKTI SHARMA 18-ST- 350	MANOJ KUMAR REETA SHARMA A		IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	IA	TE	PR	GC	Tot.	TM/ MM	TC	SGPA
		Paper Name	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)					Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)					Matrices (MATH301)					Numerical Methods (MATH304)					Elements of Modern Physics (PHYS301)					Nuclear and Particle Physics (PHYS304)					Radiation Safety (PHYS307)					Renewable Energy and Energy Harvesting Theory (PHYS310)												
		M.O	28	47	19	0	94	28	40	19	0	87	28	45	-	0	73	27	50	-	0	77	27	41	19	0	87	28	55	-	0	83	29	44	20	0	93	28	42	17	0	87	681							
		M.P.M.	11	18	8		40	11	18	8		40	11	25	-		40	11	25	-		40	11	18	8		40	11	25	-		40	11	18	8		40	11	18	8		40								
		M.M	30	50	20		100	30	50	20		100	30	70	-		100	30	70	-		100	30	50	20		100	30	70	-		100	30	50	20		100	30	50	20		100								
		Grd GP	S	9.5			O++	9.0			A++	7.5			O	8.0			O++	9.0			O+	8.5			S	9.5			O++	9.0																		
		Credits	6					6					6					6					6					6					4					4							44					
CP (C*GP)	57.0					54.0					45.0					48.0					54.0					51.0					38.0					36.0							383.0 0	8.70						

Incharge, Computer Centre
H.P.University, Shimla-5.

Asst. Registrar (Exam-I)
H.P.University, Shimla-5.

Copy To :

1. Principals of all colleges affiliated to H.P. University, Shimla
2. The SPS to Hon'ble Vice-Chancellor / Registrar, H.P University for kind information.
3. The Section Officers, TDC-I, H.P. University, Shimla
4. The Incharge, inquiry section, H.P. University, Shimla
5. Web Admin, Official HPU website, H.P. University, Shimla

Dated :

roollym
Principal
St. Bede's College
Shimla